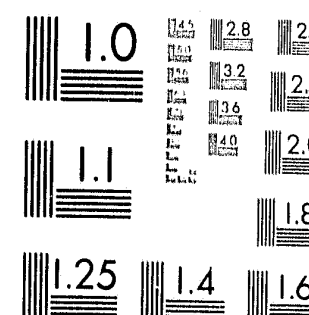


National Criminal Justice Reference Service

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1-6-81

Manual Indexes for the Retrieval of References
from the Home Office Central Research Establishment's
Bibliographic File (ATI) - First Update

Accessions for the period November 1977 - October 1978
(26500 - 29499)

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SUMMARY

Indexes to authors, journal and subject headings are presented for the 3000 papers added to the Author Title Index file during the period November 1977 to October 1978. Complete bibliographic detail of each paper is also presented.

INTRODUCTION

The staff of the Information Division at the Home Office Central Research Establishment (HOCRE) handle a large amount of scientific literature which is disseminated to UK operational forensic science laboratories in a number of ways (Curry, 1970). To enable the literature to be retrieved a computer-based index to forensic science literature was developed by the HOCRE Computer Section - Automated Search by Computer of Information Files (ASCIF) (Emerson, 1975). Papers received by the Information Division are added to a file on the HP2100A mini-computer at HOCRE in the form of accession numbers and keywords (index terms). The keywords, assigned by subject specialists are taken from a thesaurus devised by forensic scientists.

The ASCIF program provides a rapid and convenient method for subject searching but is unsuitable when a specific paper is requested on the basis of author or journal reference.

In 1975, an additional computer-based bibliographic file was initiated which contains details of the author(s), title, and journal reference for each of the papers added to the ASCIF file from accession number 21000 onwards. This file, the Author Title Index (ATI), has now been running for three and a half years and provides a means of searching for authors, journal references, or words in the title. It has also been used to provide a computer printout of each month's accessions. This printout is divided into eleven sections, each relating to a major subject area in forensic science (see page 5). An additional printout, divided into four broad subject sections, provides an index to the papers provided by HOCRE in the monthly circulation to operational forensic science laboratories (Allan and Brown, 1977). The ATI file itself now contains some 8500 references.

It was felt that the provision of a manual method to search for specific references would prove helpful and, in November 1977, an experimental printout was produced as HOCRE Report 257. This compilation covered the period June 1975 to November 1977 and included accession numbers 21000 to 26499.

This update consists of an author index, a journal citation index, and a keyword out of context (KWOC) index to the papers accessed on to the HOCRE computer from November 1978 to October 1978 (accession numbers 26500 to 29500). The papers are listed in accession number order in the final section of the compilation.

The main purpose of these indexes is to provide an easy method of access to specific papers when the author, journal and/or general subject is known. It is not intended to provide a substitute for an ASCIF search. The 'subject'

section of the index is based entirely on words found in the titles of the articles and does not index papers as thoroughly as the ASCIF keywording system.

It is recognised that omissions are likely both in the list of indexing words used for the KWOC index and in the total subject coverage of the literature collection. The Information Division would be grateful for any comments or suggestions as to particular references or keywords which could be incorporated in the next update of the index.

KEY TO THE USE OF INDEXES

Details of the compilation are given in five sections :

1. List of Indexing Words - Pink Separator
2. Subject Index from Title Words (KWOC) - Blue Separator
3. Author Index - Green Separator
4. Journal Citation Index - Cream Separator
5. Full Bibliography (Accession Number Order) - Red Separator

1 List of Indexing Words

The list of indexing words was obtained from several sources :

- a) a survey of Report 257;
- b) a survey of keywords from the ASCIF keywording system occurring in more than 5% of records;
- c) a survey of the terms used to index enquiries received in the Information Section of HOCRE from October 1977 to September 1978;
- d) a survey of the literature requests together with suggested additions to the list of indexing words received from operational forensic science laboratories.

The list produced for Report 257 was modified, after examination of the references retrieved by searches on the proposed additional words, to give a final list which was used to produce the compilation.

An asterisk (*) at the beginning or end of a word indicates that the character occupying this space should be

a non-alphabetic character (a punctuation mark, number or space). This is to avoid such problems as : CON TRACEPTIVE and EX TRACELLULAR under TRACE; FRA GMENT and PLYSOSTI GMINE under GM; A IR and THE IR under IR*; SP IRONOLACTONE under IRON etc. A question mark (?) in a word indicates that any character is valid in this position (eg T?RE can be TIRE or TYRE).

2 Subject Index from Title Words (KWOC)

This index is compiled from the titles of the papers accessed to the ATI file. It is a Keyword Out of Context (KWOC) index. That is to say that the keyword (indexing term) is listed separately from the rest of the title. The index is arranged in alphabetic order of the keywords. Titles containing any of the keywords are listed, with the accession number of the paper, under that keyword.

It is important to realise that records will only be printed if the required word is in the title. The subject matter of each paper has not been indexed intellectually. Note also that titles may appear more than once (if several keywords are present) or may not be indexed at all (if they contain no keywords).

To use the index, first choose a suitable search term or terms from the list of indexing words. Remember that the index is taken from titles, so it may be worth using more than one keyword (eg COLOUR as well as DYE for colourants). Unless the keyword has an * in front or at the end, the search term can have a prefix or suffix. Thus diazepam, clonazepam etc will all appear under AZEP and procaine, cocaine etc under CAINE. SPECTRO, CHROMAT and MICROSCOP cover all the variations which may occur in endings for each of these word fragments, METHAD covers methadone and methadole, PREGNAN includes pregnant and pregnancy, GM* includes IGM and PGM, PSILO covers psilocin and psilocybin, SEX includes sexing and sexual, OIOL will include most α - and β - blocking agents.

Having found a suitable keyword, turn to the subject index. Here the keyword is shown at the left edge of the paper, with as much as possible of the title of each record containing that word. The HOCRE accession number of the paper is shown at the left of the line. This can be used to find full details of the paper in the fifth section of the index (Full Bibliography).

3 Author Index

This index cross references authors names against accession numbers for each paper on the file. There is a restriction of up to 14 characters in the author's surname and up to two characters for initials.

The accession number can be related to the other details of the paper by reference to Section 5, the Full Bibliography.

4 Journal Citation Index

This index lists, in alphabetical order, all journals cited on the file. Under each entry are listed the accession number and journal reference in accession number order for any paper from that journal which appears on the file. Journal titles are abbreviated in accordance with the Chemical Abstracts Service Source Index (CASSI) recommendations.

The journal reference can be related to other details of the paper by reference to Section 5, the Full Bibliography. An alphabetical list of the journals encountered this year, together with the number of their occurrences on the file, is attached (Appendix A).

5 Full Bibliography

In order for the three context indexes to be of use, it is necessary to have a rapid method to relate them to the original papers. In this section each record is listed fully. The information for each record is as follows :

LOCATION		CONTENTS
LINE	POSITIONS	
1	1 to 5	Accession number
1	6	Space
1	7 to 72	Authors
2 and subsequent	1 to 72	Title
Last	1	Circulation tag
Last	2	'*! ... used as a check
Last	3 to x	Journal abbreviation followed by ';'
Last	(x-1) to y	Year published; four figures followed by ';'
Last	(y-1) to 72	Other details ... page no. months, etc.

The tag 'C' in the first position of the last line is used to indicate that printed copies of the papers have been

circulated to the UK operational forensic science laboratories.

The broad subject area of the paper is represented by one or two single-character codes taken from the list below. These are assigned when the record is created.

Code	Papers Printed
A	Alcohol
B	Biology
C	Chemistry
F	Fingerprints
G	Glass
L	Legal
M	Metallurgy
O	Other
P	Pathology
T	Toxicology
V	Vehicles

The numbers of papers assigned to each of these codes for this file are ...

A	74
B	381
C	723
F	10
G	128
L	48
M	59
O	203
P	144
T	1573
V	94

A twelfth subject code, D for documents, is to be added shortly.

ACKNOWLEDGMENTS

We would like to thank all those in HOCRE and in the operational forensic science laboratories who have assisted in the selection and acquisition of the documents accessed to the literature retrieval system.

REFERENCES

- Curry, A.S., 1970, J. Forensic Sci. Soc., 10, 151
Emerson, V.J., 1975, J. Forensic Sci. Soc., 15, 257
Allan, A.R., and Brown, C., 1977, HOCRE Report No. 237

APPENDIX A

List of Journals Occurring in Records with
Accession Numbers 26500-29499

JOURNAL USE LIST PAGE: 1

Journal No. of Times Cited

ACCIDENT ANAL PREVENT-----	2
ACTA ENDOCRINOL-----	1
ACTA MED ROMANA-----	2
ACTA MED SCAND-----	1
ACTA OBSTET GYNECOL SCAND-----	1
ACTA PHARM SUEC-----	2
ACTA PHARMACOL TOXICOL-----	16
ADV HED TOXICOL-----	1
AERE REP-----	1
AEROESP MED-----	1
AEROESP REP-----	1
AGGRESSIVE BEHAV-----	1
ALKALOIDS-----	2
AM CHEM SOC SYMP SER-----	2
AM IND HYG ASSOC J-----	5
AM J CLIN PATHOL-----	2
AM J DIS CHILD-----	1
AM J HOSP PHARM-----	1
AM J OBSTET GYNECOL-----	1
AM J PSYCHIATRY-----	9
AM LAB-----	1
AM MINERAL-----	4
AM NAT-----	1
ANAEsthESIA-----	4
ANAL BIOCHEM-----	6
ANAL CHEM-----	105
ANAL CHIM ACTA-----	39
ANAL LETT-----	5
ANHALUSIST-----	2
ANALYST-----	36
ANIM DIS REP-----	1
ANN CLIN BIOCHEM-----	6
ANN CLIN LAB SCI-----	3
ANN CLIN RES-----	3
ANN GEMBLOUX-----	1
RNN INTERN MED-----	2
ANN N Y ACAD SCI-----	3
ANN PHARM FR-----	3
ANN PHYS BIOL MED-----	1
ANN REV PHARMACOL TOXICOL-----	1
ANTIMICROB AGENT CHEMOTHER-----	2
ANTRIEBSTECHNIK-----	1
APPL OPT-----	1
APPL SPECTROSC-----	1
ARCH BIOCHEM BIOPHYS-----	10
ARCH DIS CHILD-----	1
ARCH ENVIRON HEALTH-----	1
ARCH INT PHARMACODYN-----	1
ARCH INT PHARMACODYN THER-----	2
ARCH PATHOL LAB MED-----	1

JOURNAL USE LIST PAGE: 2

ARCH PHARM WEINHEIM-----	1
ARCH TOXICOL-----	12
ARZNEIM FORSCH-----	14
ASLIB PROC-----	2
ASP TECH SECUR ROUT-----	1
ASSOC CLIN BIOCHEN NEWSH-----	1
AT ABSORPT NEWSL-----	15
AUST N Z J PSYCHIATRY-----	1
AUTOMOBILTECH Z-----	2
AUTONOT DES DEVEL-----	1
AUTONOT ENG-----	2
AVTOMOD PROM-----	1
AVRE REPORT-----	2
DEITR GERICHTL MED-----	2
DGIRA TECH NOTE-----	1
DIBRA BULL-----	3
BIOCHEM BIOPHYS RES COMMUN-----	2
BIOCHEN J-----	2
BIOCHEM MED-----	5
BIOCHEM PHARMACOL-----	3
BIOCHIM BIOPHYS ACTA-----	1
BIONED APPL MASS SPECTROM-----	1
BIONED MASS SPECTROM-----	8
BIMETRIKA-----	1
BLUTALKOHOL-----	10
BOLL CHIM FARM-----	4
BOLL CHIM UNIONE ITAL LAB PROV-----	1
BOOK-----	19
BR ARMY REV-----	1
BR DENT J-----	3
BR ENG TECH REP-----	4
BR J ANAESTH-----	5
BR J CLIN PHARMACOL-----	5
BR J HAEMATOL-----	1
BR J IND MED-----	2
BR J OBSTET GYNAECOL-----	3
BR J PHARMACOL-----	2
BR J PHOTOGR-----	1
BR J PSYCHIATRY-----	1
BR MED BULL-----	1
BR MED J-----	132
BR PAT-----	3
BR POLYM J-----	1
BR STAND-----	3
BUILD RES EST REPORT-----	1
BULL ENVIRON CONTAM TOXICOL-----	6
BULL INST PASTEUR PARIS-----	1
BULL MARC-----	5
BULL SOC CHIM BELG-----	1
BULL SOC PHARM LILLE-----	1

JOURNAL USE LIST PAGE: 3

BUR ALC TOBACCO FIREARMS REP-----	1
C R HEED SEANCES ACAD SCI SER B-----	1
CAN J PHARM SCI-----	4
CAN J PUBLIC HEALTH-----	1
CAN J SPECTROSC-----	3
CAN PAINT FINISH-----	1
CAN SOC FORENSIC SCI J-----	4
CANCER RES-----	1
CARNAHAM INT CRIME COUNTERMEASURES C	3
CHEM BIOL INTERACT-----	1
CHEM DRUG-----	6
CHEM PHARM BULL-----	2
CHROMATOGRAPHIA-----	19
CLIN BIOCHEM-----	3
CLIN CHEM-----	63
CLIN CHIM ACTA-----	36
CLIN EXP IMMUNOL-----	1
CLIN PEDIAT-----	1
CLIN PHARMACOKINET-----	3
CLIN PHARMACOL THER-----	73
CLIN TOXICOL-----	38
COMBUST TOXICOL-----	1
COMMONW BUR SOILS-----	4
COMPUT EUR-----	1
COMPUT J-----	2
CONF ANAL CHEM SPECTROSC-----	1
CRIM LAB DIGEST-----	1
CRIM LAW REV-----	17
CRIMINOLOGIST-----	1
CULT CENT ALGAE PROTOZOA-----	1
CURR THER RES-----	2
DAN MED BULL-----	1
DATAMATION-----	1
DEP ENVIRON POLLUT PAP-----	1
DEP PRICES CONSUHER PROTECT REP-----	2
DEV TOXICOL ENVIRON SCI-----	1
DIABETES-----	2
DIESEL EQUIPMENT SUPERINTENDANT-----	1
DISSERTATION-----	1
DISS ABSTR INT B-----	3
DOKL AKAD NAUK SSSR-----	1
DRUG METAB DISPOS-----	7
DRUGS-----	3
OTSCH MED WOCHENSCHR-----	1
OTSCH Z GESANTE GERICHTL MED-----	1
EGYPT J CHEM-----	3
EGYPT J PHARM SCI-----	1
ELECTRON-----	1
ENCEPHALE-----	1
ENG FRACT MECH-----	1

ENG MED-----	1
ENGINEERING-----	1
ENVIRON RES-----	1
ENVIRON SCI TECHNOL-----	1
EPILEPSIA-----	1
EUR J BIOCHEM-----	4
EUR J CLIN PHARMACOL-----	20
EUR J IMMUNOL-----	1
EUR J TOXICOL-----	1
EXPERIENTIA-----	2
FARMACO ED PREP-----	1
FBI BULL-----	1
FBI/DEP JUSTICE NOTE-----	1
FEBS LETT-----	2
FED PROC-----	8
FERODO INT TECH NEWS-----	2
FERTIL STERIL-----	3
FESTSCHR PROF KRAULAND-----	1
FINN FOUND ALCOHOL STUD-----	1
FIRE-----	1
FIRE J-----	1
FIRE NEWS-----	1
FOLIA PSYCHIATR NEUROL JPN-----	1
FORENSIC SCI-----	30
FREQUENZ-----	2
FRESENIUS Z ANAL CHEM-----	21
GEODERMA-----	1
GLASS IND-----	2
GLASS MANUF ASSOC-----	1
GLASS TECHNOL-----	3
GLASTECH BER-----	1
GUARDIAN-----	1
GUNS REV-----	1
HANDB PSYCHOPHARMACOL-----	2
HEALTH LAB SCI-----	4
HIROSHIMA J MED SCI-----	1
HOCRE REPORT-----	52
HOFSL BIRMINGHAM-----	1
HOFSL CHORLEY-----	4
HOFSL WETHERBY-----	2
HOME OFFICE CIRCULAR-----	2
HSRI RES-----	1
HUM GENET-----	27
HUM HERED-----	4
HUMANGENETIK-----	1
IEAE MEETING-----	1
IEEE REP-----	1
IEEE SYMP-----	2
IMMUNOCHEMISTRY-----	1
IND COMMER PHOTOGR-----	4

IND ENG CHEM-----	1	J HISTOCHEM CYTOCHEM-----	1
INDIAN J CHEM-----	1	J IMMUNOGENET-----	3
INF STORAGE RETR-----	1	J IMMUNOL METHODS-----	20
INST MECH ENG CONF-----	2	J IND HYG TOXICOL-----	1
INT ARCH OCCUP ENVIRON HEALTH-----	7	J INDIAN ACAD FORENSIC SCI-----	2
INT CONGR SOC FORENSIC HAEMATOGENETI	1	J INST ENG(INDIA)-----	1
INT CRIM POLICE REV-----	6	J INT MED RES-----	7
INT DYER TEXT PRINTER-----	2	J IR MED ASSOC-----	2
INT J CLIN PHARMACOL-----	11	J LAB CLIN MED-----	4
INT LAB-----	4	J MATER SCI-----	1
INT METALL REV-----	1	J MED CHEM-----	1
INT PHARMACOPSYCHIATRY-----	1	J MET-----	1
INT REV NEUROBIOL-----	1	J NEUROL NEUROSURG PSYCHIAT-----	1
INT SYMP INSTRUM APPL FORENSIC DRUG-----	1	J NON CRYST SOLIDS-----	3
INVEST UROL-----	1	J OCCUP MED-----	2
INVESTORS CHRONICLE-----	1	J OIL COLOUR CHEM ASSOC-----	8
IRONMAKING AND STEELMAKING(QUARTY)-----	1	J OIL TECHNOL ASSOC INDIA-----	1
J AGRIC FOOD CHEM-----	6	J OPT SOC AM-----	2
J AGRIC SCI-----	1	J PEDIATR-----	5
J AM CERAM SOC-----	8	J PHARM BELG-----	3
J AM CHEM SOC-----	1	J PHARM PHARMACOL-----	38
J AM DENT ASSOC-----	1	J PHARM SCI-----	108
J AM MED ASSOC-----	11	J PHARM SOC JPN-----	2
J AM VET MED ASSOC-----	2	J PHARMACOKINET BIOPHARM-----	2
J ANAL TOXICOL-----	35	J PHARMACOL EXP THER-----	4
J ANIM SCI-----	2	J PHYS E-----	2
J APPL BACTERIOL-----	1	J POLYM SCI-----	2
J APPL PHYS-----	2	J POLYM SCI POLYM'CHEM ED-----	1
J APPL POLYM SCI-----	5	J QUEKETT MICROSC CLUB SER 4-----	1
J ASSOC OFF ANAL CHEM-----	22	J R ARMY MED CORPS-----	1
J ASSOC FIREARM TOOLMARK EXAMIN-----	1	J R COLL GEN PRACTITIONERS-----	1
J BACTERIOL-----	1	J R UNITED SERV INST-----	1
J CAN DENT ASSOC-----	1	J RADIONANAL CHEM-----	2
J CHEM DOC-----	1	J REPROD FERTIL-----	1
J CHEM EDUC-----	2	J RES NAT BUR STAND-----	8
J CHEM INF COMPUT SCI-----	22	J SAF RES-----	1
J CHEM PHYS-----	1	J SCI FOOD AGRIC-----	1
J CHEM RES-----	1	J SCI INSTRUM-----	1
J CHEM SOC-----	1	J SOC COSMET CHEM-----	4
J CHROMATOGR-----	202	J SOC DYERS COLOUR-----	14
J CHROMATOGR SCI-----	12	J SOC GLASS TECHNOL-----	9
J CLIN CHEM CLIN BIOCHEN-----	1	J SURG RES-----	1
J CLIN ELECTRON MICROSC-----	1	J TOXICOL ENVIRON HEALTH-----	7
J CLIN PATHOL-----	14	J UROL-----	1
J CLIN PHARMACOL-----	2	JAP J LEG MED-----	1
J CRIM LAW CRIMINAL POLICE SCI-----	5	JENA REV-----	4
J FOOD HYG SOC JPN-----	1	JPN J HUM GENET-----	1
J FORENSIC MED-----	1	JPN J MICROBIOL-----	1
J FORENSIC SCI-----	119	JUSTICE OF THE PEACE-----	1
J FORENSIC SCI SOC-----	22	KAUTSCH GUMMI KUNST-----	1

KLIN WOSCHR-----	1
KODAK INF SHEET-----	1
LAB EQUIPMENT DIGEST-----	3
LAB PRACT-----	8
LANCET-----	119
LANDWIRTSCH FORSCH-----	1
LAW SOC GAZ-----	1
LEAA REPORT-----	1
LIFE SCI-----	3
LLOYDIR-----	2
LUBRICATION-----	2
MANUF REV-----	1
MASS FRAGM (LKB)-----	1
MASTER BUILDER-----	1
MATER SCI ENG-----	2
MAYFAIR-----	1
MED J AUST-----	4
MED LAB WORLD-----	2
MED SCI LAW-----	22
MET AUST-----	2
MET PROGR-----	1
MET SCI HEAT TREAT MET-----	2
METALL MET FORM-----	2
METHODOL DEV BIOCHEM-----	1
MICROCHEM J-----	1
MIKROCHIM ACTA-----	3
MIRA RES REP-----	2
MITSUBISHI TECH REV-----	1
MITT GEB LEBENSMITTELUNTERS HYG-----	2
HITT LEBENSHITTICHM GERICHT CHEM-----	1
MONOGR NEURAL SCI-----	1
MONTHLY REV INST WEIGHTS MEAS ADMIN-----	1
MOTOR CYCLE MECH-----	1
MOTOR TRANSPORT-----	1
HPL-----	3
HPL GEN CHEM TECH REP-----	1
MUNIC ENG-----	1
N ENG J MED-----	5
N Y STATE J MED-----	1
NAT SAF NEWS-----	1
NATURE-----	45
NATURWISSENSCHAFTEN-----	1
NAUNYN-SCHMIED ARCH PHARMACOL-----	3
NEUROLOGY-----	1
NEW SCI-----	51
NHTSA REP-----	1
NOUV PRESSE MED-----	1
NRL REPORT-----	1
OEFF GESUNDHEITSUES-----	1
OPTIK-----	2

ORAL SURG ORAL MED ORAL PATHOL-----	1
ORG EUR ALUMIN SMELT REP-----	1
ORG MASS SPECTROM-----	1
PARFUEM KOSMET-----	1
PEDIATR RES-----	1
PEDIATRICS-----	6
PERSONAL COMMUNICATION-----	2
PESTIC SCI-----	1
PH D THESIS-----	1
PHARM J-----	88
PHARM WEEKBL-----	2
PHARMACOL BIOCHEM BEHAV-----	2
PHARMACOL REV-----	1
PHARMACOL THER PART A-----	9
PHARMACOLOGIST-----	4
PHARMAZIE-----	4
PHILIPS TECH REV-----	1
PHILOS MAG-----	1
PHOTOCHEM PHOTOBIDL-----	1
PHYS BULL-----	4
PHYS CHEM GLASSES-----	5
PHYS EVIDENCE BULL-----	2
PHYS REV-----	1
PHYS TODAY-----	1
PHYTOCHEMISTRY-----	5
PIGM RESIN TECHNOL-----	8
FILKINGTON BROS-----	1
PLANTA MEDICA-----	1
POLICE J-----	3
POLICE RES BULL-----	1
POLICE REV-----	19
POLYM PAINT COLOUR J-----	30
POSTGRAD MED J-----	30
PRAKT METALLOGR-----	5
PROC ANAL DIV CHEM SOC-----	20
PROC AUST NAT SYMP FORENSIC SCI-----	1
PROC CARNAHAN CONF CRIME COUNTERMEAS	1
PROC EUR SOC TOXICOL-----	1
PROC INT COLLOQ PROSPECTIVE BIOL-----	1
PROC INT CONF MACH BEHAV MATER-----	1
PROC INT CONF MOD TRENDS ACTIV ANAL	2
PROC INT CONF STABLE ISOTOPES-----	10
PROC INT MEET-----	5
PROC INT WOOL TEXT RES CONF-----	1
PROC NAT ACAD SCI-----	1
PROC R SOC LONDON B-----	2
PROC ROY SOC MED-----	6
PROC SOC EXP BIOL MED-----	3
PROD FINISH-----	3
PRZEGL ANTROPOL-----	1

JOURNAL USE LIST PAGE: 9

PSYCHOPHARMACOL BULL-----	1
PSYCHOPHARMACOLOGIA-----	1
PSYCHOPHARMACOLOGY-----	3
PTB REP-----	1
PUB HEALTH REP-----	1
PULP PAP-----	1
PURE APPL CHEM-----	1
PYE UNICAM REP-----	1
R SOC HEALTH J-----	1
RADIOCHEM RADIOANAL LETT-----	1
RCMP GAZ-----	2
REP HAT RES INST POLICE SCI-----	5
RES COMMUN CHEM PATHOL PHARMACOL-----	7
RES MONOGR SER NATL INST DRUG ABUSE-----	1
REV CLIN ESP-----	1
REV FR MAL RESPIR-----	1
REV PROG COLOURATION-----	9
REV ROUM CHIM-----	1
REV SCI INSTRUM-----	2
REV TOSSICOL SPER CLIN-----	1
RMCS REP-----	3
ROAD AND TRACK-----	1
ROAD TRAFFIC REPORT-----	7
ROCZ CHEM-----	1
ROCZ PANSTW ZAKL HIG-----	1
RUBBER AGE-----	1
SAE (TECH PAP)-----	25
SAF SURV-----	1
SANGRE-----	1
SCAND J CLIN LAB INVEST-----	1
SCAND J METALL-----	1
SCI AM-----	4
SCI TOOLS-----	3
SCIENCE-----	35
SEP SCI-----	1
SHOE LEATHER NEWS-----	1
SILIKATTECHNIK-----	1
SOIL SCI SOC AM PROC-----	1
S AFR MECH ENG-----	2
S AFR MED J-----	1
SPECTROCHIM ACTA-----	2
STATUTE-----	1
STATUTORY INSTRUMENTS-----	1
STEKLO KERAM-----	1
SUD-MED EKSPERT-----	15
SUNDAY TIMES-----	2
SUED ROAD TRAFFIC RES INST REP-----	2
SWOV REP-----	1
TALANTA-----	5
TECH NOTE-----	60

JOURNAL USE LIST PAGE: 10

TECHNIGRAM-----	1
TETRAHEDRON-----	2
TETRAHEDRON LETT-----	1
TEXT IND-----	1
TEXT MONTH-----	1
TEXTILES-----	5
THERIOGEOLOGY-----	1
TIDSSKR NOR LÆGEFOREN-----	2
TIMES-----	4
TIMES LAU REP-----	1
TIN AND ITS USES-----	2
TOXICOL APPL PHARMACOL-----	2
TOXICOLOGY-----	2
TRACE SUBST ENVIRON HEALTH-----	5
TRENDS BIOCHEM SCI-----	5
TRIBOL INT-----	1
TRRL REPORTS-----	8
TYRES AND ACCESSORIES-----	2
US ARMY AVIATION DIGEST-----	1
US DEPT HEALTH EDUC WELF REP-----	1
US PATENT-----	2
VARIAN INSTRUM APPL-----	1
VEH SYST DYNAM-----	2
VERH DTSCHE GES INN MED-----	3
VET REC-----	4
VOX SANG-----	1
W GERMAN PAT-----	2
WATER RES-----	1
WELD WORLD-----	1
WHICH-----	1
WHICH BIKE-----	1
WHITE PAPER-----	2
WIEN KLIN WOCHENSCHR-----	1
WILKS SCI LTD APPL REP-----	1
X-RAY SPECTROM-----	15
XENOBIOTICA-----	5
Z KARDIOL-----	1
Z LEBENSMEHR UNTERS FORSCH-----	1
Z MED LABORTECH-----	1
Z METALLKD-----	1
Z PFLANZENPHYSIOL-----	1
Z RECHTSMED-----	40
ZACCHIA-----	1

LIST OF INDEXING WORDS

HOCRE DURPI

*** INDEXING WORDS 1978 ***

DATED 10/11/78 PAGE 1

AAS
ABO
ACCIDENT
ACRYL
ADDICT
ADITIVE
ADHESIVE
AEROSOL
AGGLUT
ALBUMIN
ALKALOID
ALLERG
ALLOY
ALUMINIUM
AMITRIPTYLINE
AMPHET
AMYLASE
ANTIBIOTIC
ANTIBOD
ANTICONVULS
ANTIDEPRESSANT
ANTIGEN
ANTIMONY
ARSEN
ARSON
ASPIRIN
ATOMIC ABS
AZEP
BACTERIA
EARBIT
EARIUM
EIOCHEM
EIPHENYL
ELOOD?GROUP
EDNE*
ERAIN
ERAKE
EREATH
CADMIUM
CAFFEINE
CAINE
CALKIUM
CANCER
CANNAB
CAPILLAR
CAR*
CARS*
CARBON MONOXIDE
CHILD
CHLORMETHIAZOL

CHLORPROMAZIN
CHROMOSOM
CLINICAL
COBALT
CODEIN
COLOR
COLOUR
COLUMN
COMPUT
CONTRACEPTI
COPPER
CORROSION
COSMETIC
*CRIM
CYAN
DEATH
DENSIT
*DENT
DIGOXIN
DIPHENYLHYDANTOIN
DISCRIMINAT
DOCUMENT
DOPA
DRIV
*DYE
*DYES
ELECTRON?CAPTURE
ELECTROPHORE
*EMI
ERYTHROCYTE
ENZYM
EXPLOS
*FATAL
FATIGUE
FIBRE
FIRE
FIRES
FIREARM
FLAMELESS
FLUORESC
FOOD
FOOTWEAR
FORENSIC
FRAGMENT
FUEL
GENETIC
GLASS
GLUTETHIMIDE
GLYCOL
GM*

HOCRE DUMP:

*** INDEXING WORDS 1978 ***

DATED 106/11/78 PAGE 2

GROUP
GUN
HEMOGLOBIN
HAIR
HAPTOGLOBIN
HEPAT
HERBICIDE
HEROIN
HIGH?PERFORMANCE?LIQUID?CHROM
HIGH?PRESSURE?LIQUID?CHROM
HOPMON
HPLC
HYDROCARBON
ICIDE
ILLICIT
IMIPRAMINE
IMMUNOASSAY
IMMUNOGLOB
INFORMATION
INFRARED*
INK
INSULIN
INV*
ION?EXCHANGE
IRON
ISOELECTRIC
LASER
LAU*
LEAD
LEGAL
LITHIUM
LIVER
LSD*
LUBRICA
LUMINESC
LUNG
PANGAN
PAPROTILINE
PARI?UAHA
PARK
PASS?SPECTR
PEDICIN
PEPERIDIN
MERCURY
PETAL
METHAD
PETHAQUALONE
PICROSCOP
PIISUE
MORPHINE

MOTOR
NARCOTIC
NEUTRON
NICOTINE
NICKEL
NITROGLYCERIN
NORTRIPTYLINE
OLOL
OPIUM
ORPHENADRINE
OVERDOS
PAINT
PAPER
PARACETAMOL
PARAQUAT
PATERH
PATTERN
PESTICIDE
PETROL
PGM
PHARMACEUT
PHENCYCLIDINE
PHENOTHIAZIN
PHENOTYPE
PHENYTOIN
PHOSPHATASE
PHOSPHOGLUCOMUTASE
PHOTOGRAPH
PIGMENT
PLASTIC
POLAROGRAPH
POLICE
POLLUT
POLYMER
POLYMORPH
POTASSIUM
PRECHAN
PRINT
PROPOXYPHEN
PROTEIN
PSILO
PSYCHO
PUTREF
PYROLYSIS
QUALITY
QUATERN
RED?CELL
REFRACTIVE?IND
ROAD
RODENTICIDE

HOCRE DUMP:

*** INDEXING WORDS 1978 ***

DATED: 06/11/78 PAGE 3

*RTA
SAFETY
SALICYL
SALIVA
SEHEN
SEMINAL
SEROLOG
SEX
SHOE
*SILIC
SILVER
*SMOK
SHIFF
SODIUM
SOIL
SOLVENT
SPARK?SOURCE
SPECIES
SFIRM
STAIN
STATISTIC
STEEL
STEROID
SURVEY
TABLET
TEETH
THALLIUM
THERMAL
THIAZIDE
THIN-LAYER
TIME
TISSUE
TLC
TOBACCO
*TOXIC
*TRACE
*T?RE
LYC
VEHIC
WARFARIN
WATER
WELD
*WIND
Wool
X-RAY
ZINC

LIST END AT RECORD: 247



AAS

- 27403 ..DETERMINATION OF GOLD IN SERUM USING THE AAS 1 ATOMIC ABSORPTION SPECTROPHOTOMETER OF CARL ZEISS JENA.
27544 ..THE DETERMINATION OF TOTAL IRON IN VENEZUELAN LATERITES: THE INVESTIGATION OF INTERFERENCES OF ALUMINIUM AND SILICON
27552 ..SENSITIVITY ENHANCEMENTS TO FLAME AAS BY USE OF A FLAME ATOM TRAP.
28525 ..INSTRUMENTAL MULTIELEMENT ANALYSIS OF BIOLOGICAL MATRICES: A COMPARISON OF NAA, RFA AND AAS (IN GERMAN)
28526 ..ACCURACY OF THE GRAPHIC FURNACE AAS FOR TRACE DETERMINATIONS IN FOODSTUFFS.

ABO

- 27645 ..PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR TO ABO GROUPING.
28109 ..THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
28496 ..THE STABILITY OF WATER SOLUBLE ABO BLOOD GROUP SUBSTANCE IN LIQUID SALIVA.
28702 ..A COMPARISON OF ABSORPTION-INHIBITION AND ABSORPTION-ELUTION METHODS IN THE DETECTION OF ABO(H) ANTIGENS FOUND IN VA
28960 ..ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.
29172 ..UNUSUAL INHERITANCE IN THE ABO BLOOD GROUP SYSTEM: A GROUP O CHILD FROM A GROUP A2B MOTHER.

ACCIDENT

- 26773 ..MULTIPLE SMALL BOWEL STRICTURES IN A CHILD AND ACCIDENTAL POTASSIUM CHLORIDE INGESTION.
26837 ..ACCIDENTAL SELF-INJECTION - IMMOBILION.
26972 ..FAILURE OF PUMP SHAFT ASCRIBED TO ACCIDENTAL LOCAL HEATING.
27109 ..ALCOHOL AND ACCIDENTAL SUBMERSION FROM WATERCRAFT AND SURROUNDS.
27274 ..A CONTROLLED STUDY OF THE ROLE OF ALCOHOL IN FATAL ADULT PEDESTRIAN ACCIDENTS.
27385 ..MEDICAL EXAMINER REPORT OF A BOEING 727-95 AIRCRAFT ACCIDENT.
27389 ..CLEMENTS V DAMS. ALCOHOL-BREATH TEST REQUIRED IN MISTAKEN BELIEF THAT DEFENDANT HAD BEEN INVOLVED IN ACCIDENT.- NO S
27452 ..INSPECTION, DEFECT DETECTION, AND ACCIDENT CAUSATION IN COMMERCIAL VEHICLES.
27617 ..THE HOME ACCIDENT SURVEILLANCE SYSTEM. A REPORT OF THE FIRST SIX MONTHS' DATA COLLECTION.
27652 ..MATHEMATIC-STATISTICAL DISCRIMINATION BETWEEN SUICIDE AND ACCIDENT IN FALLS FROM HEIGHT. (IN GERMAN)
27915 ..A REVIEW OF DRINKING AND DRUG-TAKING IN ROAD ACCIDENTS IN GREAT BRITAIN. DRAFT OF PAPER TO BE PRESENTED AT IAATH/AAA
27937 ..ACCIDENTAL STRANGULATION BY MOTHER'S HAIR.
28057 ..SOCIAL CLASS, PSYCHIATRIC DISORDER OF MOTHER, AND ACCIDENTS TO CHILDREN.
28108 ..FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA-GLUTAMYLTRANSEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE AL
28191 ..ACCIDENTAL DEATH OF CHILD PLAYING WITH DEODORANT AEROSOL.
28289 ..BRAKE SYSTEM DEFECTS IN CARS NOT INVOLVED IN ACCIDENTS.
28292 ..MOTORCYCLE SAFETY - ACCIDENT SURVEY AND RIDER INJURIES.
28368 ..ACCIDENT INVOLVEMENT AND CRASH INJURY RATES: AN INVESTIGATION BY MAKE, MODEL AND YEAR OF CAR.
28483 ..SCUBA DIVING ACCIDENTS IN SWEDEN 1960-1976.
29231 ..INQUEST. VETERINARY SURGEON'S INMOBILION DEATH 'ACCIDENTAL'.
29256 ..ACCIDENTAL INTRA-ARTERIAL INJECTION OF 'DICONAL'.

ACRYL

- 26752 ..HAPTOGLOBIN PHENOTYPING OF BLOODSTAINS BY NONGRADIENT POLYACRYLAMIDE ELECTROPHORESIS.

- 26845 ..TOXICOLOGY OF METHYL METHACRYLATE: THE RATE OF DISAPPEARANCE OF METHYL METHACRYLATE IN HUMAN BLOOD IN VITRO.
26847 ..THERMAL DECOMPOSITION PRODUCTS OF POLYACRYLONITRILE.
26856 ..SOLAR ENERGY COLLECTOR COATINGS FROM CYCLOPOLYMERS OF BUTADIENE AND ACRYLONITRILE.
27659 ..ANALYSIS OF THE GC POLYMORPHISM IN HUMAN POPULATIONS BY ISOELECTROFOCUSING ON POLYACRYLAMIDE GELS. DEMONSTRATION OF
28165 ..THE IDENTIFICATION OF ACRYLIC FIBRES USING THERMOGRAVIMETRIC ANALYSIS.
28536 ..THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.
28603 ..MAGNETICALLY RESPONSIVE POLYACRYLAMIDE AGAROSE BEADS FOR THE PREPARATION OF IMMUNOABSORBENTS.
28707 ..CHEMICAL MODIFICATIONS OF FIBRE-FORMING POLYMERS AND COPOLYMERS OF ACRYLONITRILE. GABRIELYAN G A; ROGOVIN Z AJ; ADVANCE
28830 ..THE DETERMINATION OF GC GROUPS IN LIQUID BLOOD BY VERTICAL ELECTROPHORESIS IN POLYACRYLAMIDE GEL. (TRANSLATION FROM
28933 ..REACTIVE POLYMERS. XV. POLAR POLYMERIC SORBENTS BASED ON GLYCIDYL METHACRYLATE COPOLYMERS.
28938 ..GLOBIN CHAIN SEPARATION BY SDS POLYACRYLAMIDE GEL ELECTROPHORESIS. SIMPLE SCREENING METHOD FOR ELONGATED HEMOGLOBIN
28955 ..ACRYLIC FIBRES.
29273 ..COMPOSITIONAL DETERMINATION OF STYRENE-METHACRYLATE COPOLYMERS BY PYROLYSIS GAS CHROMATOGRAPHY. PROTON-NUCLEAR MAGNE
29298 ..THE ANALYSIS OF ACETATE ACRYLIC COPOLYMER SYSTEMS.

ADDICT

- 27275 ..WOMAN DIES FROM ADDICTION TO KAOLIN AND MORPHINE MIXTURE.
27368 ..SOME OBSERVATIONS CONCERNING BLOOD MORPHINE CONCENTRATIONS IN NARCOTIC ADDICTS.
27654 ..HISTOPATHOLOGICAL FINDINGS IN DRUG ADDICTS.
27961 ..LATE WITHDRAWAL SYMPTOMS IN BABIES BORN TO METHADONE ADDICTS.
28101 ..IMMUNOLOGIC STUDIES ON DRUG ADDICTION: III ANTIBODIES REACTIVE WITH COCAINE METABOLITES AND THEIR USE FOR DRUG DETEC
28210 ..THE SEARCH FOR A NONADDICTING ANALGESIC: HAS IT BEEN WORTH IT?
28256 ..A REVIEW OF THE EVIDENCE FOR METHADONE MAINTENANCE AS A TREATMENT FOR NARCOTIC ADDICTION.
28403 ..SEVEN-YEAR FOLLOW-UP OF HEROIN ADDICTS: DRUG USE AND OUTCOME.
29178 ..CHLORMETHIAZOLE ADDICTION: UNUSUAL PRESENTATION.

ADDITIVE

- 26566 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.
27172 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE TESTING: ACCELERATED LAB TESTS OR LENGTHY OUTD
27173 ..MODIFIERS AND ADDITIVES FOR PAINTS INKS AND ADHESIVES. CAPRICORN INDUSTRIAL SERVICES LTD.
27174 ..WARD BLENKINSOP'S INVOLVEMENT IN ADDITIVES.
27175 ..ALPHABETICAL LISTING OF ADDITIVES AND SUPPLIERS.
27304 ..DETERMINATION OF ADDITIVES WITH HPLC AND TLC.
28140 ..ANTI-WEAR PROPERTIES OF ENGINE OILS - EFFECTS OF OIL ADDITIVES ON VALVE TRAIN WEAR.
28347 ..ALPHABETICAL LISTING OF ADDITIVES AND SUPPLIERS.
28369 ..FUEL AND LUBRICANT ADDITIVES-I. FUEL ADDITIVES.
28370 ..FUEL AND LUBRICANT ADDITIVES-II. LUBRICANT ADDITIVES.
29409 ..ANTI-CRATERING ADDITIVES.
29410 ..ADDITIVES. PREDISPersed BENTONES FOR PAINTS AND INKS. ANTIfoam/DEFOAMER FOR LATEX FLAT, SEMI-GLOSS AND GLOSS PAINTS.

29414 ..USE OF CELLULOSE ACETATE BUTYRATE ESTERS AS COATING ADDITIVES.

29415 ..ALPHABETICAL LISTING OF ADDITIVES AND SUPPLIERS.

29416 ..IMPROVES FILM HARDNESS AND SLIP OF PAINT. ADDITIVE BEATS FOAMING PROBLEM.

29417 ..DOW CORNING PAINT ADDITIVES. NEW REDUCER KEEPS HIGH GLOSS. NEW GOEDSCHMIDT ANTIFOAM AGENT.

ADHESIVE

26366 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.

27172 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE TESTING: ACCELERATED LAB TESTS OR LENGTHY OUTD

27173 ..MODIFIERS AND ADDITIVES FOR PAINTS INKS AND ADHESIVES. CAPRICORN INDUSTRIAL SERVICES LTD.

27360 ..HYDROCARBON RESINS IN ADHESIVES AND COATING HOT-MELTS.

27361 ..RECENT DEVELOPMENTS IN NEOPRENE LATTICES FOR ADHESIVES.

27914 ..TOUGH ADHESIVES.

28158 ..ADHESIVE SELECTION.

AEROSOL

26760 ..THE FATE OF 3H-TERBUTALINE SULPHATE ADMINISTERED TO MAN AS AN AEROSOL.

26858 ..CURRENT STATUS OF FLUOROCARBON AEROSOL PROPELLANTS.

28191 ..ACCIDENTAL DEATH OF CHILD PLAYING WITH DEODORANT AEROSOL.

AGGLUT

27461 ..A METHOD USING TOLUENE-2,4-DIISOCYANATE AND GLUTARALDEHYDE TO STABILIZE AND CONJUGATE ANTIGENS TO ERYTHROCYTES FOR U

28237 ..ENHANCED AGGLUTINATION OF ALL THE ERYTHROCYTES WHEN ONLY HALF ARE TRYPSINISED.

28463 ..DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. I. ATTACHMENT OF ANTI-HBS ANTIBODY TO STABILISED ERYTHROCYTES.

28464 ..DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. II. ENHANCEMENT IN THE SENSITIVITY OF AN RPHA TEST FOR HBSAG.

28622 ..COMPARISON OF RADIAL HAEMOLYSIS WITH HAEMAGGLUTINATION INHIBITION IN ESTIMATING RUBELLA ANTIBODY.

28787 ..INFLUENCE OF VARIOUS PHYSICOCHEMICAL FACTORS ON HEMAGGLUTINATION.

29294 ..LECTIN STUDIES. III. A SURVEY OF PHYTOHAEMAGGLUTININS: INTERACTION OF LECTINS WITH ERYTHROCYTES OF TEN VERTEBRATE SP

29452 ..DETECTION OF BARBITURATES BY LATEX AGGLUTINATION INHIBITION.

ALBUMIN

26512 ..POLYSTYRENE BALLS AS THE SOLID PHASE OF A DOUBLE-ANTIBODY RADIOIMMUNOASSAY FOR HUMAN SERUM ALBUMIN.

27096 ..AN ENZYME IMMNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.

27506 ..AN IN VITRO MODEL OF DRUG-ALBUMIN INTERACTION.

27810 ..AN ENZYME IMMNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.

28641 ..THE FATTY ACID CONTENT AND DRUG BINDING CHARACTERISTICS OF COMMERCIAL ALBUMIN PREPARATIONS.

29499 ..ANAEROBIC SERUM ULTRAFILTRATION - A NEW METHOD FOR DETERMINATION OF ALBUMIN BINDING OF PHARMACEUTICALS UNDER PHYSIOLOGICAL CONDITIONS.

ALKALOID

26871 ..CHROMATOGRAPHY OF STEROLS, ALKALOIDS AND OTHER DRUGS USING STEAM AS THE MOBILE PHASE.

26908 ..SPECTROPHOTOMETRIC DETERMINATION OF PYRROLIZIDINE ALKALOIDS- SOME IMPROVEMENTS.

26941 ..ALKALOIDS OF SOME INDIGENOUS SENECIO SPECIES. II. IDENTIFICATION AND STRUCTURE. (IN FRENCH)

26952 ..THE TOXIC ACTIONS OF PYRROLIZIDINE (SENECIO) ALKALOIDS

- 26961 ..SEPARATION OF ERGOT ALKALOIDS BY REVERSED-PHASE LIQUID CHROMATOGRAPHY
26985 ..SENECIO ALKALOIDS.
26986 ..SENECIO ALKALOIDS. REVIEW.
27510 ..ALKALOIDS FROM A TURKISH SAMPLE OF PAPAVER PSEUDO-ORIENTALE.
27639 ..COMPARATIVE PHARMACOKINETIC INVESTIGATIONS WITH TRITIUM-LABELED ERGOT ALKALOIDS AFTER ORAL AND INTRAVENOUS ADMINISTR
27757 ..AHYDROCANNAHISATIVINE, A NEW ALKALOID FROM CANNABIS SATIVA L.
27881 ..COMPARATIVE PHARMACOKINETIC INVESTIGATIONS WITH TRITIUM-LABELED ERGOT ALKALOIDS AFTER ORAL AND INTRAVENOUS ADMINISTR
27990 ..GAS CHROMATOGRAPHY OF BARBITURATES, PHENOLIC ALKALOIDS, AND XANTHINE BASES; FLASH-HEATER METHYLATION BY MEANS OF TRI
28313 ..RAPID ISOLATION AND IDENTIFICATION OF PYRROLIZIDINE ALKALOIDS (SENECIO VULGARIS) BY USE OF HIGH-PERFORMANCE LIQUID
28323 ..QUANTITATIVE ANALYSIS OF DIHYDROERGOTOXINE ALKALOIDS BY GAS CHROMATOGRAPHY AND GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
28360 ..ALKALOIDS IN WHOLE PLANT MATERIAL: DIRECT ANALYSIS BY KINETIC ENERGY SPECTROMETRY.
28583 ..ANALYSIS OF ERGOT ALKALOIDS BY THIN PERFORMANCE LIQUID CHROMATOGRAPHY I. CLAVINES AND SIMPLE DERIVATIVES OF LYSERGIC
29209 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF ERGOT ALKALOIDS.
29307 ..EVALUATION OF THE HALL ELECTROLYTIC CONDUCTIVITY DETECTOR FOR THE ANALYSIS OF NARCOTIC ALKALOID AND PHENOTHIAZINE DR

ALLERG

- *****
26660 ..APPLICATION OF ALLERGY DIAGNOSIS IN FORENSIC SEROLOGY
28511 ..DRUGS IN USE. SQUIBB ANTIHYPERTENSIVE TESTED WORLDWIDE. BISMUTH REPORT CRITICISED. CROHOGLYCATE IN FOOD ALLERGY; US

ALLOY

- *****
26856 ..CHROME ALLOY WELDING FUME STUDY.
27209 ..THE APPLICATION OF ATOMIC ABSORPTION SPECTROPHOTOMETRY TO THE ANALYSIS OF NONFERROUS ALLOYS.
27405 ..FATIGUE OF CASE HARDEDED LOW ALLOWED STEEL.
27871 ..MASS-SPECTROMETRIC MULTIELEMENT ANALYSIS OF COPPER AND COPPER-BASE ALLOYS, WITH ELECTRICAL DETECTION.
28035 ..DIRECT ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF MANGANESE IN WHOLE BLOOD OF UNEXPOSED INDIVIDUALS AND EXPOSE
28378 ..COMPARISON OF NATIONAL STANDARDS FOR ALUMINIUM CASTING ALLOYS.

ALUMINIUM

- *****
26600 ..ATOMIC ABSORPTION ANALYSIS FOR TRACES OF ALUMINIUM AND VANADIUM IN BIOLOGICAL TISSUE. - A CRITICAL EVALUATION OF THE
26618 ..ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ALUMINIUM IN WHOLE BLOOD.
27037 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY
27135 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
27334 ..ALUMINIUM FINGERPRINT POWDER. (RESTRICTED)
27544 ..THE DETERMINATION OF TOTAL IRON IN VENEZUELAN LATERITES: THE INVESTIGATION OF INTERFERENCES OF ALUMINIUM AND SILICON
27667 ..COMPARISON BETWEEN NEUTRON ACTIVATION ANALYSIS AND GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY FOR TRACE ALUMINI
28179 ..ALUMINIUM AND ALZHEIMER'S DISEASE.
28253 ..OSTEOMALACIC DIALYSIS OSTEODYSTROPHY; EVIDENCE FOR A WATER-BORNE AETIOLOGICAL AGENT, PROBABLY ALUMINIUM.
28338 ..ALUMINIUM TOXICITY DURING REGULAR HAEMODIALYSIS.
28378 ..COMPARISON OF NATIONAL STANDARDS FOR ALUMINIUM CASTING ALLOYS.
28381 ..TRENDS IN USAGE OF ALUMINIUM CASTINGS IN AUTOMOBILES.

26597 ..ALUMINIUM TOXICITY SYNDROME

AMITRIPTYLINE

- 26534 ..FACTORS INFLUENCING DECOMPOSITION RATE OF AMITRIPTYLINE HYDROCHLORIDE IN AQUEOUS SOLUTION.
26535 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF PERPHENAZINE AND AMITRIPTYLINE HYDROCHLORIDE IN TWO-COMPONENT
26989 ..DETERMINATION OF AMITRIPTYLINE AND SOME OF ITS METABOLITES IN BLOOD BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
27221 ..DETECTION OF 3,3'-SPIROBIPHTHALIDE FROM THE OXIDATION OF AMITRIPTYLINE
27286 ..CORRELATIONS BETWEEN SERUM AMITRIPTYLINE AND NORTRIPTYLINE CONCENTRATIONS AND PSYCHOMOTOR PERFORMANCE.
27732 ..QUANTITATIVE DETERMINATION OF AMITRIPTYLINE IN BLOOD.
27995 ..PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.
28062 ..AMITRIPTYLINE PLASMA-CONCENTRATION AND CLINICAL EFFECT. A WORLD HEALTH ORGANIZATION COLLABORATIVE STUDY.
28190 ..PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.

AMPHET

- 26748 ..ANALYSIS OF IMPURITIES IN ILLICIT METHAMPHETAMINE EXHIBITS. III. DETERMINATION OF METHAMPHETAMINE AND METHYLAMINE AD
27040 ..CHLORINATED AMPHETAMINES: DRUGS OR TOXINS
27078 ..AN INTEGRATED APPROACH FOR THE EVALUATION OF PSYCHOTROPIC DRUG IN MAN. 1. STUDIES ON AMPHETAMINE, RELATIONSHIP BETWE
27164 ..IDENTIFICATION OF THE IN VITRO N-OXIDIZED METABOLITES OF (+)- AND (-)-N-BENZYLAMPHETAMINE.
27223 ..CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA
27634 ..ROLE OF NORADRENERGIC AND DOPAMINERGIC PROCESSES IN AMPHETAMINE SELF-ADMINISTRATION.
28613 ..AMPHETAMINE-AN INTERESTING CASE.
28751 ..QUANTITATIVE GAS-LIQUID CHROMATOGRAPHY OF AMPHETAMINE, EPHEDRINE, CODEINE, AND MORPHINE AFTER ON-COLUMN ACYLATION.
29102 ..SULFUR-CONTAINING DERIVATIVES OF AMPHETAMINE: THIOUREAS, METHANESULFOAMIDES, AND TRIFLUOROMETHANESULFOAMIDES.
29324 ..AMPHETAMINES (REVIEW). CHAPTER VII
29384 ..KINETICS, SALIVARY EXCRETION OF AMPHETAMINE ISOMERS, AND EFFECT OF URINARY PH.

AMYLASE

- 27991 ..INFLUENCE OF THIOCYANATE IONS ON STARCH-IODINE REACTION USED FOR THE ESTIMATION OF ALPHA-AMYLASE ACTIVITY.
28330 ..GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY
28533 ..A KINETIC ENZYMATIC METHOD FOR THE URINE AND SERUM ALPHA-AMYLASE DETERMINATION WITH THE CENTRIFUGAL FAST ANALYZER:
29407 ..COUPLED REACTIONS OF IMMOBILIZED ENZYMES AND IMMOBILIZED SUBSTRATES: CLINICAL APPLICATION AS EXEMPLIFIED BY AMYLASE

ANTIBIOTIC

- 26859 ..FDA ADVICE ON ORAL CONTRACEPTIVES, EDUCATION TO CONTROL ANTIBIOTIC RESISTANCE-WHO, BETA BLOCKER SIDE EFFECTS, EYE SY
27250 ..DRUGS IN USE, PROGESTASERT AND EXTRA-UTERINE PREGNANCY - ASSOCIATION? SPECIAL CARE NEEDED PRESCRIBING ANTIBIOTICS: B
27283 ..DRUGS IN USE, ANTIBIOTIC ACTIVITY IN LEGIONNAIRES DISEASE. PROPANTHELINE AUGMENTS CIMETIDINE, BIGUANIDES IN DIABETES
27352 ..DRUGS IN USE: ANTIBIOTIC PROPHYLAXIS FOR WHOOPING COUGH. SUCCESSFUL USE OF PIRACETAM, CLONIDINE 'NOT FIRST CHOICE' F
27817 ..HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF GRANICIDIN, A POLYPEPTIDE ANTIBIOTIC.
28827 ..RADIOIMMUNOASSAY AND RADIOENZYMATIC ASSAY OF A NEW AMINOGLYCOSIDE ANTIBIOTIC, NETILMICIN.

ANTIBOD

- 26310 ..COMPARISON OF MULTIPLE ASSAYS FOR DETECTING HUMAN ANTIBODIES DIRECTED AGAINST SURFACE ANTIGENS ON NORMAL AND MALIGNA

- 26511 ..AN ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) FOR THE DETERMINATION OF DIPHTHERIA TOXIN ANTIBODIES.
26512 ..POLYSTYRENE BALLS AS THE SOLID PHASE OF A DOUBLE-ANTIBODY RADIOIMMUNOASSAY FOR HUMAN SERUM ALBUMIN.
26595 ..ANTIBODY AGAINST B LYMPHOCYTES.
26649 ..SPECIFIC ANTIBODIES FOR DESIALIZED M AND N BLOOD GROUP ANTIGENS.
26830 ..INFLUENCE OF IONS ON THE ANTIGEN-ANTIBODY COMPLEX FORMATION AS MEASURED BY RADIOIMMUNDASSAY.
27027 ..THE EXAMINATION OF BLOODSTAINS BY LAURELL ELECTROPHORESIS (ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS).
27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE. ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
27032 ..SURPRISE SEQUENCE IN THE ANTIBODY GENE.
27457 ..PARTICLE COUNTING IMMUNOASSAY (PACIA). I. A GENERAL METHOD FOR THE DETERMINATION OF ANTIBODIES, ANTIGENS AND HAPTONS
27458 ..SOLID-PHASE RADIOIMMUNOASSAY FOR DETECTION OF ANTIBODIES TO MYELIN BASIC PROTEIN.
27459 ..ENHANCED ANTIBODY RESPONSES TO ANTIGENS PRESENTED ON AUTOLOGOUS ERYTHROCYTES.
27460 ..NEPHELOMETRIC ASSAY OF ANTIGENS AND ANTIBODIES WITH LATEX PARTICLES.
27638 ..METHYLHERCURY: EFFECT ON SERUM ENZYMES AND HUMORAL ANTIBODY.
27648 ..ANTIBODIES AGAINST ANTIBODIES AGAINST ANTIBODIES A CLOSELY WOVEN NETWORK.
27677 ..COMPLETE AUTOMATION OF AFFINITY CHROMATOGRAPHY. ISOLATION OF SPECIFIC ANTIBODIES.
27680 ..ANTIBODY TO HEPATITIS B CORE ANTIGEN IN CHRONIC ACTIVE HEPATITIS.
27890 ..IMMUNOLOGICAL STUDIES ON SPECIES IDENTIFICATION OF BODY FLUIDS AMONG HUMANS AND ANIMALS. I. PREP. OF ANT-JAPANESE SER
28039 ..THE USE OF ANTIAMIOPHENYLCLIDINE ANTIBODIES FOR DEVELOPMENT OF A SENSITIVE RADIOIMMUNOASSAY.
28101 ..IMMUNOLOGIC STUDIES ON DRUG ADDICTION: III ANTIBODIES REACTIVE WITH COCAINE METABOLITES AND THEIR USE FOR DRUG DETEC
28260 ..APPENDIX: THE ASSESSMENT OF ANTIBODY AFFINITY FROM RADIOIMMUNOASSAY.
28332 ..PREPARATION OF RABBIT ANTI-IGE FOR USE IN RADIOIMMUNOASSAYS OF TOTAL IGE AND SPECIFIC IGE ANTIBODIES.
28333 ..A SIMPLIFICATION OF THE ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) IN THE DETECTION OF CLASS-SPECIFIC ANTIBODIES.
28463 ..DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. I. ATTACHMENT OF ANTI-HBS ANTIBODY TO STABILISED ERYTHROCYTES.
28470 ..THE USE OF LOW IONIC STRENGTH SOLUTION (LISS) IN ELUTION EXPERIMENTS AND IN COMBINATION WITH PAPAIN-TREATED CELLS FO
28532 ..REVERSED SEQUENTIAL REACTION IN A DOUBLE ANTIBODY SOLID PHASE IMMUNORADIOASSAY (IRMA): A NOVEL APPROACH TO RAPID THY
28622 ..COMPARISON OF RADIAL HAEMOLYSIS WITH HAEMAGGLUTINATION INHIBITION IN ESTIMATING RUBELLA ANTIBODY.
29721 ..ANTIBODY ACTIVITY TO TYPE 1 AND TYPE 2 HERPES SIMPLEX VIRUS IN HUMAN CERVICAL MUCUS.
29723 ..ENZYME-LINKED SANDWICH IMMUNOASSAY OF MACROMOLECULAR ANTIGENS USING THE RABBIT ANTIBODY-COUPLED GLASS ROD AS A SOLID
29740 ..METHOD FOR RAPID QUANTITATION AND CHARACTERISATION OF INSULIN ANTIBODIES.
28839 ..TWO DIMENSIONAL SEPARATION OF HUMAN SERUM PROTEINS. USE OF ANTIBODIES FOR IDENTIFICATION AND OPTICAL METHODS FOR GEL
28908 ..PREPARATION OF ANTIBODY FRAGMENTS: CONDITIONS FOR PROTEOLYSIS COMPARED BY SDS SLAB-GEL ELECTROPHORESIS AND QUANTITAT
29169 ..RADIOIMMUNOASSAY FOR THE DETECTION OF THE ANTIBODY AGAINST HEPATITIS-B-CORE ANTIGEN (ANTI-HBC).
29190 ..SOLID-PHASE RADIOIMMUNOASSAY FOR MORPHINE, WITH USE OF AN AFFINITY-PURIFIED MORPHINE ANTIBODY.

ANTICONVULS

- 27439 ..PLASMA LEVEL MONITORING OF ANTICONVULSANTS.
27441 ..DISPOSITION OF AMINOPYRINE, ANTIPYRINE, DIAZEPAM, AND INDOCYANINE GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICON
27487 ..INTERFERENCE BY CERTAIN ANTICONVULSANT DRUGS WITH ASSAY OF BARBITURATE IN PLASMA.

***HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06//11//78 FOR TYPES:ALL PAGE: 7**

- 27804 ..ANTICONVULSANT, BEHAVIORAL TOXICOLOGICAL AND ANTIEPILEPTIC CHARACTERIZATION OF DIPHENYLSILANEDIOL. (DISSERTATION ABS
28264 ..QUANTITATION OF ANTICONVULSANT DRUGS IN SERUM BY GAS-CHROMATOGRAPHY ON THE STATIONARY PHASE SP-2510.
28575 ..A MICRO LIQUID COLUMN CHROMATOGRAPHY PROCEDURE FOR TWELVE ANTICONVULSANTS AND SOME OF THEIR METABOLITES.
28949 ..DETERMINATION OF BENZODIAZEPINES ANTICONVULSANTS IN PLASMA BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
29460 ..PREMATURE DEATHS IN PERSONS WITH SEIZURE DISORDERS - SUBTHERAPEUTIC LEVELS OF ANTICONVULSANT DRUGS IN POSTMORTEM BLD

ANTIDEPRESSANT

- *****
26700 ..POISONING WITH ANTIDEPRESSANTS.
26774 ..HIGH SERUM CONCENTRATIONS OF ANTIDEPRESSANTS IN ELDERLY PATIENTS.
26775 ..POISONING WITH TRICYCLIC ANTIDEPRESSANTS.
26944 ..CLINICAL FEATURES IN POISONINGS BY TRICYCLIC ANTIDEPRESSANTS WITH SPECIAL REFERENCE TO THE ECG.
26988 ..QUANTITATIVE ANALYSIS OF TRICYCLIC ANTIDEPRESSANTS IN SERUM FROM PSYCHIATRIC PATIENTS.
26991 ..SEPARATION AND MEASUREMENT OF TRICYCLIC ANTIDEPRESSANT DRUGS IN PLASMA BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
27024 ..ACUTE POISONING WITH TRICYCLIC ANTIDEPRESSANTS AND TREATMENT WITH PHYSOSTIGMINE SALICYLATE.
27051 ..RELATIONSHIP BETWEEN AGE AND TRICYCLIC ANTIDEPRESSANT PLASMA LEVELS.
27184 ..THE MEASUREMENT OF PLASMA LEVELS OF TRICYCLIC ANTIDEPRESSANT DRUGS.
27263 ..TRIALS WITH ANTIDEPRESSANTS REASSESSED.
27424 ..TRICYCLIC ANTIDEPRESSANT OVERDOSE. INCIDENCE OF SYMPTOMS.
27616 ..SCREENING TRICYCLIC ANTIDEPRESSANT DRUGS IN BIOLOGICAL SPECIMENS BY RADIOIMMUNOASSAY.
27620 ..EFFECTS OF TRICYCLIC ANTIDEPRESSANTS ON HAEMODYNAMICS AND NORADRENALINE PLASMA CONCENTRATIONS IN HUMANS AT REST AND
27750 ..ANALYSIS OF TRICYCLIC ANTIDEPRESSANTS IN HUMAN PLASMA BY GLC-CHEMICAL-IONIZATION MASS SPECTROMETRY WITH SELECTED ION
27950 ..TRICYCLIC ANTIDEPRESSANT TOXICITY.
27951 ..POTENTIATION OF TRICYCLIC ANTIDEPRESSANT TOXICITY BY PHYSOSTIGMINE IN MICE.
28090 ..CHARCOAL HAEMOPERFUSION AND ANTIDEPRESSANT OVERDOSE
28284 ..INTERACTIONS BETWEEN POST-GANGLIONIC SYMPATHETIC BLOCKING DRUGS AND ANTIDEPRESSANTS.
28472 ..ANTIDEPRESSANT DRUG LEVELS AND CLINICAL RESPONSE.
28558 ..TRICYCLIC ANTIDEPRESSANT OVERDOSES IN ADOLESCENT PATIENTS.
28767 ..CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE. A NEW MECHANISM OF TRICYCLIC ANTIDEPRESSANT ACTION
28768 ..SECOND-GENERATION ANTIDEPRESSANTS AS RESEARCH TOOLS - SOME PRELIMINARY FINDINGS WITH CLOMIPRAMINE AND MAPROTILINE.
28769 ..CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE. TYRAMINE PRESSOR RESPONSES AND PLASMA LEVELS DURING
28778 ..METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. MEASUREMENT OF PLASMA ANTIDEPRESSANT LEVELS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
28782 ..METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. BLOOD LEVELS OF TRICYCLIC ANTIDEPRESSANT DRUGS: ASSAY PROCEDURES, RANGE AND
28783 ..METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. CLINICAL RESPONSE IN DEPRESSED PATIENTS IN RELATION TO PLASMA LEVELS.
28820 ..A RADIOIMMUNOASSAY FOR NORTRIPTYLINE (AND OTHER TRICYCLIC ANTIDEPRESSANTS) IN PLASMA.
29058 ..DRUGS IN USE. FURTHER RESULTS FROM THE COMMITTEE ON THE REVIEW OF MEDICINES. ANTIDEPRESSANT DRUGS AND EPILEPSY. TREATMENT OF

ANTIGEN

- *****
26510 ..COMPARISON OF MULTIPLE ASSAYS FOR DETECTING HUMAN ANTIBODIES DIRECTED AGAINST SURFACE ANTIGENS ON NORMAL AND MALIGNANT CELLS.
26649 ..SPECIFIC ANTIBODIES FOR DESIALIZED M AND N BLOOD GROUP ANTIGENS.

- 26830 ..INFLUENCE OF IONS ON THE ANTIGEN-ANTIBODY COMPLEX FORMATION AS MEASURED BY RADIOIMMUNDASSAY.
- 27027 ..THE EXAMINATION OF BLOODSTAINS BY LAURELL ELECTROPHORESIS (ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS).
- 27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE. ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 27072 ..GENETIC RECOMBINATION BETWEEN ESCHERICHIA COLI K-12 AND E COLI STRAINS WITH BLOOD GROUP-ACTIVE ANTIGENS.
- 27100 ..IDENTIFICATION OF BLOOD STAINS BY NON-GENETIC CHARACTERISTICS: THE HBS ANTIGEN OF VIRAL HEPATITIS B.
- 27434 ..ALPHA-D-GALACTOSIDASE FROM SOYBEANS DESTROYING BLOOD-GROUP B ANTIGENS. PURIFICATION BY AFFINITY CHROMATOGRAPHY AND P
- 27457 ..PARTICLE COUNTING IMMUNOASSAY (FACIA). I. A GENERAL METHOD FOR THE DETERMINATION OF ANTIBODIES, ANTIGENS AND HAPTENS
- 27459 ..ENHANCED ANTIBODY RESPONSES TO ANTIGENS PRESENTED ON AUTOLOGOUS ERYTHROCYTES.
- 27460 ..NEPHELOMETRIC ASSAY OF ANTIGENS AND ANTIBODIES WITH LATEX PARTICLES.
- 27461 ..A METHOD USING TOLUENE-2,4-DIISOCYANATE AND GLUTARALDEHYDE TO STABILIZE AND CONJUGATE ANTIGENS TO ERYTHROCYTES FOR U
- 27464 ..RELATIONSHIP BETWEEN HAPTOCLOBIN AND STREPTOCOCCUS PYOCENES T4 ANTIGENS.
- 27489 ..H-Y ANTIGEN AND THE GENETICS OF SEX DETERMINATION.
- 27680 ..ANTIBODY TO HEPATITIS B CORE ANTIGEN IN CHRONIC ACTIVE HEPATITIS.
- 27974 ..MOLECULAR VARIANTS OF HUMAN IA-LIKE ANTIGENS.
- 27979 ..INCREASED SENSITIVITY OF TESTS FOR THE DETECTION BLOOD GROUP ANTIGENS IN STAINS USING A LOW IONIC STRENGTH MEDIUM.
- 28281 ..DETERGENT-SOLUBLE HLA ANTIGENS CONTAIN A HYDROPHILIC REGION AT THE COOH-TERMINUS AND A PENULTIMATE HYDROPHOBIC REGION
- 28415 ..PRESENCE OF BLOOD GROUP H ANTIGEN ON A CARCINOEMBRYONIC ANTIGEN AND ITS ENZYMATIC MODIFICATION INTO BLOOD GROUP A AND B
- 28484 ..INDEFINITE STORAGE OF DRIED CM AND KM (INV) ANTIGENS: (EXAMINATION OF BLOODSTAINS 33 YEARS OLD).
- 28491 ..OBSERVATIONS ON THE USE OF AN AUTOANALYSER AND A MANUAL TECHNIQUE FOR THE DETECTION OF THE RED CELL ANTIGENS C, D, E
- 28702 ..A COMPARISON OF ABSORPTION-INHIBITION AND ABSORPTION-ELUTION METHODS IN THE DETECTION OF ABO(H) ANTIGENS FOUND IN VAGINAL SECRETION
- 28723 ..ENZYME-LINKED SANDWICH IMMUNOASSAY OF MACROMOLECULAR ANTIGENS USING THE RABBIT ANTIBODY-COUPLED GLASS ROD AS A SOLID
- 29169 ..RADIOIMMUNOASSAY FOR THE DETECTION OF THE ANTIBODY AGAINST HEPATITIS-B-CORE ANTIGEN (ANTI-HBC).
- 29170 ..ABNORMAL GLYCOLIPID COMPOSITION OF ERYTHROCYTES WITH A WEAK P ANTIGEN.
- 29235 ..H-Y ANTIGEN IN A MALE WITH A 45,X KARYOTYPE.
- 29295 ..AN RH GENE COMPLEX PRODUCING BOTH CW AND C ANTIGENS.

ANTIMONY

- 26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISMUTH AND LEAD IN BONE POWDER.
- 27035 ..PH MEASUREMENTS IN ISOELECTRIC FOCUSING GELS USING AN ANTIMONY ELECTRODE.
- 27127 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ANTIMONY.
- 28197 ..DETERMINATION OF LEAD AND ANTIMONY IN FIREARM DISCHARGE RESIDUES ON HANDS BY ANODIC STRIPPING VOLTAMMETRY.
- 28737 ..ELECTROTHERMAL ATOMIC ABSORPTION DETERMINATION OF ARSENIC AND ANTIMONY IN COMBUSTIBLE MUNICIPAL SOLID WASTE.
- 29014 ..SIMULTANEOUS DETHN OF TRACE CONCENTRATIONS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION
- 29078 ..OBSERVATIONS UPON ANTIMONY.
- 29238 ..SIMULTANEOUS DETHN OF TRACE CONCS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION BY INTROD

ARSEN

- 26599 ..DETERMINATION OF ARSENIC IN BEVERAGES AND FOODS BY HYDRIDE GENERATION ATOMIC ABSORPTION SPECTROSCOPY.
- 26661 ..ARSENIC IN HAIR

- 26663 ..ARSENIC AND CANCER: THE STILL UNANSWERED QUESTION.
26737 ..A SIMPLE AND RAPID HYDRIDE GENERATION-ATOMIC ABSORPTION METHOD FOR THE DETERMINATION OF ARSENIC IN BIOLOGICAL ENVIRONMENT
26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISMUTH
27004 ..AUTOMATED ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF TOTAL ARSENIC IN WATER AND STREAMBED MATERIALS.
27129 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ARSENIC.
27219 ..ACID INTERFERENCE IN THE DETERMINATION OF ARSENIC BY ATOMIC ABSORPTION SPECTROMETRY.
27623 ..ANALYSIS OF ARSENIC IN GLASS STANDARDS BY NEUTRON ACTIVATION ANALYSIS.
27835 ..ELECTROMYOGRAPHIC ABNORMALITIES IN CHRONIC ENVIRONMENTAL ARSENICALISM.
27858 ..ACID DIGESTION, HYDRIDE EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRIC METHOD FOR DETERMINING ARSENIC AND SELENIUM IN
28279 ..BIOTRANSFORMATIONS OF AS(III) TO AS(V) AND ARSENIC TOLERANCE.
29280 ..THE APPLICATION OF HYDROGEN DETECTORS FOR ARSENIC DETERMINATION IN BIOLOGICAL MATERIAL.
28737 ..ELECTROTHERMAL ATOMIC ABSORPTION DETERMINATION OF ARSENIC AND ANTIMONY IN COMBUSTIBLE MUNICIPAL SOLID WASTE.
29014 ..SIMULTANEOUS DETH OF TRACE CONCENTRATIONS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION
29238 ..SIMULTANEOUS DETH OF TRACE CONCS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION BY INTROD

ARSON

- 26603 ..THE NATIONAL PROBLEM OF ARSON.
28836 ..A COMPILATION OF PAPERS ON ARSON.
29166 ..THE CAPILLARY GAS-CHROMATOGRAPHIC - MASS-SPECTROMETRIC ANALYSIS OF SOME PETROLEUM PRODUCTS COMMONLY ENCOUNTERED AS FIRE

ASPIRIN

- 27280 ..DRUGS IN USE. ASPIRIN PROPHYLAXIS OF THROMBOEMBOLISM. IPECACUANHA FOR EMESIS IN ADULTS. PRIMODOS DISCONTINUED. CINETIN
28170 ..FAILURE OF ASPIRIN TO PREVENT POSTOPERATIVE DEEP VEIN THROMBOSIS IN PATIENTS UNDERGOING TOTAL HIP REPLACEMENT.
28353 ..DRUGS IN USE. HORMONAL PREGNANCY TESTS STILL AVAILABLE. NEW GENERATION OF CEPHALOSPORINS. HYDROXYCOBALAMIN DURING HI
28357 ..DRUGS IN USE. ASPIRIN IN PREVENTION OF FOOD INTOLERANCE. PELLICOL SUSPENSION. BC 500 WITH IRON TABLETS. DITHRANOL (D
29047 ..SIMPLE AND RAPID HIGH-PRESSURE LIQUID CHROMATOGRAPHIC SIMULTANEOUS DETERMINATION OF ASPIRIN, SALICYLIC ACID, AND SAL
29055 ..DRUGS IN USE. DOCTORS NEEDED FOR NEW ASPIRIN STUDY. EXCRETION OF INDOMETHACIN IN BREAST MILK, WHICH ANTIHYPERTENSIVE
29367 ..COMMENTARY. RATIONAL ASPIRIN DOSE REGIMENS.
29377 ..GASTROINTESTINAL MICROBLEEDING AFTER ASPIRIN AND HAPROXEN.
29385 ..GENTISURIC ACID: METABOLIC FORMATION IN ANIMALS AND IDENTIFICATION AS A METABOLITE OF ASPIRIN IN MAN.

ATOMIC ABS

- 26599 ..DETERMINATION OF ARSENIC IN BEVERAGES AND FOODS BY HYDRIDE GENERATION ATOMIC ABSORPTION SPECTROSCOPY.
26600 ..ATOMIC ABSORPTION ANALYSIS FOR TRACES OF ALUMINIUM AND VANADIUM IN BIOLOGICAL TISSUE. - A CRITICAL EVALUATION OF THE
26618 ..ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ALUMINIUM IN WHOLE BLOOD.
26627 ..AN IMPROVED GENERAL METHOD FOR THE REDUCTION OF ANALYTICAL ERRORS IN FLAME EMISSION AND ATOMIC ABSORPTION SPECTROMETRY.
26667 ..ANALYTICAL DETERMINATION OF ZINC IN BIOLOGICAL LIQUIDS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY. PARTS I AND II (IN 2 VOLUMES)
26723 ..COMPARISON OF THE DELVES CUP AND CARBON FURNACE ATOMISATION USED IN ATOMIC ABSORPTION SPECTROMETRY FOR THE DETERMINATION OF
26737 ..A SIMPLE AND RAPID HYDRIDE GENERATION-ATOMIC ABSORPTION METHOD FOR THE DETERMINATION OF ARSENIC IN BIOLOGICAL ENVIRONMENT
26738 ..THE DETERMINATION OF TRACES OF SELENIUM AFTER EXTRACTION WITH 4-CHLORO-1,2-DIAMINOBENZENE BY GRAPHITE-FURNACE ATOMIC

- 26740 ..DETERMINATION OF TIN IN FOODS BY FLAMELESS ATOMIC ABSORPTION.
- 26741 ..DETERMINATION OF SILICON IN SOIL EXTRACTS BY ATOMIC ABSORPTION.
- 26742 ..A SIMPLE AND RAPID DETERMINATION OF SMALL AMOUNTS OF BERYLLIUM IN URINE BY FLAMELESS ATOMIC ABSORPTION.
- 26779 ..THE DETERMINATION OF ZINC IN BLOOD PLASMA BY ATOMIC ABSORPTION SPECTROMETRY.
- 26824 ..DETERMINATION OF LEAD IN MICRO SAMPLES OF BIOLOGICAL MATERIALS BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 26918 ..THE USE OF ATOMIC ABSORPTION IN ANALYSIS OF THE ENVIRONMENT.
- 26920 ..THE QUANTITATIVE DETERMINATION OF CADMIUM IN SOILS BY SOLVENT EXTRACTION AND FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 26921 ..DETERMINATION OF POTASSIUM IN SOIL EXTRACTS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY
- 26923 ..GEOCHEMICAL APPLICATIONS. IN ATOMIC ABSORPTION SPECTROSCOPY. PUB INTERSCIENCE.
- 26924 ..FORENSIC COMPARISONS OF SOILS BY NEUTRON ACTIVATION ANALYSIS AND ATOMIC ABSORPTION ANALYSIS.
- 26925 ..ROUTINE DETERMINATION OF MAJOR CONSTITUENTS IN GEOLGIC SAMPLES BY ATOMIC ABSORPTION.
- 26926 ..AGRICULTURAL APPLICATIONS OF ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 26927 ..THE ANALYSIS OF GEOLOGICAL MATERIALS BY ATOMIC ABSORPTION SPECTROMETRY.
- 26928 ..THE ANALYSIS OF GEOLOGICAL MATERIALS BY ATOMIC ABSORPTION SPECTROMETRY: II. ACCURACY TESTS.
- 26929 ..SILICATE ROCK ANALYSIS BY ATOMIC ABSORPTION - SOME DATA ON INTRALABORATORY PRECISION.
- 26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISMUTH.
- 26999 ..MULTIELEMENT TRACE ANALYSIS OF GEOLOGICAL MATERIALS WITH SOLVENT EXTRACTION AND FLAME ATOMIC ABSORPTION SPECTROMETRY
- 27004 ..AUTOMATED ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF TOTAL ARSENIC IN WATER AND STREAMBED MATERIALS.
- 27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON.
- 27037 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY
- 27133 ..QUANTITATIVE ANALYSIS OF NICKEL BY ATOMIC ABSORPTION WITHOUT FLAMES IN THE HUMAN PULMONARY PARENCHYMA.
- 27135 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
- 27171 ..THE ZEEMAN EFFECT: A UNIQUE APPROACH TO ATOMIC ABSORPTION.
- 27179 ..GENERAL METHOD FOR ANALYSIS OF SILICEOUS MATERIALS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY AND ITS APPLICATION TO MACROELEMENTS.
- 27181 ..DETERMINATION OF BISMUTH BY ATOMIC ABSORPTION SPECTROPHOTOMETRY WITH ELECTROTHERMAL ATOMISATION AFTER LOW-TEMPERATURE REDUCTION.
- 27209 ..THE APPLICATION OF ATOMIC ABSORPTION SPECTROPHOTOMETRY TO THE ANALYSIS OF NONFERROUS ALLOYS.
- 27210 ..DETERMINATION OF COPPER AND IRON IN BIOLOGICAL SPECIMENS BY FLAMELESS ATOMIC ABSORPTION.
- 27219 ..ACID INTERFERENCE IN THE DETERMINATION OF ARSENIC BY ATOMIC ABSORPTION SPECTROMETRY.
- 27301 ..INVESTIGATIONS OF REACTIONS INVOLVED IN FLAMELESS ATOMIC ABSORPTION PROCEDURES. PART VI. A STUDY OF SOME FACTORS INFLUENCING THE DETERMINATION OF ARSENIC.
- 27312 ..A NEW METHOD FOR DECOMPOSITION AND COMPREHENSIVE ANALYSIS OF SILICATES BY ATOMIC ABSORPTION SPECTROMETRY.
- 27314 ..DETERMINATION OF IRON AND ZINC IN GLASS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 27319 ..THE QUANTITATIVE ANALYSIS OF GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
- 27342 ..FACTORS AFFECTING ATOMIZATION AND MEASUREMENT IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY.
- 27347 ..CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNIQUE.
- 27403 ..DETERMINATION OF GOLD IN SERUM USING THE AAS 1 ATOMIC ABSORPTION SPECTROPHOTOMETER OF CARL ZEISS JENA.
- 27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON, LEAD.
- 27430 ..DIRECT COMBINATION OF HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ATOMIC ABSORPTION FOR THE ANALYSIS OF METALLORGANIC COMPOUNDS.

HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE: 11

- 27473 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY OF SELENIUM IN FISH AND FOOD PRODUCTS.
- 27477 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF DIBUTYLTIN DILAUARATE IN FINISHED FEEDS: COLLABORATIVE STUDY.
- 27499 ..DETERMINATION OF AS, SE, TE AND SN IN COPPER BY HYDRIE EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 27503 ..A CARBON-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMU
- 27519 ..DETERMINATION OF GOLD IN PLASMA AND PLASMA FRACTIONS BY ATOMIC ABSORPTION SPECTROMETRY AND BY NEUTRON ACTIVATION AND
- 27530 ..STATISTICAL INVESTIGATIONS OF INTERFERENCES IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROSCOPY. III. LEAD
- 27663 ..INTERFERENCE EFFECTS IN FURNACE ATOMIC ABSORPTION SPECTROMETRY.
- 27664 ..INFLUENCE OF SOME MATRIX ELEMENTS ON THE DETERMINATION OF COPPER AND MANGANESE BY FURNACE ATOMIC ABSORPTION SPECTROM
- 27667 ..COMPARISON BETWEEN NEUTRON ACTIVATION ANALYSIS AND GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY FOR TRACE ALUMINI
- 27668 ..DETERMINATION OF LEAD IN ROCKS AND GLASSES BY TEMPERATURE CONTROLLED GRAPHITE CUP ATOMIC ABSORPTION SPECTROMETRY.
- 27834 ..EPIDEMIOLOGICAL EXPERIENCE WITH THE MAGOS' REAGENTS IN THE DETERMINATION OF DIFFERENT FORMS OF MERCURY IN BIOLOGICAL
- 27837 ..MEASUREMENT OF WHOLE BLOOD LEAD AND CADMIUM AT LOW LEVELS USING AN AUTOMATIC SAMPLE DISPENSER AND FURNACE ATOMIC ABSO
- 27857 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM, ZINC, AND COPPER IN CLAMS AND OYSTERS: COLLABOR
- 27858 ..ACID DIGESTION, HYDRIE EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRIC METHOD FOR DETERMINING ARSENIC AND SELENIUM I
- 27956 ..NEW TECHNIQUES OF ATOMIC ABSORPTION IN CLINICAL AND BIOCHEMICAL ANALYSIS.
- 27999 ..METHODS COMPARED FOR DETERMINING ZINC IN SERUM BY FLAME ATOMIC ABSORPTION SPECTROSCOPY.
- 28034 ..DETERMINATION OF COPPER AND IRON IN MILK AND MILK PRODUCTS BY FLAMELESS ATOMIC ABSORPTION.
- 28035 ..DIRECT ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF MANGANESE IN WHOLE BLOOD OF UNEXPOSED INDIVIDUALS AND EXPOSE
- 28068 ..RAPID DETERMINATION OF LEAD IN BIOLOGICAL TISSUES BY MICROsampling-CUP ATOMIC ABSORPTION SPECTROMETRY.
- 28129 ..BLOOD LEAD DETERMINATION BY FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 28200 ..PROBLEMS OF TRACE METALANALYSIS IN THE PPM RANGE IN BIOLOGICAL MATERIAL FOR EXAMPLE THE DETERMINATION OF LEAD IN BLO
- 28244 ..MICRODETERMINATION OF ORGANIC BASES BY ATOMIC ABSORPTION. II. ASSAY IN THE AZEPINE SERIES.
- 28263 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF MANGANESE IN RAT BRAIN AND OTHER TISSUES.
- 28431 ..STATIONARY COLD-VAPOR ATOMIC ABSORPTION SPECTROMETRIC METHOD FOR MERCURY DETERMINATION.
- 28494 ..APPLICATION OF A VERSATILE DRIFT-COMPENSATING DIGITAL PEAK READER TO THE DIRECT ATOMISATION OF SOLIDS IN GRAPHITE FU
- 28514 ..AUTOMATED MICROMETHOD FOR THE DETERMINATION OF 8 ELEMENTS IN HUMAN SERA BY FLAME ATOMIC ABSORPTION SPECTROMETRY. (IN
- 28640 ..FLAMELESS ATOMIC ABSORPTION SPECTROMETRY DETERMINATION OF GALLIUM IN BIOLOGICAL MATERIALS.
- 28737 ..ELECTROTHERMAL ATOMIC ABSORPTION DETERMINATION OF ARSENIC AND ANTIMONY IN COMBUSTIBLE MUNICIPAL SOLID WASTE.
- 28738 ..THE INFLUENCE OF FURNACE CONDITIONS ON MATRIX EFFECTS IN GRAPHITE FURNACE ATOMIC ABSORPTION.
- 28825 ..DETERMINATION OF CADMIUM IN URINE BY GRAPHITE-FURNACE ATOMIC ABSORPTION SPECTROSCOPY.
- 28897 ..FLAME EMISSION, ATOMIC ABSORPTION, AND ATOMIC FLUORESCENCE SPECTROMETRY.
- 28944 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF LEAD EXTRACTED FROM ACID-SOLUBILISED TISSUES.
- 29002 ..ANALYSIS FOR NICKEL IN PLASMA AND URINE BY ELECTROTHERMAL ATOMIC ABSORPTION SPECTROMETRY, WITH SAMPLE PREPARATION BY
- 6ZEP ****
- 26553 ..TOXICOLOGICAL DETERMINATION OF BENZODIAZEPINES IN BIOLOGICAL FLUIDS AND TISSUES BY FLAME-IONISATION GAS CHROMATOGRAPH
- 26582 ..NEW STUDIES EMPHASISE RISKS FOR OLDER WOMEN OF ORAL CONTRACEPTIVES, SAYS CSM. INTERACTION OF CARBAMAZEPINE AND DEXTR
- 26584 ..A SIMPLE DETERMINATION OF CLOHAZEPAM IN SERUM BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.

- 26602 ..INTERACTION OF PROPOXYPHENE WITH CARBAMAZEPINE.
- 26619 ..A SPECTRAL AND POLAROGRAPHIC STUDY OF THE ACID-BASE AND COMPLEXING BEHAVIOUR OF BROMAZEPAM.
- 26636 ..COMPARISON OF ENZYME IMMUNOASSAY AND GAS CHROMATOGRAPHY FOR DETERMINATION OF CARBAMAZEPINE AND ETHOSUXIMIDE IN HUMAN
- 26657 ..BRAIN MECHANISMS ASSOCIATED WITH THERAPEUTIC ACTIONS OF BENZODIAZEPINES: FOCUS ON NEUROTRANSMITTERS.
- 26690 ..CHLORDIAZEPoxide SELECTIVELY AUGMENTS GABA ACTION IN SPINAL CORD CELL CULTURES.
- 26767 ..HIGH DENSITIES OF BENZODIAZEPINE RECEPTORS IN HUMAN CORTICAL AREAS.
- 26772 ..INTRAVENOUS DIAZEPAM AND CYCLIMORPH.
- 26923 ..RESEARCH IN THE AZABENZODIAZEPINE SERIES. III. FRAGMENTATION MASS SPECTROMETRY OF SOME PYRDO-, PYRIMIDO- AND PYRAZOL
- 26931 ..EVALUATION OF THIN LAYER CHROMATOGRAPHIC METHODS FOR THE DETERMINATION OF FLURAZEPAM AND N-1-HYDROXYETHYL FLURAZEPAM
- 26852 ..PLASMA AND CEREBROSPINAL FLUID CONCENTRATIONS OF CHLORDIAZEPoxide AND ITS METABOLITES IN SURGICAL PATIENTS.
- 26909 ..METABOLISM OF DIAZEPAM IN VITRO.
- 26959 ..INTERFERENCE OF DIAZEPAM IN THE DETERMINATION OF 5-HYDROXYINDOLE-3-ACETIC ACID.
- 26990 ..DETERMINATION OF FLUNITRAZEPAM IN BODY FLUIDS BY MEANS OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
- 27001 ..DETERMINATION OF INTACT OXAZEPAM BY ELECTRON CAPTURE GAS CHROMATOGRAPHY AFTER AN EXTRACTIVE ALKYLATION REACTION.
- 27015 ..DIAZEPINES XXII. ^{13}C NMR SPECTRA OF 2,3-DIHYDRO-1,4-DIAZEPINUM SALTS.
- 27022 ..ABSORPTION RATE, BLOOD CONCENTRATIONS, AND EARLY RESPONSE TO ORAL CHLORDIAZEPoxide.
- 27023 ..DIAZEPAM WITHDRAWAL PSYCHOSIS: A CASE REPORT.
- 27161 ..SIMPLE AND RELIABLE GAS CHROMATOGRAPHIC ASSAY FOR THE DETERMINATION OF CARBAMAZEPINE IN PLASMA.
- 27194 ..SEQUELAE AFTER THE INTRAVENOUS INJECTION OF THREE BENZODIAZEPINES - DIAZEPAM, LORAZEPAM, AND FLUNITRAZEPAN.
- 27230 ..HYDROXYLATION OF THREE BENZODIAZEPINES IN VITRO.
- 27252 ..DETERMINATION OF CLONAZEPAM AND ITS 7-AMINO METABOLITE IN PLASMA AND BLOOD BY GAS CHROMATOGRAPHY - CHEMICAL IONIZATI
- 27259 ..RAPID DETERMINATION OF DIAZEPAM AND NORDIAZEPAM IN PLASMA BY ELECTRON CAPTURE GAS-LIQUID CHROMATOGRAPHY.
- 27284 ..RAPID GAS CHROMATOGRAPHIC ASSAY OF SERUM DIAZEPAM, N-DESMETHYLDIAZEPAM, AND N-DESALKYLFLURAZEPAM.
- 27285 ..THE PHARMACOKINETICS OF CARBAMAZEPINE IN PLASMA AND SALIVA OF MAN.
- 27322 ..SERUM CONCENTRATION OF CARBAMAZEPINE: COMPARISON OF HERRMANN'S SPECTROPHOTOMETRIC METHOD AND A NEW GLC METHOD FOR TH
- 27345 ..SIMULTANEOUS DETERMINATION OF CHLORDIAZEPoxide AND ITS N-DEMETHYL METABOLITE IN 50-MICROLITRE BLOOD SAMPLES BY HIGH
- 27436 ..FORENSIC TOXICOLOGICAL DEMONSTRATION OF INTOXICATIONS BY EUHOCINNIMUM. IDENTIFICATION OF NITRAZEPAM, METABOLITES, BEN
- 27441 ..DISPOSITION OF AMINOPYRINE, ANTIPYRINE, DIAZEPAM, AND INDOCYANINE GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICON
- 27483 ..STUDIES ON THE INTERACTIONS OF CHLORDIAZEPoxide, NITRAZEPAM, AND DIAZEPAM WITH PHENPROCOUMON.
- 27495 ..RESIDUAL EFFECTS AND SKILLS RELATED TO DRIVING AFTER A SINGLE ORAL ADMINISTRATION OF DIAZEPAM, MEDAZEPAM OR LORAZEP
- 27515 ..THE STABILITY OF DIAZEPAM IN PLASMA SAMPLES WHEN STORED UNDER VARYING CONDITIONS.
- 27602 ..THE EFFECT OF NITRAZEPAM ON MANUAL SKILL, GRIP STRENGTH, AND REACTION TIME WITH SPECIAL REFERENCE TO SUBJECTIVE EVALU
- 27607 ..A RAPID SCREENING TEST FOR DIAZEPAM IN SERUM.
- 27612 ..AN OXIDATIVE SCREENING PROCEDURE FOR NANOGRAM AMOUNTS OF BENZODIAZEPINES AND OTHER DRUGS IN BLOOD.
- 27642 ..THE SIGNIFICANCE OF THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE AND ITS 10,11-EPOXIDE FROM PLASMA AND HUMAN ERYT
- 27643 ..PHARMACOPSYCHOLOGICAL INVESTIGATIONS INTO THE COMBINED EFFECTS OF ALCOHOL AND OXAZEPAM ON REACTION TIME. PART II SUB
- 27656 ..OCCURENCE OF DIAZEPAM IN BLOOD SAMPLES OF DRIVERS UNDER THE INFLUENCE OF ALCOHOL. (IN GERMAN)

HOCRE KUOC INDEX FOR FILE:TITLE RUN OK:06//11//78 FOR TYPES:ALL PAGE: 13

- 27745 ..ESTIMATION OF PLASMA DIAZEPAM. CRITIQUE OF A METHOD USING GAS-LIQUID CHROMATOGRAPHY AND BENZENE EXTRACTION.
- 27746 ..PLASMA DIAZEPAM LEVELS AFTER SINGLE DOSE ORAL AND INTRAMUSCULAR ADMINISTRATION.
- 27748 ..ESTIMATION OF PLASMA LORAZEPAM BY GAS-LIQUID CHROMATOGRAPHY AND A BENZENE EXTRACTION. ,
- 27796 ..A STUDY OF PLASMA DIAZEPAM LEVELS IN MOTHER AND INFANT.
- 27803 ..PLASMA DIAZEPAM CONCENTRATIONS FOLLOWING PROLONGED ADMINISTRATION.
- 27867 ..DETERMINATION OF FLUNITRAZEPAM, DESMETHYLFLUNITRAZEPAM AND CLONAZEPAM IN PLASMA BY GAS LIQUID CHROMATOGRAPHY WITH AN
- 27897 ..DRUGS IN USE. SPINHALER DESIGN. BETA-BLOCKERS IN HYPERTHYROID. THROMBOPHLEBITIS AND VIT.E. BENZODIAZEPINE SELF-POISON
- 27933 ..RADIOIMMUNOLOGICAL SCREENING AND GAS CHROMATOGRAPHIC IDENTIFICATION OF DIAZEPAM IN BLOOD AND SERUM.
- 27938 ..WITHDRAWAL EFFECTS AFTER OXAZEPAM.
- 27953 ..ISOTHERMAL GAS CHROMATOGRAPHIC METHOD FOR THE RAPID DETERMINATION OF CARBAMAZEPINE ('TEGRETOL') AS ITS TMS DERIVATIVE
- 27970 ..SERUM MEDAZEPAM, DIAZEPAM, AND N-DESMETHYLDIAZEPAM LEVELS AFTER SINGLE MULTIPLE ORAL DOSES OF MEDAZEPAM.
- 27988 ..LOWERING THE COST OF THE ENZYME IMMUNOASSAY (EMIT) FOR CARBAMAZEPINE BY ITS ADAPTATION TO A MECHANIZED MICROLITRE SYSTEM
- 28091 ..PRAZEPAM, A PRECURSOR OF DESMETHYLDIAZEPAM.
- 28116 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. I. BENZODIAZEPINE DERIVATIVES: CHLORDIAZEPoxide AND DIAZEPAM.
- 28150 ..IMPROVED ASSAY FOR N-1-ALKYLATED 1,4-BENZODIAZEPINES BY PHOTOLYTICAL DESALKYLATION. (IN GERMAN)
- 28166 ..EFFECT OF MATERNAL DIAZEPAM ON THE NEWBORN.
- 28209 ..CLINICAL PHARMACOKINETICS OF LORAZEPAM. II. INTRAMUSCULAR INJECTION.
- 28244 ..MICRODETERMINATION OF ORGANIC BASES BY ATOMIC ABSORPTION. II. ASSAY IN THE AZEPINE SERIES.
- 28296 ..BENZODIAZEPINE RECEPTOR DEMONSTRATION IN THE CENTRAL NERVOUS SYSTEM.
- 28308 ..THIN-LAYER CHROMATOGRAPHIC METHOD FOR DETERMINATION OF DIAZEPAM AND ITS MAJOR METABOLITE, N-DESMETHYLDIAZEPAM, IN HUMAN BLOOD
- 28342 ..INFLUENCE OF ACUTE AND CHRONIC ALCOHOLISM ON THE ACTIVITY OF TWO BENZODIAZEPINES: OXAZEPAM AND MEDAZEPAM. (IN FRENCH)
- 28343 ..DETERMINATION OF BROMAZEPAM IN PLASMA BY QUANTITATIVE THIN-LAYER CHROMATOGRAPHY.
- 28352 ..DRUGS IN USE. TEMAZEPAM- NEW BENZODIAZEPINE FOR INSOMNIA. PUVA TREATMENT FOR PSORIASIS. CHENODEOXYCHOLIC ACID (CHEND)
- 28358 ..PHARMACOPSYCHOLOGICAL RESEARCH INTO INTERACTIONS BETWEEN ALCOHOL AND OXAZEPAM WITH REGARD TO REACTION BEHAVIOUR. PAR
- 28408 ..EFFECT OF MATERNAL DIAZEPAM ON THE NEWBORN.
- 28457 ..PHARMACOKINETIC PROFILE OF CLONAZEPAM IN RHESUS MONKEYS.
- 28461 ..DETERMINATION OF DESMETHYLDIAZEPAM IN PLASMA BY ELECTRON-CAPTURE GLC: APPLICATION TO PHARMACOKINETIC STUDIES OF CLCR
- 28569 ..ANALYTICAL DATA OF FLUNITRAZEPAM (ROHYPNOL), A NEW BENZODIAZEPINE DERIVATIVE IN SPECIAL CONSIDERATION OF ITS METABOLITES
- 28581 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF DIAZEPAM, OXAZEPAM, AND N-DESMETHYLDIAZEPAM IN HUMAN BLOOD.
- 28582 ..HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF BENZODIAZEPINES IN HUMAN PLASMA.
- 28625 ..USE OF INTERNAL STANDARDS IN THE ESTIMATION OF DIAZEPAM IN PLASMA.
- 28659 ..CRYSTAL STRUCTURE OF 7-CHLORO-1, 3-DIHYDRO-3-HYDROXY-1-METHYL-5-PHENYL-2H-1, 4-BENZODIAZEPINE-2-OHE
- 28691 ..POLAROGRAPHIC METHOD FOR THE IDENTIFICATION OF 1,4-BENZODIAZEPINES.
- 28719 ..STUDIES ON THE DETECTION OF CLONAZEPAM AND ITS MAIN METABOLITES, CONSIDERING IN PARTICULAR THIN-LAYER CHROMATOGRAPHY
- 28724 ..THE METABOLISM OF A SUBSTITUTED AMINODACETAMIDO BENZOPHENONE AND CYCLIZATION TO THE CORRESPONDING BENZODIAZEPINE IN THE
- 28725 ..ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINODACETAMIDO BENZOPHENONE AND CYCLISATION TO THE CORRESPONDING BENZODIAZEPINE
- 28729 ..IDENTIFICATION OF BENZODIAZEPINS BY RAMAN SPECTROSCOPY.

- 28748 ..DETERMINATION OF N-DESMETHYLDIAZEPAM IN PLASMA BY GAS CHROMATOGRAPHY WITH AN INTERNAL STANDARD.
- 26364 ..TOXICITY OF HIGH-DOSE FLURAZEPAM IN THE ELDERLY.
- 28837 ..DISPOSITION OF DIAZEPAM AND ITS MAJOR METABOLITE DESMETHYLDIAZEPAM IN PATIENTS WITH LIVER DISEASE.
- 28871 ..ACUTE OVERDOSAGE WITH BENZODIAZEPINE DERIVATIVES.
- 28949 ..DETERMINATION OF BENZODIAZEPINES ANTICONVULSANTS IN PLASMA BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 28970 ..POTENTIAL SOURCE OF ERROR IN OFFICIAL DIAZEPAM ASSAYS.
- 28993 ..DEPRESSIVE EFFECTS OF CARBAMAZEPINE ON IDIOVENTRICULAR RHYTHM IN MAN.
- 29035 ..DETERMINATION OF WATER SOLUBLE IMIDAZO-1,4-BENZODIAZEPINES IN BLOOD BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY A
- 29036 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CARBAMAZEPINE AND PHENYLETHYLMALONAMIDE IN PLASMA AFTER REACTION WITH DI
- 29037 ..ASSAY OF UNDERIVATIZED NITRAZEPAM AND CLONAZEPAM IN PLASMA BY CAPILLARY GAS CHROMATOGRAPHY APPLIED TO PHARMACOKINETI
- 29042 ..QUANTITATIVE DETERMINATION OF CHLORDIAZEPoxide AND ITS METABOLITES IN SERUM BY FLUORESCENCE TLC-DENSITOMETRY.
- 29049 ..DETERMINATION OF CLONAZEPAM IN TABLETS BY DC POLAROGRAPHY.
- 29077 ..A COMPARATIVE CLINICAL STUDY FOR THE EVALUATION OF ANXIETY AGENTS, (LORAZEPAM, DIAZEPAM AND PLACEBO), IN NEUROSIS
- 29080 ..PHARMACOKINETICS OF N-DESMETHYLDIAZEPAM IN HEALTHY VOLUNTEERS AFTER SINGLE DAILY DOSES OF DIPOTASSIUM CHLORAZEPATE.
- 29121 ..INTERACTIONS BETWEEN HARMONIC ANALGESICS AND BENZODIAZEPINE DERIVATIVES ON BEHAVIOR IN THE MOUSE.
- 29125 ..ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINOACETAMIDOBEHENOPHENONE AND CYCLIZATION TO THE CORRESPONDING BENZODIAZEPIN
- 29126 ..THE METABOLISM OF A SUBSTITUTED AMINOACETAMIDOBEHENOPHENONE AND CYCLIZATION TO THE CORRESPONDING BENZODIAZEPINE IN TH
- 29134 ..PHENYTOIN INTOXICATION DURING CONCURRENT DIAZEPAM THERAPY.
- 29135 ..CHANGES IN REACTION TIME AND DRUG PLASMA CONCENTRATIONS AFTER NITRAZEPAM AND GLUTETHIMIDE.
- 29143 ..RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYL
- 29173 ..BLOOD LEVEL MONITORING OF BENZODIAZEPINES BY GLC USING NITROGEN SENSITIVE DETECTORS. (ABSTRACT)
- 29252 ..LIPOPHILIC PROPERTIES OF QUIAZOLIN-2-ONES AND 1,2-DIHYDRO-3H-1,4-BENZODIAZEPIN-2-ONES.
- 29254 ..PHARMACOKINETIC RESEARCH INTO THE EFFECT OF ORAL OXAZEPAM IN COMBINATION WITH ALCOHOL. (IN GERMAN)
- 29255 ..INVESTIGATIONS INTO THE INTERACTIONS OF OXAZEPAM AND ALCOHOL ON DRIVING ABILITY.(IN GERMAN)
- 29331 ..EVALUATION OF THE EFFECT OF FOSAZEPAM (A NEW BENZODIAZEPINE), NITRAZEPAM AND PLACEBO ON SLEEP PATTERNS IN NORMAL SUB
- 29339 ..EFFECT OF THE 1,5-BENZODIAZEPINES, CLOBAZAM AND TRIFLUBAZAM, ON THE SLEEP OF MAN.
- 29351 ..PHARMACOKINETICS OF DIAZEPAM FOLLOWING MULTIPLE-DOSE ORAL ADMINISTRATION TO HEALTHY HUMAN SUBJECTS.
- 29372 ..KINETICS OF CARBAMAZEPINE AND CARBAMAZEPINE-EPOXIDE, DETERMINED BY USE OF PLASMA AND SALIVA.
- 29374 ..RELATIONSHIP BETWEEN DIAZEPAM DOSE, PLASMA LEVEL, AGE, AND CENTRAL NERVOUS SYSTEM DEPRESSION.
- 29380 ..ABSORPTION OF ORAL AND INTRAMUSCULAR CHLORDIAZEPoxide BY ALCOHOLICS.
- 29393 ..LORAZEPAM UNSUITABLE FOR DAY SURGERY.
- 29420 ..THIN-LAYER DETECTION OF DIAZEPAM AND/OR CHLORDIAZEPoxide ALONE OR IN COMBINATION WITH MAJOR DRUGS OF ABUSE IN DRUG A
- 29483 ..N-DESMETHYLDIAZEPAM A NEW METABOLITE OF CHLORDIAZEPoxide IN MAN.
- 29494 ..A STUDY OF SOME STRUCTURE-ACTIVITY RELATIONSHIPS OF BENZODIAZEPINES. (IN FRENCH)
- 29498 ..STEADY-STATE BIOAVAILABILITY OF TWO CLORAZEPATE DIPOTASSIUM DOSAGE FORMS.

BACTERIA

- 27073 ..IMMUNOCHIMIC STUDIES ON BACTERIAL BLOOD GROUP SUBSTANCES. VIII THE STRUCTURE OF OLIGOSACCHARIDES FROM BLOOD GROUP

27694 ..HIGH-SPEED LIQUID CHROMATOGRAPHIC ANALYSIS OF DAPSONE AND RELATED ANTIBACTERIALS.
 28119 ..BACTERIA CONFUSE CORPSE ALCOHOL CONTENT.
 28623 ..SURVIVAL OF UPPER RESPIRATORY TRACT BACTERIA ON COTTON-WOOL SWABS.
 28829 ..LECTINS HELP BACTERIA COME HOME TO ROOST.
 29306 ..CHARACTERISATION OF BACTERIA BY CURIE-POINT-PYROLYSIS, GAS CHROMATOGRAPHY AND COMPUTERISATION OF THE PROGRAMS. (IR

BARBIT

26679 ..PHARMACOKINETICS OF BUTOBARBITAL AFTER SINGLE AND MULTIPLE ORAL DOSES IN MAN.
 26818 ..THE ILLEGAL ADMINISTRATION OF PHENOBARBITONE TO THE RACING GREYHOUND.
 26897 ..STUDIES ON THE METABOLISM OF AMOBARBITAL USING A STABLE ISOTOPE: N-HYDROXYAMOBARBITAL AS A URINARY METABOLITE OF AMO
 26899 ..QUANTITATIVE DETERMINATION OF PHENOBARBITAL DERIVATIVES BY GC-MS.
 26907 ..COMPARATIVE DRUG ELIMINATION CAPACITY IN MAN - GLUTETHIMIDE, AMOBARBITAL, ANTIPIRYNE, AND SULFINPYRAZONE
 26953 ..THERAPEUTIC DRUG MONITORING: MEASUREMENT OF ANTI-EPILEPTIC AND BARBITURATE DRUG LEVELS IN BLOOD BY GAS CHROMATOGRAPHY
 26967 ..SENSITIVE THIN-LAYER CHROMATOGRAPHIC METHOD FOR URINE SCREENING OF BARBITURATES.
 27003 ..ASSAY OF PHENOBARBITAL WITH AN ION-SELECTIVE ELECTRODE.
 27087 ..MECHANISM OF THE EFFECT OF ACUTE ETHANOL ON HEXOBARBITAL METABOLISM
 27207 ..ISOTHERMAL GAS-CHROMATOGRAPHIC SEPARATION OF BARBITURATES WITH USE OF ON-COLUMN HEXYLATION AND HEPTYLATION.
 27253 ..GAS CHROMATOGRAPHIC DETERMINATION OF HEXOBARBITAL AND ITS METABOLITES IN BIOLOGICAL MATERIAL.(IN GERMAN).
 27487 ..INTERFERENCE BY CERTAIN ANTICONVULSANT DRUGS WITH ASSAY OF BARBITURATE IN PLASMA.
 27568 ..MECHANISM OF THE EFFECT OF ACUTE ETHANOL ON HEXOBARBITAL METABOLISM.
 27915 ..GAS CHROMATOGRAPHIC DETERMINATION OF BARBITURATES BY EXTRACTIVE ALKYLATION AND SUPPORT COATED OPEN TUBULAR COLUMN SE
 27942 ..THE SYNTHESIS AND URINARY ESTIMATION OF N-HYDROXYPROBARBITONE.
 27990 ..GAS CHROMATOGRAPHY OF BARBITURATES, PHENOLIC ALKALOIDS, AND XANTHINE BASES: FLASH-HEATER METHYLATION BY MEANS OF TRI
 28043 ..PHARMACOKINETICS OF BUTOBARBITAL AFTER SINGLE AND MULTIPLE ORAL DOSES IN MAN.
 28574 ..MICROTECHNIQUES FOR THE GAS CHROMATOGRAPHIC DETERMINATION OF BARBITURATES IN SMALL BLOOD SAMPLES.
 28645 ..COMPARISON OF THE EMIT TEST WITH HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY FOR THE DETERMINATION OF PHENOBARBITAL IN SE
 28952 ..IMPROVED DETECTABILITY OF BARBITURATES IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY BY POST-COLUMN IONIZATION.
 29104 ..COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS. XXIV: EFFECT OF TREATMENT WITH PHENOBARBITAL ON SERUM PROTE
 29111 ..CHEMICAL AND SPECTROSCOPIC ANALYSIS OF A PHENOBARBITAL-EPHEDRINE COMPLEX.
 29112 ..RELATIONSHIP BETWEEN PROTEIN BINDING OF BILIRUBIN, SALICYLIC ACID, AND SULFISOXAZOLE IN SERUM OF UNMEDICATED AND PHEN
 29143 ..RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYL
 29318 ..KETONIC OXIDATION PRODUCTS OF CYCLOBARBITAL.
 29373 ..PHENOBARBITAL PHARMACOKINETICS IN NEONATES.
 29379 ..HEXOBARBITAL DISPOSITION IN COMPENSATED AND DECOMPENSATED CIRRHOSIS OF THE LIVER.
 29449 ..N-HYDROXYAMYLOBARBITONE - A METABOLITE OF AMYLOBARBITONE.
 29452 ..DETECTION OF BARBITURATES BY LATEX AGGLUTINATION INHIBITION.

BARIUM

27797 ..SEPARATION AND GRAVIMETRIC DETERMINATION OF BARIUM USING SULFADIMETHOXIN SALICYLALDIMINE.

BIOCHEM

- 26650 ..BIOCHEMICAL MARKERS; EARLY WARNING SIGNS OF CANCER.
27208 ..NOMENCLATURE OF MULTIPLE FORMS OF ENZYMES. RECOMMENDATIONS (1976). IUPAC-IUB COMMISSION ON BIOCHEMICAL NOMENCLATURE
27700 ..A REVIEW. POSSIBLE SOURCES OF ETHANOL ANTE- AND POST-MORTEM: ITS RELATIONSHIP TO THE BIOCHEMISTRY AND MICROBIOLOGY OF
27908 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES IN SERA FROM GROUPS B AND AB.
27989 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.
27992 ..DEVELOPMENTS IN THE FORENSIC ANALYSIS OF DRUGS AND POISONS. IN RECENT ADVANCES IN CLINICAL BIOCHEMISTRY. ED.ALBERTI.
27955 ..PEYOTE, A POTENTIAL ETHNOPHARMACOLOGIC AGENT FOR ALCOHOLISM AND OTHER DRUG DEPENDENCIES: POSSIBLE BIOCHEMICAL RATION
27956 ..NEW TECHNIQUES OF ATOMIC ABSORPTION IN CLINICAL AND BIOCHEMICAL ANALYSIS.
28246 ..BRUISED TISSUE. I. BIOCHEMICAL CHANGES RESULTING FROM BLUNT INJURY.
28282 ..MAPROTILINE -ITS POSITION AS AN ANTI-DEPRESSANT IN THE LIGHT OF RECENT NEUROPHARMACOLOGICAL AND NEUROBIOCHEMICAL FINDINGS.
28643 ..BIOCHEMICAL AND HAEMATOLOGICAL MARKERS OF ALCOHOL INTAKE.
28767 ..CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE. A NEW MECHANISM OF TRICYCLIC ANTIDEPRESSANT ACTION.
28769 ..CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE. TYRAMINE PRESSOR RESPONSES AND PLASMA LEVELS DURING
29009 ..BIOCHEMICAL, SUBCLINICAL AND CLINICAL RESPONSES TO LEAD AND THEIR RELATION TO DIFFERENT EXPOSURE LEVELS, AS INDICATED
29495 ..APOMORPHINE: CHEMISTRY, PHARMACOLOGY, BIOCHEMISTRY.

EIPHEHYL

- 26528 ..IDENTIFICATION OF HYDROXYHALOBIPHENYLS AS THEIR METHYL ETHERS BY GAS CHROMATOGRAPHY MASS SPECTROMETRY.
27917 ..RESIDUE LEVELS OF POLYCHLORINATED TERPHENYLS, POLYCHLORINATED BIPHENYLS AND DDT IN HUMAN BLOOD.
28174 ..TOXICITY OF POLYBROMINATED BIPHENYL.
28307 ..GAS CHROMATOGRAPHIC DETERMINATION OF 2-(4-BIPHENYLCARBOXYL)PROPIONIC ACID (FENOFEN) AND TWO METABOLITES IN HUMAN PLASMA.
28744 ..DETERMINATION OF CHLORINATED PESTICIDES AND POLYCHLORINATED BIPHENYLS BY DERIVATIZATION GAS CHROMATOGRAPHY.
29123 ..TOXICOLOGICAL EVALUATIONS OF COKE DOMINATED BIPHENYLS.
29204 ..APPLICATION OF AN IMPROVED STEAM DISTILLATION PROCEDURE IN RESIDUE ANALYSIS. PART I. DETERMINATION OF BIPHENYL AND 2-BENZYL-1-PHENYL-1,2-DIMETHYL-1,3-DIMETHYL-2-PHENYLPROPYL.
29427 ..IDENTIFICATION OF LOW CHLORINATED BIPHENYLS IN HUMAN MILK BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
29436 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF POLYCHLORINATED BIPHENYLS.

BLOOD?GROUP

- 26649 ..SPECIFIC ANTIBODIES FOR DESTALIZED M AND N BLOOD GROUP ANTIGENS.
26942 ..BLOOD GROUPS GM1,GM2,GM10 AND IHV1 DISTRIBUTION AMONG SPANISH POPULATION.
27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE. ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
27039 ..SURVEY OF THE POSSIBILITIES FOR EVALUATING SEROLOGICAL FINDINGS OF BLOOD-GROUPS BY BIOSTATISTICAL METHODS.
27044 ..IMMUNOCHEMICAL STUDIES ON BLOOD GROUP A SUBSTANCE FROM HUMAN HAIR.
27070 ..BIOSYNTHESIS OF A AND B BLOOD GROUP SUBSTANCES OF HUMAN ERYTHROCYTES AND SALIVA.
27071 ..THE OCCURRENCE OF BLOOD GROUP H-LIKE ACTIVITY IN SEED EXTRACTS OF HIGHER PLANTS.
27072 ..GENETIC RECOMBINATION BETWEEN ESCHERICHIA COLI K-12 AND E. COLI STRAINS WITH BLOOD GROUP-ACTIVE ANTIGENS.
27073 ..IMMUNOCHEMICAL STUDIES ON BACTERIAL BLOOD GROUP SUBSTANCES. VIII THE STRUCTURE OF OLIGOSACCHARIDES FROM BLOOD GROUP O.
27117 ..SMALL GLYCOPETIDES AND OLIGOSACCHARIDES WITH HUMAN BLOOD GROUP M- AND H-SPECIFICITIES.

- 27350 ..DUFFY BLOOD GROUP AND HEMOGLOBIN VARIANTS.
27400 ..THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.
27434 ..ALPHA-D-GALACTOSIDASE FROM SOYBEANS DESTROYING BLOOD-GROUP B ANTIGENS. PURIFICATION BY AFFINITY CHROMATOGRAPHY AND P
27587 ..STUDIES ON THE BLOOD GROUP SUBSTANCES IN SALIVA.
27809 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.
27979 ..INCREASED SENSITIVITY OF TESTS FOR THE DETECTION BLOOD GROUP ANTIGENS IN STAINS USING A LOW IONIC STRENGTH MEDIUM.
28046 ..PURIFICATION AND PROPERTIES OF BLOOD-GROUP-SPECIFIC LECTINS FROM Vicia cracca.
28049 ..THE AMINO ACIDS OF M AND N BLOOD GROUP GLYCOPEPTIDES ARE DIFFERENT.
28109 ..THE SEQUENTIAL DETERMINATION OF GH/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
28415 ..PRESENCE OF BLOOD GROUP H ANTIGEN ON A CARCINOEMBRYONIC ANTIGEN AND ITS ENZYMATIC MODIFICATION INTO BLOOD GROUP A AND
28465 ..HUMAN BLOOD-GROUP A- AND H-SPECIFIED GLYCOSYLTRANSFERASE LEVELS IN THE SERA OF NEWBORN INFANTS AND THEIR MOTHERS.
28467 ..THE NATURE OF HUMAN BLOOD GROUP A3 ERYTHROCYTES.
28496 ..THE STABILITY OF WATER SOLUBLE ABO BLOOD GROUP SUBSTANCE IN LIQUID SALIVA.
28710 ..A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.
28917 ..USE OF CLOCC GROUPS FOR PATERNITY TESTING IN CRIMINAL CASES.
29172 ..UNUSUAL INHERITANCE IN THE ABO BLOOD GROUP SYSTEM: A GROUP O CHILD FROM A GROUP A2B MOTHER.
29360 ..MICROMETHODS IN BLOOD GROUP SEROLOGY.
29481 ..HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES AMONG SAMOANS IN NEW ZEALAND.

BONE*

- 27277 ..DRUGS IN USE. DISCONTINUATION OF MAINTAINANCE DIGOXIN. COCAINE IN ANALGESIC ELIXIRS. NEW CHEMOTHERAPY COMBINATION. F
28099 ..THE USE OF CHILDBIRTH ALTERATIONS OF THE PUBIC BONE FOR IDENTIFICATION.
28104 ..THE DETERMINATION OF FLUORIDE IN URINE, SERUM AND BONE SAMPLES USING A SPECIFIC FLUORIDE ELECTRODE.

BRAIN

- 26651 ..LIQUID CHROMATOGRAPHIC ANALYSIS OF ENDOGENOUS CATECHOLAMINE RELEASED FROM BRAIN SLICES.
26657 ..BRAIN MECHANISMS ASSOCIATED WITH THERAPEUTIC ACTIONS OF BENZODIAZEPINES; FOCUS ON NEUROTRANSMITTERS.
26931 ..BRAIN TEMPERATURE OF BODIES AND TIME OF DEATH.(IN GERMAN)
26943 ..TRYPTAMINE IN THE BRAIN AND SPINAL CORD: ITS ROLE IN THE LSD RESPONSE. IN TRACE AMINES AND THE BRAIN. ED USDIH, SAND
27150 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CLOTHIDINE AND SOME ANALOGUES IN RAT BRAIN TISSUE. BRAIN CONCENTRATIONS A
27301 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF DEXTROHEMORPHAN IN SERUM AND BRAIN.
28137 ..ACUTE BRAIN SYNDROME AFTER PROPRANOLOL TREATMENT.
28263 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF MANGANESE IN RAT BRAIN AND OTHER TISSUES.
28963 ..DEVELOPMENT OF AN ELECTROCHEMICAL DETECTOR FOR HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ASSAY OF BRAIN CATECHOLAMINES
29304 ..BRAIN DAMAGE FOLLOWING HYPERTONIC PHOSPHATE ENEMA.
29362 ..ORGANIC LEAD IN NORMAL HUMAN BRAINS.

BRAKE

- 26891 ..BRAKE TUBING CORROSION - ITS CAUSES, EFFECTS, AND COMMERCIALLY ACCEPTABLE ELIMINATION.
27408 ..NO STOPS IN BRAKE PROGRESS

- 28019 ..FAILURE OF A DISC BRAKE FITTED TO A BMW 750 CC MOTORCYCLE.
 28289 ..BRAKE SYSTEM DEFECTS IN CARS NOT INVOLVED IN ACCIDENTS.
 28365 ..BRAKE PERFORMANCE CHART REVISED WITH DUAL UNITS.
 28366 ..A COMPARATIVE EVALUATION OF TWO ROADSIDE BRAKE TESTING PROCEDURES.
 28377 ..ANTI-LOCK BRAKING SYSTEM FOR PASSENGER CARS DEVELOPMENT OF A BRAKE SYSTEM GIVING YAW STABILITY AND STEERABILITY DURING
 28380 ..DISC BRAKE MASS REDUCTION ACHIEVED THROUGH DESIGN AND MATERIAL CHANGES.
 28419 ..THE EFFECT OF TIRE BRAKE-IN ON FORCE AND MOMENT PROPENSITIES.
 28420 ..TANDEM ANTI-LOCK SYSTEMS FOR AIR BRAKED VEHICLES.
 28630 ..UTILIZATION OF HYDRAULIC PETROLEUM FLUIDS AS BRAKE FLUIDS.
 29099 ..THE GIRLING 'TWISTSTOP' BRAKE.
 29264 ..THE ANALYSIS OF BRAKE FLUIDS BY GAS CHROMATOGRAPHY.

BREATH

- 26762 ..BREATH TEST BLOWS.
 26783 ..THE RANGE OF CONCENTRATIONS OF FREE ACETONE IN THE PLASMA AND BREATH OF DIABETICS AND SOME OBSERVATIONS ON ITS PLASMA
 26784 ..ACETONE IN THE BREATH. A STUDY OF ACETONE EXHALATION IN DIABETIC AND NONDIABETIC HUMAN SUBJECTS.
 26785 ..A NEW METHOD FOR ACETONE DETERMINATION IN BREATH.
 26786 ..METHANOL IN NORMAL HUMAN BREATH.
 26791 ..BREATH ACETONE AND BLOOD SUGAR MEASUREMENTS IN DIABETES.
 26797 ..DRINKING AND DRIVING-BAG OF BREATH TEST DEVICE BURSTING-WHETHER RESULT OF TEST INVALIDATED. R-V-KAPLAN. COURT OF APPEAL
 27141 ..THE BREATHALYSER: TEN YEARS ON.
 27368 ..R V HATTON- ALCOHOL-BREATH TEST - DEFENDANT ALREADY UNDER ARREST FOR ASSAULT - WHETHER VALIDLY ARRESTED UNDER ROAD TRAFFIC ACT
 27389 ..CLEMENTS V DAMS. ALCOHOL-BREATH TEST REQUIRED IN MISTAKEN BELIEF THAT DEFENDANT HAD BEEN INVOLVED IN ACCIDENT.- NO S
 27390 ..RICKYWOOD V COCHRANE. ALCOHOL-BREATH TEST REQUIRED ON SUSPICION OF ALCOHOL WHEN DRIVING - DEFENDANT NOT DRIVING BUT KILLED
 27441 ..DISPOSITION OF AMINOPYRINE, ANTIPYRINE, DIAZEPAM, AND INDOCYANINE GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICONVULSANT
 27811 ..BREATHALYSER PROCEDURE.
 27859 ..SHEPHERD V KAVULOK. BREATH TEST. FAILURE TO INFLATE BAG PROPERLY. EXAMINATION OF DEVICE TO EVALUATE RESULT. CRYSTALS
 27860 ..SEHEYIRATNE V BISHOP. MOTORIST AT ROADSIDE PARTIALLY INFLATING ALCOTEST (R) 80 BAG. CONSTABLE NOT INSPECTING CRYSTALS
 27862 ..R V KAPLAN. BAG BURSTING NEAR END OF EXHALATION DURING BREATH TEST. CRYSTALS TURNING GREEN. WHETHER BURSTING RELATED
 27863 ..R V HILLMAN. MOTORISTS REFUSAL TO PROVIDE BREATH AND LABORATORY SPECIMENS. REFUSAL ON GROUNDS OF FIRST REQUEST BEING
 28070 ..R V SITTINGBOURNE JUSTICES, EX PARTE PARSLEY. BREATH TEST-ALCOTEST (R)80 -GREEN STAINING.-CONFLICTING EVIDENCE AS TO
 28151 ..RECENT EXPERIMENTAL WORK ON BLOOD-BREATH ALCOHOL RATIO:USE OF REBREATHED AIR AND POSSIBLE CAUSES OF DISCREPANCIES IN
 28234 ..R V BENJAMIN WALKER SMITH. ALCOHOL - ROAD TRAFFIC ACT 1972 S.6 - DEFENDANT UNLAWFULLY ARRESTED - WHETHER EVIDENCE OF

CADMIUM

- 26781 ..MASS SPECTROMETRIC DETERMINATION OF CADMIUM IN I.A.E.A. FISH SOLUBLES.
 26920 ..THE QUANTITATIVE DETERMINATION OF CADMIUM IN SOILS BY SOLVENT EXTRACTION AND FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY
 26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISMUTH
 27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON.

HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE: 19

- 27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27203 ..A CARBON-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMU
27857 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM, ZINC, AND COPPER IN CLAMS AND OYSTERS; COLLABOR
28036 ..LIVER CADMIUM LEVELS IN NORTH CAROLINA RESIDENTS WHO DIED OF HEART DISEASE.
28072 ..EXPOSURE TO CADMIUM FROM MEDICAL PLASTIC UTENSILS; AN EXAMINATION BY RANDOM SAMPLING. (ABSTRACT ONLY)
28082 ..DETERMINATION OF TRACE CADMIUM (II) BY SOLVENT EXTRACTION (DIPIVALOYL METHANE) AND ATOMIC-ABSORPTION SPECTROPHOTOMETR
28025 ..DETERMINATION OF CADMIUM IN URINE BY GRAPHITE-FURNACE ATOMIC ABSORPTION SPECTROSCOPY.
29245 ..KIDNEY, LIVER, HAIR AND LUNGS AS INDICATORS OF CADMIUM ABSORPTION.

CAFFEINE

- *****
28070 ..CHEMICAL-TOXICOLOGICAL STUDY ON BIOLOGICAL MATERIAL AFTER FATAL CAFFEINE POISONING.
28028 ..HOW HARMFUL IS YOUR DAILY CAFFEINE?

CAINE

- *****
26530 ..DETERMINATION OF BUPIVACAINE IN HUMAN FETAL AND NEONATAL BLOOD SAMPLES BY QUANTITATIVE SINGLE ION MONITORING.
26541 ..QUANTIFICATION OF LIDOCAINE AND SEVERAL METABOLITES UTILIZING CHEMICAL-IONIZATION MASS SPECTROMETRY AND STABLE ISOTO
26554 ..AN EVALUATION OF SELECTED METHODS FOR DETERMINING COCAINE AND BENZOYLECGONINE IN URINE.
26708 ..A NEW FLUORIMETRIC METHOD FOR PROCAINEAMIDE.
27064 ..VALUE OF COCAINE IN OPIATE-CONTAINING ELIXIRS.
27225 ..GLC DETERMINATION OF LIDOCAINE IN HUMAN PLASMA.
27277 ..DRUGS IN USE. DISCONTINUATION OF MAINTAINANCE DIGOXIN, COCAINE IN ANALGESIC ELIXIRS. NEW CHEMOTHERAPY COMBINATION. F
27366 ..COCAINE AND BENZOYLECGONINE EXCRETION IN HUMANS.
27431 ..DISPOSITION AND METABOLISM OF [3H] COCAINE IN ACUTELY AND CHRONICALLY TREATED DOGS.
27467 ..QUANTITATIVE DETERMINATION OF BENZOYLECGONINE AND COCAINE IN HUMAN BIOFLUIDS BY GAS-LIQUID CHROMATOGRAPHY.
27469 ..SIMULTANEOUS DETERMINATION OF COCAINE AND BENZOYLECGONINE IN URINE BY GAS-LIQUID CHROMATOGRAPHY.
28101 ..IMMUNOLOGIC STUDIES ON DRUG ADDICTS: III ANTIBODIES REACTIVE WITH COCAINE METABOLITES AND THEIR USE FOR DRUG DETEC
28146 ..THIN LAYER CHROMATOGRAPHY AND SPECIFIC COLOURATION IDENTIFICATION IDENTIFICATION OF ADRENALINE, SULPHITE, AND LOCAL
28222 ..MOLECULAR COMPLEXES OF COCAINE, ITS ACTIVE METABOLITES AND SOME OTHER STIMULANTS WITH THIAMINE.
28509 ..ORAL COCAINE: PLASMA CONCENTRATIONS AND CENTRAL EFFECTS.
28617 ..HYDROLYSIS OF COCAINE IN HUMAN PLASMA BY CHOLINESTERASE.
28632 ..DETERMINATION OF COCAINE IN HUMAN URINE, PLASMA AND RED BLOOD CELLS BY GAS-LIQUID CHROMATOGRAPHY.
28633 ..MEASUREMENT OF BENZOYLECGONINE AND COCAINE IN URINE, SEPARATION OF VARIOUS COCAINE METABOLITES USING REVERSED-PHASE
26794 ..UNEQUIVOCAL DETERMINATION OF COCAINE IN SIMULATED STREET DRUGS BY A COMBINATION OF HIGH PERFORMANCE LIQUID CHROMATOG
28812 ..THE FORENSIC TOXICOLOGY OF COCAINE (1971-1976).
28945 ..GAS-LIQUID CHROMATOGRAPHIC QUANTITATION OF COCAINE.HCL IN POWDERS AND TABLETS; COLLABORATIVE STUDY.
29115 ..COLORIMETRIC ASSAY OF BENZOCAINE AND SOME DOSAGE FORMS.
29381 ..METABOLISM OF COCAINE IN MAN.
29424 ..DETERMINATION OF LIDOCAINE AND ITS DESETHYLATED METABOLITES IN PLASMA BY CAPILLARY COLUMN GAS-LIQUID CHROMATOGRAPHY.

CALCIUM

- 26696 ..PLANT ANALYSIS BY X-RAY SPECTROMETRY. I. LOW ATOMIC NUMBER ELEMENTS, SODIUM TO CALCIUM.
27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON.
28767 ..CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOTHIRAHINE. A NEW MECHANISM OF TRICYCLIC ANTIDEPRESSANT ACTION
29090 ..INTERRELATIONSHIPS AMONG BLOOD LEAD CONCENTRATION, QUANTITATIVE DAILY ALA-U AND URINARY LEAD OUTPUT FOLLOWING CALCIU

CANCER

- 26650 ..BIOCHEMICAL MARKERS; EARLY WARNING SIGNS OF CANCER.
26663 ..ARSENIC AND CANCER; THE STILL UNANSWERED QUESTION.
27250 ..DRUGS IN USE. PROGESTASERT AND EXTRA-UTERINE PREGNANCY - ASSOCIATION? SPECIAL CARE NEEDED PRESCRIBING ANTIBIOTICS. B
27646 ..NEW TEST MAY SAVE CANCER VICTIMS.
28060 ..RESPIRATORY-CANCER CLUSTERING ASSOCIATED WITH LOCALISED INDUSTRIAL AIR POLLUTION.
28122 ..NEW DOUBTS THROWN ON QUICK CANCER TEST.
28298 ..A SOLUTION TO CANCER AMONG CHEMISTS?
29376 ..EFFECT OF A NITROGEN ANALOG OF TETRAHYDROCANNABINOL ON CANCER PAIN.
29440 ..INGESTED MUTAGENS FROM OPIUM AND TOBACCO PYROLYSIS PRODUCTS AND CANCER OF THE OESOPHAGUS.

CANNAB

- 26598 ..DELTA-1-3,4-CIS-TETRAHYDROCANNABINOL IN CANNABIS SATIVA.
26712 ..PHOTOCHEMICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID ANALYSIS.
26722 ..CANNABIS LEAVES- COULD BE PART OF THE FLOWERING OR FRUITING TOPS OF CANNABIS PLANT- WHETHER MISDIRECTION. SS 5(2),3
26761 ..R V GOODCHILD,(1977)2A11 ER 164 AND R V MITCHELL,(1977)2A11 ER 168 IS STALK CANNABIS CANNABIS.
26804 ..CRIMINAL LAW ACT 1977. SECTION 52. MISUSE OF DRUGS ACT 1971: REDEFINITION OF CANNABIS. 1971 C.38.
26850 ..A COMBINED HIGH PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYD
26894 ..QUANTITATIVE GAS CHROMATOGRAPHIC-MASS SPECTRAL ANALYSIS OF CANNABINOIDUS USING DEUTERIUM LABELED CARRIERS AND INTERNAL
26950 ..THE EFFECTS OF ALCOHOL AND DELTA-9-TETRAHYDROCANNABINOL ON HUMAN PHYSICAL AGGRESSION
26982 ..COMPETITION OF DELTA-9-TETRAHYDROCANNABINOL WITH ESTROGEN IN RAT UTERINE ESTROGEN RECEPTOR BINDING.
27038 ..CANNABISPIONE AND CANNABISPINOHE, TWO NATURALLY OCCURRING SPIRO-COMPOUNDS.
27093 ..IN VIVO METABOLISM OF CANNABINOL BY THE MOUSE AND RAT AND A COMPARISON WITH THE METABOLISM OF DELTA-1-TETRAHYDROCANN
27122 ..ALKANES OF THE ESSENTIAL OIL OF CANNABIS SATIVA.
27132 ..DEMONSTRATION OF TWO CHEMOTYPES IN CANNABIS SATIVA FROM SOUTH AFRICA.
27166 ..SOLID DISPERSION APPROACH FOR OVERCOMING BIOAVAILABILITY PROBLEMS DUE TO POLYMORPHISM OF HABILONE, A CANNABINOID DER
27198 ..QUANTITATION OF CANNABINOIDUS IN BIOLOGICAL SPECIMENS USING PROBABILITY BASED MATCHING GC/MS. IN CANNABINOID ASSAYS I
27228 ..MASS SPECTROMETRY OF CANNABINOIDUS.
27237 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC-MASS SPECTROMETRIC DETERMINATION OF DELTA-9-TETRAHYDROCANNABINOL IN HUMAN PLASM
27255 ..VEGETATIVE GROWTH OF CANNABIS SATIVA AND PRESENCE OF CANNABINOIDUS.
27398 ..A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]
27517 ..MUIR V SMITH. CANNABIS RESIN CONVICTION QUASHED.
27751 ..STABILITY OF TETRAHYDROCANNABINOLS. II.

- 27757 ..ANHYDROCANNABISATIVINE, A NEW ALKALOID FROM CANNABIS SATIVA L.
- 27894 ..ON A NEW SYNTHESIS OF DELTA-9-TETRAHYDROCANNABINOL.
- 27941 ..DIRECTOR OF PUBLIC PROSECUTIONS V GOODCHILD. ACT TOO AMBIGUOUS TO JAIL A MAN. CANNABIS LEAF AND STALK NOT CLASS A DR
- 27964 ..CANNABIS AND CARDIOVASCULAR SYSTEM.
- 28038 ..MARIJUANA METABOLITES IN URINE OF MAN. VI SEPARATION OF CANNABINOID BY SEQUENTIAL THIN LAYER CHROMATOGRAPHY.
- 28147 ..CONTRIBUTION TO THE STUDY OF MEXICAN MARIJUANA. PRELIMINARY STUDIES. CANNABINOID AND ESSENTIAL OIL (IN FRENCH)
- 28233 ..MUIR V SMITH CHARGE OF POSSESSING CANNABIS RESIN - MISUSE OF DRUGS ACT 1971 - EVIDENCE THAT DEFENDANT HAD BEEN IN PO
- 28299 ..CANNABIS RESIN - A DEFINITION.
- 28316 ..MARIJUANA METABOLITES IN THE URINE OF MAN. III. IDENTIFICATION AND QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL BY
- 28324 ..MARIJUANA METABOLITES IN THE URINE OF MAN. IX. IDENTIFICATION OF DELTA-9-TETRAHYDROCANNABINOL-11-OIC ACID BY THIN-LAY
- 28354 ..DRUG ABUSE. CONSUMPTION OF CANNABIS CONTINUES TO INCREASE.
- 28443 ..CANNABIS. X. THE ISOLATION AND STRUCTURES OF FOUR NEW PROPYL CANNABINOID ACIDS, TETRAHYDROCANNABIVARINIC, CANNABIDIVAR
- 28492 ..SIMPLIFIED METHOD FOR TESTING MARIJUANA, TETRAHYDROCANNABINOL, HASHISH AND DERIVATIVES.
- 28541 ..RAPID METHOD FOR THE DETECTION AND IDENTIFICATION OF CANNABINOLS IN CANNABIS. (IN ITALIAN)
- 28544 ..A CANNABINOID WITH CARDIOVASCULAR ACTIVITY BUT NO OVERT BEHAVIORAL EFFECTS.
- 28565 ..R V BAYLISS AND OLIVER. POSSESSION OF CANNABIS RESIN - MINUTE QUANTITIES - WHETHER USABLE - WHETHER SUFFICIENT EVIDEN
- 28605 ..IN VIVO BINDING OF TETRA-1-TETRAHYDROCANNABINOL AND CANNABINOL TO RAT SERUM PROTEINS.
- 28746 ..COMPARISON OF FOURTEEN SUBSTITUTED SILYL DERIVATIVES FOR THE CHARACTERISATION OF ALCOHOLS, STEROIDS AND CANNABINOID
- 28834 ..GOODCHILD V DPP. POSSESSION OF LEAVES AND STALK OF CANNABIS PLANT - CANNABINOL DERIVATIVE NATURALLY PRESENT IN LEAVE
- 28841 ..CANNABINOID COMPOSITION AND GLAND DISTRIBUTION IN CLOVES OF CANNABIS SATIVA L. (CANNABACEAE)
- 28862 ..PROLONGED DELTA-9-TETRAHYDROCANNABINOL INGESTION. EFFECTS OF SYMPATHOMIMETIC AMINES AND AUTONOMIC BLOCKADES.
- 28904 ..CANNABINOID DETECTION AND QUANTIFICATION IN BODY FLUIDS. EXTRACT FROM THESIS SUBMITTED FOR PH D DEGREE IN THE UNIVER
- 28919 ..LEGALISATION OF CANNABIS.
- 28961 ..CANNABIS - MINIMUM QUANTITY REQUIRED TO PRODUCE AN EFFECT. (RESTRICTED)
- 28968 ..CANNABINOID CONTENT OF SOME ENGLISH REEFERS.
- 28975 ..CLINICAL PHARMACOLOGY OF CANNABIS SATIVA WITH SPECIAL REFERENCE TO DELTA-9-THC.
- 29151 ..IDENTIFICATION OF A C-GLUCURONIDE OF DELTA-6-TETRAHYDROCANNABINOL AS A MOUSE LIVER CONJUGATE IN VIVO.
- 29189 ..MASS SPECTROMETRY OF OXIDATION PRODUCTS OF DELTA-1- AND DELTA-6-TETRAHYDROCANNABINOLS.
- 29223 ..PHOTOCHEMICAL DETECTION IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY AND ITS APPLICATION TO CANNABINOID ANALYSIS.
- 29325 ..FREE SUGARS AND CYCLITOLS OF INDIAN MARIJUANA. (CANNABIS SATIVA LINN)
- 29376 ..EFFECT OF A NITROGEN ANALOG OF TETRAHYDROCANNABINOL ON CANCER PAIN.
- 29421 ..NEW CANNABINOID. II. (IN GERMAN)
- 29433 ..COMBINED HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDROC
- 29447 ..IN VIVO METABOLITES OF CANNABINOL IDENTIFIED AS FATTY ACID CONJUGATES.
- 29448 ..ACIDIC IN VIVO METABOLITES OF CANNABINOL ISOLATED FROM RAT FECES.

CAPILLAR

***** 26777 ..ANALYSIS OF POLYCYCLIC AROMATIC HYDROCARBONS IN PARTICULATE MATTER BY GLASS CAPILLARY GAS CHROMATOGRAPHY.

- 27287 .. SAMPLING TECHNIQUES IN CAPILLARY GAS CHROMATOGRAPHY.
27288 .. CAPILLARY GAS CHROMATOGRAPHY OF ALKYLBENZENES. IV. CORRELATIONS BETWEEN RETENTION INDICES ON STATIONARY PHASES OF DI
27520 .. NEW DEVELOPMENTS AND EXPERIENCES WITH GLASS CAPILLARY COLUMN PRODUCTION AND SAMPLING TECHNIQUES.
27661 .. CONTEMPORARY CAPILLARY GAS CHROMATOGRAPHY.
28131 .. PACKED MICROCAPILLARY COLUMNS IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
28304 .. SOME FACTORS AFFECTING THE PROPERTIES OF THIN FILMS OF CARBOWAX 20M INTENDED FOR DEACTIVATION OF GLASS CAPILLARY COL
29037 .. ASSAY OF UNDERIVATIZED HIBAZEPAM AND CLOHAZEPAM IN PLASMA BY CAPILLARY GAS CHROMATOGRAPHY APPLIED TO PHARMACOKINETI
29156 .. CHARACTERIZATION OF HIGH PERFORMANCE GLASS CAPILLARY GAS CHROMATOGRAPHY.
29157 .. SOME OBSERVATIONS ON THE HYDROCHLORIC ACID ETCHING OF SODA-LIKE GLASS IN THE PREPARATION OF CAPILLARY COLUMNS FOR GA
29159 .. SURFACE TREATMENT, DEACTIVATION AND COATING IN (GC)2 (GLASS CAPILLARY GAS CHROMATOGRAPHY)
29160 .. APPLICATION OF CAPILLARY GAS CHROMATOGRAPHY IN THE ANALYSIS OF HYDROCARBONS IN THE ENVIRONMENT.
29161 .. GAS CHROMATOGRAPHIC SEPARATION OF OPTICALLY ACTIVE COMPOUNDS IN GLASS. CAPILLARIFS.
29162 .. USE OF HYDROLYSED CHLOROSILANES FOR THE PREPARATION OF HIGH RESOLUTION GLASS CAPILLARY COLUMNS.
29163 .. A MICRO ELECTRON CAPTURED DETECTOR FOR TEMPERATURE PROGRAMMED ANALYSIS WITH CAPILLARY COLUMNS FOR A WIDE RANGE OF AP
29164 .. GLASS-CAPILLARY CHROMATOGRAPHY IN MEDICAL RESEARCH.
29165 .. COMPARISON OF SURFACE MODIFICATION TECHNIQUES USED FOR THE PREPARATION OF WALL COATED OPEN TUBULAR GLASS CAPILLARY C
29166 .. THE CAPILLARY GAS-CHROMATOGRAPHIC - MASS-SPECTROMETRIC ANALYSIS OF SOME PETROLEUM PRODUCTS COMMONLY ENCOUNTERED AS F
29424 .. DETERMINATION OF LIDOCAINE AND ITS DESETHYLATED METABOLITES IN PLASMA BY CAPILLARY COLUMN GAS-LIQUID CHROMATOGRAPHY.
29439 .. A MODIFIED INTERFACE FOR THE GC/MS COUPLING OF GLASS CAPILLARY COLUMNS. (IN GERMAN)

CAR*

- =====
26720 .. DRUG DETECTION BY DOGS IN HOUSE OR CAR SEARCHES.
26892 .. COMPUTER SIMULATION OF CAR-TO-CAR COLLISIONS.
27413 .. A CAR WHEEL NEGOTIATING A CURBSTONE.
27594 .. MODERN AND FUTURE TRENDS IN MOTORCAR FINISHING. INNOVIT LTD.
27948 .. CAR EXHAUSTS MAY AFFECT DRIVERS.
28108 .. FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA- GLUTAMYLTRANSPEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE AL
28350 .. AIR PISTOL FIRED AT CAR.
28368 .. ACCIDENT INVOLVEMENT AND CRASH INJURY RATES: AN INVESTIGATION BY MAKE, MODEL AND YEAR OF CAR.

CARS*

- =====
26883 .. BRAKING REGULATIONS FOR PASSENGER CARS.
26289 .. BRAKE SYSTEM DEFECTS IN CARS NOT INVOLVED IN ACCIDENTS.
28377 .. ANTI-LOCK BRAKING SYSTEM FOR PASSENGER CARS DEVELOPMENT OF A BRAKE SYSTEM GIVING YAW STABILITY AND STEERABILITY DURI
29100 .. THE EFFECT OF PAVEMENT GROOVES ON THE RIDE OF PASSENGER CARS- THE ROLE OF TYRES.

CARBON MONOXIDE

- ======
26557 .. DETERMINATION OF CARBON MONOXIDE BY MEANS OF A PALLADIUM-PROMAZINE COMPLEX.
26585 .. STUDIES ON THE MECHANISM OF CARBON MONOXIDE TOXICITY.
26664 .. EFFECT OF ACUTE CARBON MONOXIDE POISONING ON SERUM LACTATE DEHYDROGENASE AND CREATINE PHOPHOKINASE.

27118 ..THE CARBON MONOXIDE PERIL.
27119 ..CARBON MONOXIDE.
27120 ..THE EFFECT ON CARBON MONOXIDE ON HUMANS.
27121 ..CARBON MONOXIDE AND HUMAN HEALTH.
28103 ..EXPOSURE OF DRIVERS TO CARBON MONOXIDE.
28872 ..CARBON MONOXIDE POISONING DUE TO INCOMPLETE COMBUSTION.
29186 ..THE BIOLOGICAL EFFECTS OF CARBON MONOXIDE ON THE PREGNANT WOMAN, FETUS, AND NEWBORN INFANT.
29471 ..DEATH SEQUENCE IN MULTIPLE CARBON MONOXIDE ASPHYXIATIONS.

CHILD

26655 ..POLYMORPHISM OF RED CELL GLYOXALASE 1 (E.C.) 4.4.1.5). A NEW GENETIC MARKER IN MAN. INVESTIGATION OF 169 MOTHER-CHILD
26761 ..R V GOODCHILD,(1977)2A11 ER 164 AND R V MITCHELL,(1977)2A11 ER 168 IS STALK CANNABIS CANNABIS.
26773 ..MULTIPLE SMALL BOWEL STRICTURES IN A CHILD AND ACCIDENTAL POTASSIUM CHLORIDE INGESTION.
27063 ..THE NATIONAL POISONS INFORMATION SERVICE AND HOSPITAL ADMISSIONS FOR CHILDREN - THE EXPERIENCE IN WALES OF THE CARDI
27110 ..THE MEDICAL EXAMINATION IN SEXUAL OFFENCES AGAINST CHILDREN.
27111 ..NEEDLES IN A CHILD'S BODY (A CASE REPORT).
27270 ..HAIR ELEMENT CONTENT IN LEARNING DISABLED CHILDREN.
27280 ..DRUGS IN USE. ASPIRIN PROPHYLAXIS OF THROMBOEMBOLISM. IPECACUANHA FOR EMESIS IN ADULTS. PRIMIDOS DISCONTINUED. CIMET
27501 ..GASOLINE SNIFING AND TETRAETHYL LEAD POISONING IN CHILDREN.
27567 ..DISPOSITION OF PROPOXYPHENONE AND PROPAHOLOL IN CHILDREN.
27826 ..CHILD POISONING FROM HOUSEHOLD PRODUCTS. A REPORT BASED ON A DETAILED INVESTIGATION INTO SUSPECTED CHILD POISONING I
27911 ..METHYLMERCURY POISONING IN IRAQI CHILDREN: CLINICAL OBSERVATIONS OVER TWO YEARS.
27941 ..DIRECTOR OF PUBLIC PROSECUTIONS V GOODCHILD. ACT TOO AMBIGUOUS TO JAIL A MAN. CANNABIS LEAF AND STALK NOT CLASS A OR
27954 ..PIPAZETHATE - ACUTE CHILDHOOD POISONING.
27985 ..R V GOODCHILD. MISUSE OF DRUGS ACT 1971; CRIMINAL LAW ACT 1977.
28057 ..SOCIAL CLASS,PSYCHIATRIC DISORDER OF MOTHER, AND ACCIDENTS TO CHILDREN.
28099 ..THE USE OF CHILDBIRTH ALTERATIONS OF THE PUBIC BONE FOR IDENTIFICATION.
28191 ..ACCIDENTAL DEATH OF CHILD PLAYING WITH DEODORANT AEROSOL.
28287 ..TOXICITY OF PARACETAMOL IN CHILDREN.
28340 ..SELF-MUTILATION IN SEVERELY RETARDED CHILDREN.
28732 ..CARDIAC HEMANGIOMA: A RARE (OR POSSIBLE) CAUSE OF SUDDEN DEATH IN CHILDREN.
28834 ..GOODCHILD V DPP. POSSESSION OF LEAVES AND STALK OF CANNABIS PLANT - CANNABINOL DERIVATIVE NATURALLY PRESENT IN LEAVES
29059 ..R V GARY JAMES FINLAY. MANSLAUGHTER. CHILD BATTERING AND MEDICAL EVIDENCE.
29094 ..TOOTH LEAD LEVELS IN BIRMINGHAM CHILDREN.
29167 ..PLANT CONTAMINATION AT CHILDREN'S PLAYGROUNDS. (IN GERMAN)
29168 ..SYSTEMIC PLANT POISONING IN CHILDREN.
29172 ..UNUSUAL INHERITANCE IN THE ABO BLOOD GROUP SYSTEM: A GROUP O CHILD FROM A GROUP A2B MOTHER.
29299 ..PARACETAMOL POISONING IN CHILDREN.

CHLORMETHIAZOL

- 26771 ..PLACE OF CHLORMETHIAZOLE IN TREATMENT OF ALCOHOLICS.
27067 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
27945 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
27946 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
29178 ..CHLORMETHIAZOLE ADDICTION: UNUSUAL PRESENTATION.
29335 ..PLASMA LEVEL OF CHLORMETHIAZOLE AND TWO METABOLITES AFTER ORAL ADMINISTRATION TO YOUNG AND AGED HUMAN SUBJECTS.

CHLORPROMAZIN

- 27264 ..RELATIONSHIP OF PHARMACOLOGICAL MODELS OF BIOAVAILABILITY OF CHLORPROMAZINE WITH DRUG AND METABOLITE BLOOD LEVELS.
27795 ..CLINICAL SIGNIFICANCE OF PLASMA CHLORPROMAZINE LEVELS. II PLASMA LEVELS OF THE DRUG, SOME OF ITS METABOLITES AND PRO
28507 ..MEASUREMENT OF PLASMA AND ERYTHROCYTE CHLORPROMAZINE AND N-MONODESHETHYLCHLORPROMAZINE LEVELS BY GAS CHROMATOGRAPHY
29368 ..PHARMACOKINETICS OF CHLORPROMAZINE AFTER SINGLE AND CHRONIC DOSAGE.
29130 ..EFFECT OF CHLORPROMAZINE OR SULPIRIDE AND ALCOHOL ON PSYCHOMOTOR SKILLS RELATED TO DRIVING.
22378 ..EFFECT OF LITHIUM ON PLASMA CHLORPROMAZINE LEVELS.

CHROMOSOM

- 26860 ..THE LENGTH OF THE Y-CHROMOSOMES IN MEN EXAMINED BY FORENSIC PSYCHIATRISTS.
27169 ..PITFALLS IN THE USE OF CHROMOSOME VARIANTS FOR PATERNITY DISPUTE CASES.
27644 ..Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY - A RE-EVALUATION.
28017 ..CHROMOSOME ABERRATIONS IN CHRONIC ALCOHOLICS.
28763 ..SEXING OF BLOODSTAINS USING Y-CHROMOSOME FLUORESCENCE: REPORT OF A 'BLIND TRIAL' INVOLVING CASE MATERIAL.

CLINICAL

- 26517 ..QUALITATIVE AND QUANTITATIVE POTENTIALS OF ANODIC STRIPPING VOLTAMMETRY IN THE ANALYSIS OF TOXIC METALS IN URINE. IN
26580 ..DRUGS AND DRIVING I. CLINICAL IMPLICATIONS. 2. ANALYTICAL CONSIDERATIONS 3. THE PROBLEM IN PRACTICE.
26640 ..INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY. COMMITTEE ON STANDARDS PROVISIONAL RECOMMENDATION ON QUALITY CONTROL
26668 ..CLINICAL NOTES. GREEN HAIR.
26944 ..CLINICAL FEATURES IN POISONINGS BY TRICYCLIC ANTIDEPRESSANTS WITH SPECIAL REFERENCE TO THE ECG.
27116 ..TRANSPORT OF SPECIMENS FOR CLINICAL CHEMISTRY ANALYSIS.
27201 ..CLINICAL PHARMACOLOGY OF ANTI-EPILEPTIC DRUGS: A SUMMARY OF CURRENT INFORMATION.
27325 ..GENERIC PROPOXYPHENONE: NEED FOR CLINICAL BIOAVAILABILITY EVALUATION.
27731 ..DATA PROCESSING IN CLINICAL CHEMISTRY.
27740 ..INTERPRETATION OF CLINICAL CHEMICAL DATA WITH THE AID OF AUTOMATIC DATA PROCESSING.
27795 ..CLINICAL SIGNIFICANCE OF PLASMA CHLORPROMAZINE LEVELS. II PLASMA LEVELS OF THE DRUG, SOME OF ITS METABOLITES AND PRO
27806 ..CLINICAL PHARMACOKINETICS OF ATENOLOL.
27839 ..TOXIC METAL ANALYSIS BY DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY IN CLINICAL AND FORENSIC TOXICOLOGY.
27892 ..DEVELOPMENTS IN THE FORENSIC ANALYSIS OF DRUGS AND POISONS. IN RECENT ADVANCES IN CLINICAL BIOCHEMISTRY. ED.ALBERTI.
27911 ..METHYLMERCURY POISONING IN IRAQI CHILDREN: CLINICAL OBSERVATIONS OVER TWO YEARS.
27939 ..PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.

- 27956 ..NEW TECHNIQUES OF ATOMIC ABSORPTION IN CLINICAL AND BIOCHEMICAL ANALYSIS.
27981 ..CLINICAL AND LABORATORY INVESTIGATIONS IN 132 CASES OF SOLVENT ABUSE.
27983 ..MEDICOLEGAL ASPECTS OF HEAD INJURIES: INTELLECTUAL IMPAIRMENT AND CLINICAL-PSYCHOLOGICAL ASSESSMENT.
27995 ..PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.
28031 ..CLINICAL NOTES, SUGGESTIONS AND NEW INSTRUMENTS. WATER HEMLOCK POISONING.
28062 ..AMITRIPTYLINE PLASMA-CONCENTRATION AND CLINICAL EFFECT. A WORLD HEALTH ORGANIZATION COLLABORATIVE STUDY.
28149 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF ANTIEPILEPTIC DRUGS IN SERUM. IN DRUG INTERFERENCE AND DRUG MEASUREMENT
28177 ..URINARY OXALATE ON A HIGH-OXALATE DIET AS A CLINICAL TEST OF MALABSORPTION.
28190 ..PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.
28205 ..CLINICAL EFFECTS AND PHARMACOKINETICS OF RACEMIC METHADONE AND ITS OPTICAL ISOMERS.
28209 ..CLINICAL PHARMACOKINETICS OF LORAZEPAM. II. INTRAMUSCULAR INJECTION.
28252 ..THE NARCOTIC ANTAGONIST HALOXONE ENHANCES CLINICAL PAIN.
28271 ..THE CLINICAL PHARMACOLOGY OF A NEW SALICYLATE ANALGESIC. (DIFLUHISAL)
28448 ..USE AND LIMITATIONS OF POLAROGRAPHY IN DETERMINING PLASMA DRUG LEVELS IN PRECLINICAL AND CLINICAL PHARMACOLOGY.
28472 ..ANTIDEPRESSANT DRUG LEVELS AND CLINICAL RESPONSE.
28614 ..CLINICAL USEFULNESS OF ALKALINE PHOSPHATASE ISOENZYME DETERMINATIONS.
28620 ..HEPATITIS IN CLINICAL LABORATORIES 1975-76
28774 ..CLINICAL EFFECTS AND PLASMA LEVELS OF CLOMIPRAMINE IN DEPRESSED BARBADIANS. (ABSTRACT)
28776 ..A PRELIMINARY REPORT ON CLINICAL RESPONSE AND PLASMA LEVELS OF CLOMIPRAMINE AND DESMETHYL CLOMIPRAMINE IN OBSESSIVE-C
28781 ..CLOMIPRAMINE PLASMA LEVEL AND CLINICAL RESPONSE.
28783 ..METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. CLINICAL RESPONSE IN DEPRESSED PATIENTS IN RELATION TO PLASMA LEVELS
28786 ..ANTIPSYCHOTIC DRUGS; CLINICAL PHARMACOLOGY AND THERAPEUTIC USE.
28975 ..CLINICAL PHARMACOLOGY OF CANNABIS SATIVA WITH SPECIAL REFERENCE TO DELTA-9-THC.
29077 ..A COMPARATIVE CLINICAL STUDY FOR THE EVALUATION OF ANXIETY AGENTS, (LORAZEPAM, DIAZEPAM AND PLACEBO), IN HEROSIS
29083 ..CLINICAL TOXICOLOGY OF CENTRAL DEPRESSANT AND STIMULANT DRUGS. IN CLINICAL PHARMACY AND CLINICAL PHARMACOLOGY. ED
29087 ..LABORATORY INDICES OF EXPOSURE TO LEAD. IN CLINICAL CHEMISTRY AND CHEMICAL TOXICOLOGY OF METALS. ED. S.S.BROWN.
29089 ..BIOCHEMICAL, SUBCLINICAL AND CLINICAL RESPONSES TO LEAD AND THEIR RELATION TO DIFFERENT EXPOSURE LEVELS, AS INDICATED
29097 ..THE SUB-CLINICAL EFFECTS OF ENVIRONMENTAL STRESS.
29154 ..CLINICAL PHARMACOLOGY OF PHENCYCLIDINE TOXICITY.
29246 ..PROVISIONAL RECOMMENDATION ON QUALITY CONTROL IN CLINICAL CHEMISTRY PART 3. CALIBRATION AND CONTROL MATERIALS. INTER
29251 ..DRUG ANALYSIS IN THE OVERDOSED PATIENT. ITS APPLICATION TO CLINICAL TOXICOLOGY.
29350 ..ESTIMATION OF POPULATION CHARACTERISTICS OF PHARMACOKINETIC PARAMETERS FROM ROUTINE CLINICAL DATA.
29387 ..POLYMORPHISM OF CARBON OXIDATION OF DRUGS AND CLINICAL IMPLICATIONS.
29407 ..COUPLED REACTIONS OF IMMOBILIZED ENZYMES AND IMMOBILIZED SUBSTRATES; CLINICAL APPLICATION AS EXEMPLIFIED BY AMYLASE

COBALT

- 28001 ..DETERMINATION OF CHROMIUM AND COBALT IN HUMAN SERUM BY NEUTRON ACTIVATION ANALYSIS.
28844 ..COBALT IN URAEMIC CARDIOMYOPATHY.

CODEIN

- 26607 .. SIMULTANEOUS DETERMINATION OF CODEINE AND MORPHINE IN BIOLOGICAL SAMPLES BY GAS CHROMATOGRAPHY WITH ELECTRON CAPTURE.
27014 .. THE ORAL BIOAVAILABILITY OF CODEINE IN MAN BY RADIOIMMUNOASSAY.
27254 .. THE HUMAN URINARY EXCRETION PATTERN OF MORPHINE AND CODEINE FOLLOWING THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AND CODEINE KINETICS AS DETERMINED BY RADIOIMMUNOASSAY.
28452 .. ACTIONS AND METABOLISM OF CODEINE (ETHYL MORPHINE) ADMINISTRATION BY CONTINUOUS INTRAVENOUS INFUSIONS TO HUMANS.
28747 .. RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE, CODEINE AND D6-AcETYL MORPHINE IN ILLICIT HEROIN US.
28751 .. QUANTITATIVE GAS-LIQUID CHROMATOGRAPHY OF AMPHETAMINE, EPHEDRINE, CODEINE, AND MORPHINE AFTER ON-COLUMN ACYLATION.
28924 .. DRUG DEPENDENCE CAUSED BY DIHYDROCODEINE.
29110 .. PREPARATION OF SPIN-LADEDLED OPIATES: MORPHINE AND CODEINE.

COLOR

- 26524 .. THE RELATION BETWEEN LIGHT FASTNESS OF COLORANTS AND THEIR PARTICLE SIZE.
26622 .. FIBRE PHYSICS AND CHEMISTRY IN RELATION TO COLORATION.
27197 .. DYEING AND PRINTING METHODS FOR THE COLORATION OF CARPET YARNS AND CARPET PIECE BY JET-IMPREGNATION METHODS.
27305 .. COLOR CONTROL IN AUTOMOTIVE REFINISHING.
27476 .. RUGGEDNESS OF OFFICIAL COLORIMETRIC METHOD FOR SORBIC ACID IN WINE.
27577 .. THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU.
27773 .. THE USE OF BECKE LINE COLORCS IN REFRACTIVE INDEX DETERMINATION.
27848 .. PERIODATE DETERMINATION. SIMPLE COLORIMETRIC METHOD WITH HIGH SENSITIVITY AND SELECTIVITY.
28402 .. UNUSUAL CASE OF SKIN DISCOLORATION.
28018 .. THE USE OF A XEROX 6500 COLOR COPIER IN FORENSIC SCIENCES.
28383 .. COLORATION OF RUBBER AND PLASTICS.
29027 .. A NEW MICROMETHOD FOR COLORIMETRIC DETERMINATION OF ZINC IN SERUM.
29115 .. COLORIMETRIC ASSAY OF BENZOCAINE AND SOME DOSAGE FORMS.
29420 .. CERAMIC TILES USED IN COLORIMETRY.

COLOUR

- 26024 .. THE DEVELOPMENT OF COLOUR SCIENCE.
26015 .. COLOUR IN DOCUMENT EXAMINATION.
26019 .. THE PAINT INDEX - THE COLOUR CLASSIFICATION AND USE OF A COLLECTION OF PAINT SAMPLES TAKEN FROM SCENES OF CRIME.
26067 .. THE ESTIMATION OF AGE OF SKELETAL REMAINS FROM THE COLOUR OF ROOTS OF TEETH.
27761 .. COLOUR PATTERNED GLASS BY THE PULSED ELECTROFLOAT PROCESS.
27043 .. ANALYTIC EVALUATION OF COLOUR AND DETERMINATION OF COLOUR LOCATION FOR THE CARRIER LIQUID K2CR2O7 AS FUNCTIONS OF AL.
28146 .. THIN LAYER CHROMATOGRAPHY AND SPECIFIC COLOURATION IDENTIFICATION IDENTIFICATION OF ADRENALINE, SULPHITE, AND LOCAL.
28602 .. REACTIVE DYE FOR WOOL. (ABSTRACT) HORAYAHAN R, SHATT G P, PRESS C, COLOUR AGE; 1977; V24; 43
29158 .. SCANNING THE SPECTRUM OF INSTRUMENTS FOR COLOUR.
29321 .. MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE MASTHEAD BOOK.

COLUMN
SERIES

- 26704 ..A COLUMN RADIOIMMUNOASSAY METHOD FOR THE DETERMINATION OF DIGOXIN.
- 26750 ..A COMPARISON OF THE BORATE-CELITE COLUMN SCREENING TECHNIQUE WITH OTHER EXTRACTION METHODS IN FORENSIC TOXICOLOGY.
- 26963 ..NICKEL GAS CHROMATOGRAPHIC COLUMNS: AN ALTERNATIVE TO GLASS FOR BIOLOGICAL SAMPLES.
- 27160 ..DEACTIVATION OF GLASS OPEN-TUBULAR COLUMNS WITH PEG 20K VIA THE GAS PHASE.
- 27207 ..ISOTHERMAL GAS-CHROMATOGRAPHIC SEPARATION OF BARBITURATES WITH USE OF ON-COLUMN HEXYLATION AND HEPTYLATION.
- 27234 ..USE OF TRIMETHYLAZILINIUM HYDROXIDE-TETRAMETHYLMONIUM HYDROXIDE AS ON-COLUMN METHYLATING AGENT FOR GLC ANALYSIS OF
- 27299 ..QUANTITATIVE ANALYSIS OF D-TUBOCURARINE CHLORIDE IN CURARE BY COLUMN LIQUID CHROMATOGRAPHY.
- 27491 ..IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
- 27520 ..NEW DEVELOPMENTS AND EXPERIENCES WITH GLASS CAPILLARY COLUMN PRODUCTION AND SAMPLING TECHNIQUES.
- 27553 ..RECENT ADVANCES IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY PACKINGS. AND COLUMNS.
- 27621 ..DENSITY GRADIENT COLUMN.
- 27624 ..METHOD FOR ESTABLISHING A LIQUID COLUMN OF GRADED DENSITY.
- 27778 ..THE USE OF DENSITY-GRADIENT COLUMNS
- 27793 ..A SIMPLE METHOD FOR PREPARATION OF APPROXIMATELY CONSTANT DENSITY GRADIENTS IN SMALL COLUMNS.
- 27815 ..GAS CHROMATOGRAPHIC DETERMINATION OF BARBITURATES BY EXTRACTIVE ALKYULATION AND SUPPORT COATED OPEN TUBULAR COLUMN SF
- 27851 ..WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY.
- 27852 ..WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY. II. CHROMATOGRAPHIC PERFORMANCE.
- 28131 ..PACKED MICROCAPILLARY COLUMNS IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
- 28301 ..PROPERTIES OF MICRO-PACKED COLUMNS AND OF POROUS-LAYER OPEN-TUBULAR COLUMNS WITH GRAPHITIZED THERMAL CARBON BLACK.
- 28304 ..SOME FACTORS AFFECTING THE PROPERTIES OF THIN FILMS OF CARBOWAX 20K INTENDED FOR DEACTIVATION OF GLASS CAPILLARY COL
- 28309 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. I. GENERAL PRINCIPLES.
- 28310 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. II. EXPERIMENTAL VERIFICATION.
- 28495 ..RAPID PACKING OF COILED GLASS GAS CHROMATOGRAPHY COLUMNS.
- 28575 ..A MICRO LIQUID COLUMN CHROMATOGRAPHY PROCEDURE FOR TWELVE ANTICONVULSANTS AND SOME OF THEIR METABOLITES.
- 28631 ..SENSITIVITY OF RETENTION INDEX TO VARIATIONS IN COLUMN LIQUID LOADING AND SAMPLE SIZE.
- 28751 ..QUANTITATIVE GAS-LIQUID CHROMATOGRAPHY OF AMPHETAMINE, EPHEDRINE, CODEINE, AND MORPHINE AFTER ON-COLUMN ACYLATION.
- 28867 ..ION EXCHANGE AND LIQUID COLUMN CHROMATOGRAPHY.
- 28927 ..TRANSFERRIN: EVIDENCE FOR TWO COLUMN SUBTYPES OF THE TFC ALLELE.
- 28952 ..IMPROVED DETECTABILITY OF BARBITURATES IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY BY POST-COLUMN IONIZATION.
- 28954 ..TECHNIQUE FOR THE PREVENTION OF COLUMN CONTAMINATION IN PYROLYSIS GAS-LIQUID CHROMATOGRAPHY.
- 28962 ..STUDIES OF MICRO HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. III. DEVELOPMENT OF A 'MICRO-COLUMN METHOD' FOR PRE-TREATME
- 29157 ..SOME OBSERVATIONS ON THE HYDROCHLORIC ACID ETCHING OF SODA-LIME GLASS IN THE PREPARATION OF CAPILLARY COLUMNS FOR GA
- 29158 ..PREPARATION AND EVALUATION OF POLAR STABILISED PHASE OPEN TUBULAR (SPOT) COLUMNS.
- 29162 ..USE OF HYDROLYSED CHLORDISILANES FOR THE PREPARATION OF HIGH RESOLUTION GLASS CAPILLARY COLUMNS.
- 29163 ..A MICRO ELECTRON CAPTURED DETECTOR FOR TEMPERATURE PROGRAMMED ANALYSIS WITH CAPILLARY COLUMNS FOR A WIDE RANGE OF AP
- 29165 ..COMPARISON OF SURFACE MODIFICATION TECHNIQUES USED FOR THE PREPARATION OF WALL COATED OPEN TUBULAR GLASS CAPILLARY C

29265 . . PACKING: PERFORMANCE AND PERMEABILITY OF LARGER AND WIDER LIQUID CHROMATOGRAPHY COLUMNS AND THEIR USE IN PREPARING S
29210 . . COUPLED COLUMN CHROMATOGRAPHY EMPLOYING EXCLUSION AND A REVERSED PHASE. A POTENTIAL GENERAL APPROACH TO SEQUENTIAL &
29219 . . DETERMINATION OF METHOTREXATE IN PLASMA BY ON-COLUMN CONCENTRATION AND ION-EXCHANGE CHROMATOGRAPHY.
29221 . . APPLICATION OF COLUMN EFFLUENT STORAGE (BUFFER STORAGE) WITH AIR SEGMENTATION IN HIGH-PERFORMANCE LIQUID CHROMATOGRAP
29222 . . POST-COLUMN REACTOR SYSTEMS IN LIQUID CHROMATOGRAPHY.
29260 . . HIGH-EFFICIENCY PACKED COLUMNS USING FINE PARTICLES OF GRAPHITIZED CARBON BLACK.
29301 . . A DEVICE TO STRAIGHTEN THE ENDS OF GLASS OPEN TUBULAR GAS CHROMATOGRAPHIC COLUMNS.
29303 . . DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPH
29342 . . DETERMINATION OF LIDOCAINE AND ITS DESETHYLATED METABOLITES IN PLASMA BY CAPILLARY COLUMN GAS-LIQUID CHROMATOGRAPHY
29439 . . A MODIFIED INTERFACE FOR THE GC/VIS COUPLING OF GLASS CAPILLARY COLUMNS. (IN GERMAN)

INPUT
SIGN

- 26571 .. PERFORMANCE PREDICTION AND EVALUATION OF SYSTEMS FOR COMPUTER IDENTIFICATION OF SPECTRA.
26574 .. DYNAMICALLY REFRESHABLE COMPUTER DISPLAY CONTROLLER WITH VERTICAL LINE GENERATOR FOR MASS SPECTROMETRY APPLICATIONS.
26599 .. THE IDENTIFICATION OF ORGANIC COMPOUNDS USING SPECTROSCOPIC INTERPRETATION AND A COMPUTER BANK OF MOLECULAR STRUCTURE.
26726 .. COMPUTER-AIDED INTERPRETATION OF STEROID MASS SPECTRA BY PATTERN RECOGNITION METHODS. PART 2. INFLUENCE OF MASS SPECTRUM ON THE IDENTIFICATION.
26729 .. AUTOMATIC ANALYSIS OF TYRE RUBBER BLENDS BY COMPUTER-LINKED PYROLYSIS-GAS CHROMATOGRAPHY.
26833 .. CONSIDERATIONS OF COEFFICIENT OF FRICTION IN COMPUTING VEHICULAR SPEED FROM SKIDMARKS.
26892 .. COMPUTER SIMULATION OF CAR-TO-CAR COLLISIONS.
27036 .. COMPUTER IDENTIFICATION OF BULLETS
27040 .. A COMPUTER-TOMOGRAPHICAL EXAMINATION OF CRANIAL BULLET WOUNDS
27217 .. COMPUTER ASSIGNMENT OF ELEMENTAL COMPOSITIONS OF MASS SPECTRAL PEAKS FROM ISOTOPIC ABUNDANCES.
27449 .. COMPUTER SYSTEM FOR STRUCTURE RECOGNITION OF POLYATOMIC MOLECULES BY IR, NMR, UV, AND MS METHODS.
27450 .. COMPUTER OPTIMIZATION OF MULTI-COMPONENT SORBENTS IN CHROMATOGRAPHY.
27545 .. TRACE ANALYSIS BY INFRARED SPECTROSCOPY USING PRECONCENTRATION, SEPARATION, AND COMPUTER TECHNIQUES.
27547 .. THE APPLICATION OF COMPUTER CONTROLLED MICRODENSITOMETRY IN OPTICAL EMISSION SPECTROSCOPY.
27678 .. HOSPITAL LABORATORY COMPUTING.
27702 .. FATAL - A GENERAL PURPOSE COMPUTER PROGRAM FOR FITTING EXPERIMENTAL DATA TO ANY REQUIRED FUNCTION.
27714 .. A RAPID GENERALISED MINICOMPUTER TEXT SEARCH SYSTEM INCORPORATING ALGEBRAIC ENTRY OF BOOLEAN STRATEGIES.
27728 .. COMPUTER-ASSISTED INTERPRETATION OF INFRARED SPECTRA.
27729 .. A MINICOMPUTER PROGRAM BASED ON ADDITIVITY RULES FOR THE ESTIMATION OF ¹³C-NMR CHEMICAL SHIFTS.
27732 .. COMPUTER IDENTIFICATION OF BULLETS.
27733 .. A COMPUTERIZED POWDER DIFFRACTION IDENTIFICATION SYSTEM.
27735 .. SOURCE LANGUAGE DEBUGGING ON A SMALL COMPUTER.
27736 .. COMPUTER SECURITY. AN OVERVIEW.
27737 .. THE SWEDISH POLICE. HOW COMPUTERS HELP THE POLICE IN SWEDEN.
27741 .. COMPUTATIONAL CHEMISTRY: GETTING MORE FROM A MINICOMPUTER.
27742 .. COMPOUND IDENTIFICATION BY COMPUTER MATCHING MASS SPECTRA.

27743 ..A BASIC COMPUTER PROGRAM FOR CALCULATING ELEVEN INDICES OF SPECIES DIVERSITY.
27749 ..COMPUTERS AND CRIME.
27830 ..MICROCOMPUTERS IN ANALYTICAL CHEMISTRY.
27876 ..COMPUTERS AND PRIVACY.
27877 ..COMPUTERS) SAFEGUARDS FOR PRIVACY.
28127 ..DATABANKS DISTURB DOCTORS. GP'S ARE WORRIED THAT COMPUTERISATION IS INCREASING AVAILABILITY OF MEDICAL RECORDS - BUT
28247 ..COMPILATION OF COMPUTER-READABLE SPECTRA LIBRARIES: GENERAL CONCEPTS.
28348 ..HOW COMPUTERS HELP THE POLICE.
28425 ..COMPUTER ANALYSIS OF X-RAY SPECTRA (EDS) FROM THIN BIOLOGICAL SPECIMENS.
28434 ..AUTOMATED SIMULTANEOUS QUALITATIVE AND QUANTITATIVE ANALYSIS OF COMPLEX ORGANIC MIXTURES WITH A GAS CHROMATOGRAPHY-M
28439 ..ABSTRACTS: MASS SPECTROMETRY AND COMPUTER USAGE IN FORENSIC SCIENCE. DRUG ANALYSIS. US DEPT OF JUSTICE DRUG ENFORCER
28554 ..COMPUTER CRIME. PUB D C HEATH AND CO. LEXINGTON BOOKS. (BOOK REVIEW)
28677 ..THE EVALUATION AND PRESENT USES OF A MINICOMPUTER BASED BIBLIOGRAPHIC FILE OF FORENSIC SCIENCE INFORMATION.
28736 ..HOMIS: A COMPUTERISED INFORMATION AND COMMUNICATIONS SYSTEM FOR A STATEWIDE MEDICOLEGAL INVESTIGATIVE SYSTEM.
28950 ..MICROCOMPUTER ASSISTED, SINGLE BEAM, PHOTACOUSTIC SPECTROMETER SYSTEM FOR THE STUDY OF SOLIDS.
29062 ..ADVANCES IN MICROSPECTROPHOTOMETRY I. REFLECTANCE, ABSORBANCE AND CORRECTED FLUORESCENCE MEASUREMENTS IN THE VISIBLE
29258 ..THE AUROS PROJECT - AUTOMATIC RECOGNITION OF SPEAKERS BY COMPUTERS.
29260 ..SPEAKER RECOGNITION BY COMPUTER.
29262 ..AUTOMATIC SPEAKER RECOGNITION BY COMPUTERS. FROM COMPUTER SOCIETY CONFERENCE ON PATTERN RECOGNITION AND IMAGE PROCES
29386 ..CHARACTERISATION OF BACTERIA BY CURIE-POINT-PYROLYSIS, GAS CHROMATOGRAPHY AND COMPUTERISATION OF THE PYROGRAMS. (IN
CONTRACEPTION
=====
26547 ..DRUGS IN USE: PROPRANOLOL IN SCHIZOPHRENIA. ECG ABNORMALITIES IN WOMEN TAKING ORAL CONTRACEPTIVES. MINOXIDIL IN RESI
26582 ..NEW STUDIES EMPHASISE RISKS FOR OLDER WOMEN OF ORAL CONTRACEPTIVES, SAYS CSM. INTERACTION OF CARBAMAZEPINE AND DEXTR
26859 ..FDA ADVICE ON ORAL CONTRACEPTIVES. EDUCATION TO CONTROL ANTIBIOTIC RESISTANCE-WHO. BETA BLOCKER SIDE EFFECTS. EYE SY
28511 ..DRUGS IN USE. SQUIBB ANTIHYPERTENSIVE TESTED WORLDWIDE. BISMUTH REPORT CRITICISED. CROMOGLYCATE IN FOOD ALLERGY. US
28658 ..DRUGS IN USE: CONTRACEPTIVE PILL, PROSTAGLANDINS, RELEFACT LH-RH/TRH
28728 ..DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DRUG-INDUCED BLEEDING. INHALER THERAPY. HYPERHIDROSIS TREATMENT.
29474 ..DRUGS IN USE. SUBARACHNOID HAEMORRHAGE RISK IN ORAL CONTRACEPTIVE USERS AND CIGARETTE SMOKERS. USE OF ORAL IRON SUPP

COPPER
=====

26763 ..A SIMPLIFIED METHOD FOR THE QUALITATIVE DETECTION OF COPPER AND ORGANOTIN AND LEAD COMPOUNDS IN ANTI-FOULING PAINTS L
26846 ..THE DETERMINATION OF SELENIUM AND OTHER IMPURITIES IN HIGH-PURITY COPPER BY FLAMELESS ATOMIC-ABSORPTION SPECTROPHOTO
26912 ..CHEMICAL DETERMINATION OF COPPER AND ZINC IN SOIL AND PLANT MATERIAL (1974-1969). SUPPLEMENT TO NOS. 1340, 1969-96; A
27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON,
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27210 ..DETERMINATION OF COPPER AND IRON IN BIOLOGICAL SPECIMENS BY FLAMELESS ATOMIC ABSORPTION.
27218 ..SEPARATION OF AROMATIC AMINE ISOMERS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH A COPPER (II)-BONDED PHASE.
27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON, LEAD.

27438 ..PERITONEAL DIALYSIS FOR REMOVAL OF COPPER.

27499 ..DETERMINATION OF AS, SE, TE AND SN IN COPPER BY HYDROLYSIS EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRY.

27564 ..INFLUENCE OF SOME MATRIX ELEMENTS ON THE DETERMINATION OF COPPER AND MANGANESE BY FURNACE ATOMIC ABSORPTION SPECTROM

27857 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM, ZINC, AND COPPER IN CLAMS AND OYSTERS: COLLABOR

27871 ..MASS-SPECTROMETRIC MULTIELEMENT ANALYSIS OF COPPER AND COPPER-BASE ALLOYS, WITH ELECTRICAL DETECTION.

28034 ..DETERMINATION OF COPPER AND IRON IN MILK AND MILK PRODUCTS BY FLAMELESS ATOMIC ABSORPTION.

29336 ..SERUM ZINC AND SERUM COPPER AND INDICES OF DRUG METABOLISM IN ALCOHOLICS.

CORROSION

26565 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. PART 2. CORROSION INHIBITING PIGMENTS.

26891 ..BRAKE TUBING CORROSION - ITS CAUSES, EFFECTS, AND COMMERCIALLY ACCEPTABLE ELIMINATION.

27415 ..CORROSION OF MOTOR VEHICLES. PRELIMINARY LABORATORY EXPERIMENTS, DESIGN OF A TEST TRACK, AND MONITORING OF CORROSION

28375 ..FAILURE EXAMINATION. MECHANICAL OVERSTRESSING, CORROSION. DESTROYED NEEDLE BEARING OF PACKING MACHINE.

28376 ..FAILURE EXAMINATION. PICKLING ERROR, PITTING CORROSION. BROKEN STAINLESS CHROMIUM STEEL MEASURING TAPE.

COSMETIC

26601 ..SEPARATION AND DETECTION OF TRIPHENYLMETHANE DYES IN COSMETICS BY THE METHOD OF THIN LAYER CHROMATOGRAPHY. (IN POLISH)

27426 ..THIN LAYER CHROMATOGRAPHIC IDENTIFICATION OF SEVERAL IMPORTANT FOOD AND COSMETIC DYES. (IN GERMAN)

29356 ..IDENTIFICATION AND QUANTITATIVE DETERMINATION OF PRESERVATIVES IN COSMETIC PRODUCTS.

*CRIM

26804 ..CRIMINAL LAW ACT 1977. SECTION 52. MISUSE OF DRUGS ACT 1971: REDEFINITION OF CANNABIS. 1971 C.38.

26819 ..THE PAINT INDEX - THE COLOUR CLASSIFICATION AND USE OF A COLLECTION OF PAINT SAMPLES TAKEN FROM SCENES OF CRIME.

27749 ..COMPUTERS AND CRIME.

27918 ..PRECAUTIONS TO BE TAKEN BY THE FIRST INVESTIGATORS TO ARRIVE AT THE SCENE OF A CRIME INVOLVING FIREARMS.

27985 ..R V GOODCHILD. MISUSE OF DRUGS ACT 1971: CRIMINAL LAW ACT 1977.

28534 ..COMPUTER CRIME. PUB D C HEATH AND CO. LEXINGTON BOOKS. (BOOK REVIEW)

28562 ..A BENZIDINE REARRANGEMENT AND THE DETECTION OF TRACE QUANTITIES OF BLOOD. A LABORATORY EXPERIMENT IN CRIMINALISTICS.

29712 ..INK ANALYSIS - A WEAPON AGAINST CRIME BY DETECTION OF FRAUD.

28813 ..ON BEING A GOOD EXPERT WITNESS IN A CRIMINAL CASE.

28917 ..USE OF BLOOD GROUPS FOR PATERNITY TESTING IN CRIMINAL CASES.

28979 ..FORUM OF CRIMINOLOGISTS AND FORENSIC PHYSICIANS. (TRANSLATION FROM RUSSIAN)

28986 ..FORENSIC PSYCHIATRIC EXPERT EXAMINATION OF OLIGOPHRENIC CRIME VICTIMS. (TRANSLATION FROM RUSSIAN)

29170 ..AN EXPERIMENTAL INVESTIGATION OF THE RELATIVE VALIDITY AND UTILITY OF THE POLYGRAPH TECHNIQUE AND THREE OTHER COMMON

29472 ..IDENTIFICATION OF A SUITABLE PLASTER FOR CRIME-SCENE CASTING.

CYAN

26674 ..NITROPPUSIDE AND CYANIDE.

27150 ..A COMPLETELY AUTOMATED FLUOROMETRIC BLOOD CYANIDE METHOD: A SPECIFIC ASSAY INCORPORATING DIALYSIS AND DISTILLATION.

27151 ..IN VITRO PRODUCTION OF CYANIDE IN NORMAL HUMAN BLOOD AND THE INFLUENCE OF THIOCYANATE AND STORAGE TEMPERATURE.

27152 ..FACTORS IN THE ANALYSIS OF WHOLE BLOOD THIOCYANATE.

- 27202 ..DETERMINATION OF CYANIDE AND NITROPRUSSIDE IN BLOOD AND PLASMA.
27302 ..THE EFFECT OF AMMONIUM THIOLYAHATE AND SODIUM CHLORIDE ON LOSS AND RECOVERY OF MERCURY FROM WATER DURING STORAGE..
27338 ..HEMODIALYSIS IN A PATIENT WITH ACUTE MERCURIC CYANIDE INTOXICATION. CONCENTRATIONS OF MERCURY IN BLOOD, DIALYSATE, U
27441 ..DISPOSITION OF AMINOPYRINE, ANTIPIRYNE, DIAZEPAM, AND INDOCYANINE GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICON
27461 ..A METHOD USING TOLUENE-2,4-DIISOCYANATE AND GLUTARALDEHYDE TO STABILIZE AND CONJUGATE ANTIGENS TO ERYTHROCYTES FOR U
27925 ..RED CELL CYANIDE.
27931 ..INFLUENCE OF THIOLYAHATE IONS ON STARCH-IODINE REACTION USED FOR THE ESTIMATION OF ALPHA-AMYLASE ACTIVITY.
28004 ..WHICH ANTIDOTE FOR CYANIDE?
28063 ..CYANIDE POISONING.
28111 ..CYANIDE POISONING AS A MODE OF SUICIDE.
28752 ..SECTION OF OCCUPATIONAL MEDICINE. MEETING JUNE 13 1969. SYMPOSIUM ON ISOCYANATES.
28754 ..THE PRODUCTION OF FREE TOLYLENE DIISOCYANATE (TDI) FROM THE THERMAL DECOMPOSITION OF FLEXIBLE POLYURETHANE FOAMS.
29019 ..DETECTION OF CYANOGEN CHLORIDE AS AN IMPURITY IN DICHLOROMETHANE AND ITS SIGNIFICANCE IN DRUG AND METABOLITE ANALYSIS
29066 ..ON THE ACUTE TOXICITIES OF THE COMBUSTION PRODUCTS OF VARIOUS FIBRES, WITH SPECIAL REFERENCE TO BLOOD CYANIDE AND PO
29202 ..CYANIDE EXPOSURE IN FIRES.
29400 ..RECENT PROGRESS IN THE PHYSICAL CHEMISTRY OF ORGANIC PIGMENTS WITH SPECIAL REFERENCE TO PHthalocyanines.

DEATH

- 26548 ..FINAL RESULTS OF STUDY OF INFANTS AT RISK OF SUDDEN DEATH.
26617 ..PROPOXYPHENE- ASSOCIATED DEATHS: METHODS, POST-MORTEM LEVELS IN BLOOD AND LIVER.
26757 ..ACUTE ETHYL ALCOHOL POISONING: A TWO-YEAR STUDY OF DEATHS IN NORTH CAROLINA.
26832 ..WERNICKE'S ENCEPHALOPATHY AND HYPOTHERMIA. A CONTRIBUTION OF THE MAMILLARY BODIES IN A CASE OF UNEXPECTED DEATH.
26931 ..BRAIN TEMPERATURE OF BODIES AND TIME OF DEATH.(IN GERMAN)
26933 ..DETERMINATION OF THE TIME OF DEATH BY BODY HEAT LOSS.
27103 ..CASE REPORT OF DEATHS CAUSED BY FREON GAS.
27245 ..IMPLICATIONS OF HEPEHTE DEATH.
27337 ..A DEATH INVOLVING PROPRANOLOL (INDERAL).
27367 ..FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
27373 ..TOXICOLOGY AND SUDDEN INFANT DEATH.
27481 ..REVERSAL OF CARDIOPULMONARY FAILURE DURING ACTIVE SLEEP IN HYPOXIC KITTENS: IMPLICATIONS FOR SUDDEN INFANT DEATH.
27521 ..DEATHS ASSOCIATED WITH GOLD TREATMENT: A REASSESSMENT.
27631 ..ARTERIOVENOUS MALFORMATION OF THE MEDULLA: A CASE OF SUDDEN AND UNEXPECTED DEATH.
27650 ..POST-MORTEM VITREOUS AMMONIUM CONCENTRATIONS IN ESTIMATING THE TIME OF DEATH.
27809 ..THE SUDDEN INFANT DEATH SYNDROME. A REVIEW OF RECENT ADVANCES.
27944 ..WHAT KIND OF COT DEATH.
27966 ..SUFFOCATION AND SUDDEN INFANT DEATH.
27971 ..DEATHS OF OWLS TRACED TO INSECTICIDE-TREATED TIMBER.
28093 ..SUDDEN DEATH IN TRAFFIC DUE TO NATURAL CAUSES.

28098 ..DISTRIBUTION OF BLOOD IN LUNGS IN THE SUDDEN INFANT DEATH.
28105 ..DEATHS AFTER OVERDOSES OF ORPHENADELINE.
28172 ..WHAT KIND OF COT DEATH?
28176 ..DEATHS AFTER OVERDOSES OF ORPHENADELINE.
28191 ..ACCIDENTAL DEATH OF CHILD PLAYING WITH DEODORANT AEROSOL.
28277 ..A DEATH CASE INVOLVING TILIOINE.
28388 ..ASSESSMENT OF RISK OF SUDDEN DEATH IN INFANTS.
28407 ..WHAT KIND OF COT DEATH?
28422 ..COT DEATHS.
28557 ..SUDDEN DEATH IN AN INFANT FROM METHEMOGLOBINEMIA AFTER ADMINISTRATION OF 'SWEET SPIRITS OF NITRE'.
28732 ..CARDIAC NEURANGIDMA: A RARE (OR POSSIBLE) CAUSE OF SUDDEN DEATH IN CHILDREN.
28733 ..SLEEPING ARRANGEMENTS OF SUDDEN INFANT DEATH SYNDROME VICTIMS IN THE DISTRICT OF COLUMBIA - A PRELIMINARY REPORT.
28734 ..CAN SUDDEN CARDIAC DEATH BE MURDER?
28904 ..THE SUDDEN INFANT DEATH SYNDROME: A POSSIBLE HYPERSENSITIVITY REACTION DETERMINED BY DISTRIBUTION OF IgG IN LUNGS.
29011 ..FOUR DEATHS RESULTING FROM ABUSE OF NITROUS OXIDE.
28915 ..WHAT KIND OF COT DEATH?
29070 ..SPONTANEOUS PNEUMOTHORAX AND TENSION PNEUMOTHORAX AS CAUSES OF SUDDEN DEATH.
29226 ..SUDDEN INFANT DEATH SYNDROME. A REVIEW OF LITERATURE.
29231 ..INQUEST. VETERINARY SURGEON'S IMMOBILON DEATH 'ACCIDENTAL'.
29240 ..IS FIRESTONE DICING WITH DEATH?
29442 ..'BEFORE OUR TIME'. 'HOW CAME THEY BY THEIR DEATH' INQUESTS TWO HUNDRED YEARS AGO.
29455 ..ALCOHOL-ASSOCIATED DEATHS IN THE DISTRICT OF COLUMBIA - A POSTMORTEM STUDY.
29456 ..PHENCYCLIDIENE-RELATED DEATHS IN LOS ANGELES COUNTY, 1976.
29460 ..PREMATURE DEATHS IN PERSONS WITH SEIZURE DISORDERS - SUBTHERAPEUTIC LEVELS OF ANTICONVULSANT DRUGS IN POSTMORTEM BLOOD.
29461 ..DEATHS RESULTING FROM LACRIMATORY AGENTS.
29471 ..DEATH SEQUENCE IN MULTIPLE CARBON MONOXIDE ASPHYXIATIONS.

CENSIT

26767 ..HIGH DENSITIES OF BENZODIAZEPINE RECEPTORS IN HUMAN CORTICAL AREAS.
27137 ..REVIEW OF THE RELATION OF DENSITY AND REFRACTIVE INDEX TO THE COMPOSITION OF GLASS.II.
27547 ..THE APPLICATION OF COMPUTER CONTROLLED MICRODENSITOMETRY IN OPTICAL EMISSION SPECTROSCOPY.
27573 ..AN APPARATUS FOR DENSITY DETERMINATIONS ON VERY SMALL SOLID SAMPLES.
27579 ..THE ANALYTICAL USE OF DENSITY GRADIENT SEPARATIONS.
27580 ..A MODIFIED FLOTATION METHOD OF DENSITY DETERMINATION FOR SMALL SOLID SAMPLES.
27581 ..A CLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
27621 ..DENSITY GRADIENT COLUMN.
27624 ..METHOD FOR ESTABLISHING A LIQUID COLUMN OF GRADED DENSITY.
27626 ..DETERMINATION OF DENSITY OF SMALL FRAGMENTS.

- 27627 ..A METHOD FOR THE PRECISION COMPARISON OF THE DENSITIES OF SMALL SPECIMENS.
27777 ..PREPARATION OF SENSITIVE LINEAR DENSITY GRADIENTS.
27778 ..THE USE OF DENSITY-GRADIENT COLUMNS.
27779 ..IMPROVED TECHNIQUE IN MICROPYCHOMETRIC DENSITY DETERMINATION.
27781 ..DENSITY FLUCTUATIONS IN SILICATE GLASSES.
27782 ..GLASS COMPOSITION AND DENSITY CHANGES.
27783 ..A SIMPLE METHOD FOR PREPARATION OF APPROXIMATELY CONSTANT DENSITY GRADIENTS IN SMALL COLUMNS.
27786 ..MICRO-DENSITY DETERMINATION OF SOLIDS AND LIQUIDS.
27819 ..A RAPID METHOD OF CONSTRUCTING DENSITY GRADIENT TUBES.
27872 ..SEPARATION OF INHOMOGENEITIES IN BOTTLE GLASS BY DENSITY DIFFERENCES.
20311 ..SEPARATION AND DETERMINATION OF LIPIDS BY ONE-DIMENSIONAL MICRO-THIN-LAYER CHROMATOGRAPHY FOLLOWED BY DENSITOMETRY.
20437 ..RECENT ADVANCES IN FLUID DENSITY MEASUREMENTS.
28436 ..GLASS DENSITY METHOD USING METTLER BALANCE.
28663 ..THE EFFECT OF CHANGES OF COMPOSITION ON DENSITY CHANGES IN SILICATE GLASSES.
28664 ..THE DENSITY OF SILICATE GLASSES AS A FUNCTION OF COMPOSITION.
28668 ..THE ROUTINE CONTROL BY DENSITY AND THERMAL EXPANSION MEASUREMENTS OF GLASSES DURING MANUFACTURE.
29042 ..QUANTITATIVE DETERMINATION OF CHLORDIAZEPoxide AND ITS METABOLITES IN SERUM BY FLUORESCENCE TLC-DENSITOMETRY.

*DENT

- 26592 ..PREHISTORIC DENTAL CALCULUS GIVES EVIDENCE FOR COCA IN EARLY COASTAL ECUADOR.
26673 ..SOME ASPECTS OF FORENSIC DENTISTRY.
28539 ..DENTISTRY IN THE IDENTIFICATION OF HUMAN REMAINS.
28977 ..DENTAL MATERIALS. CHAPTER 4 OF REPORT OF THE GOVERNMENT CHEMIST.
29234 ..METHYL MERCURY IN BLOOD OF DENTISTS.
29249 ..MERCURY VAPOUR HAZARDS FROM HOT AIR STERILISERS IN DENTAL PRACTICE.

*DIGOXIN

- 26500 ..SALIVARY LEVEL MEASUREMENTS IN PHARMACOKINETIC STUDIES OF DIGOXIN ABSTRACT OF PAPER GIVEN AT 31ST MEETING OF SCANDI
26536 ..PHYSIOLOGICALLY BASED PHARMACOKINETIC MODEL FOR DIGOXIN DISTRIBUTION AND ELIMINATION IN THE RAT.
26605 ..PASSAGE OF DIGOXIN INTO CEREBROSPINAL FLUID IN MAN.
26641 ..INTERCOMPARISON OF FOUR 125-I LABELED DIGOXIN RIA KITS.
26704 ..A COLUMN RADIOIMMUNOASSAY METHOD FOR THE DETERMINATION OF DIGOXIN.
26711 ..A COMPARATIVE STUDY OF THE HOMOGENEOUS ENZYME IMMUNOASSAY (EMIT) AND TWO RADIOIMMUNOASSAYS (RIA'S) FOR DIGOXIN.
26807 ..SALIVARY DIGOXIN CONCENTRATIONS.
26838 ..BIOAVAILABILITY OF DIGOXIN AND BETA-METHYL DIGOXIN.
27019 ..PHARMACOKINETICS OF DIGOXIN.
27251 ..DRUGS IN USE. INTERHALATIONAL NON-PROPRIETARY NAMES. DIGOXIN TO PREVENT DOXORUBICIN CARDIOTOXICITY. LITHIUM INTOXICATI
27277 ..DRUGS IN USE. DISCONTINUATION OF MAINTAINANCE DIGOXIN. COCAINE IN ANALGESIC ELIXIRS. NEW CHEMOTHERAPY COMBINATION. F
27432 ..PHARMACOKINETICS OF DIGOXIN

CONTINUED

1 OF 16

- 27440 ..BIOAVAILABILITY OF DRUGS: THE DIGOXIN DILEMMA.
27641 ..COMPARATIVE STUDY OF BIOAVAILABILITY OF THREE PREPARATIONS OF DIGOXIN. (IN FRENCH)
27870 ..RADIOIMMUNOASSAY FOR THE DETERMINATION OF DIGOXIN AND RELATED COMPOUNDS IN DIGITALIS LANATA.
28212 ..EFFECTS OF FUROSEMIDE ON GLOMERULAR FILTRATION RATE AND CLEARANCE OF PRATOLOL, DIGOXIN, CEPHALORIDINE AND GENTAMICIN
28266 ..SPURIOUS UNDERESTIMATION OF RESULTS FOR DIGOXIN RADIOIMMUNOASSAY WITH A COMMERCIAL KIT.
28700 ..CORRELATION OF ANTEMORTEM AND POSTMORTEM DIGOXIN LEVELS.
28743 ..CROSS REACTIVITY OF DIHYDRODIGOXIN WITH A COMMERCIAL DIGOXIN KIT.
28847 ..DRUGS IN USE. HEFOPAM - NOVEL ANALGESIC. DIGOXIN INTERACTION WITH ANTACIDS. 'PROMISING' ANTI VIRAL. EVIDENCE OF PENTA
28865 ..STUDIES ON DIGITALIS. X, DIGITOXIN METABOLITES IN HUMAN MYOCARDIUM AND RELATIONSHIP BETWEEN MYOCARDIAL AND SERUM CONC
29241 ..RESEARCH ON ELIMINATION OF DIGOXIN AND DETA-METHYL DIGOXIN. (IN GERMAN)
29244 ..COMPARATIVE STUDIES ON THE SERUM GLYCOSIDE CONCENTRATION FROM GLYCOSIDE INTOXICATION WITH EXTRACARDIAC SIDE EFFECTS
29250 ..STEADY STATE SERUM DIGOXIN CONCENTRATION IN RELATION TO DIGITALIS TOXICITY IN NEONATES AND INFANTS.
29253 ..INTERPRETATION OF THE SERUM DIGOXIN CONCENTRATION.
29285 ..SERUM DIGOXIN AND EMPIRIC METHODS IN IDENTIFICATION OF DIGITOKICITY.
29306 ..IMMUNOLOGICAL REVERSAL OF THE EFFECTS OF DIGOXIN.

DIPHENYLHYDANTOIN

- *****
26559 ..DIPHENYLHYDANTOIN. A COMPARISON STUDY OF THE ENZYME IMMUNOASSAY AND A CHEMICAL METHOD.
26620 ..CORRELATION OF THE EMIT DIPHENYLHYDANTOIN ASSAY IN BLOOD PLASMA WITH A GLC AND A SPECTROPHOTOMETRIC METHOD.
29143 ..RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYL
DISCRIMINAT

26588 ..AN IMPROVED PROCESSING OF RADIOIMMUNOASSAY DATA BY MEANS OF A PROGRAMMABLE DESK-TOP CALCULATOR. 2. A STUDY OF INDICES
26796 ..THE DISCRIMINATING POWER OF SPECTROFLUORIMETRIC ANALYSIS OF USED AUTOMOBILE OILS.
27633 ..DISCRIMINATIVE STIMULUS PROPERTIES OF FENTANYL AND MORPHINE: TOLERANCE AND DEPENDENCE.
27652 ..MATHEMATIC-STATISTICAL DISCRIMINATION BETWEEN SUICIDE AND ACCIDENT IN FALLS FROM HEIGHT. (IN GERMAN)
27719 ..SELECTION OF DESCRIPTORS ACCORDING TO DISCRIMINATION AND REDUNDANCY. APPLICATION TO CHEMICAL STRUCTURE SEARCHING.
28053 ..AN EVALUATION OF WEIGHTED DISCRIMINATING POWER CALCULATIONS AS AN AID TO THE SELECTION OF CHROMATOGRAPHIC SYSTEMS FOR
28193 ..THERMOGRAVIMETRY-MASS SPECTROMETRY - A NEW TECHNIQUE FOR THE DISCRIMINATION OF CLOSELY RELATED POLYMERS.
28694 ..THE DISCRIMINATION BETWEEN SAMPLES OF WINDOW GLASS BY COMBINING PHYSICAL AND CHEMICAL TECHNIQUES.
28695 ..ENHANCED DISCRIMINATION OF GLASS SAMPLES BY PHOSPHORESCENCE ANALYSIS.
28719 ..STUDIES ON THE DETECTION OF CLONAZEPAM AND ITS MAIN METABOLITES, CONSIDERING IN PARTICULAR THIN-LAYER CHROMATOGRAPHY
29302 ..DISCRIMINATION BETWEEN WINDOW AND CONTAINER GLASSES BY ELECTRON PARAMAGNETIC RESONANCE.
29460 ..FREQUENCY DISTRIBUTION AND DISCRIMINATION PROBABILITY OF TWELVE PROTEIN GENETIC VARIANTS IN HUMAN BLOOD AS FUNCTIONS

DOCUMENT

- *****
26805 ..ON-LINE SEARCHING OF COUNCIL OF EUROPE CONVENTIONS AND AGREEMENTS: A STUDY IN BILINGUAL DOCUMENT RETRIEVAL.
26815 ..COLOUR IN DOCUMENT EXAMINATION.
26816 ..A TECHNIQUE FOR THE DETECTION OF ALTERATIONS TO A DOCUMENT FROM A CARBONLESS COPYING SYSTEM.
27379 ..QUESTINED DOCUMENTS AND THE LAW: HANDWRITING EVIDENCE IN THE FEDERAL COURT SYSTEM.

HOCRE KWOC INDEX FOR FILE/TITLE RUN ON 06//11//78 FOR TYPES/ALL PAGE: 35

27382 ..A NATIONAL SURVEY OF LABORATORY QUESTIONED DOCUMENT REEXAMINATIONS - ARE THEY BEING DONE?

27712 ..DATA COMPRESSION OF LARGE DOCUMENT DATA BASES.

28685 ..DOCUMENTS OF INTERNATIONAL MEETINGS AND ACTIVITIES. INTERNATIONAL WORKSHOP ON TOXICOLOGY OF BENZENE, PARIS 9TH-11TH

COFA

26614 ..LITHIUM CARBONATE AND METHYLDOPA; APPARENT INTERACTION IN MAN.

27244 ..DRUGS IN USE. CHOOSING AN EKETIC. TETRACYCLINES AND TEETH - A REMINDER. USE OF COMBINATION BRONCHODILATOR DRUGS. ANTI

27362 ..PLASMA CONCENTRATION OF ALPHA-METHYLDOPA AND SULPHATE CONJUGATE AFTER ORAL ADMINISTRATION OF METHYLDOPA AND INTRAVEN

27634 ..ROLE OF NORADRENERGIC AND DOPAMINERGIC PROCESSES IN AMPHETAMINE SELF-ADMINISTRATION.

27697 ..FLUOROMETRIC DETERMINATION OF METHYLDOPA IN BIOLOGICAL FLUIDS.

27813 ..PHARMACOKINETICS OF METHYLDOPA IN MAN.

28766 ..CLOMIFRAMINE AND KAFROTILINE ON HUMAN PLATELET UPTAKE OF 5-HYDROXYTRYPTAMINE AND DOPAMINE IN VITRO: WHAT RELEVANCE T

29032 ..RAPID PROCEDURE FOR CHROMATOGRAPHIC ISOLATION OF DOPA, DOPAC, EPINEPHRINE, NOREPINEPHRINE AND DOPAMINE FROM A SINGLE

29333 ..PHARMACOKINETICS OF METHYLCOFA IN HEALTHY MAN.

CRIV

26580 ..DRUGS AND DRIVING I. CLINICAL IMPLICATIONS. 2. ANALYTICAL CONSIDERATIONS. 3. THE PROBLEM IN PRACTICE.

26797 ..DRINKING AND DRIVING-BAG OF BREATH TEST DEVICE BURSTING-WHETHER RESULT OF TEST INVALIDATED. R-V-KAPLAN. COURT OF APPE

26878 ..THE EFFECT OF ALTERATIONS IN TRACK AND WHEELBASE ON VEHICLE DRIVING BEHAVIOUR.

27390 ..RICKWOOD V COCHRANE. ALCOHOL-BREATH TEST REQUIRED ON SUSPICION OF ALCOHOL WHEN DRIVING - DEFENDANT NOT DRIVING BUT K

27495 ..RESIDUAL EFFECTS AND SKILLS RELATED TO DRIVING AFTER A SINGLE ORAL ADMINISTRATION OF DIAZEPAM, MEDAZEPAM OR LORAZEPAM

27656 ..OCCURRENCE OF DIAZEPAM IN BLOOD SAMPLES OF DRIVERS UNDER THE INFLUENCE OF ALCOHOL. (IN GERMAN)

27863 ..R V HILLMAN. MOTORISTS REFUSAL TO PROVIDE BREATH AND LABORATORY SPECIMENS. REFUSAL ON GROUNDS OF FIRST REQUEST BEING

27948 ..CAR EXHAUSTS MAY AFFECT DRIVERS.

28103 ..EXPOSURE OF DRIVERS TO CARBON MONOXIDE.

28108 ..FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA-GLUTAMYLTRANSEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE AL
26653 ..DRINKING AND DRIVING.

26925 ..ALCOHOL AND THE DRIVER.

29130 ..EFFECT OF CHLORPROMAZINE OR SULPIRIDE AND ALCOHOL ON PSYCHOMOTOR SKILLS RELATED TO DRIVING.

29255 ..INVESTIGATIONS INTO THE INTERACTIONS OF OXAZEPAM AND ALCOHOL ON DRIVING ABILITY. (IN GERMAN)

29267 ..DRINKING AND DRIVING. A LITERATURE STUDY

DYE

26523 ..BEHAVIOUR OF BIFUNCTIONAL AND POLYFUNCTIONAL REACTIVE DYES APPLIED TO COTTON CELLULOSE.

26601 ..SEPARATION AND DETECTION OF TRIPHENYLMETHANE DYES IN COSMETICS BY THE METHOD OF THIN LAYER CHROMATOGRAPHY. (IN POLIS

26623 ..THE CHEMISTRY AND APPLICATION OF REACTIVE DYES - A LITERATURE REVIEW, SEPT 1971 - JULY 1975.

26625 ..SULPHUR DYES - 1966-1976.

26665 ..TERATOLOGY AND PERCUTANEOUS TOXICITY STUDIES ON HAIR DYES.

27197 ..DYEING AND PRINTING METHODS FOR THE COLORATION OF CARPET YARNS AND CARPET PIECE BY JET-IMPREGNATION METHODS.

27426 ..THIN LAYER CHROMATOGRAPHIC IDENTIFICATION OF SEVERAL IMPORTANT FOOD AND COSMETIC DYES. (IN GERMAN)

- 27527 ..THIN-LAYER CHROMATOGRAPHY (TLC) OF REDOX REACTION PRODUCTS OF OXIDATIVE HAIR DYES.
27581 ..A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
28536 ..THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.
28591 ..FLUORESCENCE EFFICIENCY OF LASER DYES.
28608 ..THE EXTRACTION OF CHROME MORDANT DYES FROM WOOL AND THEIR CHROMATOGRAPHIC IDENTIFICATION.
28609 ..REACTIVE DYE FOR WOOL. (ABSTRACT) NARAYANAN R, BHATT S P, PRESS B, COLOUR AGE; 1977; V24; 43
28610 ..DYEING OF CHEMICALLY MODIFIED CELLULOSES. 2. (ABSTRACT) HEBEISH A; J APPLIED POLYMER SCI; 1977; V27; 2797.
28708 ..DEVELOPMENTS IN DYES AND DYEING; NEUTON E J; 1977; V15; 599 (ABSTRACT).
28792 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED IN ILLICIT HEROIN SAMPLES.
28873 ..DYEING OF CHEMICALLY MODIFIED CELLULOSES. II. EFFECT OF CHEMICAL MODIFICATION OF CELLULOSE ON THE DYEING PROPERTIES OF
28880 ..MANUFACTURE OF DYES AND INTERMEDIATES.
28881 ..WOOL DYEING.
28885 ..RELATIONS BETWEEN THE STRUCTURE AND PROPERTIES OF AZO DISPERSE DYES.
28903 ..WOOL DYES AND WOOL DYEING.
29132 ..IDENTIFICATION OF DYE CARRIER CHEMICALS BY THIN-LAYER CHROMATOGRAPHY.
29201 ..POLYESTER DYEING. SHIRLEY INTERNATIONAL SEMIAR.
29355 ..BENZIDINE DERIVED DYES: DIRECT BLUE 6, DIRECT BLACK 38, DIRECT BROWN 95. JOINT NIOSH/NCI CURRENT INTELLIGENCE BULLETIN
29463 ..MODIFICATION OF FINGERPRINT POWDER WITH COUMARINE & LASER DYE.

•DYES

- 26522 ..BEHAVIOUR OF BIFUNCTIONAL AND POLYFUNCTIONAL REACTIVE DYES APPLIED TO COTTON CELLULOSE.
26601 ..SEPARATION AND DETECTION OF TRIPHENYLMETHANE DYES IN COSMETICS BY THE METHOD OF THIN LAYER CHROMATOGRAPHY. (IN POLIS)
26623 ..THE CHEMISTRY AND APPLICATION OF REACTIVE DYES - A LITERATURE REVIEW, SEPT 1971 - JULY 1975.
26625 ..SULPHUR DYES - 1966-1976.
26665 ..TERATOLOGY AND PERCUTANEOUS TOXICITY STUDIES ON HAIR DYES.
27426 ..THIN LAYER CHROMATOGRAPHIC IDENTIFICATION OF SEVERAL IMPORTANT FOOD AND COSMETIC DYES. (IN GERMAN)
27527 ..THIN-LAYER CHROMATOGRAPHY (TLC) OF REDOX REACTION PRODUCTS OF OXIDATIVE HAIR DYES.
27581 ..A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
28536 ..THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.
28591 ..FLUORESCENCE EFFICIENCY OF LASER DYES.
28608 ..THE EXTRACTION OF CHROME MORDANT DYES FROM WOOL AND THEIR CHROMATOGRAPHIC IDENTIFICATION.
28708 ..DEVELOPMENTS IN DYES AND DYEING; NEUTON E J; 1977; V15; 599 (ABSTRACT).
28792 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED IN ILLICIT HEROIN SAMPLES.
28873 ..DYEING OF CHEMICALLY MODIFIED CELLULOSES. II. EFFECT OF CHEMICAL MODIFICATION OF CELLULOSE ON THE DYEING PROPERTIES OF
28880 ..MANUFACTURE OF DYES AND INTERMEDIATES.
28885 ..RELATIONS BETWEEN THE STRUCTURE AND PROPERTIES OF AZO DISPERSE DYES.
28903 ..WOOL DYES AND WOOL DYEING.
29355 ..BENZIDINE DERIVED DYES: DIRECT BLUE 6, DIRECT BLACK 38, DIRECT BROWN 95. JOINT NIOSH/NCI CURRENT INTELLIGENCE BULLETIN

ELECTRON?CAPTURE

- 26607 ..SIMULTANEOUS DETERMINATION OF CODEINE AND MORPHINE IN BIOLOGICAL SAMPLES BY GAS CHROMATOGRAPHY WITH ELECTRON CAPTURE
26835 ..DETERMINATION OF MORPHINE BY ELECTRON CAPTURE GAS-LIQUID CHROMATOGRAPHY.
27001 ..DETERMINATION OF INTACT OXAZEPAM BY ELECTRON CAPTURE GAS CHROMATOGRAPHY AFTER AN EXTRACTIVE ALKYLATION REACTION.
27259 ..RAPID DETERMINATION OF DIAZEPAM AND NORDIAZEPAM IN PLASMA BY ELECTRON CAPTURE GAS-LIQUID CHROMATOGRAPHY.
27468 ..DETERMINATION OF PHENETHYLALANIDE BY ELECTRON-CAPTURE GAS CHROMATOGRAPHY.
27609 ..DETERMINATION OF SERUM AND URINE CONCENTRATIONS OF TRAHYLCYPROHINE BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY.
27816 ..EXTRACTIVE ALKYLATION OF BIOLOGICAL SAMPLES OF GLICOQUINOL OR CHLOROQUINOL AND DETERMINATION BY ELECTRON CAPTURE G
28134 ..MEASUREMENT OF ELECTRON CAPTURE RATES FOR CHLOROBENZENE WITH NEGATIVE ION PLASMA CHROMATOGRAPHY.
28153 ..ELECTRON-CAPTURE DETECTOR GLC TECHNIQUE FOR ESTIMATING TOCAINIDE IN BIOLOGICAL FLUIDS.
28319 ..SEPARATION OF PERPHENAZINE, ITS SULPHOKIDE AND ITS PRODRUG PHENOLIC METABOLITES BY ELECTRON-CAPTURE GAS-LIQUID CHRO
28461 ..DETERMINATION OF DESMETHYLDIAZEPAM IN PLASMA BY ELECTRON-CAPTURE GLC: APPLICATION TO PHARMACOKINETIC STUDIES OF CLOR
28747 ..RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE, CODEINE AND 06-ACETYL MORPHINE IN ILLICIT HEROIN US
28964 ..SENSITIVE GAS CHROMATOGRAPHIC DETERMINATION OF THE MONOSACCHARIDE COMPOSITION OF GLYCOPROTEINS USING ELECTRON CAPTU
28969 ..QUANTITATIVE DETERMINATION OF HALDUPHINE IN PLASMA USING ELECTRON-CAPTURE DETECTION.
29035 ..DETERMINATION OF WATER SOLUBLE IMIDAZO-1,4-BENZODIAZEPINES IN BLOOD BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY A
29132 ..SIMULTANEOUS DETERMINATION OF THERAPEUTIC PLASMA CONCENTRATIONS OF PETHIDINE AND NORPETHIDINE IN MAN BY ELECTRON CAP
29163 ..A MICRO ELECTRON CAPTURED DETECTOR FOR TEMPERATURE PROGRAMMED ANALYSIS WITH CAPILLARY COLUMNS FOR A WIDE RANGE OF AP
29423 ..IDENTIFICATION OF 03-MONDACETYL MORPHINE IN ILLICIT HEROIN USING GAS CHROMATOGRAPHY-ELECTRON-CAPTURE DETECTION AND MA

ELECTROPHORE

- 26691 ..SEPARATION OF BASIC DRUGS BY HIGH-VOLTAGE PAPER ELECTROPHORESIS.
26752 ..HAPTOGLOBIN PHENOTYPING OF BLOODSTAINS BY NONGRADIENT POLYACRYLAMIDE ELECTROPHORESIS.
26768 ..IMPROVED STATISTICAL METHOD FOR THE CALCULATION OF PROTEIN CONCENTRATION BY LAURELL MONOROCKET IMMUNOELECTROPHORESIS
27027 ..THE EXAMINATION OF BLOODSTAINS BY LAURELL ELECTROPHORESIS (ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS).
27082 ..WHEN DO DOUBLE PEAKS OCCUR IN PH GRADIENT ELECTROPHORESIS?
27083 ..IDENTIFICATION AND QUANTIFICATION OF GLYCOPROTEINS BY AFFINITY ELECTROPHORESIS.
27091 ..SIMULTANEOUS DETERMINATION OF ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, AND ADENYLATE KINASE PHENOTYPES ON A SINGLE
27186 ..IMPROVED TECHNIQUE FOR ELECTROPHORESIS OF HUMAN GALACTOSE-1-P URIDYL TRANSFERASE (EC 2.7.7.12).
27446 ..HUMAN LIVER ALCOHOL DEHYDROGENASE ISOENZYME VARIATIONS. IMPROVED SEPARATION METHODS USING PROLONGED HIGH VOLTAGE STA
27472 ..A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.
27540 ..COMMENTS ON THE DETERMINATION OF ISOENZYME POLYMORPHISM (ADA, AK, 6-PGD, PGH) BY CELLULOSE ACETATE ELECTROPHORESIS.
27675 ..LARGE-SCALE ANALYTICAL AGAROSE-GEL ELECTROPHORETIC SEPARATION OF DNA.
28094 ..TIME-DEPENDANT CHANGES IN THE PROTEIN SPECTRUM OF BLOOD FROM LIVING AND DEAD PERSONS BY MEANS OF ELECTROPHORESIS IN
28148 ..A MICROANALYTICAL ELECTROPHORESIS TECHNIQUE FOR THE DETERMINATION OF POLYMORPHIC BLOOD PROTEINS FOR MEDICAL AND FORE
28713 ..EFFECT OF ENVIRONMENTAL FACTORS ON STARCH GEL ELECTROPHORETIC PATTERNS OF HUMAN ERYTHROCYTE ACID PHOSPHATASE.
28741 ..HEMOGLOBIN ELECTROPHORESIS AT ALKALINE PH ON AGAROSE GELS.
28901 ..ELECTROPHORESIS OF ESTERASE D IN FRESH BLOOD AND IN BLOODSTAINS ON CELLULOSE ACETATE.

28830 ..THE DETERMINATION OF GC GROUPS IN LIQUID BLOOD BY VERTICAL ELECTROPHORESIS IN POLYACRYLAMIDE GEL. (TRANSLATION FROM
28908 ..PREPARATION OF ANTIBODY FRAGMENTS; CONDITIONS FOR PROTEOLYSIS COMPARED BY SDS SLAB-GEL ELECTROPHORESIS AND QUANTITAT
28913 ..THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR ROOTS BY STARCH-GEL ELECTROPHORESIS.
28938 ..GLOBIN CHAIN SEPARATION BY SDS POLYACRYLAMIDE GEL ELECTROPHORESIS. SIMPLE SCREENING METHOD FOR ELONGATED HEMOGLOBIN
29064 ..POLYMORPHISM OF THE RED CELL ACID-PHOSPHATASE IN TUSCANY BY STARCH-GEL THIN LAYER ELECTROPHORESIS AND FLUOROGENIC SU

EMI

=====
26570 ..DETERMINATION OF SELENIUM IN BLOOD SERUM BY PROTON-INDUCED X-RAY EMISSION.
26620 ..CORRELATION OF THE EMIT DIPHENYLHYDANTOIN ASSAY IN BLOOD PLASMA WITH A GLC AND A SPECTROPHOTOMETRIC METHOD.
26626 ..PROTON-INDUCED X-RAY EMISSION ANALYSIS OF SINGLE HUMAN HAIR ROOTS.
26627 ..AN IMPROVED GENERAL METHOD FOR THE REDUCTION OF ANALYTICAL ERRORS IN FLAME EMISSION AND ATOMIC ABSORPTION SPECTROMET
26701 ..THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
26711 ..A COMPARATIVE STUDY OF THE HOMOGENEOUS ENZYME IMMUNOASSAY (EMIT) AND TWO RADIOIMMUNOASSAYS (RIA'S) FOR DIGOXIN.
26778 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF METAL DIETHYL-DITHIOCARBAMATES WITH UV AND DC ARGON-PLASMA EMISSION SPECTROSC
27193 ..STUDIES OF A RADIO FREQUENCY INDUCTIVELY COUPLED ARGON PLASMA FOR OPTICAL EMISSION SPECTROMETRY. III INTERFERENCE EF
27317 ..X-RAY EMISSION SPECTRA OF FE AND CU IN LEAD BORATE GLASSES.
27543 ..INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY: ANALYSIS OF BIOLOGICAL MATERIALS AND SOILS FOR MAJOR, TRACE
27547 ..THE APPLICATION OF COMPUTER CONTROLLED MICRODENSITOMETRY IN OPTICAL EMISSION SPECTROSCOPY.
27590 ..PREDICTION OF PEAK WAVELENGTHS AND INTENSITIES IN SYNCHRONOUSLY EXCITED FLUORESCENCE EMISSION SPECTRA.
27615 ..MASS SCREENING AND CONFIRMATION OF SEVEN SYMPATHOMIMETIC AMINE DRUGS BY EMIT-GAS CHROMATOGRAPHY.
27900 ..LOWERING THE COST OF THE ENZYME IMMUNOASSAY (EMIT) FOR CARBAMAZEPINE BY ITS ADAPTATION TO A MECHANIZED MICROLITRE SY
28420 ..ELEMENTAL ANALYSIS: PLASMA REVIVE EMISSION SPECTROSCOPY.
28645 ..COMPARISON OF THE EMIT TEST WITH HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY FOR THE DETERMINATION OF PHENOBARBITAL IN SE
28897 ..FLAME EMISSION, ATOMIC ABSORPTION, AND ATOMIC FLUORESCENCE SPECTROMETRY.
29976 ..THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLE
28996 ..DETERMINATION OF TOTAL MERCURY IN SEDIMENTS BY FURNACE COMBUSTION AND PLASMA EMISSION SPECTROMETRY.
29020 ..IMPROVED DETECTION OF VOLATILE ELEMENTS BY CARBON FURNACE ATOMIC-EMISSION SPECTROPHOTOMETRY USING A CARBON TUBE FITT
29085 ..EXCITED STATES OF FLAVINE COENZYMES - III. FLUORESCENCE AND PHOSPHORESCENCE EMISSIONS.
29194 ..COMPLETE ANALYSIS OF GLASS BY THE EMISSION SPECTROSCOPY METHOD (IN RUSSIAN)
29198 ..EVALUATION OF INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETRY AS A METHOD FOR THE ELEMENTAL ANALYSIS OF ORG
29199 ..ESTABLISHMENT OF COMPROMISE CONDITIONS FOR MULTIELEMENT ANALYSIS BY INDUCTIVELY COUPLED PLASMA EMISSION SPECTROMETRY;
29354 ..MICROWAVE DISCHARGE AND AFTERGLOW EXCITED EMISSION SPECTRA FOR SPECIFIC DETECTION IN GAS CHROMATOGRAPHY. IN THE QUAL

ERYTHROCYTE

=====
26587 ..ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, A SINGLE PLATE METHOD
27070 ..BIOSYNTHESIS OF A AND B BLOOD GROUP SUBSTANCES OF HUMAN ERYTHROCYTES AND SALIVA.
27091 ..SIMULTANEOUS DETERMINATION OF ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, AND ADENYLATE KINASE PHENOTYPES ON A SINGLE
27459 ..ENHANCED ANTIBODY RESPONSES TO ANTIGENS PRESENTED ON AUTOLOGOUS ERYTHROCYTES.
27461 ..A METHOD USING TOLUENE-2,4-DIISOCYANATE AND GLUTARALDEHYDE TO STABILIZE AND CONJUGATE ANTIGENS TO ERYTHROCYTES FOR U

HOCRE KWOC INDEX FOR FILE:TITLE RUH QH106//11//78 FOR TYPES:ALL PAGE: 39

- 27528 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS
27642 ..THE SIGNIFICANCE OF THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE AND ITS 10,11-EPOXIDE FROM PLASMA AND HUMAN ERYT
27658 ..A NEW VARIANT OF HUMAN ERYTHROCYTE G6PD OCCURRING AT A HIGH FREQUENCY AMONGST THE POPULATION OF TWO VILLAGES IN THE
27660 ..HUMAN ERYTHROCYTE PYRUVATE KINASE DEFICIENCY: THE USE OF A KINETIC STUDY OF MUTANT ENZYMES FOR THE DETECTION OF HETER
28237 ..ENHANCED AGGLUTINATION OF ALL THE ERYTHROCYTES WHEN ONLY HALF ARE TRYPSINISED.
28463 ..DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. I. ATTACHMENT OF ANTI-HBS ANTIBODY TO STABILISED ERYTHROCYTES.
28467 ..THE NATURE OF HUMAN BLOOD GROUP A3 ERYTHROCYTES.
28507 ..MEASUREMENT OF PLASMA AND ERYTHROCYTE CHLORPROMAZINE AND N-MONODEMETHYLCHLORPROMAZINE LEVELS BY GAS CHROMATOGRAPHY
28713 ..EFFECT OF ENVIRONMENTAL FACTORS ON STARCH GEL ELECTROPHORETIC PATTERNS OF HUMAN ERYTHROCYTE ACID PHOSPHATASE.
28900 ..PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN FRESH BLOOD AND IN BLOODSTAINS ON CELLULOSE ACETATE.
29170 ..ABNORMAL GLYCOLIPID COMPOSITION OF ERYTHROCYTES WITH A WEAK F ANTIGEN.
29294 ..LECTIN STUDIES. III. A SURVEY OF PHYTOHAEMAGGLUTINIINS: INTERACTION OF LECTINS WITH ERYTHROCYTES OF TEN VERTEBRATE SP
29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE,
29473 ..PROBLEMS OF RELIABILITY IN THE PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN BLOODSTAINS.

ENZYME

- 26511 ..AN ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) FOR THE DETERMINATION OF Diphtheria TOXIN ANTIBODIES.
26559 ..DIPHENYLHYDANTOIN. A COMPARISON STUDY OF THE ENZYME IMMUNOASSAY AND A CHEMICAL METHOD.
26589 ..NEW ENZYMATIC ASSAY OF CHOLINESTERASE ACTIVITY.
26636 ..COMPARISON OF ENZYME IMMUNOASSAY AND GAS CHROMATOGRAPHY FOR DETERMINATION OF CARBAMAZEPINE AND ETHOSUXIMIDE IN HUMAN
26637 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ENZYME IMMUNOASSAY COMPARED WITH GAS CHROMATOGRAPHY FOR DETERMINING PHENYTOIN
26689 ..RECOGNITION OF LYOSOMAL ENZYMES.
26711 ..A COMPARATIVE STUDY OF THE HOMOGENEOUS ENZYME IMMUNOASSAY (EMIT) AND TWO RADIOIMMUNOASSAYS (RIA'S) FOR DIGOXIN.
26724 ..SERUM AND PLACENTAL LACTIC DEHYDROGENASE AND ALCALINE PHOSPHATASE ISOENZYMES IN NORMAL PREGNANCY AND IN PRE-ECLAMPSIA
27026 ..RESULTS OF AN EVALUATION OF CREATININE KINASE ISOENZYME ACTIVITIES COMPARING DIFFERENT COMMERCIAL TEST KITS.
27052 ..LONG TERM STABILITY OF ENZYMES, TOTAL PROTEIN AND INORGANIC ANHYDRATES IN LYOPHILIZED QUALITY CONTROL SERUM.
27085 ..MAGNETIC SOLID PHASE ENZYME-IMMUNOASSAY.
27086 ..AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
27143 ..HAS THIS ENZYME ENDED ITS EVOLUTIONARY JOURNEY? REACTION KINETICS OF AN ENZYME (TIM) SHOWS IT NEARING PERFECTION.
27208 ..NOMENCLATURE OF MULTIPLE FORMS OF ENZYMES. RECOMMENDATIONS (1976). IUPAC-IUB COMMISSION ON BIOCHEMICAL NOMENCLATURE
27214 ..IMMOBILIZED ENZYMES IN ANALYTICAL CHEMISTRY.
27401 ..THERMOKINETIC ENZYME LINKED IMMUNOSORBENT ASSAY: TELISA.
27435 ..HOW ENZYMES HOP BETWEEN MEMBRANES.
27437 ..ENZYME DETECTION USING PHENAZINE METHSULPHATE AND TETRAZOLIUM SALTS: INTERFERENCE BY OXYGEN.
27448 ..HUMAN LIVER ALCOHOL DEHYDROGENASE ISOENZYME VARIATIONS. IMPROVED SEPARATION METHODS USING PROLONGED HIGH VOLTAGE STA
27482 ..THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE - A REVIEW.
27518 ..REVIEW. ENZYME-IMMUNOASSAY
27540 ..COMMENTS ON THE DETERMINATION OF ISOENZYME POLYMORPHISM (ADA, AK, 6-PGD, PGM) BY CELLULOSE ACETATE ELECTROPHORESIS.

- 27638 ..METHYLMERCURY: EFFECT ON SERUM ENZYMES AND HUMORAL ANTIBODY.
- 27660 ..HUMAN ERYTHROCYTE PYRUVATE KINASE DEFICIENCY: THE USE OF A KINETIC STUDY OF MUTANT ENZYMES FOR THE DETECTION OF HETEROGENEITY.
- 27810 ..AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
- 27906 ..STRUCTURE OF PYRUVATE KINASE AND SIMILARITIES WITH OTHER ENZYMES: POSSIBLE IMPLICATIONS FOR PROTEIN TAXONOMY AND EVO.
- 27988 ..LOWERING THE COST OF THE ENZYME IMMUNOASSAY (EMIT) FOR CARBAMAZEPINE BY ITS ADAPTATION TO A MECHANIZED MICROLITRE SYSTEM.
- 27993 ..ANTI-DRUG SERA RAISED BY IMMUNISATION WITH A READILY AVAILABLE DRUG-ENZYME CONJUGATE.
- 28002 ..ASSESSMENT OF THYROXINE BY ENZYME IMMUNOASSAY WITH THE ABA-100 ANALYZER.
- 28025 ..RESPIRATORY HAZARDS FROM PROTEOLYTIC ENZYMES.
- 28120 ..ASSAY OF DIGITOXIN IN PLASMA BY AN ENZYME-IMMUNOASSAY TECHNIQUE.
- 28161 ..WHAT'S SPECIAL ABOUT ENZYMES?
- 28268 ..ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH A CENTRIFUGAL ANALYZER AND COMPARISON WITH AN ULTRAVIOLET METHOD.
- 28269 ..ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH THE ABA-100.
- 28333 ..A SIMPLIFICATION OF THE ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) IN THE DETECTION OF CLASS-SPECIFIC ANTIBODIES.
- 28415 ..PRESENCE OF BLOOD GROUP H ANTIGEN ON A CARCINOEMBRYONIC ANTIGEN AND ITS ENZYMIC MODIFICATION INTO BLOOD GROUP A AND B.
- 28524 ..A THERMISTOR DETECTOR FOR SUBSTRATE DETERMINATION WITH IMMobilIZED ENZYMES IN FLOW SYSTEMS. (IN GERMANY)
- 28533 ..A KINETIC ENZYMIC METHOD FOR THE URINE AND SERUM ALPHA-AMYLASE DETERMINATION WITH THE CENTRIFUGAL FAST ANALYZER.
- 28592 ..IMMOBILISED COENZYMES.
- 28614 ..CLINICAL USEFULNESS OF ALKALINE PHOSPHATASE ISOENZYME DETERMINATIONS.
- 28621 ..ALKALINE PHOSPHATE AND PEROXIDASE FOR DOUBLE IMMUNOENZYMIC LABELLING OF CELLULAR CONSTITUENTS.
- 28699 ..THE ANALYSIS OF DRUGS IN BLOOD, BILE, AND TISSUE WITH AN INDIRECT HOMOGENEOUS ENZYME IMMUNOASSAY.
- 28704 ..ENZYME TYPING OF HUMAN HAIR ROOTS.
- 28723 ..ENZYME-LINKED SANDWICH IMMUNOASSAY OF MACROMOLECULAR ANTIGENS USING THE RABBIT ANTIBODY-COUPLED GLASS ROD AS A SOLID SUPPORT.
- 28725 ..ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINOACETAMIDOBENZOPHENONE AND CYCLISATION TO THE CORRESPONDING BENZODIAZEPINE.
- 28742 ..A TOTAL AUTOMATED SYSTEM FOR ENZYME IMMUNOASSAY OF THEOPHYLLINE IN SERUM.
- 28822 ..ENZYMIC DETERMINATION OF BLOOD ETHANOL, WITH AMPEROMETRIC MEASUREMENT OF RATE OF OXYGEN DEPLETION.
- 28826 ..COMPARATIVE DETERMINATION OF PHENYTOIN BY SPECTROPHOTOMETRY, GAS CHROMATOGRAPHY, LIQUID CHROMATOGRAPHY, ENZYME IMMUNOASSAY.
- 28927 ..RADIOIMMUNOASSAY AND RADIONUCLIDE ASSAY OF A NEW AMINOCYCOSIDE ANTIBIOTIC, NETILMICIN.
- 28878 ..GENTLER HANDLING REVEALS FRATERNSING ENZYMES.
- 28895 ..ENZYMES IN ANALYTICAL CHEMISTRY.
- 28910 ..CHARACTERISATION OF THE ISOENZYME OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCUS.
- 29004 ..ENZYME IMMUNOASSAY ADAPTED FOR USE WITH A DIGITAL KINETIC ANALYZER.
- 29005 ..AUTOMATIC LOADING OF A CENTRIFUGAL ANALYZER FOR ENZYME IMMUNOASSAYS.
- 29085 ..EXCITED STATES OF FLAVIN COENZYMES - III. FLUORESCENCE AND PHOSPHORESCENCE EMISSIONS.
- 29125 ..ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINOACETAMIDOBENZOPHENONE AND CYCLIZATION TO THE CORRESPONDING BENZODIAZEPINE.
- 29153 ..ENZYMIC CONVERSION OF HUMAN GROUP O RED CELLS INTO GROUP B ACTIVE CELLS BY ALPHA-D-GALACTOSYLTRANSFERASES OF SERA.
- 29269 ..FURTHER OBSERVATIONS ON ISODELTAIC FOCUSING OF SERUM PROTEINS USING MODIFIED CELLULOSE ACETATE GEL MEMBRANES, AND
- 29405 ..RAPID ASSESSMENT OF ISOCHEMOTYPES BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.

HOCRE KWOC INDEX FOR FILE/TITLE RUN ON 06/11/78 FOR TYPES/ALL PAGE: 41

- 29407 ..COUPLED REACTIONS OF IMMOBILIZED ENZYMES AND IMMOBILIZED SUBSTRATES: CLINICAL APPLICATION AS EXEMPLIFIED BY AMYLASE
29422 ..ENZYMATIIC REACTIONS ON THIN-LAYER CHROMATOGRAPHIC PLATES. I. LIPOLYSIS OF TRIGLYCERIDES AND SEPARATION OF PRODUCTS 0
29443 ..RESPIRATORY HAZARDS FROM PROTEOLYTIC ENZYMES.
29480 ..RED CELL ENZYME TYPES IN PSORIASIS.
29481 ..HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES AMONG SAMOANS IN NEW ZEALAND.
29485 ..AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC FOCUSING.

EXFLCS

- =====
26736 ..HIGH RESOLUTION FIELD DESORPTION MASS SPECTROMETRY. PART VII. EXPLOSIVES AND EXPLOSIVE MIXTURES.
27371 ..PROCESSING AND INTERPRETING MASS SPECTRAL DATA IN FORENSIC IDENTIFICATION OF DRUGS AND EXPLOSIVES.
27497 ..TEST-TUBE EXPERIMENTS WITH NITROCCOTTON (NC) AND OTHER EXPLOSIVES. (WORK SHEET)
27854 ..SYSTEMATIC APPROACH TO THE DETECTION OF EXPLOSIVE RESIDUES. II BLACK POWDERS.
28556 ..PULSE POLAROGRAPHIC DETERMINATION OF TRIHITROGLYCEIRIN IN EXPLOSIVES.
28714 ..PHOSPHOR EXPLOSIVE MATERIAL COMBINATICKS.
28796 ..FORENSIC APPLICATIONS OF SAPPHIRE CELL-INFRARED SPECTROSCOPY: COMPANION TO THE DIAMOND CELL IN EXPLOSIVE AND LEG WIR
29358 ..FIRE INCIDENTS INVOLVING EXPLOSIONS IN GREAT BRITAIN.
29475 ..MILITARY EXPLOSIVE DETECTORS.

FATAL

- =====
26555 ..PROPOXYPHENE FATALITIES: BLOOD AND TISSUE CONCENTRATIONS OF PROPOXYPHENE AND NORPROPOXYPHENE AND A STUDY OF 115 MEDICAL
26564 ..A FATAL CASE INVOLVING LEVORPHANOL.
26947 ..FATAL SELF-POISONING WITH DETTOL.
27067 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
27274 ..A CONTROLLED STUDY OF THE ROLE OF ALCOHOL IN FATAL ADULT PEDESTRIAN ACCIDENTS.
27335 ..A FATALITY INVOLVING METHAPYRILENE.
27702 ..FATAL - A GENERAL PURPOSE COMPUTER PROGRAM FOR FITTING EXPERIMENTAL DATA TO ANY REQUIRED FUNCTION.
27945 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
27946 ..FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
28078 ..CHEMICAL-TOXICOLOGICAL STUDY ON BIOLOGICAL MATERIAL AFTER FATAL COFFEEINE POISONING.
28084 ..CU-TRIMOXAZOLE FATALITY.
28097 ..FATAL DECOMPRESSION SICKNESS FOLLOWING THERAPEUTIC HYPERBARIC ENVIRONMENT.
28209 ..FATAL MULTISYSTEM TOXICITY AFTER CO-TRIMOXAZOLE.
28384 ..FATAL INJURIES ATTRIBUTED TO CONSUMER PRODUCTS IN PENNSYLVANIA, 1971.
28493 ..FATAL INTOXICATION BY THIOPENTAL.
28642 ..FATAL OVERDOSE WITH DISOPYRAMIDE.
28684 ..THREE FATAL CASES OF THINNERS-SHIFFING, AND EXPERIMENTAL EXPOSURE TO TOLUENE IN HUMAN AND ANIMALS.
28981 ..HISTOMETRICAL STUDY OF INTRACEREBRAL VESSELS IN FATAL STRANGULATION. (TRANSLATION FROM RUSSIAN)
29457 ..SPONTANEOUS PNEUMOTHORAX IN THE NEWBORN: A REPORT OF TWO FATALITIES.

FATIGUE

- 26882 ..CUMULATIVE FATIGUE DAMAGE ANALYSIS OF A LIGHT TRUCK FRAME.
26885 ..THE IDENTIFICATION OF FATIGUE FRACTURES IN FLAKE GRAPHITE CAST IRON WITH THE AID OF THE SCANNING AND TRANSMISSION EL
27405 ..FATIGUE OF CASE HARDEHELD LOW ALLOYED STEEL.
27414 ..METAL FATIGUE: SOME PRACTICAL ASPECTS.
27792 ..DYNAMIC AND STATIC FATIGUE OF SILICATE GLASSES.
28373 ..INITIATION AND EARLY GROWTH OF FATIGUE CRACKS IN HIGH STRENGTH STEEL.
28374 ..FRACTOGRAPHY OF FATIGUE FRACTURES IN CARBURIZED STEEL.
28379 ..EFFECT OF OVERSTRESSING ON CUMULATIVE FATIGUE DAMAGE OF MILD STEEL.
28421 ..FATIGUE PROBLEMS IN LAND TRANSPORT.

FIBRE

- 26622 ..FIBRE PHYSICS AND CHEMISTRY IN RELATION TO COLORATION.
27869 ..WHY FIBRE BLENDS?
27887 ..BONDING OF SEQUESTERING GROUPS TO CELLULOSE FIBRES. PART II - THE STABILITY OF 4-(2-PYRIDYLazo)-RESORCINOL-S-TRIAZ
28115 ..IDENTIFICATION OF DIFFERENT HAIRS AND FIBRES FOR PHARMACEUTICAL AND MEDICOLEGAL PURPOSES.
28165 ..THE IDENTIFICATION OF ACRYLIC FIBRES USING THERMOGRAVIMETRIC ANALYSIS.
28481 ..MICROSPECTROPHOTOMETRIC ANALYSIS OF TEXTILE FIBRES.
28536 ..THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.
28689 ..PYROLYSIS-MASS SPECTROMETRY OF TEXTILE FIBRES.
28707 ..CHEMICAL MODIFICATIONS OF FIBRE-FORMING POLYMERS AND COPOLYMERS OF ACRYLONITRILE. GABRIELYAN G A; ROGOVIN Z A; ADVANCE
28882 ..PRINTING OF POLYESTER-CELLULOSE FIBRE BLENDS.
28943 ..ANALYSIS OF SYNTHETIC FIBRES BY DIAMOND CELL AND SAPPHIRE CELL INFRARED SPECTROPHOTOMETRY.
28955 ..ACRYLIC FIBRES.
29066 ..ON THE ACUTE TOXICITIES OF THE COMBUSTION PRODUCTS OF VARIOUS FIBRES, WITH SPECIAL REFERENCE TO BLOOD CYANIDE AND PO
29247 ..THE PRESENT WORLD MARKET FOR POLYESTER FIBRES.

FIRE*

- 26375 ..FULL SCALE FIRE MODELING TEST STUDIES OF 'LIGHT WATER' AND PROTEIN TYPE FOAMS.
27102 ..A UNIFIED SCHEME FOR THE ANALYSIS OF LIGHT PETROLEUM PRODUCTS USED AS FIRE ACCELERANTS.
28660 ..TOXICITY OF HALOALKANE PROPELLANTS AND FIRE EXTINGUISHANTS.
28799 ..ACCELERANT DETECTION IN FIRE RESIDUES.
29075 ..TOXICITY OF AN IMPORTED FIRE ANT BAIT BASED ON PHLOXIN B (D + C RED 27).
29166 ..THE CAPILLARY GAS-CHROMATOGRAPHIC - MASS-SPECTROMETRIC ANALYSIS OF SOME PETROLEUM PRODUCTS COMMONLY ENCOUNTERED AS F
29358 ..FIRE INCIDENTS INVOLVING EXPLOSIONS IN GREAT BRITAIN.

FIRES*

- 28506 ..A STUDY OF AUTOMOBILE FIRES.
29150 ..TOXIC CASES FROM FIRES.
29184 ..RECENT IMPORTANT FIRES.

29202 ..CYANIDE EXPOSURE IN FIRES.

FIREARM

- 26798 ..FIREARMS ACT 1968, S.18-FIREARM IN MAN'S HOUSE-WHETHER MAN HAS "WITH HIM" A FIREARM WITH INTENT TO COMMIT AN INDICTABLE OFFENCE.
- 27182 ..FIREARMS AND JUVENILES.
- 27423 ..R V HOWELLS, RICHARDS V CURVEN. FIREARM - POSSESSION WITHOUT LICENCE- EXEMPTION FROM LIABILITY - REASONABLE BUT MISTAKEN.
- 27539 ..IDENTIFICATION MARKS OF WEST GERMAN FIREARM PROVING AUTHORITY.
- 27551 ..DETECTION OF FIREARMS DISCHARGE RESIDUES. A BIBLIOGRAPHY.
- 27918 ..PRECAUTIONS TO BE TAKEN BY THE FIRST INVESTIGATORS TO ARRIVE AT THE SCENE OF A CRIME INVOLVING FIREARMS.
- 28137 ..DETERMINATION OF LEAD AND ANTIMONY IN FIREARM DISCHARGE RESIDUES ON HANDS BY ANODIC STRIPPING VOLTAMMETRY.
- 28933 ..R V BURKE, FIREARMS, POSSESSION WITHOUT A CERTIFICATE - WHETHER FIREARMS WERE ANTIQUES - NO EXPERT EVIDENCE - ISSUE.
- 28935 ..FIREARMS. GUN BARREL PROOF ACT 1978.
- 29008 ..A COMPILATION OF PAPERS ON FIREARMS.

FLAMELESS

- 26740 ..DETERMINATION OF TIN IN FOODS BY FLAMELESS ATOMIC ABSORPTION.
- 26742 ..A SIMPLE AND RAPID DETERMINATION OF SMALL AMOUNTS OF BERYLLIUM IN URINE BY FLAMELESS ATOMIC ABSORPTION.
- 26824 ..DETERMINATION OF LEAD IN MICRO SAMPLES OF BIOLOGICAL MATERIALS BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 26846 ..THE DETERMINATION OF SELENIUM AND OTHER IMPURITIES IN HIGH-PURITY COPPER BY FLAMELESS ATOMIC-ABSORPTION SPECTROPHOTOMETRY.
- 26920 ..THE QUANTITATIVE DETERMINATION OF CADMIUM IN SOILS BY SOLVENT EXTRACTION AND FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 27210 ..DETERMINATION OF COPPER AND IRON IN BIOLOGICAL SPECIMENS BY FLAMELESS ATOMIC ABSORPTION.
- 27301 ..INVESTIGATIONS OF REACTIONS INVOLVED IN FLAMELESS ATOMIC ABSORPTION PROCEDURES. PART VI. A STUDY OF SOME FACTORS INVOLVED.
- 27473 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY OF SELENIUM IN FISH AND FOOD PRODUCTS.
- 27934 ..EPIDEMIOLOGICAL EXPERIENCE WITH THE MAGOS' REAGENTS IN THE DETERMINATION OF DIFFERENT FORMS OF MERCURY IN BIOLOGICAL MATERIALS.
- 27957 ..THE APPLICATION OF FLAMELESS SPECTROSCOPY FOR THE ANALYSIS OF TISSUES ADJACENT TO ORTHOPAEDIC ENDOPROSTHESES.
- 28034 ..DETERMINATION OF COPPER AND IRON IN MILK AND MILK PRODUCTS BY FLAMELESS ATOMIC ABSORPTION.
- 28129 ..BLOOD LEAD DETERMINATION BY FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 28263 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF MANGANESE IN RAT BRAIN AND OTHER TISSUES.
- 28640 ..FLAMELESS ATOMIC ABSORPTION SPECTROMETRY DETERMINATION OF GALLIUM IN BIOLOGICAL MATERIALS.

FLUORESC

- 26514 ..IMMUNOFLUORESCENCE USING DICHLOROTRIAZINYLAMINOFLUORESCIN (DTAF). II. PREPARATION, PURITY AND STABILITY OF THE COMPLEX.
- 26515 ..A RESTAINING METHOD TO RESTORE FLUORESCENCE IN FADED PREPARATIONS OF TISSUES TREATED WITH THE INDIRECT IMMUNOFLUORESCENCE TEST.
- 26647 ..DIRECT IMMUNOFLUORESCENCE IN THE DIAGNOSIS OF TOXOPLASMIC LYMPHADENITIS.
- 26648 ..AN IMPROVED METHOD FOR HANDLING TISSUES FOR IMMUNOFLUORESCENCE.
- 26693 ..CROSSED INFLUENCE COEFFICIENTS FOR ACCURATE X-RAY FLUORESCENCE ANALYSIS OF MULTICOMPONENT SYSTEMS.
- 26695 ..X-RAY TUBE EXCITED FLUORESCENCE METHOD USING CRITICAL ABSORBERS
- 26699 ..A SIMPLIFIED FUNDAMENTAL PARAMETERS METHOD FOR QUANTITATIVE ENERGY-DISPERSIVE X-RAY FLUORESCENCE ANALYSIS.
- 26709 ..A SENSITIVE FLUORESCENCE ASSAY FOR THE SIMULTANEOUS AND SEPARATE DETERMINATION OF ARYLSULPHATASES A AND B.
- 26733 ..MASS THICKNESS MEASUREMENT OF PURE ELEMENT FILMS BY X-RAY FLUORESCENCE.

- 26734 ..TOTAL X-RAY FLUORESCENCE ANALYSIS OF GEOLOGICAL SAMPLES USING A LOW-DILUTION LITHIUM METABORATE FUSION METHOD. NATH
27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE. ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27139 ..ANALYSIS OF SMALL GLASS SAMPLES BY X-RAY FLUORESCENCE SPECTROMETRY. APPLICATION REPORT.
27220 ..DETERMINATION OF ABSOLUTE FLUORESCENCE QUANTUM EFFICIENCY OF QUININE BISULPHATE IN AQUEOUS MEDIUM BY OPTOACOUSTIC SP
27303 ..PROBLEMS ENCOUNTERED IN X-RAY FLUORESCENCE ANALYSIS OF SMALL GLASS PARTICLES.
27331 ..FLUORESCENCE PROPERTIES OF CLAFENINE.
27332 ..FLUORESCENCE CHARACTERISTICS OF AZAPERONE AND OF AN AZAPERONE MONONITROGEN OXIDE.
27503 ..A CARBON-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMU
27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU
27590 ..PREDICTION OF PEAK WAVELENGTHS AND INTENSITIES IN SYNCHRONOUSLY EXCITED FLUORESCENCE EMISSION SPECTRA.
27593 ..APPLICATION OF DIRECT PEAK ANALYSIS TO ENERGY-DISPERSIVE X-RAY FLUORESCENCE SPECTRA.
27635 ..FLUORESCENT BRIGHTENING AGENTS.
27866 ..ANALYSIS OF METALS BY MEANS OF ENERGY-DISPERSIVE X-RAY FLUORESCENCE.
28130 ..FLUORESCENCE PHOTOMETRIC QUANTITATION OF PROCAINAMIDE AND N-ACETYLPROCAINAMIDE IN PLASMA AFTER SEPARATION BY THIN LA
28162 ..THE ANALYSIS OF SILVER BY X-RAY FLUORESCENCE SPECTROMETRY.
28163 ..ENERGY-DISPERSIVE X-RAY FLUORESCENCE OF METALS - A SIMPLE FUNDAMENTAL PARAMETERS APPROACH.
28345 ..FLUORESCENCE FAVOURS THE FORENSIC POLICEMAN!
28486 ..INFLUENCE OF THE TEMPERATURE ON THE DETECTION OF FLUORESCENT Y-BODIES IN BLOOD STAINS.
28587 ..FLUORESCENCE QUANTUM YIELD MEASUREMENTS.
28591 ..FLUORESCENCE EFFICIENCY OF LASER DYES.
28595 ..DAYLIGHT FLUORESCENT PIGMENTS AND THEIR APPLICATIONS.
28692 ..FORMALDEHYDE INTERFERENCE WITH FLUORESCENCE DETERMINATION OF MORPHINE IN URINE.
28763 ..SEXING OF BLOODSTAINS USING Y-CHROMOSOME FLUORESCENCE: REPORT OF A 'BLIND TRIAL' INVOLVING CASE MATERIAL.
28897 ..FLAME EMISSION, ATOMIC ABSORPTION, AND ATOMIC FLUORESCENCE SPECTROMETRY.
28951 ..PRACTICAL SOLUTIONS TO MATRIX EFFECTS IN X-RAY FLUORESCENCE ANALYSIS BY MATHEMATICAL METHODS.
29042 ..QUANTITATIVE DETERMINATION OF CHLORDIAZEPoxide AND ITS METABOLITES IN SERUM BY FLUORESCENCE TLC-DENSITOMETRY.
29062 ..ADVANCES IN MICROSPECTROPHOTOMETRY I. REFLECTANCE, ABSORBANCE AND CORRECTED FLUORESCENCE MEASUREMENTS IN THE VISIBLE
29085 ..EXCITED STATES OF FLAVINE COENZYMES - III. FLUORESCENCE AND PHOSPHORESCENCE EMISSIONS.
29276 ..USE OF DIBENZYLDITHiocarbamate AS COPRECIPITANT IN THE ROUTINE DETERMINATION OF 12 HEAVY METALS IN PHARMACEUTICALS
29277 ..ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRIC DETERMINATION OF TRACE ELEMENTS IN OIL SAMPLES.
29297 ..THE DESCIRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-
29404 ..HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHIC SEPARATION AND FLUORESCENCE MEASUREMENT OF BIOGENIC AMINES IN PLASMA, URINE.

FOOD

- =====
26599 ..DETERMINATION OF ARSENIC IN BEVERAGES AND FOODS BY HYDRIDE GENERATION ATOMIC ABSORPTION SPECTROSCOPY.
26740 ..DETERMINATION OF TIN IN FOODS BY FLAMELESS ATOMIC ABSORPTION.
27105 ..THEFT OF PIG FOOD. [RESTRICTED]

- 27426 ..THIN LAYER CHROMATOGRAPHIC IDENTIFICATION OF SEVERAL IMPORTANT FOOD AND COSMETIC DYES. (IN GERMAN)
27473 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY OF SELENIUM IN FISH AND FOOD PRODUCTS.
27490 ..QUANTITATIVE DETERMINATION OF SUGARS IN FOODSTUFFS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
27958 ..ACID DIGESTION, HYDRIE EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRIC METHOD FOR DETERMINING ARSENIC AND SELENIUM I
28357 ..DRUGS IN USE. ASPIRIN IN PREVENTION OF FOOD INTOLERANCE. PELLICOL SUSPENSION. BC 500 WITH IRON TABLETS. DITHRAHOL (D
28511 ..DRUGS IN USE. SQUIBB ANTIHYPERTENSIVE TESTED WORLDWIDE. BISMUTH REPORT CRITICISED. CROMOGLYCATE IN FOOD ALLERGY. US
28526 ..ACCURACY OF THE GRAPHIC FURNACE AAS FOR TRACE DETERMINATIONS IN FOODSTUFFS.
28688 ..QUALIFICATION OF ESTIMATES FOR TOTAL TRACE ELEMENTS IN FOODSTUFFS USING MEASUREMENT BY ATOMIC-ABSORPTION SPECTROPHOT
29305 ..DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPH

FOOTWEAR

- *****
28143 ..FOOTWEAR COMPARISON.
29229 ..A SURVEY OF MEN'S FOOTWEAR.

FORENSIC

- *****
26660 ..APPLICATION OF ALLERGY DIAGNOSIS IN FORENSIC SEROLOGY
26673 ..SOME ASPECTS OF FORENSIC DENTISTRY.
26750 ..A COMPARISON OF THE BORATE-CELITE COLUMN SCREENING TECHNIQUE WITH OTHER EXTRACTION METHODS IN FORENSIC TOXICOLOGY.
26860 ..THE LENGTH OF THE Y-CHROMOSOMES IN MEN EXAMINED BY FORENSIC PSYCHIATRISTS.
26924 ..FORENSIC COMPARISONS OF SOILS BY NEUTRON ACTIVATION ANALYSIS AND ATOMIC ABSORPTION ANALYSIS.
26983 ..THE FORENSIC APPLICATION OF PHONETICS.
27046 ..ON THE POSSIBILITIES OF APPLICATION OF SCANNING ELECTRON MICROSCOPY IN THE FORENSIC MEDICINE.
27097 ..CONCENTRATION LEVELS OF 2,4-D AND 2,4,5-T IN FORENSIC MATERIAL.
27099 ..PYROLYSIS MASS SPECTROMETRY. A TECHNIQUE OF FORENSIC POTENTIAL?
27106 ..PESTICIDES - A REVIEW OF THEIR CONTROL, SAFETY AND FORENSIC INTERESTS.
27364 ..PROFICIENCY TESTING IN FORENSIC TOXICOLOGY.
27365 ..REVIEW: APPLICATIONS OF LUMINESCENCE IN FORENSIC SCIENCE.
27367 ..FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
27371 ..PROCESSING AND INTERPRETING MASS SPECTRAL DATA IN FORENSIC IDENTIFICATION OF DRUGS AND EXPLOSIVES.
27372 ..PYROLYSIS MASS SPECTROMETRY - A NEW FORENSIC SCIENCE TECHNIQUE.
27375 ..TOWARDS A SCIENTIFIC FORENSIC PSYCHIATRY.
27436 ..FORENSIC TOXICOLOGICAL DEMONSTRATION OF INTOXICATIONS BY EUNOCTINIUM. IDENTIFICATION OF NITRAZEPAM, METABOLITES, BEN
27471 ..TERMINOLOGY IN FORENSIC SCIENCE.
27474 ..APPLICATION OF REVERSE PHASE ION-PAIR PARTITION CHROMATOGRAPHY TO DRUGS OF FORENSIC INTEREST.
27516 ..MORE ON PROFICIENCY TESTING IN FORENSIC TOXICOLOGY.
27585 ..DATA COLLECTIONS IN UNITED KINGDOM FORENSIC SCIENCE LABORATORIES.
27611 ..FORENSIC EXAMINATION OF TOXICOLOGICAL SPECIMENS FOR DIMETHYLPOLYSILOXANE (SILICONE OIL).
27644 ..Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY - A RE-EVALUATION.
27814 ..FORENSIC BALLISTICS.

- 27832 ..TOXIC METAL ANALYSIS BY DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY IN CLINICAL AND FORENSIC TOXICOLOGY.
- 27840 ..CONTRIBUTION TO THE FORENSIC SIGNIFICANCE OF ALCOHOL-CONTAINING THERAPEUTIC INFUSIONS. (IN GERMAN)
- 27874 ..THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE. (BASED ON A PAPER PRESENTED BY K W SMALDON AT THE FO
- 27892 ..DEVELOPMENTS IN THE FORENSIC ANALYSIS OF DRUGS AND POISONS. IN RECENT ADVANCES IN CLINICAL BIOCHEMISTRY. ED.ALBERTI.
- 27893 ..A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D
- 27895 ..A PROBLEM IN FORENSIC SCIENCE.
- 27932 ..AGE AND GROWTH STUDIES IN FISH. A SYSTEMATIC GUIDE FOR ICHTHYOLOGISTS! EXTRACTS CONSIDERED RELEVANT TO FORENSIC SCI
- 28074 ..FORENSIC EVIDENCE IN DOUBT?
- 28075 ..ACID PHOSPHATASE - A REVIEW OF THE LITERATURE OF PARTICULAR REFERENCE TO THE FORENSIC SCIENTIST.
- 28108 ..FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA- GLUTAMYLTRANSPEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE AL
- 28148 ..A MICROANALYTICAL ELECTROPHORESIS TECHNIQUE FOR THE DETERMINATION OF POLYMORPHIC BLOOD PROTEINS FOR MEDICAL AND FORE
- 28295 ..REVIEW LECTURE. FORENSIC SCIENCE.
- 28345 ..FLUORESCENCE FAVOURS THE FORENSIC POLICEMAN.
- 28439 ..ABSTRACTS; MASS SPECTROMETRY AND COMPUTER USAGE IN FORENSIC SCIENCE. DRUG ANALYSIS. US DEPT OF JUSTICE DRUG ENFORCEM
- 28561 ..POSSIBILITIES OF NEGATIVE ION MASS SPECTROMETRY IN FORENSIC AND TOXICOLOGICAL ANALYSES.
- 28677 ..THE EVALUATION AND PRESENT USES OF A MINICOMPUTER BASED BIBLIOGRAPHIC FILE OF FORENSIC SCIENCE INFORMATION.
- 28711 ..A BIBLIOGRAPHY ON ETHYL ALCOHOL FOR FORENSIC SCIENTISTS.
- 28728 ..LEGAL STATUS OF PEYOTE: FORENSIC AND BOTANICAL ASPECTS.
- 28795 ..THE FORENSIC IDENTIFICATION OF HEROIN.
- 28796 ..FORENSIC APPLICATIONS OF SAPPHIRE CELL-INFRARED SPECTROSCOPY) COMPANION TO THE DIAMOND CELL IN EXPLOSIVE AND LEG WIR
- 28797 ..A SYSTEMATIC APPROACH TO THE FORENSIC EXAMINATION OF FLASH POWDERS.
- 28812 ..THE FORENSIC TOXICOLOGY OF COCAINE (1971-1976).
- 28815 ..THEORETICAL FIELD CONCEPTS IN FORENSIC SCIENCE. 1. APPLICATION TO RECOGNITION AND RETRIEVAL OF PHYSICAL EVIDENCE.
- 28818 ..THE USE OF A XEROX 6500 COLOR COPIER IN FORENSIC SCIENCES.
- 28850 ..THE ASSESSMENT OF MULTIVARIATE CONTINUOUSLY VARIABLE CHARACTERS IN FORENSIC SCIENCE - A DISCUSSION PAPER.
- 28905 ..CHROMATOGRAPHY IN FORENSIC SCIENCE. CHAPTER 6 IN DEVELOPMENTS IN CHROMATOGRAPHY - 1. PUBL APPLIED SCIENCE PUBLISHERS
- 28979 ..FORUM OF CRIMINOLOGISTS AND FORENSIC PHYSICIANS. (TRANSLATION FROM RUSSIAN)
- 28992 ..FORENSIC MEDICAL SIGNIFICANCE OF LESIONS IN RESPIRATORY ORGANS IN THE THANATOGENESIS OF ACETIC ACID INTOXICATION. (T
- 28995 ..ALCOHOL DEHYDROGENASE (ADH) ACTIVITY IN THE LIVER) AN ADDITIONAL CRITERION FOR FORENSIC MEDICAL DIAGNOSIS OF ACUTE E
- 28986 ..FORENSIC PSYCHIATRIC EXPERT EXAMINATION OF OLIGOPHRENIC CRIME VICTIMS. (TRANSLATION FROM RUSSIAN)
- 29007 ..A LIMITED ASSESSMENT OF THE VALUE OF MASS SPECTROMETRY IN FORENSIC SCIENCE.
- 29067 ..ABOUT THE POLYMORPHISMS OF ESTERASE D AND GLYOXALASE I AND THEIR FORENSIC APPLICATION. (IN GERMAN)
- 29259 ..AUTOMATIC SPEAKER RECOGNITION SYSTEM AUROS FOR SECURITY SYSTEMS AND FORENSIC VOICE IDENTIFICATION.
- 29320 ..THE POLYMORPHISM OF HEROIN AND ITS FORENSIC ASPECTS.
- 29344 ..TRACE AMOUNTS OF LEAD AND BROMINE IN SOOT STUDIES BY X-RAY PHOTOELECTRON SPECTROSCOPY. SUBMITTED TO J FORENSIC SCI.
- 29465 ..CHEMILUMINESCENCE IN THE VISUALIZATION OF FORENSIC BLOODSTAINS.
- 29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE,

FRAGMENT

- *****
26532 ..A TEMPERATURE - REFRACTIVE INDEX CONVERSION TABLE FOR USE IN THE MEASUREMENT OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS.
26676 ..GAS CHROMATOGRAPHIC DETERMINATION OF 2,4-DICHLOROPHOENOXYACETIC ACID (2,4-D) BY MASS FRAGMENTOGRAPHY WITH A DEUTERIUM
26677 ..DETERMINATION OF VERAPAMIL IN HUMAN PLASMA BY MASS FRAGMENTOGRAPHY USING STABLE ISOTOPE-LABELLED VERAPAMIL AS INTERNAL
26701 ..THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
26823 ..RESEARCH IN THE AZABENZODIAZEPINE SERIES. III. FRAGMENTATION MASS SPECTROMETRY OF SOME PYRDO-, PYRIMIDO- AND PYRAZOL
26898 ..PLASMA LEVELS OF DL-3-(1,1-DIMETHYLHEPTYL)-6,6-ALPHA, BETA-7,8,9,10,10 -ALPHA,GAMMA-HEXAHYDRO-1-HYDROXY-6,6-DIMETHYL
26903 ..A NEW TECHNIQUE FOR THE DETERMINATION OF METABOLITES LABELED BY THE ISOTOPE 13C USING MASS FRAGMENTOGRAPHY
27092 ..THE DETERMINATION OF FE203 AND HCO IN SMALL GLASS FRAGMENTS.
27138 ..THE VALUE OF TRACE ANALYSIS IN THE COMPARISON OF GLASS FRAGMENTS - A PRELIMINARY STUDY.
27206 ..MASS FRAGMENTOGRAPHY OF CREATININE PROPOSED AS A REFERENCE METHOD.
27242 ..MASS FRAGMENTOGRAPHIC DETERMINATION OF PLASMA ETOMIDATE CONCENTRATIONS.
27258 ..MASS FRAGMENTOGRAPHIC DETERMINATION OF LOFEPRAMINE AND ITS METABOLITES IN HUMAN PLASMA AND URINE USING DEUTERIATED IN
27508 ..SPECIES DETERMINATION FROM TOOTH FRAGMENTS.
27626 ..DETERMINATION OF DENSITY OF SMALL FRAGMENTS.
27784 ..TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27785 ..TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27787 ..THE EFFECT OF TEMPERATURE VARIATIONS ON THE DETERMINATION OF SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27821 ..APPLICATIONS OF MICROCHEMICAL TECHNIQUES. DIFFERENTIATION OF SIMILAR GLASS FRAGMENTS BY PHYSICAL PROPERTIES.
27878 ..IDENTIFICATION OF GLASS FRAGMENTS BY MEASUREMENT OF REFRACTIVE INDEX AND DISPERSION.
27979 ..IDENTIFICATION OF GLASS FRAGMENTS.
27980 ..A RAPID METHOD FOR THE COMPARISON OF GLASS FRAGMENTS.
28032 ..THE DISTRIBUTION OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS FOUND ON SHOES.
28634 ..QUANTITATIVE ANALYSIS OF BERBERINE IN URINE SAMPLES BY CHEMICAL IONIZATION MASS FRAGMENTOGRAPHY.
28908 ..PREPARATION OF ANTIBODY FRAGMENTS: CONDITIONS FOR PROTEOLYSIS COMPARED BY SDS SLAB-GEL ELECTROPHORESIS AND QUANTITATIV
29228 ..A METHOD FOR THE CONTROLLED SECTIONING OF METALLIC FRAGMENTS FOR METALLOGRAPHIC EXAMINATION.
29297 ..THE DISCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERITIVE X-

FUEL

- ****
27419 ..FAILURE EXAMINATION. OVERSTRESSING. WORN GEARS FOR FUEL INJECTION PUMPS.
28135 ..IDENTIFICATION OF FUEL OILS BY LOW TEMPERATURE LUMINESCENCE SPECTROMETRY.
28369 ..FUEL AND LUBRICANT ADDITIVES-I. FUEL ADDITIVES.
28370 ..FUEL AND LUBRICANT ADDITIVES-II. LUBRICANT ADDITIVES.

GENETIC

- *****
26655 ..POLYMORPHISM OF RED CELL GLYOXALASE 1 (E.C.1.4.4.1.5). A NEW GENETIC MARKER IN MAN. INVESTIGATION OF 169 MOTHER-CHIL
27072 ..GENETIC RECOMBINATION BETWEEN ESCHERICHIA COLI K-12 AND E. COLI STRAINS WITH BLOOD GROUP-ACTIVE ANTIGENS.
27100 ..IDENTIFICATION OF BLOOD STAINS BY NON-GENETIC CHARACTERISTICS: THE HBS ANTIGEN OF VIRAL HEPATITIS B.
27140 ..GENETIC ARCHITECTURE OF THE IMMUNE SYSTEM.

27170 ..GENETIC MARKERS IN LIBYAN JEWS.
27268 ..GLYOKALASE I POLYMORPHISM IN THE MOUSE. A NEW GENETIC MARKER LINKED TO H-2.
27349 ..ON THE POPULATION GENETICS OF THE RED CELL GLYOXALASE I (GLO).
27482 ..THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYME OF PHOSPHOGLUCOMUTASE - A REVIEW.
27489 ..H-Y ANTIGEN AND THE GENETICS OF SEX DETERMINATION.
27676 ..ISOLATION OF TWO GENETIC VARIANTS OF SHEEP BETA-LACTOSE GLOBULIN BY PREPARATIVE FLAT-BED ISOELECTRIC FOCUSING IN GEL.
27682 ..STRUCTURAL COMPARISON OF GLYCOPHORINS AND IMMUNOCHEMICAL ANALYSIS OF GENETIC VARIANTS.
27972 ..GENETIC VARIANTS IN H-2-D.
28330 ..GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY
28417 ..GENETICALLY DETERMINED DEFECTS OF OXIDATION AT CARBON CENTRES OF DRUGS.
28469 ..GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-I LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING.
28616 ..GENETIC DIFFERENTIATION OF RACES OF MAN AS JUDGED BY SINGLE-LOCUS AND MULTILocus ANALYSES.
28756 ..GENETIC POLYMORPHISM OF THE SECOND COMPONENT OF HUMAN COMPLEMENT (C2). PRESENTATION OF A MODIFIED TYPING TECHNIQUE A
28784 ..DETECTABILITY OF SELECTED GENETIC MARKERS IN DRIED BLOOD UPON AGING. (RESTRICTED, LIMITED EDITION)
29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE,
29468 ..FREQUENCY DISTRIBUTION AND DISCRIMINATION PROBABILITY OF TWELVE PROTEIN GENETIC VARIANTS IN HUMAN BLOOD AS FUNCTIONS

CLASS

26632 ..A TEMPERATURE - REFRACTIVE INDEX CONVERSION TABLE FOR USE IN THE MEASUREMENT OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS.
26671 ..GLASS. A WHICH REPORT.
26701 ..THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY.
26749 ..COMPARISON OF WINDOW GLASSES BY ISOTOPE DILUTION SPARK SOURCE MASS SPECTROMETRY.
26777 ..ANALYSIS OF POLYCYCLIC AROMATIC HYDROCARBONS IN PARTICULATE MATTER BY GLASS CAPILLARY GAS CHROMATOGRAPHY.
26963 ..HICKEL GAS CHROMATOGRAPHIC COLUMNS: AN ALTERNATIVE TO GLASS FOR BIOLOGICAL SAMPLES.
27037 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
27092 ..THE DETERMINATION OF Fe2O3 AND MgO IN SMALL GLASS FRAGMENTS.
27135 ..DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
27136 ..INDIVIDUALISATION OF GLASS SPECIMENS.
27137 ..REVIEW OF THE RELATION OF DENSITY AND REFRACTIVE INDEX TO THE COMPOSITION OF GLASS.II.
27138 ..THE VALUE OF TRACE ANALYSIS IN THE COMPARISON OF GLASS FRAGMENTS - A PRELIMINARY STUDY.
27139 ..ANALYSIS OF SMALL GLASS SAMPLES BY X-RAY FLUORESCENCE SPECTROMETRY. APPLICATION REPORT.
27160 ..DEACTIVATION OF GLASS OPEN-TUBULAR COLUMNS WITH PEG 20M VIA THE GAS PHASE.
27303 ..PROBLEMS ENCOUNTERED IN X-RAY FLUORESCENCE ANALYSIS OF SMALL GLASS PARTICLES.
27308 ..CHEMICAL CHARACTERISTICS OF FLOAT GLASS SURFACES.
27309 ..PENETRATION DEPTH OF TIN IN FLOAT GLASS.
27310 ..CONTAINER GLASS COMPOSITIONS 1932 TO 1960.
27311 ..GLASSWARE KEEPS ITS SPARKLE.
27314 ..DETERMINATION OF IRON AND ZINC IN GLASS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.

- 27317 ..X-RAY EMISSION SPECTRA OF FE AND CU IN LEAD BORATE GLASSES.
27318 ..PERFORMANCES OF GLASS CONTAINER FURNACES. PART VII. AN INTERIM REPORT ON FURNACES IN WESTERN EUROPE WITH A SUMMARY OF
27319 ..THE QUANTITATIVE ANALYSIS OF GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
27320 ..IDENTIFICATION OF GLASS TYPES BY XRF ANALYSIS USING MGM SAMPLE QUANTITIES.
27321 ..DETERMINATION OF TIN IN FLOAT GLASS.
27443 ..STRAINED MIXED-CLUSTER MODEL FOR GLASS STRUCTURE.
27520 ..NEW DEVELOPMENTS AND EXPERIENCES WITH GLASS CAPILLARY COLUMN PRODUCTION AND SAMPLING TECHNIQUES.
27570 ..AN EXPERIMENT TO ASSESS THE EFFICIENCY OF SEARCHING FOR GLASS.
27574 ..IDENTIFICATION OF GLASS CONTAINERS.
27575 ..PILKINGTON. FLOAT GLASS. A TRIUMPH OF GLASS TECHNOLOGY.
27576 ..AN AMATEUR BREAKS GLASS WITH A PURPOSE: TO DETERMINE THE PATTERNS OF FRACTURE.
27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU
27578 ..GLASS AS EVIDENCE.
27581 ..A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
27583 ..A SURVEY OF THE VARIATIONS IN THE PHYSICAL PROPERTIES OF GLASS.
27622 ..RAPID AND PRECISE DETERMINATION OF TOTAL SULPHUR IN SODA-LIME-SILICA GLASSES.
27623 ..ANALYSIS OF ARSENIC IN GLASS STANDARDS BY NEUTRON ACTIVATION ANALYSIS.
27625 ..ELECTRON-PROBE MICROANALYSIS OF ALKALI METALS IN GLASSES.
27628 ..SPECIFICATION FOR CRYSTAL GLASS.
27629 ..SPECIFICATION FOR SAFETY GLASS FOR LAND TRANSPORT.
27630 ..CODE OF PRACTICE FOR GLAZING AND FIXING OF GLASS FOR BUILDINGS.
27668 ..DETERMINATION OF LEAD IN ROCKS AND GLASSES BY TEMPERATURE CONTROLLED GRAPHITE CUP ATOMIC ABSORPTION SPECTROMETRY.
27760 ..THE FLOAT GLASS PROCESS.
27761 ..COLOUR PATTERNED GLASS BY THE PULSED ELECTROFLOAT PROCESS.
27762 ..STRUCTURE AND PROPERTIES OF GLASSES.
27763 ..IDENTIFICATION OF GLASS SPLINTERS.
27764 ..GLASS TECHNOLOGY AT SHEFFIELD.
27765 ..THE STRENGTH OF GLASS.
27766 ..ON THE SHAPE AND SIZE OF THE FRACTURE ZONES ON GLASS FRACTURE SURFACES.
27768 ..THE CHEMICAL DURABILITY OF K₂O-CaO-MgO-SiO₂ GLASSES.
27769 ..X-RAY DIFFRACTION STUDY OF LEAD SILICATE GLASSES.
27770 ..X-RAY DIFFRACTION STUDY OF VITREOUS BeF₂ AND ALKALI FLUORBERYLATE GLASSES.
27771 ..ELECTRIC FIELD INDUCED BIREFRINGENCE IN GLASSES.
27775 ..INDEX OF REFRACTION OF SOME SODA-LIME-SILICA GLASSES AS A FUNCTION OF THE COMPOSITION.
27776 ..THE EFFECT OF TEMPERATURE AND PRESSURE ON THE REFRACTIVE INDEX OF SOME OXIDE GLASSES.
27780 ..GLASS COMPOSITION CONTROL BY THE USE OF SPECIFIC GRAVITY DETERMINATIONS.
27781 ..DENSITY FLUCTUATIONS IN SILICATE GLASSES.

- 27782 ..GLASS COMPOSITION AND DENSITY CHANGES.
27784 ..TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27785 ..TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27787 ..THE EFFECT OF TEMPERATURE VARIATIONS ON THE DETERMINATION OF SPECIFIC GRAVITY OF GLASS FRAGMENTS.
27788 ..MICRO-INHOMOGENEITY OF GLASS AS DETERMINED FROM MEASUREMENT OF REFRACTIVE INDEX DISTRIBUTION.
27790 ..STERIOSCAN VIEWS OF WEATHERING LAYERS ON A PIECE OF ANCIENT GLASS.
27791 ..COMPARISON OF SURFACE AND BULK GLASS COMPOSITION WITH THE SPARK SOURCE MASS SPECTROMETER.
27792 ..DYNAMIC AND STATIC FATIGUE OF SILICATE GLASSES.
27793 ..NEW DEVELOPMENTS IN GLASSES.
27820 ..X-RAY DIFFRACTION STUDY OF ALKALI TITANATE GLASSES.
27821 ..APPLICATIONS OF MICROCHEMICAL TECHNIQUES. DIFFERENTIATION OF SIMILAR GLASS FRAGMENTS BY PHYSICAL PROPERTIES.
27822 ..LOCAL COMPOSITIONAL CHANGES IN ALKALI SILICATE GLASSES DURING ELECTRON MICROPROBE ANALYSIS.
27851 ..WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY.
27852 ..WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY. II. CHROMATOGRAPHIC PERFORMANCE.
27872 ..SEPARATION OF INHOMOGENEITIES IN BOTTLE GLASS BY DENSITY DIFFERENCES.
27878 ..IDENTIFICATION OF GLASS FRAGMENTS BY MEASUREMENT OF REFRACTIVE INDEX AND DISPERSION.
27879 ..IDENTIFICATION OF GLASS FRAGMENTS.
27880 ..A RAPID METHOD FOR THE COMPARISON OF GLASS FRAGMENTS.
27912 ..PARAMAGNETIC RESONANCE ABSORPTION IN GLASS.
27913 ..NOTE ON THE PARAMAGNETIC RESONANCE OF IRON IN GLASS.
28032 ..THE DISTRIBUTION OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS FOUND ON SHOES.
28053 ..SECURITY. CASH CARRYING TROLLEY DEVELOPED IN PHARMACIES. SAFETY GLASS CCTVS DOUBLED. ELECTRIC LOCK. CLOCK WITH ALARM
28304 ..SOME FACTORS AFFECTING THE PROPERTIES OF THIN FILMS OF CARBOWAX 20M INTENDED FOR DEACTIVATION OF GLASS CAPILLARY COL
28438 ..GLASS DENSITY METHOD USING METTLER BALANCE.
28495 ..RAPID PACKING OF COILED GLASS GAS CHROMATOGRAPHY COLUMNS.
28662 ..COMPARISON OF TWO RECENT STUDIES ON REFRACTION AND DISPERSION OF GLASSES.
28663 ..THE EFFECT OF CHANGES OF COMPOSITION ON DENSITY CHANGES IN SILICATE GLASSES.
28664 ..THE DENSITY OF SILICATE GLASSES AS A FUNCTION OF COMPOSITION.
28665 ..THE THERMAL ENDURANCE OF GLASS.
28666 ..THE CONTROL OF GLASS QUALITY BY THE MEASUREMENT OF REFRACTIVE INDEX.
28667 ..REFRACTIVE-INDEX MEASUREMENTS AS A CONTROL OF THE QUALITY OF LEAD GLASS FOR TUBING MANUFACTURE.
28668 ..THE ROUTINE CONTROL BY DENSITY AND THERMAL EXPANSION MEASUREMENTS OF GLASSES DURING MANUFACTURE.
28669 ..EFFECT OF COMPOSITION AND OTHER FACTORS ON THE SPECIFIC REFRACTION AND DISPERSION OF GLASSES.
28670 ..AN IMPROVED APPARATUS FOR THE DETERMINATION OF LIQUIDUS TEMPERATURES AND RATES OF CRYSTAL GROWTH IN GLASSES.
28671 ..A METHOD FOR MEASURING THE FLOW POINT OF GLASS.
28673 ..A NOTE ON THE DETERMINATION OF THE DEVITRIFICATION TEMPERATURES OF GLASSES.
28674 ..THE PLASTIC DEFORMATION OF OPTICAL GLASS.

- 28675 ..A SIMPLE D C METHOD FOR THE DETERMINATION OF THE ELECTRICAL RESISTANCE OF GLASS.
28680 ..A FIXED POINT FOR HARDNESS IN THE MANUFACTURE OF GLASSES RAPID DETERMINATION OF THE VISCOSITY-TEMPERATURE RELATIONSH
28681 ..ON THE ELECTRICAL CONDUCTIVITY OF GLASSES, THEIR MEASUREMENT AND EVALUATION IN INDUSTRY. (IN GERMAN)
28694 ..THE DISCRIMINATION BETWEEN SAMPLES OF WINDOW GLASS BY COMBINING PHYSICAL AND CHEMICAL TECHNIQUES.
28695 ..ENHANCED DISCRIMINATION OF GLASS SAMPLES BY PHOSPHORESCENCE ANALYSIS.
28723 ..ENZYME-LINKED SANDWICH IMMUNOASSAY OF MACROMOLECULAR ANTIGENS USING THE RABBIT ANTIBODY-COUPLED GLASS ROD AS A SOLID
29116 ..IMPROVED RECOVERY OF MORPHINE FROM BIOLOGICAL TISSUES USING SILICONIZED GLASSWARE.
29156 ..CHARACTERIZATION OF HIGH PERFORMANCE GLASS CAPILLARY GAS CHROMATOGRAPHY.
29157 ..SOME OBSERVATIONS ON THE HYDROCHLORIC ACID ETCHING OF SODA-LIME GLASS IN THE PREPARATION OF CAPILLARY COLUMNS FOR GA
29159 ..SURFACE TREATMENT, DEACTIVATION AND COATING IN (GC)2 (GLASS CAPILLARY GAS CHROMATOGRAPHY)
29161 ..GAS CHROMATOGRAPHIC SEPARATION OF OPTICALLY ACTIVE COMPOUNDS IN GLASS. CAPILLARIES.
29162 ..USEOF HYDROLYSED CHLOPOSILAHES FOR THE PREPARATION OF HIGH RESOLUTION GLASS CAPILLARY COLUMNS.
29164 ..GLASS-CAPILLARY CHROMATOGRAPHY IN MEDICAL RESEARCH.
29165 ..COMPARISON OF SURFACE MODIFICATION TECHNIQUES USED FOR THE PREPARATION OF WALL COATED OPEN TUBULAR GLASS CAPILLARY C
29194 ..COMPLETE ANALYSIS OF GLASS BY THE EMISSION SPECTROSCOPY METHOD (IN RUSSIAN)
29297 ..THE DESCIRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-
29301 ..A DEVICE TO STRAIGHTEN THE ENDS OF GLASS OPEN TURULAR GAS CHROMATOGRAPHIC COLUMNS.
29302 ..DISCRIMINATION BETWEEN WINDOW AND CONTAINER GLASSES BY ELECTRON PARAMAGNETIC RESONANCE.
29357 ..INVESTIGATION INTO THE PHENOMENON OF MULTIPLE REFRACTIVE INDEX IN FLOAT GLASS.
29439 ..A MODIFIED INTERFACE FOR THE GC/MS COUPLING OF GLASS CAPILLARY COLUMNS. (IN GERMAN)

GLUTETHIMIDE

- *****
26907 ..COMPARATIVE DRUG ELIMINATION CAPACITY IN MAN - GLUTETHIMIDE, AMOBARBITAL, ANTIPIRINE, AND SULFIHPYRAZONE
27613 ..CONFIRMATION OF THE IDEHTITY OF AN ACTIVE METAROLITE IN GLUTETHIMIDE INTOXICATION.
28219 ..GLUTETHIMIDE AND 4-OH GLUTETHIMIDE: PHARMACOKINETICS AND EFFECT ON PERFORMANCE IN MAN.
29135 ..CHANGES IN REACTION TIME AND DRUG PLASMA CONCENTRATIONS AFTER NITRAZEPAM AND GLUTETHINIDE.

GLYCOL

- *****
26670 ..ETHYLENE GLYCOL POISONING IN SMALL ANIMALS.
26672 ..EXPERIMENTAL OXALATE LETHIASIS PRODUCED WITH ETHYLENE GLYCOL.
28593 ..GLYCOLIPIDS AT THE CELL SURFACE AND THEIR BIOLOGICAL FUNCTIONS.
29170 ..ABNORMAL GLYCOLIPID COMPOSITION OF ERYTHROCYTES WITH A WEAK P ANTIGEN.
29243 ..NITROGLYCERIN AND ETHYLENE GLYCOL DINITRATE (NITROGLYCOL) IN AIR ANALYTICAL METHOD.

CH+

- *****
26713 ..FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
26942 ..BLOOD GROUPS GM1,GM2,GM10 AND INV1 DISTRIBUTION AMONG SPANISH POPULATION.
27320 ..IDENTIFICATION OF GLASS TYPES BY XRF ANALYSIS USING NON SAMPLE QUANTITIES.
27494 ..GH AND KM TYPING OF BLOODSTAINS ON MICROTITRE PLATES.
27540 ..COMMENTS ON THE DETERMINATION OF ISOENZYME POLYMORPHISM (ADA, AK, G-PGD, PGM) BY CELLULOSE ACETATE ELECTROPHORESIS.

28020 ..PGM TYPING OF HAIRS.
 28109 ..THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
 28441 ..A CARRIER FOR THE CENTRIFUGATION OF MICROTITRE PLATES IN GM/KH GROUPING OF BLOODSTAINS.
 28469 ..GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-1 LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING
 28484 ..INDEFINITE STORAGE OF DRIED GM AND KM (IHV) ANTIGENS: (EXAMINATION OF BLOODSTAINS 33 YEARS OLD).
 28488 ..PHOSPHOGLUCOMUTASE 1 (PGM1) AND 6-PHOSPHOGLUCONATE DEHYDROGENASE (PGD) TYPES IN THE HUMAN HAIRBULB.
 28910 ..CHARACTERISATION OF THE ISODENZYME OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCUS.
 28913 ..THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR ROOTS BY STARCH-GEL ELECTROPHORESIS.
 28926 ..INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE - EC.2.7.5.1) BY ISOELECTRIC FOCUSING.
 28960 ..ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.

GROUP

26649 ..SPECIFIC ANTIBODIES FOR DESIALIZED M AND N BLOOD GROUP ANTIGENS.
 26753 ..RAPID PHENOTYPING OF THE GROUP SPECIFIC COMPONENT BY IMMUNOFIXATION ON CELLULOSE ACETATE.
 26825 ..PARAMAGNETIC ELECTRONIC RESONANCE AS EVIDENCE FOR THE FORMATION OF ORGANIC ION PAIRS SHOWN BY NITROXIDE GROUPS. (IH)
 26942 ..BLOOD GROUPS GM1, GM2, GM10 AND IHV1 DISTRIBUTION AMONG SPANISH POPULATION.
 27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE, ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
 27039 ..SURVEY OF THE POSSIBILITIES FOR EVALUATING SEROLOGICAL FINDINGS OF BLOOD-GROUPS BY BIOSTATISTICAL METHODS
 27044 ..IMMUNOCHEMICAL STUDIES ON BLOOD GROUP A SUBSTANCE FROM HUMAN HAIR.
 27070 ..BIOSYNTHESIS OF A AND B BLOOD GROUP SUBSTANCES OF HUMAN ERYTHROCYTES AND SALIVA.
 27071 ..THE OCCURRENCE OF BLOOD GROUP H-LIKE ACTIVITY IN SEED EXTRACTS OF HIGHER PLANTS.
 27072 ..GENETIC RECOMBINATION BETWEEN ESCHERICHIA COLI K-12 AND E COLI STRAINS WITH BLOOD GROUP-ACTIVE ANTIGENS.
 27073 ..IMMUNOCHEMICAL STUDIES ON BACTERIAL BLOOD GROUP SUBSTANCES. VIII THE STRUCTURE OF OLIGOSACCHARIDES FROM BLOOD GROUP
 27075 ..A GENERALISED PROCEDURE FOR SEPARATION AND IDENTIFICATION OF PESTICIDES BELONGING TO DIFFERENT GROUPS BY TLC USING O
 27117 ..SMALL GLYCOPEPTIDES AND OLIGOSACCHARIDES WITH HUMAN BLOOD GROUP M- AND N-SPECIFICITIES.
 27350 ..DUFFY BLOOD GROUP AND HEMOGLOBIN VARIANTS.
 27400 ..THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.
 27434 ..ALPHA-D-GALACTOSIDASE FROM SOYBEANS DESTROYING BLOOD-GROUP B ANTIGENS, PURIFICATION BY AFFINITY CHROMATOGRAPHY AND P
 27505 ..GROUP-SPECIFIC COMPONENT: EVIDENCE FOR TWO SUBTYPES OF THE GCI GENE.
 27587 ..STUDIES ON THE BLOOD GROUP SUBSTANCES IN SALIVA.
 27645 ..PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR TO ABO GROUPING.
 27671 ..EQUIPMENT SYSTEMS IMPROVEMENT PROGRAM. FINAL REPORT ON PARTICLE ANALYSIS FOR GUNSHOT RESIDUE DETECTION. LAW ENFORCEMENT
 27887 ..BONDING OF SEQUESTERING GROUPS TO CELLULOSE FIBRES. PART II - THE STABILITY OF 4-(2-PYRIDYLazo)-RESORCINOL-S-TRIAZ
 27888 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES IN SERA FROM GROUPS B AND AB.
 27889 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.
 27979 ..INCREASED SENSITIVITY OF TESTS FOR THE DETECTION BLOOD GROUP ANTIGENS IN STAINS USING A LOW IONIC STRENGTH MEDIUM
 28045 ..THE PREPARATION AND PROPERTIES OF A GROUP OF PROTEINS FROM THE HIGH-SULPHUR FRACTION OF WOOL.
 28046 ..PURIFICATION AND PROPERTIES OF BLOOD-GROUP-SPECIFIC LECTINS FROM Vicia cracca.

- 28049 ..THE AMINO ACIDS OF M AND N BLOOD GROUP GLYCOPEPTIDES ARE DIFFERENT.
- 28071 ..LEAD IN DRINKING WATER. A SURVEY IN GREAT BRITAIN 1975-76. REPORT OF AN INTERDEPARTMENTAL WORKING GROUP.
- 28109 ..THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
- 28188 ..SELF-TREATMENT. MINIMUM INFORMATION FOR SENSIBLE USE OF SELF-PRESCRIBED MEDICINES. AN INTERNATIONAL CONSENSUS. REPORT
- 28322 ..A SIMPLE AUTOMATED SYSTEM FOR ABH GROUPING OF BODY FLUIDS AND LIQUID BLOOD SAMPLES.
- 28415 ..PRESENCE OF BLOOD GROUP H ANTIGEN ON A CARCINOEMBRYONIC ANTIGEN AND ITS ENZYMATIIC MODIFICATION INTO BLOOD GROUP A AND H.
- 28441 ..A CARRIER FOR THE CENTRIFUGATION OF MICROTITRE PLATES IN GM/KM GROUPING OF BLOODSTAINS.
- 28465 ..HUMAN BLOOD-GROUP A- AND H-SPECIFIED GLYCOSYLTRANSFERASE LEVELS IN THE SERA OF NEWBORN INFANTS AND THEIR MOTHERS.
- 28466 ..NUMBER OF B CELLS GENERATED ON GROUP O RED CELLS FROM ADULTS AND NEWBORN INFANTS.
- 28467 ..THE NATURE OF HUMAN BLOOD GROUP A3 ERYTHROCYTES.
- 28468 ..GCT (TOULOUSE): A FAST VARIANT OF THE GROUP-SPECIFIC SYSTEM IN A PYRENEAN FAMILY.
- 28496 ..THE STABILITY OF WATER SOLUBLE ABO BLOOD GROUP SUBSTANCE IN LIQUID SALIVA.
- 28703 ..DETERMINATION OF GROUP SPECIFIC COMPONENT PHENOTYPES IN DRIED BLOODSTAINS BY IMMUNOFIXATION ON CELLULOSE ACETATE.
- 28710 ..A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.
- 28830 ..THE DETERMINATION OF CC GROUPS IN LIQUID BLOOD BY VERTICAL ELECTROPHORESIS IN POLYACRYLAMIDE GEL. (TRANSLATION FROM
- 28917 ..USE OF BLOOD GROUPS FOR PATERNITY TESTING IN CRIMINAL CASES.
- 28960 ..ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.
- 29153 ..ENZYMATIIC CONVERSION OF HUMAN GROUP O RED CELLS INTO GROUP B ACTIVE CELLS BY ALPHA-D-GALACTOSYLTRANSFERASES OF SERA.
- 29172 ..UNUSUAL INHERITANCE IN THE ABO BLOOD GROUP SYSTEM: A GROUP O CHILD FROM A GROUP A2B MOTHER.
- 29360 ..MICROMETHODS IN BLOOD GROUP SEROLOGY.
- 29394 ..USE OF DIGITALIS IN GENERAL PRACTICE. LIVERPOOL THERAPEUTICS GROUP.
- 29481 ..HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES AMONG SAMOANS IN NEW ZEALAND.

CUH

- 27062 ..HIGH PRESSURE PAINT CUH INJURIES.
- 27369 ..DETECTION OF GUNSHOT RESIDUE PARTICLES FROM THE HANDS OF A SHOOTER.
- 27671 ..EQUIPMENT SYSTEMS IMPROVEMENT PROGRAM. FINAL REPORT ON PARTICLE ANALYSIS FOR GUNSHOT RESIDUE DETECTION. LAW ENFORCEMENT.
- 28697 ..GUNSHOT WOUNDS: VISUAL AND ANALYTICAL PROCEDURES.
- 28698 ..THE APPLICATION OF OXYGEN PLASMA ASHING TO GUNSHOT RESIDUE ANALYSIS.
- 28835 ..FIREARMS. GUN BARREL PROOF ACT 1978.
- 28942 ..POTENTIAL USES OF LEAD ISOTOPE RATIOS IN GUNSHOT CASES.
- 29450 ..FEASIBILITY OF GUNSHOT RESIDUE DETECTION VIA ITS ORGANIC CONSTITUENTS. PART II ANALYSIS OF SMOKELESS POWDERS BY COMB

HAEMOGLOBIN

- 27528 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS.
- 26509 ..HAIR - A SIMPLE APPROACH TO DIAGNOSIS. FROM 'INTAKE' NO 51. HEALTH CARE WORLD WIDE. EDUCATIONAL SUPPLEMENT PUBLISHED
- 26576 ..OH GOALS AND GOUGHS. SCIENCE CHAIRMAN'S ADDRESS AT BRITISH PHARMACEUTICAL CONFERENCE, SHEFFIELD, 1977.
- 26621 ..THE ANATOMICAL AND LONGITUDINAL VARIATION OF TRACE ELEMENT CONCENTRATION IN HUMAN HAIR.

- 26626 ..PROTON-INDUCED X-RAY EMISSION ANALYSIS OF SINGLE HUMAN HAIR ROOTS.
26639 ..EFFECT OF WASHING PROCEDURES ON TRACE-ELEMENT CONTENT OF HAIR.
26641 ..ARSENIC IN HAIR
26665 ..TERATOLOGY AND PERCUTANEOUS TOXICITY STUDIES ON HAIR DYES.
26668 ..CLINICAL NOTES. GREEN HAIR.
26782 ..THE SIMULTANEOUS MULTI-ELEMENT ANALYSIS OF HAIR: A NON-PARAMETRIC METHOD FOR EVALUATING THE ABILITY OF THE DATA TO D
26957 ..THE SIGNIFICANCE OF PLUCKING TECHNIQUE ON THE DISTRIBUTION OF HAIR ROOT TYPES.
27044 ..IMMUNOCHEMICAL STUDIES ON BLOOD GROUP A SUBSTANCE FROM HUMAN HAIR
27270 ..HAIR ELEMENT CONTENT IN LEARNING DISABLED CHILDREN.
27526 ..OBSERVATIONS OF FEMALE SCALP HAIR POPULATION, DISTRIBUTION, AND DIAMETER.
27527 ..THIN-LAYER CHROMATOGRAPHY (TLC) OF REDOX REACTION PRODUCTS OF OXIDATIVE HAIR DYES.
27937 ..ACCIDENTAL STRANGULATION BY MOTHER'S HAIR.
28003 ..MORE USE OF HAIR IN TRACE-METAL ANALYSIS.
28020 ..PGM TYPING OF HAIRS.
28115 ..IDENTIFICATION OF DIFFERENT HAIRS AND FIBRES FOR PHARMACEUTICAL AND MEDICOLEGAL PURPOSES.
28405 ..MATRIX PROTEINS OF HUMAN HAIR AS A TOOL FOR IDENTIFICATION OF INDIVIDUALS.
28488 ..PHOSPHOGLUCOMUTASE 1 (PGM1) AND 6-PHOSPHOGLUCONATE DEHYDROGENASE (PGD) TYPES IN THE HUMAN HAIRBULB.
28545 ..HAIR.. THE BODY'S TRACE METAL DIARY.
28704 ..ENZYME TYPING OF HUMAN HAIR ROOTS.
28770 ..METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. CHAIRMAN'S INTRODUCTION.
28913 ..THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR ROOTS BY STARCH-CEL ELECTROPHORESIS.
29245 ..KIDNEY, LIVER, HAIR AND LUNGS AS INDICATORS OF CADMIUM ABSORPTION.
29341 ..OBSERVATIONS ON THE CUTTING OF BEARD HAIR.
29405 ..AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC FOCUSING.

HEPTOGLOBIN

- *****
26658 ..A SUBSTITUTE FOR ORTHO-TOLIDINE IN THE DETECTION OF HAPTOGLOBIN PHENOTYPES.
26752 ..HAPTOGLOBIN PHENOTYPING OF BLOODSTAINS BY NONGRADIENT POLYACRYLAMIDE ELECTROPHORESIS.
27464 ..RELATIONSHIP BETWEEN HAPTOGLOBIN AND STREPTOCOCCUS PYOGENES T4 ANTIGENS.
29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE,

HEPATITIS

- *****
26971 ..AN OUTBREAK OF HEPATIC VENO-OCCLUSIVE DISEASE IN NORTH WESTERN AFGHANISTAN. AN EPIDEMIC OF VENO-OCCLUSIVE DISEASE OF
27100 ..IDENTIFICATION OF BLOOD STAINS BY NON-GENETIC CHARACTERISTICS: THE HBS ANTIGEN OF VIRAL HEPATITIS B.
27680 ..ANTIBODY TO HEPATITIS B CORE ANTIGEN IN CHRONIC ACTIVE HEPATITIS.
27962 ..BETA-BLOCKADE AND BLOOD-LEVELS AFTER LOW-DOSE ORAL PROPRANOLOL: THE HEPATIC 'FIRST-PASS' THRESHOLD REVISITED.
26286 ..PLASMA-PARACETAMOL HALF-LIFE AND HEPATIC NECROSIS IN PATIENTS WITH PARACETAMOL OVERDOSAGE.
28389 ..TRICHLOROETHYLENE: HEPATIC EFFECTS, METABOLISM AND ELIMINATION.
20620 ..HEPATITIS IN CLINICAL LABORATORIES 1975-76

HOCRE KWOC INDEX FOR FILE;TITLE RUN ON:06//11//78 FOR TYPES:ALL PAGE: 55

- 28860 ..INFLUENCE OF ACUTE VIRAL HEPATITIS ON DISPOSITION AND PLASMA BINDING OF TOLBUTAMIDE.
29169 ..RADIOIMMUNOASSAY FOR THE DETECTION OF THE ANTIDODY AGAINST HEPATITIS-B-CORE ANTIGEN (ANTI-HBC).
29174 ..HALOTHANE HEPATITIS.
29187 ..EFFECTS OF HEPATO-BILIARY DISEASES ON DRUG METABOLISM. (IN FRENCH)
29391 ..SYRINGE-TRANSMITTED HEPATITIS.

HERBICIDE

- 26826 ..QUANTITATIVE DETERMINATION OF THE HERBICIDE PARAUAT IN HUMAN PLASMA BY GAS CHROMATOGRAPHIC AND MASS SPECTROMETRIC M
27478 ..ANALYSIS OF PESTICIDE RESIDUES BY CHEMICAL DERIVATIZATION. V. MULTIRESIDUE ANALYSIS OF EIGHT PHENOXYALKANOIC ACID HE
26306 ..SPRAYING OF HERBICIDES ON MEXICAN MARIJUANA BACKFIRES ON U.S.
29431 ..DETERMINATION OF 1, 3,5-TRIAZINE HERBICIDES BY GAS CHROMATOGRAPHY.

HEROIN

- 27021 ..CATECHOLAMINE METABOLISM DURING HEROIN USE.
27254 ..THE HUMAN URINARY EXCRETION PATTERN OF MORPHINE AND CODEINE FOLLOWING THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AN
27994 ..HEROIN IN THE NETHERLANDS.
28403 ..SEVEN-YEAR FOLLOW-UP OF HEROIN ADDICTS' DRUG USE AND OUTCOME.
28730 ..HEROIN ABUSE AND A GAS CHROMATOGRAPHIC METHOD FOR DETERMINING ILLICIT HEROIN SAMPLES IN SINGAPORE.
28747 ..RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE, CODEINE AND 6-O-ACTYLMORPHINE IN ILLICIT HEROIN US
28792 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED IN ILLICIT HEROIN SAMPLES.
28795 ..THE FORENSIC IDENTIFICATION OF HEROIN.
29320 ..THE POLYMORPHISM OF HEROIN AND ITS FORENSIC ASPECTS.
29423 ..IDENTIFICATION OF O3-MONOACETYL MORPHINE IN ILLICIT HEROIN USING GAS CHROMATOGRAPHY-ELECTRON-CAPTURE DETECTION AND MA

HIGH-PERFORMANCE LIQUID CHROM

- 26535 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF PERPHENAZINE AND AMITRIPTYLINE HYDROCHLORIDE IN TWO-COMPONE
26569 ..DETERMINATION OF NEFRUSIDE AND ITS METABOLITES IN URINE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
26628 ..SOME APPLICATIONS OF BONDED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY TO THE ANALYSIS OF PHARMACEUTICAL FORMULATI
26684 ..ESTIMATION OF CATECHOLAMINES IN URINE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION.
26839 ..HIGH PERFORMANCE LIQUID CHROMATOGRAPHY IN RESEARCH OF PHARMACOKINETICS AND METABOLISM.
26990 ..DETERMINATION OF FLUNITRAZEPAM IN BODY FLUIDS BY MEANS OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
26991 ..SEPARATION AND MEASUREMENT OF TRICYCLIC ANTIDEPRESSANT DRUGS IN PLASMA BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
27002 ..DETERMINATION OF ETHYL AND METHYL PARATHION IN RIVER WATER WITH HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
27156 ..A STUDY OF MICRO-HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. I DEVELOPMENT OF TECHNIQUE FOR MINIATURIZATION OF HIGH-PERF
27177 ..ANALYSIS OF DRUGS AND THEIR METABOLITES BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY: A REVIEW.
27290 ..SOME PROBLEMS IN QUANTITATIVE ANALYSIS WITH CONCENTRATION-SENSITIVE DETECTORS IN HIGH-PERFORMANCE LIQUID CHROMATOGRA
27298 ..DETERMINATION OF PARACETAMOL AND ITS METABOLITES IN URINE BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY USING REVERSED-P
27330 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF METHADONE HYDROCHLORIDE ORAL SOLUTION.
27395 ..AN ULTRAMICRO HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR ASSAYING ION-PAIR SPECIES OF BENACTYZINE.
27396 ..DETERMINATION OF (D,L)-6-CHLORO-ALPHA-METHYLCARBAZOLE-2-ACETIC ACID IN PLASMA BY HIGH-PERFORMANCE LIQUID CHROMATOGRA

HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE: 57

- 29214 ..DETERMINATION OF ORAL ANTI-DIABETIC AGENTS IN HUMAN BODY FLUIDS USING HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 29217 ..USE OF METAL IONS FOR SELECTIVE SEPARATIONS IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 29220 ..PARTIAL ELECTROLYSIS ELECTROCHEMICAL DETECTOR IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 29221 ..APPLICATION OF COLUMN EFFLUENT STORAGE (BUFFER STORAGE) WITH AIR SEGMENTATION IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 29223 ..PHOTOCHEMICAL DETECTION IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY AND ITS APPLICATION TO CANNABINOID ANALYSIS.
- 29317 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ASSAY FOR SUPROFEN, A POTENT NEW ANALGESIC, IN PLASMA.
- 29404 ..HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHIC SEPARATION AND FLUORESCENCE MEASUREMENT OF BIOGENIC AMINES IN PLASMA, URINE,
- 29405 ..RAPID ASSESSMENT OF ISOENZYME BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
- 29425 ..SEPARATION AND DETERMINATION OF THE HYDROLYSIS PRODUCTS OF CHLORAMPHENICOL IN PHARMACEUTICAL PREPARATIONS BY HIGH-PE
- 29426 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF NATURALLY OCCURRING XANTHONE GLYCOSIDES. SEPARATION OF GENTISIN AND ISOGENT
- 29436 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF POLYCHLORINATED BIPHENYLS.
- 29437 ..DETERMINATION OF KETOPROFEN IN PLASMA USING HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. COMPARISON WITH GAS-LIQUID CHROM
HIGH?PRESSURE?LIQUID?CHROM

26538 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF CIMETIDIINE, A HISTAMINE H₂-RECEPTOR ANTAGONIST, IN BLOOD AND URINE.
- 26543 ..QUANTITATIVE DETERMINATION OF PHENOL BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 26584 ..A SIMPLE DETERMINATION OF CLONAZEPAM IN SERUM BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 26586 ..RAPID ANALYSIS OF CEFAZOLIN IN SERUM BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 26637 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ENZYME IMMUNOASSAY COMPARED WITH GAS CHROMATOGRAPHY FOR DETERMINING PHENYTOIN.
- 26778 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF METAL DIETHYL-DITHIOCARBAMATES WITH UV AND DC ARGON-PLASMA EMISSION SPECTROSC
- 26927 ..DETERMINATION OF THE RODENTICIDE DIFENACOUUM IN BIOLOGICAL MATERIALS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH COHF
- 26850 ..A COMBINED HIGH PRESSURE LIQUID CHROMATOGRAPHY AND RADIODIIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDRO
- 26966 ..QUANTITATIVE DETERMINATION OF THEBAINE IN PAPAVER BRACTEATUM BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 26974 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF DRUGS IN BIOLOGICAL FLUIDS. V. ANALYSIS OF ACEBUTOLOL AND ITS MAJOR
- 26989 ..DETERMINATION OF AMITRIPTYLINE AND SOME OF ITS METABOLITES IN BLOOD BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 27218 ..SEPARATION OF AROMATIC AMINE ISOMERS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH A COPPER (II)-BEDDED PHASE.
- 27235 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF METHOTREXATE IN PRESENCE OF ITS DEGRADATION PRODUCTS.
- 27237 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC-MASS SPECTROMETRIC DETERMINATION OF DELTA-9-TETRAHYDROCANNABINOL IN HUMAN PLASMA.
- 27241 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF TETRACYCLINES IN URINE.
- 27279 ..HIGH PRESSURE LIQUID CHROMATOGRAPHY IN THE PHARMACEUTICAL SCIENCES.
- 27292 ..SOLVENT SELECTIVITY IN REVERSED-PHASE HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 27345 ..SIMULTANEOUS DETERMINATION OF CHLORDIAZEPoxide AND ITS N-DEMETHYL METABOLITE IN 50-MICROLITRE BLOOD SAMPLES BY HIGH
- 27394 ..RAPID AND SENSITIVE METHOD FOR THE DETERMINATION OF ANTIPYRINE IN BIOLOGICAL FLUIDS BY HIGH PRESSURE LIQUID CHROMATO
- 27430 ..DIRECT COMBINATION OF HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ATOMIC ABSORPTION FOR THE ANALYSIS OF METALLORGANIC COMPOUNDS.
- 27606 ..ANALYSIS OF THEOPHYLLINE IN SERUM AND WHOLE BLOOD SAMPLES BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 27693 ..METOCLOPRAMIDE METABOLISM AND DETERMINATION BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 27856 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF N-3-PYRIDYLmethyl-N'-P-NITROPHENYLUREA IN RODENTICIDES.
- 28069 ..SEPARATION OF PYRETHRINS BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.

- 28316 .. MARIJUANA METABOLITES IN THE URINE OF MAN. III. IDENTIFICATION AND QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL BY
 26508 .. SIMULTANEOUS AND SPECIFIC DETERMINATION OF PROXYPHYLLINE THEOPHYLLINE AND OTHER XANTHINE DERIVATIVES IN SERUM BY HPLC
 28528 .. HIGH-PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF CARBROMAL AND ITS METABOLITES IN BODY FLUIDS.
 28548 .. SPECIFIC DETERMINATION OF QUINIDINE AND (3S)-3-HYDROXYQUINIDINE IN HUMAN SERUM BY HIGH-PRESSURE LIQUID CHROMATOGRAPH
 28581 .. HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF DIAZEPAM, OXAZEPAM, AND N-DESMETHYLDIAZEPAM IN HUMAN BLOOD.
 26792 .. HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED IN ILLICIT HEROIN SAMPLES.
 28937 .. HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF THE MYCOTOXINS, RUBRATOXINS A AND B, AND ITS APPLICATION TO THE ANALYSIS OF UR
 29034 .. SEPARATION OF URINARY ULTRAVIOLET-ABSORBING METABOLITES BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY USING A COMMERCIALLY
 29043 .. SIMULTANEOUS DETERMINATION OF RESERPINE AND HYDROCHLOROTHIAZIDE IN TWO-COMPONENT TABLET FORMULATIONS BY HIGH-PRESSURE
 29045 .. HIGH-PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF HELPHALAH IN PLASMA.
 29047 .. SIMPLE AND RAPID HIGH-PRESSURE LIQUID CHROMATOGRAPHIC SIMULTANEOUS DETERMINATION OF ASPIRIN, SALICYLIC ACID, AND SAL
 29054 .. REVERSED-PHASE, HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF PEPTIDES AND PROTEINS WITH ION-PAIRING REAGENTS.
 29139 .. SIMPLE, RAPID AND MICRO HIGH-PRESSURE LIQUID CHROMATOGRAPHIC METHOD FOR THE SIMULTANEOUS DETERMINATION OF TOLBUTAMID
 29319 .. RAPID DETERMINATION OF ATENOLOL IN HUMAN PLASMA AND URINE BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
 29433 .. COMBINED HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDROC
 29438 .. DETECTION OF SULFAMETHOXAZOLE AND N4-ACETYL-SULFAMETHOXAZOLE IN BIOLOGICAL FLUIDS BY REVERSED-PHASE HIGH-PRESSURE LIQU

HORMONE

- *****
 26568 .. ANALYSIS OF THYROID HORMONES AS THEIR HEPTAFLUOROBUTYRYL METHYL ESTER DERIVATIVES BY GAS CHROMATOGRAPHY-MASS SPECTRO
 27248 .. DRUGS IN USE. FURTHER WARNING FROM CSM ON HORMONAL PREGNANCY TESTS AND CONGENITAL ABNORMALITIES. PNEUMONIA VACCINE I
 27606 .. MILD HYPERTENSION - IS DRUG THERAPY OF VALUE? HORMONE REPLACEMENT IN MENOPAUSE. CURRENT PROBLEMS NO.3. FEMINATES FOR
 26353 .. DRUGS IN USE. HORMONAL PREGNANCY TESTS STILL AVAILABLE. NEW GENERATION OF CEPHALOSPORINS. HYDROXYCOBALAMIN DURING HI

HPLC

- ****
 26712 .. PHOTOCHEMICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID ANALYSIS.
 26939 .. QUANTIFICATION OF TRACE SUBSTANCES IN BIOLOGICAL SAMPLES USING HPLC-MS TECHNIQUES.
 27304 .. DETERMINATION OF ADDITIVES WITH HPLC AND TLC.
 27556 .. AN ANALYTICAL APPROACH TO THE QUANTITATION OF KNOWN DRUGS IN HUMAN BIOLOGICAL SAMPLES BY HPLC.
 27563 .. PRACTICAL ASPECTS OF ADSORPTION HPLC.

HYDROCARBON

- *****
 26777 .. ANALYSIS OF POLYCYCLIC AROMATIC HYDROCARBONS IN PARTICULATE MATTER BY GLASS CAPILLARY GAS CHROMATOGRAPHY
 27360 .. HYDROCARBON RESINS IN ADHESIVES AND COATING HOT-MELTS.
 27591 .. IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
 27558 .. LIQUID CHROMATOGRAPHY WITH HYDROCARBOURACEOUS BONDED PHASES; THEORY AND PRACTICE OF REVERSED PHASE CHROMATOGRAPHY.
 27637 .. SYRENE AND RELATED HYDROCARBONS IN SUBCUTANEOUS FAT FROM POLYMERIZATION WORKERS.
 28199 .. DETECTION AND MEASUREMENT OF VOLATILE HYDROCARBONS AT AMBIENT CONCENTRATIONS IN THE ATMOSPHERE.
 28435 .. INTERLABORATORY COMPARISON OF DETERMINATIONS OF TRACE LEVEL PETROLEUM HYDROCARBONS IN MARINE SEDIMENTS.
 28874 .. DETERMINATION OF TRACE LEVEL HYDROCARBONS IN MARINE BIOTA.
 29130 .. PARAFFIN OIL PNEUMONIA. ANALYSIS OF SATURATED HYDROCARBONS IN DIFFERENT HUMAN TISSUES.

HOCRE KWOC INDEX FOR FILE;TITLE RUN ON 06/11/78 FOR TYPES:ALL PAGE: 59

29160 ..APPLICATION OF CAPILLARY GAS CHROMATOGRAPHY IN THE ANALYSIS OF HYDROCARBONS IN THE ENVIRONMENT.

29266 ..SKIN TUMOROGESIS IN MICE BY PETROLEUM ASPHALTS AND COAL-TAR PITCHES OF KNOWN POLYNUCLEAR AROMATIC HYDROCARBON CONT

ICIDE

26562 ..A NOVEL QUINIDINE METABOLISM IN A SUICIDE CASE WITH QUINIDINE SULPHATE DETECTED BY GAS CHROMATOGRAPHY-MASS SPECTROSC

26653 ..HIGH PERFORMANCE LIQUID AND GAS LIQUID CHROMATOGRAPHY APPLIED TO THE PURIFICATION OF PESTICIDE PLANT AND ANIMAL META

26739 ..THE POTENTIOMETRIC DETERMINATION OF INSECTICIDES. PART I. ORGANOPHOSPHORUS INSECTICIDES INHIBITING CHOLINESTERASE.

26765 ..HUMAN TISSUE DISTRIBUTION OF CYCLODIENE PESTICIDES - HAWAII 1964-1973.

26826 ..QUANTITATIVE DETERMINATION OF THE HERBICIDE PARAQUAT IN HUMAN PLASMA BY GAS CHROMATOGRAPHIC AND MASS SPECTROMETRIC M

26827 ..DETERMINATION OF THE RODENTICIDE DIFENACOUM IN BIOLOGICAL MATERIALS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH CONF

26870 ..GAS-LIQUID CHROMATOGRAPHY OF PICOGRAM QUANTITIES OF PYRETHROID INSECTICIDES.

27010 ..BENZIMIDAZOLE PESTICIDES: ANALYSIS AND TRANSFORMATIONS.

27075 ..A GENERALISED PROCEDURE FOR SEPARATION AND IDENTIFICATION OF PESTICIDES BELONGING TO DIFFERENT GROUPS BY TLC USING O

27076 ..IDENTIFICATION OF RODENTICIDES DERIVED FROM COUMARIN BY THIN LAYER CHROMATOGRAPHY. (IN FRENCH)

27106 ..PESTICIDES - A REVIEW OF THEIR CONTROL, SAFETY AND FORENSIC INTERESTS.

27478 ..ANALYSIS OF PESTICIDE RESIDUES BY CHEMICAL DERIVATIZATION. V. MULTIRESIDUE ANALYSIS OF EIGHT PHENOXYALKANOIC ACID HE

27479 ..SIMPLE SENSITIVE TECHNIQUE FOR DETECTING ORGANOCHLORINE PESTICIDES ON THIN LAYER CHROMATOGRAMS.

27614 ..DIPHENHYDRAMINE SUICIDE - CASE REPORT.

27652 ..MATHEMATIC-STATISTICAL DISCRIMINATION BETWEEN SUICIDE AND ACCIDENT IN FALLS FROM HEIGHT. (IN GERMAN)

27049 ..A PULSE POLAROGRAPHIC INVESTIGATION OF PARATHION AND SOME OTHER NITRO-CONTAINING PESTICIDES.

27856 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF N-3-PYRIDYL METHYL-N'-P-NITROPHENYLUREA IN RODENTICIDES.

27891 ..ANALYSIS OF CARBAMATE INSECTICIDES BY GAS CHROMATOGRAPHIC (FID) METHOD SEPARATION OF EACH OTHERS AND DETECTION ON LI

27918 ..TOXICOLOGICAL ANALYSIS IN A CASE OF ENDOSULFAN SUICIDE.

27919 ..PCP, PCB, AND PESTICIDE RESIDUES IN HUMAN FAT AND BLOOD.

27920 ..POISONING BY CHOLINESTERASE-INHIBITING INSECTICIDES.

27971 ..DEATHS OF OWLS TRACED TO INSECTICIDE-TREATED TIMBER.

27998 ..CHARCOAL HAEMOPERFUSION FOR INSECTICIDE OVERDOSE.

28009 ..INFERTILITY IN MALE PESTICIDE WORKERS.

28111 ..CYANIDE POISONING AS A MODE OF SUICIDE.

28344 ..A METHOD FOR THE DETERMINATION OF SOME ORGANOPHOSPHORUS INSECTICIDES IN HUMAN SERUM.

28359 ..STRUCTURAL AND BIOLOGICAL LINK BETWEEN PYRETHROIDS AND DDT IN NEW INSECTICIDES.

28386 ..SPRAYING OF HERBICIDES ON MEXICAN MARIJUANA BACKFIRES ON U.S.

26662 ..REVERSE-PHASE LIQUID CHROMATOGRAPHIC BEHAVIOUR OF SOME CARBAMATE AND UREA PESTICIDES.

28744 ..DETERMINATION OF CHLORINATED PESTICIDES AND POLYCHLORINATED BIPHENYLS BY DERIVATIZATION GAS CHROMATOGRAPHY.

28840 ..TOXICOLOGICAL STUDIES OF FORMAMIDINE ACARICIDES. (ABSTRACT)

29071 ..EXCEPTIONAL SUICIDE OF A PHYSICIAN. (IN GERMAN)

29188 ..RECENT ADVANCES IN THE METABOLISM OF ORGANOPHOSPHORUS INSECTICIDES.

29192 ..SUICIDE ATTEMPT WITH GLIBENCLAMIDE: CHANGES IN BLOOD LEVELS OF GLUCOSE, INSULIN, GLIBENCLAMIDE AND C-PEPTIDE. (IN GE

29200 ..COMPARISON OF FIVE IONISATION METHODS FOR PRODUCING MASS SPECTRA OF TYPICAL ORGANOPHOSPHORUS PESTICIDES.
 29305 ..DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPH
 29431 ..DETERMINATION OF 1, 3,5-TRIAZINE HERBICIDES BY GAS CHROMATOGRAPHY.

ILLCIT

26748 ..ANALYSIS OF IMPURITIES IN ILLCIT METHAMPHETAMINE EXHIBITS. III. DETERMINATION OF METHAMPHETAMINE AND METHYLAMINE AD
 26851 ..AN INVESTIGATION OF THE PROPERTIES OF ILLCITLY PRODUCED TABLETS. [RESTRICTED]
 27104 ..DEMONSTRATION OF MARIJUANA AND COCA LEAF IN ILLCIT CIGARETTE SAMPLE.
 27223 ..CLASSIFICATION OF ILLCIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA
 27329 ..THE IDENTIFICATION OF LYSERGIDE AND ANALOGUES IN ILLCIT PREPARATIONS.
 26730 ..HEROIN ABUSE AND A GAS CHROMATOGRAPHIC METHOD FOR DETERMINING ILLCIT HEROIN SAMPLES IN SINGAPORE.
 28747 ..RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE, CODEINE AND O6-ACTEYL MORPHINE IN ILLCIT HEROIN US
 28792 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED IN ILLCIT HEROIN SAMPLES.
 29423 ..IDENTIFICATION OF O3-MONOACETYL MORPHINE IN ILLCIT HEROIN USING GAS CHROMATOGRAPHY-ELECTRON-CAPTURE DETECTION AND MA
 29451 ..ANALYSIS OF ILLCIT DRUG EXHIBITS BY HYDROGEN-1 NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY.
 29487 ..ANALYTICAL TECHNIQUES FOR THE COMPARISON AND CHARACTERISATION OF ILLCIT DRUGS - A REVIEW.

IMIPRAMINE

26900 ..SIMULTANEOUS MEASUREMENT OF PLASMA LEVELS OF IMIPRAMINE AND DESIPRAMINE IN PATIENTS WITH PRIMARY AFFECTIVE DISORDERS
 27232 ..ALTERATIONS INDUCED IN DISTRIBUTION AND IN VIVO METABOLISM OF IMIPRAMINE BY FREIGHTEN-GLOE-16-ALPHA-CARBONITRILE.
 27260 ..ION-PAIR LIQUID CHROMATOGRAPHY OF STEADY-STATE PLASMA LEVELS OF CHLORIMIPRAMINE AND DEMETHYLCHLORIMIPRAMINE.
 27590 ..THE KINETICS OF IMIPRAMINE-H-OXIDE IN MAN.
 28208 ..MONOAMINE METABOLITES IN CEREBROSPINAL FLUID AND SEROTONIN UPTAKE INHIBITION DURING TREATMENT WITH CHLORIMIPRAMINE.
 26780 ..A SIMPLE METHOD FOR THE DETERMINATION OF THERAPEUTIC LEVELS OF CLORIPRAMINE, IMIPRAMINE AND DESIPRAMINE.
 29110 ..IMPURITIES IN DRUGS II: IMIPRAMINE, DESIPRAMINE, AND THEIR FORMULATIONS.

IMMUNOASSAY

26512 ..POLYSTYRENE BALLS AS THE SOLID PHASE OF A DOUBLE-ANTIBODY RADIOIMMUNOASSAY FOR HUMAN SERUM ALBUMIN.
 26558 ..RADIOIMMUNOASSAY OF HYDROMORPHONE IN PLASMA.
 26559 ..DIPHENYLHYDANTOIN. A COMPARISON STUDY OF THE ENZYME IMMUNOASSAY AND A CHEMICAL METHOD.
 26588 ..AN IMPROVED PROCESSING OF RADIOIMMUNOASSAY DATA BY MEANS OF A PROGRAMMABLE DESK-TOP CALCULATOR. 2. A STUDY OF INDICES
 26590 ..COMPARISON OF SERUM IGE DETERMINATION BY CONVENTIONAL RADIOIMMUNOASSAY (RIST) AND BY A MODIFIED SANDWICH TECHNIQUE (I
 26610 ..INTERLABORATORY COMPARISON OF RADIOIMMUNOASSAY RESULTS. VARIATION PRODUCED BY DIFFERENT METHODS OF CALCULATION.
 26634 ..CALCULATION OF RADIOIMMUNOASSAY STANDARD CURVES.
 26636 ..COMPARISON OF ENZYME IMMUNOASSAY AND GAS CHROMATOGRAPHY FOR DETERMINATION OF CARBAMAZEPINE AND ETHOSUXIMIDE IN HUMAN
 26637 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ENZYME IMMUNOASSAY COMPARED WITH GAS CHROMATOGRAPHY FOR DETERMINING PHENYTOI
 26704 ..A COLUMN RADIOIMMUNOASSAY METHOD FOR THE DETERMINATION OF DIGOXIN.
 26711 ..A COMPARATIVE STUDY OF THE HOMOGENEOUS ENZYME IMMUNOASSAY (EMIT) AND TWO RADIOIMMUNOASSAYS (RIA'S) FOR DIGOXIN.
 26650 ..A COMBINED HIGH PRESSURE LIQUID CHROMATOGRAPHY AND RADICIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDR
 26958 ..THE RADIOIMMUNOASSAY OF CARDIAC GLYCOSIDES IN NORMAL AND POST MORTEM BLOOD.

- 26960 ..A RAPID, SENSITIVE AND SPECIFIC RADIOMMUNOASSAY FOR METHOTREXATE.
26978 ..AN IMPROVED PROCESSING OF RADIOMMUNOASSAY DATA BY MEANS OF A DESK-TOP CALCULATOR.(1) COMPARISON OF REGRESSION PROCE
27014 ..THE ORAL BIOAVAILABILITY OF CODEINE IN MAN BY RADIOMMUNOASSAY.
27085 ..MAGNETIC SOLID PHASE ENZYME-IMMUNOASSAY.
27205 ..RADIOMMUNOASSAY FOR FLUPENTIXOL IN PLASMA.
27238 ..RADIOMMUNOASSAY OF MINOXIDIL IN HUMAN SERUM.
27457 ..PARTICLE COUNTING IMMUNOASSAY (PACIA). I. A GENERAL METHOD FOR THE DETERMINATION OF ANTIBODIES, ANTIGENS AND HAPTEINS
27458 ..SOLID-PHASE RADIOMMUNOASSAY FOR DETECTION OF ANTIBODIES TO MYELIN BASIC PROTEIN.
27465 ..AUTOMATED SYSTEMS FOR RADIOMMUNOASSAY.
27486 ..SIMPLIFIED RADIOMMUNOASSAY OF URINARY DRUGS OF ABUSE ADSORBED ON ION EXCHANGE PAPERS.
27518 ..REVIEW. ENZYME-IMMUNOASSAY.
27616 ..SCREENING TRICYCLIC ANTIDEPRESSANT DRUGS IN BIOLOGICAL SPECIMENS BY RADIOMMUNOASSAY.
27870 ..RADIOMMUNOASSAY FOR THE DETERMINATION OF DIGOXIN AND RELATED COMPOUNDS IN DIGITALIS LANATA.
27988 ..LOWERING THE COST OF THE ENZYME IMMUNOASSAY (EMIT) FOR CARBAMAZEPINE BY ITS ADAPTATION TO A MECHANIZED MICROLITRE SY
28002 ..ASSESSMENT OF THYROXINE BY ENZYME IMMUNOASSAY WITH THE ABA-100 ANALYZER.
28039 ..THE USE OF ANTIAMINOPENCYCLIDIENE ANTIBODIES FOR DEVELOPMENT OF A SENSITIVE RADIOMMUNOASSAY.
28128 ..ASSAY OF DIGITOXIN IN PLASMA BY AN ENZYME-IMMUNOASSAY TECHNIQUE.
28217 ..CODEINE KINETICS AS DETERMINED BY RADIOMMUNOASSAY.
28260 ..APPENDIX: THE ASSESSMENT OF ANTIBODY AFFINITY FROM RADIOMMUNOASSAY.
28266 ..SPURIOUS UNDERESTIMATION OF RESULTS FOR DIGOXIN RADIOMMUNOASSAY WITH A COMMERCIAL KIT.
28268 ..ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH A CENTRIFUGAL ANALYZER AND COMPARISON WITH AN ULTRAVIOLET METHOD.
28269 ..ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH THE ABA-100.
28332 ..PREPARATION OF RABBIT ANTI-IGE FOR USE IN RADIOMMUNOASSAYS OF TOTAL IGE AND SPECIFIC IGE ANTIBODIES.
28531 ..RADIOMMUNOASSAY OF HPL,LH, FSH, AND A HCG-LIKE SUBSTANCE IN SEMINAL FLUID AND SERUM OF MEN.
28602 ..CHEMILUMINESCENCE-LINKED IMMUNOASSAY.
28699 ..THE ANALYSIS OF DRUGS IN BLOOD,BILE, AND TISSUE WITH AN INDIRECT HOMOGENEOUS ENZYME IMMUNOASSAY.
28720 ..A SIMPLE AND SENSITIVE RADIOMMUNOASSAY FOR PREGNANCY-SPECIFIC BETA-1-GLYCOPROTEIN.
28723 ..ENZYME-LINKED SANDWICH IMMUNOASSAY OF MACROMOLECULAR ANTIGENS USING THE RABBIT ANTIBODY-COUPLED GLASS ROD AS A SOLID
28742 ..A TOTAL AUTOMATED SYSTEM FOR ENZYME IMMUNOASSAY OF THEOPHYLLINE IN SERUM.
28777 ..A SPECIFIC RADI-IMMUNOASSAY PROCEDURE FOR PLASMA CLONIPRAMINE.
28820 ..A RADIOMMUNOASSAY FOR NORTRIPTYLINE (AND OTHER TRICYCLIC ANTIDEPRESSANTS) IN PLASMA.
28821 ..THE 'SOUTHMEAD SYSTEM', A SIMPLE, FULLY-AUTOMATED, CONTINUOUS-FLOW SYSTEM FOR IMMUNOASSAYS (APPENDIX) APPLICATION TO
28826 ..COMPARATIVE DETERMINATION OF PHENYTOIN BY SPECTROPHOTOMETRY, GAS CHROMATOGRAPHY, LIQUID CHROMATOGRAPHY, ENZYME IMMUN
28827 ..RADIOMMUNOASSAY AND RADIOENZYMATIC ASSAY OF A NEW AMINOGLYCOSIDE ANTIBIOTIC, NETILMICIN.
29001 ..A MICRO-SCALE METHOD FOR LIQUID SCINTILLATION COUNTING, APPLICABLE TO RADIOMMUNOASSAY OF STEROIDS AND SUBSTANCES OF
29004 ..ENZYME IMMUNOASSAY ADAPTED FOR USE WITH A DIGITAL KINETIC ANALYZER.
29005 ..AUTOMATIC LOADING OF A CENTRIFUGAL ANALYZER FOR ENZYME IMMUNOASSAYS.

29169 ..RADIOIMMUNOASSAY FOR THE DETECTION OF THE ANTIBODY AGAINST HEPATITIS-B-CORE ANTIGEN (ANTI-HBC).
 29190 ..SOLID-PHASE RADIOIMMUNOASSAY FOR MORPHINE, WITH USE OF AN AFFINITY-PURIFIED MORPHINE ANTIBODY.
 29289 ..PHARMACOKINETICS OF FENTANYL AS DETERMINED BY RADIOIMMUNOASSAY.
 29337 ..A SENSITIVE RADIOIMMUNOASSAY FOR FENTANYL, PLASMA LEVEL IN DOGS AND MAN.
 29408 ..DETERMINATION OF METHAQUALONE IN HUMAN URINE BY RADIOIMMUNOASSAY AND GAS-LIQUID CHROMATOGRAPHY AFTER A THERAPEUTIC Dose.
 29433 ..COMBINED HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL.

IMMUNOGLOBULINS

28414 ..RESTRICTION OF IMMUNOGLOBULIN HETEROGENEITY, AUTOIMMUNITY AND SERUM PROTEIN LEVELS IN AGED PEOPLE.

INFORMATION

27063 ..THE NATIONAL POISONS INFORMATION SERVICE AND HOSPITAL ADMISSIONS FOR CHILDREN - THE EXPERIENCE IN WALES OF THE CARDIFF SERVICE.
 27201 ..CLINICAL PHARMACOLOGY OF ANTI-EPILEPTIC DRUGS: A SUMMARY OF CURRENT INFORMATION.
 27276 ..DRUG INFORMATION CENTRES SHOULD BECOME 'COORDINATED NATIONAL SERVICE'.
 27717 ..ON-LINE INFORMATION SYSTEMS IN PERSPECTIVE.
 27726 ..CASSI AND THE COMPRESSION OF JOURNAL NAMES IN AN INFORMATION RETRIEVAL SYSTEM.
 27739 ..RELATIONSHIP BETWEEN MUTUAL INFORMATION AND CLASSIFICATION.
 27968 ..THE REGIONAL DRUG INFORMATION SERVICE: A FACTOR IN HEALTH CARE.
 28142 ..MORE INFORMATION ON OIL AND ENGINE FROM SLUDGE ANALYSIS.
 28188 ..SELF-TREATMENT. MINIMUM INFORMATION FOR SENSIBLE USE OF SELF-PRESCRIBED MEDICINES. AN INTERNATIONAL CONSENSUS. REPORT.
 28339 ..DRUG INFORMATION SERVICES.
 28677 ..THE EVALUATION AND PRESENT USES OF A MINICOMPUTER BASED BIBLIOGRAPHIC FILE OF FORENSIC SCIENCE INFORMATION.
 28736 ..HOMISI: A COMPUTERISED INFORMATION AND COMMUNICATIONS SYSTEM FOR A STATEWIDE MEDICOLEGAL INVESTIGATIVE SYSTEM.
 29147 ..DESIGNING A BUSINESS INFORMATION SERVICE FOR TOP MANAGEMENT.
 29477 ..INFORMATION ON TRIFLEX WINDSCREENS. (TRADEMARKS AND DATE CODINGS 1971-8).

INFRARED

26747 ..GASES RELEASED FROM TISSUE AND ANALYSED BY INFRARED AND GAS CHROMATOGRAPHY/MASS SPECTROSCOPY TECHNIQUES.
 27211 ..MICROSAMPLING IN THE INFRARED - USE OF SPECIAL TECHNIQUES.
 27212 ..IDENTIFYING THE SOURCE OF WEATHERED PETROLEUM: MATCHING INFRARED SPECTRA WITH CORRELATION COEFFICIENTS.
 27343 ..COMBINED RETRIEVAL SYSTEM FOR INFRARED, MASS, AND CARBON-13 NUCLEAR MAGNETIC RESONANCE SPECTRA.
 27346 ..FOURIER TRANSFORM INFRARED ANALYSIS BELOW THE ONE-NANOMGRAM LEVEL.
 27545 ..TRACE ANALYSIS BY INFRARED SPECTROSCOPY USING PRECONCENTRATION, SEPARATION, AND COMPUTER TECHNIQUES.
 27715 ..A TEXT SEARCH SYSTEM USING BOOLEAN STRATEGIES FOR THE IDENTIFICATION OF INFRARED SPECTRA.
 27727 ..HIERARCHICAL PREPROCESSING OF INFRARED DATA FILES.
 27728 ..COMPUTER-ASSISTED INTERPRETATION OF INFRARED SPECTRA.
 27738 ..FAST SEARCHING SYSTEM FOR THE ASTM INFRARED DATA FILE.
 27825 ..INFRARED DETERMINATION OF QUARTZ, KAOLIN, CORUNDUM, SILICON CARBIDE AND ORTHOCLASE IN RESPIRABLE DUST FROM GRINDING WHEAT.
 28040 ..INFRARED SPECTRA OF PETROLEUM WEATHERED NATURALLY AND UNDER SIMULATED CONDITIONS.
 28141 ..THE USE OF INFRARED SPECTROSCOPY IN OIL IDENTIFICATION.

HOCRE KWOC INDEX FOR FILE:TITLE RUN OH:06//11//78 FOR TYPES:ALL PAGE: 63

- 28432 ..ON-LINE IDENTIFICATION OF GAS CHROMATOGRAPHIC EFFLUENTS BY DUAL-BEAM FOURIER TRANSFORM INFRARED SPECTROMETRY.
28505 ..PYROLYSIS - INFRARED ANALYSIS OF POLYMERIC MATERIALS.
28794 ..UNEQUIVOCAL DETERMINATION OF COCAINE IN SIMULATED STREET DRUGS BY A COMBINATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
28796 ..FORENSIC APPLICATIONS OF SAPPHIRE CELL-INFRARED SPECTROSCOPY; COMPANION TO THE DIAMOND CELL IN EXPLOSIVE AND LEG WIRING
28896 ..INFRARED SPECTROMETRY.
28943 ..ANALYSIS OF SYNTHETIC FIBRES BY DIAMOND CELL AND SAPPHIRE CELL INFRARED SPECTROPHOTOMETRY.
29464 ..A RAPID, INEXPENSIVE METHOD OF OBTAINING INFRARED IMAGES.

INK

- 26566 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.
26631 ..A TECHNIQUE FOR THE ENHANCEMENT OF THE INFRA RED LUMINESCENCE OF INKS.
27172 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE TESTING; ACCELERATED LAB TESTS OR LENGTHY OUTDOOR
27173 ..MODIFIERS AND ADDITIVES FOR PAINTS INKS AND ADHESIVES. CAPRICORN INDUSTRIAL SERVICES LTD.
27380 ..COMPARISON OF TYPEWRITER RIBBON INKS BY THIN LAYER CHROMATOGRAPHY.
28712 ..INK ANALYSIS - A WEAPON AGAINST CRIME BY DETECTION OF FRAUD.
29410 ..ADDITIVES. PREDISPersed BENTONES FOR PAINTS AND INKS. ANTIfoam/DEFORMER FOR LATEX FLAT, SEMI-GLOSS AND GLOSS PAINTS.

INSULIN

- 26652 ..RELAXIN; A DISULFIDE HOMOLOG OF INSULIN.
27086 ..AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
27910 ..AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
27900 ..DRUGS IN USE. SELECTION OF PATIENTS FOR 'HIGHLY PURIFIED INSULINS' PRESCRIPTION PRODUCTS INGREDIENT GUIDE.
27965 ..EXERCISE AND INSULIN ABSORPTION FROM SUBCUTANEOUS TISSUE.
28740 ..METHOD FOR RAPID QUANTITATION AND CHARACTERISATION OF INSULIN ANTIBODIES.
28929 ..DRUGS IN USE. ANTIPLATELET DRUGS IN THROMBOEMBOLIC DISEASE. RECTAL ADMINISTRATION OF INSULIN, DIPYRIDAMOLE AND MIGRAINE
29191 ..BLOOD SUGAR LEVELS AND SERUM INSULIN VALUES IN RELATION TO GLIBENCLAMIDE CONCENTRATIONS AFTER SUICIDAL GLIBENCLAMIDE
29192 ..SUICIDE ATTEMPT WITH GLIBENCLAMIDE: CHANGES IN BLOOD LEVELS OF GLUCOSE, INSULIN, GLIBENCLAMIDE AND C-PEPTIDE. (IN GERMAN)
29233 ..LOW-DOSE INSULIN INFUSIONS IN DIABETIC PATIENTS WITH HIGH INSULIN REQUIREMENTS.

INV*

- 26862 ..LIKELY LINKAGE: INV WITH JK.
26864 ..KM AND KM(INV) FREQUENCIES IN TWO ROUMANIAN POPULATIONS.
26942 ..BLOOD GROUPS GM1/GM2/GM10 AND INV1 DISTRIBUTION AMONG SPANISH POPULATION.
28484 ..INDEFINITE STORAGE OF DRIED GM AND KM (INV) ANTIGENS: (EXAMINATION OF BLOODSTAINS 33 YEARS OLD).

ION?EXCHANGE

- 27007 ..ION EXCHANGERS FOR GAS-SOLID CHROMATOGRAPHY.
27486 ..SIMPLIFIED RADIOIMMUNOASSAY OF URINARY DRUGS OF ABUSE ADSORBED ON ION EXCHANGE PAPERS.
27559 ..COMPARISON OF NEW HIGH CAPACITY ION EXCHANGE SILICAS OF THE SPHEROSIL TYPE AND NORMAL MICROPARTICULATE ION EXCHANGER
28309 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. I. GENERAL PRINCIPLES.
28310 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. II. EXPERIMENTAL VERIFICATION.

28887 ..ION EXCHANGE AND LIQUID COLUMN CHROMATOGRAPHY.

29219 ..DETERMINATION OF METHOTREXATE IN PLASMA BY ON-COLUMN CONCENTRATION AND ION-EXCHANGE CHROMATOGRAPHY.

IRON

- 26885 ..THE IDENTIFICATION OF FATIGUE FRACTURES IN FLAKE GRAPHITE CAST IRON WITH THE AID OF THE SCANNING AND TRANSMISSION EL
26913 ..CHEMICAL DETERMINATION OF IRON AND MANGANESE IN SOIL AND PLANT MATERIAL (1974-1968). SUPPLEMENT TO NO.1224/1968-1861
27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROKETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON,
27061 ..A TUMOUR INDUCING IRON OVERLOAD.
27210 ..DETERMINATION OF COPPER AND IRON IN BIOLOGICAL SPECIMENS BY FLAMELESS ATOMIC ABSORPTION.
27314 ..DETERMINATION OF IRON AND ZINC IN GLASS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.
27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON, LEAD,
27544 ..THE DETERMINATION OF TOTAL IRON IN VENEZUELAN LATERITES; THE INVESTIGATION OF INTERFERENCES OF ALUMINIUM AND SILICON
27913 ..NOTE ON THE PARAMAGNETIC RESONANCE OF IRON IN GLASS.
28034 ..DETERMINATION OF COPPER AND IRON IN MILK AND MILK PRODUCTS BY FLAMELESS ATOMIC ABSORPTION.
28294 ..FRACTURE BEHAVIOUR OF CAST IRONS.
28357 ..DRUGS IN USE, ASPIRIN IN PREVENTION OF FOOD INTOLERANCE, PELLICOL SUSPENSION. BC 500 WITH IRON TABLETS. DITHRANOL (D
29016 ..DETERMINATION OF IRON BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY. REPORT PREPARED BY THE IRON SUB-COMMITTEE OF THE ANALY
29474 ..DRUGS IN USE. SUBARACHNOID HAEMORRHAGE RISK IN ORAL CONTRACEPTIVE USERS AND CIGARETTE SMOKERS. USE OF ORAL IRON SUPP

ISOELECTRIC

- 26687 ..NEW PHENOTYPES OF SERUM ALPHA-1-ANTITRYPSIN IN JAPANESE DETECTED BY GEL SLAB ISOELECTRIC FOCUSING.
26713 ..FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
26975 ..DISTRIBUTION OF CARRIER AMPHOLYTES IN ISOELECTRIC FOCUSING.
27035 ..PH MEASUREMENTS IN ISOELECTRIC FOCUSING GELS USING AN ANTIMONY ELECTRODE.
27448 ..HUMAN LIVER ALCOHOL DEHYDROGENASE ISOENZYME VARIATIONS. IMPROVED SEPARATION METHODS USING PROLONGED HIGH VOLTAGE STA
27528 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS
27676 ..ISOLATION OF TWO GENETIC VARIANTS OF SHEEP BETA-LACTOSE GLOBULIN BY PREPARATIVE FLAT-BED ISOELECTRIC FOCUSING IN GRA
28262 ..PURIFICATION OF HUMAN PROSTATIC ACID PHOSPHATASE BY AFFINITY CHROMATOGRAPHY AND ISOELECTRIC FOCUSING. PART I.
28309 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. I. GENERAL PRINCIPLES.
28310 ..CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS. II. EXPERIMENTAL VERIFICATION.
28469 ..GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-1 LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING
28630 ..NEW APPARATUS FOR ISOELECTRIC FOCUSING.
28910 ..CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCU
28926 ..INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE - EC.2.7.5.1) BY ISOELECTRIC FOCUSING.
29145 ..TEMPERATURE DEPENDENCE OF AMPHOLINE PH GRADIENTS USED IN ISOELECTRIC FOCUSING.
29268 ..ISOELECTRIC FOCUSSING OF PROTEINS ON CELLULOSE ACETATE GEL MEMBRANES.
29269 ..FURTHER OBSERVATIONS ON ISOELECTRIC FOCUSSING OF SERUM PROTEINS USING MODIFIED CELLULOSE ACETATE GEL MEMBRANES. AND
29348 ..ISOELECTRIC FOCUSING. A REVIEW OF ANALYTICAL TECHNIQUES AND APPLICATIONS.
29485 ..AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC FOCUSING.

LASER

- 27316 ..THE LASER MICROSPETRAL ANALYSER.
- 27404 ..THE QUANTITATIVE LASER MICRO-SPECTROCHEMICAL ANALYSIS OF SAMPLES WITH HIGH CONCENTRATIONS.
- 28591 ..FLUORESCENCE EFFICIENCY OF LASER DYES.
- 26305 ..LASER-ASSISTED THIN-LAYER CHROMATOGRAPHY AND LUMINESCENCE OF FINGERPRINTS: AN APPROACH TO FINGERPRINT AGE DETERMINATION
- 29279 ..LASER DESORPTION-MASS SPECTROMETRY OF POLAR NONVOLATILE BIO-ORGANIC MOLECULES.
- 29463 ..MODIFICATION OF FINGERPRINT POWDER WITH COUMARINE 6 LASER DYE.

LAW

- 26656 ..MOTOR CYCLES (WEARING OF HELMETS) REGULATIONS 1973. SI 1973 NO.180 (AMENDMENT 1977). FROM ENCYCLOPEDIA OF ROAD TRAFFIC
- 26004 ..CRIMINAL LAW ACT 1977. SECTION 52. MISUSE OF DRUGS ACT 1971: REDEFINITION OF CANNABIS. 1971 C.38.
- 27281 ..MEDICINES ACT. MEDICINES SUPPLY LAW REPLACED FROM FEBRUARY 1.
- 27282 ..POISONS LAW. NEW POISONS LIST AND RULES FROM FEBRUARY 1.
- 27379 ..QUESTIONED DOCUMENTS AND THE LAW: HANDWRITING EVIDENCE IN THE FEDERAL COURT SYSTEM.
- 27410 ..FRICTION AND THE LAW. LEGISLATING FOR ROAD SAFETY. THE CURRENT SITUATION.
- 27649 ..THE MISUSE OF DRUGS ACT 1971. A COMPREHENSIVE EVALUATION OF THE LAW.
- 27671 ..EQUIPMENT SYSTEMS IMPROVEMENT PROGRAM. FINAL REPORT ON PARTICLE ANALYSIS FOR GUNSHOT RESIDUE DETECTION. LAW ENFORCEMENT
- 27903 ..PHOTOCOPYING: NEW COPYRIGHT LAW CHANGES GROUND RULES.
- 27985 ..R V GOODCHILD. MISUSE OF DRUGS ACT 1971 CRIMINAL LAW ACT 1977.
- 28070 ..R V SITTINGBOURNE JUSTICES, EX PARTE PARSLEY. BREATH TEST-ALCOTEST (R)80 -GREEN STAINING.-CONFLICTING EVIDENCE AS TO

LEAD

- 26520 ..BLOOD LEAD STUDY QUESTIONS EEC PROPOSALS.
- 26604 ..LEAD AND MAN.
- 26723 ..COMPARISON OF THE DELVES CUP AND CARBON FURNACE ATOMISATION USED IN ATOMIC ABSORPTION SPECTROMETRY FOR THE DETERMINATION
- 26763 ..A SIMPLIFIED METHOD FOR THE QUALITATIVE DETECTION OF COPPER AND ORGANOTIN AND LEAD COMPOUNDS IN ANTIFOULING PAINTS
- 26824 ..DETERMINATION OF LEAD IN MICRO SAMPLES OF BIOLOGICAL MATERIALS BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 26922 ..LEAD CONTAMINATION OF ROADSIDE SOIL AND GRASS IN BIRMINGHAM, ENGLAND, IN RELATION TO NATURALLY OCCURRING LEVELS.
- 27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON;
- 27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
- 27128 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: LEAD.
- 27155 ..BLOOD LEAD ANALYSIS - LEAD LOSS TO STORAGE CONTAINERS.
- 27301 ..INVESTIGATIONS OF REACTIONS INVOLVED IN FLAMELESS ATOMIC ABSORPTION PROCEDURES. PART VI. A STUDY OF SOME FACTORS IN
- 27317 ..X-RAY EMISSION SPECTRA OF FE AND CU IN LEAD BORATE GLASSES.
- 27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON; LEAD.
- 27496 ..ISOTOPIC ANALYSIS OF BULLET LEAD SAMPLES.
- 27501 ..GASOLINE SNIFFING AND TETRAETHYL LEAD POISONING IN CHILDREN.
- 27502 ..RECURRENT CEREBELLAR DYSFUNCTION AS RELATED TO CHRONIC GASOLINE SNIFFING IN AN ADOLESCENT GIRL. LEAD POISONING FROM
- 27503 ..A CARBON-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMULATION

- 27530 ..STATISTICAL INVESTIGATIONS OF INTERFERENCES IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROSCOPY. III. LEAD
- 27668 ..DETERMINATION OF LEAD IN ROCKS AND GLASSES BY TEMPERATURE CONTROLLED GRAPHITE CUP ATOMIC ABSORPTION SPECTROMETRY.
- 27769 ..X-RAY DIFFRACTION STUDY OF LEAD SILICATE GLASSES.
- 27824 ..DETERMINATION OF LEAD IN PLASTIC CONTAINERS FOR PHARMACEUTICAL PRODUCTS BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY USING
- 27833 ..ANALYTICAL TECHNIQUES FOR BLOOD-LEAD MEASUREMENTS.
- 27836 ..THE PATHOPHYSIOLOGY OF LEAD POISONING: A REVIEW AND A CASE REPORT.
- 27837 ..MEASUREMENT OF WHOLE BLOOD LEAD AND CADMIUM AT LOW LEVELS USING AN AUTOMATIC SAMPLE DISPENSER AND FURNACE ATOMIC ABSO
- 27857 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM, ZINC, AND COPPER IN CLAMS AND OYSTERS: COLLABOR
- 27973 ..DECREASE IN CONTENT OF LEAD IN DANISH CEREALS.
- 27992 ..THE MISLEADING PRESENCE OF GLUCOSE IN LIPID EXTRACTS FROM HUMAN LIVER.
- 29068 ..RAPID DETERMINATION OF LEAD IN BIOLOGICAL TISSUES BY MICROSAMPLING-CUP ATOMIC ABSORPTION SPECTROSCOPY.
- 28071 ..LEAD IN DRINKING WATER. A SURVEY IN GREAT BRITAIN 1975-76. REPORT OF AN INTERDEPARTMENTAL WORKING GROUP.
- 28110 ..A LETHAL COMPLICATION TO GASTRIC LAVAGE LEADING TO MALPRACTICE SUIT: A CASE REPORT.
- 28129 ..BLOOD LEAD DETERMINATION BY FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 28164 ..DETERMINATION OF MERCURY IN HUMAN URINE BY NEUTRON ACTIVATION ANALYSIS, WITH LEAD DIETHYLDITHiocARBAMATE AS A PRECON
- 28175 ..CONTRIBUTION OF LEAD IN DRINKING WATER TO BLOOD-LEAD.
- 28197 ..DETERMINATION OF LEAD AND ANTIMONY IN FIREARM DISCHARGE RESIDUES ON HANDS BY ANODIC STRIPPING VOLTAMMETRY.
- 28200 ..PROBLEMS OF TRACE METALANALYSIS IN THE PPM RANGE IN BIOLOGICAL MATERIAL FOR EXAMPLE THE DETERMINATION OF LEAD IN BLO
- 28227 ..ABSORPTION OF LEAD THROUGH THE SKIN.
- 28228 ..SELENIUM AND LEAD: MUTUAL DETOXIFYING EFFECTS.
- 28534 ..LEAD INTOXICATION IN AN ADULT CAUSED BY CHINESE HERBAL MEDICATION.
- 28549 ..PERMISSIBLE LIMITS FOR OCCUPATIONAL EXPOSURE TO INORGANIC LEAD AND THE BLOOD LEAD - AIR LEAD RELATIONSHIP.
- 28619 ..LEAD INTOXICATION IN AN ADULT CAUSED BY CHINESE HERBAL MEDICATION.
- 28655 ..THE MEASUREMENT AND TOXICITY OF METALLIC AND ORGANIC SPECIES. INDUSTRIAL TOXICITY WITH PARTICULAR REFERENCE TO LEAD
- 28667 ..REFRACTIVE-INDEX MEASUREMENTS AS A CONTROL OF THE QUALITY OF LEAD GLASS FOR TUBING MANUFACTURE.
- 28942 ..POTENTIAL USES OF LEAD ISOTOPE RATIOS IN GUNSHOT CASES.
- 28944 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF LEAD EXTRACTED FROM ACID-SOLUBILISED TISSUES.
- 29028 ..THE ASSOCIATION BETWEEN LEAD CONCENTRATIONS IN TEETH AND DOMESTIC WATER LEAD CONCENTRATIONS.
- 29086 ..LEAD TOXICITY LABORATORY ASPECTS.
- 29087 ..LABORATORY INDICES OF EXPOSURE TO LEAD. IN CLINICAL CHEMISTRY AND CHEMICAL TOXICOLOGY OF METALS. ED. S.S.BROWN.
- 29088 ..RELATIONSHIP BETWEEN THE CONCENTRATIONS OF LEAD AND CADMIUM IN AIR OF THE WORKING ENVIRONMENT AND BIOLOGICAL INDICES.
- 29089 ..BIOCHEMICAL, SUBCLINICAL AND CLINICAL RESPONSES TO LEAD AND THEIR RELATION TO DIFFERENT EXPOSURE LEVELS, AS INDICATE
- 29090 ..INTERRELATIONSHIPS AMONG BLOOD LEAD CONCENTRATION, QUANTITATIVE DAILY ALA-U AND URINARY LEAD OUTPUT FOLLOWING CALCIU
- 29091 ..DOSE-EFFECT RELATIONSHIPS FOR LEAD IN INFANT BABOONS. IN EFFECTS AND DOSE-RESPONSE RELATIONSHIPS OF TOXIC METALS. ED
- 29092 ..HUMAN RESPONSES TO LEAD AND THEIR BACKGROUND WITH SPECIAL REFERENCE TO PORPHYRIN METABOLISM. EFFECTS AND DOSE-RESPON
- 29093 ..AN OVERVIEW OF THE LABORATORY DIAGNOSIS OF LEAD POISONING.
- 29094 ..TOOTH LEAD LEVELS IN BIRMINGHAM CHILDREN.

29095 ..BODY BURDENS OF LEAD IN BIRMINGHAM.
29096 ..LEAD: THE RELATION OF ENVIRONMENT AND EXPERIMENTAL WORK.
29129 ..CLASSIFYING LEAD BODY BURDEN USING Z SCORES.
29239 ..CONTRIBUTIONS TO AUTOMATED TRACE ANALYSIS. PART II. RAPID METHOD FOR THE AUTOMATED DETERMINATION OF LEAD IN WHOLE BL
29344 ..TRACE AMOUNTS OF LEAD AND BROMINE IN SOOT STUDIES BY X-RAY PHOTOELECTRON SPECTROSCOPY. SUBMITTED TO J FORENSIC SCI.
29362 ..ORGANIC LEAD IN NORMAL HUMAN BRAINS.

LEGAL

26818 ..THE ILLEGAL ADMINISTRATION OF PHEOBARBITONE TO THE RACING GREYHOUND.
27096 ..ON EUTHANASIA - OPINIONS OF POLISH SCIENTISTS AND THE LEGAL REQUIREMENTS OF THE POLISH REPUBLIC. (IN GERMAN)
27115 ..HUMAN SEMINAL OROSMUCOID AND ITS POSSIBLE USE IN MEDICOLEGAL INVESTIGATION.
27377 ..THE USE OF PENILE PLETHYSMOGRAPHY IN A MEDICOLEGAL EVALUATION.
27378 ..LEGAL PREPARATION OF A CASE OF TRAUMATIC IMPOTENCE.
27632 ..THE HISTOCHEMICAL IDENTIFICATION OF HEAVY METALS. POSSIBILITY AND LIMITS OF ITS MEDICO-LEGAL APPLICATION.
27983 ..MEDICOLEGAL ASPECTS OF HEAD INJURIES: INTELLECTUAL IMPAIRMENT AND CLINICAL-PSYCHOLOGICAL ASSESSMENT.
28115 ..IDENTIFICATION OF DIFFERENT HAIRS AND FIBRES FOR PHARMACEUTICAL AND MEDICOLEGAL PURPOSES.
28265 ..PRESERVATION OF ACID PHOSPHATASE ACTIVITY IN MEDICO-LEGAL SPECIMENS.
28351 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: APRIL 1978.
28355 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: MAY, 1978.
28512 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: JUNE.
28728 ..LEGAL STATUS OF PEYOTE: FORENSIC AND BOTANICAL ASPECTS.
28736 ..NOMIS: A COMPUTERISED INFORMATION AND COMMUNICATIONS SYSTEM FOR A STATEWIDE MEDICOLEGAL INVESTIGATIVE SYSTEM.
28845 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: JULY.
28906 ..THE SHEFFIELD MEDICO-LEGAL CENTRE.
28919 ..LEGALISATION OF CANNABIS.
29021 ..'LEGAL HIGH'S' - CONSTITUENTS, ACTIVITY, TOXICOLOGY, AND HERBAL FOLKLORE.
29057 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: AUGUST.

LITHIUM

26614 ..LITHIUM CARBONATE AND METHYLDOPA: APPARENT INTERACTION IN MAN.
26734 ..TOTAL X-RAY FLUORESCENCE ANALYSIS OF GEOLOGICAL SAMPLES USING A LOW-DILUTION LITHIUM METABORATE FUSION METHOD. MATRIX
27165 ..MERCURY CONTENT OF MEDICAL LITHIUM PREPARATIONS.
27195 ..LITHIUM INTOXICATION INDUCED BY DIETING AND SAUNAS.
27248 ..DRUGS IN USE. FURTHER WARNING FROM CSM ON HORMONAL PREGNANCY TESTS AND CONGENITAL ABNORMALITIES. PNEUMONIA VACCINE I
27251 ..DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DIGOXIN TO PREVENT DOXORUBICIN CARDIOTOXICITY. LITHIUM INTOXICATION
27601 ..LITHIUM EFFECT ON TEMPERATURE RHYTHM IN PSYCHIATRIC PATIENTS.
28395 ..SEVERE LITHIUM TOXICITY WITH 'NORMAL' SERUM CONCENTRATIONS.
28401 ..LITHIUM CARBONATE AND TETRACYCLINE INTERACTION.
28411 ..LITHIUM TOXICITY.

- 28648 ..HYPEROSMOLALITY COMPLICATING RECOVERY FROM LITHIUM TOXICITY.
29300 ..LITHIUM CARBONATE AND TETRACYCLINE INTERACTION.
29378 ..EFFECT OF LITHIUM ON PLASMA CHLORPROMAZINE LEVELS.

LIVER

- 26617 ..PROPOXYPHENE- ASSOCIATED DEATHS: METHODS, POST-MORTEM LEVELS IN BLOOD AND LIVER.
26937 ..DETERMINATION OF TRACE ELEMENTS IN HUMAN LIVER AND PROSTATE SECTIONS
26970 ..A CASE OF VENO-OCCLUSIVE DISEASE OF THE LIVER IN BRITAIN ASSOCIATED WITH HERBAL TEA CONSUMPTION.
26971 ..AN OUTBREAK OF HEPATIC VENO-OCCLUSIVE DISEASE IN NORTH WESTERN AFGHANISTAN. AN EPIDEMIC OF VENO-OCCLUSIVE DISEASE OF
27141 ..DISPOSITION OF ANTHONYRIKE, ANTIPIRYIKE, DIAZEPAM, AND INDOCYANINE GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICONV
27448 ..HUMAN LIVER ALCOHOL DEHYDROGENASE ISOENZYME VARIATIONS. IMPROVED SEPARATION METHODS USING PROLONGED HIGH VOLTAGE STA
27708 ..LARGE DATABASE AT THE LAWRENCE LIVERMORE LABORATORY.
27949 ..DOHAN AND DUTT IN LONDON AND LIVERPOOL. THE RESULTS OF THE FIRST EVER STUDY OF MORTALITY PATTERNS AMONG THE FORGOTTEN P
27987 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATI
27992 ..THE MISLEADING PRESENCE OF GLUCOSE IN LIPID EXTRACTS FROM HUMAN LIVER.
28036 ..LIVER CADMIUM LEVELS IN NORTH CAROLINA RESIDENTS WHO DIED OF HEART DISEASE.
28206 ..COMPARATIVE METABOLISM OF BENZO(A)PYRENE AND DRUGS IN HUMAN LIVER.
28220 ..ACTIVATION OF MONOOXYGENASES IN HUMAN LIVER BY 7-,8-BENZOFLAYONE.
28867 ..DISPOSITION OF DIAZEPAM AND ITS MAJOR METABOLITE DESMETHYLDIAZEPAM IN PATIENTS WITH LIVER DISEASE.
28985 ..ALCOHOL DEHYDROGENASE (ADH) ACTIVITY IN THE LIVER: AN ADDITIONAL CRITERION FOR FORENSIC MEDICAL DIAGNOSIS OF ACUTE E
29151 ..IDENTIFICATION OF A C-GLUCURONIDE OF DELTA-6-TETRAHYDROCANNABINOL AS A HUMAN LIVER CONJUGATE IN VIVO.
29183 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATI
29245 ..KIDNEY, LIVER, HAIR AND LUNGS AS INDICATORS OF CADMIUM ABSORPTION.
29379 ..HEXOBARBITAL DISPOSITION IN COMPENSATED AND DECOMPENSATED CIRRHOSIS OF THE LIVER.
29394 ..USE OF DIGITALIS IN GENERAL PRACTICE. LIVERPOOL THERAPEUTICS GROUP.

LSD

- 26943 ..TRYPTAMINE IN THE BRAIN AND SPINAL CORD: ITS ROLE IN THE LSD RESPONSE. IN TRACE AMINES AND THE BRAIN. ED USDIN, SAND
27079 ..THE SPECIFIC INTERACTION BETWEEN LSD AND SEROTONIN-BINDING PROTEIN.
27975 ..EFFECTS OF LISURIDE AND LSD ON CEREBRAL MONOAMINE SYSTEMS AND HALLUCINOSIS.
28566 ..DETECTION OF TARTARATE ION IN LSD TABLETS.
28788 ..LSD MISADVENTURE IN MIDDLE AGE.

LUBRICA

- 26880 ..THE INFLUENCE OF LUBRICANTS ON FAILURES OF BEARINGS AND GEARS.
27406 ..SPECTROHETRIC OIL ANALYSIS FOR TRACING UNUSUAL WEAR IN LUBRICATED SYSTEMS.
28369 ..FUEL AND LUBRICANT ADDITIVES-I. FUEL ADDITIVES.
28370 ..FUEL AND LUBRICANT ADDITIVES-II. LUBRICANT ADDITIVES.
29412 ..POLYMER LUBRICANTS.

LUMINESC

- *****
26631 ..A TECHNIQUE FOR THE ENHANCEMENT OF THE INFRA RED LUMINESCENCE OF INKS.
27365 ..REVIEW: APPLICATIONS OF LUMINESCENCE IN FORENSIC SCIENCE.
28135 ..IDENTIFICATION OF FUEL OILS BY LOW TEMPERATURE LUMINESCENCE SPECTROMETRY.
28580 ..SOME METHODS OF LUMINESCENCE EFFICIENCY MEASUREMENTS.
28589 ..ON THE ACTINOMETRIC MEASUREMENT OF ABSOLUTE LUMINESCENCE QUANTUM YIELDS.
28602 ..CHEMILUMINESCENCE-LINKED IMMUNOASSAY.
28805 ..LASER-ASSISTED THIN-LAYER CHROMATOGRAPHY AND LUMINESCENCE OF FINGERPRINTS: AN APPROACH TO FINGERPRINT AGE DETERMINATION
29465 ..CHEMILUMINESCENCE IN THE VISUALIZATION OF FORENSIC BLOODSTAINS.

*LUNG

- *****
26799 ..XXXII. STUDIES IN THE ACETONE CONCENTRATION IN BLOOD, URINE, AND ALVEOLAR AIR. III: THE ELIMINATION OF ACETONE THROUGH THE LUNGS IN THE SUDDEN INFANT DEATH.
28098 ..DISTRIBUTION OF BLOOD IN LUNGS IN THE SUDDEN INFANT DEATH.
28649 ..SHORT REPORTS. GOLD LUNG.
28804 ..THE SUDDEN INFANT DEATH SYNDROME: A POSSIBLE HYPERSENSITIVITY REACTION DETERMINED BY DISTRIBUTION OF IgG IN LUNGS.
29245 ..KIDNEY, LIVER, HAIR AND LUNGS AS INDICATORS OF CADMIUM ABSORPTION.

MANGANESE

- *****
26913 ..CHEMICAL DETERMINATION OF IRON AND MANGANESE IN SOIL AND PLANT MATERIAL (1974-1968). SUPPLEMENT TO NO.1224/1968-1861
27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON.
27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON, LEAD.
27664 ..INFLUENCE OF SOME MATRIX ELEMENTS ON THE DETERMINATION OF COPPER AND MANGANESE BY FLAME ATOMIC ABSORPTION SPECTROMETRY.
28035 ..DIRECT ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF MANGANESE IN WHOLE BLOOD OF UNEXPOSED INDIVIDUALS AND EXPOSED INDIVIDUALS.
28263 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF MANGANESE IN RAT BRAIN AND OTHER TISSUES.

MAPROTILINE

- *****
27483 ..ESTIMATION OF MAPROTILINE IN SERUM BY GAS-CHROMATOGRAPHY, WITH USE OF A NITROGEN-SPECIFIC DETECTOR.
28282 ..MAPROTILINE - ITS POSITION AS AN ANTI-DEPRESSANT IN THE LIGHT OF RECENT NEUROPHARMACOLOGICAL AND NEUROBIOCHEMICAL FINDINGS.
28283 ..THE PHARMACOKINETIC PROPERTIES OF MAPROTILINE (LUDIOMIL) IN MAN.
28285 ..MAPROTILINE (LUDIOMIL): SIDE EFFECTS AND OVERDOSE.
28766 ..CLOMIPRAMINE AND MAPROTILINE ON HUMAN PLATELET UPTAKE OF 5-HYDROXYTRYPTAMINE AND DOPAMINE IN VITRO: WHAT RELEVANCE?
28768 ..SECOND-GENERATION ANTIDEPRESSANTS AS RESEARCH TOOLS - SOME PRELIMINARY FINDINGS WITH CLOMIPRAMINE AND MAPROTILINE.
28929 ..DRUGS IN USE. ANTIPLATELET DRUGS IN THROMBOEMBOLIC DISEASE. RECTAL ADMINISTRATION OF INSULIN, DIPYRIDAMOLE AND MIGRAINE DRUGS.

MARIJUANA

- *****
26746 ..MARIJUANA: CURRENT ASSESSMENT.
27104 ..DEMONSTRATION OF MARIJUANA AND COCA LEAF IN ILLICIT CIGARETTE SAMPLE.
27237 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC-MASS SPECTROMETRIC DETERMINATION OF DELTA-9-TETRAHYDROCANNABINOL IN HUMAN PLASMA.
28038 ..MARIJUANA METABOLITES IN URINE OF MAN. VI SEPARATION OF CANNABINOIDS BY SEQUENTIAL THIN LAYER CHROMATOGRAPHY.
28147 ..CONTRIBUTION TO THE STUDY OF MEXICAN MARIJUANA. PRELIMINARY STUDIES. CANNABINOIDS AND ESSENTIAL OIL (IN FRENCH)
28316 ..MARIJUANA METABOLITES IN THE URINE OF MAN. VII. IDENTIFICATION AND QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL BY

28324 ..MARIHUANA METABOLITES IN THE URINE OF MAN. IX. IDENTIFICATION OF DELTA-9-TETRAHYDROCANNABINOL-11-OIC ACID BY THIN-LAY
28386 ..SPRAYING OF HERBICIDES ON MEXICAN MARIJUANA BACKFIRES ON U.S.
28492 ..SIMPLIFIED METHOD FOR TESTING MARIJUANA, TETRAHYDROCANNABINOL, HASHISH AND DERIVATIVES.
28701 ..A STUDY OF FALSE POSITIVES IN THE CHEMICAL IDENTIFICATION OF MARIJUANA.
28722 ..THE INFLUENCE OF ALCOHOL AND MARIJUANA ON MOTOR AND MENTAL PERFORMANCE.
29325 ..FREE SUGARS AND CYCLITOLS OF INDIAN MARIJUANA. (CANNABIS SATIVA LINN)

MARK

26549 ..BIOLOGICAL MARKERS IN COAL AND COAL LIQUEFACTION PRODUCTS.
26650 ..BIOCHEMICAL MARKERS; EARLY WARNING SIGNS OF CANCER.
26655 ..POLYMORPHISM OF RED CELL GLYOXALASE 1 (E.C.) 4.4.1.5). A NEW GENETIC MARKER IN MAN. INVESTIGATION OF 169 MOTHER-CHILD
26933 ..CONSIDERATIONS OF COEFFICIENT OF FRICTION IN COMPUTING VEHICULAR SPEED FROM SKIDMARKS.
27170 ..GENETIC MARKERS IN LIBYAN JEWS.
27268 ..GLYOXALASE : POLYMORPHISM IN THE MOUSE. A NEW GENETIC MARKER LINKED TO H-2.
27398 ..A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]
27491 ..IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
27539 ..IDENTIFICATION MARKS OF WEST GERMAN FIREARM PROVING AUTHORITY.
27565 ..PLASMA CLOFIBRIC ACID (CPIB) LEVELS INDUCED BY THREE MARKETED COMPOUNDS RELEASING CLOFIBRIC ACID IN VOLUNTEERS.
27566 ..PHARMACOKINETIC STUDY AND BIOAVAILABILITY OF THREE MARKETED COMPOUNDS RELEASING P-CHLOROPHENOXYISOBUTYRIC ACID (CPIB)
27581 ..A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
27767 ..THE MARKINGS ON FRACTURE SURFACES.
28024 ..ADVERTISER'S ANNOUNCEMENT. TEARGASIC INJECTION. A LANDMARK IN THE SEARCH FOR A SAFER STRONG ANALGESIC. AVAILABLE ON REQUEST
28293 ..RECOGNITION DISTANCES OF VEHICLE REAR MARKINGS AT NIGHT.
28330 ..GENETIC MARKERS IN MALAYSIANS; VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY
28643 ..BIOCHEMICAL AND HAEMATOLOGICAL MARKERS OF ALCOHOL INTAKE.
28784 ..DETECTABILITY OF SELECTED GENETIC MARKERS IN DRIED BLOOD UPON AGING. (RESTRICTED, LIMITED EDITION)
28803 ..ISOLATION AND CHARACTERIZATION OF A SEMEN-SPECIFIC PROTEIN FROM HUMAN SEMINAL PLASMA. A POTENTIAL NEW MARKER FOR SEMEN
29247 ..THE PRESENT WORLD MARKET FOR POLYESTER FIBRES.
29346 ..COLLECTION OF TOOLMARK EVIDENCE.
29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE;
29477 ..INFORMATION ON TRIPLEX WINDSCREENS. (TRADEMARKS AND DATE CODINGS 1971-8).

MASS?SPECTR

26501 ..AN OFF-LINE MASS SPECTROMETRY DATA SYSTEM BASED ON A CARRICK INTERFACE.
26527 ..THE MASS SPECTRA OF 8-AZAPURINES.
26528 ..IDENTIFICATION OF HYDROXYHALOBIPHENYLS AS THEIR METHYL ETHERS BY GAS CHROMATOGRAPHY MASS SPECTROMETRY.
26529 ..GAS CHROMATOGRAPHY MASS SPECTROMETRY ASSAY FOR KETAMINE AND ITS METABOLITES IN PLASMA.
26541 ..QUANTIFICATION OF LIDOCAINE AND SEVERAL METABOLITES UTILIZING CHEMICAL-IONIZATION MASS SPECTROMETRY AND STABLE ISOTOPES.
26562 ..A NOVEL QUINIDINE METABOLISM IN A SUICIDE CASE WITH QUINIDINE SULPHATE DETECTED BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY

- 26567 ..CHEMICAL IONISATION MASS SPECTROMETRY: TEN YEARS LATER.
- 26568 ..ANALYSIS OF THYROID HORMONES AS THEIR HEPTAFLUOROBUTYRYL METHYL ESTER DERIVATIVES BY GAS CHROMATOGRAPHY-MASS SPECTRO
- 26572 ..FACTOR ANALYSIS OF THE MASS SPECTRA OF OLIGODEOXYRIBONUCLEOTIDES.
- 26573 ..LOW CAPACITY CODES FOR MASS SPECTRA BASED ON STATISTICAL MOMENTS.
- 26574 ..DYNAMICALLY REFRESHABLE COMPUTER DISPLAY CONTROLLER WITH VERTICAL LINE GENERATOR FOR MASS SPECTROMETRY APPLICATIONS.
- 26630 ..MASS SPECTRA OF SOME METABOLITES OF PROPOXYPHENE. (CIRCULATED TO MASS SPECTROSCOPISTS ONLY)
- 26675 ..SYNTHESIS AND MASS SPECTROMETRY OF ISOTOPICALLY LABELLED ISOPROPYL 2-(4-TIAZOLYL)-5-BENZIMIDAZOLECARBAMATE (CAMBEND
- 26726 ..COMPUTER-AIDED INTERPRETATION OF STEROID MASS SPECTRA BY PATTERN RECOGNITION METHODS. PART 2. INFLUENCE OF MASS SPECT
- 26727 ..AN ON-LINE SEARCH SYSTEM FOR THE MASS SPECTROMETRY LITERATURE.
- 26730 ..ROLE OF PYROLYSIS-GAS CHROMATOGRAPHY-MASS SPECTROMETRY IN THE ANALYSIS OF DRUGS.
- 26732 ..ANALYSIS OF SULPHONAMIDES AND THEIR METABOLITES BY PYROLYSIS-GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
- 26736 ..HIGH RESOLUTION FIELD DESORPTION MASS SPECTROMETRY. PART VII. EXPLOSIVES AND EXPLOSIVE MIXTURES.
- 26747 ..GASES RELEASED FROM TISSUE AND ANALYSED BY INFRARED AND GAS CHROMATOGRAPHY/MASS SPECTROSCOPY TECHNIQUES.
- 26749 ..COMPARISON OF WINDOW GLASSES BY ISOTOPE DILUTION SPARK SOURCE MASS SPECTROMETRY.
- 26781 ..MASS SPECTROMETRIC DETERMINATION OF CADMIUM IN I.A.E.A. FISH SOLUBLES.
- 26823 ..RESEARCH IN THE AZABENZODIAZEPINE SERIES. III. FRAGMENTATION MASS SPECTROMETRY OF SOME PYRDO-, PYRIMIDO- AND PYRAZOL
- 26826 ..QUANTITATIVE DETERMINATION OF THE HERBICIDE PARAOQUAT IN HUMAN PLASMA BY GAS CHROMATOGRAPHIC AND MASS SPECTROMETRIC M
- 26827 ..DETERMINATION OF THE RODENTICIDE DIFEHACOUM IN BIOLOGICAL MATERIALS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH CQUE
- 26828 ..PYROLYSIS GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDY OF MEDICINAL SULPHONAMIDES.
- 26894 ..QUANTITATIVE GAS CHROMATOGRAPHIC-MASS SPECTRAL ANALYSIS OF CANNABINOIDS USING DEUTERIUM LABELED CARRIERS AND INTERNAL
- 26919 ..SPARK SOURCE MASS SPECTROMETRY FOR THE STUDY OF THE GEOCHEMICAL ENVIRONMENT.
- 26948 ..THE IDENTIFICATION OF KETAMINE AND ITS METABOLITES IN BIOLOGIC FLUIDS BY GAS-CHROMATOGRAPHY-MASS SPECTROMETRY.
- 26987 ..REVIEW. PROFILING OF HUMAN BODY FLUIDS IN HEALTHY AND DISEASED STATES USING GAS CHROMATOGRAPHY AND MASS SPECTROMETRY
- 27005 ..QUANTITATIVE COMPARISON OF COMBINED GAS CHROMATOGRAPHIC/MASS SPECTROHETRIC PROFILES OF COMPLEX MIXTURES.
- 27094 ..APPLICATION OF DEUTERIUM LABELLING MASS SPECTROMETRY IN A STUDY OF THE METABOLISM OF THE ENANTIOMERS OF CYCLOPHOSPH
- 27095 ..EVIDENCE FOR THE LACK OF A CARRIER EFFECT IN THE SOLVENT EXTRACTION AND DETERMINATION OF OCTOPAMINE BY GAS CHROMATO
- 27099 ..PYROLYSIS MASS SPECTROMETRY. A TECHNIQUE OF FORENSIC POTENTIAL?
- 27154 ..THE IDENTIFICATION OF KETAMINE AND ITS METABOLITES IN BIOLOGIC FLUIDS BY GAS-CHROMATOGRAPHY-MASS SPECTROMETRY.
- 27215 ..COMPARISON OF VARIOUS K-NEAREST NEIGHBOR VOTING SCHEMES WITH THE SELF-TRAINING INTERPRETIVE AND RETRIEVAL SYSTEM FOR
- 27217 ..COMPUTER ASSIGNMENT OF ELEMENTAL COMPOSITIONS OF MASS SPECTRAL PEAKS FROM ISOTOPIC ABUNDANCES.
- 27228 ..MASS SPECTROMETRY OF CANNABINOIDS.
- 27237 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC-MASS SPECTROMETRIC DETERMINATION OF DELTA-9-TETRAHYDROCANNABINOL IN HUMAN PLASMA
- 27252 ..DETERMINATION OF CLONAZEPAM AND ITS 7-AMINO METABOLITE IN PLASMA AND BLOOD BY GAS CHROMATOGRAPHY - CHEMICAL IONIZATIO
- 27294 ..ATMOSPHERIC PRESSURE IONISATION MASS SPECTROMETRY. STUDIES OF NEGATIVE ION FORMATION FOR DETECTION AND QUANTIFICATIO
- 27344 ..PULSE-COUNTING TECHNIQUES IN ORGANIC MASS SPECTROMETRY.
- 27371 ..PROCESSING AND INTERPRETING MASS SPECTRAL DATA IN FORENSIC IDENTIFICATION OF DRUGS AND EXPLOSIVES.
- 27372 ..PYROLYSIS MASS SPECTROMETRY - A NEW FORENSIC SCIENCE TECHNIQUE.

- 27529 ..IDENTIFICATION OF OPIUM BY CHEMICAL IONIZATION MASS SPECTROMETRY.
- 27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU
- 27604 ..HEAD SPACE MASS SPECTROMETRIC ANALYSIS FOR VOLATILES IN BIOLOGICAL SPECIMENS.
- 27662 ..DIRECT ANALYSIS OF MIXTURES BY MASS SPECTROMETRY.
- 27666 ..STERICALLY CROWDED TRIALKYLSILYL DERIVATIVES FOR CHROMATOGRAPHY AND MASS SPECTROMETRY OF BIOLOGICALLY-IMPORTANT COMP
- 27691 ..QUANTITATIVE ANALYSIS OF METHADONE IN BIOLOGICAL FLUIDS USING DEUTERIUM-LABELED METHADONE AND GLC-CHEMICAL-IONIZATIO
- 27692 ..IDENTIFICATION OF URINARY CATECHOL AND METHYLATED CATECHOL METABOLITES OF PHENYTOIN IN HUMANS, MONKEYS, AND DOGS BY
- 27723 ..AN INTERNATIONAL MASS SPECTRAL SEARCH SYSTEM (MSSS). V A STATUS REPORT.
- 27742 ..COMPOUND IDENTIFICATION BY COMPUTER MATCHING MASS SPECTRA.
- 27750 ..ANALYSIS OF TRICYCLIC ANTIDEPRESSANTS IN HUMAN PLASMA BY GLC-CHEMICAL-IONIZATION MASS SPECTROMETRY WITH SELECTED ION
- 27791 ..COMPARISON OF SURFACE AND BULK GLASS COMPOSITION WITH THE SPARK SOURCE MASS SPECTROMETER.
- 27871 ..MASS-SPECTROMETRIC MULTIELEMENT ANALYSIS OF COPPER AND COPPER-BASE ALLOYS, WITH ELECTRICAL DETECTION.
- 27935 ..RECOMMENDATIONS FOR SYMBOLISM AND NOMENCLATURE FOR MASS SPECTROSCOPY. INTERNATIONAL UNION OF PURE AND APPLIED CHEMIS
- 28193 ..THERMOGRAVIMETRY-MASS SPECTROMETRY - A NEW TECHNIQUE FOR THE DISCRIMINATION OF CLOSELY RELATED POLYMERS.
- 28236 ..MASS SPECTROMETRIC STUDY OF METAL CHELATES.
- 28243 ..COPOLYAMIDES FROM ADIPIC AND TRUXILLIC ACIDS: SYNTHESIS AND CHARACTERISATION BY DIRECT PYROLYSIS IN THE MASS SPECTROM
- 28244 ..X-RAY CRYSTALLOGRAPHIC AND GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDIES ON NORPROPOXYPHENE.
- 28323 ..QUANTITATIVE ANALYSIS OF DIHYDROCERGOTOXINE ALKALOIDS BY GAS CHROMATOGRAPHY AND GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
- 28429 ..LINEAR PROGRAMMED THERMAL DEGRADATION MASS SPECTROMETRY.
- 28433 ..CURIE-POINT PYROLYSIS AND FIELD IONIZATION MASS SPECTROMETRY OF POLYSACCHARIDES.
- 28439 ..ABSTRACTS: MASS SPECTROMETRY AND COMPUTER USAGE IN FORENSIC SCIENCE. DRUG ANALYSIS. US DEPT OF JUSTICE DRUG ENFORCEM
- 28517 ..RAPID DETECTION OF BASIC DRUGS IN BIOLOGICAL MATERIALS EMPLOYING FIELD DESORPTION MASS SPECTROMETRY.
- 28522 ..QUALITITATIVE AND QUANTITATIVE TRACE ANALYSIS OF ORGANIC AND INORGANIC SUBSTANCES IN BIOLOGICAL SAMPLES BY FIELD DES
- 28561 ..POSSIBILITIES OF NEGATIVE ION MASS SPECTROMETRY IN FORENSIC AND TOXICOLOGICAL ANALYSES.
- 28563 ..GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC METHOD FOR THE DETERMINATION OF PERCHLOROETHYLENE AND ITS MAJOR METABOLITES I
- 28629 ..PYROLYSIS-MASS SPECTROMETRY OF TEXTILE FIBRES.
- 28746 ..COMPARISON OF FOURTEEN SUBSTITUTED SILYL DERIVATIVES FOR THE CHARACTERISATION OF ALCOHOLS, STEROIDS AND CANNABINOIDS
- 28793 ..DRUG DETECTION IN URINE BY CHEMICAL IONISATION MASS SPECTROMETRY.
- 28898 ..MASS SPECTROMETRY.
- 28947 ..FOURIER TRANSFORM MASS SPECTROMETRY.
- 28953 ..ON-LINE COUPLING OF A MICRO LIQUID CHROMATOGRAPH AND MASS SPECTROMETER THROUGH A JET SEPARATOR.
- 29007 ..A LIMITED ASSESSMENT OF THE VALUE OF MASS SPECTROMETRY IN FORENSIC SCIENCE.
- 29025 ..GAS CHROMATOGRAPHY-MASS SPECTROMETRY OF FLUOROCARBONS 11 AND 12 IN BIOLOGIC SPECIMENS.
- 29166 ..THE CAPILLARY GAS-CHROMATOGRAPHIC - MASS-SPECTROMETRIC ANALYSIS OF SOME PETROLEUM PRODUCTS COMMONLY ENCOUNTERED AS F
- 29189 ..MASS SPECTROMETRY OF OXIDATION PRODUCTS OF DELTA-1- AND DELTA-6-TETRAHYDROCANNABINOLS.
- 29200 ..COMPARISON OF FIVE IONISATION METHODS FOR PRODUCING MASS SPECTRA OF TYPICAL ORGANOPHOSPHORUS PESTICIDES.
- 29278 ..GAS CHROMATOGRAPHY/PHOTODIONIZATION MASS SPECTROMETRY.

- 29279 ..LASER DESORPTION-MASS SPECTROMETRY OF POLAR NONVOLATILE BIO-ORGANIC MOLECULES.
29282 ..DETERMINATION OF N-NITROSO COMPOUNDS BY MASS SPECTROMETRY. A REVIEW.
29283 ..COMPREHENSIVE ANALYSIS OF SOILS AND ROCKS BY SPARK-SOURCE MASS SPECTROMETRY.
29305 ..DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPH
29353 ..THE USES OF MASS SPECTROMETRY IN THE QUALITY CONTROL OF DRUGS. IN THE QUALITY CONTROL OF MEDICINES. ED. DEASY AND TI
29423 ..IDENTIFICATION OF O3-MONDACETYL MORPHINE IN ILLICIT HEROIN USING GAS CHROMATOGRAPHY-ELECTRON-CAPTURE DETECTION AND MA
29427 ..IDENTIFICATION OF LOW CHLORINATED BIPHENYLS IN HUMAN MILK BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY.

MEDICIN

- 26509 ..HAIR - A SIMPLE APPROACH TO DIAGNOSIS. FROM 'INTAKE' NO 51. HEALTH CARE WORLD WIDE. EDUCATIONAL SUPPLEMENT PUBLISHED
26579 ..RESTRICTED MEDICINES AND POISONS. OCTOBER AMENDMENTS.
26826 ..PYROLYSIS GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDY OF MEDICINAL SULPHOHAMIDES.
27046 ..ON THE POSSIBILITIES OF APPLICATION OF SCANNING ELECTRON MICROSCOPY IN THE FORENSIC MEDICINE.
27165 ..MERCURY CONTENT OF MEDICINAL LITHIUM PREPARATIONS.
27243 ..RESTRICTED MEDICINES AND POISONS. NOVEMBER AMENDMENTS.
27278 ..RESTRICTED MEDICINES AND POISONS. JANUARY AMENDMENTS.
27281 ..MEDICINES ACT. MEDICINES SUPPLY LAW REPLACED FROM FEBRUARY 1.
27351 ..STATISTICS:IMS PRESCRIPTION MEDICINES DATA.
27531 ..MEDICINES ACT. DELAY SOUGHT IN IMPLEMENTING PRESCRIPTION ONLY ORDER.
27532 ..MEDICINES ACT. PART III. GUIDE TO ORDERS AND REGULATIONS.
27534 ..MEDICINES ACT. PART III. GUIDE TO ORDERS AND REGULATIONS.
27535 ..RESTRICTED MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: FEBRUARY.
27537 ..MEDICINES ACT; DRAFT POM (PRESCRIPTIONS ONLY MEDICINES) TRANSITIONAL EXEMPTION ORDER EFFECTIVE SATURDAY FEBRUARY 11?
27548 ..MEDICINES ACT. SIX-MONTH POM (PRESCRIPTION ONLY MEDICINES) EXEMPTION ORDER NOW IN EFFECT.(18 FEBRUARY 1978)
27683 ..MEDICINES ACT. PART III. GUIDE TO ORDERS AND REGULATIONS. HERBAL REMEDIES.
27685 ..CURRENT TRENDS IN THE SELECTION OF NON-PROPRIETARY NAMES FOR MEDICINAL SUBSTANCES.
27996 ..MEDICINES ACT. PART III. PRESCRIPTION ONLY MEDICINES.
28040 ..USE AND WASTAGE OF PRESCRIBED MEDICINES IN THE HOME.
28188 ..SELF-TREATMENT. MINIMUM INFORMATION FOR SENSIBLE USE OF SELF-PRESCRIBED MEDICINES. AN INTERNATIONAL CONSENSUS: REPOR
28351 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: APRIL 1978.
28355 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: MAY. 1978.
28512 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: JUNE.
28752 ..SECTION OF OCCUPATIONAL MEDICINE. MEETING JUNE 13 1969. SYMPOSIUM ON ISOCYANATES.
28843 ..PROBLEMS OF COMMUNICATION OF THE MEDICINES DIVISION OF THE DHSS.
28845 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: JULY.
29056 ..MEDICINES ACT. PART III AMENDING ORDERS AND REGULATIONS.
29057 ..LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: AUGUST.
29058 ..DRUGS IN USE. FURTHER RESULTS FROM THE COMMITTEE ON THE REVIEW OF MEDICINES. ANTIDEPRESSANT DRUGS AND EPILEPSY. TREA

29353 ..THE USES OF MASS SPECTROMETRY IN THE QUALITY CONTROL OF DRUGS. IN THE QUALITY CONTROL OF MEDICINES. ED. DEASY AND TI
29354 ..MICROWAVE DISCHARGE AND AFTERGLOW EXCITED EMISSION SPECTRA FOR SPECIFIC DETECTION IN GAS CHROMATOGRAPHY. IN THE QUA
29330 ..MEDICINE AND THE MEDIA.

MEPERIDIN

- *****
26840 ..GASTRIC AND BILIARY EXCRETION OF MEPERIDINE IN MAN.
27608 ..THE REACTION OF NORMEPERIDINE WITH AN IMPURITY IN CHLOROFORM.
27755 ..GLC DETERMINATION OF NEPERIDINIC AND NORNEPERIDINIC ACIDS IN URINE.
28790 ..THE ANALYSIS OF MEPERIDINE AND NORMEPERIDINE IN BIOLOGICAL SPECIMENS.
29343 ..MEPERIDINE METABOLITES: IDENTIFICATION OF N-HYDROXYNORMEPERIDINE AND A HYDROXY-METHOXY DERIVATIVE OF MEPERIDINE IN D
29369 ..DISPOSITION OF MEPERIDINE IN PREGNANCY.

MERCURY

- *****
26613 ..DIAGNOSTIC VALUE OF URINE MERCURY MEASUREMENTS.
26036 ..MERCURY IN HUMAN MATERNAL-AND CORD BLOOD, PLACENTA, AND MILK.
26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISM
27125 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: MERCURY.
27145 ..MERCURY IN SURFACE WATERS OF SEAS AROUND THE UNITED KINGDOM.
27148 ..SELECTED CASE HISTORIES AND EPIDEMIOLOGIC EXAMPLES OF HUMAN MERCURY POISONING.
27165 ..MERCURY CONTENT OF MEDICINAL LITHIUM PREPARATIONS.
27267 ..ANALYTICAL METHODS COMMITTEE: DETERMINATION OF MERCURY AND METHYLMERCURY IN FISH.
27302 ..THE EFFECT OF AMMONIUM THIOCYANATE AND SODIUM CHLORIDE ON LOSS AND RECOVERY OF MERCURY FROM WATER DURING STORAGE.
27338 ..HEMODIALYSIS IN A PATIENT WITH ACUTE MERCURIC CYANIDE INTOXICATION. CONCENTRATIONS OF MERCURY IN BLOOD, DIALYSATE, U
27428 ..BLOOD SERUM MERCURY TEST REPORT.
27504 ..TRACE MERCURY ANALYSIS IN BIOLOGICAL MATERIAL: USE OF 203-HG-LABELLED METHYLMERCURY CHLORIDE FOR IN VIVO LABELLING O
27638 ..METHYLMERCURY: EFFECT ON SERUM ENZYMES AND HUMORAL ANTIBODY.
27634 ..EPIDEMIOLOGICAL EXPERIENCE WITH THE MAGOS' REAGENTS IN THE DETERMINATION OF DIFFERENT FORMS OF MERCURY IN BIOLOGICAL
27910 ..POISONING WITH ALKYL MERCURY COMPOUNDS.
27911 ..METHYLMERCURY POISONING IN IRAQI CHILDREN: CLINICAL OBSERVATIONS OVER TWO YEARS.
28015 ..MERCURY POISONING FROM MERCUCROCHROME THERAPY OF INFECTED OMPHALOCELE.
28164 ..DETERMINATION OF MERCURY IN HUMAN URINE BY NEUTRON ACTIVATION ANALYSIS, WITH LEAD DIETHYLDITHIOCARBAMATE AS A PRECON
28196 ..INTRAVENOUS ELEMENTAL MERCURY INJECTION: BLOOD LEVELS AND EXCRETION OF MERCURY.
28246 ..SIMPLE COMBUSTION-VAPOR TRAPPING TECHNIQUE FOR DETERMINATION OF MERCURY IN FISH.
28391 ..TOPICS IN ENVIRONMENTAL AND MARINE CHEMISTRY. TRACE MERCURY AND METHYLMERCURY COMPOUNDS IN FISH.
28431 ..STATIONARY COLD-VAPOR ATOMIC ABSORPTION SPECTROMETRIC METHOD FOR MERCURY DETERMINATION.
28519 ..DETECTION OF METHYLMERCURY IN BLOOD AT THE NANOMOLE LEVEL BY GAS CHROMATOGRAPHY. (IN GERMAN)
28758 ..METHYL MERCURY AND SAFETY.
28916 ..POISONING WITH ALKYL MERCURY COMPOUNDS.
29996 ..DETERMINATION OF TOTAL MERCURY IN SEDIMENTS BY FURNACE COMBUSTION AND PLASMA EMISSION SPECTROMETRY.

28997 ..A SIMPLE OXIDATION PROCEDURE FOR BIOLOGICAL MATERIAL PRIOR TO ANALYSIS FOR MERCURY.
29234 ..METHYL MERCURY IN BLOOD OF DENTISTS.
29249 ..MERCURY VAPOUR HAZARDS FROM HOT AIR STERILISERS IN DENTAL PRACTICE.
29326 ..MONO-, BIS- AND TRIS-(TRIMETHYLSILYL)METHYL DERIVATIVES OF MERCURY.
29330 ..WHOLE BLOOD MERCURY LEVELS IN MENTAL HOSPITAL PATIENTS.

METAL

26517 ..QUALITATIVE AND QUANTITATIVE POTENTIALS OF ANODIC STRIPPING VOLTAMMETRY IN THE ANALYSIS OF TOXIC METALS IN URINE.
26519 ..DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY AS A RAPID SCREENING TECHNIQUE FOR HEAVY METAL INTOXICATIONS.
26565 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. PART 2. CORROSION INHIBITING PIGMENTS.
26706 ..THE PROBLEMS AND PROGRESS OF VACUUM METALLISING LACQUERS.
26778 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF METAL DIETHYL-DITHIOCARBAMATES WITH UV AND DC ARGON-PLASMA EMISSION SPECTROSC
26817 ..CASTING TECHNIQUES USING METAL SPRAYING EQUIPMENT.
26886 ..METALLURGICAL ASPECTS OF ARC-WELDED JOINTS.
26915 ..DETERMINATION OF METALLIC ELEMENTS IN SOILS AND VEGETATION IN INDUSTRIAL AND URBAN SITES (IN FRENCH).
27123 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: GOLD.
27124 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SILVER.
27125 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: MERCURY.
27126 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: BISMUTH.
27127 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ANTIMONY.
27128 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: LEAD.
27129 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ARSENIC.
27130 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SELENIUM.
27131 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: TELLURIUM.
27313 ..THE APPLICATION OF THE HEATED GRAPHITE FURNACE TO THE DETERMINATION OF TRACE METAL IMPURITIES IN SOME REFRactory MAT
27333 ..METAL FAILURES. AN ALBUM OF SEM MICROGRAPHS. (RESTRICTED) LIMITED EDITION.
27347 ..CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNI
27370 ..AN IMPROVED FERROUS METAL DETECTION REAGENT.
27414 ..METAL FATIGUE: SOME PRACTICAL ASPECTS.
27430 ..DIRECT COMBINATION OF HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ATOMIC ABSORPTION FOR THE ANALYSIS OF METALLORGANIC CO
27456 ..A NEW LOOK AT WEAR METAL ANALYSIS.
27597 ..TRENDS IN METALLIC FINISHES. SILBERLINE LTD.
27625 ..ELECTRO-PROBE MICROANALYSIS OF ALKALI METALS IN GLASSES.
27632 ..THE HISTOCHEMICAL IDENTIFICATION OF HEAVY METALS. POSSIBILITY AND LIMITS OF ITS MEDICO-LEGAL APPLICATION.
27701 ..THE DEVELOPMENT OF FINGERPRINTS BY METAL DEPOSITION.
27831 ..METALS IN THE LIFE OF MAN.
27839 ..TOXIC METAL ANALYSIS BY DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY IN CLINICAL AND FORENSIC TOXICOLOGY.
27866 ..ANALYSIS OF METALS BY MEANS OF ENERGY-DISPERSIVE X-RAY FLUORESCENCE.

- 27929 .. DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. 3. SOLVENT BORNE POLYMERS.
28003 .. MORE USE OF HAIR IN TRACE-METAL ANALYSIS.
28163 .. ENERGY-DISPERSIVE X-RAY FLUORESCENCE OF METALS - A SIMPLE FUNDAMENTAL PARAMETERS APPROACH.
28200 .. PROBLEMS OF TRACE METALANALYSIS IN THE PPM RANGE IN BIOLOGICAL MATERIAL FOR EXAMPLE THE DETERMINATION OF LEAD IN BLO
28236 .. MASS SPECTROMETRIC STUDY OF METAL CHELATES.
20515 .. RAPID SIMULTANEOUS VOLTAMMETRIC DETERMINATION OF THE TOXIC TRACE METALS Cd AND Pb IN URINE. (IN GERMAN)
28516 .. NEUTRON ACTIVATION ANALYSIS OF TRACE METALS IN HUMAN TISSUES AFTER INTERTROCHANTERIC OSTEOTOMY.
28545 .. HAIR.. THE BODY'S TRACE METAL DIARY.
28655 .. THE MEASUREMENT AND TOXICITY OF METALLIC AND ORGANIC SPECIES. INDUSTRIAL TOXICITY WITH PARTICULAR REFERENCE TO LEAD
28687 .. THE BIOLOGICAL HALF-TIME OF HEAVY METALS. THE EXISTENCE OF A THIRD "SLOWEST" COMPONENT.
29007 .. LABORATORY INDICES OF EXPOSURE TO LEAD. IN CLINICAL CHEMISTRY AND CHEMICAL TOXICOLOGY OF METALS. ED. G.S.BROWN.
29088 .. RELATIONSHIP BETWEEN THE CONCENTRATIONS OF LEAD AND CADMIUM IN AIR OF THE WORKING ENVIRONMENT AND BIOLOGICAL INDICES.
29090 .. INTERRELATIONSHIPS AMONG BLOOD LEAD CONCENTRATION, QUANTITATIVE DAILY ALA-U AND URINARY LEAD OUTPUT FOLLOWING CALCIU
29091 .. DOSE-EFFECT RELATIONSHIPS FOR LEAD IN INFANT BABOONS. IN EFFECTS AND DOSE-RESPONSE RELATIONSHIPS OF TOXIC METALS. ED
29092 .. HUMAN RESPONSES TO LEAD AND THEIR BACKGROUND WITH SPECIAL REFERENCE TO PORPHYRIN METABOLISM. EFFECTS AND DOSE-RESPON
29136 .. THE BEHAVIORAL TOXICOLOGY OF METALS.
29217 .. USE OF METAL IONS FOR SELECTIVE SEPARATIONS IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
29228 .. A METHOD FOR THE CONTROLLED SECTIONING OF METALLIC FRAGMENTS FOR METALLOGRAPHIC EXAMINATION.
29271 .. METALS IN ENVIRONMENTAL SYSTEMS.
29276 .. USE OF DIBENZYLDITHIOPCARBAMINATE AS COPRECIPITANT IN THE ROUTINE DETERMINATION OF 12 HEAVY METALS IN PHARMACEUTICALS

*METHAD

- *****
26531 .. METHADONE H-OXIDE IN THE RHESUS MONKEY.
26552 .. A COMPARISON OF METHODS USED IN THE DETECTION OF METHADONE AND ITS PRIMARY METABOLITE.
26563 .. A GAS CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF METHADONE AND ITS METABOLITES IN BIOLOGICAL FLUIDS AND TISSUES
27330 .. HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF METHADONE HYDROCHLORIDE ORAL SOLUTION.
27691 .. QUANTITATIVE ANALYSIS OF METHADONE IN BIOLOGICAL FLUIDS USING DEUTERIUM-LABELED METHADONE AND GLC-CHEMICAL-IONIZATIO
27961 .. LATE WITHDRAWAL SYMPTOMS IN BABIES BORN TO METHADONE ADDICTS.
28205 .. CLINICAL EFFECTS AND PHARMACOKINETICS OF RACEMIC METHADONE AND ITS OPTICAL ISOMERS.
28256 .. A REVIEW OF THE EVIDENCE FOR METHADONE MAINTENANCE AS A TREATMENT FOR NARCOTIC ADDICTION.
29010 .. THE LEVELS OF METHADONE IN THE PLASMA IN METHADONE MAINTENANCE.
29011 .. DISPOSITION OF METHADONE IN MAN AFTER A SINGLE ORAL DOSE.
29012 .. QUANTITATIVE DETERMINATION OF METHADONE CONCENTRATIONS IN HUMAN BLOOD, PLASMA AND URINE BY GAS CHROMATOGRAPHY.
29268 .. METHADONE MAINTENANCE) PLASMA LEVELS AND THERAPEUTIC OUTCOME.

*METHAQUALONE

- *****
26666 .. SERUM CONCENTRATIONS OF METHAQUALONE AFTER REPEATED ORAL DOSES OF A COMBINATION FORMULATION TO HUMAN SUBJECTS.
26868 .. COLLABORATIVE STUDY OF GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF METHAQUALONE IN PHARMACEUTICAL AND CLANDESTINE PR
27153 .. SIMULTANEOUS IDENTIFICATION AND QUANTITATION OF DIPHENHYDRAMINE AND METHAQUALONE.

***HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06//11//78 FOR TYPES:ALL

PAGE: 77***

27203 ..METHAQUALONE METABOLITES IN HUMAN URINE AFTER THERAPEUTIC DOSES.

27262 ..SERUM CONCENTRATIONS OF METHAQUALONE AFTER REPEATED ORAL DOSES OF A COMBINATION FORMULATION TO HUMAN SUBJECTS.

27794 ..BLOOD LEVELS OF METHAQUALONE IN MAN FOLLOWING CHRONIC THERAPEUTIC DOSES.

29408 ..DETERMINATION OF METHAQUALONE IN HUMAN URINE BY RADIOIMMUNOASSAY AND GAS-LIQUID CHROMATOGRAPHY AFTER A THERAPEUTIC D

MICROSCOP

26865 ..ELECTRON MICROSCOPY PRESENT AND FUTURE.

26885 ..THE IDENTIFICATION OF FATIGUE FRACTURES IN FLAKE GRAPHITE CAST IRON WITH THE AID OF THE SCANNING AND TRANSMISSION EL

27046 ..ON THE POSSIBILITIES OF APPLICATION OF SCANNING ELECTRON MICROSCOPY IN THE FORENSIC MEDICINE.

27224 ..THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART XI MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.

27387 ..THE ANALYSIS OF THIRTY ONE HOUSEHOLD PAINTS USING THE SCANNING ELECTRON MICROSCOPE MICRO-PROBE ANALYSER.

27402 ..MICROSCOPICAL IDENTIFICATION OF INDUSTRIAL CARBOHACCEOUS DUSTS.

27582 ..PRECISE REFRACTIVE INDEX DETERMINATION BY THE IMMERSION METHOD, USING PHASE CONTRAST MICROSCOPY AND THE METTLER HOT

27789 ..REFRACTIVE INDEX MEASUREMENT BY INTERFERENCE MICROSCOPY: CORRECTIONS FOR DISPERSION.

27907 ..SCANNING TRANSMISSION ELECTRON MICROSCOPY OF UNSTAINED BIOLOGICAL SECTIONS.

28086 ..MICROSCOPIC PARTICLES SECURITY SYSTEM.

28396 ..MICROANALYSIS OF MARINE ANTIFOULING PAINTS IN THE SCANNING ELECTRON MICROSCOPE - ITS AUTOMATION AND APPLICATION TO L

28489 ..ELECTRON MICROSCOPIC STUDY OF THE EFFECTS OF THALLIUM POISONING ON THE RAT CEREBELLUM.

28612 ..THE MICROSCOPICAL STUDY OF SALMON SCALES.

28696 ..THE APPLICATION OF A MULTISTYLUS RECORDER TO THE ENERGY DISPERITIVE ANALYSIS OF PAINT FLAKES IN THE SCANNING ELECTRON

28892 ..CHEMICAL MICROSCOPY.

28913 ..THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR ROOTS BY STARCH-GEL ELECTROPHORESIS.

29340 ..APPLICATION OF SCANNING ELECTRON MICROSCOPY TO IMMUNOCYTOTOLOGY

MISUSE

26722 ..CANNABIS LEAVES- COULD BE PART OF THE FLOWERING OR FRUITING TOPS OF CANNABIS PLANT- WHETHER MISDIRECTION. SS 5(2),3

26803 ..R V JAMES PRAGLIOLA AND ANTONIO PRAGLIOLA. MISUSE OF DRUGS ACT 1971, S 5.- MEANING OF POSSESSION IN THE ACT- DESIRAB

26804 ..CRIMINAL LAW ACT 1977. SECTION 52. MISUSE OF DRUGS ACT 1971: REDEFINITION OF CANNABIS. 1971 C.38.

27649 ..THE MISUSE OF DRUGS ACT 1971. A COMPREHENSIVE EVALUATION OF THE LAW.

27995 ..R V GOODCHILD. MISUSE OF DRUGS ACT 1971: CRIMINAL LAW ACT 1977.

28187 ..HOME OFFICE STATISTICS ON MISUSE OF DRUGS.

28233 ..MUIR V SMITH CHARGE OF POSSESSING CANNABIS RESIN - MISUSE OF DRUGS ACT 1971 - EVIDENCE THAT DEFENDANT HAD BEEN IN PO

28834 ..GOODCHILD V DPP. POSSESSION OF LEAVES AND STALK OF CANNABIS PLANT - CANNABINOL DERIVATIVE NATURALLY PRESENT IN LEAVES

29225 ..THE INVESTIGATION AND PATTERN OF OCCURRENCE OF ANIMAL POISONING RESULTING FROM THE MISUSE OF AGRICULTURAL CHEMICALS.

29257 ..MISUSE OF A MORPHINE ALTERNATIVE (DICONAL)

MORPHINE

26532 ..MORPHINE ANALGESIA, TOLERANCE AND DEPENDENCE IN MICE FROM DIFFERENT STRAINS AND VENDORS.

26607 ..SIMULTANEOUS DETERMINATION OF CODEINE AND MORPHINE IN BIOLOGICAL SAMPLES BY GAS CHROMATOGRAPHY WITH ELECTRON CAPTURE

26635 ..DETERMINATION OF MORPHINE BY ELECTRON CAPTURE GAS-LIQUID CHROMATOGRAPHY.

- 26965 ..GAS CHROMATOGRAPHIC DETERMINATION OF APOMORPHINE IN PLASMA.
27240 ..ISOLATION AND IDENTIFICATION OF MORPHINE 3- AND 6-GLUCURONIDES, MORPHINE 3,6-DIGLUCURONIDE, MORPHINE 3-ETHEREAL SULFA
27254 ..THE HUMAN URINARY EXCRETION PATTERN OF MORPHINE AND CODEINE FOLLOWING THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AND
27275 ..WOMAN DIES FROM ADDICTION TO KAOLIN AND MORPHINE MIXTURE.
27368 ..SOME OBSERVATIONS CONCERNING BLOOD MORPHINE CONCENTRATIONS IN NARCOTIC ADDICTS.
27633 ..DISCRIMINATIVE STIMULUS PROPERTIES OF FENTANYL AND MORPHINE: TOLERANCE AND DEPENDENCE.
28079 ..CRITICAL EVALUATION OF FLUORIMETRIC ASSAY METHODS FOR MORPHINE.
28452 ..ACTIONS AND METABOLISM OF CODEINE (METHYLMORPHINE) ADMINISTRATION BY CONTINUOUS INTRAVENOUS INFUSIONS TO HUMANS.
28600 ..RECOMMENDED METHODS FOR THE EVALUATION OF DRUGS. DETERMINATION OF MORPHINE IN RAW OPIUM, OPIUM TINCTURE AND OTHER OP
28692 ..FORMALDEHYDE INTERFERENCE WITH FLUORESCENCE DETERMINATION OF MORPHINE IN URINE.
28747 ..RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE, CODEINE AND 6-O-ACTYLMORPHINE IN ILLICIT HEROIN US
28751 ..QUANTITATIVE GAS-LIQUID CHROMATOGRAPHY OF AMPHETAMINE, EPHEDRINE, CODEINE, AND MORPHINE AFTER ON-COLUMN ACYLATION.
29116 ..IMPROVED RECOVERY OF MORPHINE FROM BIOLOGICAL TISSUES USING SILICONIZED GLASSWARE.
29118 ..PREPARATION OF SPIN-LABELED OPIATES: MORPHINE AND CODEINE.
29190 ..SOLID-PHASE RADIOIMMUNOASSAY FOR MORPHINE, WITH USE OF AN AFFINITY-PURIFIED MORPHINE ANTIBODY.
29257 ..MISUSE OF A MORPHINE ALTERNATIVE (DICONAL)
29423 ..IDENTIFICATION OF O3-HYDROACETYL MORPHINE IN ILLICIT HEROIN USING GAS CHROMATOGRAPHY-ELECTRON-CAPTURE DETECTION AND HA
29453 ..RECOVERY OF MORPHINE FROM BIOLOGICAL SAMPLES BY HYDROLYSIS AND SOLVENT EXTRACTION.
29495 ..APOMORPHINE: CHEMISTRY, PHARMACOLOGY, BIOCHEMISTRY.

*MOTOR

- *****
26656 ..MOTOR CYCLES (WEARING OF HELMETS) REGULATIONS 1973. SI 1973 NO.180 (AMENDMENT 1977). FROM ENCYCLOPEDIA OF ROAD TRAFF
27415 ..CORROSION OF MOTOR VEHICLES. PRELIMINARY LABORATORY EXPERIMENTS, DESIGN OF A TEST TRACK, AND MONITORING OF CORROSIVIT
27594 ..MCDERM AND FUTURE TRENDS IN MOTORCAR FINISHING. IMMONT LTD.
27660 ..SEHEVIRATNE V BISHOP. MOTORIST AT ROADSIDE PARTIALLY INFLATING ALCOTEST (R) SG BAG. CONSTABLE NOT INSPECTING CRYSTAL
27861 ..HIER V READ. MOTORIST CONSENTING TO PROVIDE BLOOD SPECIMEN WISHING TO READ FORM OF CONSENT TO TAKING BY DOCTOR. PART
27863 ..R V HILLMAN. MOTORISTS REFUSAL TO PROVIDE BREATH AND LABORATORY SPECIMENS. REFUSAL ON GROUNDS OF FIRST REQUEST BEING
27893 ..A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE, BASED ON A PAPER PRESENTED BY J D
27967 ..MOTOR-CYCLE SCRAMBLING INJURIES IN BOYS.
28019 ..FAILURE OF A DISC BRAKE FITTED TO A BMW 750 CC MOTORCYCLE.
28291 ..TRENDS IN MOTORCYCLE OWNERSHIP AND USE.
28292 ..MOTORCYCLE SAFETY - ACCIDENT SURVEY AND RIDER INJURIES.
28371 ..MOTORCYCLE DYNAMICS AND RIDER CONTROL.
28722 ..THE INFLUENCE OF ALCOHOL AND MARIHUANA ON MOTOR AND MENTAL PERFORMANCE.
28953 ..THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
29316 ..MOTOR CYCLE SPOKE INJURY.
29321 ..MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.

HARCOTIC

- *****
27368 ..SOME OBSERVATIONS CONCERNING BLOOD MORPHINE CONCENTRATIONS IN HARCOTIC ADDICTS.
28252 ..THE HARCOTIC ANTAGONIST KALOXONE ENHANCES CLINICAL PAIN.
28256 ..A REVIEW OF THE EVIDENCE FOR METHADONE MAINTENANCE AS A TREATMENT FOR HARCOTIC ADDICTION.
29121 ..INTERACTIONS BETWEEN HARCOTIC ANALGESICS AND BENZODIAZEPINE DERIVATIVES ON BEHAVIOR IN THE MOUSE.
29307 ..EVALUATION OF THE HALL ELECTROLYTIC CONDUCTIVITY DETECTOR FOR THE ANALYSIS OF HARCOTIC ALKALOID AND PHENOTHIAZINE DR
29397 ..TREATMENT OF HARCOTIC POISONING.

NEUTRON

- *****
26924 ..FORENSIC COMPARISONS OF SOILS BY NEUTRON ACTIVATION ANALYSIS AND ATOMIC ABSORPTION ANALYSIS.
27519 ..DETERMINATION OF GOLD IN PLASMA AND PLASMA FRACTIONS BY ATOMIC ABSORPTION SPECTROMETRY AND BY NEUTRON ACTIVATION AND
27623 ..ANALYSIS OF ARSENIC IN GLASS STANDARDS BY NEUTRON ACTIVATION ANALYSIS.
27667 ..COMPARISON BETWEEN NEUTRON ACTIVATION ANALYSIS AND GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY FOR TRACE ALUMINIUM
27985 ..EXTENDED AUTOMATED SEPARATION TECHNIQUES IN DESTRUCTIVE NEUTRON ACTIVATION ANALYSIS: APPLICATION TO VARIOUS BIOLOGIC
27987 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATION
28001 ..DETERMINATION OF CHROMIUM AND COBALT IN HUMAN SERUM BY NEUTRON ACTIVATION ANALYSIS.
28164 ..DETERMINATION OF MERCURY IN HUMAN URINE BY NEUTRON ACTIVATION ANALYSIS, WITH LEAD DIETHYLDITHiocarbamate AS A PRECON
28516 ..NEUTRON ACTIVATION ANALYSIS OF TRACE METALS IN HUMAN TISSUES AFTER INTERTROCHLEARIC OSTEOTOMY.
28672 ..METHOD FOR DETERMINATION OF BORON IN PYREX BASE FROM THE TRANSPARENCY TO THERMAL NEUTRONS (IN FRENCH).
29029 ..DETERMINATION OF MOLOBYDENUM IN HUMAN SERUM BY NEUTRON ACTIVATION ANALYSIS.
29162 ..VARIATIONS IN TRACE ELEMENT CONCENTRATIONS IN HUMAN BLOOD SERUM IN THE NORMAL STATE INVESTIGATED BY INSTRUMENTAL NEU
29183 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATION

NICOTINE

- *****
27936 ..NICOTINE IN BREAST FLUID OF NONLACTATING WOMEN.
27982 ..NICOTINE IN POST-MORTEM TISSUE.
28341 ..DO PEOPLE SMOKE FOR NICOTINE?

NICKEL

- *****
267.8 ..NICKEL COIN DERMATITIS
26963 ..NICKEL GAS CHROMATOGRAPHIC COLUMNS: AN ALTERNATIVE TO GLASS FOR BIOLOGICAL SAMPLES.
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, AND
27133 ..QUANTITATIVE ANALYSIS OF NICKEL BY ATOMIC ABSORPTION WITHOUT FLAMES IN THE HUMAN PULMONARY PARENCHYMA.
27832 ..RADIOCHEMICAL AND METHODOLOGICAL STUDIES ON THE RECOVERY AND ANALYSIS OF NICKEL IN URINE.
29002 ..ANALYSIS FOR NICKEL IN PLASMA AND URINE BY ELECTROTHERMAL ATOMIC ABSORPTION SPECTROSCOPY, WITH SAMPLE PREPARATION BY

NITROGLYDERIN

- *****
28556 ..PULSE POLAROGRAPHIC DETERMINATION OF TRINITROGLYCERIN IN EXPLOSIVES.
28972 ..IMPROVED GLC DETERMINATION OF PLASMA NITROGLYCERIN CONCENTRATIONS.
28973 ..PHARMACOKINETICS OF NITROGLYCERIN IN RATS.
29243 ..NITROGLYCERIN AND ETHYLENE GLYCOL DINITRATE (NITROGLYCOL) IN AIR ANALYTICAL METHOD.

NORTRIPTYLINE

- 26801 ..INTERACTIONS OF PERPHENAZINE WITH THE KINETICS OF NORTRIPTYLINE
27013 ..NORTRIPTYLINE PLASMA LEVELS AND THERAPEUTIC RESPONSE. (ABSTRACT)
27286 ..CORRELATIONS BETWEEN SERUM AMITRIPTYLINE AND NORTRIPTYLINE CONCENTRATIONS AND PSYCHOMOTOR PERFORMANCE.
27358 ..EFFECT OF ACTIVATED CHARCOAL ON ABSORPTION OF NORTRIPTYLINE.
28058 ..CHARCOAL HAEMOPERFUSION IN NORTRIPTYLINE POISONING.
28820 ..A RADICIMMUNOASSAY FOR NORTRIPTYLINE (AND OTHER TRICYCLIC ANTIDEPRESSANTS) IN PLASMA.
28869 ..CIGARETTE SMOKING AND PLASMA NORTRIPTYLINE LEVELS.
29119 ..RADICALCHEMICAL GLC ASSAY FOR NORTRIPTYLINE IN HUMAN PLASMA.
29370 ..NORTRIPTYLINE IN DEPRESSED PATIENTS WITH HIGH PLASMA LEVELS. II.
29371 ..HIGH PLASMA NORTRIPTYLINE LEVELS IN THE TREATMENT OF DEPRESSION. I.
29484 ..NORTRIPTYLINE PLASMA LEVELS AND THERAPEUTIC RESPONSE.

CLOL

- 26540 ..FLUORIMETRIC DETERMINATION OF NADOLOL IN HUMAN SERUM AND URINE.
26547 ..DRUGS IN USE: PROPRANOLOL IN SCHIZOPHRENIA. ECG ABNORMALITIES IN WOMEN TAKING ORAL CONTRACEPTIVES. MINOXIDIL IN RESI
26859 ..FDA ADVICE ON ORAL CONTRACEPTIVES. EDUCATION TO CONTROL ANTIBIOTIC RESISTANCE-WHO. BETA BLOCKER SIDE EFFECTS. EYE SY
26955 ..PHARMACOKINETICS OF PROPRANOLOL: A REVIEW.
26956 ..THE USE OF DRUG CONCENTRATION MEASUREMENTS IN STUDIES OF THE THERAPEUTIC RESPONSE TO PROPRANOLOL.
26974 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF DRUGS IN BIOLOGICAL FLUIDS. V. ANALYSIS OF ACEBUTOLOL AND ITS MAJOR
27114 ..OXPRENOLOL (TRASICOR) POISONDING.
27231 ..RAPID GLC DETERMINATION OF PROPRANOLOL IN HUMAN PLASMA SAMPLES.
27261 ..FLUORIMETRIC DETERMINATION OF PROPRANOLOL AND ITS METABOLITE N-DESISOPROPYLPROPRANOLOL IN PLASMA AND URINE BY DIRECT
27280 ..DRUGS IN USE. ASPIRIN PROPHYLAXIS OF THROMBOEMBOLISM. IPECACUANHA FOR EMESIS IN ADULTS. PRIMODOS DISCONTINUED. CIMET
27337 ..A DEATH INVOLVING PROPRANOLOL (INDERAL).
27549 ..DRUGS IN USE. ORAL ANTICOAGULANTS OR HEPARIN FOR PROPHYLAXIS OF DVT? 'POTENTIALLY DANGEROUS' HEGAVITAMIN THERAPY. CO
27567 ..DISPOSITION OF PROPOXYPHENONE AND PROPRANOLOL IN CHILDREN.
27690 ..BUHOLOL METABOLISM BY DOGS: IDENTIFICATION OF BASIC METABOLITES AND THEIR CONJUGATES.
27804 ..THE PHARMACOLOGY OF ATENOLOL.
27805 ..CORRELATION OF REDUCTION OF EXERCISE HEART RATE WITH BLOOD LEVELS OF ATENOLOL AFTER ORAL AND INTRAVENOUS ADMINISTRAT
27806 ..CLINICAL PHARMACOKINETICS OF ATENOLOL.
27807 ..INVESTIGATION OF CHRONIC DOSING REGIMENS OF ATENOLOL.
27926 ..THE DISPOSITION OF TIMOLOL IN MAN.
27962 ..BETA-BLOCKADE AND BLOOD-LEVELS AFTER LOW-DOSE ORAL PROPRANOLOL: THE HEPATIC 'FIRST-PASS' THRESHOLD REVISITED.
27963 ..LABETOLOL IN HYPERTENSION.
28023 ..ADVERTISER'S ANNOUNCEMENT. CONCURRENT ALPHA- AND BETA-ADRENOCEPTOR BLOCKADE IN THE MANAGEMENT OF HYPERTENSION: TRA
28137 ..ACUTE BRAIN SYNDROME AFTER PROPRANOLOL TREATMENT.
28212 ..EFFECTS OF FUROSEMIDE ON GLOMERULAR FILTRATION RATE AND CLEARANCE OF PRACTOLOL, DIGOXIN, CEPHALORIDINE AND GENTAMICI

28255 ..LOW-DOSE ORAL PROPRANOLOL.

28400 ..VISUAL HALLUCINATIONS AND ILLUSIONS WITH PROPRANOLOL.

28511 ..DRUGS IN USE. SQUIBB ANTIHYPERTENSIVE TESTED WORLDWIDE. BISMUTH REPORT CRITICISED. CROMOGLYCATE IN FOOD ALLERGY. US

28513 ..DRUGS IN USE. CHENODEOXYCHOLIC ACID DOSE. ERYTHROMYCIN OTOTOXICITY. INTERNATIONAL NON-PROPRIETARY NAMES. TIMOLOL MAI

28847 ..DRUGS IN USE. NEFOPAM - HOVEL ANALGESIC. DIGOXIN INTERACTION WITH ANTACIDS. 'PROMISING' ANTIVIRAL. EVIDENCE OF PENTA

28928 ..DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DRUG-INDUCED BLEEDING. INHALER THERAPY. HYPERHIDROSIS TREATMENT.

29287 ..BIOLOGICAL DETERMINATION OF PROPRANOLOL DISPOSITION IN MAN.

29319 ..RAPID DETERMINATION OF ATENOLOL IN HUMAN PLASMA AND URINE BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.

29366 ..DRUGS IN USE. PRODUCTS FOR PARENTERAL NUTRITION. DISTALGESIC DISADVANTAGES. VACCINE FOR BURNS. POTASSIUM SUPPLEMENTS

29396 ..ATENOLOL SELF-POISONING.

29474 ..DRUGS IN USE. SUBARACHNOID HAEMORRHAGE RISK IN ORAL CONTRACEPTIVE USERS AND CIGARETTE SMOKERS. USE OF ORAL IRON SUPP

OPPIUM

27254 ..THE HUMAN URINARY EXCRETION PATTERN OF MORPHINE AND CODEINE FOLLOWING THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AND

27529 ..IDENTIFICATION OF OPIUM BY CHEMICAL IONIZATION MASS SPECTROMETRY.

28600 ..RECOMMENDED METHODS FOR THE EVALUATION OF DRUGS. DETERMINATION OF MORPHINE IN RAW OPIUM, OPIUM TINCTURE AND OTHER OP

29440 ..INGESTED MUTAGENS FROM OPIUM AND TOBACCO PYROLYSIS PRODUCTS AND CANCER OF THE OESOPHAGUS.

ORPHENAADRINE

27157 ..SENSITIVE AND SPECIFIC GAS CHROMATOGRAPHIC AND EXTRACTION METHOD FOR THE DETERMINATION OF ORPHENAADRINE IN HUMAN BODY

28105 ..DEATHS AFTER OVERDOSES OF ORPHENAADRINE.

28176 ..DEATHS AFTER OVERDOSES OF ORPHENAADRINE.

OVERDOS

26809 ..PHARMACOKINETICS OF NAPROXEN OVERDOSES.

26835 ..OVERDOSAGE WITH VINCRISTINE.

26994 ..HEART BLOCK IN MIKSERIN HYDROCHLORIDE OVERDOSE.

27196 ..OVERDOSE FROM LOMOTIL.

27251 ..DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DIGOXIN TO PREVENT DOXORUBICIN CARDIOTOXICITY. LITHIUM INTOXICATI

27340 ..RAPID IDENTIFICATION OF DRUGS IN THE OVERDOSED PATIENT.

27358 ..PARACETAMOL OVERDOSE.

27424 ..TRICYCLIC ANTIDEPRESSANT OVERDOSE. INCIDENCE OF SYMPTOMS.

27597 ..TREATMENT OF MASSIVE DIGITOXIN OVERDOSE BY CHARCOAL HAEMOPERFUSION AND CHOLESTYRAMINE.

27998 ..CHARCOAL HAEMOPERFUSION FOR INSECTICIDE OVERDOSE.

28007 ..HYPERKALAEMIA AND OVERDOSE OF ANTIHYPERTENSIVE AGENTS.

28064 ..CIMETIDINE OVERDOSE.

28090 ..CHARCOAL HAEMOPERFUSION AND ANTIDEPRESSANT OVERDOSE

28105 ..DEATHS AFTER OVERDOSES OF ORPHENAADRINE.

28167 ..OVERDOSE OF LOMOTIL.

28176 ..DEATHS AFTER OVERDOSES OF ORPHENAADRINE.

28216 ..EFFECTS OF URINE ACIDIFICATION ON PLASMA AND URINE PHECYCLIDINE LEVELS IN OVERDOSE.
28258 ..NOMIFENSINE OVERDOSE.
28285 ..MAPROTILINE (LUDIONIL): SIDE EFFECTS AND OVERDOSE.
28298 ..PLASMA-PARACETAMOL HALF-LIFE AND HEPATIC NECROSIS IN PATIENTS WITH PARACETAMOL OVERDOSE.
28451 ..MEPROBAMATE OVERDOSAGE: A CONTINUING PROBLEM.
28558 ..TRICYCLIC ANTIDEPRESSANT OVERDOSES IN ADOLESCENT PATIENTS.
23559 ..TREATMENT OF PHEOTHIAZINE OVERDOSE WITH PHYSOSTIGMINE
28642 ..FATAL OVERDOSE WITH DISOPYRAMIDE.
29071 ..ACUTE OVERDOSE WITH BENZODIAZEPINE DERIVATIVES.
29033 ..DRUGS IN USE. FURTHER RESULTS FROM THE COMMITTEE ON THE REVIEW OF MEDICINES. ANTIDEPRESSANT DRUGS AND EPILEPSY. TREA
29251 ..DRUG ANALYSIS IN THE OVERDOSED PATIENT. ITS APPLICATION TO CLINICAL TOXICOLOGY.
29329 ..ACETANILPHEN OVERDOSE.
29388 ..DIXARIT OVERDOSE: THE PROBLEM OF ATTRACTIVE TABLETS.

FAINT

26565 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. PART 2. CORROSION INHIBITING PIGMENTS.
26566 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.
26745 ..THE PAINT INDUSTRY IN A SITUATION OF DIMINISHING AVAILABILITY OF RAW MATERIALS.
26763 ..A SIMPLIFIED METHOD FOR THE QUALITATIVE DETECTION OF COPPER AND ORGANOTIN AND LEAD COMPOUNDS IN ANTIFOULING PAINTS L
26811 ..SAVE YOUR PAINT, YOUR MONEY AND YOUR SUBSTRATE.
26812 ..THE POSSIBLE USES OF REACTIVE MICROGELS IN PAINT FORMULATION.
26819 ..THE PAINT INDEX - THE COLOUR CLASSIFICATION AND USE OF A COLLECTION OF PAINT SAMPLES TAKEN FROM SCENES OF CRIME.
27062 ..HIGH PRESSURE PAINT GUN INJURIES.
27172 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE TESTING: ACCELERATED LAB TESTS OR LENGTHY OUTD
27173 ..MODIFIERS AND ADDITIVES FOR PAINTS INKS AND ADHESIVES. CAPRICORN INDUSTRIAL SERVICES LTD.
27224 ..THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.
27387 ..THE ANALYSIS OF THIRTY ONE HOUSEHOLD PAINTS USING THE SCANNING ELECTRON MICROSCOPE MICRO-PROBE ANALYSER.
27504 ..THE COLLECTION OF VEHICLE PAINT DATA FROM CASEWORK CONTROL SAMPLES: A REVIEW OF THE DATA COLLECTED DURING THE FIRST
27929 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. 3. SOLVENT BORNE POLYMERS.
20157 ..RECENT APPLICATIONS OF GEL PERMEATION CHROMATOGRAPHY IN THE PAINT INDUSTRY. PART I.
28398 ..MICROANALYSIS OF MARINE ANTIFOULING PAINTS IN THE SCANNING ELECTRON MICROSCOPE - ITS AUTOMATION AND APPLICATION TO L
28551 ..MINUTES OF I.L.A.C. PAINT 20TH OCTOBER 1977 AND 12TH JANUARY 1978
28553 ..USING MICRO-DAMAGE TO PAINTWORK TO CLASSIFY VEHICLE IMPACTS.
20679 ..CHEMICAL TESTS ON VEHICLE PAINT. PART 1 SINGLE PIGMENT REFINISH PAINT.
28696 ..THE APPLICATION OF A MULTISTYLUS RECORDER TO THE ENERGY DISPERSIVE ANALYSIS OF PAINT FLAKES IN THE SCANNING ELECTRON
29410 ..ADDITIVES. PREDISPersed BENTONITES FOR PAINTS AND INKS. ANTIfoam/DEFoamer FOR LATEX FLAT, SEMI-GLOSS AND GLOSS PAINTS.
29413 ..FLASH-RUST-INHIBITOR FOR AQUEOUS PAINT SYSTEMS.
29416 ..IMPROVES FILM HARDNESS AND SLIP OF PAINT. ADDITIVE BEATS FOAMING PROBLEM.

CONTINUED

2 OF 16

23417 ..DOW CORNING PAINT ADDITIVES. NEW REDUCER KEEPS HIGH GLOSS. NEW GOLDSCHMIDT ANTIFOAM AGENT.

PAPER

- 26500 ..SALIVARY LEVEL MEASUREMENTS IN PHARMACOKINETIC STUDIES OF DIGOXIN ABSTRACT OF PAPER GIVEN AT 21ST MEETING OF SCANDI
26691 ..SEPARATION OF BASIC DRUGS BY HIGH-VOLTAGE PAPER ELECTROPHORESIS.
26936 ..REGISTER OF COATING AND FILLER PIGMENTS COMMONLY USED IN PAPER AND PAPERBOARD. BUYERS GUIDE
27347 ..CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNI
27486 ..SIMPLIFIED RADIOPHARMACEUTICAL ASSAY OF URINARY DRUGS OF ABUSE ADSORBED ON ION EXCHANGE PAPERS.
27493 ..X-RAY MICROPROBE ANALYSIS OF COATED PAPERS USED IN PHOTOCOPYING PROCESSES.
27974 ..THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE. (BASED ON A PAPER PRESENTED BY K W SMALLEY AT THE FO
27893 ..A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D
27915 ..A REVIEW OF DRINKING AND DRUG-TAKING IN ROAD ACCIDENTS IN GREAT BRITAIN. DRAFT OF PAPER TO BE PRESENTED AT IAATM/AAA
28318 ..FRACTIONATION OF MALTOSACCHARIDES OF RELATIVELY HIGH DEGREE OF POLYMERIZATION BY MULTIPLE DESCENDING PAPER CHROMATO
28819 ..MICROMETHOD FOR ESTIMATING ADENOSINE DEAMINASE ACTIVITY IN DRIED BLOOD SPOTS ON FILTER PAPER.
28836 ..A COMPILATION OF PAPERS ON ARSON.
28850 ..THE ASSESSMENT OF MULTIVARIATE CONTINUOUSLY VARIABLE CHARACTERS IN FORENSIC SCIENCE - A DISCUSSION PAPER.
28888 ..PAPER AND THIN-LAYER CHROMATOGRAPHY.
28899 ..A COMPILATION OF PAPERS ON PHYSIOLOGICAL FLUIDS.
28900 ..A COMPILATION OF PAPERS ON DRUGS.
28974 ..POLYPHENOLIC COMPOUNDS AS SPRAY REAGENTS IN INORGANIC PAPER CHROMATOGRAPHY.
29008 ..A COMPILATION OF PAPERS ON FIREARMS.
29270 ..FOXING, A FUNGAL INFECTION OF PAPER.
29430 ..DETECTION OF HALOGENS IN SUBSTANCES SEPARATED BY PAPER AND THIN-LAYER CHROMATOGRAPHY.

PARACETAMOL

- 26997 ..TREATMENT OF ACUTE PARACETAMOL POISONING.
27250 ..DRUGS IN USE. PROGESTASERT AND EXTRA-UTERINE PRECHARGE - ASSOCIATION? SPECIAL CARE NEEDED PRESCRIBING ANTIBIOTICS.'B
27298 ..DETERMINATION OF PARACETAMOL AND ITS METABOLITES IN URINE BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY USING REVERSED-P
27358 ..PARACETAMOL OVERDOSE.
27367 ..FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
27688 ..LATE TREATMENT OF PARACETAMOL POISONING WITH MERCAPTAMINE.
28189 ..ELIMINATION OF INTERFERENCE DUE TO ASCORBIC ACID WHEN DETECTING PARACETAMOL IN URINE.
28287 ..TOXICITY OF PARACETAMOL IN CHILDREN.
28288 ..PLASMA-PARACETAMOL HALF-LIFE AND HEPATIC NECROSIS IN PATIENTS WITH PARACETAMOL OVERDOSAGE.
28406 ..TREATMENT OF PARACETAMOL POISONING.
28542 ..COMPARATIVE RESEARCH ON THE ABSORPTION OF PARACETAMOL AND AMINOPHENAZONE AFTER ORAL AND RECTAL ADMINISTRATION. (IN' I
29058 ..DRUGS IN USE. FURTHER RESULTS FROM THE COMMITTEE ON THE REVIEW OF MEDICINES. ANTIDEPRESSANT DRUGS AND EPILEPSY.' TREA
29211 ..DETERMINATION OF PARACETAMOL AND ITS METABOLITES IN URINE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY USING ION-PAIR S
29299 ..PARACETAMOL POISONING IN CHILDREN.

PARAQUAT

- 26826 ..QUANTITATIVE DETERMINATION OF THE HERBICIDE PARAQUAT IN HUMAN PLASMA BY GAS CHROMATOGRAPHIC AND MASS SPECTROMETRIC M
26979 ..A SHORT,SIMPLE METHOD FOR THE DETERMINATION OF PARAQUAT IN PLASMA.
27947 ..PARAQUAT-POISONED POT.
28083 ..ACUTE PERCUTANEOUS PARAQUAT POISONING.
28254 ..PLASMAPHERESIS FOR PARAQUAT POISONING.
28329 ..PLASMAPHERESIS FOR PARAQUAT POISONING.
28966 ..SEQUENTIAL THIN-LAYER CHROMATOGRAPHY OF PARAQUAT AND RELATED COMPOUNDS.
28967 ..DERMAL EXPOSURE TO PARAQUAT.
29149 ..PARAQUAT PYROLYSIS PRODUCTS.
29315 ..ASSESSMENT OF SEVERITY OF PARAQUAT POISONING.

FATHER

- 27169 ..PITFALLS IN THE USE OF CHROMOSOME VARIANTS FOR PATERNITY DISPUTE CASES.
29917 ..USE OF BLOOD GROUPS FOR PATERNITY TESTING IN CRIMINAL CASES.

PATTERN

- 26726 ..COMPUTER-AIDED INTERPRETATION OF STEROID MASS SPECTRA BY PATTERN RECOGNITION METHODS. PART 2. INFLUENCE OF MASS SPECT
27055 ..SINGLE AND MULTIPLE APPLICATIONS AND METABOLITE PATTERN OF CLENBUTEROL IN MAN.
27223 ..CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA
27254 ..THE HUMAN URINARY EXCRETION PATTERN OF MORPHINE AND CODEINE FOLLOWING THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AN
27347 ..CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNI
27357 ..CHANGING PATTERN OF DRUGS USED FOR SELF-POISONING.
27500 ..SINGLE AND MULTIPLE APPLICATIONS AND METABOLITE PATTERN OF CLENBUTEROL IN MAN
27576 ..AN AMATEUR BREAKS GLASS WITH A PURPOSE: TO DETERMINE THE PATTERNS OF FRACTURE.
27643 ..PHARMACOPSYCHOLOGICAL INVESTIGATIONS INTO THE COMBINED EFFECTS OF ALCOHOL AND OXAZEPAM ON REACTION TIME. PART II SUB
27761 ..COLOUR PATTERNED GLASS BY THE PULSED ELECTROFLOAT PROCESS.
27864 ..SANDFORD AND ANOTHER V BUTCHER. TYRES-DEFECTS-TREAD DEFICIENCY. PATTERN CONSISTING OF LANDS AND GROOVES. AREAS OF PL
27949 ..DOWN AND OUT IN LONDON AND LIVERPOOL. THE RESULTS OF THE FIRST EVER STUDY OF MORTALITY PATTERNS AMONG THE FORGOTTEN P
28215 ..PATTERNS OF PLASMA CONCENTRATIONS AND URINARY EXCRETION OF SALICYLATE IN RHEUMATOID ARTHRITIS.
28267 ..TOXICOLOGY TEST-ORDERING PATTERNS IN A LARGE URBAN GENERAL HOSPITAL DURING FIVE YEARS: AN UPDATE.
28713 ..EFFECT OF ENVIRONMENTAL FACTORS ON STARCH GEL ELECTROPHORETIC PATTERNS OF HUMAN ERYTHROCYTE ACID PHOSPHATASE.
29225 ..THE INVESTIGATION AND PATTERN OF OCCURRENCE OF ANIMAL POISONING RESULTING FROM THE MISUSE OF AGRICULTURAL CHEMICALS.
29262 ..AUTOMATIC SPEAKER RECOGNITION BY COMPUTERS. FROM COMPUTER SOCIETY CONFERENCE ON PATTERN RECOGNITION AND IMAGE PROCES
29331 ..EVALUATION OF THE EFFECT OF FOSAZEPAM (A NEW BENZODIAZEPINE), NITRAZEPAM AND PLACEBO ON SLEEP PATTERNS IN NORMAL SUB

PESTICIDE

- 26653 ..HIGH PERFORMANCE LIQUID AND GAS LIQUID CHROMATOGRAPHY APPLIED TO THE PURIFICATION OF PESTICIDE PLANT AND ANIMAL META
26765 ..HUMAN TISSUE DISTRIBUTION OF CYCLODIENE PESTICIDES - HAWAII 1964-1973.
27010 ..BENZIMIDAZOLE PESTICIDES: ANALYSIS AND TRANSFORMATIONS.

HOCRE KWOC INDEX FOR FILE/TITLE RUM OH:06//11//78 FOR TYPES:ALL PAGE: 85

- 27075 ..A GENERALISED PROCEDURE FOR SEPARATION AND IDENTIFICATION OF PESTICIDES BELONGING TO DIFFERENT GROUPS BY TLC USING O
27106 ..PESTICIDES - A REVIEW OF THEIR CONTROL, SAFETY AND FORENSIC INTERESTS.
27478 ..ANALYSIS OF PESTICIDE RESIDUES BY CHEMICAL DERIVATIZATION. V. MULTIRESIDUE ANALYSIS OF EIGHT PHENOXYALKANOIC ACID HE
27479 ..SIMPLE SENSITIVE TECHNIQUE FOR DETECTING ORGANOCHLORINE PESTICIDES ON THIN LAYER CHROMATOGRAMS.
27849 ..A PULSE POLAROGRAPHIC INVESTIGATION OF PARATHION AND SOME OTHER NITRO-CONTAINING PESTICIDES.
27919 ..PCT, PCB, AND PESTICIDE RESIDUES IN HUMAN FAT AND BLOOD.
28009 ..INFERTILITY IN MALE PESTICIDE WORKERS.
28682 ..REVERSE-PHASE LIQUID CHROMATOGRAPHIC BEHAVIOUR OF SOME CARBAMATE AND UREA PESTICIDES.
28744 ..DETERMINATION OF CHLORINATED PESTICIDES AND POLYCHLORINATED BIPHENYLS BY DERIVATIZATION GAS CHROMATOGRAPHY.
29200 ..COMPARISON OF FIVE IONISATION METHODS FOR PRODUCING MASS SPECTRA OF TYPICAL ORGANOPHOSPHORUS PESTICIDES.
29305 ..DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPH

FETROL

- *****
27102 ..A UNIFIED SCHEME FOR THE ANALYSIS OF LIGHT PETROLEUM PRODUCTS USED AS FIRE ACCELERANTS.
27212 ..IDENTIFYING THE SOURCE OF WEATHERED PETROLEUM: MATCHING INFRARED SPECTRA WITH CORRELATION COEFFICIENTS.
28040 ..INFRARED SPECTRA OF PETROLEUM WEATHERED NATURALLY AND UNDER SIMULATED CONDITIONS.
28435 ..INTERLABORATORY COMPARISON OF DETERMINATIONS OF TRACE LEVEL PETROLEUM HYDROCARBONS IN MARINE SEDIMENTS.
29098 ..UTILIZATION OF HYDRAULIC PETROLEUM FLUIDS AS BRAKE FLUIDS.
29166 ..THE CAPILLARY GAS-CHROMATOGRAPHIC - MASS-SPECTROMETRIC ANALYSIS OF SOME PETROLEUM PRODUCTS COMMONLY ENCOUNTERED AS F
29266 ..SKIN TUMOROGENESIS IN MICE BY PETROLEUM ASPHALTS AND COAL-TAR PITCHES OF KNOWN POLYNUCLEAR AROMATIC HYDROCARBON CONTE
29352 ..ELECTRICAL HAZARDS IN INDUSTRY, WITH PARTICULAR REFERENCE TO PETROLEUM SPIRIT INSTALLATIONS.
29418 ..SAFE PETROL CAN.

FCM

- ***
26713 ..FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
27540 ..COMMENTS ON THE DETERMINATION OF ISOENZYME POLYMORPHISM (ADA, AK, G-PGD, PGM) BY CELLULOSE ACETATE ELECTROPHORESIS.
28020 ..PGM TYPING OF HAIRS.
28469 ..GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-1 LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING
28488 ..PHOSPHOGLUCOMUTASE 1 (PGM1) AND 6-PHOSPHOGLUCONATE DEHYDROGENASE (PGD) TYPES IN THE HUMAN HAIRBULB.
28910 ..CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCU
28913 ..THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR ROOTS BY STARCH-GEL ELECTROPHORESIS.
28926 ..INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE - EC.2.7.5.1) BY ISOELECTRIC FOCUSING.

PHARMACEUT

- *****
26546 ..CURRENT ASPECTS OF PHARMACEUTICAL ANALYSIS. SEPTEMBER 1977.
26576 ..ON GOALS AND GOALS. SCIENCE CHAIRMAN'S ADDRESS AT BRITISH PHARMACEUTICAL CONFERENCE, SHEFFIELD, 1977.
26628 ..SOME APPLICATIONS OF BONDED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY TO THE ANALYSIS OF PHARMACEUTICAL FORMULATI
26868 ..COLLABORATIVE STUDY OF GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF METHAQUALONE IN PHARMACEUTICAL AND CLANDESTINE PR
27279 ..HIGH PRESSURE LIQUID CHROMATOGRAPHY IN THE PHARMACEUTICAL SCIENCES.
27672 ..DERIVATIVE FORMATION IN THE QUANTITATIVE GAS-CHROMATOGRAPHIC ANALYSIS OF PHARMACEUTICALS. PART I.

- 27695 ..HIGH-SPEED LIQUID CHROMATOGRAPHIC DETERMINATION OF PILOCARPINE IN PHARMACEUTICAL DOSAGE FORMS.
27824 ..DETERMINATION OF LEAD IN PLASTIC CONTAINERS FOR PHARMACEUTICAL PRODUCTS BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY USING
27855 ..THE VARIABILITY OF AOAC METHODS OF ANALYSIS AS USED IN ANALYTICAL PHARMACEUTICAL CHEMISTRY.
27927 ..CURRENT ASPECTS OF PHARMACEUTICAL ANALYSIS. MARCH REVIEW. THERMAL ANALYS
28115 ..IDENTIFICATION OF DIFFERENT HAIRS AND FIBRES FOR PHARMACEUTICAL AND MEDICOLEGAL PURPOSES.
28239 ..DRUGS IN USE. PHARMACEUTICALS IN SURGERY AND DIAGNOSIS. Cimetidine. THE 'PILL' AND ARTHRITIS. SKIN REACTION TO BETA-
28257 ..IS IT ETHICAL TO CONDUCT VOLUNTEER STUDIES WITHIN THE PHARMACEUTICAL INDUSTRY.
28599 ..DERIVATIVE FORMATION IN THE QUANTITATIVE GAS-CHROMATOGRAPHIC ANALYSIS OF PHARMACEUTICALS. PART II.
28657 ..CURRENT ASPECTS OF PHARMACEUTICAL ANALYSIS.
28991 ..PHOTOMICROGRAPHING A PHARMACEUTICAL PRODUCT.
29044 ..LIQUID CHROMATOGRAPHY IN PHARMACEUTICAL ANALYSIS IX: DETERMINATION OF MUSCLE RELAXANT-ANALGESIC MIXTURES USING NORMA
29082 ..HIGH-SPEED LIQUID CHROMATOGRAPHIC ANALYSIS OF DRUGS. I. RAPID ESTIMATION OF ACRINOL IN PHARMACEUTICAL PREPARATION.
29215 ..HIGH-PERFORMANCE ION-PAIR LIQUID CHROMATOGRAPHY. APPLICATION TO DISSOLUTION RATE AND CONTENT UNIFORMITY TESTING OF P
29276 ..USE OF DIBENZYLDITHIOCARBAMINATE AS COPRECIPITANT IN THE ROUTINE DETERMINATION OF 12 HEAVY METALS IN PHARMACEUTICALS
29323 ..GAS CHROMATOGRAPHIC ANALYSIS OF VARIOUS PHARMACEUTICALS IN SAMPLES OF BIOLOGICAL LIQUIDS WITH A RUBIDIUM BROMIDE THE
29425 ..SEPARATION AND DETERMINATION OF THE HYDROLYSIS PRODUCTS OF CHLORAMPHENICOL IN PHARMACEUTICAL PREPARATIONS BY HIGH-PE
29499 ..ANAEROBIC SERUM ULTRAFILTRATION - A NEW METHOD FOR DETERMINATION OF ALBUMIN BINDING OF PHARMACEUTICALS UNDER PHYSIOL

PHENCYCLIDIHE

- *****
28039 ..THE USE OF ANTIAMINOPHENCYCLIDINE ANTIBODIES FOR DEVELOPMENT OF A SENSITIVE RADIOIMMUNDASSAY.
28216 ..EFFECTS OF URINE ACIDIFICATION ON PLASMA AND URINE PHENCYCLIDIHE LEVELS IN OVERDOSAGE.
29023 ..HYPERTENSION DURING RECOVERY FROM PHENCYCLIDIHE INTOXICATION.
29154 ..CLINICAL PHARMACOLOGY OF PHENCYCLIDIHE TOXICITY.
29456 ..PHENCYCLIDIHE-RELATED DEATHS IN LOS ANGELES COUNTY, 1976.

PHEOTHIAZIH

- *****
27077 ..ANALYSIS OF PHENOTHIAZINE DERIVATIVES. 3. REVIEW. (IN GERMAN)
27226 ..MECHANISM FOR PHEOTHIAZINE OXIDATION.
27508 ..DETERMINATION OF PHEOTHIAZINE SULPHOXIDES IN DEGRADED PHEOTHIAZINE FORMULATIONS.
27795 ..CLINICAL SIGNIFICANCE OF PLASMA CHLORPROMAZINE LEVELS. II PLASMA LEVELS OF THE DRUG, SOME OF ITS METABOLITES AND PRO
28559 ..TREATMENT OF PHEOTHIAZINE OVERDOSAGE WITH PHYSOSTIGMINE
29307 ..EVALUATION OF THE HALL ELECTROLYTIC CONDUCTIVITY DETECTOR FOR THE ANALYSIS OF NARCOTIC ALKALOID AND PHEOTHIAZINE DR
29108 ..PHOTOELECTRON SPECTRA OF PSYCHOTROPIC DRUGS. 2. PHEOTHIAZINE AND RELATED TRANQUILIZERS.

FHENOTYPE

- *****
26658 ..A SUBSTITUTE FOR ORTHO-TOLIDINE IN THE DETECTION OF HAPTOGLLOBIN PHENOTYPES.
26669 ..RHESUS PHENOTYPE PERCENTAGES FOR C,C-,D,(DD),E,E-
26686 ..CLASSIFICATION OF ALPHA-1-ANTITRYPSIN (PI) PHENOTYPES BY ISOLECTROFOCUSING. DISTINCTION OF SIX SUBTYPES OF THE PI:M P
26687 ..NEW PHENOTYPES OF SERUM ALPHA-1-ANTITRYPSIN IN JAPANESE DETECTED BY GEL SLAB ISOELECTRIC FOCUSING.
27091 ..SIMULTANEOUS DETERMINATION OF ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, AND ADENYLATE KINASE PHENOTYPES ON A SINGLE

HOCRE KWOC INDEX FOR FILE/TITLE RHN OH:06//11//78 FOR TYPES/ALL PAGE: 87

- 27528 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS
28105 ..ALPHA-1 ANTITRYPsin PHENOTYPES IN RHEUMATOID ARTHRITIS.
28564 ..DISTRIBUTION OF GGP'D PHENOTYPES IN RED BLOOD CELLS OF SOUTHERN AFRICAN NEGROIDS: EVIDENCE FOR SOMATIC SELECTION.
28570 ..ESTERASE D PHENOTYPES IN NORTH-EASTERN JAPAN.
28703 ..DETERMINATION OF GROUP SPECIFIC COMPONENT PHENOTYPES IN DRIED BLOODSTAINS BY IMMUNOFIXATION ON CELLULOSE ACETATE.
28756 ..GENETIC POLYMORPHISM OF THE SECOND COMPONENT OF HUMAN COMPLEMENT (C2). PRESENTATION OF A MODIFIED TYPING TECHNIQUE A
28831 ..POSSIBLE SOURCES OF ERROR IN THE DIAGNOSIS OF GC SYSTEM PHENOTYPES. (TRANSLATION FROM RUSSIAN)

PHENYTOIN

- 26637 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ENZYME IMMUNDASSAY COMPARED WITH GAS CHROMATOGRAPHY FOR DETERMINING PHENYTOIN
27234 ..USE OF TRIMETHYLALILIHUM HYDROXIDE-TETRAETHYLAHMONIUM HYDROXIDE AS ON-COLUMN METHYLATING AGENT FOR GLC ANALYSIS OF
27277 ..DRUGS IN USE. DISCONTINUATION OF MAINTAINANCE DIGOXIN, COCAINE IN ANALGESIC ELIXIRS. NEW CHEMOTHERAPY COMBINATION. F
27602 ..IDENTIFICATION OF URINARY CATECHOL AND METHYLATED CATECHOL METABOLITES OF PHENYTOIN IN HUMANS, MONKEYS, AND DOGS BY
28826 ..COMPARATIVE DETERMINATION OF PHENYTOIN BY SPECTROPHOTOMETRY, GAS CHROMATOGRAPHY, LIQUID CHROMATOGRAPHY, ENZYME IMMUN
28858 ..FREQUENCY DISTRIBUTION OF FREE WARFARIN AND FREE PHENYTOIN FRACTION VALUES IN SERUM OF HEALTHY HUMAN ADULTS.
28859 ..INDIVIDUALIZATION OF PHENYTOIN DOSAGE REGIMENS.
29109 ..SOLUBILITY AND IONIZATION CHARACTERISTICS OF PHENYTOIN.
29134 ..PHENYTOIN INTOXICATION DURING CONCURRENT DIAZEPAM THERAPY.
29143 ..RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYL

PHOSPHATASE

- 26587 ..ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, A SINGLE PLATE METHOD.
26638 ..SERUM ALKALINE PHOSPHATASE: NORMAL VALUES BY SEX AND AGE.
26724 ..SERUM AND PLACENTAL LACTIC DEHYDROGENASE AND ALCALINE PHOSPHATASE ISOENZYMES IN NORMAL PREGNANCY AND IN PRE-ECLAMPSIA
27091 ..SIMULTANEOUS DETERMINATION OF ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, AND ADENYLATE KINASE PHENOTYPES ON A SINGLE
27472 ..A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMIHAL ACID PHOSPHATASE.
27528 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS
27564 ..USE OF DIFFERENT CHEMICAL METHODS FOR ACID PHOSPHATASE IN CASES OF RAPE.
27651 ..THE POSTMORTEM ALTERATIONS OF MYOFIBRILLAR PROTEINS AND ADEHOSINTRIPHOSPHATASE ACTIVITIES OF THE SKELETAL MUSCLES. (I
27921 ..CITREOVIRIDIN, A SPECIFIC INHIBITOR OF THE MITOCHONDRIAL ADEHOSONTRIPHOSPHATASE.
28067 ..LACK OF ASSOCIATION BETWEEN PSORIASIS VULGARIS AND RED CELL ACID PHOSPHATASE POLYMORPHISM.
28075 ..ACID PHOSPHATASE - A REVIEW OF THE LITERATURE OF PARTICULAR REFERENCE TO THE FORENSIC SCIENTIST.
28262 ..PURIFICATION OF HUMAN PROSTATIC ACID PHOSPHATASE BY AFFINITY CHROMATOGRAPHY AND ISOELECTRIC FOCUSING. PART I.
28265 ..PRESERVATION OF ACID PHOSPHATASE ACTIVITY IN MEDICO-LEGAL SPECIMENS.
28614 ..CLINICAL USEFULNESS OF ALKALINE PHOSPHATASE ISOENZYME DETERMINATIONS.
28615 ..USE OF DIFFERENT CHEMICAL METHODS FOR ACID PHOSPHATASE IN CASES OF RAPE.
28713 ..EFFECT OF ENVIRONMENTAL FACTORS ON STARCH GEL ELECTROPHORETIC PATTERNS OF HUMAN ERYTHROCYTE ACID PHOSPHATASE
28800 ..PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN FRESH BLOOD AND IN BLOODSTAINS ON CELLULOSE ACETATE.
29064 ..POLYMORPHISM OF THE RED CELL ACID-PHOSPHATASE IN TUSCANY BY STARCH-GEL THIN LAYER ELECTROPHORESIS AND FLUOROGENIC'SU

29338 ..MEASUREMENT OF PHOSPHATASES IN BIOLOGICAL FLUIDS.

29349 ..QUANTITATION OF VAGINAL ACID PHOSPHATASE AND ITS RELATIONSHIP TO TIME OF COITUS.

29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE)

29473 ..PROBLEMS OF RELIABILITY IN THE PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN BLOODSTAINS.

PHOSPHOGLUCOMUTASE

26713 ..FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.

27374 ..PHOSPHOGLUCOMUTASE TYPING OF VAGINAL SWABS.

27482 ..THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE - A REVIEW.

27520 ..THE SEPARATION OF THE PHENOTYPES OF PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND SOME HAEMOGLOBIN VARIANTS

28330 ..GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY

28469 ..GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-1 LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING

28488 ..PHOSPHOGLUCOMUTASE 1 (PGM1) AND 6-PHOSPHOGLUCONATE DEHYDROGENASE (PGD) TYPES IN THE HUMAN HAIRBULB.

28789 ..SOME OBSERVATIONS ON VAGINAL PHOSPHOGLUCOMUTASE.

28910 ..CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCUS

28926 ..INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE - EC.2.7.5.1) BY ISOELECTRIC FOCUSING.

29466 ..POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS: PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE)

PHOTOGRAPH

27176 ..TECHNIQUES IN APPLIED PHOTOGRAPHY.

28229 ..SOME UNDERLYING ASPECTS OF CLOSE-UP PHOTOGRAPHY - PART 1.

28230 ..SOME UNDERLYING ASPECTS OF CLOSE-UP PHOTOGRAPHY - PART 2.

28231 ..SOME UNDERLYING ASPECTS OF CLOSE-UP PHOTOGRAPHY - PART 3.

PIGMENT

26565 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. PART 2. CORROSION INHIBITING PIGMENTS.

26936 ..REGISTER OF COATING AND FILLER PIGMENTS COMMONLY USED IN PAPER AND PAPERBOARD. BUYERS GUIDE

27057 ..NEW ORGANIC YELLOW PIGMENTS WITH HIGH FASTNESS TO LIGHT AND WEATHERING. PART 1.

27812 ..THE FUTURE OF ORGANIC PIGMENTS.

28593 ..DAYLIGHT FLUORESCENT PIGMENTS AND THEIR APPLICATIONS.

28679 ..CHEMICAL TESTS ON VEHICLE PAINT. PART 1 SINGLE PIGMENT REFINISH PAINT.

29311 ..PIGMENT IDENTIFICATION BY SPECTROPHOTOMETRY. ANNUAL TECHNICAL REVIEW.

29400 ..RECENT PROGRESS IN THE PHYSICAL CHEMISTRY OF ORGANIC PIGMENTS WITH SPECIAL REFERENCE TO PHTHALOCYANINES.

PLASTIC

26654 ..PLASTICIZERS.

26759 ..IDENTIFICATION OF PLASTICS IN BUILDINGS.

26861 ..STRESS CRACKING OF PLASTICS BY GASOLINE.

27412 ..DURABILITY AND STRUCTURE OF ELECTROPLATED PLASTICS.

27824 ..DETERMINATION OF LEAD IN PLASTIC CONTAINERS FOR PHARMACEUTICAL PRODUCTS BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY USING

28072 ..EXPOSURE TO CADMIUM FROM MEDICAL PLASTIC UTENSILS: AN EXAMINATION BY RANDOM SAMPLING. (ABSTRACT ONLY)

HOCRE KWOC INDEX FOR FILE/TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE: 23

- 28572 ..MICROCHROMATOGRAPHY OF HEMOGLOBINS. VIII A GENERAL QUALITATIVE AND QUANTITATIVE METHOD IN PLASTIC DRINKING STRAWS AN
28574 ..THE PLASTIC DEFORMATION OF OPTICAL GLASS.
28753 ..EVOLUTION OF TOXIC GASES FROM HEATED PLASTICS.
26883 ..COLORATION OF RUBBER AND PLASTICS.
29026 ..SAFETY EVALUATION OF MEDICAL PLASTICS.
29248 ..FOAM PLASTICS. PART II. PROPERTIES AND TRIALS. (IN GERMAN)
29401 ..THE STUDY OF PLASTICS: A LABORATORY EXERCISE.

POLAROGRAPH

- *****
26619 ..A SPECTRAL AND POLAROGRAPHIC STUDY OF THE ACID-BASE AND COMPLEXING BEHAVIOUR OF BROMAZEPAM.
26780 ..THE APPLICATION OF DIFFERENTIAL PULSE POLAROGRAPHY TO THE DETERMINATION OF A PHARMACOLOGICALLY ACTIVE BENZHYDROLYPTP
27849 ..A PULSE POLAROGRAPHIC INVESTIGATION OF PARATHION AND SOME OTHER NITRO-CONTAINING PESTICIDES.
28116 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. I. BENZODIAZEPINE DERIVATIVES: CHLORDIAZEPoxide AND DIAZEPAM.
28117 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. II. IPROMIAZIDE AS A MONOAMINE OXIDASE INHIBITOR.
28118 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. IV. ISOCARBOXIDE AS A MONOAMINE OXIDASE INHIBITOR.
28446 ..POLAROGRAPHIC METHODS FOR USE IN BIOLOGICAL SYSTEMS: PLENARY LECTURE.
28448 ..USE AND LIMITATIONS OF POLAROGRAPHY IN DETERMINING PLASMA DRUG LEVELS IN PRECLINICAL AND CLINICAL PHARMACOLOGY.
28556 ..PULSE POLAROGRAPHIC DETERMINATION OF TRINITROGLYCERIN IN EXPLOSIVES.
28691 ..POLAROGRAPHIC METHOD FOR THE IDENTIFICATION OF 1,4-BENZODIAZEPINES.
29035 ..DETERMINATION OF WATER SOLUBLE IMIDAZO-1,4-BENZODIAZEPINES IN BLOOD BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY A
29049 ..DETERMINATION OF CLONAZEPAM IN TABLETS BY DC POLAROGRAPHY.

POLICE

- *****
27737 ..THE SWEDISH POLICE. HOW COMPUTERS HELP THE POLICE IN SWEDEN.
28144 ..METROPOLITAN POLICE LABORATORY DRUG CASE STATISTICS, JANUARY-JUNE 1977.
28145 ..METROPOLITAN POLICE LABORATORY DRUG CASE STATISTICS, JULY-DECEMBER 1977.
28345 ..FLUORESCENCE FAVOURS THE FORENSIC POLICEMAN.
28348 ..HOW COMPUTERS HELP THE POLICE.

POLLUT

- *****
26940 ..THE IDENTIFICATION OF TRACE LEVELS OF ORGANIC POLLUTANTS IN HUMAN TISSUES: COMPOUNDS RELATED TO CHLORDANE/HEPTACHLOR
27491 ..IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY
28060 ..RESPIRATORY-CANCER CLUSTERING ASSOCIATED WITH LOCALISED INDUSTRIAL AIR POLLUTION.
29293 ..SAMPLING AND ANALYSIS OF AIRBORNE POLLUTANTS IN THE WELDING ENVIRONMENT.

POLYMER

- *****
26366 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.
26848 ..THERMAL DEGRADATION OF POLYMERS. XV. VACUUM PYROLYSIS STUDIES ON POLY(P-METHOXYSTYRENE) AND POLY(P-HYDROXYSTYRENE).
26849 ..THERMAL DEGRADATION OF POLYMERS. XVI. THERMAL ANALYSIS STUDIES ON POLY(P-METHOXYSTYRENE) AND POLY(P-HYDROXYSTYRENE)
26866 ..SOLAR ENERGY COLLECTOR COATINGS FROM CYCLOPOLYMERS OF BUTADIENE AND ACRYLONITRILE.
27172 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE TESTING: ACCELERATED LAB TESTS OR LENGTHY OUTD

- 27192 .. POLYMER DEGRADATION AND COMBUSTION
27637 .. SYRENE AND RELATED HYDROCARBONS IN SUBCUTANEOUS FAT FROM POLYMERIZATION WORKERS.
27850 .. PYROLYSIS-GAS CHROMATOGRAPHY OF BUTADIENE CO-POLYMERS.
27929 .. DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. 3. SOLVENT BORNE POLYMERS.
28193 .. THERMOGRAVIMETRY-MASS SPECTROMETRY - A NEW TECHNIQUE FOR THE DISCRIMINATION OF CLOSELY RELATED POLYMERS.
28303 .. POROUS POLYAROMATIC BEADS. II. THE USE OF BROMINATED POLYMERS IN GAS CHROMATOGRAPHY.
28318 .. FRACTIONATION OF MALTOSACCHARIDES OF RELATIVELY HIGH DEGREE OF POLYMERIZATION BY MULTIPLE DESCENDING PAPER CHROMATO
28505 .. PYROLYSIS - INFRARED ANALYSIS OF POLYMERIC MATERIALS.
28610 .. DYEING OF CHEMICALLY MODIFIED CELLULOSES. 2. (ABSTRACT) HERBEISH A; J APPLIED POLYMER SCI; 1977; V27; 2797.
28707 .. CHEMICAL MODIFICATIONS OF FIBRE-FORMING POLYMERS AND COPOLYMERS OF ACRYLONITRILE. GABRIELYAH G A; ROGOVIN Z A; ADVANCE
28764 .. POLYURETHANES - THE VERSATILE POLYMER.
28933 .. REACTIVE POLYMERS. XV. POLAR POLYMERIC SORBENTS BASED ON GLYCIDYL METHACRYLATE COPOLYMERS.
29273 .. COMPOSITIONAL DETERMINATION OF STYRENE-METHACRYLATE COPOLYMERS BY PYROLYSIS GAS CHROMATOGRAPHY, PROTON-NUCLEAR MAGNE
29298 .. THE ANALYSIS OF ACETATE ACRYLIC COPOLYMER SYSTEMS.
29412 .. POLYMER LUBRICANTS.

POLYMORPH

- *****
26522 .. NEW POLYMORPHISM OF PLATELET MEMBRANE GLYCOPROTEINS.
26655 .. POLYMORPHISM OF RED CELL GLYOXALASE I (E.C.1.4.4.1.5). A NEW GENETIC MARKER IN MAN. INVESTIGATION OF 169 MOTHER-CHIL
26661 .. POLYMORPHISM OF RED CELL GLYOXALASE I WITH SPECIAL REFERENCE TO SOUTH AND SOUTHEAST ASIA AND OCEANIA.
27166 .. SOLID DISPERSION APPROACH FOR OVERCOMING BIOAVAILABILITY PROBLEMS DUE TO POLYMORPHISM OF HACILOHE, A CANNABINOID DER
27185 .. INVESTIGATIONS ON THE POLYMORPHISM OF SPERM DIAPHORASE IN MAN EVIDENCE FOR A THIRD COMMON ALLELE, SD3.
27268 .. GLYOXALASE I POLYMORPHISM IN THE MOUSE. A NEW GENETIC MARKER LINKED TO H-2.
27540 .. COMMENTS ON THE DETERMINATION OF ISOCHEMZYME POLYMORPHISM (ADA, AK, 6-PGD, PGH) BY CELLULOSE ACETATE ELECTROPHORESIS.
27659 .. ANALYSIS OF THE GC POLYMORPHISM IN HUMAN POPULATIONS BY ISOELECTROFOCUSING ON POLYACRYLAMIDE GELS. DEMONSTRATION OF
28067 .. LACK OF ASSOCIATION BETWEEN PSORIASIS VULGARIS AND RED CELL ACID PHOSPHATASE POLYMORPHISM.
28148 .. A MICROANALYTICAL ELECTROPHORESIS TECHNIQUE FOR THE DETERMINATION OF POLYMORPHIC BLOOD PROTEINS FOR MEDICAL AND FORE
28173 .. POLYMORPHIC HYDROXYLATION OF DEBRISOQUINE IN MAN.
28180 .. POLYMORPHIC HYDROXYLATION OF DEBRISOQUINOLINE.
28330 .. GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY
28568 .. RED CELL ESTERASE-D-POLYMORPHISM IN THE VENETO POPULATION.
28756 .. GENETIC POLYMORPHISM OF THE SECOND COMPONENT OF HUMAN COMPLEMENT (C2). PRESENTATION OF A MODIFIED TYPING TECHNIQUE A
28926 .. INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE - EC.2.7.5.1) BY ISOELECTRIC FOCUSING.
29033 .. POLYMORPHISM OF A, B AND H SUBSTANCES IN HUMAN URINE.
29064 .. POLYMORPHISM OF THE RED CELL ACID-PHOSPHATASE IN TUSCANY BY STARCH-GEL THIN LAYER ELECTROPHORESIS AND FLUORESCENT SU
29067 .. ABOUT THE POLYMORPHISMS OF ESTERASE D AND GLYOXALASE I AND THEIR FORENSIC APPLICATION. (IN GERMAN)
29320 .. THE POLYMORPHISM OF HEROIN AND ITS FORENSIC ASPECTS.
29387 .. POLYMORPHISM OF CARBON OXIDATION OF DRUGS AND CLINICAL IMPLICATIONS.

29399 ..IDENTIFICATION OF A NEW SERUM PROTEIN POLYMORPHISM AS TRANSFERRIN.

29478 ..A NOTE ON ESTERASE D POLYMORPHISM IN SOME INDIAN POPULATIONS.

29479 ..POPULATION STUDIES IN NORTHERN SWEDEN. VIII. ETHNIC HETEROGENEITY AND PRENATAL SELECTION IN THE ESTERASE D POLYMORPH

POTASSIUM

26773 ..MULTIPLE SMALL BOWEL STRICTURES IN A CHILD AND ACCIDENTAL POTASSIUM CHLORIDE INGESTION.

26921 ..DETERMINATION OF POTASSIUM SOIL EXTRACTS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY

26930 ..THE REPLACEMENT OF SODIUM FLUORIDE BY POTASSIUM FLUORIDE IN RTA BLOOD VIALS.

27246 ..DRUGS IN USE. CAN POTASSIUM PRESCRIBING BE RATIONAL. METROCLODIAZOLE NEUROPATHY. USE OF TOPICAL STEROIDS 'SHOULD BE CR

20513 ..DRUGS IN USE. CHENODEOXYCHOLIC ACID DOSE. ERYTHRHYMYCIN OTOTOXICITY. INTERNATIONAL NON-PROPRIETARY NAMES. TIMOLOL MHL

29000 ..PHARMACOKINETICS OF N-DESMEHYLDIAZEPAM IN HEALTHY VOLUNTEERS AFTER SINGLE DAILY DOSES OF DIPOTASSIUM CHLORAZEPATE.

29366 ..DRUGS IN USE. PRODUCTS FOR PARENTERAL NUTRITION. DISTALGESTIC DISADVANTAGES. VACCINE FOR BURNS. POTASSIUM SUPPLEMENTS

29498 ..STEADY-STATE BIOAVAILABILITY OF TWO CLORAZEPATE DIPOTASSIUM DOSAGE FORMS.

PREGNANCY

26724 ..SERUM AND PLACENTAL LACTIC DEHYDROGENASE AND ALCALINE PHOSPHATASE ISOENZYMES IN NORMAL PREGNANCY AND IN PRE-ECLAMPSIA

27248 ..DRUGS IN USE. FURTHER WARNING FROM CSM ON HORMONAL PREGNANCY TESTS AND CONGENITAL ABNORMALITIES. PNEUMONIA VACCINE I

27250 ..DRUGS IN USE. PROGESTASERT AND EXTRA-UTERINE PREGNANCY - ASSOCIATION? SPECIAL CARE NEEDED PRESCRIBING ANTIBIOTICS. B

26353 ..DRUGS IN USE. HORMONAL PREGNANCY TESTS STILL AVAILABLE. NEW GENERATION OF CEPAHALOSPORINS. HYDROXYCOBALAMIN DURING NI

26720 ..A SIMPLE AND SENSITIVE RADIOMMUNOASSAY FOR PREGNANCY-SPECIFIC DET-1-GLYCOPROTEIN.

29106 ..THE BIOLOGICAL EFFECTS OF CARBON MONOXIDE ON THE PREGNANT WOMAN, FETUS, AND NEWBORN INFANT.

29369 ..DISPOSITION OF MEPERIDINE IN PREGNANCY.

PRINT

27187 ..FINGERPRINT FACTS. (LETTER)

27197 ..DYEING AND PRINTING METHODS FOR THE COLORATION OF CARPET YARNS AND CARPET PIECE BY JET-IMPREGNATION METHODS.

27334 ..ALUMINIUM FINGERPRINT POWDER. (RESTRICTED)

27701 ..THE DEVELOPMENT OF FINGERPRINTS BY METAL DEPOSITION.

27718 ..A MODEL-BASED APPROACH TO THE TELETYPE PRINTING OF CHEMICAL STRUCTURES.

27808 ..SCIENTIFIC ASPECTS OF TRANSFER PRINTING.

26160 ..FINGERPRINTS IN A NEW LIGHT.

28326 ..STUDIES ON PERSONAL IDENTIFICATION BY MEANS OF LIP PRINTS.

28390 ..USING OSMIUM TETROXIDE TO DEVELOP LATENT FINGERPRINTS.

26905 ..LASER-ASSISTED THIN-LAYER CHROMATOGRAPHY AND LUMINESCENCE OF FINGERPRINTS: AN APPROACH TO FINGERPRINT AGE DETERMINATION

28806 ..A CONVENTIONAL METHOD FOR LIFTING LATENT FINGERPRINTS FROM HUMAN SKIN SURFACES.

28882 ..PRINTING OF POLYESTER-CELLULOSIC FIBRE BLENDS.

29463 ..MODIFICATION OF FINGERPRINT POWDER WITH COUMARINE 6 LASER DYE.

29476 ..THE DETECTION OF LATENT FINGERPRINTS OF HUMAN SKIN.

PROPOXYPHENE

26555 ..PROPOXYPHENE FATALITIES: BLOOD AND TISSUE CONCENTRATIONS OF PROPOXYPHENE AND NORPROPOXYPHENE AND A STUDY OF 113 MEDICAL

26582 ..NEW STUDIES EMPHASISE RISKS FOR OLDER WOMEN OF ORAL CONTRACEPTIVES, SAYS CSM. INTERACTION OF CARBAMAZEPINE AND DEXTR
 26602 ..INTERACTION OF PROPOXYPHENE WITH CARBAMAZEPINE.
 26617 ..PROPOXYPHENE- ASSOCIATED DEATHS: METHODS, POST-MORTEM LEVELS IN BLOOD AND LIVER.
 26630 ..MASS SPECTRA OF SOME METABOLITES OF PROPOXYPHENE. (CIRCULATED TO MASS SPECTROSCOPISTS ONLY)
 26854 ..QUANTITATION OF PLASMA LEVELS OF PROPOXYPHENE AND NORPROPOXYPHENE BY COMBINED USE OF STABLE ISOTOPE LABELING AND SEL
 27012 ..PLASMA LEVELS OF PROPOXYPHENE (P) AND METABOLITES AFTER SINGLE ORAL DOSES OF PROPOXYPHENE HYDROCHLORIDE (PH) AND PRO
 27325 ..GENERIC PROPOXYPHENE; NEED FOR CLINICAL BIOAVAILABILITY EVALUATION.
 27367 ..FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
 27393 ..GAS CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF DEXTROPROPOXYPHENE AND NORDEXTROPROPOXYPHENE IN HUMAN PLASMA, SE
 27567 ..DISPOSITION OF PROPOXYPHENE AND PROPAHOLOL IN CHILDREN.
 28106 ..TREATMENT OF DEXTROPROPOXYPHENE POISONING.
 28273 ..DETERMINATION OF DEXTROPROPOXYPHENE AND NORPROPOXYPHENE IN AUTOPSY MATERIAL BY GAS CHROMATOGRAPHY.
 28274 ..X-RAY CRYSTALLOGRAPHIC AND GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDIES ON NORPROPOXYPHENE.

PROTEIN

======
 26521 ..DISULPHIDE BONDS AND PROTEIN FOLDING.
 26522 ..NEW POLYMORPHISM OF PLATELET MEMBRANE GLYCOPROTEINS.
 26525 ..FULL SCALE FIRE MODELING TEST STUDIES OF 'LIGHT WATER' AND PROTEIN TYPE FOAMS.
 26594 ..CELLULAR SERINE PROTEINASE INDUCES CHEMOTAXIS BY COMPLEMENT ACTIVATION.
 26710 ..IMMUNOLOGICAL CHARACTERISTICS OF A PEROXIDASE PROTEIN IN HUMAN NEONATAL CORD SERUM.
 26768 ..IMPROVED STATISTICAL METHOD FOR THE CALCULATION OF PROTEIN CONCENTRATION BY LAURELL MONOROCKET IMMUNOELECTROPHORESIS
 27052 ..LONG TERM STABILITY OF ENZYMES, TOTAL PROTEIN AND INORGANIC ANHYDRATES IN LYOPHILIZED QUALITY CONTROL SERUM.
 27079 ..THE SPECIFIC INTERACTION BETWEEN LSD AND SEROTONIN-BINDING PROTEIN.
 27083 ..IDENTIFICATION AND QUANTIFICATION OF GLYCOPROTEINS BY AFFINITY ELECTROPHORESIS.
 27142 ..PROTEINS IN MEMBRANES, FLOATING OR SUNK.
 27178 ..DETERMINATION OF GOLD IN SEPARATE PROTEIN FRACTIONS OF BLOOD SERUM BY CARBON FURNACE ATOMIC-ABSORPTION SPECTROMETRY
 27204 ..USE OF PROTEIN CONTAINING MAGNETIC MICROPARTICLES IN RADIOASSAYS.
 27458 ..SOLID-PHASE RADIGAMMOASSAY FOR DETECTION OF ANTIBODIES TO MYELIN BASIC PROTEIN.
 27651 ..THE POSTMORTEM ALTERATIONS OF MYOFIBRILLAR PROTEINS AND ADENOSINTRIPHOSPHATASE ACTIVITIES OF THE SKELETAL MUSCLES. (I)
 27670 ..PROTEINS OF HUMAN VAGINAL FLUID.
 27906 ..STRUCTURE OF PYRUVATE KINASE AND SIMILARITIES WITH OTHER ENZYMES: POSSIBLE IMPLICATIONS FOR PROTEIN TAXONOMY AND EVO
 28045 ..THE PREPARATION AND PROPERTIES OF A GROUP OF PROTEINS FROM THE HIGH-SULPHUR FRACTION OF WOOL.
 28089 ..PROTEIN FOLDING AND HETEROGENEITY INSIDE GLOBULAR PROTEINS.
 28094 ..TIME-DEPENDANT CHANGES IN THE PROTEIN SPECTRUM OF BLOOD FROM LIVING AND DEAD PERSONS BY MEANS OF ELECTROPHORESIS IN
 28148 ..A MICROANALYTICAL ELECTROPHORESIS TECHNIQUE FOR THE DETERMINATION OF POLYMORPHIC BLOOD PROTEINS FOR MEDICAL AND FORE
 28414 ..RESTRICTION OF IMMUNOGLOBULIN HETEROGENEITY, AUTOIMMUNITY AND SERUM PROTEIN LEVELS IN AGED PEOPLE.
 28485 ..MATRIX PROTEINS OF HUMAN HAIR AS A TOOL FOR IDENTIFICATION OF INDIVIDUALS.
 28605 ..IN VIVO BINDING OF TETRA-1-TETRAHYDROCANNABINOL AND CANNABINOL TO RAT SERUM PROTEINS.

- 28606 ..THE DEGREE OF PLASMA PROTEIN BINDING OF SODIUM CROMOGLYCATE.
- 28635 ..CHARACTERIZATION OF PROTEINS AND OTHER MACROMOLECULES BY AGAROSE GEL CHROMATOGRAPHY.
- 28709 ..A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
- 28720 ..A SIMPLE AND SENSITIVE RADIOIMMUNOASSAY FOR PREGNANCY-SPECIFIC BETA-1-GLYCOPROTEIN.
- 28749 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF POLYPEPTIDES AND PROTEINS ON A REVERSED-PHASE SUPPORT.
- 28603 ..ISOLATION AND CHARACTERIZATION OF A SEMEN-SPECIFIC PROTEIN FROM HUMAN SEMINAL PLASMA. A POTENTIAL NEW MARKER FOR SEME
- 28839 ..PURIFICATION AND PARTIAL CHARACTERIZATION OF HUMAN SALIVARY PROLINE-RICH PROTEINS. (ABSTRACT)
- 28839 ..TWO DIMENSIONAL SEPARATION OF HUMAN SERUM PROTEINS. USE OF ANTIBODIES FOR IDENTIFICATION AND OPTICAL METHODS FOR GEL
- 28875 ..EVALUATION OF METHODS TO DETERMINE PROTEIN-BINDING OF DRUGS. EQUILIBRIUM DIALYSIS, ULTRAFILTRATION, ULTRACENTRIFUGAT
- 28964 ..SENSITIVE GAS CHROMATOGRAPHIC DETERMINATION OF THE MONOSACCHARIDE COMPOSITION OF GLYCOPROTEINS USING ELECTRON CAPTUR
- 29002 ..ANALYSIS FOR NICKEL IN PLASMA AND URINE BY ELECTROTHERMAL ATOMIC ABSORPTION SPECTROMETRY, WITH SAMPLE PREPARATION BY
- 29038 ..RAPID, DIRECT DETERMINATION OF TRACE AMOUNTS OF SALICYLIC ACID IN DEPROTEINIZED SERUM BY MEANS OF HIGH PRESSURE LIQU
- 29046 ..HYDROLYSIS AND PROTEIN BINDING OF MELPHALAN.
- 29054 ..REVERSED-PHASE, HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF PEPTIDES AND PROTEINS WITH ION-PAIRING REAGENTS.
- 29104 ..COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS. XXIV: EFFECT OF TREATMENT WITH PHENOBARBITAL ON SERUM PROTE
- 29112 ..RELATIONSHIP BETWEEN PROTEIN BINDING OF BILIRUBIN, SALICYLIC ACID, AND SULFISOXAZOLE IN SERUM OF UNMEDICATED AND PHEN
- 29268 ..ISOELECTRIC FOCUSING OF PROTEINS ON CELLULOSE ACETATE GEL MEMBRANES.
- 29269 ..FURTHER OBSERVATIONS ON ISOELECTRIC FOCUSING OF SERUM PROTEINS USING MODIFIED CELLULOSE ACETATE GEL MEMBRANES, AND
- 29399 ..IDENTIFICATION OF A NEW SERUM PROTEIN POLYMORPHISM AS TRANSFERRIN.
- 29468 ..FREQUENCY DISTRIBUTION AND DISCRIMINATION PROBABILITY OF TWELVE PROTEIN GENETIC VARIANTS IN HUMAN BLOOD AS FUNCTIONS
- 29481 ..HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES AMONG SAMOANS IN NEW ZEALAND.
- 29482 ..CYCLIC VARIATION IN CONCENTRATIONS OF PROTEIN AND HEXOSE IN HUMAN UTERINE FLUSHINGS COLLECTED BY AN IMPROVED TECHNIQ

PSILO

- 28081 ..OCCURRENCE OF PSILOCYBIN AND PSILOCIN IN CERTAIN CONOCYBE AND PSILOCYBE SPECIES.

PSYCHO

- 27023 ..DIAZEPAM WITHDRAWAL PSYCHOSIS: A CASE REPORT.
- 27078 ..AN INTEGRATED APPROACH FOR THE EVALUATION OF PSYCHOTROPIC DRUG IN MAN. 1. STUDIES ON AMPHETAMINE. RELATIONSHIP BETWE
- 27108 ..WHO IS THE PSYCHOPATH? A REJOINDER AND A COMMENT.
- 27286 ..CORRELATIONS BETWEEN SERUM AMITRIPTYLINE AND NORTRIPTYLINE CONCENTRATIONS AND PSYCHOMOTOR PERFORMANCE.
- 27295 ..HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHIC DETERMINATION OF PSYCHOPHARMACOLOGIC AGENTS IN BLOOD SERUM.
- 27643 ..PHARMACOPSYCHOLOGICAL INVESTIGATIONS INTO THE COMBINED EFFECTS OF ALCOHOL AND OXAZEPAM ON REACTION TIME. PART II SUB
- 27903 ..MEDICOLEGAL ASPECTS OF HEAD INJURIES: INTELLECTUAL IMPAIRMENT AND CLINICAL-PSYCHOLOGICAL ASSESSMENT.
- 28116 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. I. BENZODIAZEPINE DERIVATIVES: CHLORDIAZEPoxide AND DIAZEPAM.
- 28117 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. II. IPROMIAZIDE AS A MONOAMINE OXIDASE INHIBITOR.
- 28118 ..POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS. IV. ISOCARBOXIDE AS A MONOAMINE OXIDASE INHIBITOR.
- 28202 ..NOTES ON THE USE OF GAS-LIQUID CHROMATOGRAPHY TECHNIQUES FOR DETERMINATION OF PSYCHOTROPIC DRUGS IN BIOLOGICAL SAMPL
- 28223 ..INTERACTIONS BETWEEN ALCOHOL AND PSYCHOTROPIC MEDICAMENTS. (IN FRANCH)

28358 ..PHARMACOPSYCHOLOGICAL RESEARCH INTO INTERACTIONS BETWEEN ALCOHOL AND OXAZEPAM WITH REGARD TO REACTION BEHAVIOUR. PAR
28755 ..EPHEDRINE ABUSE PSYCHOSIS.
28786 ..ANTIPSYCHOTIC DRUGS; CLINICAL PHARMACOLOGY AND THERAPEUTIC USE.
29130 ..EFFECT OF CHLORPROKHAZINE OR SULFIRIDE AND ALCOHOL ON PSYCHOMOTOR SKILLS RELATED TO DRIVING.
29306 ..PHOTOELECTRON SPECTRA OF PSYCHOTROPIC DRUGS. 2. PHENOTHIAZINE AND RELATED TRANQUILIZERS.

FUTREF

26702 ..IDENTIFICATION TESTS FOR ACIDIC AND NEUTRAL COMPOUNDS EXTRACTED FROM PUTREFACTIVE VISCERA
26945 ..ON PUTREFACTIONS AND FLOATATIONS OF DEAD BODIES UNDER WATER. (SUPPLEMENT).

PYROLYSIS

26728 ..THE USE OF THERMAL DEGRADATION FOR THE CHARACTERISATION OF TEXTILE MATERIALS: A COMPARISON OF PYROLYSIS-GAS CHROMATO
26729 ..AUTOMATIC ANALYSIS OF TYRE RUBBER BLENDS BY COMPUTER-LINKED PYROLYSIS-GAS CHROMATOGRAPHY.
26730 ..ROLE OF PYROLYSIS-GAS CHROMATOGRAPHY-MASS SPECTROMETRY IN THE ANALYSIS OF DRUGS.
26732 ..ANALYSIS OF SULPHONAMIDES AND THEIR METABOLITES BY PYROLYSIS-GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
26828 ..PYROLYSIS GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDY OF MEDICINAL SULPHONAMIDES.
26848 ..THERMAL DEGRADATION OF POLYMERS. XV. VACUUM PYROLYSIS STUDIES ON POLY(P-METHOXYSTYRENE) AND POLY(P-HYDROXYSTYRENE).
27000 ..CHARACTERISATION OF LIGNITES BY PYROLYSIS-GAS CHROMATOGRAPHY.
27059 ..PYROLYSIS MASS SPECTROMETRY. A TECHNIQUE OF FORENSIC POTENTIAL?
27372 ..PYROLYSIS MASS SPECTROMETRY - A NEW FORENSIC SCIENCE TECHNIQUE.
27650 ..PYROLYSIS-GAS CHROMATOGRAPHY OF BUTADIENE CO-POLYMERS.
28243 ..COPOLYAMIDES FROM ADIPIC AND TRUXILLIC ACIDS: SYNTHESIS AND CHARACTERISATION BY DIRECT PYROLYSIS IN THE MASS SPECTROMETER.
28433 ..CURIE-POINT PYROLYSIS AND FIELD IONIZATION MASS SPECTROMETRY OF POLYSACCHARIDES.
28505 ..PYROLYSIS - INFRARED ANALYSIS OF POLYMERIC MATERIALS.
28611 ..ANALYSIS OF THE PRODUCTS OBTAINED ON THE PYROLYSIS OF FLOORCOVERINGS. (ABSTRACT) FLASKAMP DJCHEMIEFASERH AND TEXTILI
28689 ..PYROLYSIS-MASS SPECTROMETRY OF TEXTILE FIBRES.
28954 ..TECHNIQUE FOR THE PREVENTION OF COLUMN CONTAMINATION IN PYROLYSIS GAS-LIQUID CHROMATOGRAPHY.
29149 ..PARAQUAT PYROLYSIS PRODUCTS.
29237 ..ANALYTICAL PYROLYSIS IN BIOMEDICAL STUDIES. A REVIEW.
29273 ..COMPOSITIONAL DETERMINATION OF STYRENE-METHACRYLATE COPOLYMERS BY PYROLYSIS GAS CHROMATOGRAPHY, PROTON-NUCLEAR MAGNETIC RESONANCE AND COMPUTER-ASSISTED MASS SPECTROMETRY.
29386 ..CHARACTERISATION OF BACTERIA BY CURIE-POINT-PYROLYSIS, GAS CHROMATOGRAPHY AND COMPUTERISATION OF THE PROGRAMS. (IN)
29440 ..INGESTED MUTAGENS FROM OPIUM AND TOBACCO PYROLYSIS PRODUCTS AND CANCER OF THE OESOPHAGUS.

QUALITY

26640 ..INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY. COMMITTEE ON STANDARDS PROVISIONAL RECOMMENDATION ON QUALITY CONTROL
26954 ..PRODUCTION OF HIGH-CARBON QUALITY STEEL FOR SPECIAL USE.
27052 ..LONG TERM STABILITY OF ENZYME, TOTAL PROTEIN AND INORGANIC ANHYDRATES IN LYOPHILIZED QUALITY CONTROL SERUM.
27930 ..TECHNIQUES IN NUCLEAR COUNTING. OPTIMIZED PRECISION COUNTING AND QUALITY CONTROL.
28666 ..THE CONTROL OF GLASS QUALITY BY THE MEASUREMENT OF REFRACTIVE INDEX.
28667 ..REFRACTIVE-INDEX MEASUREMENTS AS A CONTROL OF THE QUALITY OF LEAD GLASS FOR TUBING MANUFACTURE.

HOCRE KWOC INDEX FOR FILE/TITLE RUN ON 1067/11/78 FOR TYPES/ALL PAGE: 95

29246 ..PROVISIONAL RECOMMENDATION ON QUALITY CONTROL IN CLINICAL CHEMISTRY PART 3. CALIBRATION AND CONTROL MATERIALS. INTER
29353 ..THE USES OF MASS SPECTROMETRY IN THE QUALITY CONTROL OF DRUGS. IN THE QUALITY CONTROL OF MEDICINES. ED. DEASY AND TI
29354 ..MICROWAVE DISCHARGE AND AFTERGLOW EXCITED EMISSION SPECTRA FOR SPECIFIC DETECTION IN GAS CHROMATOGRAPHY. IN THE QUAL

QUATERN

29144 ..REVERSED-PHASE ION-PAIR CHROMATOGRAPHY OF ANTIDEPRESSIVE AND NEUROLEPTIC AMINES AND RELATED QUATERNARY AMMONIUM COMP

FED?CELL

26655 ..POLYMORPHISM OF RED CELL GLYOXALASE 1 (E.C.) 4.4.1.5). A NEW GENETIC MARKER IN MAN. INVESTIGATION OF 169 MOTHER-CHIL

26861 ..POLYMORPHISM OF RED CELL GLYOXALASE 1 WITH SPECIAL REFERENCE TO SOUTH AND SOUTHEAST ASIA AND OCEANIA.

27349 ..ON THE POPULATION GENETICS OF THE RED CELL GLYOXALASE 1 (GLO).

27925 ..RED CELL CYANIDE.

28067 ..LACK OF ASSOCIATION BETWEEN PSORIASIS VULGARIS AND RED CELL ACID PHOSPHATASE POLYMORPHISM.

28466 ..NUMBER OF B CELLS GENERATED ON GROUP O RED CELLS FROM ADULTS AND NEWBORN INFANTS.

28491 ..OBSERVATIONS ON THE USE OF AN AUTOANALYSER AND A MANUAL TECHNIQUE FOR THE DETECTION OF THE RED CELL ANTIGENS C, D, E

28568 ..RED CELL ESTERASE-D-POLYMORPHISM IN THE VENETO POPULATION.

28901 ..INVESTIGATIONS OF RED CELL GLYOXALASE IN RECOMBINANT FAMILIES.

29064 ..POLYMORPHISM OF THE RED CELL ACID-PHOSPHATASE IN TUSCANY BY STARCH-GEL THIN LAYER ELECTROPHORESIS AND FLUOROGENIC SU

29153 ..ENZYMATIC CONVERSION OF HUMAN GROUP O RED CELLS INTO GROUP B ACTIVE CELLS BY ALPHA-D-GALACTOSYLTRANSFERASES OF SERA

29171 ..SEROLOGICAL STUDIES OF THE H ACTIVITY OF OH RED CELLS WITH VARIOUS ANTI-H REAGENTS.

29480 ..RED CELL ENZYME TYPES IN PSORIASIS.

29481 ..HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES AMONG SAMOANS IN NEW ZEALAND.

REFRACTIVE?IND

26632 ..A TEMPERATURE - REFRACTIVE INDEX CONVERSION TABLE FOR USE IN THE MEASUREMENT OF THE REFRACTIVE INDEX OF GLASS FRAGME

27137 ..REVIEW OF THE RELATION OF DENSITY AND REFRACTIVE INDEX TO THE COMPOSITION OF GLASS.II.

27562 ..PRECISE REFRACTIVE INDEX DETERMINATION BY THE IMMERSION METHOD, USING PHASE CONTRAST MICROSCOPY AND THE METTLER HOT

27759 ..OPTICAL CELL FOR ISOCHORIC MEASUREMENTS OF REFRACTIVE INDEX NEAR THE CRITICAL REGION.

27772 ..THE DOUBLE VARIATION METHOD OF REFRACTIVE INDEX DETERMINATION.

27773 ..THE USE OF BECKE LINE COLORS IN REFRACTIVE INDEX DETERMINATION.

27774 ..SOME METHODS FOR DETERMINING REFRACTIVE INDICES.

27776 ..THE EFFECT OF TEMPERATURE AND PRESSURE ON THE REFRACTIVE INDEX OF SOME OXIDE GLASSES.

27788 ..MICRO-INHOMOGENEITY OF GLASS AS DETERMINED FROM MEASUREMENT OF REFRACTIVE INDEX DISTRIBUTION.

27789 ..REFRACTIVE INDEX MEASUREMENT BY INTERFERENCE MICROSCOPY: CORRECTIONS FOR DISPERSION.

27799 ..THERMAL VARIATION OF REFRACTIVE INDEX.

27873 ..USE OF THE METTLER F P 2 FOR REFRACTIVE INDEX DETERMINATIONS.

27878 ..IDENTIFICATION OF GLASS FRAGMENTS BY MEASUREMENT OF REFRACTIVE INDEX AND DISPERSION.

28032 ..THE DISTRIBUTION OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS FOUND ON SHOES.

28666 ..THE CONTROL OF GLASS QUALITY BY THE MEASUREMENT OF REFRACTIVE INDEX.

28667 ..REFRACTIVE-INDEX MEASUREMENTS AS A CONTROL OF THE QUALITY OF LEAD GLASS FOR TUBING MANUFACTURE.

29357 ..INVESTIGATION INTO THE PHENOMENON OF MULTIPLE REFRACTIVE INDEX IN FLOAT GLASS.

ROAD

- 26656 ..MOTOR CYCLES (WEARING OF HELMETS) REGULATIONS 1973. SI 1973 NO.180 (AMENDMENT 1977). FROM ENCYCLOPEDIA OF ROAD TRAFFIC
- 26922 ..LEAD CONTAMINATION OF ROADSIDE SOIL AND GRASS IN BIRMINGHAM, ENGLAND, IN RELATION TO NATURALLY OCCURRING LEVELS.
- 27112 ..FURTHER OBSERVATIONS ON THE VALIDITY OF URINE ALCOHOL LEVELS IN ROAD TRAFFIC OFFENCES.
- 27308 ..R V HATCH - ALCOHOL-BREATH TEST - DEFENDANT ALREADY UNDER ARREST FOR ASSAULT - WHETHER VALIDLY ARRESTED UNDER ROAD TRAFFIC ACT 1968.
- 27389 ..CLEMENTS V DAMS. ALCOHOL-BREATH TEST REQUIRED IN MISTAKEN BELIEF THAT DEFENDANT HAD BEEN INVOLVED IN ACCIDENT.- NO S
- 27410 ..FRICTION AND THE LAW. LEGISLATING FOR ROAD SAFETY. THE CURRENT SITUATION.
- 27422 ..OVERTURNING OF ROAD TANKERS WITH AND WITHOUT LONGITUDINAL BAFFLES. (TRANSLATION FROM SWEDISH)
- 27860 ..SENEVIRATNE V BISHOP. MOTORIST AT ROADSIDE PARTIALLY INFLATING ALCOTEST (R) 80 BAG. CONSTABLE NOT INSPECTING CRYSTAL
- 27915 ..A REVIEW OF DRINKING AND DRUG-TAKING IN ROAD ACCIDENTS IN GREAT BRITAIN. DRAFT OF PAPER TO BE PRESENTED AT IAATH/AAA
- 28108 ..FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA- GLUTAMYL TRANSPEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE ALCOHOLIC HEPATITIS.
- 26234 ..R V BENJAMIN WALKER SMITH. ALCOHOL - ROAD TRAFFIC ACT 1972 S.6 - DEFENDANT UNLAWFULLY ARRESTED - WHETHER EVIDENCE OF
- 28366 ..A COMPARATIVE EVALUATION OF TWO ROADSIDE BRAKE TESTING PROCEDURES.
- 26907 ..ROAD WHEEL CASTOR OSCILLATION.
- 29265 ..BITUMEN FOR ROAD CONSTRUCTION.

RODENTICIDE

- 26827 ..DETERMINATION OF THE RODENTICIDE DIFENACOUM IN BIOLOGICAL MATERIALS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH CONC
- 27076 ..IDENTIFICATION OF RODENTICIDES DERIVED FROM COUmarin BY THIN LAYER CHROMATOGRAPHY. (IN FRENCH)
- 27856 ..HIGH PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF N-3-PYRIDYL METHYL-N'-P-NITROPHENYLUREA IN RODENTICIDES.

RTA

- 26930 ..THE REPLACEMENT OF SODIUM FLUORIDE BY POTASSIUM FLUORIDE IN RTA BLOOD VIALS.
- 27390 ..RICKWOOD V COCHRANE. ALCOHOL-BREATH TEST REQUIRED ON SUSPICION OF ALCOHOL WHEN DRIVING - DEFENDANT NOT DRIVING BUT KILLED IN AN ACCIDENT.
- 27059 ..SHEPHERD V KAYULOK. BREATH TEST. FAILURE TO INFLATE BAG PROPERLY. EXAMINATION OF DEVICE TO EVALUATE RESULT. CRYSTALS TURNING GREEN.
- 27860 ..SENEVIRATNE V BISHOP. MOTORIST AT ROADSIDE PARTIALLY INFLATING ALCOTEST (R) 80 BAG. CONSTABLE NOT INSPECTING CRYSTAL
- 27862 ..R V KAPLAN. BAG BURSTING NEAR END OF EXHALATION DURING BREATH TEST. CRYSTALS TURNING GREEN. WHETHER BURSTING RELATED TO DRINKING.
- 27864 ..SAUNDERTON AND ANOTHER V BUTCHER. TYRES-DEFECTS-TREAD DEFICIENCY. PATTERN CONSISTING OF LANDS AND GROOVES. AREAS OF PLATEAUING.

SAFETY

- 26551 ..TUC SEEKS TEETH FOR HEALTH AND SAFETY.
- 26783 ..THE RANGE OF CONCENTRATIONS OF FREE ACETONE IN THE PLASMA AND BREATH OF DIABETICS AND SOME OBSERVATIONS ON ITS PLASMA CONCENTRATION.
- 27041 ..INFLUENCE OF POST MORTEM CHANGES ON EXPERIMENTAL SAFETY BELT INJURIES.
- 27106 ..PESTICIDES - A REVIEW OF THEIR CONTROL, SAFETY AND FORENSIC INTERESTS.
- 27188 ..SAFETY BEGINS AT HOME.
- 27410 ..FRICTION AND THE LAW. LEGISLATING FOR ROAD SAFETY. THE CURRENT SITUATION.
- 27629 ..SPECIFICATION FOR SAFETY GLASS FOR LAND TRANSPORT.
- 28053 ..SECURITY. CASH CARRYING TROLLEY DEVELOPED IN PHARMACIES. SAFETY GLASS CCTVS DOUBLED. ELECTRIC LOCK. CLOCK WITH ALARM.
- 28292 ..MOTORCYCLE SAFETY - ACCIDENT SURVEY AND RIDER INJURIES.

28758 ..METHYL MERCURY AND SAFETY.

28930 ..HEALTH AND SAFETY IN RESEARCH LABORATORIES.

29026 ..SAFETY EVALUATION OF MEDICAL PLASTICS.

SALICYL

27024 ..ACUTE POISONING WITH TRICYCLIC ANTIDEPRESSANTS AND TREATMENT WITH PHYSOSTIGMINE SALICYLATE.

27640 ..BLOOD AND SALIVA SALICYLATE MEASUREMENT IN THE MONITORING OF SALICYLATE THERAPY.

27797 ..SEPARATION AND GRAVIMETRIC DETERMINATION OF BARIUM USING SULFADIMETHOXIN SALICYLALDIMINE.

27882 ..BLOOD AND SALIVA SALICYLATE MEASUREMENT IN THE MONITORING OF SALICYLATE THERAPY.

28215 ..PATTERNS OF PLASMA CONCENTRATIONS AND URINARY EXCRETION OF SALICYLATE IN RHEUMATOID ARTHRITIS.

28238 ..DRUGS IN USE. DIFLUENISAL - A NEW SALICYLATE ANALGESIC. COMPARATIVE COSTS OF TONICS. CARBEX GASSING AGENT. DOLORID (D

28271 ..THE CLINICAL PHARMACOLOGY OF A NEW SALICYLATE ANALGESIC. (DIFLUENISAL)

29038 ..RAPID, DIRECT DETERMINATION OF TRACE AMOUNTS OF SALICYLIC ACID IN DEPROTEINIZED SERUM BY MEANS OF HIGH PRESSURE LIQU

29047 ..SIMPLE AND RAPID HIGH-PRESSURE LIQUID CHROMATOGRAPHIC SIMULTANEOUS DETERMINATION OF ASPIRIN, SALICYLIC ACID, AND SAL

29112 ..RELATIONSHIP BETWEEN PROTEIN BINDING OF BILIRUBIN, SALICYLIC ACID, AND SULFISOXAZOLE IN SERUM OF UNMEDICATED AND PHEN

29332 ..ACUTE ACETYLSALICYLIC ACID POISONING: TREATMENT WITH FORCED ALKALINE DIURESIS AND DIURETICS.

SALIVA

26500 ..SALIVARY LEVEL MEASUREMENTS IN PHARMACOKINETIC STUDIES OF DIGOXIN (ABSTRACT OF PAPER GIVEN AT 31ST MEETING OF SCANDI

26907 ..SALIVARY DIGOXIN CONCENTRATIONS.

27070 ..BIOSYNTHESIS OF A AND B BLOOD GROUP SUBSTANCES OF HUMAN ERYTHROCYTES AND SALIVA.

27285 ..THE PHARMACOKINETICS OF CARBAZEPINE IN PLASMA AND SALIVA OF MAN.

27400 ..THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.

27587 ..STUDIES ON THE BLOOD GROUP SUBSTANCES IN SALIVA.

27640 ..BLOOD AND SALIVA SALICYLATE MEASUREMENT IN THE MONITORING OF SALICYLATE THERAPY.

27645 ..PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR TO ABO GROUPING.

27882 ..BLOOD AND SALIVA SALICYLATE MEASUREMENT IN THE MONITORING OF SALICYLATE THERAPY.

27889 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.

28230 ..GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY

28496 ..THE STABILITY OF WATER SOLUBLE ABC BLOOD GROUP SUBSTANCE IN LIQUID SALIVA.

28555 ..RELATION BETWEEN ZINC CONTENT IN SALIVA AND BLOOD IN HEALTHY HUMAN.

28710 ..A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.

28838 ..PURIFICATION AND PARTIAL CHARACTERIZATION OF HUMAN SALIVARY PROLINE-RICH PROTEINS. (ABSTRACT)

28977 ..ON THE DISTRIBUTION OF DRUGS IN SALIVA AND BLOOD PLASMA.

29153 ..ENZYMIC CONVERSION OF HUMAN GROUP O RED CELLS INTO GROUP B ACTIVE CELLS BY ALPHA-D-GALACTOSYLTRANSFERASES OF SERA

29372 ..KINETICS OF CARBAZEPINE AND CARBAZEPINE-EPOXIDE, DETERMINED BY USE OF PLASMA AND SALIVA.

29384 ..KINETICS, SALIVARY EXCRETION OF AMPHETAMINE ISOMERS, AND EFFECT OF URINARY PH.

SEmen

26713 ..FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.

28803 ..ISOLATION AND CHARACTERIZATION OF A SEMEN-SPECIFIC PROTEIN FROM HUMAN SEMINAL PLASMA.A POTENTIAL NEW MARKER FOR SEME

SEMINAL

- 27115 ..HUMAN SEMINAL GROSSMUCOID AND ITS POSSIBLE USE IN MEDICOLEGAL INVESTIGATION.
- 27472 ..A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.
- 28531 ..RADIOIMMUNOASSAY OF HPL,LH, FSH, AND A HCG-LIKE SUBSTANCE IN SEMINAL FLUID AND SERUM OF MEN.
- 28618 ..GAMMA-GLUTAMYL TRANSPEPTIDASE OF HUMAN SEMINAL FLUID.

28803 ..ISOLATION AND CHARACTERIZATION OF A SEMEN-SPECIFIC PROTEIN FROM HUMAN SEMINAL PLASMA.A POTENTIAL NEW MARKER FOR SEME

SEROLOG

- 26660 ..APPLICATION OF ALLERGY DIAGNOSIS IN FORENSIC SEROLOGY
- 27039 ..SURVEY OF THE POSSIBILITIES FOR EVALUATING SEROLOGICAL FINDINGS OF BLOOD-GROUPS BY BIOSTATISTICAL METHODS
- 27644 ..Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY - A RE-EVALUATION.
- 27679 ..TYPHOID AND ITS SEROLOGY.
- 27888 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES IN SERA FROM GROUPS B AND AB.
- 27889 ..BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.
- 27890 ..IMMUNOLOGICAL STUDIES ON SPECIES IDENTIFICATION OF BODY FLUIDS AMONG HUMANS AND ANIMALS. I PREP. OF ANT-JAPANESE SER
- 28646 ..PURIFICATION AND SEROLOGICAL STUDIES OF HUMAN ALPHA-L-FUCOSIDASE IN THE NORMAL AND FUCOSIDOSIS STATES.
- 28761 ..DETERMINATION OF SECRETOR STATUS USING A RAPID SEROLOGICAL METHOD.
- 29171 ..SEROLOGICAL STUDIES OF THE H ACTIVITY OF OH RED CELLS WITH VARIOUS ANTI-H REAGENTS.
- 29181 ..PALEOSEROLOGICAL METHODS IN EXAMINATION OF SKELETAL REMAINS. (IN POLISH)
- 29359 ..SEROLOGICAL STUDIES OF SEROMUCOIDS FROM NORMAL SUBJECTS AND PATIENTS WITH MALIGNANT AND NON-MALIGNANT DISEASES.
- 29360 ..MICROMETHODS IN BLOOD GROUP SEROLOGY.

SEX

- 26630 ..SERUM ALKALINE PHOSPHATASE: NORMAL VALUES BY SEX AND AGE.
- 27101 ..SEX DETERMINATION OF SEVERELY BURNED BODIES.
- 27110 ..THE MEDICAL EXAMINATION IN SEXUAL OFFENCES AGAINST CHILDREN.
- 27489 ..H-Y ANTIGEN AND THE GENETICS OF SEX DETERMINATION.
- 27980 ..HOMOSEXUAL NECROPHILIA.
- 28226 ..TRICYCLIC PLASMA LEVELS. EFFECT OF AGE, RACE, SEX, AND SMOKING.
- 28498 ..HAZARDS OF SHIFTING AMYL NITRITE DURING SEXUAL INTERCOURSE.
- 28560 ..DRUGS AND ALCOHOL. CHAPTER 19 IN MEDICAL ASPECTS OF SEXUALITY. (750 QUESTIONS ANSWERED BY 500 AUTHORITIES.)
- 28652 ..STUDIES ON SEX IDENTIFICATION OF HUMAN BLOOD AND BLOOD STAINS.
- 28702 ..A COMPARISON OF ABSORPTION-INHIBITION AND ABSORPTION-ELUTION METHODS IN THE DETECTION OF ABO(H) ANTIGENS FOUND IN VA
- 28763 ..SEXING OF BLOODSTAINS USING Y-CHROMOSOME FLUORESCENCE: REPORT OF A 'BLIND TRIAL' INVOLVING CASE MATERIAL.
- 29060 ..SEXUAL DYSFUNCTION DURING RAPE.
- 29468 ..FREQUENCY DISTRIBUTION AND DISCRIMINATION PROBABILITY OF TWELVE PROTEIN GENETIC VARIANTS IN HUMAN BLOOD AS FUNCTIONS

SHOE

- 26981 ..MORE VINYL SHOES

28032 ..THE DISTRIBUTION OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS FOUND ON SHOES.
29345 ..PRESERVATION OF SHOE AND TIRE IMPRESSIONS.

*SILIC

- 26566 ..ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. THE UBIQUITOUS AMORPHOUS SILICAS.
26741 ..DETERMINATION OF SILICON IN SOIL EXTRACTS BY ATOMIC ABSORPTION.
26929 ..SILICATE ROCK ANALYSIS BY ATOMIC ABSORPTION - SOME DATA ON INTRALABORATORY PRECISION.
26962 ..A SILICON DETECTOR FOR GAS CHROMATOGRAPHY.
27179 ..GENERAL METHOD FOR ANALYSIS OF SILICEOUS MATERIALS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY AND ITS APPLICATION TO MAC
27312 ..A NEW METHOD FOR DECOMPOSITION AND COMPREHENSIVE ANALYSIS OF SILICATES BY ATOMIC ABSORPTION SPECTROMETRY.
27315 ..AN ION BEAM SPECTROCHEMICAL ANALYSER WITH APPLICATION TO THE ANALYSIS OF SILICATE MINERALS.
27544 ..THE DETERMINATION OF TOTAL IRON IN VENEZUELAN LATERITES: THE INVESTIGATION OF INTERFERENCES OF ALUMINIUM AND SILICON
27559 ..COMPARISON OF NEW HIGH CAPACITY ION EXCHANGE SILICAS OF THE SFHEROSIL TYPE AND NORMAL MICROPARTICULATE ION EXCHANGER
27611 ..FORENSIC EXAMINATION OF TOXICOLOGICAL SPECIMENS FOR DIMETHYLPOLYSILOXANE (SILICONE OIL).
27622 ..RAPID AND PRECISE DETERMINATION OF TOTAL SULPHUR IN SODA-LIME-SILICA GLASSES.
27769 ..X-RAY DIFFRACTION STUDY OF LEAD SILICATE GLASSES.
27775 ..INDEX OF REFRACTION OF SOME SODA-LIME-SILICA GLASSES AS A FUNCTION OF THE COMPOSITION.
27781 ..DENSITY FLUCTUATIONS IN SILICATE GLASSES.
27792 ..DYNAMIC AND STATIC FATIGUE OF SILICATE GLASSES.
27822 ..LOCAL COMPOSITIONAL CHANGES IN ALKALI SILICATE GLASSES DURING ELECTRON MICROPROBE ANALYSIS.
27825 ..INFRARED DETERMINATION OF QUARTZ, KAO LIN, CORUNDUM, SILICON CARBIDE AND ORTHOCLASE IN RESPIRABLE DUST FROM GRINDING WHE
28300 ..ION-PAIR ADSORPTION CHROMATOGRAPHY OF BASIC DRUGS USING STRAIGHT-PHASE SYSTEMS ON SILICA GEL THIN LAYERS.
28424 ..ACCURACY, PRECISION AND DETECTION LIMITS OF ENERGY-DISPERSIVE ELECTRON-MICROPROBE ANALYSES OF SILICATES.
28624 ..PHOSPHORUS RESPONSE MODE OF THE THERMIONIC RUDIDIUM SILICATE DETECTOR.
28663 ..THE EFFECT OF CHANGES OF COMPOSITION ON DENSITY CHANGES IN SILICATE GLASSES.
28664 ..THE DENSITY OF SILICATE GLASSES AS A FUNCTION OF COMPOSITION.
28676 ..STRUCTURAL INTERPRETATION OF LIQUIDUS TEMPERATURE MEASUREMENTS IN THE SODA-LIME-SILICA SYSTEM.
29116 ..IMPROVED RECOVERY OF MORPHINE FROM BIOLOGICAL TISSUES USING SILICONIZED GLASSWARE.
29216 ..CHROMATOGRAPHIC BEHAVIOUR OF BASIC AMINO COMPOUNDS ON SILICA AND ODS-SILICA USING AQUEOUS METHANOL MOBILE PHASES.
29275 ..RAMAN MICROPROBE SPECTRA OF INDIVIDUAL MICROCRYSTALS AND FIBERS OF TALC, TREMOLITE, AND RELATED SILICATE MINERALS.

SILVER

- 27124 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SILVER.
28162 ..THE ANALYSIS OF SILVER BY X-RAY FLUORESCENCE SPECTROMETRY.

*SMOK

- 27237 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHIC-MASS SPECTROMETRIC DETERMINATION OF DELTA-9-TETRAHYDROCANNABINOL IN HUMAN PLASM
27610 ..MONITORING PHENOLICS IN CIGARETTE SMOKE CONDENSATE FRACTIONS BY MICRO-POLYAMIDE THIN-LAYER CHROMATOGRAPHY.
28123 ..NO SMOKE WITHOUT GOOD DETECTION.
28226 ..TRICYCLIC PLASMA LEVELS. EFFECT OF AGE, RACE, SEX, AND SMOKING.

28341 ..DO PEOPLE SMOKE FOR NICOTINE?

28869 ..CIGARETTE SMOKING AND PLASMA NORTRIPTYLINE LEVELS.

29450 ..FEASIBILITY OF GUNSHOT RESIDUE DETECTION VIA ITS ORGANIC CONSTITUENTS. PART I: ANALYSIS OF SMOKELESS POWDERS BY COMB

29474 ..DRUGS IN USE. SUBARACHNOID HAEMORRHAGE RISK IN ORAL CONTRACEPTIVE USERS AND CIGARETTE SMOKERS. USE OF ORAL IRON SUPP

SNIFF*****
26616 ..GASOLINE SNIFFING: A REVIEW.

27501 ..GASOLINE SNIFFING AND TETRAETHYL LEAD POISONING IN CHILDREN.

27502 ..RECURRENT CEREBELLAR DYSFUNCTION AS RELATED TO CHRONIC GASOLINE SNIFFING IN AN ADOLESCENT GIRL. LEAD POISONING FROM

28498 ..HAZARDS OF SNIFFING AMYL NITRITE DURING SEXUAL INTERCOURSE.

28684 ..THREE FATAL CASES OF THINNERS-SNIFING, AND EXPERIMENTAL EXPOSURE TO TOLUENE IN HUMAN AND ANIMALS.

SODIUM*****
26696 ..PLANT ANALYSIS BY X-RAY SPECTROMETRY. I. LOW ATOMIC NUMBER ELEMENTS, SODIUM TO CALCIUM.

26930 ..THE REPLACEMENT OF SODIUM FLUORIDE BY POTASSIUM FLUORIDE IN RTA BLOOD VIALS.

27147 ..A RAPID AND SENSITIVE GAS-LIQUID CHROMATOGRAPHIC PROCEDURE FOR THE MICRO DETERMINATION OF SODIUM VALPROATE (SODIUM D

27302 ..THE EFFECT OF AMMONIUM THIOCYANATE AND SODIUM CHLORIDE ON LOSS AND RECOVERY OF MERCURY FROM WATER DURING STORAGE.

27874 ..THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE. (BASED ON A PAPER PRESENTED BY K W SMALDON AT THE FO

28183 ..SODIUM VALPROATE IN EPILEPSY.

28606 ..THE DEGREE OF PLASMA PROTEIN BINDING OF SODIUM CROMOGLYCATE.

28976 ..THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLED

29017 ..SPOT TEST FOR DI- AND TRINITRO AROMATIC COMPOUNDS USING SODIUM TETRAHYDROBORATE (III).

SOIL*****
26741 ..DETERMINATION OF SILICON IN SOIL EXTRACTS BY ATOMIC ABSORPTION.

26910 ..A SELECTED BIBLIOGRAPHY ON MINOR ELEMENTS IN SOILS. (1973-1970); (INDEXED).

26911 ..A SELECTED BIBLIOGRAPHY ON MINOR ELEMENTS IN SOILS. (1969-1966); INDEXED).

26912 ..CHEMICAL DETERMINATION OF COPPER AND ZINC IN SOIL AND PLANT MATERIAL (1974-1969). SUPPLEMENT TO HOS. 1340, 1969-56) A

26913 ..CHEMICAL DETERMINATION OF IRON AND MANGANESE IN SOIL AND PLANT MATERIAL (1974-1968). SUPPLEMENT TO NO.1224; 1968-1861

26914 ..USE OF SPECTRAL METHODS IN SOIL SCIENCE AND AGROCHEMISTRY IN THE SOVIET UNION.

26915 ..DETERMINATION OF METALLIC ELEMENTS IN SOILS AND VEGETATION IN INDUSTRIAL AND URBAN SITES (IN FRENCH).

26916 ..AVAILABILITY OF CU, ZN AND MN IN SOILS 1. INFLUENCE OF SOIL PH, ORGANIC MATTER AND EXTRACTABLE PHOSPHORUS.

26920 ..THE QUANTITATIVE DETERMINATION OF CADMIUM IN SOILS BY SOLVENT EXTRACTION AND FLAMELESS ATOMIC ABSORPTION SPECTROSCO

26921 ..DETERMINATION OF POTASSIUM SOIL EXTRACTS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY

26922 ..LEAD CONTAMINATION OF ROADSIDE SOIL AND GRASS IN BIRMINGHAM, ENGLAND, IN RELATION TO NATURALLY OCCURRING LEVELS.

26924 ..FORENSIC COMPARISONS OF SOILS BY NEUTRON ACTIVATION ANALYSIS AND ATOMIC ABSORPTION ANALYSIS.

27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE; A

27480 ..SPECTROPHOTOMETRIC DETERMINATION OF METHYL RESIDUES IN SELECTED VEGETABLES, GRAINS, AND SOIL.

27503 ..A CARBOH-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMU

27543 ..INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY: ANALYSIS OF BIOLOGICAL MATERIALS AND SOILS FOR MAJOR, TRACE

29179 ..A GC/MS INVESTIGATION OF ORGANIC CHEMICAL RESIDUES FOUND IN AGRICULTURAL SOILS.

29283 ..COMPREHENSIVE ANALYSIS OF SOILS AND ROCKS BY SPARK-SOURCE MASS SPECTROMETRY.

SOLVENT

- 26920 ..THE QUANTITATIVE DETERMINATION OF CADMIUM IN SOILS BY SOLVENT EXTRACTION AND FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
- 26999 ..MULTIELEMENT TRACE ANALYSIS OF GEOLOGICAL MATERIALS WITH SOLVENT EXTRACTION AND FLAME ATOMIC ABSORPTION SPECTROMETRY.
- 27095 ..EVIDENCE FOR THE LACK OF A CARRIER EFFECT IN THE SOLVENT EXTRACTION AND DETERMINATION OF OCTOPAMINE BY GAS CHROMATOGRAPHY.
- 27289 ..EXAMINATION OF FIVE COMMERCIALLY AVAILABLE LIQUID CHROMATOGRAPHIC REVERSED PHASES (INCLUDING THE NATURE OF THE SOLUT).
- 27292 ..SOLVENT SELECTIVITY IN REVERSED-PHASE HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
- 27929 ..DEVELOPMENTS IN PROTECTIVE PAINTS FOR METALS. 3. SOLVENT BORNE POLYMERS.
- 27981 ..CLINICAL AND LABORATORY INVESTIGATIONS IN 132 CASES OF SOLVENT ABUSE.
- 28082 ..DETERMINATION OF TRACE CADMIUM (II) BY SOLVENT EXTRACTION (DIPIVALOYL METHANE) AND ATOMIC-ABSORPTION SPECTROPHOTOMETRY.
- 29453 ..RECOVERY OF MORPHINE FROM BIOLOGICAL SAMPLES BY HYDROLYSIS AND SOLVENT EXTRACTION.

SPARK?SOURCE

- 26749 ..COMPARISON OF WINDOW GLASSES BY ISOTOPE DILUTION SPARK SOURCE MASS SPECTROMETRY.
- 26919 ..SPARK SOURCE MASS SPECTROMETRY FOR THE STUDY OF THE GEOCHEMICAL ENVIRONMENT.
- 27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU.
- 27791 ..COMPARISON OF SURFACE AND BULK GLASS COMPOSITION WITH THE SPARK SOURCE MASS SPECTROMETER.
- 29283 ..COMPREHENSIVE ANALYSIS OF SOILS AND ROCKS BY SPARK-SOURCE MASS SPECTROMETRY.
- 29402 ..NEW POWER SUPPLIES FOR A SPARK SOURCE MAS SPECTROMETER.

SPECIES

- 26941 ..ALKALOIDS OF SOME INDIGENOUS SENECIO SPECIES. II. IDENTIFICATION AND STRUCTURE. (IN FRENCH)
- 27395 ..AN ULMAMICRO HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR ASSAYING IOD-PAIR SPECIES OF BENACTYZINE.
- 27588 ..SPECIES DETERMINATION FROM TOOTH FRAGMENTS.
- 27743 ..A BASIC COMPUTER PROGRAM FOR CALCULATING ELEVEN INDICES OF SPECIES DIVERSITY.
- 27890 ..IMMUNOLOGICAL STUDIES ON SPECIES IDENTIFICATION OF BODY FLUIDS AMONG HUMANS AND ANIMALS. I. PREP. OF ANT-JAPANESE SER.
- 28081 ..OCCURRENCE OF PSILOCYBIN AND PSilocin IN CERTAIN CONOCYBE AND PSILOCYBE SPECIES.
- 28655 ..THE MEASUREMENT AND TOXICITY OF METALLIC AND ORGANIC SPECIES. INDUSTRIAL TOXICITY WITH PARTICULAR REFERENCE TO LEAD.
- 28995 ..THE DETERMINATION OF CHROMIUM SPECIES IN NATURAL WATERS.
- 29294 ..LECTIN STUDIES. III. A SURVEY OF PHYTOHAEMAGGLUTININS: INTERACTION OF LECTINS WITH ERYTHROCYTES OF TEN VERTEBRATE SP.
- 29497 ..METABOLISM AND PHARMACOKINETICS OF ORCIPREHALINE IN VARIOUS ANIMAL SPECIES AND MAN.

SPERM

- 26755 ..TECHNIQUES FOR EXTRACTION OF SPERMATOZOA FROM STAINED CLOTHING: A CRITICAL REVIEW.
- 26992 ..THE FREQUENCY OF Y CHROMATIN-POSITIVE SPERMATOZOA DURING IN VITRO PENETRATION TESTS UNDER VARIOUS EXPERIMENTAL CONDI.
- 27146 ..MORPHOLOGICAL ABNORMALITIES IN SPERMATOZOA OF MAN AND GREAT APES.
- 27185 ..INVESTIGATIONS ON THE POLYMORPHISM OF SPERM DIAPHORASE IN MAN EVIDENCE FOR A THIRD COMMON ALLELE, SD3.
- 28579 ..SENSITIVE FLUORIMETRIC METHOD FOR THE DETERMINATION OF PUTRESCINE, SPERMIDINE AND SPERMINE BY HIGH PERFORMANCE LIQUI.
- 28661 ..VOLUME AND SHAPE OF NORMAL HUMAN SPERMATOZOA.

28760 ..SPERMS IN POOR SHAPE HAVE NO FUTURE.
28817 ..SPERMATOZOA IN THE ANAL CANAL AND RECTUM AND IN THE ORAL CAVITY OF FEMALE RAPE VICTIMS.
28784 ..PRESERVATION OF SPERMATOZOA IN THE ORAL CAVITY AND VAGINA OF CORPSES. (TRANSLATION FROM RUSSIAN)
29000 ..SPERM HEAD CONTRACTION HAS MUSCLE.

STAIN

26515 ..A RESTAINING METHOD TO RESTORE FLUORESCENCE IN FADED PREPARATIONS OF TISSUES TREATED WITH THE INDIRECT IMMUNOFLUORES
26516 ..AN IMPROVED STAIN FOR IMMUNODIFFUSION TESTS.
26752 ..HAPTOGLOBIN PHENOTYPING OF BLOODSTAINS BY NONGRADIENT POLYACRYLAMIDE ELECTROPHORESIS.
26755 ..TECHNIQUES FOR EXTRACTION OF SPERMATOZOA FROM STAINED CLOTHING: A CRITICAL REVIEW.
26814 ..ESTERASE D PHENOTYPING OF BLOOD AND BLOODSTAINS: OPTIMUM REACTION PH AND SIMULTANEOUS ADENYLATE KINASE PHENOTYPING.
27027 ..THE EXAMINATION OF BLOODSTAINS BY LAURELL ELECTROPHORESIS (ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS).
27028 ..THE FLUORESCENT ANTIBODY TECHNIQUE. ITS APPLICATION TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
27069 ..ESTIMATION OF AGE OF BLOOD STAINS BY OPTICAL ROTARY DISPERSION (ORD) SPECTROMETRY, ESPECIALLY WITH RESPECT TO THE PR
27100 ..IDENTIFICATION OF BLOOD STAINS BY NON-GENETIC CHARACTERISTICS: THE HBS ANTIGEN OF VIRAL HEPATITIS B.
27167 ..EVALUATION OF AN ORAL SUSTAINED RELEASE DOSAGE FORM OF TRIMEPRAZINE AS MEASURED BY URINARY EXCRETION.
27168 ..PREPARATION OF A 35S LABELLED TRIMEPRAZINE TARTRATE SUSTAINED ACTION PRODUCT FOR ITS EVALUATION IN MAN.
27224 ..THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.
27273 ..EFFECT OF SUSTAINED RELEASE ON ABSORPTION AND EXCRETION OF 32P-LABELLED TRIMEPRAZINE TARTRATE.
27463 ..CROSSED ELECTROIMMUNODIFFUSION AND BLOODSTAIN INVESTIGATIONS.
27494 ..GM AND KM TYPING OF BLOODSTAINS ON MICROTITRE PLATES.
27581 ..A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
27907 ..SCANNING TRANSMISSION ELECTRON MICROSCOPY OF UNSTAINED BIOLOGICAL SECTIONS.
27979 ..INCREASED SENSITIVITY OF TESTS FOR THE DETECTION BLOOD GROUP ANTIGENS IN STAINS USING A LOW IONIC STRENGTH MEDIUM.
28070 ..R V SITTINGBOURNE JUSTICES, EX PARTE PARSLEY. BREATH TEST-ALCOTEST (R)CO -GREEN STAINING.-CONFLICTING EVIDENCE AS TO
28109 ..THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
28376 ..FAILURE EXAMINATION. PICKLING ERROR, PITTING CORROSION. BROKEN STAINLESS CHRONIUM STEEL MEASURING TAPE.
28441 ..A CARRIER FOR THE CENTRIFUGATION OF MICROTITRE PLATES IN GM/KM GROUPING OF BLOODSTAINS.
28484 ..INDEFINITE STORAGE OF DRIED GM AND KM (INV) ANTIGENS: (EXAMINATION OF BLOODSTAINS 33 YEARS OLD).
28486 ..INFLUENCE OF THE TEMPERATURE ON THE DETECTION OF FLUORESCENT Y-BODIES IN BLOOD STAINS.
28491 ..OBSERVATIONS ON THE USE OF AN AUTOANALYSER AND A MANUAL TECHNIQUE FOR THE DETECTION OF THE RED CELL ANTIGENS C, D, E
28652 ..STUDIES ON SEX IDENTIFICATION OF HUMAN BLOOD AND BLOOD STAINS.
28703 ..DETERMINATION OF GROUP SPECIFIC COMPONENT PHENOTYPES IN DRIED BLOODSTAINS BY IMMUNOFIXATION ON CELLULOSE ACETATE.
28709 ..A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
28763 ..SEXING OF BLOODSTAINS USING Y-CHROMOSOME FLUORESCENCE: REPORT OF A 'BLIND TRIAL' INVOLVING CASE MATERIAL.
28800 ..PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN FRESH BLOOD AND IN BLOODSTAINS ON CELLULOSE ACETATE.
28801 ..ELECTROPHORESIS OF ESTERASE D IN FRESH BLOOD AND IN BLOODSTAINS ON CELLULOSE ACETATE.
28802 ..FACTORS AFFECTING THE USE OF LACTATE DEHYDROGENASE AS A MEANS OF BLOODSTAIN DIFFERENTIATION.

***HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06//11//78 FOR TYPES:ALL

PAGE:103***

28960 ..ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.

29269 ..FURTHER OBSERVATIONS ON ISOELECTRIC FOCUSsing OF SERUM PROTEINS USING MODIFIED CELLULOSE ACETATE GEL MEMBRANES. AND

29465 ..CHEMILUMINESCENCE IN THE VISUALIZATION OF FORENSIC BLOODSTAINS.

29467 ..MH DETERMINATIONS IN BLOODSTAINS - SELECTIVE DESTRUCTION OF CROSS-REACTING ACTIVITY.

29473 ..PROBLEMS OF RELIABILITY IN THE PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN BLOODSTAINS.

STATISTIC

26573 ..LOW CAPACITY CODES FOR MASS SPECTRA BASED ON STATISTICAL MOMENTS.

26768 ..IMPROVED STATISTICAL METHOD FOR THE CALCULATION OF PROTEIN CONCENTRATION BY LAURELL MONOROCKET IMMUNOELECTROPHORESIS
27039 ..SURVEY OF THE POSSIBILITIES FOR EVALUATING SEROLOGICAL FINDINGS OF BLOOD-GROUPS BY BIOSTATISTICAL METHODS

27351 ..STATISTICS:IMS PRESCRIPTION MEDICINES DATA.

27330 ..STATISTICAL INVESTIGATIONS OF INTERFERENCES IN GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROSCOPY. III. LEAD

27652 ..MATHEMATIC-STATISTICAL DISCRIMINATION BETWEEN SUICIDE AND ACCIDENT IN FALLS FROM HEIGHT. (IN GERMAN)

27744 ..STEIN'S PARADOX IN STATISTICS.

28144 ..METROPOLITAN POLICE LABORATORY DRUG CASE STATISTICS, JANUARY-JUNE 1977.

29145 ..METROPOLITAN POLICE LABORATORY DRUG CASE STATISTICS, JULY-DECEMBER 1977.

28187 ..HOME OFFICE STATISTICS ON MISUSE OF DRUGS.

STEEL

26954 ..PRODUCTION OF HIGH-CARBON QUALITY STEEL FOR SPECIAL USE.

27405 ..FATIGUE OF CASE HARDEd LOW ALLOYED STEEL.

28373 ..INITIATION AND EARLY GROWTH OF FATIGUE CRACKS IN HIGH STRENGTH STEEL.

28374 ..FRACTOGRAPHY OF FATIGUE FRACTURES IN CARBURIZED STEEL.

28376 ..FAILURE EXAMINATION, PICKLING ERROR, PITTING CORROSION. BROKEN STAINLESS CHROMIUM STEEL MEASURING TAPE.

28379 ..EFFECT OF OVERSTRESSING ON CUMULATIVE FATIGUE DAMAGE OF MILD STEEL.

STEROID

26726 ..COMPUTER-ASSISTED INTERPRETATION OF STEROID MASS SPECTRA BY PATTERN RECOGNITION METHODS. PART 2. INFLUENCE OF MASS SPECT

27245 ..DRUGS IN USE. CAN POTASSIUM PRESCRIBING BE RATIONAL. METOHIDAZOLE NEUROPATHY. USE OF TOPICAL STEROIDS SHOULD BE CR

27868 ..DRUGS IN USE. POLYPHARMACY UNNECESSARY FOR EPILEPSY? FLUOROURACIL CARDIOTOXICITY. LEVAMISOLE IN RHEUMATOID ARTHRITIS

28066 ..STEROIDS IN SECONDARY DROWNING.

28746 ..COMPARISON OF FOURTEEN SUBSTITUTED SILYL DERIVATIVES FOR THE CHARACTERISATION OF ALCOHOLS, STEROIDS AND CANNABINOIDS

28932 ..PREDICTION OF THE RELATIVE MOlAR FLAME IONIZATION RESPONSE FOR STEROIDS.

29001 ..A MICRO-SCALE METHOD FOR LIQUID SCINTILLATION COUNTING, APPLICABLE TO RADIOIMMUNOASSAY OF STEROIDS AND SUBSTANCES OF

29208 ..RAPID REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF STEROID PRODUCTS.

SURVEY

27039 ..SURVEY OF THE POSSIBILITIES FOR EVALUATING SEROLOGICAL FINDINGS OF BLOOD-GROUPS BY BIOSTATISTICAL METHODS

27382 ..A NATIONAL SURVEY OF LABORATORY QUESTIONED DOCUMENT REEXAMINATIONS - ARE THEY BEING DONE?

27384 ..A SURVEY OF HANDWRITING STYLES BY GEOGRAPHIC LOCATION.

27398 ..A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]

- 27583 ..A SURVEY OF THE VARIATIONS IN THE PHYSICAL PROPERTIES OF GLASS.
 28055 ..UNDERSTANDING ALCOHOLICS ANONYMOUS. RESULTS FROM A SURVEY IN ENGLAND AND WALES.
 28071 ..LEAD IN DRINKING WATER. A SURVEY IN GREAT BRITAIN 1975-76. REPORT OF AN INTERDEPARTMENTAL WORKING GROUP.
 28292 ..MOTORCYCLE SAFETY - ACCIDENT SURVEY AND RIDER INJURIES.
 28710 ..A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.
 29229 ..A SURVEY OF MEN'S FOOTWEAR.
 29294 ..LECTIN STUDIES. III. A SURVEY OF PHYTOHAEMAGGLUTINIINS: INTERACTION OF LECTINS WITH ERYTHROCYTES OF TEN VERTEBRATE SP

TABLET

- *****
 26535 ..HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF PERPHENAZINE AND AMITRIPTYLINE HYDROCHLORIDE IN TWO-COMPONENT TABLETS.
 26851 ..AN INVESTIGATION OF THE PROPERTIES OF ILLICITLY PRODUCED TABLETS. [RESTRICTED]
 26859 ..FDA ADVICE ON ORAL CONTRACEPTIVES, EDUCATION TO CONTROL ANTIBIOTIC RESISTANCE-WHO. BETA BLOCKER SIDE EFFECTS. EYE SYMPTOMS
 27327 ..DIGOXIN BIOAVAILABILITY: EVALUATION OF A GENERIC TABLET WHO PROPOSED FDA GUIDELINES.
 27533 ..DRUGS IN USE. BACTIGRAS TULLE GRAS. CALCIPARINE INJECTION. FERRLECIT 100 TABLETS. OVAMIN 30 TABLETS. ETHEANE INHALAT
 27536 ..DRUGS IN USE. DIABETOGENIC ACTION OF POTENT DIURETICS. RESISTANCE TO MICONAZOLE OF C. ALBICANS. NEW LABELLING REQUIREMENTS
 27538 ..DRUGS IN USE. NEBULISED SALBUTAMOL FOR ACUTE ASTHMA. INDOPROFEN - NEW ANTI-INFLAMMATORY DRUG. LABETALOL AND 'SCALP T'
 27569 ..POISONING WITH DELAYED-RELEASE TABLETS. TREATMENT OF DEBENDOX POISONING WITH PURGATION AND DIALYSIS.
 27868 ..DRUGS IN USE. POLYPHARMACY UNNECESSARY FOR EPILEPSY? FLUOROURACIL CARDIOTOXICITY. LEVAMISOLE IN RHEUMATOID ARTHRITIS
 27899 ..DRUGS IN USE. TANDERIL CHLORAMPHENICOL EYE OINTMENT. LASIX PEDIATRIC LIQUID. PROPRAIN TABLETS.
 28352 ..DRUGS IN USE. TEMAZEPAM- NEW BENZODIAZEPINE FOR INSOMNIA. PUVA TREATMENT FOR PSORIASIS. CHENODEOXYCHOLIC ACID (CHENODEHYDROCHOLIC ACID)
 28357 ..DRUGS IN USE. ASPIRIN IN PREVENTION OF FOOD INTOLERANCE. PELLICOL SUSPENSION. BC 500 WITH IRON TABLETS. DITHRANOL (DANTROLENE)
 28513 ..DRUGS IN USE. CHENODEOXYCHOLIC ACID DOSE. ERYTHROMYCIN OTOTOXICITY. INTERNATIONAL NON-PROPRIETARY NAMES. TIMOLOL MALEATE
 28566 ..DETECTION OF TARTARATE ION IN LSD TABLETS.
 28847 ..DRUGS IN USE. HEFOPAM - NOVEL ANALGESIC. DIGOXIN INTERACTION WITH ANTACIDS. 'PROMISING' ANTIVIRAL. EVIDENCE OF PENTAMIN
 28945 ..GAS-LIQUID CHROMATOGRAPHIC QUANTITATION OF COCAINE.HCL IN POWDERS AND TABLETS: COLLABORATIVE STUDY.
 29043 ..SIMULTANEOUS DETERMINATION OF RESERPINE AND HYDROCHLORTIAZIDE IN TWO-COMPONENT TABLET FORMULATIONS BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
 29049 ..DETERMINATION OF CLONAZEPAM IN TABLETS BY DC POLAROGRAPHY.
 29388 ..DIXARIT OVERDOSE: THE PROBLEM OF ATTRACTIVE TABLETS.

TEETH

- *****
 26551 ..TUG SEEKS TEETH FOR HEALTH AND SAFETY.
 26867 ..THE ESTIMATION OF AGE OF SKELETAL REMAINS FROM THE COLOUR OF ROOTS OF TEETH.
 27244 ..DRUGS IN USE. CHOOSING AN EMETIC. TETRACYCLINES AND TEETH -A REMINDER. USE OF COMBINATION BRONCHODILATOR DRUGS.
 29028 ..THE ASSOCIATION BETWEEN LEAD CONCENTRATIONS IN TEETH AND DOMESTIC WATER LEAD CONCENTRATIONS.

THALLIUM

- *****
 26518 ..DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY FOR IDENTIFICATION OF ACUTE AND CHRONIC THALLIUM INTOXICATIONS. (IN PROGRESS)
 28489 ..ELECTRON MICROSCOPIC STUDY OF THE EFFECTS OF THALLIUM POISONING ON THE RAT CEREBELLUM.

THERMAL

- *****
 26728 ..THE USE OF THERMAL DEGRADATION FOR THE CHARACTERISATION OF TEXTILE MATERIALS: A COMPARISON OF PYROLYSIS-GAS CHROMATOGRAPHY

- 26847 ..THERMAL DECOMPOSITION PRODUCTS OF POLYACRYLONITRILE.
26848 ..THERMAL DEGRADATION OF POLYMERS. XV. VACUUM PYROLYSIS STUDIES ON POLY(P-METHOXYSTYRENE) AND POLY(P-HYDROXYSTYRENE).
26849 ..THERMAL DEGRADATION OF POLYMERS. XVI. THERMAL ANALYSIS STUDIES ON POLY(P-METHOXYSTYRENE) AND POLY(P-HYDROXYSTYRENE)
26877 ..MULTIPLE CRACKING OF 2 3/4 IN THICK BOILER DRUM FROM THERMAL SHOCK.
27180 ..THERMAL DIFFUSIVITY AND THICKNESS MEASUREMENTS FOR SOLID SAMPLES UTILISING THE OPTOACOUSTIC EFFECT.
27181 ..DETERMINATION OF BISMUTH BY ATOMIC ABSORPTION SPECTROPHOTOMETRY WITH ELECTROTHERMAL ATOMISATION AFTER LOW-TEMPERATURE
27207 ..ISOTHERMAL GAS-CHROMATOGRAPHIC SEPARATION OF BARBITURATES WITH USE OF ON-COLUMN HEXYLATION AND HEPTYLATION.
27470 ..PHOTOTHERMAL SPECTROSCOPY.
27589 ..MODERN WEAPON TECHNOLOGY. THERMAL IMAGING AND ITS MILITARY APPLICATIONS.
27799 ..THERMAL VARIATION OF REFRACTIVE INDEX.
27927 ..CURRENT ASPECTS OF PHARMACEUTICAL ANALYSIS. MARCH REVIEW. THERMAL ANALYS
27953 ..ISOTHERMAL GAS CHROMATOGRAPHIC METHOD FOR THE RAPID DETERMINATION OF CARBAMAZEPINE ('TEGRETOL') AS ITS TMS DERIVATIV
28301 ..PROPERTIES OF MICRO-PACKED COLUMNS AND OF POROUS-LAYER OPEN-TUBULAR COLUMNS WITH GRAPHITISED THERMAL CARBON BLACK.
28429 ..LINEAR PROGRAMMED THERMAL DEGRADATION MASS SPECTROMETRY.
28665 ..THE THERMAL ENDURANCE OF GLASS.
28668 ..THE ROUTINE CONTROL BY DENSITY AND THERMAL EXPANSION MEASUREMENTS OF GLASSES DURING MANUFACTURE.
28672 ..METHOD FOR DETERMINATION OF BORON IN PYREX BASE FROM THE TRANSPARENCY TO THERMAL NEUTRONS (IN FRENCH).
28757 ..ELECTROTHERMAL ATOMIC ABSORPTION DETERMINATION OF ARSENIC AND ANTIMONY IN COMBUSTIBLE MUNICIPAL SOLID WASTE.
28754 ..THE PRODUCTION OF FREE TOLYLENE DIISOCYANATE (TDI) FROM THE THERMAL DECOMPOSITION OF FLEXIBLE POLYURETHANE FOAMS.
28891 ..THERMAL ANALYSIS.
29002 ..ANALYSIS FOR NICKEL IN PLASMA AND URINE BY ELECTROTHERMAL ATOMIC ABSORPTION SPECTROMETRY, WITH SAMPLE PREPARATION BY
29239 ..CONTRIBUTIONS TO AUTOMATED TRACE ANALYSIS. PART II. RAPID METHOD FOR THE AUTOMATED DETERMINATION OF LEAD IN WHOLE BL

THIAZIDE

- *****
26680 ..A GLC ASSAY FOR BENZODIUMETHIAZIDE. PRELIMINARY DATA ABOUT ITS PLASMA LEVEL IN MAN.
26949 ..ABSORPTION, METABOLISM, AND EXCRETION OF HYDROCHLOROTHIAZIDE.
28211 ..PHARMACOKINETICS OF BENZODIUMETHIAZIDE.
28500 ..PHARMACOKINETICS OF BENZODIUMETHIAZIDE
28502 ..A GLC ASSAY FOR BENZODIUMETHIAZIDE. PRELIMINARY DATA ABOUT ITS PLASMA LEVEL IN MAN.
29043 ..SIMULTANEOUS DETERMINATION OF RESERPINE AND HYDROCHLOROTHIAZIDE IN TWO-COMPONENT TABLET FORMULATIONS BY HIGH-PRESSURE
29048 ..DETERMINATION OF PLASMA HYDROCHLOROTHIAZIDE LEVELS IN HUMANS.
29128 ..PHARMACOKINETICS OF ORALLY ADMINISTERED HYDROFLUMETHIAZIDE IN MAN.
29142 ..DETERMINATION OF THE THIAZIDE DIURETIC BEMETIZIDE IN THE PLASMA AND URINE OF HUMANS BY HIGH-PERFORMANCE LIQUID CHROM
29291 ..KINETICS OF POLYTHIAZIDE.
29296 ..FLUOROMETRIC DETERMINATION OF HYDROFLUMETHIAZIDE IN HUMAN PLASMA AND URINE AFTER ITS ORAL ADMINISTRATION.

THIN-LAYER

- *****
26714 ..THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANALYSIS.
26715 ..THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR NEUTRAL DRUGS DURING TOXICOLOGICAL ANALYSIS.

- 26967 ..SENSITIVE THIN-LAYER CHROMATOGRAPHIC METHOD FOR URINE SCREENING OF BARBITURATES.
- 27159 ..SPECIFIC THIN-LAYER CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF QUINIDINE IN BIOLOGICAL FLUIDS.
- 27162 ..THIN-LAYER CHROMATOGRAPHIC IDENTITY AND PURITY TEST FOR RIFAMPIN.
- 27261 ..FLUORIMETRIC DETERMINATION OF PROPRANOLOL AND ITS METABOLITE N-DESISOPROPYLPROPRANOLOL IN PLASMA AND URINE BY DIRECT
- 27293 ..QUANTITATION WITH HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHY AND PROGRAMMED MULTIPLE DEVELOPMENT WITH HIGH-PERFORMANCE
- 27295 ..HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHIC DETERMINATION OF PSYCHOPHARMACOLOGIC AGENTS IN BLOOD SERUM.
- 27491 ..IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
- 27527 ..THIN-LAYER CHROMATOGRAPHY (TLC) OF REDOX REACTION PRODUCTS OF OXIDATIVE HAIR DYES.
- 27610 ..MONITORING PHENOLICS IN CIGARETTE SMOKE CONDENSATE FRACTIONS BY MICRO-POLYAMIDE THIN-LAYER CHROMATOGRAPHY.
- 27829 ..ON THE DETERMINATION OF TRIAMTERENE, HYDROXYTRIAMTERENE AND HYDROXY TRIAMTERENE SULPHATE ESTER IN BIOLOGICAL MATERIAL
- 28308 ..THIN-LAYER CHROMATOGRAPHIC METHOD FOR DETERMINATION OF DIAZEPAM AND ITS MAJOR METABOLITE, N-DESMETHYLDIAZEPAM, IN HUMAN URINE.
- 28311 ..SEPARATION AND DETERMINATION OF LIPIDS BY ONE-DIMENSIONAL MICRO-THIN-LAYER CHROMATOGRAPHY FOLLOWED BY DENSITOMETRY.
- 28316 ..MARIHUANA METABOLITES IN THE URINE OF MAN. III. IDENTIFICATION AND QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL BY
- 28317 ..SEQUENTIAL THIN-LAYER CHROMATOGRAPHY OF LEPTOPHOS AND RELATED COMPOUNDS.
- 28320 ..NEW DETECTION METHOD FOR COMPOUNDS WITH A LABILE HALOGEN ON THIN-LAYER CHROMATOGRAMS.
- 28321 ..TITANIUM CHROMOGENIC REAGENT FOR PHENOLIC COMPOUNDS ON THIN-LAYER PLATES.
- 28324 ..MARIHUANA METABOLITES IN THE URINE OF MAN. IX. IDENTIFICATION OF DELTA-9-TETRAHYDROCANNABINOL-11-OIC ACID BY THIN-LAYER CHROMATOGRAPHY.
- 28325 ..DETECTION OF AMINOPHENOLS, AROMATIC AMINES AND RELATED COMPOUNDS ON THIN-LAYER PLATES.
- 28343 ..DETERMINATION OF BROMAZEPAM IN PLASMA BY QUANTITATIVE THIN-LAYER CHROMATOGRAPHY.
- 28529 ..IDENTIFICATION OF A NEW METABOLITE OF DIGITOXIN BY RADIO-THIN-LAYER-CHROMATOGRAPHY.
- 28719 ..STUDIES ON THE DETECTION OF CLOHAZEPAM AND ITS MAIN METABOLITES, CONSIDERING IN PARTICULAR THIN-LAYER CHROMATOGRAPHY.
- 28750 ..DERIVATIZATION OF EMDRIN, ALDRIN AND DIELDRIN IN BIOLOGICAL MATERIAL ON THIN-LAYER PLATES.
- 28805 ..LASER-ASSISTED THIN-LAYER CHROMATOGRAPHY AND LUMINESCENCE OF FINGERPRINTS: AN APPROACH TO FINGERPRINT AGE DETERMINATION.
- 28888 ..PAPER AND THIN-LAYER CHROMATOGRAPHY.
- 28935 ..SOAP THIN-LAYER CHROMATOGRAPHY OF SOME PRIMARY ALIPHATIC AMINES.
- 28941 ..SEPARATION OF PTERIDIINES BY THIN-LAYER CHROMATOGRAPHY ON COMBINATION PLATES.
- 28966 ..SEQUENTIAL THIN-LAYER CHROMATOGRAPHY OF PARAQUAT AND RELATED COMPOUNDS.
- 29133 ..IDENTIFICATION OF DYE CARRIER CHEMICALS BY THIN-LAYER CHROMATOGRAPHY.
- 29406 ..DETERMINATION OF DRUGS IN PLASMA BY HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHY.
- 29422 ..ENZYMIC REACTIONS ON THIN-LAYER CHROMATOGRAPHIC PLATES. I. LIPOLYSIS OF TRIGLYCERIDES AND SEPARATION OF PRODUCTS OF
- 29428 ..THIN-LAYER DETECTION OF DIAZEPAM AND/OR CHLORDIAZEPoxide ALONE OR IN COMBINATION WITH MAJOR DRUGS OF ABUSE IN DRUG ANALYSIS.
- 29430 ..DETECTION OF HALOGENS IN SUBSTANCES SEPARATED BY PAPER AND THIN-LAYER CHROMATOGRAPHY.
- 29434 ..THIN-LAYER CHROMATOGRAPHIC SEPARATION AND IDENTIFICATION OF TERTIARY AROMATIC AMINES AND THEIR N-OXIDES.

TIME

- 26803 ..R V JAMES PRAGLIOLA AND ANTONIO PRAGLIOLA. MISUSE OF DRUGS ACT 1971, S 5.- MEANING OF POSSESSION IN THE ACT- DESIRABLE
- 26931 ..BRAIN TEMPERATURE OF BODIES AND TIME OF DEATH.(IN GERMAN)
- 26933 ..DETERMINATION OF THE TIME OF DEATH BY BODY HEAT LOSS.

- 27602 ..THE EFFECT OF NITRAZEPAM ON MANUAL SKILL, GRIP STRENGTH, AND REACTION TIME WITH SPECIAL REFERENCE TO SUBJECTIVE EVALUATION.
27643 ..PHARMACOPSYCHOLOGICAL INVESTIGATIONS INTO THE COMBINED EFFECTS OF ALCOHOL AND OXAZEPAM ON REACTION TIME. PART II SUB
27650 ..POST-MORTEM VITREOUS AMMONIUM CONCENTRATIONS IN ESTIMATING THE TIME OF DEATH.
28094 ..TIME-DEPENDANT CHANGES IN THE PROTEIN SPECTRUM OF BLOOD FROM LIVING AND DEAD PERSONS BY MEANS OF ELECTROPHORESIS."IN"
28687 ..THE BIOLOGICAL HALF-TIME OF HEAVY METALS. THE EXISTENCE OF A THIRD "SLOWEST" COMPONENT.
29135 ..CHANGES IN REACTION TIME AND DRUG PLASMA CONCENTRATIONS AFTER NITRAZEPAM AND GLUTETHIMIDE.
29263 ..A FOUR HOUR PRECIPITIN METHOD (BY REDUCING THE WASHING TIME)
29349 ..QUANTITATION OF VAGINAL ACID PHOSPHATASE AND ITS RELATIONSHIP TO TIME OF COITUS.
29442 ..'BEFORE OUR TIME'. 'HOW CAME THEY BY THEIR DEATH' INQUESTS TWO HUNDRED YEARS AGO.

TISSUE

- 26510 ..COMPARISON OF MULTIPLE ASSAYS FOR DETECTING HUMAN ANTIBODIES DIRECTED AGAINST SURFACE ANTIGENS ON NORMAL AND MALIGNANT TISSUE.
26515 ..A RESTAINING METHOD TO RESTORE FLUORESCENCE IN FADED PREPARATIONS OF TISSUES TREATED WITH THE INDIRECT IMMUNOFLUORESCENCE ASSAY.
26544 ..TISSUE BINDING OF DRUGS.
26553 ..TOXICOLOGICAL DETERMINATION OF BENZODIAZEPINES IN BIOLOGICAL FLUIDS AND TISSUES BY FLAME-IONISATION GAS CHROMATOGRAPHY.
26555 ..PROPOXYPHENE FATALITIES: BLOOD AND TISSUE CONCENTRATIONS OF PROPOXYPHENE AND NORPROPOXYPHENE AND A STUDY OF 115 MEDICAL CASES.
26563 ..A GAS CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF METHADONE AND ITS METABOLITES IN BIOLOGICAL FLUIDS AND TISSUES.
26600 ..ATOMIC ABSORPTION ANALYSIS FOR TRACES OF ALUMINIUM AND VANADIUM IN BIOLOGICAL TISSUE. - A CRITICAL EVALUATION OF THE METHODS.
26648 ..AN IMPROVED METHOD FOR HANDLING TISSUES FOR IMMUNOFLUORESCENCE.
26725 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF IODOFENPHOS AND SEVERAL RELATED COMPOUNDS IN TISSUES AND URINE OF CATTLE.
26747 ..GASES RELEASED FROM TISSUE AND ANALYSED BY INFRARED AND GAS CHROMATOGRAPHY/MASS SPECTROSCOPY TECHNIQUES.
26765 ..HUMAN TISSUE DISTRIBUTION OF CYCLODIEHE PESTICIDES - HAWAII 1964-1973.
26940 ..THE IDENTIFICATION OF TRACE LEVELS OF ORGANIC POLLUTANTS IN HUMAN TISSUES: COMPOUNDS RELATED TO CHLORDANE/HEPTACHLOR.
27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM, LEAD, IRON,
27158 ..GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CLONIDINE AND SOME ANALOGUES IN RAT BRAIN TISSUE. BRAIN CONCENTRATIONS AND METABOLITES.
27341 ..DIRECT EXTRACTION PROCEDURE FOR THE ANALYSIS OF NEUTRAL DRUGS IN TISSUE.
27923 ..AN EXTRACTION METHOD FOR DETERMINATION OF BENZENE IN TISSUE BY GAS CHROMATOGRAPHY.
27957 ..THE APPLICATION OF FLAMELESS SPECTROSCOPY FOR THE ANALYSIS OF TISSUES ADJACENT TO ORTHOPAEDIC ENDOPROSTHESES.
27965 ..EXERCISE AND INSULIN ABSORPTION FROM SUBCUTANEOUS TISSUE.
27982 ..NICOTINE IN POST-MORTEM TISSUE.
27986 ..EXTENDED AUTOMATED SEPARATION TECHNIQUES IN DESTRUCTIVE NEUTRON ACTIVATION ANALYSIS: APPLICATION TO VARIOUS BIOLOGICAL TISSUES.
28069 ..RAPID DETERMINATION OF LEAD IN BIOLOGICAL TISSUES BY MICROSAMPLING-CUP ATOMIC ABSORPTION SPECTROMETRY.
28245 ..GAS-LIQUID DETERMINATION OF KEPONE IN FIELD-COLLECTED AVIAN TISSUES AND EGGS.
28248 ..BRUISED TISSUE. I. BIOCHEMICAL CHANGES RESULTING FROM BLUNT INJURY.
28250 ..BRUISED TISSUE. II. DETERMINATION OF THE AGE OF A BRUISE.
28251 ..BRUISED TISSUE. III SOME FACTORS AFFECTING EXPERIMENTAL BRUISES.
28263 ..FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF MANGANESE IN RAT BRAIN AND OTHER TISSUES.
28490 ..BROMINE IN HUMAN TISSUE.

- 28516 ..NEUTRON ACTIVATION ANALYSIS OF TRACE METALS IN HUMAN TISSUES AFTER INTERTROCHANTERIC OSTEOTOMY.
 20699 ..THE ANALYSIS OF DRUGS IN BLOOD, BILE, AND TISSUE WITH AN INDIRECT HOMOGENEOUS ENZYME IMMUNOASSAY.
 20922 ..TOXICITY AND TISSUE DISTRIBUTION OF AMINOPHYLLINE IN NEONATAL AND ADULT MICE AND RATS.
 28944 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF LEAD EXTRACTED FROM ACID-SOLUBILISED TISSUES.
 29116 ..IMPROVED RECOVERY OF MORPHINE FROM BIOLOGICAL TISSUES USING SILICOKNIZED GLASSWARE.
 29138 ..PARAFFIN OIL PNEUMONIA. ANALYSIS OF SATURATED HYDROCARBONS IN DIFFERENT HUMAN TISSUES.
 29152 ..IMPORTANCE OF TISSUE AND PLASMA BINDING IN DETERMINING THE RETENTION OF NORCHLORCYCLIZINE AND NORCYCLIZINE IN MAN.
 29314 ..POSTMORTEM TISSUE PROBLEMS.
 29404 ..HIGH-PERFORMANCE LIQUID-CHROMATOGRAPHIC SEPARATION AND FLUORESCENCE MEASUREMENT OF BIOGENIC AMINES IN PLASMA, URINE,

TLC

- 27075 ..A GENERALISED PROCEDURE FOR SEPARATION AND IDENTIFICATION OF PESTICIDES BELONGING TO DIFFERENT GROUPS BY TLC USING O
 27239 ..EVALUATION AND OPTIMAL COMBINATION OF TLC SYSTEMS FOR QUALITATIVE IDENTIFICATION I: SULFONAMIDES.
 27304 ..DETERMINATION OF ADDITIVES WITH HPLC AND TLC.
 27527 ..THIN-LAYER CHROMATOGRAPHY (TLC) OF REDOX REACTION PRODUCTS OF OXIDATIVE HAIR DYES.
 27699 ..TLC SENSITIVITY OF SIX MODIFICATIONS OF DRAGENDORFF'S REAGENT.
 29042 ..QUANTITATIVE DETERMINATION OF CHLORDIAZEPoxide AND ITS METABOLITES IN SERUM BY FLUORESCENCE TLC-DENSITOMETRY.
 29143 ..RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYL

TOBACCO

- 29392 ..SELF-POISONING BY TOBACCO.
 29440 ..INGESTED MUTAGENS FROM OPIUM AND TOBACCO PYROLYSIS PRODUCTS AND CANCER OF THE OESOPHAGUS.

TOXIC

- 26517 ..QUALITATIVE AND QUANTITATIVE POTENTIALS OF ANODIC STRIPPING VOLTAMMETRY IN THE ANALYSIS OF TOXIC METALS IN URINE. II
 26553 ..TOXICOLOGICAL DETERMINATION OF BENZODIAZEPINES IN BIOLOGICAL FLUIDS AND TISSUES BY FLAME-IONISATION GAS CHROMATOGRAPH
 26560 ..A COMPENDIUM OF THERAPEUTIC AND TOXIC CONCENTRATIONS OF TOXICOLOGICALLY SIGNIFICANT DRUGS IN HUMAN BIOFLUIDS.
 26585 ..STUDIES ON THE MECHANISM OF CARBON MONOXIDE TOXICITY.
 26665 ..TERATOLOGY AND PERCUTANEOUS TOXICITY STUDIES ON HAIR DYES.
 26714 ..THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANALYSIS.
 26715 ..THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR NEUTRAL DRUGS DURING TOXICOLOGICAL ANALYSIS.
 26750 ..A COMPARISON OF THE BORATE-CELITE COLUMN SCREENING TECHNIQUE WITH OTHER EXTRACTION METHODS IN FORENSIC TOXICOLOGY.
 26789 ..THE PHYSIOLOGICAL PRINCIPLES GOVERNING THE ACTION OF ACETONE TOGETHER WITH DETERMINATION OF TOXICITY.
 26845 ..TOXICOLOGY OF METHYL METHACRYLATE: THE RATE OF DISAPPEARANCE OF METHYL METHACRYLATE IN HUMAN BLOOD IN VITRO.
 26955 ..THE BENEZENEDIOLS: CATECHOL, RESORCINOL AND HYDROQUINONE - A REVIEW OF THE INDUSTRIAL TOXICOLOGY AND CURRENT INDUSTRIAL USES.
 26904 ..REGISTRY OF HUMAN TOXICOLOGY (RESTRICTED)
 26952 ..THE TOXIC ACTIONS OF PYRROLIZIDINE (SENECIO) ALKALOIDS
 27029 ..POSSIBLE TOXICOLOGICAL ASPECTS OF MEGADOSSES OF ASCORBIC ACID.
 27045 ..DERIVATISATION METHODS IN GAS CHROMATOGRAPHIC ANALYSIS. APPLICATION IN THE TOXICOLOGICAL FIELD.
 27123 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: GOLD.

- 27124 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SILVER.
- 27125 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: MERCURY.
- 27126 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: BISMUTH.
- 27127 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ANTIMONY.
- 27128 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: LEAD.
- 27129 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: ARSENIC.
- 27130 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SELENIUM.
- 27131 ..PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: TELLURIUM.
- 27149 ..CAMPHORATED AND CASTOR OIL CONFUSION AND ITS TOXIC RESULTS.
- 27247 ..CURRENT ASPECTS OF TOXICOLOGY. NOVEMBER REVIEW.
- 27271 ..METHOD FOR SYSTEMATIC GAS CHROMATOGRAPHIC SEPARATION OF VOLATILE ORGANIC SUBSTANCES OF TOXICOLOGICAL IMPORTANCE. (IN
- 27280 ..DRUGS IN USE ASPIRIN PROPHYLAXIS OF THROMBOEMBOLISM. IPECACUANHA FOR ENESIS IN ADULTS. PRIMIDONE DISCONTINUED. CIMET
- 27307 ..TOXIC SUBSTANCES: WASTED OPPORTUNITIES.
- 27336 ..METHAPYRILENE TOXICITY.
- 27364 ..PROFICIENCY TESTING IN FORENSIC TOXICOLOGY.
- 27367 ..FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
- 27373 ..TOXICOLOGY AND SUDDEN INFANT DEATH.
- 27397 ..AN EVALUATION OF DIFFERENT SUBTILISIN PREPARATIONS FOR USE IN TOXICOLOGICAL CASE WORK. [COMMERCIAL IN CONFIDENCE].
- 27436 ..FORENSIC TOXICOLOGICAL DEMONSTRATION OF INTOXICATIONS BY EUNOCIUM. IDENTIFICATION OF NITRAZEPAM, METABOLITES, BEH
- 27516 ..MORE ON PROFICIENCY TESTING IN FORENSIC TOXICOLOGY.
- 27522 ..TOXICITY OF COLLOIDAL BISMUTH PREPARATIONS.
- 27541 ..THE ISOLATION OF THE TOXIC PRINCIPLE OF DEHNATHE CROCATA.
- 27611 ..FORENSIC EXAMINATION OF TOXICOLOGICAL SPECIMENS FOR DIMETHYLPOLYSILOXANE (SILICONE OIL).
- 27636 ..OCULAR ACCUMULATION AND TOXICITY OF CERTAIN SYSTEMICALLY ADMINISTERED DRUGS.
- 27684 ..CURRENT ASPECTS OF TOXICOLOGY. FEBRUARY REVIEW.
- 27716 ..THE TOXICOLOGY DATA BANK (TOXLINE).
- 27838 ..ADVANCES IN THE ANALYSIS OF TOXIC HEAVY ELEMENTS HAVING VARIABLE CHEMICAL FORMS.
- 27839 ..TOXIC METAL ANALYSIS BY DIFFERENTIAL PULSE ANODIC STRIPPING VOLTAMMETRY IN CLINICAL AND FORENSIC TOXICOLOGY.
- 27883 ..TOXICOLOGY AND METABOLISM OF THE CHIRAL ENANTIOMERS OF O-ETHYL-S-PHENYL-ETHYLPHOSPHONODITHIOATE (FOHOFOS) AND OXYGEN
- 27884 ..ANTICONVULSANT, BEHAVIORAL TOXICOLOGICAL AND ANTIEPILEPTIC CHARACTERIZATION OF DIPHENYLSILAHEDIOL. (DISSERTATION ABS
- 27902 ..POLYCHLOROBORANE COMPONENTS OF TOXAPHENE: STRUCTURE-TOXICITY RELATIONS AND METABOLIC REDUCTIVE DECHLORINATION.
- 27918 ..TOXICOLOGICAL ANALYSIS IN A CASE OF ENDOSULFAH SUICIDE.
- 27950 ..TRICYCLIC ANTIDEPRESSANT TOXICITY.
- 27951 ..POTENTIATION OF TRICYCLIC ANTIDEPRESSANT TOXICITY BY PHYSOSTIGMINE IN MICE.
- 28016 ..CLIOQUINOL TOXICITY.
- 28078 ..CHEMICAL-TOXICOLOGICAL STUDY ON BIOLOGICAL MATERIAL AFTER FATAL CAFFEINE POISONING.
- 28174 ..TOXICITY OF POLYBROMINATED BIPHENYL.

- 28241 ..PHARMACOKINETIC CONSIDERATIONS IN TOXICOLOGY.
- 28242 ..THE USEFULNESS OF LYMNAEA STAGNALIS L. AS A BIOLOGICAL INDICATOR IN TOXICOLOGICAL BIOTASSAYS. (MODEL SUBSTANCE ALPHA-
- 28259 ..FATAL MULTISYSTEM TOXICITY AFTER CO-TRIMOXAZOLE.
- 28261 ..QUANTITATIVE TOXICOLOGY: INTERLABORATORY AND INTERMETHOD EVALUATION IN NEW YORK STATE.
- 28267 ..TOXICOLOGY TEST-ORDERING PATTERNS IN A LARGE URBAN GENERAL HOSPITAL DURING FIVE YEARS: AN UPDATE.
- 28287 ..TOXICITY OF PARACETAMOL IN CHILDREN.
- 28331 ..REGISTRY OF HUMAN TOXICOLOGY. SECOND EDITION.
- 28338 ..ALUMINIUM TOXICITY DURING REGULAR HAEMODIALYSIS.
- 28395 ..SEVERE LITHIUM TOXICITY WITH 'NORMAL' SERUM CONCENTRATIONS.
- 28411 ..LITHIUM TOXICITY.
- 28454 ..TOXICOLOGY OF TOLUENE (METHYLBENZENE): A REVIEW OF CURRENT LITERATURE.
- 28503 ..STUDIES ON THE TOXICOLOGY OF HEXACHLOROBENZENE. I. PHARMACOKINETICS.
- 28504 ..STUDIES ON THE TOXICOLOGY OF HEXACHLOROBENZENE. II. IDENTIFICATION AND DETERMINATION OF METABOLITES.
- 28510 ..CURRENT ASPECTS OF TOXICOLOGY. MAY REVIEW
- 28515 ..RAPID SIMULTANEOUS VOLTAMMETRIC DETERMINATION OF THE TOXIC TRACE METALS Cd AND Pb IN URINE. (IN GERMAN)
- 28561 ..POSSIBILITIES OF NEGATIVE ION MASS SPECTROMETRY IN FORENSIC AND TOXICOLOGICAL ANALYSES.
- 28597 ..ALUMINIUM TOXICITY SYNDROME
- 28648 ..HYPEROSMOLALITY COMPLICATING RECOVERY FROM LITHIUM TOXICITY.
- 28654 ..TOXICITY OF TRADITIONAL HERBAL REMEDIES.
- 28655 ..THE MEASUREMENT AND TOXICITY OF METALLIC AND ORGANIC SPECIES. INDUSTRIAL TOXICITY WITH PARTICULAR REFERENCE TO LEAD
- 28660 ..TOXICITY OF HALOALKANE PROPELLANTS AND FIRE EXTINGUISHERS.
- 28685 ..DOCUMENTS OF INTERNATIONAL MEETINGS AND ACTIVITIES. INTERNATIONAL WORKSHOP ON TOXICOLOGY OF BENZENE, PARIS 9TH-11TH
- 28753 ..EVOLUTION OF TOXIC GASES FROM HEATED PLASTICS.
- 28812 ..THE FORENSIC TOXICOLOGY OF COCAINE (1971-1976).
- 28840 ..TOXICOLOGICAL STUDIES OF FORMAMIDINE ACARICIDES. (ABSTRACT)
- 28864 ..TOXICITY OF HIGH-DOSE FLURAZEPAM IN THE ELDERLY.
- 28902 ..TOXICITY AND TISSUE DISTRIBUTION OF AMINOPHYLLINE IN NEONATAL AND ADULT MICE AND RATS.
- 29021 ..'LEGAL HIGH'S' - CONSTITUENTS, ACTIVITY, TOXICOLOGY, AND HERBAL FOLKLORE.
- 29063 ..TOXICOLOGICAL ASPECTS OF IMMUNOPOTENTIATION BY ADJUVANTS AND IMMUNOSTIMULATING SUBSTANCES.
- 29066 ..ON THE ACUTE TOXICITIES OF THE COMBUSTION PRODUCTS OF VARIOUS FIBRES, WITH SPECIAL REFERENCE TO BLOOD CYANIDE AND PO
- 29075 ..TOXICITY OF AN IMPORTED FIRE ANT BAIT BASED ON PHILOXIN B (D + C RED 27).
- 29083 ..CLINICAL TOXICOLOGY OF CENTRAL DEPRESSANT AND STIMULANT DRUGS. IN CLINICAL PHARMACY AND CLINICAL PHARMACOLOGY. ED
- 29086 ..LEAD TOXICITY LABORATORY ASPECTS.
- 29087 ..LABORATORY INDICHS OF EXPOSURE TO LEAD. IN CLINICAL CHEMISTRY AND CHEMICAL TOXICOLOGY OF METALS. ED. S.S.BROWN.
- 29088 ..RELATIONSHIP BETWEEN THE CONCENTRATIONS OF LEAD AND CADMIUM IN AIR OF THE WORKING ENVIRONMENT AND BIOLOGICAL INDICES.
- 29089 ..BIOCHEMICAL, SUBCLINICAL AND CLINICAL RESPONSES TO LEAD AND THEIR RELATION TO DIFFERENT EXPOSURE LEVELS, AS INDICATE
- 29090 ..INTERRELATIONSHIPS AMONG BLOOD LEAD CONCENTRATION, QUANTITATIVE DAILY ALA-U AND URINARY LEAD OUTPUT FOLLOWING CALCIU

HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE:111

29091 ..DOSE-EFFECT RELATIONSHIPS FOR LEAD IN INFANT BABOONS. IN EFFECTS AND DOSE-RESPONSE RELATIONSHIPS OF TOXIC METALS. ED
29092 ..HUMAN RESPONSES TO LEAD AND THEIR BACKGROUND WITH SPECIAL REFERENCE TO PORPHYRIN METABOLISM. EFFECTS AND DOSE-RESPON
29123 ..TOXICOLOGICAL EVALUATIONS OF SOME DROMINATED BIPHENYLS.
29136 ..THE BEHAVIORAL TOXICOLOGY OF METALS.
29150 ..TOXIC CASES FROM FIRES.
29154 ..CLINICAL PHARMACOLOGY OF PHENCYCLIDIINE TOXICITY.
29193 ..TOXICOLOGY OF LAAM.
29196 ..TOXICOLOGY OF OILSEERS.
29250 ..STEADY STATE SERUM DIGOXIN CONCENTRATION IN RELATION TO DIGITALIS TOXICITY IN NEONATES AND INFANTS.
29251 ..DRUG ANALYSIS IN THE OVERDOSED PATIENT. ITS APPLICATION TO CLINICAL TOXICOLOGY.
29363 ..CURRENT ASPECTS OF TOXICOLOGY. AUGUST REVIEW.
29403 ..DOTHIEPIN HYDROCHLORIDE (PROTHIADEN) A REVIEW OF ITS PHARMACOLOGY METABOLIC FATE AND TOXICOLOGY IN ANIMALS.

*TRACE

26600 ..ATOMIC ABSORPTION ANALYSIS FOR TRACES OF ALUMINIUM AND VANADIUM IN BIOLOGICAL TISSUE. - A CRITICAL EVALUATION OF THE
26621 ..THE ANATOMICAL AND LONGITUDINAL VARIATION OF TRACE ELEMENT CONCENTRATION IN HUMAN HAIR.
26639 ..EFFECT OF WASHING PROCEDURES ON TRACE-ELEMENT CONTENT OF HAIR.
26738 ..THE DETERMINATION OF TRACES OF SELENIUM AFTER EXTRACTION WITH 4-CHLORD-1,2-DIAMINOBENZENE BY GRAPHITE-FURNACE ATOMIC
26917 ..ACTIVATION ANALYSIS OF TRACE ELEMENTS.
26934 ..ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF ELEMENTS LIKE MERCURY, ARSENIC, SELENIUM, TELLURIUM, ANTIMONY, BISM
26937 ..DETERMINATION OF TRACE ELEMENTS IN HUMAN LIVER AND PROSTATE SECTIONS
26939 ..QUANTIFICATION OF TRACE SUBSTANCES IN BIOLOGICAL SAMPLES USING HPLC-MS TECHNIQUES.
26940 ..THE IDENTIFICATION OF TRACE LEVELS OF ORGANIC POLLUTANTS IN HUMAN TISSUES: COMPOUNDS RELATED TO CHLORDANE/HEPTACHLOR
26943 ..TRYPTAMINE IN THE BRAIN AND SPINAL CORD: ITS ROLE IN THE LSD RESPONSE. IN TRACE AMINES AND THE BRAIN. ED USGIN, SAND
26946 ..EDXES FOR MULTIELEMENT TRACE ANALYSIS. CALIBRATION STANDARDS AND INTERLABORATORY COMPARISONS. IN NUCLEAR TECHNIQUES
26999 ..MULTIELEMENT TRACE ANALYSIS OF GEOLOGICAL MATERIALS WITH SOLVENT EXTRACTION AND FLAME ATOMIC ABSORPTION SPECTROMETRY
27074 ..OTHER APPLICATIONS OF ELECTROFILTRATION IN THE IDENTIFICATION OF BIOLOGICAL TRACES. (IN ITALIAN)
27080 ..TRACE ELEMENTS.
27138 ..THE VALUE OF TRACE ANALYSIS IN THE COMPARISON OF GLASS FRAGMENTS - A PRELIMINARY STUDY.
27313 ..THE APPLICATION OF THE HEATED GRAPHITE FURNACE TO THE DETERMINATION OF TRACE METAL IMPURITIES IN SOME REFRactory MAT
27347 ..CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNI
27504 ..TRACE MERCURY ANALYSIS IN BIOLOGICAL MATERIAL: USE OF 203-HG-LABELLED METHYL MERCURY CHLORIDE FOR IN VIVO LABELLING O
27543 ..INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY: ANALYSIS OF BIOLOGICAL MATERIALS AND SOILS FOR MAJOR, TRACE
27545 ..TRACE ANALYSIS BY INFRARED SPECTROSCOPY USING PRECONCENTRATION, SEPARATION, AND COMPUTER TECHNIQUES.
27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU
27667 ..COMPARISON BETWEEN NEUTRON ACTIVATION ANALYSIS AND GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROMETRY FOR TRACE ALUMINI
27827 ..TRACE ELEMENTS IN THE HUMAN ENDOMETRIUM AND DICIDUA. A MULTIELEMENT ANALYSIS.
27893 ..A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D

27922 ..DETERMINATION OF TRACE ELEMENTS IN GEOLOGICAL AND MINERAL SAMPLES
27971 ..DEATHS OF OWLS TRACED TO INSECTICIDE-TREATED TIMBER.
27957 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATION
28003 ..MORE USE OF HAIR IN TRACE-METAL ANALYSIS.
28082 ..DETERMINATION OF TRACE CADMIUM (II) BY SOLVENT EXTRACTION (DIPIVALOYL METHANE) AND ATOMIC-ABSORPTION SPECTROPHOTOMETRY
28200 ..PROBLEMS OF TRACE METAL ANALYSIS IN THE PPM RANGE IN BIOLOGICAL MATERIAL FOR EXAMPLE THE DETERMINATION OF LEAD IN BLOOD
26391 ..TOPICS IN ENVIRONMENTAL AND MARINE CHEMISTRY. TRACE MERCURY AND METHYLMERCURY COMPOUNDS IN FISH.
28435 ..INTERLABORATORY COMPARISON OF DETERMINATIONS OF TRACE LEVEL PETROLEUM HYDROCARBONS IN MARINE SEDIMENTS.
28515 ..RAPID SIMULTANEOUS VOLTAMMETRIC DETERMINATION OF THE TOXIC TRACE METALS Cd AND Pb IN URINE. (IN GERMAN)
28516 ..NEUTRON ACTIVATION ANALYSIS OF TRACE METALS IN HUMAN TISSUES AFTER INTERTROCHANTERIC OSTEOTOMY.
28522 ..QUALITATIVE AND QUANTITATIVE TRACE ANALYSIS OF ORGANIC AND INORGANIC SUBSTANCES IN BIOLOGICAL SAMPLES BY FIELD DES
28526 ..ACCURACY OF THE GRAPHIC FURNACE AAS FOR TRACE DETERMINATIONS IN FOODSTUFFS.
28545 ..HAIR.. THE BODY'S TRACE METAL DIARY.
28562 ..A BENZIDINE REARRANGEMENT AND THE DETECTION OF TRACE QUANTITIES OF BLOOD. A LABORATORY EXPERIMENT IN CRIMINALISTICS.
26668 ..QUALIFICATION OF ESTIMATES FOR TOTAL TRACE ELEMENTS IN FOODSTUFFS USING MEASUREMENT BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY
26037 ..TRACE ELEMENTS.
28874 ..DETERMINATION OF TRACE LEVEL HYDROCARBONS IN MARINE BIOTA.
28912 ..TRACE ANALYSIS OF 2,4,5-TRICHLOROPHOXYACETIC ACID, ITS GLYCINE AMIDE, AND THEIR ALKALINE HYDROLYZABLE CONJUGATES IN
28946 ..TRACE ORGANIC ANALYSIS.
29014 ..SIMULTANEOUS DETH OF TRACE CONCENTRATIONS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION
29038 ..RAPID, DIRECT DETERMINATION OF TRACE AMOUNTS OF SALICYLIC ACID IN DEPROTEINIZED SERUM BY MEANS OF HIGH PRESSURE LIQUID CHROMATOGRAPHY
29102 ..VARIATIONS IN TRACE ELEMENT CONCENTRATIONS IN HUMAN BLOOD SERUM IN THE NORMAL STATE INVESTIGATED BY INSTRUMENTAL MEANS
29183 ..THE DISTRIBUTION OF TRACE ELEMENTS IN NORMAL HUMAN LIVER DETERMINED BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATION
29238 ..SIMULTANEOUS DETH OF TRACE CONCS OF ARSEHIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION BY INTROD
29239 ..CONTRIBUTIONS TO AUTOMATED TRACE ANALYSIS. PART II. RAPID METHOD FOR THE AUTOMATED DETERMINATION OF LEAD IN WHOLE BLOOD
29277 ..ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRIC DETERMINATION OF TRACE ELEMENTS IN OIL SAMPLES.
29344 ..TRACE AMOUNTS OF LEAD AND BROMINE IN SOOT STUDIES BY X-RAY PHOTOELECTRON SPECTROSCOPY. SUBMITTED TO J FORENSIC SCI.

*TIRE

26525 ..KELLY-SPRINGFIELD - A STATEMENT. (TYRE FAILURES)
26597 ..SPECIAL REPORT. NOISE. ARE WE GETTING TOO MANY DECIBELS A DAY? EAR, NOISE, AND THREAT.
26729 ..AUTOMATIC ANALYSIS OF TYRE RUBBER BLENDS BY COMPUTER-LINKED PYROLYSIS-GAS CHROMATOGRAPHY.
26758 ..THE QUIET REVOLUTION. TYRE TECHNOLOGY HAS MADE MANY ADVANCES SINCE THE HIGH CLING COMPOUNDS AND TRIANGULAR PROFILES
26863 ..THREE RARE G-6-PD VARIANTS FROM PORTO ALEGRE, BRAZIL.
26888 ..TIRE INDUCED STEERING PULL.
26889 ..BEAD CONTACT PRESSURE MEASUREMENTS AT THE TIRE-RIM INTERFACE.
26890 ..PLY STEER IN RADIAL CARCASS TIRES.
26893 ..THE TIRE VALVE - AN IMPORTANT COMPONENT OF WHEEL SYSTEMS.

HOCRE KWOC INDEX FOR FILE:TITLE RUN ON:06/11/78 FOR TYPES:ALL PAGE:115

- 27194 ..SEQUELAE AFTER THE INTRAVENOUS INJECTION OF THREE BENZODIAZEPINES - DIAZEPAM, LORAZEPAM, AND FLUNITRAZEPAM.
- 27230 ..HYDROXYLATION OF THREE BENZODIAZEPINES IN VITRO.
- 27421 ..TIRE PROPERTIES AND TRUCK HANDLING: SOME SURPRISING NEW FINDINGS.
- 27445 ..DUHLOP CALL IN RISK TYRES. INTERPRETATION OF TYRE CODES.
- 27454 ..IMPACT VIBRATIONS OF ROLLING TIRES.
- 27472 ..A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.
- 27565 ..PLASMA CLOFIBRIC ACID (CPIB) LEVELS INDUCED BY THREE MARKETED COMPOUNDS RELEASING CLOFIBRIC ACID IN VOLUNTEERS.
- 27566 ..PHARMACOKINETIC STUDY AND BIOAVAILABILITY OF THREE MARKETED COMPOUNDS RELEASING P-CHLOROPHENOXYISOBUTYRIC ACID (CPIB)
- 27641 ..COMPARATIVE STUDY OF BIOAVAILABILITY OF THREE PREPARATIONS OF DIGOXIN. (IN FRENCH)
- 27264 ..SAHDFORD AND ANOTHER V BUTCHER. TYRES-DEFECTS-TREAD DEFICIENCY. PATTERN CONSISTING OF LANDS AND GROOVES. AREAS OF PL
- 27962 ..BETA-BLOCKADE AND BLOOD-LEVELS AFTER LOW-DOSE ORAL PROPRANOLOL: THE HEPATIC 'FIRST-PASS' THRESHOLD REVISITED.
- 28109 ..THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE SAME PIECE OF BLOODSTAINED THREAD.
- 28114 ..CONCENTRATION LEVELS OF ENDOSULFAN IN BIOLOGICAL MATERIAL (REPORT OF THREE CASES)
- 28125 ..HARMLESS WEAPONS-A THREAT TO LIBERTY?
- 28361 ..RISKS ASSOCIATED WITH DEFECTIVE TIRES.
- 28362 ..THE RADIAL STIFFNESS AND DAMPENING OF PNEUMATIC TIRES. DEGREE COURSE PROJECT REPORT.
- 28363 ..RADIAL TIRE COMPARISON TEST. WHICH IS THE RIGHT TIRE FOR YOU?
- 28418 ..THE EFFECT OF TIRE BRAKE-IN ON FORCE AND MOMENT PROPENSITIES.
- 28419 ..THE NORMAL FORCE DISTRIBUTION OF THE RADIAL-PLY TYRE. TRANSLATION NO.39/77.
- 28423 ..THE INFLUENCE OF THE CONDITION OF KINGPIN LINKAGES ON THE DEGREE OF TYRE WEAR. TRANSLATION NO 35/77 FROM MIRA.
- 28651 ..THREE CENTURIES OF BRITISH DRINKING.
- 28684 ..THREE FATAL CASES OF THINNERS-SNIFING, AND EXPERIMENTAL EXPOSURE TO TOLUENE IN HUMAN AND ANIMALS.
- 28854 ..THE THREAT OF THE QUIET REVOLUTION.
- 28990 ..RECALL OF 190,000 TIRES URGED.
- 29074 ..EXPERTS DIFFER ON TYRE THAT CAUSED M1 CRASH.
- 29100 ..THE EFFECT OF PAVEMENT GROOVES ON THE RIDE OF PASSENGER CARS- THE ROLE OF TIRES.
- 29345 ..PRESERVATION OF SHOE, AND TIRE IMPRESSIONS.
- 29470 ..AN EXPERIMENTAL INVESTIGATION OF THE RELATIVE VALIDITY AND UTILITY OF THE POLYGRAPH TECHNIQUE AND THREE OTHER COMMON

UV

- 26533 ..DESIGN AND AN APPLICATION FOR A BEAM CONDENSER FOR USE WITH A UV/VISIBLE SPECTROPHOTOMETER.
- 26778 ..HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF METAL DIETHYL-DITHIOCARBAMATES WITH UV AND DC ARGON-PLASMA EMISSION SPECTROSC
- 27436 ..FORENSIC TOXICOLOGICAL DEMONSTRATION OF INTOXICATIONS BY EUROCITIUM. IDENTIFICATION OF HITRAZEPAM, METABOLITES, BEN
- 27449 ..COMPUTER SYSTEM FOR STRUCTURE RECOGNITION OF POLYATOMIC MOLECULES BY IR, NMR, UV, AND MS METHODS.

VEHIC

- 26756 ..INTERPRETATION OF VEHICLE GLOBE FAILURES: THE UNLIT CONDITION.
- 26833 ..CONSIDERATIONS OF COEFFICIENT OF FRICTION IN COMPUTING VEHICULAR SPEED FROM SKIDMARKS.
- 26878 ..THE EFFECT OF ALTERATIONS IN TRACK AND WHEELBASE ON VEHICLE DRIVING BEHAVIOUR.

- 27277 ..DRUGS IN USE. DISCONTINUATION OF MAINTAINANCE DIGOXIN. COCAINE IN ANALGESIC ELIXIRS. NEW CHEMOTHERAPY COMBINATION. F
27407 ..A THEORETICAL AND PRACTICAL INVESTIGATION INTO THE EFFECTS OF VIBRATION ON THE VEHICLE LOAD RESTRAINT SYSTEM.
27415 ..CORROSION OF MOTOR VEHICLES. PRELIMINARY LABORATORY EXPERIMENTS, DESIGN OF A TEST TRACK, AND MONITORING OF CORROSIVITY
27416 ..VEHICLE SERVICE LOADS. A COMPREHENSIVE MEASUREMENT OF VEHICLE SUSPENSION LOADS.
27418 ..THE CHOICE OF MATERIALS IN THE DESIGN AND CONSTRUCTION OF PUBLIC SERVICE VEHICLES.
27451 ..INCIDENTS CAUSED BY VEHICLE DEFECTS - ANALYSIS OF THEIR CHARACTERISTICS.
27452 ..INSPECTION, DEFECT DETECTION, AND ACCIDENT CAUSATION IN COMMERCIAL VEHICLES.
27584 ..THE COLLECTION OF VEHICLE PAINT DATA FROM CASEWORK CONTROL SAMPLES: A REVIEW OF THE DATA COLLECTED DURING THE FIRST
27893 ..A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D
28293 ..RECOGNITION DISTANCES OF VEHICLE REAR MARKINGS AT NIGHT.
28420 ..TANDEM ANTI-LOCK SYSTEMS FOR AIR BRAKED VEHICLES.
28553 ..USING MICRO-DAMAGE TO PAINTWORK TO CLASSIFY VEHICLE IMPACTS.
28679 ..CHEMICAL TESTS ON VEHICLE PAINT. PART 1 SINGLE PIGMENT REFINISH PAINT.
28683 ..THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
29321 ..MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.

WARFARIN

- =====
- 27427 ..WARFARIN SENSITIVITY TO AIR AND LIGHT DURING THIN LAYER CHROMATOGRAPHY.
27753 ..GLC DETERMINATION OF WARFARIN IN HUMAN PLASMA.
28136 ..ASPLENIA SYNDROME AFTER FETAL EXPOSURE TO WARFARIN.
28538 ..DRUGS IN USE. EFFECTS OF PROLONGED USE OF CINERITIDINE. DRUG INDUCED ALOPECIA. DRUGS AND THE ELDERLY. EFFECT OF LONG-T
26858 ..FREQUENCY DISTRIBUTION OF FREE WARFARIN AND FREE PHENYTOIN FRACTION VALUES IN SERUM OF HEALTHY HUMAN ADULTS.
29104 ..COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS. XXIV: EFFECT OF TREATMENT WITH PHENOBARBITAL ON SERUM PROTE
29105 ..COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS XXV: WARFARIN-IBUPROFEN INTERACTION IN RATS.
29290 ..PHARMACOKINETICS OF WARFARIN ENANTIOMERS: A SEARCH FOR INTRASUBJECT CORRELATIONS.

WATER

- =====
- 26575 ..FULL SCALE FIRE MODELING TEST STUDIES OF 'LIGHT WATER' AND PROTEIN TYPE FOAMS.
26945 ..ON PUTREFACTI0NS AND FLOATATIONS OF DEAD BODIES UNDER WATER. (SUPPLEMENT).
27002 ..DETERMINATION OF ETHYL AND METHYL PARATHION IN RUNOFF WATER WITH HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
27004 ..AUTOMATED ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF TOTAL ARSENIC IN WATER AND STREAMBED MATERIALS.
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27109 ..ALCOHOL AND ACCIDENTAL SUBMERSION FROM WATERCRAFT AND SURROUNDS.
27145 ..MERCURY IN SURFACE WATERS OF SEAS AROUND THE UNITED KINGDOM.
27302 ..THE EFFECT OF AMMONIUM THIOCYANATE AND SODIUM CHLORIDE ON LOSS AND RECOVERY OF MERCURY FROM WATER DURING STORAGE.
27429 ..EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC ABSORPTION DETERMINATION OF COPPER, IRON, LEAD.
27478 ..ANALYSIS OF PESTICIDE RESIDUES BY CHEMICAL DERIVATIZATION. V. MULTIRESIDUE ANALYSIS OF EIGHT PHENOXYALKANOIC ACID HE
27491 ..IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
26027 ..PHARMACOLOGICAL STUDIES ON HENLOCK WATER Dropwort.

- 28028 ..POISONING BY WESTERN WATER HEMLOCK.
28029 ..POISONING WITH WATER HEMLOCK.
28031 ..CLINICAL NOTES, SUGGESTIONS AND NEW INSTRUMENTS. WATER HEMLOCK POISONING.
28071 ..LEAD IN DRINKING WATER. A SURVEY IN GREAT BRITAIN 1973-76. REPORT OF AN INTERDEPARTMENTAL WORKING GROUP.
28175 ..CONTRIBUTION OF LEAD IN DRINKING WATER TO BLOOD-LEAD.
28253 ..OSTEOMALACIC DIALYSIS OSTEODYSTROPHY: EVIDENCE FOR A WATER-BORNE AETIOLOGICAL AGENT, PROBABLY ALUMINIUM.
28349 ..AMMONIA FILLED WATER PISTOL.
28482 ..THE ROLES OF CORNEAL MUCOPOLYSACCHARIDES AND WATER CONTENTS IN POST-MORTEM CORNEAL CLOUDING.
28496 ..THE STABILITY OF WATER SOLUBLE ABO BLOOD GROUP SUBSTANCE IN LIQUID SALIVA.
28709 ..A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
28976 ..THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY.
28995 ..THE DETERMINATION OF CHROMIUM SPECIES IN NATURAL WATERS.
29028 ..THE ASSOCIATION BETWEEN LEAD CONCENTRATIONS IN TEETH AND DOMESTIC WATER LEAD CONCENTRATIONS.
29035 ..DETERMINATION OF WATER SOLUBLE IMIDAZO-1,4-BENZODIAZEPINES IN BLOOD BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY A

WELD

- 26856 ..CHROME ALLOY WELDING FUME STUDY.
26886 ..METALLURGICAL ASPECTS OF ARC-WELDED JOINTS.
26887 ..AVOIDING FAILURES IN WELDED CONSTRUCTION.
29293 ..SAMPLING AND ANALYSIS OF AIRBORNE POLLUTANTS IN THE WELDING ENVIRONMENT.

WIND

- 26749 ..COMPARISON OF WINDOW GLASSES BY ISOTOPE DILUTION SPARK SOURCE MASS SPECTROMETRY.
27411 ..STUDY ON THE RESPONSES OF AUTOMOBILES AGAINST SIDE WIND USING MODEL AND WIND TUNNEL.
28290 ..THE CAUSES AND LOCATIONS OF WINDSCREEN BREAKAGE.
28694 ..THE DISCRIMINATION BETWEEN SAMPLES OF WINDOW GLASS BY COMBINING PHYSICAL AND CHEMICAL TECHNIQUES.
29297 ..THE DISCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-RAY SPECTROMETRY.
29302 ..DISCRIMINATION BETWEEN WINDOW AND CONTAINER GLASSES BY ELECTRON PARAMAGNETIC RESONANCE.
29477 ..INFORMATION ON TRIFLEX WINDSCREENS. (TRADEMARKS AND DATE CODINGS 1971-8).

WOOL

- 28045 ..THE PREPARATION AND PROPERTIES OF A GROUP OF PROTEINS FROM THE HIGH-SULPHUR FRACTION OF WOOL.
28608 ..THE EXTRACTION OF CHROME MORDANT DYES FROM WOOL AND THEIR CHROMATOGRAPHIC IDENTIFICATION.
28609 ..REACTIVE DYE FOR WOOL. (ABSTRACT) MARAYANAN R, BHATT S P, PRESS B, COLOUR AGE: 1977) V24:43
28623 ..SURVIVAL OF UPPER RESPIRATORY TRACT BACTERIA ON COTTON-WOOL SWABS.
28681 ..WOOL DYEING.
28903 ..WOOL DYES AND WOOL DYEING.

X-RAY

- 26570 ..DETERMINATION OF SELENIUM IN BLOOD SERUM BY PROTON-INDUCED X-RAY EMISSION.
26626 ..PROTON-INDUCED X-RAY EMISSION ANALYSIS OF SINGLE HUMAN HAIR ROOTS.

- 26693 ..CROSSED INFLUENCE COEFFICIENTS FOR ACCURATE X-RAY FLUORESCENCE ANALYSIS OF MULTICOMPONENT SYSTEMS.
26694 ..A BACKGROUND CORRECTION FOR ENERGY-DISPERSIVE X-RAY ANALYSIS OF THIN SECTIONS.
26695 ..X-RAY TUBE EXCITED FLUORESCENCE METHOD USING CRITICAL ABSORBERS
26696 ..PLANT ANALYSIS BY X-RAY SPECTROMETRY. I. LOW ATOMIC NUMBER ELEMENTS, SODIUM TO CALCIUM.
26697 ..PLANT ANALYSES BY X-RAY SPECTROMETRY. II. ELEMENTS OF ATOMIC NUMBER GREATER THAN 20.
26698 ..PROCESSING OF ENERGY-DISPERSIVE X-RAY SPECTRA.
26699 ..A SIMPLIFIED FUNDAMENTAL PARAMETERS METHOD FOR QUANTITATIVE ENERGY-DISPERSIVE X-RAY FLUORESCENCE ANALYSIS.
26733 ..MASS THICKNESS MEASUREMENT OF PURE ELEMENT FILMS BY X-RAY FLUORESCENCE.
26734 ..TOTAL X-RAY FLUORESCENCE ANALYSIS OF GEOLOGICAL SAMPLES USING A LOW-DILUTION LITHIUM METABORATE FUSION METHOD. MATRIX
26735 ..THE CALCULATION OF MYLAR FILM ABSORPTION CORRECTION COEFFICIENTS IN X-RAY SPECTROCHEMICAL ANALYSIS OF AQUEOUS SAMPLE
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27139 ..ANALYSIS OF SMALL GLASS SAMPLES BY X-RAY FLUORESCENCE SPECTROMETRY. APPLICATION REPORT.
27303 ..PROBLEMS ENCOUNTERED IN X-RAY FLUORESCENCE ANALYSIS OF SMALL GLASS PARTICLES.
27317 ..X-RAY EMISSION SPECTRA OF FE AND CU IN LEAD BORATE GLASSES.
27493 ..X-RAY MICROPROBE ANALYSIS OF COATED PAPERS USED IN PHOTOCOPYING PROCESSES.
27577 ..THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLU
27593 ..APPLICATION OF DIRECT PEAK ANALYSIS TO ENERGY-DISPERSIVE X-RAY FLUORESCENCE SPECTRA.
27665 ..VERSATILE X-RAY ANALYSIS PROGRAM COMBINING FUNDAMENTAL PARAMETERS AND EMPIRICAL COEFFICIENTS.
27769 ..X-RAY DIFFRACTION STUDY OF LEAD SILICATE GLASSES.
27770 ..X-RAY DIFFRACTION STUDY OF VITREOUS BEF₂ AND ALKALI FLUORBERYLATE GLASSES.
27820 ..X-RAY DIFFRACTION STUDY OF ALKALI TITANATE GLASSES.
27866 ..ANALYSIS OF METALS BY MEANS OF ENERGY-DISPERSIVE X-RAY FLUORESCENCE.
28162 ..THE ANALYSIS OF SILVER BY X-RAY FLUORESCENCE SPECTROMETRY.
28163 ..ENERGY-DISPERSIVE X-RAY FLUORESCENCE OF METALS - A SIMPLE FUNDAMENTAL PARAMETERS APPROACH.
28274 ..X-RAY CRYSTALLOGRAPHIC AND GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC STUDIES ON HORPROPPOXYPHENE.
28425 ..COMPUTER ANALYSIS OF X-RAY SPECTRA (EDS) FROM THIN BIOLOGICAL SPECIMENS.
28426 ..QUANTITATIVE ENERGY-DISPERSIVE X-RAY ANALYSIS USING RELATIVE K-RATIOS
28890 ..X-RAY SPECTROSCOPY.
28951 ..PRACTICAL SOLUTIONS TO MATRIX EFFECTS IN X-RAY FLUORESCENCE ANALYSIS BY MATHEMATICAL METHODS.
29276 ..USE OF DIBENZYLIDITHIOCARBAMATE AS COPRECIPITANT IN THE ROUTINE DETERMINATION OF 12 HEAVY METALS IN PHARMACEUTICALS
29277 ..ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRIC DETERMINATION OF TRACE ELEMENTS IN OIL SAMPLES.
29297 ..THE DISCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-
29344 ..TRACE AMOUNTS OF LEAD AND BROMINE IN SOOT STUDIES BY X-RAY PHOTOELECTRON SPECTROSCOPY. SUBMITTED TO J FORENSIC SCI.

ZINC

- 26667 ..ANALYTICAL DETERMINATION OF ZINC IN BIOLOGICAL LIQUIDS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY. PARTS I AND II (IN 5
26779 ..THE DETERMINATION OF ZINC IN BLOOD PLASMA BY ATOMIC ABSORPTION SPECTROMETRY.
26912 ..CHEMICAL DETERMINATION OF COPPER AND ZINC IN SOIL AND PLANT MATERIAL (1974-1969). SUPPLEMENT TO HOS. 1340, 1969-567 A

HOCRE KWOC INDEX FOR FILE)TITLE RUN ON:06//11//78 FOR TYPES:ALL PAGE:117

- 27006 ..DRY ASHING OF ANIMAL TISSUES FOR ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ZINC, COPPER, CADMIUM LEAD, IRON,
27054 ..INVESTIGATION INTO THE DETERMINATION OF COPPER, ZINC, LEAD, CADMIUM, NICKEL, AND CHROMIUM IN PLANTS, SOIL, MANURE, A
27266 ..ZINC: A RADICAL APPROACH TO DISEASE.
27314 ..DETERMINATION OF IRON AND ZINC IN GLASS BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.
27603 ..WHOLE BLOOD CHROMIUM LEVEL AND CHROMIUM EXCRETION IN THE RAT AFTER ZINC CHROMATE INHALATION.
27657 ..ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM, ZINC, AND COPPER IN CLAMS AND OYSTERS; COLLABOR
27989 ..SERUM ZINC LEVELS AND URINARY ZINC EXCRETION IN PATIENTS WITH RENAL TRANSPLANTS.
27999 ..METHODS COMPARED FOR DETERMINING ZINC IN SERUM BY FLAME ATOMIC ABSORPTION SPECTROSCOPY.
28014 ..A RADICAL APPROACH TO ZINC.
28240 ..DRUGS IN USE. FOETAL ABNORMALITIES ASSOC'D. ANTIEMETIC? GASTRIC EROSION FROM ZINC SULPHATE. DRUG INDUCED DEAFNESS. AC
28356 ..DRUGS IN USE. DISTALGESIC- CAUSE FOR CONCERN. SERUM METHOTREXATE PROLONGED BY PROBENICID GASTRIC EROSION FROM ORAL
28455 ..RELATION BETWEEN ZINC CONTENT IN SALIVA AND BLOOD IN HEALTHY HUMAN.
28824 ..DETECTION AND ELIMINATION OF CONTAMINATIONS INTERFERING WITH THE DETERMINATION OF ZINC IN PLASMA.
29327 ..A NEW MICROKETHOD FOR COLORIMETRIC DETERMINATION OF ZINC IN SERUM.
29336 ..SERUM ZINC AND SERUM COPPER AND INDICES OF DRUG METABOLISM IN ALCOHOLICS.

AUTHOR INDEX

***ATI AUTHOR INDEX

PAGE: 1 ***

AARKROG A 27973
AARONS LJ 27507 27514
ABBOTT RP 27749
ABD-EL-FATAH MM 26724
ABDEL-MOHDY FA 28873
ABDEL-MONEH MM 29103
ABDULLA M 28555
ABE H 26903
ABELL RF 28138
ABLEIDINGER U 27754
ABLETT PJ 29263
ABOU-DOHIA MB 28275 28317 28966
ABOU-KHALIL MA 26763
ABRAMS M 28201
ABSHAGEN U 29131
ABSOLON KB 26585
ABU-SAMRA A 26938
ABU-SHDY H 29040
ACE LH 26681
ACHARI R 26608 26509
ACHEMBACH M 27005
ACKERMANN WV 28804
ADAMS AP 27523
ADAMS F 27866 27871 28163
ADAMS JA 26927
ADAMS MD 28544
ADAMS MJ 26731 27180 27220
ADAMS PB 27314
ADAMS RF 28575 28826
ADAMS RH 26651
ADAMS U 28752
ADAMSON L 29394
ADEBAHR G 28098 29063
ADER D 27832
ADINOFF B 28141

***ATTI AUTHOR INDEX

PAGE: 2 ***

ADLER	FL	28101
RELLIG	VH	27639 27881
AFTOSMIS	J	29123
AGAL'TSOVA	TB	27436
AGARWAL	DP	27448
AGEMIAN	H	27478
AGHIE	CS	28305
AGURELL	S	29447 29448
AHLQVIST	J	29336
AHMAD	AK	28116 28117 28118
AHMADJIAN	M	28040
AHMED	M	29316
AIRSWORTH	CA	27335
AIROLDI	L	27230
AITKEN	RJ	29482
AITZETHEUILLER	K	28573
AKADA	Y	29082
AKESSON	HO	26860
AKIMOTO	H	29278
AKZHUNZHANOV	R	28981
AL-KUVAITY	X	28236
ALAR	J	28244
ALBERT	ED	28901
ALBERT	JM	28319
ALBERT	R	26824
ALBERTS	DS	29045 29046
ALBRECHTSEN	R	26767
ALCORN	RL	26684
ALDER	JF	26621 26782
ALDOUS	S	29230
ALEXANDER	GJ	27486
ALI	SL	29425
ALIJANO	M	26585
ALLAH	AR	27585 28677 28851 29486
ALLAH	JP	29310

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 3 ***

ALLEMAND H 29187
ALLEN JJ 28773
ALLEN JP 26620 28859
ALLEN MD 28451 28864 28871
ALLONEN H 26500 26605
ALLSUP FC 26837
ALLURI VR 27431
ALPERT AJ 29405
ALSBERG PA 27709
ALT KO 27433
ALTERAS M 28969
ALTHOF H 27840
ALTON KB 29317
ALTSHULER G 28732
AMAND G 28686
AMAR SS 27353
AMARO AA 27236
AMBERSLEY MD 29357
AMBLED J 29268 29269
AMBLED PK 26708
AMBRE J 29023
AMBRE JJ 27242 28196
AMER MM 28116 28117 28118
AMERICUS 27058
AMICK EH 29319
AMIN-ZAKI L 27911
AMLIE J 28857
ANANIA V 27442
ANARTAYEV MA 28983
ANDAHL RO 26819
ANDERSEN I 29002
ANDERSON DH 27346
ANDERSON LA 28455
ANDERSON NG 28839
ANDERSON NL 28839

***ATI AUTHOR INDEX

PAGE: 4 ***

ANDERSON	P	27005
ANDERSON	R	29202
ANDERSON	RA	27034
ANDERSSON	H	28177
ANDERSSON	K	26605
ANDING	H	26510
ANDO	T	27169
ANDRASKO	J	28694
ANDRE	A	27100 28484
ANDREASEN	F	26606
ANDRES	R	28863
ANDRONATI	S	29252
ANDRZEJEWSKI	D	27233
ANESE	CP	26573
ANET	EF	27542
ANGELO	HR	27393
ANGGARD	E	29288
ANTAL	L	29394
ANTONIN	KH	27618 28867
APEL	D	26931
APPLEBY	MR	27451
APPLETON	PN	28622
APPLEYARD	H	26769
ARAM	C	26971
ARBOGAST	B	27638
ARCAMONE	F	28911
ARCHER	S	29193
ARDREY	RE	26501 26639 27223 27399 28165 28193
ARIHUSHKIN	GP	28979
ARKLE	KP	28764
ARMBRECHT	BH	26069
ARNESEN	E	29296
ARNOLD	E	29333
ARROYO	H	26667
ARSATIANS	RA	27675

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 5 ***

ARSENAULT A 29377
ARTANDI S 27717
ARTHURS GJ 27498
ASAI K 27156 28962
ASBERG M 28208
ASHBEL S 27170
ASHDEL CL 28434
ASHFORTH GK 27524
ASHLEY JJ 28578
ASHRAF H 28924
ASHRAF I 28489
ASHTON UG 29148
ASSAF RA 27745 27746
ASSARIAN GS 26639
ASSEFF PA 27455
ATEH CF 28682
ATKINSON AJ 28218
ATWOOD GF 27567
AUBERT C 27867
AUBREY BB 27637
AUCAMP BN 26807
AUCELIO JC 27255
AUE WA 26962 28627
AUNE H 29203
AVERRILL RM 27830
AVERY GS 28785
AVRANEAS S 27085 28603
AXELSEN KS 27817
AXELSON JE 28153
AXELSSON I 28635
AYZBERG IL 28984
AZARNOFF DL 28219 29375 29384
BAASKE DM 26965
BABER N 28939
BACK KC 28660

***ATI AUTHOR INDEX

PAGE: 6 ***

BACKER	RC	27614 29025
BACON	JR	29283
BADEK	HP	28485
BADINGS	HT	29157
BAECHMANN	K	28525
BAEHNER	RL	28557
BAER	CD	27212 28040
BAER	DT	29107
BAER	JE	27813
BAEYENS	W	27331 27332
BAGNARA	JT	28941
BAGWE	VB	26523
BAHNS	JA	26836
BAILEY	J	28190 28472
BAINES	P	26835
BAJPAI	VK	28489
BAKALYAR	SR	27292
BAKER	CW	27145
BAKER	E	28013
BAKER	TL	27481
BAKKE	OM	28058
BALANCHUK	VM	28988
BALCHUR	OJ	26794
BALDWIN	J	26983
BALFOUR	AJ	26673
BALFOUR	K	28727
BALI	JP	28415
BALL	CD	26719
BALL	S	27570
BALLANTYNE	B	27151 27152
BALLARD	B	26505 26507
BALSIGER	C	28200
BALTASSAT	P	28645
BANELL	G	29323
BAHNIER	A	29437

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 7 ***

BANT	WP	28284
BARABINO	RC	29407
BARANDUN	S	28414
BARASH	P	28633
BARASH	PG	28509
BARBER	NS	28255
BARBIER	F	28001 29029
BARD	AJ	27470
BARE	CE	27326
BAREGGI	G	28568
BARGAGNA	M	29064
BARKER	WM	29498
BARKHAM	P	28383
BARLTROP	D	29087
BARNETT	AH	27356
BARNETT	D	26791
BARNETT	KG	28286
BARNSTABLE	C	27140
BARONE	MR	27434
BARRAND	KG	27190
BARRAND	MA	28474
BARRETT	AJ	28908
BARRETT	AM	27804
BARRETT	MB	29090
BARRIE	HJ	26832
BARTEHEY	G	28980
BARTHOLOMEW	RA	27980
BARTLETT	DC	28647
BARTOK	K	27974
BARTZ	MJ	26880
BASELT	RC	26553 26560 27609
BASER	KH	27511
BASMAJDI	A	26647
BASS	VC	28112 28729
BASTICK	RE	28666

***ATI AUTHOR INDEX

PAGE: 8 ***

BASTUYEV	HV	28983
BASU	TK	27029
BATEY	RG	27061
BATHALA	M	27327
BATIK	AL	27704
BATTEN	J	28607
BATTERMAN	S	27122
BATY	JD	28939
BAUER	R	28425
BAUM	RG	28133
BAUMGARTEN	HG	27040
BAUMGARTL	I	27483
BAUTZ	U	29499
BAXTERS	SJ	28761
BAYDAROVTSEVA	MA	26871
BAYER	EA	27908
BEADLE	BC	26731
BEASLEY	TH	27330
BEATTIE	AD	29028
BEATTIE	B	26701 27224 28536
BEATTY	CL	29273
BEATY	RD	28738
BEAVERS	AH	27777
BECHTOL	LD	29108
BECKALA	H	26641
BECKER	RE	27020
BECKETT	AG	29233
BECKETT	AH	26608 26609 26844 27164 27924
BECKETT	PJ	27743
BECKMAN	G	29479 29480
BECKMAN	K	27992
BECKMAN	L	29479 29480
BEDARD	M	27499
BEECHEY	RB	27921
BEELIN	TC	27936

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 9 ***

BEELEY JA 27035
BEELEY JG 27035
BEEMAN J 27787
BEEREN AJ 29222
BEERMANN B 26680 26949 28211 28500 28502 28993
BEESLEY WJ 27622
BEEVERS RB 27778
BECOYAH AG 28985
BEHLAU H 27287
BEHNE D 29182
BEIGL E 26924
BEIRINCKX J 26835
BELKAHIA C 28307
RELL G 27484
BELL J 27965
BELL JA 26943
BELLORN CC 27544
BELLWARD G 26893
BEN-ARYEH H 28077
BEN-TOVIM DI 29178
BENABADJI M 27447
BENCKO V 28279
BENEDETTI MS 26678
BENEDICT RG 28081
BENES B 28279
BENET LZ 27392
BENETELLO P 27391
BENG TS 26619
BENHAMOU JP 27680 29187
BENAMINI E 29289
BENMOUSSA M 27447
BENNETT A 28065
BENNETT D 27971
BENNETT PA 28139
BENOIT R 27076

***ATZ AUTHOR INDEX

PAGE: 10 ***

BENOVITZ NL 28862
BENTLEY PG 28170
BEHTZ AP 29272
BENYA TJ 27427
BENZIGER DP 28727
BEQUAI A 28554
BERCHT CA 27038
BERCHTOLD P 29192
BERDICEVSKY I 28077
BERG KJ 29332
BERGAMINI JA 29452
BERGER M 29192
BERGER PS 26574
BERGFELDER T 28099
BERGHaus G 27652
BERGHEIM-IRPS E 28574
BERGNER J 27402
BERKA K 27404
BERLIN D 29114
BERMAN SS 29199
BERNARD H 28639
BERNAS B 27312
BERHDT H 28514
BERNER G 28270
BERNOCO D 26595
BERNSTHAL R 29277
BERRENS L 26590
BERRY DJ 28585
BERRY H 28065
BERRY PA 29403
BERTHOU F 29162
BERTI H 26570
BERTLER A 29080
BERTOCHI MP 27381
BERTRAND M 28319

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 11 ***

BERTULLI G 20541
BERZOF SKY JA 28260
BESCH DJ 28824
BESKER JC 27225
BESSESEN A 29203
BETHKE H 27754
BETHUNE RW 26788
BETRABET SM 26523
BETTISON WA 27547
BETTS TA 28918
BEVAN BG 27416
BEVILL RF 27241
BEYER JC 28817
BEYNON JH 27935 29015
BEZPROZVANNYY BK 28985
BHALLA V 29294
BHARGAVA HH 29116
BHATIA K 29294
BIAMINO G 27620
BIANCHETTI G 27962 28940
BICKELL R 27002
BIECK PR 27618 28867
BIELEMAN JH 29413
BIENER R 28152
BIESEL HR 27730
BIGGS J 29382 29383
BIGGS JO 26747 27335
BIGGS JT 27013 27424 28226 28558 29484
BIGLEY IE 26778
BIJSTER P 26989
BILLEN J 27457
BILLINGS GK 26927 26928
BINGHAM DC 27416
BINNS CH 27996
BINTZ LJ 27451

***ATI AUTHOR INDEX

PAGE: 12 ***

BIOLOGY DIVISI		26905
BIRD	ED	28184
BIRD	RJ	28398
BIRKENBERGER	H	27047
BIRKETT	DJ	28641
BIRKS	JB	28587
BIRKS	LS	27665
BIRYUKOV	GH	28983
BISHOP	CA	29054
BISSBORT	S	26655
BISSET	NG	27511
BISSETT	J	27019 27432
BIXLER	D	26638
BJEKRUW	OJ	27083
BJOERKHEM	I	27206
BJOERSETH	A	26777
BLACK	DM	29468
BLACK	GW	27800
BLACK	M	29006
BLACK	P	28075
BLAHA	JJ	29275
BLAIR	AD	26901 27081 28213
BLAIR	J	28534 28619
BLAKE	DA	29012
BLAKE	DR	28171
BLAKE	KC	28535
BLAKE	MI	29111
BLAKE	MM	29481
BLAKESLEE	D	26514
BLANCHARD	M	27788
BLAND	JM	28388
BLANK	EW	27786
BLANKE	RV	26561
BLASCHKE	TF	28860 29432
BLAU	GE	29195

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

CONTINUED

33 OF 16

***ATI AUTHOR INDEX

PAGE: 13 ***

BLAZEK J 27077
BLAZEK V 27843
BLEIFUSS J 26751
BLIEDEN L 29250
BLOMBERG L 28304
BLOMSTRAND R 27206
BLOOM JE 29170
BLOTCKY AJ 27667
BLUESTEIN BI 28741
BLUM K 27955
BLUMBERG JB 27951
BLUMENTHAL BH 28589
BLUNGART LH 26970
BOBIK A 29251
BOCHMER F 28219
BODENSTEIN JW 28654
BODEY GP 28827
BOECKX RL 27501
BOEG-HANSEN TC 27083
BOEHM E 29068
BOEHM F 26878
BOENISCH T 26752
BOERSMA G 29122
BOETTHER EA 26793
BOGAERT MG 28530 29424
BOGAT-SKII AV 29252
BOGUSLASKI RC 26704
BOHNER J 29499
BOICHIS H 29250
BOISEN E 28259
BOISSEAU J 28069
BOKHOUT BA 27677
BOLIN RB 26522
BOLISTER AJ 27586
BOLLET C 29220

***ATI AUTHOR INDEX

PAGE: 14 ***

BOLLYKY	LJ	27017
BOMBOIR	A	28686
BOND	R	28137
BONFERONI	B	29496
BONILLA	E	28263
BONNE TAMIR	B	27170
BONTE	H	27846
BONTE	W	26751
BOOKER	DY	27702
BOOTH	AC	27274
BOOTH	CM	27062
BOOTH	G	28880
BOOTH	PB	29481
BORCHERT	HH	29493
BORDEAUX-PONTI	M	29494
BORDEN T.A.		26672
BORELLI	NF	27771
BOREUS	LO	29132
BORIES	P	27680
BORK	R	27997
BORKA	L	29320
BORKENSTEIN	M	29050
BORNSCHEIN	I	29493
BOROM	MP	27822
BORREBAECK	C	27401
BORRONI	G	28542
BORST	A	26634
BORTH	R	26640 29246
BORY	C	20645
BOS	R	27122
BOSE	S	29394
BOSE	SH	26527
BOTRE	C	27430
BOTT	B	28753
BOTTERMANN	P	29191

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 15 ***

BOUCHE	R	29318
BOUCHER	F	27132 28147
BOUKIS	D	27097 28114
BOULENGER	JP	28223
BOUMA	IP	26584
BOUMANS	PV	27193
BOURKE	JB	28682
BOURRINET	P	28342
BOUTWELL	JH	26640 29246
BOVILL	C	28047
BOWD	A	29085
BOWERMAN	D	27604
BOWERMAN	DL	29460
BOWERS	WD	28849
BOWIE	LJ	27465
BOWMAN	MC	28912
BOWMAN	WC	28475
BOWYER	RC	29246
BOXALL	J	26565 27929
BOXENBAUM	H	29351
BOYD	DR	26527
BOYLE	JA	28212
BOZORGZADEH	MH	29015
BRACHT	H	29037
BRACKERTZ	D	28185
BRADSHAW	R	29475
BRADY	LR	28081
BRAESTRUP	C	26767
BRAITHWAITE	R	28258 29370 29371
BRAITHWAITE	RA	27958
BRANCH	RA	28214
BRANDENBERGER	H	27338 28561
BRANDES	WB	28788
BRANDS	A	27158
BRANDT	K	29239

***ATI AUTHOR INDEX

PAGE) 16 ***

BRAUNTON	LJ	28648
BRATER	DC	27392
BRAUN	J	29049
BRAUN	W	29195
BRAUN	WH	28563
BRAUHAM	SK	27192
BRAZIER	JL	26941 28639 29437
BREAULT	CO	27813
BRECHBUEHLER	D	29163
BRECHNER	VL	26788
BRECK	GD	26541
BRECKENRIDGE	A	29394
BREDA	F	28568
BREIMER	DD	26679 28043 29037 29379
BREMER	H	27271
BRENDEBACH	M	27991
BRETTON	JC	29162
BRETHAUER	EW	29271
BREWER	C	26775
BRIAND	C	29494
BRIEN	JF	29030
BRIGGS	C	26585
BRIGGS	RS	27190
BRIGHT	GS	28370
BRIGHELL	MJ	27963
BRILA		28588
BRILIS	G	29385
BRILMYER	GH	27470
BRIMBLECOMBE	R	28440
BRINE	DR	26894
BRINKMANN	B	26932 29067 29069
BRION	S	28223
BRISCOE	M	28026
BRISTOW	PA	29205
BROADHURST	AD	28781

***** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT *****

***ATI AUTHOR INDEX

PAGE 17 ***

BROCHMANN-HANS E 27990
BROCKLEHURST JC 28839
BROCKLEHURST WE 28477
BROCKMAN D 27006
BROCTEUR J 27100 28484
BRODERICK EF 27378
BRODIE KG 27837
BRODIE RR 26991 28582 29142
BROECKNER J 28259
BROEKHOVEN S 28311
BROER KH 26992
BROERS O 29296
BROGDEH RH 28785
BROGREN CH 27083
BROHON J 29141
BROOK NM 27969
BROOKES LG 29324
BROOKMAN S 27232
BROOKS M 29035 29483
BROOKS ME 27596
BROUGHTON A 28827 29003
BROUGHTON PM 26640 29246
BROWN AC 29156
BROWN AK 28923
BROWN C 26501 26659 26904 27183 28059 28331 28677 28850 28851 28852
BROWN CD 29458
BROWN CW 27212 28040
BROWN DH 27178
BROWN DR 27087 27568
BROWN GR 26995
BROWN GW 28057
BROWN JK 29021
BROWN JR 27514
BROWN KF 27229
BROWN ME 27556

***ATI AUTHOR INDEX

PAGE: 18 ***

BROWN	HD	27395 28306 28314
BROWN	PM	29225
BROWN	R	28547
BROWN	SS	28288
BROWN	WJ	26558
BROWNING	RS	27227
BROZOVIC	M	28416
BRUCE	RB	27693
BRUCKER	R	28680
BRUCKHER	JV	28454 28637
BRUEGEL	H	28867
BRUENMER	GA	29115
BRUGAARD	G	28751
BRUNEELE	H	28277
BRUNELLE	RL	26924 27380 28712
BRUNSON	HK	29108
BRUYHZEEL	PL	26590
BRYANT	P	27237
BRYANT	PJ	26939
BRYSON	DO	28063
BUCARELLI	A	28108
BUCH	J	29285
BUDD	RC	27615
BUDD	RD	26552
BUDD	SM	27788
BUDY	AM	26765
BUECHELER	A	27055 27500
BUECHI	R	28247
BUEKER	I	29439
BUELBRING	E	28473
BUEHING	MK	28220
BUETTHER	J	26640 29246
BUHL	SH	28261
BUIJTEN	JC	27847
BUIST	J	28752

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 19 ***

BULLET	TR	26811
BUNDY	D	29240
BUNDY	JK	27547
BUNGE	E	29258 29259 29260 29261 29262
BUNN	HF	28567
BUNYAM	PJ	29225
BURD	DQ	27136
BURDETT	PE	26658 27472 27528
BURGARD	DR	26572
BURGESS	AV	29060
BURGESS	C	29208
BURGESS	R	28469 28913
BURGESS	RM	26984 29485
BURGHARDT	E	29160
BURKARD	W	27975
BURKE	M	27233
BURKE	PA	27444
BURKETT	CD	26016
BURLAND	W	28442
BURLINGAME	AL	28898
BURN	JM	28408
BURNETT	C	26665
BURNETT	D	26768
BURNS	JJ	29152 29232
BURNSIDE	JM	27716
BURROWS	G	28869
BURROWS	GD	27184 27995 28820
BURSE	VW	28174
BURSEY	JT	26894
BURSEY	MM	29200
BURTON	RH	27726
BUSCH	KL	29200
BUSO	G	26570
BUTCHER	SJ	26819
BUTLER	JE	28333

***ATI AUTHOR INDEX

PAGE 20 ***

BUTLER	JK	28257
BUTLER	LR	27406 28162
BUTLER	VP	29306
BUTRIMOVITZ	GP	26779
BUTT	W	27112
BUTTE	I	27026
BUTTE	W	28278 28528
BUTTERFIELD	AG	26535 29043
BUTTERWORTH	A	27316
BUTTOLPH	MA	27492
BUTZ	RF	27014 28217
BUURMAN	E	27299
BUYTEKHUYS	FA	27299
BYCK	R	28509 28633
BYE	A	27556 29140
BYE	C	26805
BYE	E	28274
BYER	WL	27722
BYRD	GJ	26614
BYRNE	AR	27623
BYROM	P	29085
CABANA	BE	28241
CABEZAS	R	27640 27882
CABRAL	JR	26593
CACACE	F	27430
CACCAMESE	S	28243
CADDELL	JL	28731
CAFFEE	HH	28010
CAILLE	G	27225
CALDWELL	J	26530
CALDWELL	VE	27623
CALEY	MJ	27355
CALLAHAN	RC	28942
CALLENS	L	28025
CALLINGHAM	BA	28474

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 21 ***

CALLIS	JB	28590
CALLOWAY	AR	27671 28693
CALVEY	TH	28207
CAMBIASO	CL	27457
CAMERON	JM	28172
CAMPBELL	BC	28175 29028
CAMPBELL	D	28854 29028
CAMPBELL	DB	27060
CAMPBELL	RH	27304
CAMPILLO	FL	26942
CAHO	JP	27867 28748
CANTHORNE	C	27573
CANTLE	JE	28235
CANTON	JH	28242
CANTOR	FK	29053
CANTU	AA	27380 28712
CANTWELL	FF	28133
CAPAR	SG	27857
CAPASSO	F	28540
CAPEK	R	27931
CAPLAN	YH	26555 26563
CAPLIS	ME	27608
CAPPERAULD	I	29389 29393
CAPUTI	A	27476
CAPUTO	JF	29380
CARHART	RE	27718
CARITHERS	RL	29329
CARLSSON	K	28483
CARMACK	GO	27003
CARNEY	MW	28416
CAROTHERS	AD	27146
CARPENTER	RG	26548 28388
CARR	AC	26774
CARR	JC	28806
CARRIGAN	PJ	29498

***ATI AUTHOR INDEX

PAGE: 22 ***

CARROLL	DI	27294
CARRUTHERS	SG	27805 29373
CARTER	P	28532
CARUSO	JR	27823
CASE	DE	29328
CASEY	SJ	27564 28613
CASIDA	JE	27902
CASPER	R	28786
CASS	G	28074
CASTAGNOLI	H	27936
CASTEGHARO	M	29440
CASTLE	DA	28679
CASTNER	T	27913
CASTRO	A	28742 28826
CATAHESE	B	28542
CATHIA	D	27991
CAUDAL	F	26539 28154
CAUDE	M	29220
CAUVIN	E	27676
CAULEY	GD	27828
CECCHETTI	G	28110
CEDERGREN	A	27301
CEDERGREN	B	29480
CEE	A	28320
CELLA	JR	27203 29118
CHAIN	EB	28911
CHAKRABARTI	J	27075
CHALLIS	RE	27961
CHALMERS	RA	28079
CHAMBAZ	EM	29162
CHAMBERLAIN	BR	27622
CHAMBERLAIN	J	29214
CHAMBERLAIN	R	26637
CHAMBERS	DR	28172
CHAMBERS	RE	27161

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 123 ***

CHAMPION GD 28215
CHAN CH 27023
CHAN JL 28952
CHAN K 28207 28939
CHANDLER SE 29358
CHANG KM 28840
CHANG SF 27323
CHANG SY 29045 29046
CHAO CC 29498
CHAO JM 28728 28795
CHAPLIN MD 26809
CHAPMAN AJ 28732 29461
CHAPMAN JA 27759
CHAPMAN RA 26870
CHARETTE C 29489
CHARNOCK H 27760
CHARTRAND A 27834
CHASSEAUD LF 26666 26991 27262 28582 29142
CHATFIELD DH 28936
CHATTERJI DC 27235 29041
CHATURVEDI KK 27797
CHAU AS 27478
CHAWLA HM 26977
CHEBROUX P 29162
CHELI E 29235
CHEN CH 29103
CHENG FS 28822
CHENG YW 28294
CHEHOWETH MB 29195
CHERIPKO J 29374
CHERNISH SM 29108
CHESLER SN 28435 28874 28946
CHESSUM BS 28328
CHESWORTH JM 28720
CHEY U 26651

***ATI AUTHOR INDEX

PAGE: 24 ***

CHIBA R 26937
CHIBBER GS 26977
CHIDA H 28140
CHIDMORE EC 26844
CHIDSEY C 26956
CHIKAMORI S 27411
CHILCOTE RR 28557
CHIN DA 26537
CHINN D 26552
CHINH DM 27606
CHIOU WL 29047 29139
CHISOLM JJ 29090
CHIYERS CP 28061
CHIZHOV OS 28898
CHO AK 26899
CHOI DW 26690
CHOURDURY H 27006
CHOW FK 27218
CHOW ST 28730
CHOW TJ 26781
CHOWHAN ZT 27236
CHRASTIL J 29385
CHRISTENSEN JN 27393
CHRISTENSEN KH 28090
CHRISTENSON J 27366
CHRISTENSON JC 26554
CHRISTIAN GD 28822 29453
CHRISTIAN MS 29079
CHRISTIANSEN J 26502 28062
CHRISTOMANDU H 26709
CHRISTOPHER TG 26901 27081
CHRISTOPHIDIS H 27963
CHRONEOS I 27824
CHROSCIELEWSKI E 27096
CHUGUNOVA HI 27932

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 25 ***

CHUNG	AH	29498
CHUNG	H	27087 27568
CHYTILOVA	Z	28934
CIKRT	M	28279
CIMA	L	27391
CINELLI	P	26838
CIRILLO	VJ	28497
CITRONBAUM	DM	28010
CKADA	T	28296
CLAEYS	H	26900 28530
CLARE	R	26895
CLARE	RA	26826
CLARK	AB	28792
CLARK	AW	27311
CLARK	B	28606
CLARK	CC	28943
CLARK	CR	28952
CLARK	ML	27752
CLARK	PM	26959
CLARK	RA	27355
CLARKE	CA	28643
CLARKE	CH	29339
CLARKE	EG	27541
CLARKE	LA	28585
CLARKE	PD	26629
CLARKSON	T	27834
CLARKSON	TW	27911
CLAUDE	H	27559
CLAUSEN	J	28227 28228
CLAYTON	AB	27274
CLAYTON	BE	29096
CLAYTON	GT	27769
CLAYTON	PJ	27013 29484
CLEEK	GW	27776
CLEEVELY	RM	27028

***ATI AUTHOR INDEX

PAGE 1 26 ***

CLEEVLEY R 27027
CLEMANS S 28727
CLEMENTS JA 26842
CLERC JT 27729 28247
CLERCR HD 27239
CLEVE H 26686 27659 28468
CLEVELAND K 26933
CLIFFORD JK 26760 28448
CLIME LJ 26516
CLOOS JD 28100
CO BT 29484
COATES E 29155
COATES VJ 29062
COBB JP 28776
COBB PG 27583 28299
COBBY J 28198
COBURH W 29351
COCKS CG 28892
COCKSON A 29303
COE D 27361
COE JI 28700
COEUR A 28244
COGLAN JP 27184
COHAN SL 26703
COHEN JL 26710
COHEN JR 28534 28619
COHEN N 29091
COLAUTTI P 26570
COLE DE 27438
COLEMAN RF 27138
COLES GA 27498
COLIN H 27592 29207
COLLINGS DF 27828
COLLISON HA 27202
COLLON WD 28111

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 27 ***

COLOE	PJ	28393 28394
COLOMBIN	L	27309
COLPAERT	FC	27633 29495
COMER	ME	29165
COMER	W	28209
COME	EV	26853 27012 27324
CONNALLY	PM	27350
CONNELL	BE	28144 28145
CORHEY	AH	28206 28220
CONSTANS	J	27505 27659 28468
CONTI	R	27676
COODIN	FJ	27501
COOK	J	27189
COOK	R	26533
COOKE	M	27161
COOKE	NH	29217
COOKS	RG	27662 28360 28706
COOKSEY	MM	28738
COOKSON	IB	27969
COOMES	EH	28921
COOPER	JK	27692 28156 29127 29490
COOPER	JW	29109
COOPER	P	27247 27684 28389 28510 29363 29419
COOPER	RG	28402
COOPER	S	28319
COOPER	T	27051
COPELAND	RL	27461
COPELAND	TR	27347 28897
COPLEY	GJ	27762 27793
COPPEN	A	27263 28062 28190 28472
CORALL	IM	27801
CORCORAN	JF	28809
CORK	M	28383
CORKILL	J	26845
CORN	RF	28366

***ATI AUTHOR INDEX

PAGE: 28 ***

CORNELIS	R	27987 29029 29183
CORONA	GL	29496
CORRAL	R	28201
CORRY	JE	27700 28021 28119
CORTE	LD	28781
CORTIS	G	28108
CORYAN	PJ	28889
CORVI	G	28042
CORYELL	WH	29383
COSSON	L	27132
COSTA	FM	27210
COSTAIN	JE	27379
COSYNS-DUYCK	MC	26542
COTTINGTON	EM	27526
COUCH	MV	27095
COUCHEIR	R	28149
COUGHLAN	BH	28721
COULTER	GL	26729
COUNIHAN	TB	29396
COURCON	J	28603
COURNOYER	R	27346
COURSAGET	P	27680
COUTINHO	CB	29374
COUTSELINIS	A	27097 28114
COUTTS	RT	27163 29127
COVEY	EL	29471
COVO	J	27867
COVELL	DC	26611 26612
COVEN	T	28690
COVLEY	JM	29166
COX	DR	28136
COX	GB	26628 27557 29216
COX	CJ	27414
COX	IS	29236

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 29 ***

COX	M	29452
COX	P	27094
COZENS	RW	28906
COZZAHI	R	27430
CRABTREE	R	29368
CRAIG	JC	27936
CRAM	SP	28893 29156
CRAMERS	CA	29158
CRAMPIN	J	28089
CRAHE	C	27416
CRANE	RT	29311
CRAHSTON	JW	26950
CRAHSTON	RE	28995
CRAPPER	DR	26600
CRAVEY	RH	26560
CRECHIOLI	J	29039
CRESSWELL	PR	28647
CRICHTON	JS	26728
CRISMON	L	27502
CRISS	JW	27665
CRIST	M	27186
CROESSMANN	G	27054
CROKAERT	R	29034
CROME	P	27958 28258 28406
CROMMEN	J	27291
CROOKS	J	27066
CROOKS	MJ	27229
CROOKSTON	JH	28465
CROSS	JD	28490 29234
CROTCH	LM	27546
CROUT	D	26845
CROW	JW	28219
CROW	K	28346
CROWLE	AJ	26516
CSOBAN	C	28096

***ATI AUTHOR INDEX

PAGE: 30 ***

CSONTOS	A	29491
CUCINELL	SA	27150
CUDDEBACK	J	29243
CUISINAUD	G	28307
CULIK	R	29123
CULP	EH	29100
CULVER	B	28545
CUMMINGS	UM	28369
CUMMINS	JE	28758
CUNNINGHAM	AS	28407
CUNNINGHAM	RF	28462
CUNNINGHAM	RK	28787
CUNNINGHAM	T	29404
CURRAN	NM	29110
CURRY	AS	26661 28295
CURRY	SH	28598 29135
CUSHNIE	JH	29178
CUTLER	R	26901
CUTLER	RE	27081 28213
CYANAMID		27017 27018
CZECH	K	27024
CZOBIK	EJ	27663
DA PRADA	M	27975
DA SILVA	DA	27954
DABBS	MD	28312 28553 29402
DADISCH	CL	27098
DAHENNS	P	28277
DAHL	RH	27907
DAHL	SG	28868
DAHL	UH	26739
DAHLQUIST	RL	27543
DAHLSTROEM	B	26607
DAINOH	II	27522
DAINOH	II	28176
DALE	AD	26569

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 31 ***

DALE AG 27734
DALE IM 29234
DALMAZ Y 29032
DALRYMPLE GV 27019 27432
DALTON DL 27172
DALYELL T 28120
DAM M 26602
DAMANI LA 29434 29435
DAMM D 28224
DAMMERMANN I 27539
DANDONA P 29233
DANIEWSKI MM 28627
DAMPURE CJ 27519
DARGIE H 26895
DARKE CS 28402
DARRAGH A 28190 29142
DARUWALLA EH 26523
DAS AK 29422
DAS MS 27496
DAS RE 26610
DAS SK 29478
DASHIELL O 29123
DAUM SM 27637
DAUNIS J 26823
DAVALOS SG 28147
DAVID RM 29075
DAVIDOW B 26635 27616
DAVIDSON AG 27508
DAVIDSON IE 28447
DAVIDSON S 28057
DAVIE MJ 27400 27494 27645 28322 28710 28960
DAVIES B 27184 27995 28869
DAVIES BE 26922
DAVIES D 26826 26895
DAVIES DL 26826

***ATI AUTHOR INDEX

PAGE: 32 ***

DAVIES C 29217
DAVIES M 27027 28553
DAVIES ME 28908
DAVIES P 27940
DAVIES PJ 26858
DAVIES R 27962
DAVIES RJ 26527
DAVIS C 27295
DAVIS CM 26531 26963 29406
DAVIS DC 29121
DAVIS JE 27581
DAVIS JH 27383 28734 28810
DAVIS JM 28632 28786
DAVIS RJ 29229
DAVIS T 29404
DAVISON AH 26764
DAVISON J 26796
DAWCZYNSKI H 27403
DAWE R 29127
DAWLING S 29370 29371
DAWLINGS S 27958
DAWSON TL 27197
DAY AT 28397
DAY H 29440
DAY P 27626
DAY RO 28215
DAYTON HE 28385
DAYTON PG 28462
DE PK 28793
DE BEER J 27918
DE BOER AG 29037
DE BOER F 27193
DE BROE F 28436
DE CUYPER H 27300 28779
DE FOREST PR 27571 27502

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 33 ***

DE GOEIJ JJ 27986
DE HAAN JD 29229
DE JONG HJ 29354
DE KONINCK L 28764
DE LEENHEER AP 26542 28459
DE MERCURIO D 29033
DE MOERLOOSE P 27181 27331 27332
DE NIJS RC 27160
DE PASCALE A 28543
DE POTTER M 28344
DE RUDDER J 28001
DE RUGGIERO G 28540
DE SCHEPPER PJ 28598
DE SILVA JA 29035
DE SOYZA N 27019 27432
DE STEEHWINKEL F 27457
DE TAEYE L 27332
DE VILLIERS DB 27406
DE WOLFF FA 28577
DE ZEEUW R 27297 27300
DE ZEEUW RA 26517 26518 26519 27839 28300 28870 29372
DE ZEEUW R A 28779
DEAN K 29140
DEAN RR 27761
DEARHALY DP 28329
DEATHERAGE FE 28248 28250 28251
DEBADOV VG 27675
DERAUN JR 29188
DECATO L 28101
DECKER UJ 28788
DEELDER RS 29222
DEEM DE 29341
DEGEN PH 27296
DECOTT C 27680
DECREEF H 28596

* * * ATI AUTHOR INDEX

PAGE: 34 * * *

DECUCHI T 27302
DEHNEN U 28749
DEKIRMENJIAN J 28632
DEL RE B 28801
DELCARTE E 26915
DELIHI-STULA A 28282
DELLAMONICA G 28645
DELLES F 28545
DELONG AF 27794
DELVES HT 27833
DEMAREE GE 28306
DEMAS JH 28589
DEMERS FX 29330
DEMETER J 27918
DEMING SN 28948
DEMME U 29492
DEN TONKELAAR WA 29160
DEHAULT GC 28784
DENGLER HJ 26526 29497
DENMARK JR 28328
DENHE P 29227
DENHEY DW 28849
DENNING CE 26704
DENTON MB 29198
DEPACE AC 27467
DERGAL E 26585
DESAGER JP 27565 27566
DESANTE KA 27325
DESIDERI PG 28935
DESJARDINS M 27791
DEUTSCH J 28268
DEVOS M 28025
DEWEY WL 28544
DEWHURST J 28056
DHahir P 27834 29368

* * * U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT * * *

***ATI AUTHOR INDEX

PAGE: 35 ***

DHAR AK 29173
DHAR ML 28974
DI CARLO FJ 27690 29119
DI CORCIA A 29280
DICESARE JL 28826
DICK JC 26735 28427
DICKINSON JB 26867
DICZFALUSY E 27827
DIELMANN R 27287
DIETERLE V 27433
DIETZ PE 27375
DIETZEL A 28680
DIFRUSCIA R 26735 28427
DIMAIQ VJ 28697 28811 29457
DIMITRIADES B 29243
DINGJAN HA 29354
DINGLE PJ 26837
DINKEL J 28363
DINOVO E 28152
DINOVO EC 27516
DIRNHOFER R 29071
DIROSA H 28540
DISANTO AR 27325
DISHON H 27082
DITSCHUNEIT H 29164
DITTMAR K 29138
DITZLER CA 28861
DIVALL GB 28109
DIXON B 27030 28297
DIXON BM 27873
DIXON PM 28547
DIXON R 29483
DJUDZMAN R 27181
DOBBERSTEIN RH 26966
DOBBIN R 28013

***ATI AUTHOR INDEX

PAGE: 36 ***

DOCTOR BP 28306
DODD BE 27979 28470 28491 29171
DOESBORGH AH 29354
DOCGETT NS 28455
DOCUCHI M 27917 27919
DOHERTY JE 27432
DOHERTY JH 27019
DOLAR SG 26916
DOLEZALOVA H 29137
DOLINAR J 26961
DOLLAR AM 27785
DOLLERY C 26895
DOLLERY CT 27362
DOLPHIN RJ 29206
DOLS TJ 26869
DOLUISIO JT 29128
DOMBROUSKI LJ 27227
DOMELSMITH LN 28456 29308
DOMINO EF 26529 28216
DONALDS M 28818
DONEA D 27100
DOOMS-GOOSSENS A 20596
DORAH J 27353
DORE J 27957
DORRILL H 28709 28710 28762
DORRILL MJ 27400
DORRITY F 27204 27286 28507
DOUGLAS JF 27698
DOUGLAS RU 27764
DOUGLAS T 27268
DOUGLAS WS 27681
DOUHIE A 27996 28010
DOYLE E 26666 27262
DRAFFAH G 26895
DRAFFAH GH 26826

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 37 ***

DRAQUET-BRUGM M 29318
DRAKE V 28816
DRAKOS I 28141
DRAPER R 28190
DRAYER DE 28548
DRENTH B 27300
DRESBACH D 27002
DREXHAGE KH 28591
DRING LG 28173
DRISCOLL P 26939
DROEGE RE 27203
DROST RH 26711
DRYBURGH F 28338
DRYOK L 27239
DRZENIEK Z 28049
DU RIEU DH 28764
DU TOIT P 28334
DUBA NC 29122
DUBERY JM 27333 27387 27493
DUBEY L 28283
DUDAS MJ 26920
DUDLEY RJ 27224 28536 29297
DUENGES W 28574
DUERBECK HW 29439
DUFF JM 28805
DUGAL R 28319
DUGGAN DE 28861
DUNCAN V 28440 28442
DUNDEE JM 27194 27800
DUNDEE JU 27746 27748 27803
DUNGER B 26885
DUNHAM AC 28424
DUNKERLEY R 26840
DUHLOP D 28842
DUNN RG 27725

***ATI AUTHOR INDEX

PAGE: 38 ***

DUNN	US	27306
DUNNING	LK	27693
DURANT	G	28440
DUSCI	LJ	26750 27340 27341 29031
DUTCHER	JS	28218
DUTT	AK	28368
DUTTA	J	29422
DWEINGER	A	28529
DWYER	P	28998
DYER	RH	27475
DYMES	A	27077
DYSKEN	MV	27023
DYSON	DA	27828
DZIDIC	I	27294
DZINDZIO	BS	29286
EADIE	MJ	27439
EARNEST	CM	29347
EARNHARDT	J	28544
EASTMAN	JR	26638
EASTWOOD	D	28135
EASTWOOD	ME	27374 28605
EATMAN	F	29351
EATON	HE	28950
EBARA	H	27891
EBEL	S	28150 28369 28719
EBNER	KE	26982
EDELSON	J	28638 28727
EDGE	JR	27716
EDHAC	O	28993
EDLUND	PO	26607 26802
EDWARDS	AC	28063
EDWARDS	JG	26700
EDWARDS	RW	28932
EDWARDS	Y	27972
EFRON	B	27744

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 39 ***

EGAN H 28391
EGELS W 27054
EHSANULLAH RS 28766
EICHELBAUM M 26526 26677 27394 29334
EICHMEIER LS 27608
EIDT RC 28159
EISELE J 29289
EISENBERG RB 28265 28693
EISENBERGER P 27753
EISINGER J 26604
EKENVALL L 29443
EKSTEN R 29217
EL SHERBINI-SC M 27926
EL-SHAMY TM 27768
EL-TOHANY S 28115
ELDER D 28437
ELCAR KE 27971
ELGERSMA O 28309
ELIA B 27676
ELLAITHY MM 28116 28117 28118
ELLEMAN TC 28045
ELLEN DM 28449
ELLIOTT NL 28338 28597
ELLIOTT HV 28452
ELLIOTT RM 27782
ELLIS EB 27437
ELLIS H 28253
ELLIS J 29023
ELLIS L 27989
ELLIS RA 28157
ELLSWORTH RL 26675
ELSOHLY MS 27757
ELTON P 28172
ELYASHBERG ME 27449
ENELE JF 29117

***ATI AUTHOR INDEX

PAGE: 40 ***

EMERSON	SJ	29352
EMERY	JL	26548 28388
EMES	A	27644
EMMERTON	JL	26854
ENMETT	J	28440
EMMONS	RC	27772 27773 27774
ENDRENYI	L	26907
EHEVER	RP	26534
ENG	F	28130
ENGEL	L	27446
ENGELHARDT	H	27555
ENGEVALD	M	28301
ENGLAND	MJ	29099
ENGLISH	MJ	29469
ENHA	SJ	26657
ENOMOTO	J	27466
ENOS	WF	28817
EPEL	D	27462
EPSTEIN	C	27382
ERDMAN	RC	28361
ERIKSEN	SP	26786
ERIKSSON	CJ	27089 27090
ERILL	S	27640 27882
ERLEY	DS	27738
ERLICHMAN	MN	27923
ERHLER	R	29191
ERVIN	RD	27421
ERVIN	WR	27669
ESKIN	HA	28321
ESPIN	B	27931
ESPOSITO	FE	27608
ESS	T	28098
ETTER	RA	27409
EVANS	DL	29273
EVANS	GJ	26649

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 41 ***

EVANS	M	28335
EVANS	MA	27613 27696
EVANS	R	27189
EVANS	WH	28688
EVELAND	WC	28804
EVELEIGH	JW	28629
EVELEIGH	TH	29362
EVETT	IW	27493 27590
EXON	JH	27638
FABER	DB	27293
FABER	M	26662
FACCHINETTI	T	27230
FAGERLUND	C	27816
FAICK	CA	27775
FAIGLE	J	27433
FAIRBAIRN	JW	27509 28968
FAIRBROTHER	JE	26546 27927 28657
FAIRHEAD	FU	29443
FALINOWER	C	28272
FAINTINI	F	26838
FAHTOZZI	R	28276
FAOGALI	JL	29481
FARACHER	A	26587
FARANT	J	27834
FARB	DH	26690
FARISS	MU	26561
FARKAS	J	28934
FARMER	P	27094
FARQUHAR	D	29046
FARR	BN	28290
FARRAH	GH	29242
FARRAR	YJ	27429
FARRIS	FF	28944
FASCO	HJ	29436
FAVROT	L	26956

***ATI AUTHOR INDEX

PAGE: 42 ***

FEELY J 27066
FEEST T 28253
FEHER I 29209
FELDMAN H 28201
FELDMAN R 29266
FELDMANN RJ 27723
FELIX RT 26752
FELL GS 26723 28338 28597
FELLENBERG AJ 27147
FELLER K 28977
FENGER J 27973
FENIMORE D 27295
FENIMORE DC 26531 26963 29406
FENTIMAN AF 26902
FEREDAY LM 28020
FERRARETTO L 28568
FERRETTI A 28911
FERRIS JA 29226
FERRY S 26941
FIDLER IJ 26513
FIELD BJ 27703
FIELDS HL 28252
FIKS F 27297
FILER LJ 26836
FINDLAY JW 27014 28217
FINDLEY TP 29349
FINEGOLD SH 28010
FINK DJ 28002
FINKLE BS 27364 28812
FINN AH 27775 28662 28669
FIORI A 28110 29033
FIROR HV 28015
FIRTH JC 28753
FISAHICK V 27725
FISCHBACH GD 26690

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 43 ***

FISCHER	H	29070
FISH	F	26376 26814
FISHER	JR	28225
FISHER	RS	26555
FISHMAN	H	27004
FISHMAN	MM	28895
FITCH	H	27005
FITZEK	A	27600
FITZLOFF	J	27605
FITZPATRICK	FA	28702 28789
FLANAGAN	NG	27112
FLANAGAN	TL	27167
FLANDRE	JP	29318
FLEMINGER	R	28400
FLETCHER	CM	28341
FLETCHER	JG	27708
FLETCHER	LA	28799
FLETCHER	SM	26958
FLEUREN	HL	28636
FLICKINGER	CW	26855
FLIEGER	H	28583
FLOC'H	F	29063
FLORA	JD	28366
FLORIS	MT	27632
FLOWERS	HM	27434
FLYGER	H	27973
FOCHTAH	FU	27336
FOELSCH	G	28551
FOGLER	WE	26513
FOLTZ	EL	27813
FOLTZ	RL	26902
FONTON-MAY	V	27358
FOOTE	SE	28626
FORABOSCO	A	29235
FORD	JE	27869 28955

***ATI AUTHOR INDEX

PAGE: 44 ***

FORD	MJ	27060
FORFAR	JC	28007
FORNEY	RB	26562 28722
FORREST	A	27066
FORREST	MR	27546
FORREY	AW	26901 27001
FORSANDER	DA	27089 27090
FORSBECK	M	29443
FORSMAN	A	28551 28552
FORTEMPS	E	28686
FORTIER	SH	28135
FORTIER	JG	28220
FOSHAUGH	CJ	29124
FOSTER	A	27094
FOSTER	DJ	28449
FOSTER	M	29233
FOTI	S	28243
FOURNIER	G	28147
FOUWEATHER	C	28678
FOWKES	D	26806
FOWLER	AW	26772
FOWLER	RC	29380
FOYE	NO	29102
FRAHM	LJ	27477
FRAME	JW	29249
FRANC	J	29430
FRANCESCONI	M	27024
FRANCH	SJ	26553
FRAND	M	29250
FRANKE	JP	26517 26518 26519 27839
FRANKE	K	26852 27022
FRANKEN	JJ	27160 29158
FRANKLIN	RA	29019
FRANLIN	AD	27627
FRAHSSON	B	27291

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 45 ***

FRASER	G	27737 28348
FRASER	JL	26737
FRASER	TR	26791
FRATTINI	P	29496
FRAUNHOFER	JA	27929
FRAZIER	AG	29041
FRECH	M	27301
FREDRIKS	VM	28311
FREDRIKSSON	S	29145
FREEMAN	HC	27473
FREI	RW	29215
FREISER	H	27003
FRENKEL	C	28321
FREUDENTHAL	J	27344
FREY	H	27322
FRICKE	FL	27823
FRIDMAN	BC	29194
FRIEDEL	RO	27264 27750
FRIEDMAN	MJ	27051
FRIEDMAN	RD	28838
FRIES	CF	28174
FRIES	RJ	27334
FRICERIO	A	28543
FRITZ	RB	27458
FROESCHER	U	29334
FROKER	A	29172
FROME	EL	29128
FROST	S	28941
FRUEH	F	27433
FUCCELLA	LM	28042
FUENFGELD	E	28283
FUERST	M	28523
FUJII	K	29027
FUJISHIMA	A	27470
FUJITA	T	29340

***ATI AUTHOR INDEX

PAGE: 46 ***

FUKANO S 27917 27919
FUKUI H 28723
FULLER CW 27313 27577
FULLILOVE JP 28736
FUNG HL 28972 28973
FUNKE U 26812
FURLANUT H 27391
FURTHMAYR H 27682
FURUKAWA K 29153
FUSIA E 28111
FUSIA EP 27336
FUTTERMAN SL 27955
FYFE DA 27519
GABBAY KH 28567
GABRIEL D 27191
GABRIEL R 26947
GADALLA MA 29047
GAL J 26899
GALBALLY F 27980
GALDECKI Z 28659
GALLAGHER SJ 28496
GALLARDO LE 26942
GALLATI H 27848
GALLE OK 26925
GALLELLI JF 27235 29041
GALLOP PM 28567
GAMBLE JA 27745 27746 27796 27803
GAMMON CB 26950
GAN O 27237
GAN OH 26939
GANDOLFI PF 29264
GANELLIN C 28440
GANESAN J 28938
GAHTT C 29376
GARATTINI S 27230 28202

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 47 ***

GARCIA H 29266
GARCIA MM 28266
GARD RK 27856
GARDNER GY 27036 27732
GARLAND WA 26541 27252
GARLE M 27815
GARNESTANI K 27667
GARRETT ER 27751
GARRIOTT JC 28811
GARVER RB 28809
GATES RM 27773
GATES SC 28434
GAULT R 27337
GAUR V 29294
GAUSS F 28419
GAVIN J 29295
GAY L 29163
GAY ML 28245
GAYLORD J 28969
GAYOT S 28069
GAZDAG M 29209
GEARIEN JE 29111
GEBBER H 28205
GEDDE-DAHL T 28756
GEERAERTS F 29034
GEERTHSEN JM 28564
GEHRKE C 29404
GEISOUN J 24521
GEISSLER G 27057
GEISSLER HE 27261 27829
GELBKE HP 27656 27842 27844 27845 28095
GELBKE P 27933
GELDER MG 27795
GELIJKENS CF 28459
GEMBA T 29027

***ATI AUTHOR INDEX

PAGE: 48 ***

GENTILE	V	27631 27632
GENTHER	WA	27326
GENZ	T	26686
GEORGE	EA	28382
GEORGE	GM	27477
GERBER	H	28885
GERBITZ	KD	28740
GERCHOW	J	26480 29072 29073
GERHARDT	K	29404
GERLACH	D	27654 27655
GERMAN	B	26701
GERSTEN	DM	2-513
GERSTNER	HB	27148
GESCHER	A	28604
GEUSKEHS	LH	26830
GHADIRAN	P	29440
GHANEM	HA	26763
GHONEIM	HM	27242
GHOSH	AK	26861
GIABBAI	H	29280
GIACOMINI	KM	29367
GIAM	CS	27000
GIAM	PY	27000
GIBALDI	M	26536 26544
GIBSON	EP	27365
GIBSON	GC	27164
GIBSON	R	28102
GIDLEY	GC	27830
GIELEN	W	27253
GIERING	RH	27705
GIESE	RW	26752
GIESSEN	BC	27347
GIJBELS	R	27871
GILBERT	JH	27942 29449
GILBERT	MT	29213

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 49 ***

GILBERTSON	AA	27688
GILBERTSON	TJ	27238
GILES	CH	26524
GILFRICH	HJ	27997
GILFRICH	JV	27665
GILL	GV	28064
GILL	P	28392
GILLBERG	R	28177
GILLESPIE	WA	28392
GILLILAN	B	28269
GILPIN	EA	27484
GILPIN	ME	27484
GIOVANNIELLO	TJ	27207
GIPE	RL	26575
GIRGIS	EH	29040
GIRGIS-TAKLA	P	27824
GIUSTI	GV	27631 27632 28110
GIUSTI	P	27391
GLASCOE	SP	28287
GLATT	MM	26771
CLAUBITT	D	26785
GLICK	D	28077 28546
GLOCKLING	F	29326
GLOOR	R	27560 29218
GLOVER	B	28882
GLOWKA	ML	28659
GOCHMAN	N	27465
GODDARD	P	28051
GODEFROI	V	27233
GODOLPHIN	W	28264
GOEBEL	KJ	28517
GOEDDE	HV	27448
GOEHL	TJ	29113
GOENECHEA	S	26969 28078 28517
GOERTZ	W	28433

***ATI AUTHOR INDEX

PAGE 50 ***

GOFF DK 27112
GOIKHMAN VY 29194
GOLDBERG R 28175
GOLDBERG LA 29365
GOLDBERG VD 27487
GOLDENTHAL EI 26665
GOLDIE DJ 28821
GOLDING J 28397
GOLDMAN LS 28562
GOLDRAYER B 28458
GOLDSTEIN BD 27923
GOLDSTEIN D 29091
GOLDSTEIN EJ 28010
GOLIMOWSKI 28515
GOMENI R 27078
GOMEZ R 27699
GOMEZ-TAYLOR MM 28432
GOMM P 26851
GOMM PJ 27398 28073 28331 28961
GOMPERTZ LM 28029
GOODE G 28253
GOODMAN CH 27443
GOODRICH PG 26837
GOODSHIP AE 27176
GOODWIN FK 26900 28472
GOODWIN TE 27000
GOOLVARD L 29234
GORDON AM 28994
GORDON BE 27669
GORDON JA 28237
GORDON NC 28252
GORMAN L 28614
GORODETZKY CW 26853 27012 27240 27324
GORROD JW 29434 29435
GOSS RL 28426

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 51 ***

GOSSLER	K	28518 28519 28520 28521
GOSSEOP	M	28256
GOTTHELF	J	27564 28615
GOTTSCHALCK	H	29356
GOTTSCHALK	LA	27516 28152
GOTTWALD	K	27643 28350
COUAILLARD	C	28468
COUDEAU	A	27680
COUGH	TA	29282
GOULD	CE	28665 28666
GOULDING	R	27524 28406 29299
GOUYETTE	AJ	27751
GOVAERTS	J	28672
GOVER	P	28383
GOWDY	JM	29330
GOYER	RA	29086
GRAABAEK	AM	27973
GRABAR	DG	27878
GRAHAM	GG	28215
GRAHAM	J	28387
GRAHAM	JD	27063
GRAHAM	KC	27162
GRAM	LF	26801
GRAMBERG	LG	27344
GRANDJEAN	P	29362
GRANGE	J	27460
GRASSELLI	JG	27545
GRAUER	OH	28670
GRAVES	MH	28702 28789
GRAY	DN	27214 29407
GRAY	H	27133
GRAY	RC	27803
GREDIAN	B	27829
GREENH	DE	27198
GREEN	R	27051 29133

***ATI AUTHOR INDEX

PAGE: 52 ***

GREEN SD 26994
GREEN VA 27155
GREENBERG LA 26789
GREENBLATT D 26852 28209
GREENBLATT DJ 27022 27440 28091 28451 28461 28864 28871
GREENBURY E 29233
GREENE JE 26892
GREENE RS 27136
GREENGRASS P 28282
GREENOUGH RC 27690
GREENWOOD C 26642
GREENWOOD MR 27834 27911
GREIVE WH 29401
GREIZERSTEIN HB 27345
GREMIGNI C 26838
GRESHAM GA 27107
GREYING J 27297
GREYING JE 28300
GREWAL DS 26742
GRIBOV LA 27449
GRIESEMER EC 29454
GRIESMAN GE 28944
GRIFFITH F 29123
GRIFFITH FD 26561
GRIFFITHS J 27808
GRIFFITHS PR 28432
GRIGGS L 27094
GRIMHAULT D 26539
GRIMBERE JS 29083
GRIMES ME 26603
GRIMLEY G 28471
GRIST NR 28620
GROBENSKI Z 28526
GROFF WA 27150
GROMOV AP 28978

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 53 ***

GROSCHINSKY-GR M 26680 26949 28211 28500 28502
GROSS SB 29129
GROTE H 29421
GROTH AH 29060
GROTJAH HE 29001
GROVER F 28930
GROYER NB 28661
GROVES JA 28691
GRUEHER O 27042 27043
GRUENKE LD 27936
GRUMME T 27048
GRUNBAUM BV 26753 28148 28703 28800 28801 29468 29473
GRUNDY HF 28027
GRUSHKA E 27213 27218
GRZYB SE 27502
GUANELLI M 27078
GUESDON JL 27085 28603
GUESS WL 29026
GUESTS JA 26942
GUGLER R 29334
GUICHON G 27592
GUINTRAND J 27867
GUIOCHON G 29207
GUMBS RW 26866
GUMP BH 28874
GUMPEL JM 27521
GUNDERSEN H 27603
GUNDERSON H 28035
GUNNE LM 29288
GUPTA ML 27485
GUPTA PK 27781 28379
GUPTA RC 27952
GUPTA RN 27485 28130
GURTOVENKO VM 28905
GUSSMANN S 26655

***ATI AUTHOR INDEX

PAGE) 54 ***

GUTHRIE R 28819
GUTMAN D 28077
GUTSHALL P 27237
GUTSHALL PL 26939
GUYOT-HERMANN AM 28146
GUZELIAN P 26561
GYARMATI L 29491
GYLSETH B 27603
HAASIS R 29241 29244
HABER E 29306
HABERLAND D 28744
HABERMAN C 27716
HACHEY DL 27691
HACKETT LP 26750 27341 29031
HACKETT LP 27340
HACKHAN M 29483
HADLOW AJ 27112
HADZI D 27343
HAEFELFINGER P 28343
HAEGELE K 28458
HAEGELE KD 27468
HAEN P 26996
HAENNI H 28034
HAFERLAND W 27349
HAFF LV 29242
HAGENFELDT K 27827
HAGGARD HW 26709
HAGINS AM 29466 29467
HAGSTROEM AL 29344
HAHNE B 27402
HAIDVOGL M 29050
HAIMDOECK E 27024
HAINC SE 28722
HAJDU F 28224
HAJDU P 26839

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 55 ***

HAKEN JK 27591 29290
HAKKINEN S 27495
HAKUSUI H 27259
HALASZ I 27290
HALDORSEN KM 28500
HALE KA 29315
HALEY TJ 26765 28450 28453 29022 29024
HALKIN H 29250
HALL BD 28136
HALL LL 28306
HALL MG 26631 26816
HALL RC 29307
HALL RH 26627
HALL SM 27688
HALMSHAW R 28372
HALONBRENNER R 28481
HAM R 27065
HAMAGUCHI Y 28723
HAMANO H 26896
HAMDY MK 28248 28249 28250 28251
HAMEISTER H 28564
HAMILTON EB 28649
HAMILTON EH 28670
HAMILTON H 27468
HAMILTON HE 26554 27366
HAMILTON W 27066
HAMMOND MD 26930
HAMON NW 27153
HAMPSON F 28630
HAMPSON N 28764
HAMPTON VM 28665
HANCOCK KW 29204
HANCOCK WS 29054
HANEL HF 26868
HANENSON I 27339

***ATI AUTHOR INDEX

PAGE: 56 ***

HANEY MA 26749
HANIFL K 29383
HANLOH J 27647 28047 28127
HANNA S 27753
HANNAH RU 27545
HANNAKER P 26999
HANNAM MJ 27418
HANNEMAN RE 27822
HANOCQ H 26738 28082
HANSEN CH 26668
HANSEN RK 26627
HANSEN T 27598 29333
HANSEN V 26801
HAQ TU 28815
HARA I 28683
HARADA A 29088
HARADA S 26687 27448
HARAGUCHI T 26954
HARALDSON L 28631
HARAPAT SR 26974
HARBISON RD 27613 27696
HARDCastle RA 26631 26816
HARDESTY J 29355
HARDING DR 29054
HARDING LF 26833
HARE LE 28861
HARGER RN 28151
HARCIS CW 28607
HARGIS LG 28894
HARLAND WA 29202
HARLE RX 28690
HARLESS RL 29076
HARMATZ JS 27022
HARMOR CC 28801
HARPAZ H 27434

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 57 ***

HARRIS	CM	26998
HARRIS	EL	28843
HARRIS	L	28544
HARRIS	P	28037 28907
HARRIS	S	27366
HARRIS	SC	26554
HARRISON	DC	26974
HARRISON	F	26706
HARRISON	LI	26536
HARRISON	P	27589
HARRISON	PH	28032
HARRISON	R	29442
HARROP-GRIFFIT	H	29097
HART	RP	26643
HARTLEY	VG	28612
HARTMANN	V	27754
HARTOMA	TR	29336
HARTVIG	P	27816 29132 29342
HARVENGT	C	27565 27566
HARVEY	DJ	27093 28746
HARVEY	H	27441
HARVEY	TM	26894
HARZER	K	29438
HASAN	M	28489
HASHIMOTO	H	28963
HASHIMOTO	S	26937
HASLAM	RA	29134
HASLER	GM	28050
HASS	JR	29200
HATCHER	VB	26594
HATTIS	RP	26615
HATTORI	A	29340
HAUKKA	MT	26734 28951
HAYARD	J	27141
HAYARD	JD	28925

***ATI AUTHOR INDEX

PAGE: 58 ***

HAVEN	CT	27052
HAVICHLST	E	28529
HAYRE	P	28201
HAWF	D	29382 29383
HAWKINS	DR	26991
HAWKSORTH	G	26826
HAY	H	26591 26766 27905 29361
HAY	CE	26579 27243 27278 27535 27898 28351 28355 28512 28845 29057
HAYASHI	T	28487
HAYCRAFT	G	29044
HAYDEN	JW	28454
HAYES	AV	28937
HAYLER	AM	28642
HAYNE	O	27835
HAYNES	BW	28737
HEALEY	F	29233
HEAPS	HS	27712
HEARN	HT	29054
HEATHERINGTON	K	29019
HEBEISH	A	28873
HEBERLE	B	29073
HECKERS	H	29138
HEDGEBOCK	DC	29465
HEEL	RC	28705
HEELY	AF	28781
HEERMA	V	27038
HEESE	H	26596
HEFFERNAN	L	27835
HEGARTY	JE	27194
HEILIK	J	27726
HEIMLER	D	28935
HEIMLICH	KR	27167
HEINEMAN	VR	27823
HEINEN	HJ	28517
HEINER	DC	28332

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 59 ***

HEINRICH	L	27593
HEITZ	JR	29075
HELD	A	27552
HELLER	RS	27723
HELLER	SR	26727 27723
HELMER	R	27042 27043
HELSON-CAMBIER	H	28082
HEMBRY	RM	28908
HEMPHILL	JK	20841
HENDERSON	AL	26668
HENDERSON	G	29289
HENDERSON	CL	26810
HENDERSON	MJ	26784
HENDREN	JK	27769
HENDRICKS	H	27122
HENDRIKS	R	29337
HENGSTMANN	JH	29497
HENLEY	EC	26626
HENRICSSON	S	29331
HENRY	CD	26741
HENRY	S	28055
HENRY	V	28268
HEPLER	CD	29380
HEPNER	CW	27441
HERNANDEZ-ARTI	HP	27503
HERNBERG	S	29089
HERRINGTON	J	28253
HERRMANN	B	28099
HERTZ	HS	28435 28874 28946
HESPE	W	27157
HESS	G	29169
HESSELBO	T	28442
HESTAND	HE	29051
HEVERAH	JE	29452
HEWER	T	29440

***ATI AUTHOR INDEX

PAGE 60 ***

HEYKANTS J 29337
HEYNDRICKX A 27918
HEYNDRICKX AM 26676
HEYWOOD R 28016
HIBI K 27156 28962
HICKMAN AJ 28103
HIEFTJE CM 28897
HIGGINS JU 28302
HIGHFIELD JC 27220
HIGHITE CE 29375
HILAL SH 28115
HILD F 28531
HILL HH 269F2
HILL HM 29214
HILL R 28752
HILL RE 29039
HILLS E 27233
HILPERT L 27203
HILPERT LR 28435
HILTON A 28392
HIMSWORTH G 27577
HINDLEY K 28160
HINDMARCH I 28968
HINDMARSH J 27835
HINDMARSH KW 27153 27692
HINTON PE 28915
HIRABAYASHI H 27453
HIRAI E 28634
HIRANO H 28443
HIRANO M 29137
HIRASHIMA H 27317
HIRATA Y 28953
HIRAYAMA T 20683
HIROSE A 29284
HIRSCH CA 27166

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

CONTINUED

4 OF 16

***ATI AUTHOR INDEX

PAGE 1 61 ***

HIRSCH	RF	27007
HIRSCH	SR	28395
HIRSCHHORN	R	27084
HIRSCHONITZ	J	28409
HISLOP	JS	29292
HITCHINS	RA	27063
HITZEROTH	HU	28564
HO	IK	26532
HOBBS	DG	29291
HOBSON	RP	26774
HOBSON-FROMOCK	A	29301
HOCQUELLET	P	26740
HODGES	L	27719
HODGES	A	26737
HODGKINSON	A	26829
HODSHON	BV	26899
HOEFLER	U	29258 29261
HOEHNE	HD	29258
HOEHNER	HD	29261
HOES	M	29083
HOFER	HU	28523
HOFFBRAND	BI	27066
HOFFMAN	CM	26924
HOFFMAN	DJ	29498
HOGG	MI	27802
HOLAN	G	28359
HOLDEN	CB	27407
HOLDER	AT	27367
HOLDER	CL	28912
HOLDSTOCK	TM	26702 28537
HOLLADAY	M	29385
HOLLAND	J	28434
HOLLAND	L	28383
HOLLEYHEAD	R	27068 28711
HOLLINGSBEE	RA	27924

***ATI AUTHOR INDEX

PAGE 62 ***

HOLLISTER	LE	28038 28316 28324
HOLLOWAY	DG	27765 27766
HOLM	AM	26739
HOLME	I	26622
HOLMES	JP	29236
HOLMES	MM	26967
HOLMES	PL	26922
HOLMES	WF	20574
HOLMSTRAND	J	29288
HOLT	DW	28642
HOLTON	WC	27913
HOLTZMAN	SG	29121
HOMBURGER	HA	26641
HOME	JM	27874 27893 28853
HOMEIDA	M	28214
HOMOKI	J	29164
HONARI	J	28213
HONIGBERG	IL	26558 29044
HOOK	AV	29242
HOOKE	D	27965
HOOYMAN	JE	26967
HOPE	A	28759
HOPKINS	R	28383
HORAN	PK	27269
HORDER	JM	27067 27945 27946
HORN	AS	28765
HORNCastle	DC	29302
HORNE	CH	28720
HORNE	M	28044
HORNING	EC	27294
HOROWITZ	B	28463 28464
HORROBIN	DF	28767
HORSEFIELD	AM	26886
HORTON	EW	28476
HORVATH	C	27348 27558

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 63 ***

HORVATH	F	29470
HORWITZ	JP	27233
HORWITZ	U	27855
HOSMAHE	NS	29326
HOSOYA	E	29189
HOSSIE	RD	29488
HOSTE	B	27100 28484
HOSTE	J	27987 28001 29029 29183
HOSTETTMANN	K	29426
HOTTENDORF	CH	28241
HOUBEN	LA	26590
HOUK	KH	28456 29308
HOUSE	JE	28798
HOUSER	WC	26599
HOUTMAN	JP	27986
HOWARD	JK	28967
HOWARD	PJ	27515 27745 27748 27796
HOWARD PJ		27800
HOWARTH	AT	28780
HOWARTH	F	28027
HOWDEN	CR	29297
HOWE	DJ	26743
HOWE	I	28898
HOWELL	BF	29004
HOWELL	JA	28894
HOWELL	R	29385
HOYLE	P	26845
HRUBY	K	27024
HSU	F	27295
HUANG	IY	27117
HUBBARD	JW	29490
HUDSON	GD	26819
HUDSON	JB	29085
HUDSON	RP	26757
HUDSON	U	27579

***ATI AUTHOR INDEX

PAGE: 64 ***

HUEH JM 29215
HUESKE EE 26755
HUFF JE 27140
HUFFENBERGER MA 27713
HUGGINS ML 28663 28664
HUGHES JC 27099 28689
HUGHES MR 28103
HUGHES RB 28701
HUGHES RG 26689
HUGHES TC 26999
HUGHES TD 28404
HUIZER H 27994
HULCE VD 27884
HULLIN RP 28782
HULSTKAMP J 28034
HULTMAN E 27396
HUME L 28007
HUMMEL K 27039
HUMPHREYS IJ 27223 27398 28073 29487
HUMPHREYS WG 28410
HUNDT H 28334
HUNGER J 26885
HUNT DC 27490
HUNTER MA 26867
HURLEY RG 28426
HUSAIN SL 26718
HUSMANN H 27287 27320
HUSSEIN AG 28026
HUTCHINS ML 28420
HUTCHINSON PE 26509
HUTSON D 26783
HUTTON JT 26696 26697
HUTZ MH 26863
HUTZINGER O 26528
HYATT C 26510

***** *** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT *** *****

***ATI AUTHOR INDEX

PAGE 1 65 ***

HYPER	NC	26776
HYRHCHUK	RJ	28506
IBANEZ	J	28742 28826
ICHANARA	K	26588
ICHIHARA	K	26978
IDE	R	27056
IDLE	JR	28173 28417 29387
IHNAT	M	27858
IINUMA	K	27169
IISALO	E	26605 27322
IJAK	AP	29194
IKEDA	M	28683
IKEMAN	RL	27974
ILIIHA	EA	28831
ILLING	HP	28724 28725 29125 29126
IMAMURA	S	28413
IMAMURA	T	27466
IMPENS	R	26915
INABA	T	26897 26907 28617 29381
INAYAMA	S	29189
INFANTE	PF	27934
INFORMATION DI		26632 27134 28836 28899 28900 28909 29008 29009
INGLE	P	27513
INGLIS	B	27687
INGRAM	G	28383
INGVAR	DH	29331
INNES	JA	27060
INTOCCIA	AP	26538
INTURRISI	CE	28385 29010 29011
IQBAL	K	28179
IRLINGER	FS	26893
IRLWECK	K	28104
IRVINE	MK	29366
IRWIN	WJ	26730 26732 26828 29237
ISARD	JO	27875

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 66 ***

ISBELL	H	28210
ISEKI	S	27044 27070 27072 27073
ISENHOUR	TL	27215 27714 27715 27739
ISHIBASHI	A	26937
ISHIBASHI	H	28634
ISHII	D	27156 28962
ISHIZU	H	28652
ISMAIL	AA	29821
ISRAILI	ZH	28462
ISSEKUTZ	B	28224
ITHAKISSIOS	DS	27204
ITO	H	28488
ITO	R	27306
ITO	S	26954
ITO	Y	29322
ITOH	H	29077
IVANOV	DH	26914
IVASHKIV	E	26540
IVERSEN	BM	28058
IVES	JO	27051
IVEY	MC	26725
IWAIDA	H	29322
IWATA	K	26645
IYUN	AO	28180
JABLONSKI	EJ	26575
JACKSON	AF	28079
JACKSON	J	27445
JACKSON	KW	28068
JACKSON	PA	27490
JACKYERTH	E	28114
JACOBSEN	S	29296
JACQUES	CH	26881
JAEGER	G	27659
JAEGER	H	29163 29164
JAEKEL	J	28282

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 67 ***

JAFFE	JM	26681
JAGER-VEENIS	AV	28589
JAIN	AC	28974
JAIN	NC	26552 27613
JAIN	P	27797
JAIN	VK	28775
JAMES	DW	28649
JAMES	HD	28781
JAMES	ML	26845
JAMES	O	27960
JAMIESON	GA	26522
JANAK	J	27289
JAHDIAL	V	28720
JAHN	I	27177
JANSSEN	PA	27633
JANZEN	H	27655
JARMAH	H	27094
JAROS	F	28083
JATLOW	P	28509
JATLOW	PI	28633
JAYAID	JI	28632
JAY	A	27966
JEFFCOATE	SL	26610
JEFFERSON	IG	28191
JEFFERY	MJ	28362
JELLI	A	27309
JELLUM	E	26987
JELTES	R	29160
JENKINS	GC	27976
JENKINS	H	27524
JENKINS	RG	27750
JENKINSON	DC	28381
JENNISON	TA	27606
JENSEN	KA	29362
JERRY	LM	27974

***ATI AUTHOR INDEX

PAGE: 68 ***

JESORSKY	P	29258 29261
JHOOTY	JS	27009
JICK	H	29201
JILLESMA	PJ	28367
JINDAL	SP	28155
JOACHIM	H	26504
JOENSSON	JA	28631
JOERGENSEN	A	28062
JOERGENSEN	KA	28090
JOHANNESSON	T	27405
JOHANSSON	IM	29210
JOHANSSON	K	27301
JOHANSSON	M	27001
JOHNS	MW	28876
JOHNSON	EL	27560 29210
JOHNSON	GD	27807
JOHNSON	GE	26907
JOHNSON	GG	27733
JOHNSON	JW	27766
JOHNSON	P	28724 28725 29125 29126
JOHNSON	PC	27273
JOHNSON	R	26840
JOHNSON	WE	26864
JOHNSTON	A	28965
JOHNSTON	KT	27238
JOHNSTON	L	29392
JOHNSTON	MM	27328 27329
JOHNSTONE	SJ	26964
JOINT COMMITTEE		28600
JONDORF	WR	27358
JONES	AV	27841 28705
JONES	BE	27634
JONES	CL	27231
JONES	DM	27971 29247
JONES	E	27140

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 69 ***

JONES F 27808
JONES FU 27356
JONES G 26997
JONES GR 27924
JONES JG 27118
JONES JK 26557
JONES JM 27624
JONES ME 27830
JONES PA 27689
JONES PF 27671 29450
JONES PH 28051
JONES RB 28771 28772 28776
JONES RD 28848
JONES RF 28695
JONES RH 27189
JONES RT 28252 28862
JONES SP 28676
JONES TA 28753
JONKMAN J 27297
JONKMAN JH 28870
JONOKUCHI T 27156
JORDAN PT 26856
JORDAN U 27362
JOSHI YK 26971
JOST C 28247
JOUANNE M 29063
JOUBERT P 28334
JOUBERT PH 26807
JOVER B 29429
JOYCE JR 29487
JOYCE T 28209
JOZSA L 27651
JUERGENSEN H 29182
JUETTE A 27599
JUHASZ J 29429

***ATI AUTHOR INDEX

PAGE 70 ***

JUKES AM 28285
JUKOFSKY D 29408
JUN H 26559
JUNG R 26794
JUNIEH C 27447
JURAHD J 27298 29211
JUSTICE JB 27215
KABRA PM 28581 28823
KADAR D 26907
KADIMA L 28128
KAHANE I 27908
KAHN A 27660
KAHN GC 27487
KAHN HL 26918
KAIHUMA K 28318
KAISER DG 27325
KAISER R 26992
KAISER RE 28574
KAISTHA KK 29428
KAIZAWA S 29077
KAKKAR VV 28170
KAL'HER VD 26873
KALAL J 28933
KALANT MD 26503
KALINOWSKI D 26601
KALINOWSKI HO 29138
KALIR A 28039
KALMAN SM 27836
KALOW W 26897 26907 28617 29381
KAMEL H 27178
KAMEL RS 27993
KAMINECKI RM 27720
KAMINSKIS A 27150
KAMINSKY LS 29436
KAMISHIMA K 29077

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 71 ***

KANDA	M	28482
KANDA	Y	26645
KANE	J	27019 27432
KANG	HK	27219
KANGAS	L	26500
KANTER	SL	28038 28316 28324
KANTO	J	26605 27199
KAPITULNIK	J	28206 28220
KAPLAN	JC	27447
KAPLAN	S	29351
KARASEK	FW	28849
KARAVYA	MS	28115
KARCH	FE	28856 29378
KARGER	B	29217
KARGER	BA	26784
KARGER	JV	26502
KARLSSON	KE	29132
KARMEH	A	29005
KARN	RC	28838
KARNEY	DH	26685
KARTNIG	T	26976
KARVONEN	MJ	27256
KASAO	M	28413
KASHIMURA	S	28570
KASPER	W	27997
KASSOUNY	ME	26626
KATES	RE	27231
KATO	K	28723
KATSUMATA	Y	28488
KATUNUMA	H	28723
KATZ	E	28039
KAU	DL	26898
KAUFMAN	A	27983
KAUL	B	26635 27616
KAUL	PH	27752

***ATI AUTHOR INDEX

PAGE 1 72 ***

KAUSHAL	R	29325
KAWAGUCHI	T	28467
KAY	RW	26813
KAYE	CM	26843
KAZAMA	H	27103
KAZYAK	L	27203
KEAHE	VJ	28380
KEARHEY	JJ	26754 28713 28802
KEARNS	FX	26742
KEATS	BJ	26862
KEEN	PE	27451
KEEN	R	27307
KEENEY	DR	26916
KEHOE	RA	27128
KEISCH	B	28942
KEISER	JE	26965
KELLER	H	28414
KELLER	HH	27975
KELLER	RE	27428
KELLEY	JA	27203 29118
KELLHER	H	27840
KELLY	JG	26841 27805 27807
KELLY	MG	29257
KELSON	JR	27999
KEMMLER	W	28740
KEMP	R	28364
KEMP	RH	28289
KEMPFERT	KD	26598
KENDALL	R	27222
KENDALL-TAYLOR	P	26994
KENDEEL	SR	29226
KENNEDY	MS	27745
KENTARCHOU	P	28114
KENTARCHOU	R	27097
KERBYSON	JD	27499

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 73 ***

KERLEY	ER	28810
KERR	D	28253
KERR	FM	28390
KERR	JW	29202
KERSTING	EJ	26670
KERZHER	B	29378
KESTEINBAUM	RS	28866
KETTLEBOROUGH	AJ	27359
KEYES	MH	27214 29407
KHALAP	S	28109
KHALIL	FK	26724
KHALIL	MI	28873
KHALIL	SK	27695
KHAN	RA	27487
KHASHABIS	S	27337
KHAYAT	A	27834
KHO	BT	26537 27694
KHOO	KC	27259
KHOURY	M	26648
KHULBE	KC	28586
KIBLER	RF	27458 27458
KIDDER	DE	27541
KIDDIE	MA	26843
KIDO	A	28488
KIEFER	HC	29338
KIKTA	EJ	27213 28313
KILIAN	HJ	26747
KILTY	JW	27369
KIM	BK	27697
KIMBROUGH	RD	28174
KIME	V	29458
KIMINECZ	RK	26889
KIHARD	VD	28698
KINAS	R	27094
KINAUE	A	27483

***ATI AUTHOR INDEX

PAGE 74 ***

KIND	SS	27027 27028 27471 28312 28353 28850
KINDELEY	AD	27937
KING	A	28918
KING	DR	27597
KING	LA	26660 26957 27644
KING	LJ	29433
KING	T	29326
KINHELL	HG	28340
KINSUN	H	27756
KINZEL	H	26824
KIPLINGER	GF	28722
KIRA	S	28412
KIRBY	CJ	28235
KIRCHMAYR	R	28270
KIRILLOVA	MP	26873
KIRK	PL	27785 27821
KIRK	RL	29481
KIRK	RS	27490
KIRKBRIGHT	GF	26731 27180 27220 29014 29238
KISHI	K	27044 27072 27073 27886 27889
KISSINGER	PT	26684
KISSINGER	RH	27526
KISSMAN	HM	27716
KISSEMEYER-HIEL	F	27363
KISTEMAKER	PG	29279
KITAGAWA	T	27169
KLASSEN	J	26648
KLASSEN DE KOR	CC	28544
KLATZOW	DJ	29359
KLEBER	JW	29108
KLEESIEK	K	28531 28533
KLEIMOLA	T	27199
KLEIN	H	29423
KLEIN	UE	27026
KLEINE	TO	27988

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 75 ***

KLEMMER	HV	26615 26765 29022
KLEPINGER	LL	26592
KLEYAY	LM	27129 27130 27131
KLINGELE	H	27446
KLGEPPEL	A	29065
KLOER	JU	29164
KLOTZ	U	27618 28867
KLUG	E	26691 26692
KLUTCH	A	29232
KNAPP	G	27530
KNAPP	JE	27757
KNECHTEL	JR	26737
KHEIP	TJ	29091
KHEPIL	J	26979
KHIGHT	J	28827
KHIGHT	RC	27886
KNIGHTS	KM	27801
KNOLL	JW	27543
KNOWLES	J	28209
KNOWLES	RI	27597
KNOWLTON	DA	26902
KNOK	JH	27298 27554 29211
KNUDSEN	FU	28072
KHUTTI	R	28200
KO	H	27238
KOBOSIL	P	26976
KOCH	J	28573
KOCH-WESER	J	26852 27022 27440
KOCHHAR	HM	26948 27154
KODA	RT	27697
KOEHLER	U	27464
KOEMPF	J	26655
KOENIG	WA	29161
KOENITZER	H	28247
KOGAN	JD	28813

***ATI AUTHOR INDEX

PAGE 1 76 ***

KOGAN	HJ	27467 29408
KOGURE	T	29153
KOHARCHECK	H	26967
KOHN	PH	26864
KOIRTYOHANN	SR	26938
KOK	M	28305
KOLAKOWSKA	T	27795
KOLIBASH	A	27327
KOLLER	LD	27638
KOLODZIEJ	J	26720
KOMEIL	AA	28966
KOHANUR	HK	28197
KONDRAK	RW	27662 28360 28706
KOHO	S	29082
KONTOS	T	26685
KOHTTURI	M	28262
KOO	HY	28823
KOOT-GRONSVELD	EA	28577
KOPEC	RJ	27854 28796 28943
KOPELMAN	P	29178
KOPKO	RJ	28139
KORANSKY	M	28503
KORANSKY	W	28504
KORDASH	TR	27425
KORDOWICZ	M	26649
KORF	J	27300 28779
KORHONEN	LK	28262
KORITZ	GD	27241
KORNHAUSER	DM	29287
KORTTILA	K	27495
KOSITSKY	R	27974
KOSS	G	28503 28504
KOSS	R	28638
KOSTELLO	EM	28141
KOTEEL	P	26599

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 77 ***

KOTEMBAUDER HB 28576
KOTHHY E 29243
KOUROUHAKIS P 27232
KOWALSKI P 28261
KOZAKOVA H 29431
KOZLOV YI 27675
KOZLOWSKA K 28659
KOZUCHOWSKI J 28996
KRAAK JC 26989 29038
KRAFT R 29493
KRAM TC 26748 29451
KRAMER W 27327
KRAULAND W 28093
KRAUSS RM 28009
KREBS HA 27240
KREEK MJ 27691
KREIDL HJ 27769
KRICK TP 29103
KRICKA LJ 26959
KRIEHER B 29258 29261
KRIENKE EG 29167
KRISAM G 28524
KRISCHEN A 27562
KRISHNA G 29084
KRISHNAMURTY HG 29325
KRISHNAH SS 26600
KRISHNASWAMY PR 28618
KROL CJ 27694
KROLL MG 29222
KROUS HF 28732
KRUGER TL 28706
KRUSE K 29161
KRUSZYNA H 26674
KSANDA CJ 27779
KUBIATOWICZ DO 27204

***ATI AUTHOR INDEX

PAGE 78 ***

KUBO H 26937 29277
KUCERA P 27289
KUCHEROV VF 26871
KUDO T 28570
KUDSK FN 27165
KUEHNL P 27185 28926 28927
KUELPMANN UR 28527
KUEPPERS F 28185
KUETTHER CA 28237
KUHLS GH 27304
KUHN JK 26592
KULESHOVA MI 26871
KULKARHI AB 26786
KULLBERG G 28377
KULLBERG MP 28638
KUMAHARA Y 26978
KUMPS A 28149
KUNDU SK 29170
KUNKLE LE 28250 28251
KUNTZ B 28901
KUNTZMAN R 29152 29232
KUO K 29404
KUO MC 28702 28789
KUPPENS PS 26634
KUPPERS FJ 27038
KURHEKAR MP 28750
KUROBE H 26683
KURZ H 28875
KUS'MIN AI 28989
KUTT H 29173
KUYABARA K 29427
KUYPS JJ 27633
KUWAH KC 27813 28861
KUWAH QY 28784
LA BRECQUE JJ 27544

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 79 ***

LA CAYERA	A	27074
LABERGE	HL	27781
LABEYRIE	H	26740
LABOUT	JJ	27157
LACHMAN	L	27753
LACKEY	UU	26747
LAGERSTROEM	PO	29212
LAGUITTON	D	26733
LAHET	C	28645
LAHTINEN	A	27602
LAHTINEN	U	27602
LAI	AA	28457
LAIN	A	28219
LAIHE	JE	27887
LALKA	D	28458 29107
LAMB	P	28143
LAMKI	H	27796
LAMPARSKI	LL	26857
LAMPE	KF	29168
LAMPE	RH	26668
LAMPHAN	T	28858
LANCASTER	R	28173 28417 29387
LAND	G	29140
LAND	ML	27456
LAND	P	27366
LANDAU	B	28201
LANDAU	HB	27722
LANDGREN	BM	27827
LANDIS	JR	28366
LANDON	J	27993
LANE	RJ	29444
LANGANKE	U	27185
LANGARD	S	27603
LANGENBECK	U	28067
LANGER	BM	28150

***ATI AUTHOR INDEX

PAGE 180 ***

LANGMYHR	FJ	26618 26929
LANGMYHR	FL	28035
LAHKELMA	J	29219
LANKFORD	J	28373
LAHTZ	RK	28265 28693
LARAGH	JH	27962
LARBIG	D	29241 29244
LARKINS	RG	28648
LARSEN	K	26511
LARSEN	R	28764
LARSON	JH	26641
LARSSON	M	28551
LARUE	DA	26678
LASAGHA	L	28856
LASCHELLES	PT	27487
LASKIN	S	27923
LASKY	FD	29005
LATERRE	EC	28686
LATOURE	Y	27225
LAU	AH	27479
LAU	C	27552
LAU	HM	26810
LAU	SS	26529
LAUB	RJ	27450
LAUFER	H	28661
LAUGHNER	WJ	28838
LAURENT	S	27818
LAURIE	P	28088
LAUWERYS	R	28686
LAYENSTEIN	BL	29053
LAVERGHE	JP	26823
LAVOINNE	A	27133
LAUDAY	K	28339
LAULESS	PA	28134 29274
LAURENCE	D	28170

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 81 ***

LAWSON	DF	28229 28230 28231 28991
LAWSON	DH	28212
LAWSON	GJ	26958
LAWSON	NS	27052
LAWTON	WH	26998
LAZARIDIS	H	28374
LAZARUS	GS	26594
LE PETIT	G	28977
LE SAGE	RV	26693
LEACH	FN	27968
LEACH	RH	28048
LEAF	DA	26507
LEAL	KU	27201
LEANDER	JD	28607
LEAROYD	B	29335
LEBELLE	MJ	27162
LEBLANC	RB	27011
LECH	J	28545
LECHAGO	J	26515
LECOU	C	28415
LEE	FH	28638
LEE	LD	28485
LEE	PW	27883
LEE	VK	28218
LEE	VY	28332
LEEK	AE	27457
LEES	VA	27914
LEESON	GA	27569
LEETE	E	29149
LEFERINK	JG	26562 28323
LEFEVERE	H	27918
LEFKOVITZ	D	27707
LEGARTH	TH	27619
LEGATT	DF	27153
LEGER	R	28205

***ATI AUTHOR INDEX

PAGE: 82 ***

LEGHEAND J 28307
LEHANE DP 26953 27025
LEHMANN WD 26736 28522
LEHOTAY JM 26617
LEI BU 28861
LEINSTER P 26199
LEINWEBER PJ 27690
LEKEHAL N 28082
LELORIER J 27225
LEMBERGER L 29368
LEMMOH RM 27669
LENIHAN JM 29234
LENNARD MS 28180
LENSELINK B 26990
LEHSMAYER GL 27953
LEONARD NJ 26985 26986
LEOHETTI G 26956
LEPP CA 28741
LEPPANEN O 27199
LEPRI L 28935
LERHER LA 26914
LESCH P 27842 27844 27845
LESHE M 28128
LESTER WR 27310
LEUMANN EP 27338
LEUNG WJ 26552
LEVEINE JD 28252
LEVELL MJ 29204
LEVENE M 27190
LEVY S 26794
LEVINE M 27906
LEVISKY JA 29460
LEVKOV JS 29464
LEVY AL 26953
LEVY C 28858 29104 29105 29112 29290 29367

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATE AUTHOR INDEX

PAGE: 83 ***

LEVY	M	29374
LEVY	RH	28457
LEVY	S	29151
LEWIS	A	28919
LEWIS	D	26130 28853
LEWIS	DM	28881
LEWIS	GP	26710
LEWIS	MD	28809
LEWIS	R	27327
LEWIS	RG	26940
LEYMANN	W	29439
LEYSEN	JE	29495
LI	AK	27061
LI	H	27328 27329
LI	Y	28726
LI WAN PO	A	28604
LIBEER	JC	28460
LIBERATORI	J	27676
LICHTIGER	B	29236
LIDDLE	JR	28174
LIDEN	S	29400
LIDGEIT	DK	28441 28960
LIDHOLM	SO	28483
LIDSTROEM	M	27422
LIE-IHJO	LE	28330 28938
LIEBERMAN	BA	26530
LIEF	HI	28560
LIETMAN	PS	29134
LIEVENS	P	27987 29183
LIGHTBODY	BG	27561
LIGHTFOOTE	J	28534 28619
LIGHTHER	ES	28033
LIJINSKY	V	29266
LIK	NT	27254
LILBURN	JK	27748

***ATI AUTHOR INDEX

PAGE 1 84 ***

LILJERQVIST R 27286
LILLIE HR 28671
LIM HY 28730
LIN C 28726
LIN DC 26902
LIN ET 27392
LIN S 27294
LINARES J 28466
LINCOLN PJ 27979 28470 28491 29171
LINDBERG C 29132 29342
LINDER HR 29276
LINDGREN S 29080
LINDLEY DV 27895
LINDLEY H 28045
LINDSAY SMITH JR 28303
LINDSTROEM B 26680 28211 28500 28502
LING R 26845
LINGREN JE 29447
LINNETT PE 27921
LINNOILA M 27284 27286 27495 27970 28507
LIHS G 27843
LINS LE 28844
LIPPIN A 28464
LIPTON A 27441
LISOWSKA E 26649 28049
LITTLE CJ 26569
LITTLEJOHN D 29020
LITTON JF 28706
LIU CT 28101
LIVERMORE JD 28205
LJUNG CB 27041
LLEWELLEN PA 27720
LLORENTE L 26742
LLOYD D 27015
LLOYD E 26845

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 85 ***

LLOYD	JB	27590
LLOYD	OL	28060
LO	JM	28164
LOCKE	J	28976
LOEBLICH	HJ	28097
LOEFFLER	KO	28316
LOESELL	RE	27310
LOEWENHIEM	P	27041
LOGTENBERG	H	27994
LOH	A	29119
LOH	HH	26532
LOHMANN	FW	27620
LOMBROZO	L	28038
LOMONTTE	JH	28799
LONGO	LD	29186
LONGSTRETH	J	29134
LOOMIS	CW	29030
LOOMIS	TA	29453
LOPER	CL	27671
LOPEZ	CG	28330
LOPEZ	M	27954
LORES	EM	29076
LORIMER	WV	27637
LOScombe	CR	26628 29018 29216
LOUGH	H	28623
LOUGHMAN	P	29304
LOUIS	WJ	27963
LOURIA	DB	28498
LOUSBERG	RJ	27038
LOVE	SH	26972
LOVEDER	CJ	28021
LOVEGREEN	PD	27237
LOVEJOY	FH	28167
LOVENBERG	V	27040
LOVERING	EG	29043 29110

***ATI AUTHOR INDEX

PAGE 1 86 ***

LOWE CR 28592
LOVENTHAL A 28149
LOWRY SR 27215 27714 27715 27739
LOWRY WT 28799
LOXLEY DS 27471 28322 28850
LUBKOWITZ JA 28624
LUCAS A 27641
LUCAS SY 28218
LUCHI P 28108
LUCKAS B 28744
LUDDEN T 26620 28458
LUDDEN TM 28859
LUDWICK AG 27479
LUDWICK LM 27479
LUDWIG B 27655
LUDWIG K 28485
LUEBKE K 27191
LUEPKER H 29072
LUKAS J 28933
LUKASH L 28816
LUKE JL 28733 29455
LUM G 26953 28268
LUNDBERG E 28494
LUNDBERG GD 27952 28267
LUNDIN J 27445
LURIE I 27474
LUSCOMBE DK 28771 28772 28775 28776
LUSKUS LJ 26747
LUSSIER A 29377
LUSZPINSKI G 29131
LYCKO E 27655
LYLE HP 26933
LYNCH PP 28040
LYNN R 28205
LYON E.S. 26672

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 87 ***

LYTER AH 27380
LYTHGOE B 27542
LYTLE LT 29465
MAAS AH 26711
MAATHUIS JB 29482
MACARTHUR RD 27257
MACDONALD AJ 29224
MACDONALD GL 28890
MACDONNELL DR 27167
MACDONNELL HL 27879
MACDOUGALL AI 28338 28597
MACEDO PB 27781
MACGOVAN WA 29256
MACGREGOR GA 28011
MACH MH 29450
MACHATA C 27098
MACHIN AF 26827
MACHIN D 29376
MACHIZ S 27486
MACKAY JS 27743
MACKENZIE B 27649
MACKIE AC 29094
MACKIE RK 27015
MACPHERSON AI 29389 29395
MACRAE AD 28622
MADANI C 29162
MADDEN JS 26951
MADISSOO H 28241
MAEHLY AC 28483 28694
MAES RA 26562 26711 28323
MAGGINI C 27078
MAGGIO MS 26990
MAGNUSSON L 27405
MAGNUSSON P 27001
MAGOUS R 28415

***ATI AUTHOR INDEX

PAGE: 88 ***

MAGUIRE K 27184 28869
MAGUIRE KP 28820
MAGUS L 29326
MAHALE VB 29326
MAHAN DE 27461
MAHGOUB A 28173 29387
MAHGOUB AA 28417
MAHLBERG PC 28841
MAHY GE 20774
MAIJUB AG 26637
MAIN RA 27681
MAITI PC 26820
MAITRE L 28282
MAITROT B 27133
MAJCHROWICZ E 26787
MAJEED MA 27911
MAJER JR 28236
MAJORS RE 27553 29218
MAJUMDER PP 29478
MAKINO H 28443
MALAVEILLE C 29440
MALCOLM MJ 26822
MALCOLM MT 26951
MALHOTRA KC 29478
MALINGRE TM 27122
MALINOWSKI K 28601
MALINS JM 26792
MALKUS H 28742 28826
MALLACH HJ 27643 28358 29254 29255
MALMGREN H 29080
MALONE MH 29021
MALT U 29300
MALTBY JV 26719
MANION CV 29107
MANNU MG 28767

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 89 ***

MANN	J	28648
MANN	RS	28586
MANNHAIONI	PF	28276
MANNAN	CA	27694
MANNERS	M	28667
MANNO	JE	29722
MANSAGER	ER	26653
MAHSKI	V	28601
MANT	RK	28872
MANTYLA	R	27199
MAHURA	JJ	27372 28793 28795
MAPLESON	UU	27802
MARAL	R	29063
MARATHE	VV	29350
MARAYICHI	P	28243
MARCHENKO	MI	28980
MARCUCCI	F	27230 28202
MARCUS	DM	29170
MARCUS	HL	28717
MARCZAK	E	28068
MARDENS	Y	28149
MARFIL	F	28154
MARIE	J	27660
MARINI	P	29323
MARKEY	SP	26900
MARKIU	RT	27059
MARKS	IM	28776
MARKS	P	28924
MARKS	V	26613
MARLOUE	CL	28559
MARRIOTT	KC	28331
MARRIS	NA	27763
MARSE	LJ	27343
MARSH	GH	28152
MARSHALL	DH	26829

***ATI AUTHOR INDEX

PAGE: 90 ***

MARSHALL DR 27015
MARSHALL F 26854
MARSHALL KZ 28418
MARSHALL MJ 27437
MARSHALL S 28009
MARTEL P 27306
MARTEN TR 26569
MARTENSSON E 26988
MARTIN AJ 28630
MARTIN B 28544
MARTIN BR 27093
MARTIN DE 27146
MARTIN JP 26686
MARTIN L 28136
MARTIN MF 28329
MARTIN WR 26943
MARTON LJ 28581 28823
MARUYAMA Y 28963
MASAREI JR 26708
MASEL H 29070
MASINI E 28276
MASON CG 27636
MASON DY 28621
MASON MF 26783
MASON WD 29319
MASSART DL 27239 27664
MASSON PL 27457
MASTAGLIA FL 29444
MASTERS J 27958
MASTERS YF 27273
MATASOVIC A 28745
MATHER HM 28914
MATHESON LE 29106
MATHews E 26719 26996
MATHews EJ 26856

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 91 ***

MATHIASSEN L 28631
MATHIESON DV 27513
MATHUR A 28555
MATHYER J 28107
MATIKAINEN MT 26512
MATIN SB 29384
MATOSSIAN RM 26647
MATOUSEK JP 27663
MATRICARDI VR 27369
MATSUBAYASHI K 27258
MATSUI H 28413
MATSUKURA Y 29340
MATSUMAGA E 27169
NATTHAEI G 28067
NATTHAES K 29101
MATTIASSEN B 27086 27401 27810
MATTOCKS AM 27159
MATTOCKS AR 26908
MATTSON DH 27691
MATUSSEK H 28283
MAUGH TH 26650
MAUPAS P 27680
MAVERAKIS NH 28804
MAXWELL B 26901 27081
MAY D 26932
MAY KH 28249
MAY VE 28435 28874 28946
MAYCOCK P 28668
MAYERSONN H 28198
MAYES RV 27960
MAYHE S 28914
MAYNE TG 29018
MAZIARKA T 26664
MCAINSH J 27806 28255
MCALLISTER CB 28625

***RTI AUTHOR INDEX

PAGE: 92 ***

MCAULEY	R	29371
MCBAIN	JB	29188
MCBAY	AJ	26746
MCBRIDE	WG	28578
MCCALL	DF	27784
MCCALL	JM	27238
MCCALL	JT	27425
MCCALLUM	HK	28605
MCCALLUM	RI	29078
MCCARTHY	PE	27274
MCCLOSKEY	KL	27364 28812
MCCOWN	SM	29347
MCCRONE	WC	27579
MCCURDY	HH	27611
MCDANIEL	PW	29243
MCDERMOTT	JR	28179
MCOEVITT	DG	27805 27807
MCOOLE	TL	27452
MCDONALD	JK	26652
MCDONALD	RS	28896
MCDONNELL	JP	27477
MCDUGALL	RH	28608
MCDUGLE	H	27021
MCDONALL	MJ	27979 28491
MCDOWALL	RD	27367 29185
MCELHAY	JC	27506
MCELANE	K	29488
MCELANE	KM	29110
MCGEE	JO	26970
MCGENNIS	AJ	28401
MCGILVERAY	IJ	27692 28156 29127 29488 29489 29490
MCGINTY	DJ	27481
MCGINTY	L	27272
MCGIVERN	PL	28333
MCGLOTTEN	J	28726

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 93 ***

MCGRATH	M	28638
MCGREGOR	IA	27658
MCGUIGAN	M	28167
MC GUIRE	CD	27306
MC GUIRE	E	28863
MCHAFFIE	D	28965
MCILROY	PD	27748
MCILWRICK	R	27292
MCINTOSH	AF	27106
MCKERRON	C	28752
MCLAFFERTY	F	27215
MCLAFFERTY	FV	26571 27217
MCLAREN	AC	27315
MCLAREN	JW	29199
MCLAREN	K	29420
MCLAUGHLIN	JL	28360
MCLEAN	AJ	29251
MCLEAN	EK	26952
MCLEOD	K	26980
MCLESTER	R	28421
MCLETTCHIE	O	27835
MCLINTOCK	IS	28181
MCMAHON	B	29023
MCMAHON	RE	26854
MCMOHACLE	TM	28914
MCHAB	H	27015
MCHANARA	PJ	26544
MCHATT	BC	26637
MCHAY	J	28859
MCHEIL	JJ	27963
MCHEILLY	AS	27795
MCHIFF	EF	28972
MCURIGHT	CG	28713
MEADOU	SR	27569
MEBS	D	28480

***ATI AUTHOR INDEX

PAGE: 94 ***

MECHOULEM R 29151
MECKELBERG E 29248
MEDRANO V 26794
MEEK D 26947
MEFFIN PJ 26974 28860 29432
MEGHAL SK 28750
MEINHOLD T 27997
MEIJULD RH 28696
MEISTER A 28618
MELANDER W 27340 27558
MELCHER FU 29138
MELCHER M 28526
MELLERUP ET 27601
MELLITS ED 29090
MELLSTROEM B 27260
MELMON KL 28860
MELNICK LR 29045 29046
MENDELLOVICI E 27544
MENDELSON C 27938
MENDELSON JH 26707
MENDEN EE 27006
MENN JJ 29188
MENYHARTH P 26953
MENZEL C 29069
MENZER ER 28805
MENZIES RC 27977
MEO T 27268
MERAD F 27447
MEREDITH PA 28175 29028
MEREDITH TJ 28406 29299
MERMET JM 28718
MERRITT AD 28838
MERTEL KE 26675
MERTZ N 27256
MERUIN HE 27779

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 95 ***

METZGER	HL	26934
METZLER	DE	26998
MEUZELAAR	H	29279
MEYER	C	27295
MEYER	CJ	29406
MEYER	JC	29035
MEYER	MB	29107
MEYER	R	27021
MEYERS	RE	28797
MEYNELL	GC	29270
MEZEY	E	28863
NICELI	JH	26682
NICHAILOW	R	27049
MICHALEK	RU	26617
MICHEL	R	28516
MICHELS	H	28001
MICHELucci	J	26537
MICHIELS	M	29337
MICHOTTE	Y	27664
MIDHA	K	29489
MIDHA	KK	27163 27692 28156 29127 29490
MIDKIFF	CR	27551 27854 28698 28796
MIKAMI	I	29027
MIKES	O	28934
MIKI	A	27103
MIKKELSEN	E	26606
MIKSZEWSKI	J	26703
MILBY	TH	28009
MILES		28013
MILES	VJ	27091
MILLAR	WM	28105
MILLARD	BJ	27095
MILLER	AM	27323
MILLER	ET	27880 28438
MILLER	HJ	27858

***ATI AUTHOR INDEX

PAGE: 96 ***

MILLER J 28254
MILLER JD 28066
MILLER JJ 27853
MILLER JM 29179
MILLER MD 28792
MILLER MM 28031
MILLER S 28013
MILLERSHIP JS 27512
MILLINGTON WR 27951
MILLMAN P 29250
MILLS J 28442
MILNE CW 26727 27723
MILTE KL 27980
MILTON AS 28479
MIN BH 27252
MINATOGAWA Y 26896
MINGHETTI A 28911
MINNEMAN KP 28184
MINSKER E 28062
MIRIN S 27021
MISRA AL 27431 28222
MISRA JP 29017
MISSEN AU 27221 27612
MISTELI H 26921
MITCHELL A 28954
MITCHELL AD 27921
MITCHELL DG 28068
MITCHELL EJ 20633
MITCHELL JR 28171
MITCHELL MC 27503
MITCHELL MR 26882
MITCHELL SC 28325
MITELMAN F 28017
MITSUSHIMA S 26954
MITTMAYER HJ 28094

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 97 ***

MITTON	JB	28616
MIURA	S	29077
MIYAI	K	26508 26978
MIYAKE	K	26687
MIYAKURA	T	27466
MIYAZAKI	H	26896 28634
MIZUGUCHI	M	27411
MLODZIEJOWSKA	R	29181
MLODZIEJOWSKI	B	29181
MOCADLO	SE	27545
MODAI	J	27170
MODDERMAN	E	28305
MODELL	JH	28195
MOEKLER	H	28296
MOENCH	W	28749
MOERLAND	J	29203
MOFFAT	AC	26580 26634 26712 26714 26715 26850 26930 26958 27399 28059
MOFFAT	AC	28221 29223 29309 29433
MOFFAT	MM	26587
HOFFATT	JR	26530
MOHISSSI	KS	27670
MONABBAT	O	26971
MONAHAN	R	29124
MONHN	JF	28787
MOIR	DC	29175
MOLLISON	PL	28466
MOLLNER	T	26593
MOLNAR	G	27485
MOLNAR	I	27348
MOLNAR	P	27348
MONFORTE	JR	27337 27368 27373
MONSTER	AC	29122
MONTAUDO	G	28243
MONTECALVO	F	27303
MONTGOMERY	RR	29150

***ATI AUTHOR INDEX

PAGE 1 98 ***

MONTGOMERY	S	28190 28258 29370 29371
MOO-PEN	M	28044
MOODIE	AS	27428
MOODY	JP	29224
MOON	HU	27384
MOORE	DS	28807
MOORE	G	29369
MOORE	J	27796
MOORE	JM	28747 29423
MOORE	MR	28175 29028
MOORE	RA	27386
MOORE	RG	28578
MOORE	TD	27052
MOOSMAYER	A	29254 29255
MORANTZ	DJ	28449
MORELL	A	28414
MORET	H	27621
MORETON	J	29293
MORGAN	D	29369
MORGAN	GB	29271
MORGAN	LM	27731
MORGAN	RP	29015
MORGANTI	A	27962
MORISHITA	H	29082
MORITA	H	27103
MORO	E	28042
MORONI	F	28276
MORRIS	C	27744
MORRIS	JS	26938
MORRIS	PA	27027
MORRISON	BJ	29019
MORRISON	CH	26919
MORSE	ML	27907
MORSELLI	P	27078
MORSELLI	PL	28940

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 99 ***

MORTIMER	CE	29466 29467
MORTLOCK	RE	27490
MORTON	JB	28726
MORTON	HE	26862
MORY	H	27433
MOSBACH	K	27401
MOSCA	L	28541
MOSCHINI	G	26570
MOSEMAN	RF	29076
MOSS	GF	28606
MOULD	R	27949
MOULD	RF	28006
MOULIN	MA	27756
MOUROT	D	28069
MOURSI	AZ	28873
MOUSSERON-CANE	M	28415
MOYES	IC	28778
MOYES	RB	28778
MRTEK	MB	29111
MTADAJI	JP	28767
MUDD	JL	28713
MUELLER	FO	26807
MUFSON	D	27328 27329
MUIRHEAD	H	27906
MUKHERJEE	BH	29478
MUKHERJI	AK	29273
MUKOYAMA	H	27890
MULE	SJ	27431 27467 29408
MULGIRIGAMA	LD	28769 28783
MULHEIRN	LJ	27921
MULKY	MJ	29196
MULLEN	JD	26846
MULLEN	PW	26821
MULLER	R	28344
MULLINGS	LR	28165 28193

***ATI AUTHOR INDEX

PAGE:100 ***

MULLINS CC 29304
MULVEY T 26865
MUH IK 27217
MUNCHAUSEN LL 28456 29308
MUNDY DE 26827
MUNK ME 27728
MUNRO JF 27060
MUNSON B 24567
MUNSON JW 28576
MURAYAMA K 29081
MURPHY CB 28891
MURPHY M 27019 27432
MURRAY JW 28995
MURRAY R 28685
MURRAY S 26826 29449
MUSCETTOLA G 26900
MUSHAK P 27838 29086
MUSSINI E 27230 28202
MUSTO JD 26543
MUTSCHLER E 27261 27829
MUTTER L 28028
MYDLAR MF 27769
MYERS RL 27018
MYERS SP 28641
MYHRE E 29333
MYRAN CS 29343
MYRE S 26808
NADELSON CC 29061
NAEYE U 26931
NAEYE RL 27809
NAGAI H 27302
NAGAI Y 28593
NAGAYA M 27156 28962
NAGEL R 28044
NAGY A 27598

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:101 ***

HAGY	L	28096
HAHAS	CG	28975
HAIRN	D	28170
NAKACOME	Y	27169
NAKAJIMA	A	29081
NAKAJIMA	N	26589
NAKAMURA	GR	29454 29456
NAKAMURA	H	26937
NANDI	BR	28152
NAANGHOT	P	26915
NAHIKAWA	R	28487
NAPPI	JM	28859
NARNDRANATHAN	M	26971
NASSAR	VH	26647
NATION	RL	29139 29335
NAUMANN	FK	26884 27419 28375 28376
NAUS	AJ	26634
NAYAK	PK	27431
NAYAK	RK	27794
NAYLOR	EW	28819
NAYLOR	CJ	29224
NAYNIS	VY	28980
NAZIKHI	MF	28982
NEALE	MG	28606
NEEDHAM	LL	28692
NEEDHAM	TE	26558
NEEDLEMAN	M	28954
NEESE	AL	28902
NEGRI	JF	27380
NEHER	G	29191
NEILL	RR	26575
NELMES	PT	27942 29449
NELSON	JW	26626
NELSON	H	29091
NELSON	SD	26541

***ATI AUTHOR INDEX

PAGE:102 ***

HESBITT	BE	28758
HESBITT	RS	27671
HEUBAUER	M	27105
HEVE	J	26738
NEWARK	M	28832
NEWELL	GS	27913
NEWMAN	B	29299
NEUMAN	RA	28640
NEWSAM	RJ	29270
NEWTON	DW	28970
NEWTON	RG	27318 27790
NENTON	WR	29099
NG	T	28330
NIBLETT	B	26805
NICHOLSON	AH	29339
NICHOLSON	BH	28089
NICHOLSON	DJ	28441
NICHOLSON	JD	27672 28599
NICKOLLS	LC	27578
NICOL	CG	29176
NICOLAU	G	26635
NICOLAU	M	27255
NIEDERMEIER	W	28964
NIEDERWIESER	A	28745
NIELSEN	EF	27998
NIELSEN	SV	26670
NIELSEN	T	29362
NIELSEN-KUDSK	F	28508
NIELSON	DM	29466
NIELSON	KK	27593
NIEMEGEERS	CJ	27633
NIES	A	27051
NIES	AS	27613
NIETO	JL	27825
NIEUWEBOER	B	27191

***** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT *****

***ATI AUTHOR INDEX

PAGE:103 ***

NIJHUIS GM 26990
NILSSON H 27086 27810
NILSSON HT 26760
NISE G 28129
NISHIOKA I 28443
NIU HC 27237
NIWASE T 27891
NIXON JT 27415
NIZIMA K 28634
NOEL B 29235
NOEL BJ 28451 28871
NOEL M 29141
NOGUCHI TT 29454 29456
NOIRFALISE A 28493
NOMA A 26589
NOMIYAMA H 28684
NOMIYAMA K 28684
NOMOF N 28452
NOMURA A 29027
NOHY CR 28912
NOORDZIJ PC 29267
NORDSTROEM O 28377
NORHEIM G 28273 28274
NORMAN JN 28066
NORMAN T 28869
NORMAN TR 28820
NORRIS AH 28863
NORRISH K 26696 26697
NORTHAM BE 27016
NORTON LE 29457
NOSE H 29284
NOTO T 28742
NOVOTNY M 27561 28131
NOZAKI M 26943
NUESCH E 27639 27881

***ATI AUTHOR INDEX

PAGE:104 ***

NUERNBERG HW 20515
NULLENS H 27866 28163
NYBERG G 26988
NYSENBAUM A 28084
OAKE RJ 27853
OBER RE 27323
OBER WB 28030
OBERLEAS D 26639
OBREMSKI RJ 27211
ODA T 26687
OEDEGAARD S 27920
OEHLER DD 26725
OEHRMAN G 27206
OEHRMAN R 28551 28552
OEI TT 29372
OELSCHLAEGER T 29356
OESTENSEN S 26790
OFFEN CP 26501
OGE EK 28743
OGUCHI Y 28467
OHTSUKA H 29077
OIE S 29112
OJERA SM 27571 27582
OKABE H 26589
OKAWA S 28723
OKE TO 27990
OKONEK S 27997
OKUDA M 29278
OKUMURA T 26522
OKUMURA Y 28953
OLAISEN B 28756
OLERICH G 28495
OLERU UG 29245
OLESEN AS 28090
OLIE K 26528

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:105 ***

OLIVA	P	29220
OLIVER	E	28066
OLIVER	JS	27114 27982
OLLER	VL	28912
OLSEN	GD	28205
OLSON	BA	27615
OLSON	WA	26682
OLSSON	AM	28631
OLWIN	JH	27831
OMETSU	K	28570
ONDRICEK	A	27484
ONGARO	G	28568
ONLEY	JH	26968
OHUSKA	FI	29165
OPPENHEIMER	E	28403
OPPENHEIMER	P	26883
ORCEYRE	MJ	27706
ORD	DA	26569
ORELLANO	T	26585
ORFANOS	AP	28819
ORIE	NG	27297 28870
ORME	M	29394
ORME	ML	28939
ORHA	E	29146
ORSULAK	P	27021
ORTEGA	E	26809
OSANA	T	28467
OSBORNE	VL	26538
OSEN	HE	28065
OSEN	MA	28065
OSEPCHUGOV	VV	28423
OSSELTON	MD	26930 27397 27921 28022
OSTERYOUNG	JG	27849
OTSUBO	K	28140
OTTAWAY	JM	26723 27178 29020

***ATI AUTHOR INDEX

PAGE 1106 ***

OYEROE KF 26801 27286
OWEN GW 26904 28331
OWEN K 26559
OWEN P 26714 26715 28059 28537
OXMAN MA 27716
OYA M 28488
PAALZOW L 26607
PAALZOW LK 26802
PACAKOVA V 29431
PACE LA 28572
PACE H 29468
PACEJKA HR 28367
PADELETTI L 26838
PAGE JC 27166
PAHLAVANPOUR B 29014 29238
PAINTER M 29373
PAKALNS P 27429
PALENQUE E 26667
PALERMO SF 26831
PALISSON MJ 27659
PALLOS A 28784 29450
PALMKVIST G 28377
PALMSKOG G 27396
PANARI G 29033
PAHOONA P 27965
PANTAROTTO C 28543
PANTLIK VA 28267
PARE CM 28769 28783
PARFENT'YEVA OV 28986
PARIS H 27132 28147
PARISH CR 27459
PARK D 28398
PARK J 27357
PARK MS 26598
PARKER B 28815

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:107 ***

PARKER	E	27113
PARKER	GA	29401
PARKER	KD	28452
PARKES	H	28752
PARKES	M	27270
PARKIN	DE	29052
PARKINSON	I	28253
PARROTT	EL	29106
PARSONS	M	28440
PARSONS	RG	27734
PARTRIDGE	JH	28667
PASCAROSA	P	27955
PASCHAL	DC	27002
PASCHEN	K	29499
PASSMORE	W	27314
PATEL	MN	27431
PATERSON	GD	29147
PATERSON	M	26533
PATON	WD	27093
PATRICK	JE	29317
PATRICK	RS	26970
PATTACINI	SC	27545
PATTERSON	A	28613
PATTERSON	D	26624
PATTERSON	LH	29434
PATTON	TF	29120
PAUL	DF	26866
PAUL	DM	27110
PAULL	PD	28215
PAUS	PE	26929
PAUWELS	R	28025
PAVAN	CL	26795
PAXTON	JW	26960
PE	UV	27104 28492
PEARSON	EF	28851 29486

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:108 ***

PEAT MA 27606
PEATMAN A 26996
PEATTIE KR 29265
PECCI J 27207
PEDERSEN AK 28508
PEDERSEN PV 27229
PEDERSEN RS 28090
PEDRONI G 28541
PEEVY J 28818
PEHRSSON K 28844
PEKKOLA P 27602
PELEG M 27413
PELFRENE A 26663
PELKONEN O 29336
PELZ V 28418
PEHCA M 27343 27727
PENDLEBURY A 26714 26715
PENFOLD D 27196
PENG A 29047
PENG GU 29047 29139
PENHELLA P 28911
PENHEY D 26664
PERCHALSKI RJ 28949 29036
PERELLA R 26834
PEREZ-MATEO M 27640 27882
PERKINS EG 27241
PERL S 26993
PERMISOHN R 27203
PERONE SP 26572
PERR IH 27376
PERRETT R 27513
PERRIER CV 26678
PERRIN JH 27226
PERRIS C 27263
PERRY PJ 29380

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

CONTINUED

5 OF 16

***ATI AUTHOR INDEX

PAGE: 109 ***

PERRY	R	28199
PERRY	RS	29133
PERSSON	BA	29212
PERSSON	P	28072
PESCE	AJ	27339
PESSAYRE	D	29187
PETERING	HG	27006 27123 27124 27125
PETERS	J	28752
PETERSEN	BA	26568
PETERSEN	RG	28454
PETERSON	GE	27209
PETERSON	HB	26575
PETERSON	RG	28637
PETIT	JM	27424 28358
PETIT	L	27894
PETRAKIS	NL	27936
PETTEI	MJ	29426
PETTERS	I	27815
PETTERSSON	S	27783
PETTY	CS	28697
PEYRIN	L	29032
PFEIFER	S	29493
PFLUG	JL	27604
PHELPS	BA	27324
PHELPS	RL	28418
PHILLIPS	CS	27007
PHILLIPSON	J	28405
PHILLIPSON	JD	27510 27511
PHILOPOULOUS	Y	27698
PHOEBE	CH	27757
PICHON	J	27894
PICKERING	LK	28827
PICKERING	TG	27962
PICKUP	D	27949
PICKUP	DS	28006

***ATI AUTHOR INDEX

PAGE: 110 ***

PIERCE AF 27604
PIERCE RH 27735
PIERCY DM 26947
PIERI L 27975
PIETILA U 27930
PIHL RO 27270
PILDES RS 28015
PILLING HH 27978
PILO-VELOSO D 26825
PINE M 26956
PINKUS JL 28562
PIPER RJ 26845
PIPENGER C 29373
PIRAKITIKULR P 29113
PIREAU JJ 27309
PIRL JH 27605
PISANO RV 27614 29025
PITKIN RM 26836
PITLICK W 29373
PITLICK WH 29113
PITTS A 26737
PLACIDI G 27078
PLAKOGIANNIS FM 28971
PLANTIN LO 27827
PLOMP TA 26711 28323
PLOTSKY PM 26651
PLOURDE JR 29049
PLUECKHANN VO 26505 26506 26507 26508 27109
PLUMBRIDGE TW 27514
PO AL 26534
POCOCK SJ 28175
POERSCHMANN J 28301
POHL LR 29084
POHLMANN JL 26703
POKLIS A 26616 26831 28944

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:1111 ***

POLK A 27167 27794
POLLARD AC 27147
POLLIACK A 27908
POLOHUS PA 28743
PONCELET EF 27767
POOLE D 28066
POPESCU HI 28916
POPPE H 29219
POPPERS PJ 28206 28220
PORATH J 20629
PORTER J 27504 29201 29321 29477
PORTIVO P 28568
POSMANTER H 29351
POSMANTER HN 27259
POST C 29080
POST D 26662
POSTHUMUS MA 29279
POSTL B 27501
POSTMA E 26909 29483
POTTAGE A 26842
POTTER WZ 28472
POTTIER J 29114
POTTINGER HG 26890 28418
POULOS A 27992
POUNDS CA 26661 28194
POUR J 29430
POWELL GL 26756
POWELL JW 27942 29449
POWELL R 27367
POWERS JJ 28249
POWERS JL 28000
PRACAY DA 27564 28615
PRAKASH SR 27400
PRASAD R 27550
PRATT EL 27227

***ATI AUTHOR INDEX

PAGE:112 ***

PRATT JJ 28602
PREDMORE DB 29453
PREISSER G 29492
PRENTICE 27033
PREScott LF 26842 27088 28288
PRESS M 27669
PRESTIGE RL 29054
PRESTON E 28673
PRETORIUS AM 28901
PRETORIUS V 27851 27052
PRICE G 27814
PRICE JE 28010
PRICE MJ 27956
PRICE NH 26805
PRICE WJ 27179
PRIMAK U 27626
PRINCE HP 26768
PRINCipe AH 27878
PRIHS HA 27108
PRITCHARD DG 28964
PROKOP O 27464
PROUDFOOT AT 27357
PROUTY RM 28245
PRUE DG 26537
PSCHEIDL H 28744
PUESCHEL K 29067
PUGH RJ 28396
PUGLISI CV 27259 29035
PUNSAR S 27256
PUNT K 27660
PURDY UC 26779
PURNELL JH 27450
PUUMALAINEN P 26695
PYBUS DA 27523
PYE UNICAM O7139

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 113 ***

PYNHOEMEN	S	27285 27322
PYNHOHEN	S	26500 27642
QUALLS	CW	28313
QUAME	B	27616
QUASH	CA	27460
QUAST	O	28533
QUILICI	JC	27659
QUILLFELD	W	27404
QUILLIAM	MA	27666
QUINN	HM	27561
QUITTKAT	S	26600
RAAM	S	26710
RABENSTEIN	DL	28132
RACHMILEWITZ	EA	27908
RACK	EP	27667
RACK	PH	28773
RACZ	I	29491
RADFORD	EP	27121
RADOMSKY	H	29250
RAFAELSEN	OJ	27601
RAFFI	RO	27670
RAFFLE	PA	26580
RAINHA	R	28974
RAINS	TC	29239
RAITANO	F	26593
RAJAGOPALAN	T	28283
RAMA RAO	YA	28190
RAMACHANDER	G	29117
RAMADAN	MA	26724
RAMASSUEL	R	26825
RAMAUT	JL	27076
RAMDOHR	B	27620
RAMPY	LW	29195
RAMSDEN	DB	26768
RAMSHAW	IA	27459

***ATL AUTHOR INDEX

PAGE 1114 ***

RAMU	M	27111
RANDOLPH	DH	27458
RANDOLPH	WC	26538
RAHAGASVAMY	JR	27480
RAHNICK	V	27623
RAO	DC	26862
RAO	R	28472
RAPER	C	28475
RASERO	L	27753
RASHAD	MN	26615
RASMUSSEN	KE	28751
RASSAT	A	26825
RASTOGI	SC	28227 28228
RAU	LD	26684
RAUHUT	MM	27017
RAUSCH-STROOMA	JG	26785
RAVEH	L	28039
RAYEN	C	28004
RAWITCH	AB	26982
RAWLINGS	TG	27930
RAWLINS	MD	27362
RAWTICH	AB	26950
RAYNAUD	JP	29114
RAYNOLDS	WL	27210
RAZDAN	R	28544
READ	GF	28777
READ	LK	28943
REAVEY-CANTWELL	NH	27794
REDALIEU	E	29048
REDDISH	CA	28736
REED	K	27939
REED	T	27350
REES	B	27115
REEVES	RL	26998
REGNIER	FE	29405

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 115 ***

REHACEK	Z	28503
REICHARDT	GJ	28806
REICHEL	UL	28245
REICHERT	ER	26615 29022
REID	J	26895
REID	JA	28293
REID	JL	27362
REIDENBERG	HM	28548 29374
REIMOLD	EW	28824
REINFURT	DW	28368
REINHARDT	CF	29150
REJENT	TA	26617 28791
REMBERG	G	25526
RENCK	H	29203
RENHEKAMP	H	29131
RENSHAW	ID	27493
RESHICK	RB	27467 28866
RESTIVO	K	28548
RETHFELD	H	27054
REULAND	DJ	28794
REUNING	RH	27327
REUTER	W	29295
REY	P	26025
REYNIER	JP	28748
REYNOLDS	KA	29228
REYNOLDS	WA	26836
RHEINS	MS	28251
RHO	J	27079
RHODES	CT	29109
RHODES	JR	26946
RIAD-FAHMY	D	28777
RIBON	B	29437
RICH	V	28931
RICHARD	RL	29133
RICHARDS	JA	26573

***ATT AUTHOR INDEX

PAGE 1116 ***

RICHARDS RG 26564
RICHTER E 29379
RICHTER K 28097
RICHTER W 27433
RICK R 28425
RICKWOOD AM 26773
RIDDICK L 29455
RIDGES AP 28768
RIDLEY RG 27742
RIEGER MM 29341
RIEMANN U 26932 29069
RIESEN W 28414
RIESS W 28283
RICA J 27309
RIGAUD M 29162
RIGGIN RM 26684
RIGHETTI PG 26975
RIJKS JA 27288
RIJNBEEK AM 27268
RILBE H 27783
RIMMER A 27572
RINDERKNECHT F 29386
RINDFLEISCH TC 27005
RINGBERGER VA 28208
RINSKY RH 27934
RINSLER MG 26646
RION KF 27000
RISBERG AM 29331
RISBY D 27205
RISBY TH 28429 28893
RISING PA 28724 28725 29125 29126
RISK CA 29307
RISHER ME 27634
RISPE R 28748
RIST C 28270

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:117 ***

RITTER	CL	27739
RITTER	H	26655
RITTER	JE	27792
RITTHER	C	28757
RIVERA-CALIMLI	L	29378
RIVERS	RL	29462
RIVKAH	E	28039
ROBACK	DL	28656
ROBBINS	G	28923
ROBERT	H	28146
ROBERTS	BP	27197
ROBERTS	C	28214
ROBERTS	GC	28161
ROBERTS	MS	27034
ROBERTS	WQ	27688
ROBERTSON	UD	27541
ROBERTSON	UG	26829
ROBINSON	AE	27367
ROBINSON	AL	27741 28426
ROBINSON	D	28055 28646
ROBINSON	DS	27051
ROBINSON	J	26758
ROBINSON	JD	27205
ROBSON	B	28089
ROBSON	RH	27089
ROCH	AM	27460
ROCHE	GU	27821 28815
ROKEY	FL	27202
ROEDIGER	H	27754
ROEST-KAISER	J	29037
ROFFMAN	M	27021
ROGERS	GE	28594
ROGERS	HJ	29134
ROGERS	LB	28624
ROGENDORF	E	27292

***ATI AUTHOR INDEX

PAGE:118 ***

ROLLEN	ZJ	28692
ROLLINS	M	27182
ROMANO	EL	28466
ROOT	TR	28924
ROOTH	G	26790
ROPES	HH	28564
ROSALKI	SB	28008
ROSASCO	GJ	29275
ROSCHER	HM	26968
ROSCOE	P	28288
ROSE	E	29440
ROSE	JB	27950
ROSE	O	27823
ROSEBOOM	H	27226 27751
ROSEN	A	26949
ROSEN	E	27168
ROSEN	M	27753 27802
ROSEN	RC	27377
ROSEN	S	29383
ROSEN	SH	29382
ROSENBERG	B	29350
ROSENBERG	SA	26510
ROSENHEAD	T	28126
ROSENHUND	H	29143
ROSENTHAL	D	26894
ROSENTHAL	P	26623
ROSS	MS	28455
ROSS	PW	28623
ROSS	SM	27951
ROSS	WD	27789
ROSSEL	MT	28530 29424
ROSSET	R	27559
ROSSI	G	29033
ROTH	E	28044
ROTHE	W	28681

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE: 119 ***

ROTHEHBUEHLER	A	28034
ROTHOUSE	LS	29459
ROTHWELL	PS	29249
ROTHWELL	T	27588
ROTHWELL	TJ	27587
ROTTER	H	26726
ROWE	H	29368
ROWE	KL	29489
ROWELL	FJ	26960
ROWLAND	M	28860
ROWLANDS	P	26879
ROVLATT	RJ	28166
ROXAHAS	MG	28755
ROY	BR	27075
ROYER	ME	27238
RUBESKA	I	27922
RUBIA	LB	27699
RUBIN	A	29368
RUBINSTEIN	G	28869
RUDEJKO	BA	26871
RUECKER	G	29353
RUEDIGER	H	28046
RUELIOUS	HW	28209
RUGSTAD	E	29333
RULE	DF	27711
RULON	V	29091
RUMSCH	BJ	27385
RUNKEL	R	26809
RUSS	JC	26698 26699
RYAN	PJ	28595
RYDBERG	U	27847
RYHAGE	R	28561
SAAD	AM	28971
SAAVEDRA	JA	27362
SABADELL	A	29243

***ATI AUTHOR INDEX

PAGE:120 ***

SABET S 26723 28338
SABEY BE 27915
SACCO AC 27670
SACHS HW 29295
SACHS V 26502
SADEE W 28000
SAEKI Y 28579
SAETRE R 28132
SAFERSTEIN R 27372 28793 28795
SAFFORD HW 27137
SAGARA H 26688
SAGESAKI K 26509
SAHA S 29422
SAICAL R 26977
SAKAI I 27890
SAKATA M 27103
SALEH MA 27902
SALMI A 26512
SALMON L 27702
SALMON SE 29045 29046
SALOHEN M 26500
SALZANO FM 26863
SAMBROOK SC 27588
SAMMONS R 28621
SAMMOUR MB 26724
SAMOYLOV SA 28979
SAMUEL AJ 26621 26782
SAMUELS A 28832
SAMUELS RW 27607
SANDERS E 28254
SAHDERSON C 28011
SANDHOFF K 26709
SANDOR BI 28374
SANDRA P 29159
SANDS RH 27912

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATTI AUTHOR INDEX

PAGE 121 ***

SANDUSKY	GE	29124
SANE	JN	26543 29102
SAHEMASA	I	27302
SANFRIDSON	B	27401
SANGER	DG	27223 27398 28076 29487
SANO	M	26903 27250
SANTAGOSTINO	G	29496
SANTHAMAM	KS	27470
SANTI	M	29215
SANTODONATO	J	27721
SAPPOK	R	29400
SARIS	NE	26640
SARIYAR	G	27510
SARRAZIN	M	29494
SASAKI	S	26903
SASSARD	J	28307 28639
SASSE	EA	29004
SATTAR	H	27367
SAUNDERS	DL	27563
SAVEGE	TM	26770
SAVINI	EC	27756
SAVORY	J	29093
SAWA	R	29109
SAYCE	HD	27115
SAYERS	RJ	29459
SCHACHTER	H	28465
SCHAEFER	H	27261
SCHAFFER	R	29004
SCHALLER	KH	28518 28519 28520 28521
SCHARY	UL	27507
SCHBRING	G	28358
SCHEIZER	A	27296
SCHENKER	S	26840 27441
SCHEPENS	P	28460
SCHEPFNER	R	28731

***ATI AUTHOR INDEX

PAGE:122 ***

SCHIEKE	JD	27851 27852
SCHIFF	AA	28598
SCHIFF	P	27757
SCHILDKRAUT	J	27021
SCHILL	G	27291 29210
SCHILLING	GJ	28370
SCHIMPFESSEL	L	29034
SCHIPMS	PB	27720
SCHLSLER	D	27604
SCHLABACH	TD	29405
SCHLATTER	C	28200
SCHLEIMER	R	29289
SCHLICHT	HJ	27656 27933 28095
SCHMETZ	H	28719
SCHMID	K	28283
SCHMIDIGER	O	27426
SCHMIDT	DC	29157
SCHMIDT	DH	29306
SCHMIDT	G	27656 27842 27844 27845 27933
SCHMIDT	GJ	28575
SCHMIDT	K	28480 29072
SCHMIDT	R	28044
SCHNEIDER	V	27048
SCHNEIDER-SCHU	B	29192
SCHNELL	A	29334
SCHOLZ	H	28722
SCHOLZ	S	28901
SCHOMBURG	G	27287 27520
SCHOU	H	27165
SCHREIBER	B	29276
SCHROEDER	KH	26739
SCHROEDER	VA	28572
SCHUBRING	G	27643
SCHUETZ	H	28150 28569
SCHULTEN	HR	26736 28433 28522

***** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT *****

***ATI AUTHOR INDEX

PAGE: 123 ***

SCHULTING FL 27160
SCHULTZ GS 26982
SCHULTZ S 27305
SCHULZ HU 27619 29334
SCHUREN KP 27620
SCHUSTER CR 28632
SCHUTE JB 29354
SCHUURS AH 27518
SCHWARTZ MA 26909 29483
SCHWARTZ PA 29109
SCHWARZ CF 27456
SCHWARZ S 26510
SCHWEID W 27653
SCHWEID J 28094
SCHWERD W 27047
SCHWERTER HA 27468
SCOGGINS B 28869
SCOGGINS BA 27995
SCOGGINS BS 27184
SCOPES JW 27961
SCOTT DF 29135
SCOTT JJ 26525
SCOTT MG 27800
SCOTT RJ 28566
SCOTT RP 27289 27673
SCROGGINS BA 28820
SEAMAN A 27139 27320
SEARS RW 26535 29043
SEGAL S 28661
SEGALL HJ 28313
SECRE E 26809
SEKULER R 27257
SELIKOFF IJ 27637
SELLIAH S 28198
SELLIH MA 28392

***ATI AUTHOR INDEX

PAGE:124 ***

SELTHER	HD	29276
SELVIN	S	29468
SELWYN	A	26852
SEMIONIAN	BP	28624
SEMPLE	PF	28212
SENGUPTA	SC	27550
SEHRA	A	26942
SEHSABAUCH	GF	28803
SEPPAELAE	T	27286
SEPPALA	T	27495 29130
SERLIN	M	29394
SEROV	VV	27449
SETHI	K	27339
SEUANEZ	HH	27146
SEVELIUS	H	26809
SEYFARTH	HH	27402
SHACKLEYON	CH	28898
SHADER	R	26852 28209
SHADER	RI	27022 28091 28864 28871
SHAH	MJ	27527
SHALER	RC	29466 29467
SHALLICE	T	28126
SHAMBERGER	RJ	27999
SHAHAKAN	FL	29396
SHAND	DG	26955 27567 29287
SHANKS	RG	27805 27807
SHANNON	HE	29121
SHANOR	SP	27336 28111
SHAPCOTT	D	28003
SHARDAKOV	VP	28980
SHARKEY	AG	26549
SHARMA	JP	27241
SHARMAN	PW	27420
SHARON	H	27434
SHARP	P	27189

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE/125 ***

SHARP RM 28696
SHARPE P 28442
SHARPE RW 28144 28145
SHARPSHOT P 27189
SHASKAN E 27609
SHASKAN EG 27020
SHAW IC 27397
SHEARER 28383
SHEARER JC 27346
SHEFFNER AL 27444
SHEINER LB 29350
SHELTON D 29115
SHEN RB 26699
SHERBURNE CL 27792
SHERLOCK S 29174
SHERMA J 28888
SHERMAZAN IV 26873
SHERREN P 29019
SHERRER EL 29458
SHERRY WM 26694
SHERWOOD AF 26811
SHETTLEWORTH D 26559
SHIERLING JP 28315
SHIH JC 27079
SHIH JW 29169
SHIMEK E 27366 27468
SHIMEK EL 26554
SHIMIZU M 26683
SHIMMIN CY 29249
SHIMONO T 27850
SHINDMAN J 28465
SHINODA T 27169
SHINOHARA T 27069
SHINOHARA GY 28248
SHIONO S 27466

***ATI AUTHOR INDEX

PAGE 1126 ***

SHIRAKAWA I 28723
SHIRAKAWA S 28579
SHIU GK 29113
SHOEMAH DW 28219 29375
SHONO T 27850
SHORE SC 26596
SHORT RY 27146
SHOTTON E 26534
SHOWALTER CY 29154
SHOYAMA Y 28443
SHUBIK P 26593 29266
SHULER SE 28266
SHULTZ CG 29271
SHULTZ JL 26549
SHUM GT 27473
SHUMAN MS 28036
SHWADE C 26652
SIBEON RG 28939
SIEGER JS 27308
SIEGHART P 28125
SIEK TJ 28790
SIEK TK 27608
SIEMER DD 26599 27668
SIGRIST T 29071
SILAS JH 28180
SILK MH 27542
SILLANPAA M 27322
SILVERMAN A 27137
SILVERMAN JJ 29329
SILVERSTONE JT 26580
SIMAHAITIS DJ 26874
SIMIC S 28968
SIMMONDS J 28422
SIMMONS HS 26870
SIMON PJ 27347

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 127 ***

SIMONS	EL	27580
SIMONSEN	BG	26760
SIMPKINS	EA	26707
SIMPSON	P	29393
SIMPSON	PJ	26674
SIMS	CW	27856
SINCLAIR	RS	26524
SINCLAIR	WD	27573
SINGH	H	27009
SINGH	J	29179
SINGH	K	28379
SINGH	M	27798 27799
SIOUFI	A	26539 28154
SIPPEL	HU	27089 27090
SITAVANC	L	26679
SIVAHESAH	S	27984
SIVARAM	S	26721
SIVNER	AL	29365
SJOEQVIST	F	28208
SJOSTROM	E	27887
SKINNER	GR	28721
SKOELD	G	27657
SKOLNIK	H	27710
SKORECKI	J	28855
SKUTELSKY	E	27908
SKVARIL	F	28414
SLACK	IR	27417
SLACK	JA	26730 26732 26828 29237
SLATER	B	28271
SLATKIH	D	27757
SLATTERY	JT	29104 29105
SLAVIN	W	26923 26926
SLEDMORE	H	28052
SLEEMAN	HK	27395 28306
SLEEMAN	HK	28314

***ATI AUTHOR INDEX

PAGE:128 ***

SLESSOR IM 27946
SLICHTER CP 27913
SLIGHTON EL 28699
SLOAN JW 26943
SLOAN TP 28417 29387
SLOANE HJ 27211
SLOOFF W 28242
SLUYTERMAN LA 28310
SLUYTERUAN LA 28309
SMALDON KM 28536
SMALDON KW 26701 27224 27874 27893 28165 28193 28850 28852 28853 28976
SMALDON KW 29297
SMETHURST R 27418
SMEYERS-VERBEK J 27664
SMIALEK JE 27373
SMISKO MJ 28434
SMITH AH 28081
SMITH AI 28179
SMITH AJ 28180 28284
SMITH BL 27759
SMITH CM 26973
SMITH D 27005
SMITH DS 27993
SMITH H 26818 27982 28490 29234
SMITH HM 27812
SMITH JA 28184
SMITH JB 29124
SMITH JM 27688
SMITH JT 29469
SMITH M 29044
SMITH PM 28026
SMITH RB 29128
SMITH RG 26737
SMITH RJ 27901 28386 29197
SMITH RL 26530 28173 28417 29387

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:129 ***

SMITH	RM	26598
SMITH	RH	28905
SMITH	RP	26674
SMITH	RY	26965
SMITH	S	26956
SMITH	SG	27000
SMITH	TW	27440 29306
SMITH	V	29047
SMITH	VE	27178
SMUL'SKII	SP	29252
SMYTH	MR	26619 26780 27849 28691 29013
SMYTH	RD	27794
SMYTH	UF	26619 26780 28447 28448 28691 29013
SHEATH	TC	26552 27615
SNEDDEN	U	26530
SNON		27245
SHOW	KB	26924
SNYDER	CA	27923
SNYDER	CB	26781
SNYDER	JC	27710
SNYDER	LR	29221
SNYDER	SH	26657 27144
SNYDERMAN	R	26594
SOJAK	L	27288
SOKOLOWSKI	A	29144
SOLAI	A	28938
SOLANKI	RK	28608
SOLER	NG	28409
SOLGAARD	P	27973
SOLOMONRAJ	G	28584
SOLOMONS	ET	27611
SOLSKY	SD	27037 27135
SOMMERAUER	H	27729
SOMOGYI	E	27046
SONHEBORN	HH	27540

***ATI AUTHOR INDEX

PAGE 130 ***

SOPHER IM 27614
SORANTIN H 28104
SORRENTINO L 28540
SOTANIEMI EA 29336
SOTONYI P 27046
SOULE ME 27484
SOVOCOOL GW 26940 29076 29200
SOYKA LF 28902
SPAL R 27627
SPALDING J 28755
SPANGLER GE 28134 29274
SPANNBRUCKER H 27394
SPARKES MC 27186
SPARKES RS 27186
SPARTZ ME 27149
SPECTOR S 29483
SPECTRO S 28203
SPEIGHT TM 28785
SPEIRS J 28395
SPENCER PS 28770
SPENCER R 27004
SPIEGELHALDER B 26677 27845
SPIEGERHALDER B 27844
SPIELMAN W 28926
SPIELMANN W 27105 28927
SPIES F 26884 27419 28375 28376
SPIES R 27026
SPIKER DG 27424
SPIKES JJ 27605
SPITELLER G 26526 29421
SPITZ L 26773
SPITZY H 27530
SPOKES EG 28184
SPRAGUE K 29006
SPRATT JL 29190

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1 (31 ***

SPRENGERS	ED	27660
SPRINGER	GF	27117
SPRINGER	TA	28281
SQUIRES	RF	26767
SREENIVAS	K	27496
SRIVASTAVA	G	29017
SRIVASTAVA	KC	28228
STAAK	M	27643 28358 29254 29255
STAAL	GE	27660
STAFFORD	CJ	28245
STAFFORD	DT	26637
STAFFORD	PA	27476
STAMATAKIS	JD	28170
STAMBAUGH	JE	27755
STAMBAUGH	RL	28139
STANKEY	TA	26644
STAMMERS	DK	27906
STAN	HJ	29305
STANLEY	PI	29225
STANSKI	D	26852
STAQUET	M	29376
STAROSTIN	NN	28830
STAROTSIH	NN	28984
STATLAND	BE	28614
STATON	P	28668
STAVCHANSKY	S	26620
STAYAERT	H	28001
STEANE	SM	29170
STEC	WJ	27094
STEELMAN	SL	28497
STEEMAH	E	28556
STEENSTRA	AJ	27994
STEHL	RH	26857
STEIN	B	29388
STEINBACH	H	27253

***ATI AUTHOR INDEX

PAGE:132 ***

STEINBACH K 28504
STEINBERG AG 26864
STEINBERGER E 29001
STEINER GM 26824
STEINER M 29190
STEINMANN B 28745
STEJSKAL Z 27077
STELL JC 27513
STELLA VJ 27234
STEMMER KL 27126 27127
STENBAEK O 29333
STEPHENS M 28392
STEPHENS R 27552 29094 29095
STEPITA-KLAUCO M 29137
STERN KS 28776
STEVENS RJ 27837
STEVENS GL 28581
STEVENS HM 26702 28959
STEVENS M 27595 28752
STEVENSON CJ 27960
STEVENSON I 27066
STEWART CB 26553 27609
STEWART DJ 28617 29381
STEWART JT 26558 29044 29343
STEWART RD 26793 27120
STEYN JM 28308
STICKEL F 29191
STIEVANO BM 26570
STILL GG 26653
STILL RH 26848 26849
STILLWELL R 27294
STILLWELL WG 29342 29343
STILWELL JH 27967
STIMSON GV 28403
STODDART M 27060

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:133 ***

STOEHLMACHER	P	27349
STOELTING	K	29161
STOEPPLER	M	27832 28515 29239
STOKES	DJ	27414
STOLL	RG	27325
STOMBAUGH	PM	26754 28802
STONE	BM	29339
STONE	EG	28806
STONE	H	28269
STONE	HM	27221
STONE	IC	28697 28799
STONEY	DA	27370
STONG	CL	27576
STORSTEIN	L	28204 28857 28865
STRACH	SJ	28113
STRANDJORD	RE	28868
STRAUB	H	28574
STRAUSBERG	J	26665
STRAU	WA	28884
STROEM	B	26760
STROEMBERG	S	27001
STROEMBLAD	L	26605
STROMINGER	JL	28281
STRONG	JE	28827
STRONG	JM	28218
STRONGIN	AY	27675
STROP	P	28934
STRUHIN	L	27801
STRYD	R	27238
STRYDER	M	28464
STUART	DC	27504
STUART	DI	27906
STUART	JD	28950
STUBLEY	C	27513
STUCKEY	IC	27588

***ATI AUTHOR INDEX

PAGE:134 ***

STUMPF E KD 27050
STURGEON RE 27342
STUTTS JC 28368
STUVER WC 29466
SUBRAMANIAN E 27525
SUBRYAN L 27513
SYDLOW G 28641
SUGDEN K 26628 29010 29216
SUGITA M 28687
SULLIVAN AB 27304
SULLIVAN AK 27974
SULLIVAN HR 26630 26854 26898 29012
SULLIVAN L 29240
SULWAY MJ 26792
SUMI K 26847
SUH KH 27137 28663
SUN L 26636
SUN SR 29042
SUNSHINE I 26562
SUTTON J 26713 28910 28913
SUTTON JC 27482 28469 29485
SUZUKI H 26687
SUZUKI O 28488
SUZUKI T 28570 29284
SUZUTA T 28467
SVARE CW 28196
SVARTZ H 28661
SVEC F 28933
SYED S 29488
SYEHSON SB 26511
SWALE J 28189
SWALLOW D 27972
SWANSON P 28333
SWARBRICK J 27034
SWEELEY C 28434

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 135 ***

SWEET	GH	27463
SUEZENY	SE	29432
SWINDALL	JJ	29326
SWINEFORD	DM	28245
SWINTOSKY	SV	27168
SYMINGTON	I	29202
SYNCHOWICZ	S	28726
SYVALAHTI	E	27199
SZAFIR	I	26636
SZANTO	PB	28015
SZCZEPAHNIK	P	28201
SZEPESI	G	29209
SZEPESY	L	29209
TABER	DF	29305
TADRUS	R	29428
TAKADA	H	27411
TAKAGI	H	29278
TAKAHASHI	W	26765
TAKASE	Y	26683
TAKAYAMA	H	26896
TAKEDA	H	28342
TAKEUCHI	T	28953
TAKIMOTO	HH	28784
TAKIZAWA	H	27070 27888 27889
TALSETH	T	26906
TAMASSIA	V	28042
TAMEESH	JH	28303
TAN	HS	29115
TAN	SB	28691
TAN	SG	28330
TANAKA	A	29284
TANAKA	H	27850
TANASE	Y	29082
TANDON	B	26971
TANG	BK	26897

***ATTI AUTHOR INDEX

PAGE 1136 ***

TAHG BT 28617
TAHNER JC 28291
TARPIANH HD 29100
TARR MJ 27358
TASOPOULOS CR 26791
TATE SS 28619
TATRO ME 27210
TAYFUN FO 29123
TAYLOR A 26613
TAYLOR DC 28647
TAYLOR EW 28674
TAYLOR HE 26675
TAYLOR HL 26757
TAYLOR HM 28956
TAYLOR JR 29404
TAYLOR SP 26950
TAYLOR T 26666 27262 28582 29142
TAYLOR TJ 29297
TAYLOR WC 27819
TAYOT J 27133
TEENY FM 28246
TEETERS WR 28013
TEISBERG P 28756
TEITELBAUM DT 26556
TELLING DJ 27176
TEMPERLJ AT 26921
TEMPERO KF 28497
TEN CATE AR 26867
TEN HOEVER DE M 29279
TENG L 27693
TENG YS 28330
TENNICKET E 27403
TEPPER LB 27125
TERASAKI PI 26595
TERRILL JB 29150

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:137 ***

TERTIAN R 26693
TERWEIJ-GROEN CP 29038
TESKE DW 29051
TEUHISSEN AJ 26711
THAKKAR AL 27166
THEBAULT J 27641
THENOT JP 27294
THEOBALD W 27433
THEYENIN JP 29215
THIEBAUX HJ 27830
THIJSSE TR 29160
THIJSSEN CT 27157
THIMOT NZ 27561
THOMA J 28264
THOMAS BH 28584
THOMAS CA 26594
THOMAS GL 27701
THOMAS ID 28063
THOMAS IL 26734 28951
THOMAS J 26592 29369
THOMAS P 26997
THOMAS R 29230
THOMPSON BC 26555 26563
THOMPSON CR 29242
THOMPSON CW 26867
THOMPSON H 29014 29238
THOMPSON MA 29180
THOMPSON RM 27008
THOMPSON UC 26729
THOMSEN JL 27101 28486
THOMSEN S 27026
THOMSON I 29202
THOREN P 28208
THORLEY A 28403
THORNTON JI 26833 27370 29463

***ATI AUTHOR INDEX

PAGE: 138 ***

THORNTON	WE	29154
THORPE	JA	28084
THORPE	R	28046
THORSBY	E	28756
THORSTRAHO	C	26944
THYMAHN	M	29399
TISS	D	27271
TIJOE	PS	27986
TILLEMENT	JP	27641
TILLEY	CA	28465
TILLS	D	29360
TILSTOHE	WJ	26814 28212
TIMORELL	JA	26973
TIMMERMANS	PB	27158
TIMOTHY	MM	26644
TIMPERMAN	J	27918
TIMSON	J	28828
TIPHIS	VV	29048
TIPPETT	P	29295
TIPPETT	PA	27095
TIWARI	KD	29017
TOGIN	J	28863
TODD	JW	29397
TODD	RM	27937
TOFFALETTI	J	29093
TOGHONI	G	27078
TOKUDOME	M	29027
TOLGYES	WS	27526
TOMITA	K	26945
TOMLINSON	E	27279
TOMOOKA	J	27302
TOKCHEN	A	29452
TOKER	W	27748 27800
TONG	SL	28431
TONKS	CM	27195

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 139 ***

TOOTHILL	C	28655
TOPLISS	D	28137
TOPPIING	RW	26868
TORII	K	28140
TORJUSEN	B	27920
TORJUSSEN	W	29002
TORREY	L	28121
TORTEN	H	28039
TOSOLINI	GP	28042
TOTARO	JA	27813
TOTTY	RH	26815 26817 27493
TOUS	J	29235
TOWLER	CM	28720
TOWNSHEND	A	29094
TOYODA	H	29322
TRABUCHET	C	27447
TRACEY	L	28047
TRAESKMAN	L	28208
TRAFFORD	JA	27189
TRAGER	WF	26541
TRAUTSCHOLD	I	28529
TRAXLER	RH	29327
TRECHAGHI	C	26570
TREHARNE	D	27588
TRELOAR	LR	27916
TRESADERN	J	26773
TRESTAIL	JH	27149
TRIEBIC	G	28520
TRIGG	RB	27685
TRIGGS	E	29369
TRIGGS	EJ	29335
TRINLER	WA	28794
TRIPPETT	S	27542
TROCUS	WJ	27336
TROUPIN	AS	27201

***ATI AUTHOR INDEX

PAGE 1140 ***

TRUPLIN F 28146
TRUETT UL 28505
TRUHAUT R 28685
TRUNK H 28875
TSAI I 29152 29232
TSALEV DL 26618 27603 28035
TSCHOE IS 27315
TSUCHIHASHI Y 28326
TSUCHIYA Y 26847
TSUNA T 28131
TSUEI SE 26578
TSUKEHARI S 26482
TSUSAKA Y 28140
TUCK M 28208
TUCKER A 26597
TUCKER CT 28180
TUCKER KS 27015
TUCKHELL L 28392
TULP MT 26528
TUNG LH 27819
TURNBULL JC 27872
TURHBULL JH 29085
TURNER CE 27757
TURNER CH 28539
TURNER JC 28841
TURNER JE 26564
TURNER JL 28539
TURNER JM 26789
TURHER P 26843 28766 28769 28783
TURHER UV 27902
TUROFF ML 28948
TUTTLE H 27408
TUVE RL 26575
TWIBELL J 26984 28704
TWIBELL JD 27874 27893 28853 28976

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE)141 ***

TWITCHETT PJ 26712 29223
TUOMEY TM 29291
TWYCROSS R 27064
TYBRING G 27260
TYLDEN E 28915 28968
TYLER VE 28080 28081
TYRER SP 28411
UCHIMURA H 29137
UCHINO K 27453
UDEH PC 26778 27865
UEDA CT 29286
UGES DR 26584
UIHLEIN M 26839
UJIIE M 29027
ULMER DD 27080 28837
UMEKI K 28318
UMEKITA N 28443
UMEZAWA H 26896
UNDERHILL M 27570
UNDERHILL RA 28056
UNGER BC 27155
UNGER PD 28937
UNGHERER J 28509
UNIONE AJ 28361
URATA K 27302
URE AH 27503 29283
URICH R 27604
URICH RW 29460
UTHE JF 27473
VADDADI KS 28773
VADER HL 26830
VADLAMANI NL 28222
VAHLKAMP T 29038
VAJDA FJ 27963
VALDES MD 29172

***ATTI AUTHOR INDEX

PAGE:142 ***

VALENTA P 26515
VALENTINE J 27237
VALENTINE JL 26939 27219
VALLE JR 27255
VALLHER J 26558
VALUTSKY WA 28859
VAN EVER WF 29493
VAN BORK LE 27257 28870
VAN BOVEN M 28277
VAN DAELE MC 26035
VAN DE BOGERT AG 29083
VAN DELLEH RC 27425
VAN DEH BERG JH 29222
VAN DEN EECKHO E 27181
VAN DEN OEVER R 27650
VAN DER BERG J 28367
VAN DER KLEIJN E 26990 29083 29372
VAN DER MAEDEN FP 27299
VAN DER MERWE PJ 28308
VAN DER POL JJ 29157
VAN DER STRAET M 28025
VAN DONGEN JP 27038
VAN DYKE C 28509 28633
VAN HAMME MJ 27242
VAN HARKEH DR 28241
VAN HOYE E 27871
VAN KEMPEH GM 28577
VAN LEAR C 26635
VAN LENTE F 28002
VAN LOON JC 26737
VAN HANSVELT FJ 26300
VAN MEERSSCHE M 29318
VAN NIEKERK CH 26596
VAN OOSTEROM J 29409
VAN OSS CJ 28787

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE 1143 ***

VAN PETECHEN CH 26676
VAN PRAAG H 27300 28062
VAN PRAAG HH 28779
VAN RENS PT 27299
VAN ROOY HH 28305
VAN ROSSUM JM 28636
VAN SCHALKWYK D 26596
VAN STEE EU 28660
VAN TIGGELE LJ 27677
VAN VAERENBERG PM 26542
VAN VEEMEN BK 27510
VAN VERSCH J 28533
VAN ZUIETEN PA 27150
VAN ZULETEN PA 27926
VANBALLENBERGH L 29029
VANCE MA 27951
VAND V 27733
VANDENMARK FL 28575
VANDENBERGE J 27428
VANDENHEUVEL WJ 26675
VANDER SANDE VB 26694
VANDERLINDE RE 28261
VANDERSANDE J 28464
VANDIVER JV 29472
VANDOR E 27651
VANLOON CW 28197
VARADY J 29377
VARDARIS RM 26950
VARMUZA K 26726
VASILIADES J 26559
VASQUEZ J 26585
VASSAMILLET LF 27625
VAUCHER Y 28073
VAUPEL DB 26943
VENKATARACHAYA R 27215 27217

VENKATARAMAHAN R 28153
VENKATASUBRAMA VS 27496
VERBEKE P 27866 28163
VERSIST J 27309
VEREDELY K 29010 29011
VERESEY K 29408
VEREDEY KC 27467
VERMEER EA 29159
VERMEIJ P 27926
VERMEULEN C.W 26672
VERO L 28911
VERPSIECK J 27987 28001 29025 29183
VERZELE M 29159
VESELL E 27441
VESEY CJ 26674 27925
VESSMAN J 27001
VESTAL RE 28063 29287
WESTERBERG O 28129 28825 29348
WESTERGAARD P 28155
VIALA A 27867 28748
VIALLEFONT P 26823
VIAU M 27505 27659 28468
VIAYATTEHE RL 29217
VICARIO P 27150
VICUNHA AV 28859
VIDAL A 29098
VIEIRA JE 27255
VIGHAENDRA V 27984
VIJKO P 28262
VIJAYASHANKAR YH 27480
VIKHLYREV Y 29252
VILLALBA RE 27544
VILLERIUS L 28602
VILLET A 28244
VINCENT PG 27326

***ATI AUTHOR INDEX

PAGE: 145 ***

VINE J 29335
VINH CT 29049
VINK CL 26830
VINSON JA 26967
VINTON VA 26727
VINYL PRODUCTS 29312
VIRGONA C 28359
VISCONTI J 27327
VITEK RK 26599
VIVILECCHIA AR 27561
VOELKER R 26665
VOGELSANG SH 27817
VOGT JR 26917
VOGTEL P 27290
VOIGHT HK 27018
VOIGHT W 28742
VOIGT GE 27041
VOLANS C 28406
VOLANS CH 27196 28642 29388
VOLCK J 27846
VON CLARMANN H 29191
VON FRAUNHOFER JA 26565
VON HINDEN DL 27469
VOORS AV 28036
VORPAHL KW 26856
VORPAHL TE 28700
VOS CH 29359
VOUROS P 26568
VRANCKY S 28598
VRATHY P 28934
VREE TB 26990 27228 29083
VYCUDILIK W 27045 28280
VYCUDLIK W 27098
WACHTEL SS 27489
WAD H 29143

***RTI AUTHOR INDEX

PAGE:146 ***

WADA O 29092
WADDINGTON DJ 29303
WADHERA CK 26721
WADSTEIN J 28017
WADSWORTH J 28769 28783
WADZI D 27727
WAENKMAN T 28304
WAGNER GM 26969
WAGNER JG 27427
WAGNER U 29164
WAGNER ME 29048
WAHL KC 28791
WAHLSTROEM J 26860
WAHLUND KG 29144 29210
WAINER IW 27755
VAINWRIGHT SJ 27743
WALBERG CB 28267
VALDMEIER P 28282
VALDORFF S 29285
VALDRON HA 29094 29095
WALKENSTEIN SS 26538
WALKER MH 27040
WALKER RF 28777
WALKEY R 27958
VALL CD 28739
VALL ME 26894
VALL RA 29213
WALLACE J 27366 27468
WALLACE JE 26554 28458
WALLACE P 28930
WALLCAVE L 29266
WALLENIUS K 28555
WALLERSTEDT S 28005
VALSER R 28359
VALSH DJ 26524

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***RTI AUTHOR INDEX

PAGE 1147 ***

VALSH	E	29303
VALSH	J	27903
VALSON	P	29046
VALSON	PD	28033 29045
WALTER	JD	26889
WALTERS	DB	27610
WALTERS	JP	27488
WALTON	HF	28887
WALTON	SJ	29014 29238
WAH	CC	26735 28427
WAH	SH	29384
WANG	SF	28559
WARD	AM	26769
WARD	JS	28886
WARD	M	28253
WARD	ME	27442
WARD	H	29207
WARD	R	26891
WARD	RJ	27519
WARD	TJ	29019
WARD	V	28170
VARING	RH	28325
VARITZ	R	29123
VARLOW	A	29360
WARNER	CR	26537
WARNER	H	29374
WARNER	VD	26542
WARNER	VJ	28701
WARREL	DA	29177
WARREN	CP	28735
WARREN	M	28013
WARRICK	P	29368
WASHIDA	H	29278
WASHINGTON	VD	27854 28796
WASHTON	A	28866

***ATI AUTHOR INDEX

PAGE:148 ***

WASHIOWSKA K 28049
WASSERFALLEN K 29386
WAESSCH JR 29889
WATAHABE A 29284
WATAHABE I 29427
WATAHABE T 26683
WATKINS DA 27010
WATKINS J 26769
WATLING RJ 20997
WATSON RA 27114
WATSON B 27214
WATSON E 28172
WATSON JM 27981
WATSON JT 27613
WATSON MJ 26900
WATSON ML 27060
WATT PJ 27442
WAXLER RM 27776
WAZETER FX 26665
WEAYER JL 29273
WEBB D 20254
WEBB FE 28808
WEBER D 26992
WEBER M 29355
WEDE R 28757
WEBER W 26682
WEBLEY M 28921
WECK R 26887
WEDDLE OH 29319
WEDEL RG 27412
WEEKS F 27287 27520
WEGMANN D 28247
VEGSCHIEDER W 27530
WEHARA H 28579
WEHR K 27840

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:149 ***

WEI HY 27668
WEI JC 28164
WEILER EW 27870
WEILER G 28098 29065
WEINBERG EG 26596
WEINFEILD RE 27259
WEINFELD R 29351
WEINSTEIN LH 29242
WEINSTEIN SH 28969
WEINSTEIN WM 26515
WEINTRÄUB M 29253
WEIR DH 28371
WEIRSTALL R 28576
WEISS B 29136
WEISS GH 27082
WEISS H 27736
WEITZ B 28875
WELCH RM 27014 28217
WELCH SG 27658
WELLS DE 26964
WELSCH T 28301
WELSH MJ 28196
WELZ B 28526
WENDEL HA 28205
WEPPER JL 27216
WERFEL M 28659
VERNHER GH 29063
VERRETT DJ 26660 27644
WESLEY-HADZIJA B 27159
WESSELIHG D 29258 29261
WEST GB 28478
WEST LJ 28838
WEST PH 28821
WEST TS 26621 26782
WESTENBERG H 27300

***ATI AUTHOR INDEX

PAGE 1150 ***

WESTENBERG	HG	28779 29372
WESTHEUSER	HS	29059
WESTINGHOUSE E		28714 28715 28716
WESTLAND	DA	28390
WESTMORE	JB	27666
WESTON	JT	28736 28814
WETTRELL	C	26605
WETZEL	RM	26882
WHEELER	BB	27319
WHEELS	BB	27099 27177 28689
WHEELLESS	LL	27269
WHELPTON	R	28598 29135
WHIMSTER	WF	28649
WHITAKER	J	28292
WHITE	C	26666 27262 29461
WHITE	CM	26549
WHITE	HG	28883
WHITE	JM	28702 28789
WHITE	MI	27681
WHITE	MS	26743
WHITE	PL	28049
WHITE	TA	27688
WHITEFIELD	AG	28643
WHITEFIELD	LR	27752
WHITEHEAD	A	26840 26849
WHITEHEAD	J	27577
WHITEHEAD	PH	27027 27400 27463 27471 27472 27528 27644 27645 28704 28709
WHITEHEAD	PH	28710 28763 28913 29485
WHITEHEAD	TP	28643
WHITEHOUSE	MJ	27099 28689
WHITESIDE	PJ	27179
WHITFORD	JH	26963
WHITTAKER	DK	27508
WHITTAKER	NF	29084
WHITTINGTON	C	27108

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:151 ***

WHITTLE PJ 27491
WHORTON D 28009
WHYTE SF 29224
WIDACKI J 29470
WIDDING A 27601
WIDMAN M 29447 29448
WIDMARK EM 26799
WIEBERS JL 26572
WIENER PC 27802
WICHTMAN RM 26651
WICINGTON RL 27713
WIGMORE R 26957 27471 27644 28763 28913
WIHLBERG BG 27041
WIJDEHES J 28310
WIJSBEEK J 28870
WILDE CE 27116
WILDEMAN TR 29277
WILDER BJ 28949 29036
WILDING DC 29380
WILDING P 27116
WILDSCHIOEDTZ G 27601
WILDSMITH G 26891
WILES DH 27795
WILKINS CL 28947
WILKINSON AJ 28410
WILKINSON FC 28424
WILKINSON G 27441
WILKINSON GR 26840 29287
WILLARD ML 27786
VILLASSEM Y 28058
VILLCOX S 28626
VILLEMS FT 28644
VILLEMS J 28344
VILLIAMS AE 26951
VILLIAMS B 28557

***ATI AUTHOR INDEX

PAGE:1152 ***

WILLIAMS CH 29404
WILLIAMS CM 27095
WILLIAMS DJ 27982
WILLIAMS ER 27356
WILLIAMS FD 29117
WILLIAMS GM 26510
WILLIAMS JP 27791
WILLIAMS K 27659
WILLIAMS MK 20549
WILLIAMS PL 26712 26850 28904 29223 29433
WILLIAMS PS 27150
WILLIAMS RL 27092 28860
WILLIAMSON EM 27503
WILLIAMSON R 27635
WILLKEDING G 29419
WILLMOTT FW 29206
WILLOTT GM 28917
WILLSON D 27102
WILSON AE 28216
WILSON DK 26810
WILSON J 27925 29385
WILSON JT 27567
WILSON MA 28397
WILSON N 28950
WILSON NK 29076
WILSON R 27266
WILSON WL 27162
WINCHELL AN 27774
WINDSOR DL 29198
WINER CL 27336 28111
WINER HO 27456
WINGAD P 27105
WINGARD LB 29290
WINGELETH DC 26556
WINKLER CB 27421

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE)153 ***

WINNEFELD K 27403
WINSTANLEY R 27092 27321 29476
WISE CC 27498
WISE SA 28435 28874 28946
WISE WM 27037 27135
WISLOCKI A 27306
WISNIEWSKI HM 28179
WITHERSPOON LR 28266
WITTENBERG P 27604
WITTENBERG PH 29460
WITTRY DB 26935
WITTS DJ 28769 28783
WOJTOWICZ C 27345
WOLCOTT JH 29472
WOLD JS 26586
WOLDRING MG 28602
WOLF W 27256
WOLFF G 28564
WOLFF LJ 28557
WOLFF HS 27637
WOLSHIN EM 28436
WOLTEK CM 27671
WOLVEN A 29193
WONG LT 28584
WONG WS 29217
WOOD AJ 29287
WOOD CB 26970
WOOD GA 27138
WOOD PG 26854 26898
WOOD WE 26625
WOODACE TJ 20936
WOODRUFF HB 27715 27728 27739
WOODS KR 28463 28464
WOODWARD WS 27714
WOOLFSON AD 27512

***ATI AUTHOR INDEX

PAGE:154 ***

WOOLLEY UD 28754
WOOTTON RW 28019
WORDEN AN 28016
WORSFOLD M 27437
WORTEL JM 28142
WORTS WH 29301
WORTSMAN J 28409
WORZALA FJ 28294 28374
WRANGSKOCH K 28825
WRENSHALL GA 26784
WRIGHT J 28044 28775
WRIGHT JM 26973
WRIGHT H 28288 29315
WRIGHT RK 27383 28818
WRIGHT RM 28501
WRIGHT S 28085
WRIGHTON K 27949 28006
WRONSKI R 28278
WU FF 26966
WU P 26620
WUELLENWEBER R 27048
WUERMELING HB 26504
WURST M 28583
WUST U 26504
WYBENGER FT 28162
WYKES A 27716
WYLIE L 29382 29383
WYLLIE JH 28442
WYMAN M 28458
WYNNE JW 28195
WYZGOSKI MG 26881
YACOBI A 28858 29104 29105 29112
YADA S 28488
YAFFE J 28661
YAGEN B 29151

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

***ATI AUTHOR INDEX

PAGE:155 ***

YAKATAH GJ 29128
YAKUSHIJI T 29427
YAMACUCHI H 26645
YAMAKAWA T 28593
YAMAMOTO K 29066
YAMAMOTO S 27071 27890
YAMAMOTO T 26588 26978
YAMAMOTO Y 29066
YANG FJ 29156
YANG HJ 27117
YAP PS 28972 28973
YATE M 27594
YATES M 29394
YAUGER UL 26615
YAX E 27360
YEAGER W 27005
YEE YG 26974
YEH SJ 28164
YEH SY 26853 27240
YEH TF 28015
YEMOLKIN YY 28967
YEOMAN UB 29315
YEOMANS MA 28724 28725 29125 29126
YERCEY AL 28129
YERT AV 28692
YIM CW 26814
YINOH J 27371 27529
YISAK W 29447
YISAK WA 29448
YONG LH 27254
YOSHIDA A 26863
YOSHIDA S 29427
YOSHIDA T 27317
YOST FJ 26594
YOTSUI Y 26903

***ATI AUTHOR INDEX

PAGE:156 ***

YOUNG AB 26657
YOUNG C 28669
YOUNG DS 27740
YOUNG J 29195
YOUNG JC 28662
YOUNG JF 28450 28912 29024
YOUNG JL 28181
YOUNG HD 28434
YOUNG RJ 27934 28199
YOUNG RS 27502
YOUHOS M 26971
YUJAHAN T 27642
YU G 29374
YU L 28201
YUKINASA T 27453
YURKANAN CY 27734
ZACHARTASEN H 29002
ZACK M 28013
ZACK PJ 28798
ZAVAC PL 26753 28703 28800 28801 29473
ZAKARAS AP 28980
ZAMIHER A 29167
ZAMORA 27725
ZANCHETTI A 26956
ZANDER M 27360
ZARZYCKI J 27770 27820
ZASKE D 26808
ZEELENBERG AP 28142
ZELENOVA YD 26873
ZEHK MH 27870
ZHILIMA Z 29252
ZIEGLER HW 27330
ZIEGLER V 29302 29383
ZIEGLER YE 27013 27424 28226 29484
ZIELKOWSKI R 28525

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

CONTINUED

6 OF 16

***RTI AUTHOR INDEX

PAGE: 157 ***

ZILKENS	J	28516
ZILKER	T	29191
ZILLY	U	29379
ZILVA	JF	27116 28008
ZIMMER	A	27055 27500
ZIMMERMANN	H	29192
ZIOLA	BR	26512
ZITRIN	S	27371 27529
ZLATKIS	A	26963 27295
ZOES	C	29172
ZOLLINGER	H	28903
ZOLOTOV	YA	27674
ZORO	JA	29007
ZSADANYI	O	28096
ZSCHEISCHE	W	28521
ZSCHIESCHE	W	28519
ZUCKERMAN	AJ	29391
ZULESKI	FR	29119
ZUMAN	P	28446
ZUMMALT	RE	29457
ZUPAN	J	27343 27727
ZWEIG	G	28888

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

JOURNAL CITATION INDEX

ACCIDENT ANAL PREVENT

28366V *ACCIDENT ANAL PREVENT;1977;V9;167
28368V *ACCIDENT ANAL PREVENT;1977;V9(4);275

ACTA ENDOCRINOL

27827C *ACTA ENDOCRINOL;1977;V85;406

ACTA MED ROMANA

27631P *ACTA MED ROMANA;1975;V13(1-2);115
27632C *ACTA MED ROMANA;1975;V13(1-2);102

ACTA MED SCAND

26944T *ACTA MED SCAND;1976;V199;337

ACTA OBSTET GYNECOL SCAND

26724B *ACTA OBSTET GYNECOL SCAND;1975;V54;393

ACTA PHARM SUEC

29320T *ACTA PHARM SUEC;1977;V14;210
29342T *ACTA PHARM SUEC;1978;V15;71

ACTA PHARMACOL TOXICOL

26500T *ACTA PHARMACOL TOXICOL;1977;V41(4);39
26605T *ACTA PHARMACOL TOXICOL;1977;V41;193
26606T *ACTA PHARMACOL TOXICOL;1977;V41;254
26607T C*ACTA PHARMACOL TOXICOL;1977;V41;273
26801T *ACTA PHARMACOL TOXICOL;1977;V40;97
26802T *ACTA PHARMACOL TOXICOL;1977;V40;145
27284T C*ACTA PHARMACOL TOXICOL;1977;V41(5);458
27285T *ACTA PHARMACOL TOXICOL;1977;V41(5);465
27286T *ACTA PHARMACOL TOXICOL;1977;V41(5);472
27598T *ACTA PHARMACOL TOXICOL;1978;V42(1);58
27600T *ACTA PHARMACOL TOXICOL;1978;V42(2);81
27601C *ACTA PHARMACOL TOXICOL;1978;V42(2);125
27602T *ACTA PHARMACOL TOXICOL;1978;V42(2);130
27603C *ACTA PHARMACOL TOXICOL;1978;V42(2);142

28507T C*ACTA PHARMACOL TOXICOL)1978;V42(4);264

28508T C*ACTA PHARMACOL TOXICOL)1978;V42(4);298

ADY MOD TOXICOL

29086C *ADY MOD TOXICOL)1977;V2(CHAP.2);41

AERE REP

27702O *AERE REP)1972)R.7129

AEROSP MED

26503T *AEROSP MED)1968)JUHE)633

AEROSP REP

27671C C*AEROSP REP)1977)4-R-77(7915)-3

AGGRESSIVE BEHAV

26950TA *AGGRESSIVE BEHAV)1976;V2;153

ALKALOIDS

26985T *ALKALOIDS)1960;V6;35

26986T *ALKALOIDS)1950;V1;107

AM CHEM SOC SYMP SER

28712C *AM CHEM SOC SYMP SER)1975)H0.13)134

28713B C*AM CHEM SOC SYMP SER)1975)H0.13)151

AM IND HYG ASSOC J

26855T *AM IND HYG ASSOC J)1976;V37;596

26856MC *AM IND HYG ASSOC J)1976;V37;566

27923T C*AM IND HYG ASSOC J)1977;V38;272

29123T *AM IND HYG ASSOC J)1977;V7(38);307

29245C *AM IND HYG ASSOC J)1976;V37(11);617

AM J CLIN PATHOL

27052B *AM J CLIN PATHOL)1977;V68(1)SUPPL;117

29349B C*AM J CLIN PATHOL)1977;V68(2);238

AM J DIS CHILD

29304T *AM J DIS CHILD)1977;V131;1032

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

AM J HOSP PHARM

26808T *AM J HOSP PHARM)1976;V33;268

AM J OBSTET GYNECOL

29186CT *AM J OBSTET GYNECOL)1977;V129(1);69

AM J PSYCHIATRY

26657T *AM J PSYCHIATRY)1977;V134(6);662

27020T *AM J PSYCHIATRY)1977;V134(5);512

27021T *AM J PSYCHIATRY)1977;V134(5);534

27022T *AM J PSYCHIATRY)1977;V134(5);559

27023T *AM J PSYCHIATRY)1977;V134(5);573

27051T *AM J PSYCHIATRY)1977;V134(7);790

* 29154T *AM J PSYCHIATRY)1977;V134(11);1234

29329T *AM J PSYCHIATRY)1978;V135(1);114

29330C *AM J PSYCHIATRY)1978;V135(1);115

AM LAB

28437CGC*AM LAB)1978;)APRIL;75

AM MINERAL

27772G *AM MINERAL)1929;V14;414

27773G *AM MINERAL)1948;V33;612

27774G *AM MINERAL)1926;V11(4);115

27779G *AM MINERAL)1939;V24;482

AM NAT

28616B *AM NAT)1977;V777;203

ANAESTHESIA

27498T *ANAESTHESIA)1977;V32;642

27745T *ANAESTHESIA)1975;V30;159

27746T *ANAESTHESIA)1975;V30;164

27748T *ANAESTHESIA)1977;V32;767

ANAL BIOCHEM

26921C *ANAL BIOCHEM)1969;)361

27082B *ANAL BIOCHEM)1977;V81;1

27083B *ANAL BIOCHEM)1977;V81;78

27089T *ANAL BIOCHEM)1977)V80)116
27437B *ANAL BIOCHEM)1977)V79(1);152
27528 . . .B C*ANAL BIOCHEM)1977)V77)419

ANAL CHEM

26567C *ANAL CHEM)1977)V49(9)1772A
26568CT *ANAL CHEM)1977)V49(9)11304
26569T *ANAL CHEM)1977)V49(9)11311
26570 . . .C *ANAL CHEM)1977)V49(9)1313
26571CT *ANAL CHEM)1977)V49(9)1441
26572TC *ANAL CHEM)1977)V49(9)1444
26573TC *ANAL CHEM)1977)V49(9)1456
26574TC *ANAL CHEM)1977)V49(9)1462
26908T *ANAL CHEM)1968)V40(11)1749
26998C *ANAL CHEM)1977)V49(11)864A
26999C *ANAL CHEM)1977)V49(11)1485
27000C C*ANAL CHEM)1977)V49(11)1540
27001T C*ANAL CHEM)1977)V49(11)1545
27002T *ANAL CHEM)1977)V49(11)1551
27003T *ANAL CHEM)1977)V49(11)1577
27004C *ANAL CHEM)1977)V49(11)1599
27005TC *ANAL CHEM)1977)V49(11)1623
27006C C*ANAL CHEM)1977)V49(11)1644
27007C *ANAL CHEM)1977)V49(11)1549
27213C C*ANAL CHEM)1977)V49(12)1004A
27214T *ANAL CHEM)1977)V49(12)1067A
27215C *ANAL CHEM)1977)V49(12)1720
27216C C*ANAL CHEM)1977)V49(12)1032A
27217C *ANAL CHEM)1977)V49(12)1723
27218T *ANAL CHEM)1977)V49(12)1756
27219C *ANAL CHEM)1977)V49(12)1829
27220C *ANAL CHEM)1977)V49(12)1850
27221CT *ANAL CHEM)1977)V49(12)1864
27312CG *ANAL CHEM)1968)V40(11)1682
27342C *ANAL CHEM)1977)V49(14)1255A
27343CT *ANAL CHEM)1977)V49(14)2141

27344TC *ANAL CHEM;1977;V49(14);2205
27345T *ANAL CHEM;1977;V49(14);2235
27346C *ANAL CHEM;1977;V49(14);2275
27347C C*ANAL CHEM;1977;V49(14);2205
27348T *ANAL CHEM;1977;V49(14);2295
27465T *ANAL CHEM;1977;V49(13);1183A
27466T *ANAL CHEM;1977;V49(13);1963
27467T C*ANAL CHEM;1977;V49(13);1965
27468T *ANAL CHEM;1977;V49(13);1969
27469T *ANAL CHEM;1977;V49(13);1974
27470C *ANAL CHEM;1977;V49(13);205,
27580G *ANAL CHEM;1963;V35(3);407
27590T C*ANAL CHEM;1977;V40(12);1710
27626CC *ANAL CHEM;1954;V26(9);1515
27661CTC*ANAL CHEM;1978;V50(1);16A
27662CT *ANAL CHEM;1978;V50(1);181A
27663C *ANAL CHEM;1978;V50(1);2
27664C *ANAL CHEM;1978;V50(1);10
27665C *ANAL CHEM;1978;V50(1);33
27666T *ANAL CHEM;1978;V50(1);59
27667C *ANAL CHEM;1978;V50(1);144
27668C *ANAL CHEM;1978;V50(1);147
27669T *ANAL CHEM;1978;V50(1);179
27738DC *ANAL CHEM;1968;V40(6);894
27739O *ANAL CHEM;1976;V48(7);1027
28003C *ANAL CHEM;1978;V24(2);291
28130T *ANAL CHEM;1978;V50(2);197
28131I *ANAL CHEM;1978;V50(2);271
28132T *ANAL CHEM;1978;V50(2);276
28133T *ANAL CHEM;1978;V50(2);280
28134T *ANAL CHEM;1978;V50(2);290
28135C C*ANAL CHEM;1978;V50(2);335
28429C C*ANAL CHEM;1978;V50(3);326A
28430C *ANAL CHEM;1978;V50(3);337A
28431C *ANAL CHEM;1978;V50(3);412

28432T C*ANAL CHEM;1978;V50(3);422
28433C C*ANAL CHEM;1978;V50(3);428
28434TCC*ANAL CHEM;1978;V50(3);433
28435C *ANAL CHEM;1978;V50(3);458
28436T *ANAL CHEM;1978;V50(3);521
28495T *ANAL CHEM;1978;V50(3);543
28706C *ANAL CHEM;1978;V48(14);2113
28874C *ANAL CHEM;1978;V50(5);805
28887T *ANAL CHEM;1978;V50(5);36R
28888T *ANAL CHEM;1978;V50(5);50R
28889TC *ANAL CHEM;1978;V50(5);121R
28890C *ANAL CHEM;1978;V50(5);135R
28891TC *ANAL CHEM;1978;V50(5);143R
28892T *ANAL CHEM;1978;V50(5);205R
28893TC *ANAL CHEM;1978;V50(5);213R
28894T *ANAL CHEM;1978;V50(5);243R
28895T *ANAL CHEM;1978;V50(5);261R
28896T *ANAL CHEM;1978;V50(5);282R
28897T *ANAL CHEM;1978;V50(5);301R
28898TC *ANAL CHEM;1978;V50(5);346R
28946TCC*ANAL CHEM;1978;V50(4);428A
28947CT *ANAL CHEM;1978;V50(4);493A
28948T *ANAL CHEM;1978;V50(4);546
28949T C*ANAL CHEM;1978;V50(4);554
28950C *ANAL CHEM;1978;V50(4);587
28951C *ANAL CHEM;1978;V50(4);592
28952T C*ANAL CHEM;1978;V50(4);635
28953CT *ANAL CHEM;1978;V50(4);659
28954C C*ANAL CHEM;1978;V50(4);668
29271C *ANAL CHEM;1978;V50(7);626A
29272C *ANAL CHEM;1978;V50(7);655A
29273C *ANAL CHEM;1978;V50(7);657
29274C *ANAL CHEM;1978;V50(7);804
29275C *ANAL CHEM;1978;V50(7);892
29276CT *ANAL CHEM;1978;V50(7);896

29277C *ANAL CHEM;1978;V50(7);899
29278C *ANAL CHEM;1978;V50(7);910
29279C *ANAL CHEM;1978;V50(7);985
29280T *ANAL CHEM;1978;V50(7);1000

ANAL CHIM ACTA

26618C *ANAL CHIM ACTA;1977;V92;79
26619T *ANAL CHIM ACTA;1977;V92;129
26620T *ANAL CHIM ACTA;1977;V92;213
26621C *ANAL CHIM ACTA;1977;V92;217
26627C C*ANAL CHIM ACTA;1977;V92;307
26628T C*ANAL CHIM ACTA;1977;V92;345
26726TC *ANAL CHIM ACTA;1977;V95;25
26727C C*ANAL CHIM ACTA;1977;V95;41
26736C C*ANAL CHIM ACTA;1977;V93;19
26737C *ANAL CHIM ACTA;1977;V93;61
26738C *ANAL CHIM ACTA;1977;V93;85
26739T *ANAL CHIM ACTA;1977;V93;91
26777C *ANAL CHIM ACTA;1977;V94(1);21
26778C *ANAL CHIM ACTA;1977;V94(1);29
26779C *ANAL CHIM ACTA;1977;V94(1);63
26780C *ANAL CHIM ACTA;1977;V94(1);119
26781C *ANAL CHIM ACTA;1977;V94(1);155
26782C *ANAL CHIM ACTA;1977;V94(1);187
27301C *ANAL CHIM ACTA;1977;V94(2);245
27302C *ANAL CHIM ACTA;1977;V94(2);421
27449TO *ANAL CHIM ACTA;1977;V95;75
27450TO *ANAL CHIM ACTA;1977;V95;135
27503C *ANAL CHIM ACTA;1978;V96(1);37
27504C *ANAL CHIM ACTA;1978;V96(1);83
27727OC *ANAL CHIM ACTA;1977;V95;3
27728OC *ANAL CHIM ACTA;1977;V95;13
27729OC *ANAL CHIM ACTA;1977;V95;33
27848T *ANAL CHIM ACTA;1978;V96(2);311
27849T *ANAL CHIM ACTA;1978;V96(2);335

27850C C*ANAL CHIM ACTA)1978;V96(2);359
28068C *ANAL CHIM ACTA)1978;V97(1);27
28069T *ANAL CHIM ACTA)1978;V97(1);191
28162C *ANAL CHIM ACTA)1978;V97(2);275
28163C *ANAL CHIM ACTA)1978;V97(2);283
28164C *ANAL CHIM ACTA)1978;V97(2);311
28247OC *ANAL CHIM ACTA)1978;V103(1);21
28995C *ANAL CHIM ACTA)1978;V99(2);275
28996C *ANAL CHIM ACTA)1978;V99(2);293
28997C *ANAL CHIM ACTA)1978;V99(2);357

ANAL LETT

26599C *ANAL LETT)1977;V10(5);357
27037C *ANAL LETT)1977;V10(4);273
27135C *ANAL LETT)1977;V10(4);273
27430C *ANAL LETT)1978;V8(9);825
27529TC *ANAL LETT)1977;V10(3);235

ANALUSIS

27922C *ANALUCIS)1976;V4(7);314
28272C *ANALYSIS)1976;V4(5);235

ANALYST

27177T C*ANALYST)1977;V102;525
27178C *ANALYST)1977;V102;645
27179C C*ANALYST)1977;V102;664
27180C *ANALYST)1977;V102;678
27181C *ANALYST)1977;V102;688
27267C *ANALYST)1977;V102;769
27490T *ANALYST)1977;V102;917
27491C C*ANALYST)1977;V102;976
27577CC *ANALYST)1977;V96;177
27672TCC*ANALYST)1978;V103;1
27673CTC*ANALYST)1978;V103;37
27674C *ANALYST)1978;V103;56
27763G *ANALYST)1934;V59;686
27823C *ANALYST)1978;V103;113

27824C *ANALYST;1978;V103;122
27825C *ANALYST;1978;V103;128
28599TC *ANALYST;1978;V103;193
28600T *ANALYST;1978;V103;268
28688C *ANALYST;1978;V103;452
28689C C*ANALYST;1978;V103;482
28690T *ANALYST;1978;V103;492
28691T *ANALYST;1978;V103;497
29013T C*ANALYST;1978;V103;529
29014C *ANALYST;1978;V103;568
29015TCC*ANALYST;1978;V103;613
29016C *ANALYST;1978;V103;643
29017TCC*ANALYST;1978;V103;651
29018C *ANALYST;1978;V103;653
29019C *ANALYST;1978;V103;660
29020C *ANALYST;1978;V103;662
29237C *ANALYST;1978;V103;673
29238C *ANALYST;1978;V103;705
29239C *ANALYST;1978;V103;714
29282CT *ANALYST;1978;V103;785
29283C *ANALYST;1978;V103;807
29284C *ANALYST;1978;V103;851

ANIM DIS REP

29398T *ANIM DIS REP;1978;V2(2);9

ANN CLIN BIOCHEM

26610T *ANN CLIN BIOCHEM;1977;V14;258
26611C *ANN CLIN BIOCHEM;1977;V14;269
26612C *ANN CLIN BIOCHEM;1977;V14;275
26613C C*ANN CLIN BIOCHEM;1977;V14;297
26959T *ANN CLIN BIOCHEM;1977;V14;233
27116TCC*ANN CLIN BIOCHEM;1977;V14(6);301

ANN CLIN LAB SCI

26953T *ANN CLIN LAB SCI;1976;V6(5);404

29093C *ANN CLIN LAB SCI)1976)V6(6);529
29338B *ANN CLIN LAB SCI)1977)V7(6);500

ANN CLIN RES

27199T *ANN CLIN RES)1976)V8;104
27256TC *ANN CLIN RES)1977)V9)79
27970T C*ANN CLIN RES)1977)V9(5);284

ANN GEMBLoux

26915C *ANN GEMBLoux)1973)V79;141

ANN INTERN MED

28195PT *ANN INTERN MED)1977)V87;466
28196C *ANN INTERN MED)1977)V87;451

ANN H Y ACAD SCI

26917C *ANN H Y ACAD SCI)1972)V199;137
26918C *ANN H Y ACAD SCI)1972)V199;145
26919C *ANN H Y ACAD SCI)1972)V199;162

ANN PHARM FR

26941T *ANN PHARM FR)1976)V34;133
28244T *ANN PHARM FR)1976)V34(11-12);419
28342T *ANN PHARM FR)1976)V34(9-10);361

ANN PHYS BIOL MED

29494T *ANN PHYS BIOL MED)1976)V9(4);211

ANN REV PHARMACOL TOXICOL

28660T *ANN REV PHARMACOL TOXICOL)1977)V17;63

ANTIMICROB AGENT CHEMOTHER

26586T *ANTIMICROB AGENT CHEMOTHER)1977)V11(1);105
26683T *ANTIMICROB AGENT CHEMOTHER)1975)V7(4);441

ANTRIEBSTECHNIK

27446VM *ANTRIEBSTECHNIK)1977)V16(1);1

APPL OPT

27789G *APPL OPT)1972)V11(9);1916

APPL SPECTROSC

- 26925C *APPL SPECTROSC;1968;V22(5);404
27211C *APPL SPECTROSC;1977;V31(6);506
27212C *APPL SPECTROSC;1977;V31(6);524
27543C *APPL SPECTROSC;1978;V32(1);1
27544C *APPL SPECTROSC;1978;V32(1);57
27545TCC*APPL SPECTROSC;1978;V32(1);69
28494T *APPL SPECTROSC;1978;V32(3);276
29198C *APPL SPECTROSC;1978;V32(4);366
29199C *APPL SPECTROSC;1978;V32(4);372
29200CT *APPL SPECTROSC;1978;V32(4);388

ARCH BIOCHEM BIOPHYS

- 28201A *ARCH BIOCHEM BIOPHYS;1977;V182(1);14

ARCH DIS CHILD

- 27569T *ARCH DIS CHILD;1974;V49;310

ARCH ENVIRON HEALTH

- 29094C *ARCH ENVIRON HEALTH;1977;1178

ARCH INT PHARMACODYN

- 27794T *ARCH INT PHARMACODYN;1976;V222(2);322

ARCH INT PHARMACODYN THER

- 29130TA *ARCH INT PHARMACODYN THER;1976;V223(2);311

- 29497T *ARCH INT PHARMACODYN THER;1976;V223(1);71

ARCH PATHOL LAB MED

- 27809PT *ARCH PATHOL LAB MED;1977;V101;165

ARCH PHARM WEINHEIM

- 26691T *ARCH PHARM WEINHEIM;1976;V309(9);715

ARCH TOXICOL

- 26519C *ARCH TOXICOL;1976;V37;47
27933T *ARCH TOXICOL;1977;V38;295
28273T *ARCH TOXICOL;1976;V36(2);89
28274TC *ARCH TOXICOL;1976;V36(2);97

28275T *ARCH TOXICOL/1976/V36(2)/103
28276T *ARCH TOXICOL/1976/V36(2)/111
28277T *ARCH TOXICOL/1976/V36(2)/121
28278C *ARCH TOXICOL/1976/V36(2)/147
28279C *ARCH TOXICOL/1978/V36(2)/159
28280C *ARCH TOXICOL/1976/V36(2)/177
28503T *ARCH TOXICOL/1975/V34/203
28504T *ARCH TOXICOL/1976/V35/107

ARZHEIM FORSCH

26677T *ARZHEIM FORSCH/1977/V27(1)/94
26678T *ARZHEIM FORSCH/1977/V27(1)/158
26839T *ARZHEIM FORSCH/1977/V27(1)/98
27055T *ARZHEIM FORSCH/1976/V26(7A)/1446
27191T *ARZHEIM FORSCH/1976/V26(9)/1633
27433T *ARZHEIM FORSCH/1976/V26(4)/572
27483T C*ARZHEIM FORSCH/1976/V26(11)/2019
27500T *ARZHEIM FORSCH/1976/V26(7A)/1446
27829T *ARZHEIM FORSCH/1976/V26(12)/2125
27867T C*ARZHEIM FORSCH/1977/V27(2)/338
28224T *ARZHEIM FORSCH/1976/V26(12)/2141
28719T *ARZHEIM FORSCH/1977/V27(2)/235
28875T *ARZHEIM FORSCH/1977/V27(7)/1373
29499T *ARZHEIM FORSCH/1976/V26(12)/2137

ASLIB PROC

29146O *ASLIB PROC/1978/V30(4)/130
29147O *ASLIB PROC/1978/V30(4)/142

ASP TECH SECUR ROUT

27413VM *ASP TECH SECUR ROUT/1976/H0,66/DECEMBER/3

ASSOC CLIN BIOCHEM NEWSH

27016O C*ASSOC CLIN BIOCHEM NEWSH/1974/)(174)/11

AT ABSORPT NEWSL

26740C *AT ABSORPT NEWSL/1977/V16(5)/124

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

26741C *AT ABSORPT NEWSL;1977;V16(5);128
26742C *AT ABSORPT NEWSL;1977;V16(5);131
26920C *AT ABSORPT NEWSL;1974;V13(5);109
26926C *AT ABSORPT NEWSL;1962;JNO.4;1
26927C *AT ABSORPT NEWSL;1964;JNO.23;1
26928C *AT ABSORPT NEWSL;1965;V4(7);312
26929C *AT ABSORPT NEWSL;1969;V8(6);131
27209C C*AT ABSORPT NEWSL;1977;V16(6);133
27210C *AT ABSORPT NEWSL;1977;V16(6);143
27313CG *AT ABSORPT NEWSL;1973;V12(2);40
27314CG *AT ABSORPT NEWSL;1965;V4(4);237
28737C *AT ABSORPT NEWSL;1978;V17(3);49
28738C *AT ABSORPT NEWSL;1978;V17(3);53
28739C *AT ABSORPT NEWSL;1978;V17(3);61

AUST H Z J PSYCHIATRY

27184T *AUST H Z J PSYCHIATRY;1976;V10(2);7

AUTOMOBILTECH Z

26878V *AUTOMOBILTECH Z;1970;V72;6
28419V *AUTOMOBILTECH Z;1977;JUNE;235

AUTOMOT DES DEVEL

27408V *AUTOMOT DES DEVEL;1977;AUGUST;17

AUTOMOT ENG

26874V *AUTOMOT ENG;1976;V84(11);34
27420MV *AUTOMOT ENG;1976;OCTOBER/NOVEMBER;58

AVTOMOB PROM

28423V *AVTOMOB PROM;1976;AUGUST

AURE REPORT

27138C *AURE REPORT;1968;NO.03168;APRIL
27547C *AURE REPORT;1978;NO.537;FEBRUARY

BEITR GERICHTL MED

29254TA *BEITR GERICHTL MED;1976;V34;85
29255TA *BEITR GERICHTL MED;1976;V34;91

BGIRA TECH NOTE

27318G *BGIRA TECH NOTE;1965)NO.81

BIBRA BULL

26389T *BIBRA BULL;1978;V17(2);55

29180TC *BIBRA BULL;1978;V17(4);164

29419T *BIBRA BULL;1978;V17(5);216

BIOCHEM BIOPHYS RES COMMUN

28049B *BIOCHEM BIOPHYS RES COMMUN;1977;V76(2);385

29084T *BIOCHEM BIOPHYS RES COMMUN;1977;V79(3);684

BIOCHEM J

27921T *BIOCHEM J;1978;V170;503

28045B *BIOCHEM J;1972;V128;859

BIOCHEM MED

26681T *BIOCHEM MED;1975;V12;401

26682T *BIOCHEM MED;1975;V12;348

26684T *BIOCHEM MED;1975;V13;299

26704T *BIOCHEM MED;1975;V14;83

27059T *BIOCHEM MED;1975;V14;152

BIOCHEM PHARMACOL

26909T *BIOCHEM PHARMACOL;1968;V17;2443

27087TA *BIOCHEM PHARMACOL;1976;V25;1613

27568T *BIOCHEM PHARMACOL;1976;V25;1613

BIOCHIM BIOPHYS ACTA

27401T *BIOCHIM BIOPHYS ACTA;1977;V483;221

BIOMED APPL MASS SPECTROM

27742DC *BIOMED APPL MASS SPECTROM;1972;177

BIOMED MASS SPECTROM

26526TC *BIOMED MASS SPECTROM;1977;V4(5);297

26527C *BIOMED MASS SPECTROM;1977;V4(5);305

26528C *BIOMED MASS SPECTROM;1977;V4(5);310

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

26529CT *BIOMED MASS SPECTROM;1977;V4(5);317
26530CT *BIOMED MASS SPECTROM;1977;V4(5);322
27093TC *BIOMED MASS SPECTROM;1977;V4(6);364
27094TC *BIOMED MASS SPECTROM;1977;V4(6);371
27095C *BIOMED MASS SPECTROM;1977;V4(6);381

BIOMETRIKA

27895GOC*BIOMETRIKA;1977;V64(2);207

BLUTALKOHOL

26504T *BLUTALKOHOL;1975;V12(4);217
27840TA *BLUTALKOHOL;1978;V15(2);82
27841A *BLUTALKOHOL;1978;V15(2);89
27842A *BLUTALKOHOL;1978;V15(2);115
27843AC *BLUTALKOHOL;1978;V15(2);125
27844A *BLUTALKOHOL;1978;V15(1);1
27845A *BLUTALKOHOL;1978;V15(1);11
27846A *BLUTALKOHOL;1978;V15(1);35
27847AC *BLUTALKOHOL;1978;V15(1);51
28480AT *BLUTALKOHOL;1978;V15(3);145

BOLL CHIM FARM

28540T *BOLL CHIM FARM;1976;V115;649
28541T *BOLL CHIM FARM;1976;V115;714
28542T *BOLL CHIM FARM;1976;V115;726
28543T *BOLL CHIM FARM;1976;V115;817

BOLL CHIM UNIONE ITAL LAB PROV

29323T *BOLL CHIM UNIONE ITAL LAB PROV;1976;V27;310

BOOK

26517C *BOOK;1977;;371
26656D *BOOK;1977;V1;5568;
26783T *BOOK;1974;;533
26799T *BOOK;1920;;379
26923C *BOOK;1968;;243
26943T *BOOK;1976;;83
27198T *BOOK;1976;V7;70

27442B *BOOK)1975)V77(5)229
27892T C*BOOK)1978)V1;1
27932B *BOOK)1959))
28221T C*BOOK)1978);1
28554O *BOOK)1978))
28560T *BOOK)1975);309
28877TC *BOOK)1976);71
28905T C*BOOK)1978)V1;201
29083T *BOOK)1976);CHAP 4;67
29327CO *BOOK)1962;7
29353TC *BOOK)1976);CHAPTER 7;117
29354T *BOOK)1976);CHAPTER 8;141

BR ARMY REV

28848O C*BR ARMY REV)1978;APRIL)17

BR DENT J

27588B C*BR DENT J)1978)V144;81
28539BP *BR DENT J)1977)V143;191
29249C C*BR DENT J)1977)V142;359

BR ENG TECH REP

26872M *BR ENG TECH REP)1976)V12;64
26875M *BR ENG TECH REP)1976)V12;49
26876M *BR ENG TECH REP)1976)V12;23
26877M *BR ENG TECH REP)1976)V12;7

BR J ANAESTH

26674T *BR J ANAESTH)1977)V49(4);395
27800T *BR J ANAESTH)1977)V49;871
27801T *BR J ANAESTH)1977)V49;881
27802T *BR J ANAESTH)1977)V49;891
27803T *BR J ANAESTH)1976)V48;1087

BR J CLIN PHARMACOL

26807T *BR J CLIN PHARMACOL)1977)V3;673
27495T C*BR J CLIN PHARMACOL)1976)V3;831

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

28442T *BR J CLIN PHARMACOL)1975)V2)481

28497T *BR J CLIN PHARMACOL)1977)V4)315

29135T *BR J CLIN PHARMACOL)1977)V4)109

BR J HAEMATOL

28383T *BR J HAEMATOL)1976)V33)551

BR J IND MED

28412T *BR J IND MED)1977)V34)305

28413T *BR J IND MED)1977)V34)310

BR J OBSTET GYNAECOL

27796T *BR J OBSTET GYNAECOL)1977)V84)588

28720B *BR J OBSTET GYNAECOL)1977)V84)580

28721B *BR J OBSTET GYNAECOL)1977)V84)622

BR J PHARMACOL

28027T *BR J PHARMACOL)1956)V11)225

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BR J PHOTOGR

27176BOC*BR J PHOTOGR)1978)V125)11

BR J PSYCHIATRY

26951T *BR J PSYCHIATRY)1974)V125)485

BR MED BULL

29096C *BR MED BULL)1975)V31(3)236

BR MED J

26509B C*BR MED J)1977)V2)ADVERTISERS SUPPL

26700T *BR MED J)1977)V2)954

26716T C*BR MED J)1977)V2)977

26717T *BR MED J)1977)V2)980

26718C *BR MED J)1977)V2)998

26719T *BR MED J)1977)V2)1024

26769I *BR MED J)1977)V2)1084

26770T *BR MED J)1977)V2)1085

26771T *BR MED J)1977)V2)1088

26772T *BR MED J;1977;V2;1088
26773C *BR MED J;1977;V2;1124
26774T C*BR MED J;1977;V2;1151
26775T C*BR MED J;1977;V2;1155
26776T C*BR MED J;1977;V2;1158
26993T *BR MED J;1977;V2;1187
26994T *BR MED J;1977;V2;1190
26995T C*BR MED J;1977;V2;1218
26996T C*BR MED J;1977;V2;1221
26997T *BR MED J;1977;V2;1224
27060T *BR MED J;1977;V2;1322
27061C *BR MED J;1977;V2;1327
27062P *BR MED J;1977;V2;1333
27063T *BR MED J;1977;V2;1339
27064T C*BR MED J;1977;V2;1348
27065T *BR MED J;1977;V2;1351
27066T *BR MED J;1977;V2;1352
27067T C*BR MED J;1977;V2;1354
27189T *BR MED J;1977;V2;1453
27190TP *BR MED J;1977;V2;1478
27194TPC*BR MED J;1977;V2;1384
27195C *BR MED J;1977;V2;1396
27196T *BR MED J;1977;V2;1401
27353PT *BR MED J;1977;V2;1630
27354TPC*BR MED J;1977;V2;1620
27355T *BR MED J;1977;V2;1633
27356T C*BR MED J;1977;V2;1635
27357T C*BR MED J;1978;V1;190
27358T C*BR MED J;1978;V1;109
27438C *BR MED J;1978;V1;50
27521TCC*BR MED J;1978;V1;215
27522C *BR MED J;1978;V1;241
27523T *BR MED J;1978;V1;278
27524T *BR MED J;1978;V1;286
27678OB *BR MED J;1978;V1;387

27679B *BR MED J;1978;V1;389
27680B *BR MED J;1978;V1;396
27681T C*BR MED J;1978;V1;415
27688T *BR MED J;1978;V1;331
27689T *BR MED J;1978;V1;368
27910C *BR MED J;1978;V1;599
27911C *BR MED J;1978;V1;613
27943P *BR MED J;1978;V1;671
27944P *BR MED J;1978;V1;671
27945T C*BR MED J;1978;V1;693
27946TAC*BR MED J;1978;V1;216
27947T *BR MED J;1978;V1;725
27964T *BR MED J;1978;V1;460
27965T *BR MED J;1978;V1;479
27966P *BR MED J;1978;V1;511
27967P *BR MED J;1978;V1;758
27968T C*BR MED J;1978;V1;766
27969T *BR MED J;1978;V1;790
28166T C*BR MED J;1978;V1;985
28167T C*BR MED J;1978;V1;990
28168T C*BR MED J;1978;V1;FACING 991
28169T *BR MED J;1978;V1;1010
28170T *BR MED J;1978;V1;1031
28171T *BR MED J;1978;V1;1032
28172P *BR MED J;1978;V1;1054
28287T *BR MED J;1976;V2;235
28334T *BR MED J;1978;V1;890
28335D C*BR MED J;1978;V1;905
28336T *BR MED J;1978;V1;1092
28337P *BR MED J;1978;V1;1093
28338T *BR MED J;1978;V1;1101
28339T *BR MED J;1978;V1;1140
28340PT *BR MED J;1978;V1;1142
28341T *BR MED J;1978;V1;1143
28395C *BR MED J;1978;V1;815

28396P *BR MED J;1978;V1;858
28397C *BR MED J;1978;V1;858
28399T C*BR MED J;1978;V1;1168
28400T C*BR MED J;1978;V1;1182
28401C *BR MED J;1978;V1;1183
28402T *BR MED J;1978;V1;1188
28403T *BR MED J;1978;V1;1190
28404T *BR MED J;1978;V1;1202
28405T *BR MED J;1978;V1;1209
28406T *BR MED J;1978;V1;1215
28407P *BR MED J;1978;V1;1216
28408T *BR MED J;1978;V1;1216
28409T *BR MED J;1978;V1;1217
28410P *BR MED J;1978;V1;1249
28411C *BR MED J;1978;V1;1281
28648C *BR MED J;1978;V1;1522
28649C *BR MED J;1978;V1;1523
28650T *BR MED J;1978;V1;1435
28651A *BR MED J;1978;V1;1373
28914TC *BR MED J;1978;V1;1324
28915P *BR MED J;1978;V1;1345
28916C *BR MED J;1978;V1;1347
28918T C*BR MED J;1978;V2;21
28919T *BR MED J;1978;V2;156
28920T *BR MED J;1978;V2;175
28921C *BR MED J;1978;V2;191
28922P *BR MED J;1978;V1;1570
28923T *BR MED J;1978;V1;1593
28924T *BR MED J;1978;V1;1594
28925A *BR MED J;1978;V1;1595
28992BPC*BR MED J;1978;V2;154
28993T *BR MED J;1978;V2;171
28994T C*BR MED J;1978;V2;185
29176T *BR MED J;1978;V2;357
29177T *BR MED J;1978;V2;352

29178T *BR MED J;1978;V2;355
29299T *BR MED J;1978;V2;478
29300CT *BR MED J;1978;V2;502
29313A *BR MED J;1978;V2;381
29314BP *BR MED J;1978;V2;382
29315T *BR MED J;1978;V2;396
29316P *BR MED J;1978;V2;401
29387T *BR MED J;1978;V2;655
29388T *BR MED J;1978;V2;667
29389O *BR MED J;1978;V2;681
29390T *BR MED J;1978;V2;694
29391T C*BR MED J;1978;V2;696
29392T *BR MED J;1978;V2;700
29393T C*BR MED J;1978;V2;703
29394T *BR MED J;1978;V2;673
29395O *BR MED J;1978;V2;742
29396T *BR MED J;1978;V2;773
29397T *BR MED J;1978;V2;774

BR PAT

28714C *BR PAT;1975;;NO.1399007
28715C *BR PAT;1975;;NO.1399008
28716C *BR PAT;1975;;NO.1399009

BR POLYM J

28753T *BR POLYM J;1969;V1;203

BR STAND

27628G *BR STAND;1973;;NO.3828
27629G *BR STAND;1967;;NO.857
27630G *BR STAND;1972;;CP.152

BUILD RES EST REPORT

29358C *BUILD RES EST REPORT;1977;CP 55/77

BULL ENVIRON CONTAM TOXICOL

27917T *BULL ENVIRON CONTAM TOXICOL;1975;V13(1);5
27918T *BULL ENVIRON CONTAM TOXICOL;1977;V10(1);110

27919T *BULL ENVIRON CONTAM TOXICOL/1977/V17(5);613
28035C *BULL ENVIRON CONTAM TOXICOL/1977/V17(6);660
28036C *BULL ENVIRON CONTAM TOXICOL/1977/V17(6);692
29179C *BULL ENVIRON CONTAM TOXICOL/1976/V16(4);483

BULL INST PASTEUR PARIS

29063T *BULL INST PASTEUR PARIS/1977/V25;5

BULL MARC

27254T *BULL MARC/1977/V29(3);45 *
27255T *BULL MARC/1977/V29(3);75
27994T *BULL MARC/1977/V29(4);65
28041T C*BULL MARC/1978/V30(1);55
28975T *BULL MARC/1973/V25(1);9

BULL SOC CHIM BELG

28556C *BULL SOC CHIM BELG/1977/V86(1-2);17

BULL SOC PHARM LILLE

28146T *BULL SOC PHARM LILLE/1976/V32(2-3);169

BUR ALC TOBACCO FIREARMS REP

27551OC *BUR ALC TOBACCO FIREARMS REP/1977/APRIL

C R HEBD SEANCES ACAD SCI SER B

28718C *C R HEBD SEANCES ACAD SCI SER B/1977/V284(16);319

CAN J PHARM SCI

27427T *CAN J PHARM SCI/1976/V11(2);70
29488T *CAN J PHARM SCI/1977/V12(2);39
29489T *CAN J PHARM SCI/1977/V12(2);41
29490T *CAN J PHARM SCI/1977/V12(2);29

CAN J PUBLIC HEALTH

28028T *CAN J PUBLIC HEALTH/1976/V67;386

CAN J SPECTROSC

26600C *CAN J SPECTROSC/1976/V21(1);25
27499C *CAN J SPECTROSC/1976/V21(3);64

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

27552C *CAN J SPECTROSC)1976)V21(4);100

CAN PAINT FINISH

27305V *CAN PAINT FINISH)1976)V50(5);22

CAN SOC FORENSIC SCI J

26831T *CAN SOC FORENSIC SCI J)1977)V10(3);7

26832PB *CAN SOC FORENSIC SCI J)1977)V10(3);83

27873G *CAN SOC FORENSIC SCI J)1970)V3(1);28

28506C C*CAN SOC FORENSIC SCI J)1978)V11(1);15

CANCER RES

28415B *CANCER RES)1978)V36;2124

CARNAHAN INT CRIME COUNTERMEASURES C

27036O *CARNAHAN INT CRIME COUNTERMEASURES COHF)1977);149

27732O *CARNAHAN INT CRIME COUNTERMEASURES C)1977);149

29259O *CARNAHAN INT CRIME COUNTERMEASURES C)1977);JULY 25

CHEM BIOL INTERACT

27029T *CHEM BIOL INTERACT)1977)V16(2);247

CHEM DRUG

28050O *CHEM DRUG)1978)V209;499

28051T *CHEM DRUG)1978)V209;505

28052O *CHEM DRUG)1978)V209;506

28053O *CHEM DRUG)1978)V209;507

28054O *CHEM DRUG)1978)V209;508

28271T *CHEM DRUG)1978)V209;556

CHEM PHARM BULL

28443T *CHEM PHARM BULL)1977)V25(9);2306

29189T *CHEM PHARM BULL)1976)V24(9);2209

CHROMATOGRAPHIA

26653T *CHROMATOGRAPHIA)1975)V8(3);129

26961T *CHROMATOGRAPHIA)1977)V10(7);364

27520T *CHROMATOGRAPHIA)1977)V10(10);580

27730O *CHROMATOGRAPHIA)1977)V10(4);172

28343T *CHROMATOGRAPHIA;1978;V11(1);10
28344T *CHROMATOGRAPHIA;1978;V11(4);220
28974T *CHROMATOGRAPHIA;1978;V11(6);344
29156TC *CHROMATOGRAPHIA;1977;V10(8);397
29157T *CHROMATOGRAPHIA;1977;V10(8);404
29158T *CHROMATOGRAPHIA;1977;V10(8);412
29159T *CHROMATOGRAPHIA;1977;V10(8);419
29160TCC*CHROMATOGRAPHIA;1977;V10(8);430
29161T *CHROMATOGRAPHIA;1977;V10(8);444
29162T *CHROMATOGRAPHIA;1977;V10(8);466
29163C *CHROMATOGRAPHIA;1977;V10(8);478
29164T *CHROMATOGRAPHIA;1977;V10(8);492
29165T *CHROMATOGRAPHIA;1977;V10(8);498
29386C *CHROMATOGRAPHIA;1978;V11(3);128
29439T *CHROMATOGRAPHIA;1978;V11(7);372

CLIN BIOCHEM

27564B C*CLIN BIOCHEM;1977;V10(5);183
28614B *CLIN BIOCHEM;1977;V10(5);171
28615B *CLIN BIOCHEM;1977;V10(5);183

CLIN CHEM

26634T *CLIN CHEM;1977;V23(9);1624
26635T C*CLIN CHEM;1977;V23(9);1640
26636T *CLIN CHEM;1977;V23(9);1753
26637T *CLIN CHEM;1977;V23(9);1764
26638B *CLIN CHEM;1977;V23(9);1769
26639C *CLIN CHEM;1977;V23(9);1771
26640T *CLIN CHEM;1977;V23(9);1784
26641T *CLIN CHEM;1977;V23(9);1792
27026B *CLIN CHEM;1977;V23(6);1191
27201T C*CLIN CHEM;1977;V23(11);1964
27202T *CLIN CHEM;1977;V23(11);1969
27203T C*CLIN CHEM;1977;V23(11);2001
27204T *CLIN CHEM;1977;V23(11);2072
27205T *CLIN CHEM;1977;V23(11);2085

27206C *CLIN CHEM)1977)V23(11);2114
27207T *CLIN CHEM)1977)V23(11);2154
27208TB *CLIN CHEM)1977)V23(11);2163
27485T C*CLIN CHEM)1977)V23(10);1849
27486T C*CLIN CHEM)1977)V23(10);1921
27487T C*CLIN CHEM)1977)V23(10);1942
27516T *CLIN CHEM)1976)V22(12);2056
27740O *CLIN CHEM)1976)V22(10);1555
27999C *CLIN CHEM)1978)V24(2);240
28000T *CLIN CHEM)1978)V24(2);299
28001C *CLIN CHEM)1978)V24(2);303
28002T *CLIN CHEM)1978)V24(2);387
28260T *CLIN CHEM)1978)V24(3);419
28261T C*CLIN CHEM)1978)V24(3);442
28262B *CLIN CHEM)1978)V24(3);466
28263C *CLIN CHEM)1978)V24(3);471
28264T *CLIN CHEM)1978)V24(3);483
28265B C*CLIN CHEM)1978)V24(3);486
28266T *CLIN CHEM)1978)V24(3);494
28267T *CLIN CHEM)1978)V24(3);507
28268T *CLIN CHEM)1978)V24(3);514
28269T *CLIN CHEM)1978)V24(3);520
28692T *CLIN CHEM)1978)V24(5);840
28693T *CLIN CHEM)1978)V24(5);827
28740T *CLIN CHEM)1978)V24(6);890
28741B *CLIN CHEM)1978)V24(6);936
28742T *CLIN CHEM)1978)V24(6);944
28743T *CLIN CHEM)1978)V24(6);1086
28819T *CLIN CHEM)1978)V24(4);591
28820T *CLIN CHEM)1978)V24(4);549
28821T *CLIN CHEM)1978)V24(4);571
28822TA *CLIN CHEM)1978)V24(4);621
28823T C*CLIN CHEM)1978)V24(4);657
28824C *CLIN CHEM)1978)V24(4);675
28825C *CLIN CHEM)1978)V24(4);681

28826T *CLIN CHEM/1978/V24(4)/710
28827T *CLIN CHEM/1978/V24(4)/717
29001T *CLIN CHEM/1978/V24(7)/1193
29002C *CLIN CHEM/1978/V24(7)/1198
29003T C*CLIN CHEM/1978/V24(7)/1221
29004T *CLIN CHEM/1978/V24(7)/1204
29005T *CLIN CHEM/1978/V24(7)/1205
29006T C*CLIN CHEM/1978/V24(7)/1208
29190T *CLIN CHEM/1978/V24(2)/339
29404T *CLIN CHEM/1978/V24(8)/1317
29405T *CLIN CHEM/1978/V24(8)/1351
29406T *CLIN CHEM/1978/V24(8)/1306
29407B *CLIN CHEM/1978/V24(8)/1393
29408T *CLIN CHEM/1978/V24(8)/1425

CLIN CHIM ACTA

26588T *CLIN CHIM ACTA/1977/V80/37
26589B *CLIN CHIM ACTA/1977/V80/87
26590B *CLIN CHIM ACTA/1977/V80(1)/151
26708T *CLIN CHIM ACTA/1976/V70/379
26709T *CLIN CHIM ACTA/1977/V79/527
26710B *CLIN CHIM ACTA/1977/V79/533
26711T *CLIN CHIM ACTA/1977/V79/557
26785T *CLIN CHIM ACTA/1959/V4/165
26829C C*CLIN CHIM ACTA/1977/V80(2)/347
26830T *CLIN CHIM ACTA/1977/V80(2)/361
26945T *CLIN CHIM ACTA/1976/V68/141
26960T *CLIN CHIM ACTA/1977/V80/563
26978T *CLIN CHIM ACTA/1977/V79(2)/331
26979T C*CLIN CHIM ACTA/1977/V79(2)/387
26980T C*CLIN CHIM ACTA/1977/V79(2)/511
27147T *CLIN CHIM ACTA/1977/V81(2)/203
27518TB *CLIN CHIM ACTA/1977/V81(1)/1
27519C *CLIN CHIM ACTA/1977/V81(1)/87
27988T *CLIN CHIM ACTA/1978/V82(1/2)/193
27989C *CLIN CHIM ACTA/1978/V82(1/2)/105

27991B *CLIN CHIM ACTA/1978/V82(3)/209
27992TPC*CLIN CHIM ACTA/1978/V83(3)/287
27993T *CLIN CHIM ACTA/1978/V84(3)/403
28128T *CLIN CHIM ACTA/1977/V84(1/2)/45
28129C *CLIN CHIM ACTA/1978/V84(1/2)/129
28640C *CLIN CHIM ACTA/1978/V86/195
28641T *CLIN CHIM ACTA/1978/V85/253
28645T *CLIN CHIM ACTA/1978/V86/1
28646B *CLIN CHIM ACTA/1978/V86/21
29027C *CLIN CHIM ACTA/1978/V87(1)/71
29028C *CLIN CHIM ACTA/1978/V87(1)/77
29029C *CLIN CHIM ACTA/1978/V87(1)/135
29030T C*CLIN CHIM ACTA/1978/V87(1)/175
29031T *CLIN CHIM ACTA/1978/V87(2)/301
29268B C*CLIN CHIM ACTA/1978/V85(2)/183
29269B C*CLIN CHIM ACTA/1978/V88(1)/63

CLIN EXP IMMUHOL

28414B *CLIN EXP IMMUHOL/1976/V26(2)/280

CLIN PEDIAT

27502PC *CLIN PEDIAT/1977/V16(8)/206

CLIN PHARMACOKINET

27439T *CLIN PHARMACOKINET/1976/V1/52
27440T *CLIN PHARMACOKINET/1976/V1/36
29253T *CLIN PHARMACOKINET/1977/V2/205

CLIN PHARMACOL THER

26809T *CLIN PHARMACOL THER/1976/V20(3)/269
26810T *CLIN PHARMACOL THER/1977/V21(1)/16
26840T *CLIN PHARMACOL THER/1976/V20(5)/546
26852T *CLIN PHARMACOL THER/1976/V20(6)/571
26907T *CLIN PHARMACOL THER/1974/V14(4)/552
26949T *CLIN PHARMACOL THER/1976/V19(5)/531
27567T *CLIN PHARMACOL THER/1976/V19(3)/264
28204T *CLIN PHARMACOL THER/1977/V21(2)/125

28205T *CLIN PHARMACOL THER;1977;V21(2);147
28206T *CLIN PHARMACOL THER;1977;V21(2);166
28207T *CLIN PHARMACOL THER;1977;V21(2);187
28208T *CLIN PHARMACOL THER;1977;V21(2);201
28209T *CLIN PHARMACOL THER;1977;V21(2);222
28210T *CLIN PHARMACOL THER;1977;V22(4);377
28211T *CLIN PHARMACOL THER;1977;V22(4);385
28212T *CLIN PHARMACOL THER;1977;V22(4);389
28213T *CLIN PHARMACOL THER;1977;V22(4);395
28214T *CLIN PHARMACOL THER;1977;V22(4);402
28215T *CLIN PHARMACOL THER;1977;V22(4);410
28216T *CLIN PHARMACOL THER;1977;V22(4);421
28217T *CLIN PHARMACOL THER;1977;V22(4);439
28218T *CLIN PHARMACOL THER;1977;V22(4);447
28219T *CLIN PHARMACOL THER;1977;V22(4);458
28220T *CLIN PHARMACOL THER;1977;V22(4);475
28500T *CLIN PHARMACOL THER;1977;V22(4);385
28722TA *CLIN PHARMACOL THER;1971;V12;202
28856T *CLIN PHARMACOL THER;1978;V21(3);247
28857T *CLIN PHARMACOL THER;1977;V21(3);255
28858T *CLIN PHARMACOL THER;1977;V21(3);283
28859T *CLIN PHARMACOL THER;1977;V21(3);287
28860T *CLIN PHARMACOL THER;1977;V21(3);301
28861T *CLIN PHARMACOL THER;1977;V21(3);326
28862T *CLIN PHARMACOL THER;1977;V21(3);336
28863AT *CLIN PHARMACOL THER;1977;V21(3);343
28864T *CLIN PHARMACOL THER;1977;V21(3);355
28865T *CLIN PHARMACOL THER;1977;V21(4);395
28866T *CLIN PHARMACOL THER;1977;V21(4);409
28867T *CLIN PHARMACOL THER;1977;V21(4);430
28868T *CLIN PHARMACOL THER;1977;V21(4);437
28869T *CLIN PHARMACOL THER;1977;V21(4);453
28870T *CLIN PHARMACOL THER;1977;V21(4);457
28871T *CLIN PHARMACOL THER;1977;V21(4);497
29010T *CLIN PHARMACOL THER;1972;V13;633

29011T *CLIN PHARMACOL THER;1972;V13;923
29230T *CLIN PHARMACOL THER;1977;V21(6);647
29285T *CLIN PHARMACOL THER;1978;V23(1);19
29286T *CLIN PHARMACOL THER;1978;V23(2);158
29287T *CLIN PHARMACOL THER;1978;V23(2);165
29288T *CLIN PHARMACOL THER;1978;V23(2);175
29289T *CLIN PHARMACOL THER;1978;V23(2);188
29290T *CLIN PHARMACOL THER;1978;V23(2);212
29291T *CLIN PHARMACOL THER;1978;V23(2);241
29367T *CLIN PHARMACOL THER;1978;V23(3);247
29368T *CLIN PHARMACOL THER;1978;V23(3);272
29369T *CLIN PHARMACOL THER;1978;V23(3);288
29370T C*CLIN PHARMACOL THER;1978;V23(3);303
29371T C*CLIN PHARMACOL THER;1978;V23(3);309
29372T *CLIN PHARMACOL THER;1978;V23(3);320
29373T *CLIN PHARMACOL THER;1978;V23(3);346
29374T C*CLIN PHARMACOL THER;1978;V23(4);371
29375T *CLIN PHARMACOL THER;1978;V23(4);375
29376T *CLIN PHARMACOL THER;1978;V23(4);397
29377T *CLIN PHARMACOL THER;1978;V23(4);402
29378T *CLIN PHARMACOL THER;1978;V23(4);451
29379T *CLIN PHARMACOL THER;1978;V23(5);525
29380T *CLIN PHARMACOL THER;1978;V23(5);535
29381T C*CLIN PHARMACOL THER;1978;V23(5);547
29382T C*CLIN PHARMACOL THER;1978;V23(5);573
29383T C*CLIN PHARMACOL THER;1978;V23(5);580
29384T C*CLIN PHARMACOL THER;1978;V23(5);585
29385T *CLIN PHARMACOL THER;1978;V23(6);635
29483T *CLIN PHARMACOL THER;1976;V20(4);450
29484T *CLIN PHARMACOL THER;1976;V20(4);458

CLIN TOXICOL

26614C *CLIN TOXICOL;1977;V11(1);1
26615T *CLIN TOXICOL;1977;V11(1);5
26616T *CLIN TOXICOL;1977;V11(1);35

26617T C*CLIN TOXICOL;1977;V11(1);43
26765T *CLIN TOXICOL;1977;V11(1);71
26948TC *CLIN TOXICOL;1977;V11(2);265
27148C C*CLIN TOXICOL;1977;V11(2);131
27149T *CLIN TOXICOL;1977;V11(2);151
27150T *CLIN TOXICOL;1977;V11(2);159
27151T *CLIN TOXICOL;1977;V11(2);173
27152T *CLIN TOXICOL;1977;V11(2);195
27153T *CLIN TOXICOL;1977;V11(2);245
27154TC *CLIN TOXICOL;1977;V11(2);265
27155C *CLIN TOXICOL;1977;V11(2);237
27335T C*CLIN TOXICOL;1977;V11(3);281
27336T *CLIN TOXICOL;1977;V11(3);287
27337T C*CLIN TOXICOL;1977;V11(3);295
27338C C*CLIN TOXICOL;1977;V11(3);301
27339C *CLIN TOXICOL;1977;V11(3);309
27340T C*CLIN TOXICOL;1977;V11(3);341
27341T C*CLIN TOXICOL;1977;V11(3);353
27950T *CLIN TOXICOL;1977;V11(4);391
27951T *CLIN TOXICOL;1977;V11(4);413
27952T *CLIN TOXICOL;1977;V11(4);437
27953T *CLIN TOXICOL;1977;V11(4);443
27954T *CLIN TOXICOL;1977;V11(4);455
27955T *CLIN TOXICOL;1977;V11(4);459
28450T *CLIN TOXICOL;1977;V11(5);489
28451T *CLIN TOXICOL;1977;V11(5);501
28452T *CLIN TOXICOL;1977;V11(5);517
28453T *CLIN TOXICOL;1977;V11(5);531
28454T *CLIN TOXICOL;1977;V11(5);549
29021T *CLIN TOXICOL;1978;V12(1);1
29022T *CLIN TOXICOL;1978;V12(1);33
29023T C*CLIN TOXICOL;1978;V12(1);37
29024T *CLIN TOXICOL;1978;V12(1);41
29025TCC*CLIN TOXICOL;1978;V12(1);69
29026T *CLIN TOXICOL;1978;V12(1);77

COMBUST TOXICOL

28754TC *COMBUST TOXICOL)1974)V1)259

COMMONW BUR SOILS

26910C *COMMONW BUR SOILS)1974))NO.1657

26911C *COMMONW BUR SOILS)1974))NO.1658

26912C *COMMONW BUR SOILS)1974))NO1679

26913C *COMMONW BUR SOILS)1974))NO.1681

COMPUT EUR

28854O *COMPUT EUR)1978)V6(29)18

COMPUT J

27734O *COMPUT J)1974)V17(2)99

27735O *COMPUT J)1974)V17(4)313

CONF ANAL CHEM SPECTROSC

29062C *CONF ANAL CHEM SPECTROSC)1978))NO.454))

CRIM LAB DIGEST

27303CGC*CRIM LAB DIGEST)1977))NO.77-9)4

CRIM LAB REV

26722TOC*CRIM LAB REV)1977))680

26797O C*CRIM LAB REV)1977))SEPTEMBER)544

26798O C*CRIM LAB REV)1977))SEPTEMBER)556

26803O C*CRIM LAB REV)1977))612

27200AL *CRIM LAB REV)1977))751

27388ALC*CRIM LAB REV)1978))95

27389ALC*CRIM LAB REV)1978))96

27390ALC*CRIM LAB REV)1978))97

28092BL *CRIM LAB REV)1978))117

28232L C*CRIM LAB REV)1978))287

28233TL *CRIM LAB REV)1978))293

28234AL *CRIM LAB REV)1978))296

28565TLC*CRIM LAB REV)1978))361

28832O C*CRIM LAB REV)1978))408

28833OL *CRIM LAB REV)1978))431

28834TLC+CRIM LAW REV)1978)1433

28835LO *CRIM LAW REV)1978)443

CRIMINOLOGIST

28872PT *CRIMINOLOGIST)1972)V7(23)53

CULT CENT ALGAE PROTOZOA

28382B *CULT CENT ALGAE PROTOZOA)1973))

CURR THER RES

28551T *CURR THER RES)1977)V21(4)606

28552T *CURR THER RES)1976)V20(3)1319

DAH MED BULL

28072C *DAH MED BULL)1977)V24)45

DATAMATION

27736O *DATAMATION)1974))JANUARY)42

DEP ENVIRON POLLUT PAP

28071C *DEP ENVIRON POLLUT PAP)1977)NO.12

DEP PRICES CONSUMER PROTECT REP

27617O *DEP PRICES CONSUMER PROTECT REP)1977))

27826T *DEP PRICES CONSUMER PROTECT REP)1976))

DEV TOXICOL ENVIRON SCI

29087C *DEV TOXICOL ENVIRON SCI)1977)V1)167

DIABETES

26784T *DIABETES)1952)V1(3)188

26788T *DIABETES)1965)V14(10)663

DIESEL EQUIPMENT SUPERINTENDANT

27409V *DIESEL EQUIPMENT SUPERINTENDANT)1977)JULY)32

DISSERTATION

29357GCC*DISSERTATION)1978)B TECH)

DISS ABSTR INT B

27883T *DISS ABSTR INT B)1977)V37(12PT1)5958

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

27884T *DISS ABSTR INT B)1977)V37(12PT1);6070

28840T *DISS ABSTR INT B)1977)V38(2);495

DOKL AKAD NAUK SSSR

29252T *DOKL AKAD NAUK SSSR)1977)V235(2);369

DRUG METAB DISPOS

26853T *DRUG METAB DISPOS)1974)V2(6);506

26854T *DRUG METAB DISPOS)1974)V2(6);526

28385T *DRUG METAB DISPOS)1976)V4(5);474

28647T *DRUG METAB DISPOS)1978)V6(1);21

28726T *DRUG METAB DISPOS)1977)V5(3);234

28727T *DRUG METAB DISPOS)1977)V5(3);239

29127T *DRUG METAB DISPOS)1976)V4(6);568

DRUGS

28785T *DRUGS)1977)V14(4);24

28786T *DRUGS)1977)V14(4);260

28876T *DRUGS)1975)V9;1448

DTSCH MED WOCHENSCHR

29192T *DTSCH MED WOCHENSCHR)1977)V102(15);596

DTSCH Z GESANTE GERICHTL MED

26502T *DTSCH Z GESANTE GERICHTL MED)1958)V47;614

EGYPT J CHEM

28116T *EGYPT J CHEM)1974)V17(4);357

28117T *EGYPT J CHEM)1974)V17(4);367

28118T *EGYPT J CHEM)1974)V17(4);513

EGYPT J PHARM SCI

28115OC *EGYPT J PHARM SCI)1975)V16(2);183

ELECTRON

29475OC *ELECTRON)1978);NO.146)19 SEPT)22

ENCEPHALE

28223T *ENCEPHALE)1976)V2)325

ENG FRACT MECH

28373M *ENG FRACT MECH;1977;V9;617

ENG MED

28855T *ENG MED;1974;V3(3);10

ENGINEERING

27914C *ENGINEERING;1977;NOVEMBER;1

ENVIRON RES

28535CT *ENVIRON RES;1976;V11;1

ENVIRON SCI TECHNOL

28040C *ENVIRON SCI TECHNOL;1976;V10(8);777

EPILEPSIA

27322T *EPILEPSIA;1976;V17;67

EUR J BIOCHEM

27434B *EUR J BIOCHEM;1977;V77;419

28044B *EUR J BIOCHEM;1977;V77;561

28046B *EUR J BIOCHEM;1977;V72;317

28723B *EUR J BIOCHEM;1976;V71(2);459

EUR J CLIN PHARMACOL

26666T *EUR J CLIN PHARMACOL;1976;V10;343

26679T *EUR J CLIN PHARMACOL;1976;V10;263

26680Y *EUR J CLIN PHARMACOL;1976;V10;293

26760T *EUR J CLIN PHARMACOL;1976;V10;1

26906T *EUR J CLIN PHARMACOL;1976;V10;183

27262T *EUR J CLIN PHARMACOL;1976;V10;343

27362T *EUR J CLIN PHARMACOL;1975;V8;381

28042T *EUR J CLIN PHARMACOL;1976;V10;257

28043T *EUR J CLIN PHARMACOL;1976;V10;263

28562T *EUR J CLIN PHARMACOL;1976;V10;293

29132T *EUR J CLIN PHARMACOL;1977;V11;65

29224T *EUR J CLIN PHARMACOL;1977;V11;51

29296T *EUR J CLIN PHARMACOL;1977;V11;149

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

29331T *EUR J CLIN PHARMACOL;1977;V12;105
29332T *EUR J CLIN PHARMACOL;1977;V12;111
29333T *EUR J CLIN PHARMACOL;1977;V12;117
29334T *EUR J CLIN PHARMACOL;1977;V12;125
29335T *EUR J CLIN PHARMACOL;1977;V12;137
29336TA *EUR J CLIN PHARMACOL;1977;V12;147
29337T *EUR J CLIN PHARMACOL;1977;V12;153

EUR J IMMUNOL

28901B *EUR J IMMUNOL;1976;V6;759

EUR J TOXICOL

27894T *EUR J TOXICOL;1976;V9(SUPPL.7);442

EXPERIENTIA

28544T *EXPERIENTIA;1977;V33(9);121

28672CG *EXPERIENTIA;1950;V6;459

FARMACO ED PRAT

29496T *FARMACO ED PRAT;1977;V32(1);53

FBI BULL

28100OP *FBI BULL;1978;V47(2);21

FBI/DEP JUSTICE NOTE

28438GCC*FBI/DEP JUSTICE NOTE;1978;J

FEBS LETT

27086B *FEBS LETT;1977;V78(2);251

27810BT *FEBS LETT;1977;V78(2);251

FED PROC

27019T *FED PROC;1977;V36(9);2242

27084B.C*FED PROC;1977;V36(8);2166

27432T *FED PROC;1977;V36(9);2242

28838B *FED PROC;1977;V36(3);739

28839B *FED PROC;1977;V36(3);1063

29136C *FED PROC;1978;V37(1);22

29188T *FED PROC;1976;V35(14);2598

29306T *FED PROC)1977)V36(9)2235

FERODO INT TECH NEWS

27410V *FERODO INT TECH NEWS)1977)L5)17

28365V *FERODO INT TECH NEWS)1977)(NOVEMBER)11

FERTIL STERIL

26992B *FERTIL STERIL)1977)V28(10)1077

27670B *FERTIL STERIL)1978)V28(12)1345

28661B *FERTIL STERIL)1977)V28(4)456

FESTSCHR PROF KRAULAND

26692T *FESTSCHR PROF KRAULAND)1977)(381)BERLIN

FINN FOUND ALCOHOL STUD

27090T *FINN FOUND ALCOHOL STUD)1975)V23)9

FIRE

26759C C*FIRE)1977)(AUGUST)118

FIRE J

26603C C*FIRE J)1977)V71(5)67

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29077T *FOLIA PSYCHIATR NEUROL JPN)1977)V31(1)25

FORENSIC SCI

27096P *FORENSIC SCI)1977)V10(3)169

27097T C*FORENSIC SCI)1977)V10(3)203

27098T C*FORENSIC SCI)1977)V10(3)205

27099TC *FORENSIC SCI)1977)V10(3)217

27100B C*FORENSIC SCI)1977)V10(3)229

27101BPC*FORENSIC SCI)1977)V10(3)235

27102C C*FORENSIC SCI)1977)V10(3)243

27103TPC*FORENSIC SCI)1977)V10(3)253

27104T C*FORENSIC SCI)1977)V10(3)261

28107O *FORENSIC SCI)1978)V11(1)1

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

28108TA *FORENSIC SCI/1978;V11(1);33
28109B C*FORENSIC SCI/1978;V11(1);41
28110P *FORENSIC SCI/1978;V11(1);47
28111TP *FORENSIC SCI/1978;V11(1);51
28112T *FORENSIC SCI/1978;V11(1);57
28113O *FORENSIC SCI/1978;V11(1);67
28114T *FORENSIC SCI/1978;V11(1);75
28326O *FORENSIC SCI/1974;V3;233
28482P *FORENSIC SCI/1978;V11(2);87
28483PB *FORENSIC SCI/1978;V11(2);93
28484B C*FORENSIC SCI/1978;V11(2);109
28485B C*FORENSIC SCI/1978;V11(2);115
28486B C*FORENSIC SCI/1978;V11(2);123
28487T *FORENSIC SCI/1978;V11(2);127
28488B C*FORENSIC SCI/1978;V11(2);135
28489CT *FORENSIC SCI/1978;V11(2);139
28490T *FORENSIC SCI/1978;V11(2);147
28491B C*FORENSIC SCI/1978;V11(2);155
28492T *FORENSIC SCI/1978;V11(2);165
28493T *FORENSIC SCI/1978;V11(2);167

FREQUENZ

29258O *FREQUENZ/1977;V31(11);345
29261O *FREQUENZ/1977;V31(12);382

FRESENIUS Z ANAL CHEM

27530C *FRESENIUS Z ANAL CHEM/1977;V283(3);183
28514C *FRESENIUS Z ANAL CHEM/1978;V290(2);105
28515C *FRESENIUS Z ANAL CHEM/1978;V290(2);107
28516C *FRESENIUS Z ANAL CHEM/1978;V290(2);109
28517T *FRESENIUS Z ANAL CHEM/1978;V290(2);110
28518T *FRESENIUS Z ANAL CHEM/1978;V290(2);111
28519CT *FRESENIUS Z ANAL CHEM/1978;V290(2);113
28520T *FRESENIUS Z ANAL CHEM/1978;V290(2);114
28521TC *FRESENIUS Z ANAL CHEM/1978;V290(2);115
28522TC *FRESENIUS Z ANAL CHEM/1978;V290(2);121

28523B *FRESENIUS Z ANAL CHEM;1978;V290(2);128
28524T *FRESENIUS Z ANAL CHEM;1978;V290(2);130
28525C *FRESENIUS Z ANAL CHEM;1978;V290(2);143
28526C *FRESENIUS Z ANAL CHEM;1978;V290(2);144
28527T *FRESENIUS Z ANAL CHEM;1978;V290(2);155
28528T *FRESENIUS Z ANAL CHEM;1978;V290(2);256
28529T *FRESENIUS Z ANAL CHEM;1978;V290(2);157
28530T *FRESENIUS Z ANAL CHEM;1978;V290(2);158
28531B *FRESENIUS Z ANAL CHEM;1978;V290(2);167
28532B *FRESENIUS Z ANAL CHEM;1978;V290(2);159
28533B *FRESENIUS Z ANAL CHEM;1978;V290(2);173

GEOADERMA

26914T *GEOADERMA;1974;V12;163

GLASS IND

27310GC *GLASS IND;1961;V42;623
27780G *GLASS IND;1941;V28;384

GLASS MANUF ASSOC

27574G *GLASS MANUF ASSOC;1965;1

GLASS TECHNOL

27788G *GLASS TECHNOL;1966;V7(1);12
27790G *GLASS TECHNOL;1972;V13(2);54
27875GC *GLASS TECHNOL;1963;V4(2);45

GLASTECH BER

28680CG *GLASTECH BER;1957;V30;73

GUARDIAN

26597O *GUARDIAN;1977;25 OCTOBER;11

GUNS REV

26642O GUNS REV;1977;V17(11);640

HANDB PSYCHOPHARMACOL

28202T *HANDB PSYCHOPHARMACOL;1975;V1;25
28203T *HANDB PSYCHOPHARMACOL;1975;V1;63

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

HEALTH LAB SCI

27306T *HEALTH LAB SCI)1974)V11(1);13
27444B *HEALTH LAB SCI)1976)V13(4);267
29242C *HEALTH LAB SCI)1975)V12(3);250
29243C *HEALTH LAB SCI)1975)V12(4);419

HIROSHIMA J MED SCI

26945T *HIROSHIMA J MED SCI)1976)V25(4);155

HOCRE REPORT

26501C C*HOCRE REPORT)1977;NO.244;OCTOBER
26701C C*HOCRE REPORT)1977;NO.245;NOVEMBER
26702T C*HOCRE REPORT)1977;NO.246;NOVEMBER
26712T C*HOCRE REPORT)1977;NO.247;NOVEMBER
26713B C*HOCRE REPORT)1977;NO.248;OCTOBER
26714T C*HOCRE REPORT)1977;NO.249;NOVEMBER
26715T C*HOCRE REPORT)1977;NO.250;NOVEMBER
26850T C*HOCRE REPORT)1977;NO.251;NOVEMBER
26851T C*HOCRE REPORT)1977;NO.252;NOVEMBER
26904T C*HOCRE REPORT)1977;NO.253;NOVEMBER
26957B C*HOCRE REPORT)1977;NO.254;DECEMBER
26958T C*HOCRE REPORT)1977;NO.255;DECEMBER
26984B C*HOCRE REPORT)1977;NO.256;DECEMBER
27134O C*HOCRE REPORT)1978;NO.257;JAHUARY
27223T C*HOCRE REPORT)1978;NO.258;JAHUARY
27224C C*HOCRE REPORT)1978;NO.259;JAHUARY
27397T C*HOCRE REPORT)1978;NO.260;JAHUARY
27398T C*HOCRE REPORT)1978;NO.261;JAHUARY
27399T C*HOCRE REPORT)1978;NO.262;JAHUARY
27400B C*HOCRE REPORT)1978;NO.263;FEBRUARY
27471O C*HOCRE REPORT)1978;)NO.264;FEBRUARY
27472B C*HOCRE REPORT)1978;)NO.265;FEBRUARY
27482B C*HOCRE REPORT)1978;)NO.266;FEBRUARY
27644B C*HOCRE REPORT)1978;)NO.267;MARCH
27645B C*HOCRE REPORT)1978;)NO.268;FEBRUARY

27874C *HOCRE REPORT/1978/HO.269;MARCH
27893C C*HOCRE REPORT/1978/HO.270;MARCH
28059T C*HOCRE REPORT/1978/HO.271;MARCH
28073T C*HOCRE REPORT/1978/HO.272;APRIL
28165C *HOCPE REPORT/1978/HO.273;APRIL
28193C C*HOCRE REPORT/1978/HO.274;MAY
28312C C*HOCRE REPORT/1978/HO.275;APRIL
28322B C*HOCRE REPORT/1978/HO.276;MAY
28331T C*HOCRE REPORT/1978/HO.253A;MAY
28536C C*HOCRE REPORT/1978/HO.277;JUNE
28537T C*HOCRE REPORT/1978/HO.278;JUNE
28709B C*HOCRE REPORT/1978/HO.279;MAY
28710B C*HOCRE REPORT/1978/HO.280;JULY
28711A C*HOCRE REPORT/1978/HO.281;JUNE
28850D C*HOCRE REPORT/1978/HO.282;JUNE
28851D C*HOCRE REPORT/1978/HO.283;JULY
28852D C*HOCRE REPORT/1978/HO.284;JULY
28853C/C*HOCRE REPORT/1978/HO.285;JULY
28910B C*HOCRE REPORT/1978/HO.286;JULY
28959T C*HOCRE REPORT/1978/HO.287;JULY
28960B C*HOCRE REPORT/1978/HO.288;JULY
28976C C*HOCRE REPORT/1978/HO.289;AUGUST
29297CGC*HOCRE REPORT/1978/HO.290;AUGUST
29321VOC*HOCRE REPORT/1978/HO.227A;JUNE
29485B C*HOCRE REPORT/1978/HO.291;SEPTEMBER
29486D C*HOCRE REPORT/1978/HO.292;OCTOBER
29487T C*HOCRE REPORT/1978/HO.293;OCTOBER

HOFSL BIRMINGHAM

27333MCC*HOFSL BIRMINGHAM/1978)JANUARY

HOFSL CHORLEY

27139C *HOFSL CHORLEY/1974/HO.L375;MARCH
27321CG *HOFSL CHORLEY/1968/SEPTEMBER
29166C C*HOFSL CHORLEY/1978/JANUARY
29476FBC*HOFSL CHORLEY/1978/SEPTEMBER

HOFSL WETHERBY

26905B C*HOFSL WETHERBY;1977;1)DECEMBER

28299T C*HOFSL WETHERBY;1978;15 MAY

HOME OFFICE CIRCULAR

27222LTC*HOME OFFICE CIRCULAR;1978;1)NO.8

27334FC *HOME OFFICE CIRCULAR;1978;1)NO.2)JANUARY

HSRI RES

27421VM *HSRI RES;1976;1)JULY/AUGUST;3

HUM GENET

26686B *HUM GENET;1977;V38;325

26687B *HUM GENET;1977;V38;333

26860B *HUM GENET;1977;V39(1);1

26861B C*HUM GENET;1977;V39(1);91

26862B *HUM GENET;1977;V39(2);157

26863B *HUM GENET;1977;V39(2);191

26864B *HUM GENET;1977;V39(2);199

27169B *HUM GENET;1977;V37;255

27170B *HUM GENET;1977;V37;319

27185B *HUM GENET;1977;V40(1);79

27186B *HUM GENET;1977;V40(1);93

27349B C*HUM GENET;1977;V39(3);303

27350B *HUM GENET;1977;V39(3);305

27447B *HUM GENET;1978;V40(2);177

27448B *HUM GENET;1978;V40(2);215

27540B *HUM GENET;1972;V17;49

27658B *HUM GENET;1978;V40(3);305

27659B C*HUM GENET;1978;V41(1);53

27660B *HUM GENET;1978;V41(1);61

28067B *HUM GENET;1978;V41(2);175

28330B C*HUM GENET;1978;V41(3);347

28564B *HUM GENET;1978;V42(2);215

28756B *HUM GENET;1978;V42(3);301

28757B C*HUM GENET;1978;V42(3);315

28926B C*HUM GENET/1978/V43(1);57
28927B *HUM GENET/1978/V43(1);91
29399B C*HUM GENET/1978/V43(2);225

HUM HERED

29478B *HUM HERED/1977/V27;393
29479B *HUM HERED/1977/V27;403
29480B *HUM HERED/1977/V27;408
29481B *HUM HERED/1977/V27;412

HUMANGENETIK

26655B C*HUMANGENETIK/1975/V27;141

IEAE MEETING

26946C *IEAE MEETING/1976/235

IEE REP

27703O *IEE REP/1975/;R75/24

IEEE SYMP

26935M *IEEE SYMP/1976/;1
29262O *IEEE SYMP/1977/;88

IMMUNOCHEMISTRY

27085Z *IMMUNOCHEMISTRY/1977/V14;443

IND COMMER PHOTOG

28229O C*IND COMMER PHOTOG/1977/V17(12);41
28230O C*IND COMMER PHOTOG/1978/V18(1);50
28231O C*IND COMMER PHOTOG/1978/V18(2);43
28991TOC*IND COMMER PHOTOG/1978/V18(7);47

IND ENG CHEM

27733O *IND ENG CHEM/1967/V59(8);19

INDIAN J CHEM

29325T *INDIAN J CHEM/1976/V14B;639

INF STORAGE RETR

26805O *INF STORAGE RETR/1974/V10/145

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

INST MECH ENG CONF

27417VM *INST MECH ENG CONF;1977);C142/77;83
27418VM *INST MECH ENG CONF;1977);C146/77;129

INT ARCH OCCUP ENVIRON HEALTH

28549C *INT ARCH OCCUP ENVIRON HEALTH;1978;V41(3);151
20683T *INT ARCH OCCUP ENVIRON HEALTH;1978;V41(2);125
20684TPG*INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);55
28685T *INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);65
28686T *INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);1
20687BC *INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);25
28122T *INT ARCH OCCUP ENVIRON HEALTH;1978;V38;87

INT CONGR SOC FORENSIC HAEMATOGENETI

27039B C*INT CONGR SOC FORENSIC HAEMATOGENETICS;1977;V7;1

INT CRIM POLICE REV

26720T *INT CRIM POLICE REV;1977);(308);151
26721BP *INT CRIM POLICE REV;1977);(308);156
26833O *INT CRIM POLICE REV;1977);160
26834O *INT CRIM POLICE REV;1977);196
27818O C*INT CRIM POLICE REV;1977;V32;274
28481C *INT CRIM POLICE REV;1978;V32;7

INT DYER TEXT PRINTER

27635T *INT DYER TEXT PRINTER;1977);APRIL;359
29281C *INT DYER TEXT PRINTER;1977;V158;116

INT J CLIN PHARMACOL

27565T *INT J CLIN PHARMACOL;1977;V15(1);1
27566T *INT J CLIN PHARMACOL;1976;V14(2);113
27639T *INT J CLIN PHARMACOL;1977;V15(3);106
27640T *INT J CLIN PHARMACOL;1977;V15(3);113
27641T *INT J CLIN PHARMACOL;1977;V15(3);144
27642T *INT J CLIN PHARMACOL;1977;V15(5);222
27643TA *INT J CLIN PHARMACOL;1977;V15(5);234
27881T *INT J CLIN PHARMACOL;1977;V15(3);106

27882T *INT J CLIN PHARMACOL;1977;V15(3);113
28358T *INT J CLIN PHARMACOL;1976;V14(1);48
28977T *INT J CLIN PHARMACOL;1977;V15(10);460

INT LAB

27025T *INT LAB;1977;JULY/AUGUST;23
27930T *INT LAB;1978;JANUARY/FEBRUARY;23
29347TC *INT LAB;1978;MAY/JUNE;37
29348B *INT LAB;1978;MAY/JUNE;61

INT METALL REV

27412V *INT METALL REV;1977;NO.217;JUNE;97

INT PHARMACOPSYCHIATRY

27263T *INT PHARMACOPSYCHIATRY;1976;V11;175

INT REV NEUROBIOL

29495T *INT REV NEUROBIOL;1976;V19;225

INT SYMP INSTRUM APPL FORENSIC DRUG

28439OTC*INT SYMP INSTRUM APPL FORENSIC DRUG CHEM;1978)

INVEST UROL

26672T *INVEST UROL;1966;V4(2);143

INVESTORS CHRONICLE

27311GC *INVESTORS CHRONICLE;1972;JUNE 23;15

IRONMAKING AND STEELMAKING(QUART)

26954M *IRONMAKING AND STEELMAKING(QUART);1977;V4(1);29

J AGRIC FOOD CHEM

26675T *J AGRIC FOOD CHEM;1976;V24(3);544
26676T *J AGRIC FOOD CHEM;1976;V24(3);635
26725T *J AGRIC FOOD CHEM;1976;V24(5);1049
28682T *J AGRIC FOOD CHEM;1977;V25(6);7428
29075T *J AGRIC FOOD CHEM;1978;V26(1);99
29076T *J AGRIC FOOD CHEM;1978;V26(1);118

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

J AGRIC SCI

26922C *J AGRIC SCI;1972;V79;479

J AM CERAM SOC

27137C *J AM CERAM SOC;1940;V23(12);343
27317CG *J AM CERAM SOC;1977;V60(1-2);95
27775GC *J AM CERAM SOC;1931;V14(7);518
27782GC *J AM CERAM SOC;1945;V28;303
27791GC *J AM CERAM SOC;1968;V51(5);296
27792G *J AM CERAM SOC;1971;V54(12);601
27872G *J AM CERAM SOC;1941;V24(2);37
28671CG *J AM CERAM SOC;1952;V35;149

J AM CHEM SOC

29308T *J AM CHEM SOC;1977;V99(20);6506

J AM DENT ASSOC

27428CT *J AM DENT ASSOC;1977;V94;1155

J AM MED ASSOC

26668B *J AM MED ASSOC;1977;V237(19);2092
27424T C+J AM MED ASSOC;1977;V238(2);135
27425T C+J AM MED ASSOC;1977;V238(2);139
28029T *J AM MED ASSOC;1926;V87(16);1277
28031T *J AM MED ASSOC;1933;V101(11);852
28225T *J AM MED ASSOC;1977;V238(18);1950
28226T *J AM MED ASSOC;1977;V238(20);2167
28498T *J AM MED ASSOC;1976;V236(14);1622
28534CT *J AM MED ASSOC;1977;V238(14);1539
28619T *J AM MED ASSOC;1977;V238(14);1539
29053T *J AM MED ASSOC;1976;V236(3);291

J AM VET MED ASSOC

26670T *J AM VET MED ASSOC;1965;V146(2);113
29124T *J AM VET MED ASSOC;1977;V171(7);627

J ANAL TOXICOOL

26552T *J ANAL TOXICOOL;1977;V1(1);6
26553T C+J ANAL TOXICOOL;1977;V1(1);10

26554T C+J ANAL TOXICOL;1977;V1(1);20
26555T C+J ANAL TOXICOL;1977;V1(1);27
26556T *J ANAL TOXICOL;1977;V1(1);36
26557T *J ANAL TOXICOL;1977;V1(1);54
26558T *J ANAL TOXICOL;1977;V1(2);70
26559T *J ANAL TOXICOL;1977;V1(2);73
26560T C+J ANAL TOXICOL;1977;V1(2);81
26561T *J ANAL TOXICOL;1977;V1(2);57
26562T *J ANAL TOXICOL;1977;V1(2);62
26563T *J ANAL TOXICOL;1977;V1(2);66
26564T *J ANAL TOXICOL;1977;V1(2);103
27604TC *J ANAL TOXICOL;1977;V1(5);195
27605TC *J ANAL TOXICOL;1977;V1(5);200
27606T *J ANAL TOXICOL;1977;V1(5);204
27607T *J ANAL TOXICOL;1977;V1(5);208
27608T *J ANAL TOXICOL;1977;V1(5);211
27609T *J ANAL TOXICOL;1978;V1(5);215
27610T *J ANAL TOXICOL;1977;V1(5);218
27611T *J ANAL TOXICOL;1977;V1(5);221
27612T *J ANAL TOXICOL;1977;V1(5);224
27613T *J ANAL TOXICOL;1977;V1(5);229
27614T *J ANAL TOXICOL;1977;V1(5);227
27615T C+J ANAL TOXICOL;1977;V1(5);233
27616T C+J ANAL TOXICOL;1977;V1(5);236
27831C C+J ANAL TOXICOL;1977;V1(6);245
27832C *J ANAL TOXICOL;1977;V1(6);252
27833C *J ANAL TOXICOL;1977;V1(6);261
27834T *J ANAL TOXICOL;1977;V1(6);265
27835C *J ANAL TOXICOL;1977;V1(6);270
27836C C+J ANAL TOXICOL;1977;V1(6);277
27837C *J ANAL TOXICOL;1977;V1(6);282
27838C *J ANAL TOXICOL;1977;V1(6);286
27839C *J ANAL TOXICOL;1977;V1(6);291

J ANIM SCI

28250PB *J ANIM SCI;1957;V16;490

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

CONTINUED

7 OF 16

28251PB *J AHIM SCI;1957)V16;496

J APPL BACTERIOL

27700ACC*J APPL BACTERIOL)1978)V44)1

J APPL PHYS

27625CC *J APPL PHYS)1969)V40(4);1637

27822G *J APPL PHYS)1967)V38(5);2406

J APPL POLYM SCI

26847C *J APPL POLYM SCI)1977)V21;1975

26848C *J APPL POLYM SCI)1977)V21;1199

26849C *J APPL POLYM SCI)1977)V21;1215

26866C *J APPL POLYM SCI)1977)V21;1959

28873C *J APPL POLYM SCI)1977)V21;2191

J ASSOC OFF ANAL CHEM

26868T *J ASSOC OFF ANAL CHEM)1977)V60(4);935

26869TC *J ASSOC OFF ANAL CHEM)1977)V60(4);940

26870T *J ASSOC OFF ANAL CHEM)1977)V60(4);977

27473C *J ASSOC OFF ANAL CHEM)1977)V60(5);1010

27474T C*J ASSOC OFF ANAL CHEM)1977)V60(5);1035

27475AT *J ASSOC OFF ANAL CHEM)1977)V60(5);1041

27476AT *J ASSOC OFF ANAL CHEM)1977)V60(5);1044

27477C *J ASSOC OFF ANAL CHEM)1977)V60(5);1054

27478T *J ASSOC OFF ANAL CHEM)1977)V60(5);1070

27479T *J ASSOC OFF ANAL CHEM)1977)V60(5);1077

27480T *J ASSOC OFF ANAL CHEM)1977)V60(5);1093

27854C C*J ASSOC OFF ANAL CHEM)1977)V60(6);1331

27855C *J ASSOC OFF ANAL CHEM)1977)V60(6);1355

27856T *J ASSOC OFF ANAL CHEM)1977)V60(6);1375

27857CT *J ASSOC OFF ANAL CHEM)1977)V60(6);1400

27858C *J ASSOC OFF ANAL CHEM)1977)V60(6)L1414

28245C *J ASSOC OFF ANAL CHEM)1978)V61(1);8

28246C *J ASSOC OFF ANAL CHEM)1978)V61(1);43

28942C *J ASSOC OFF ANAL CHEM)1978)V61(3);520

28943C *J ASSOC OFF ANAL CHEM)1978)V61(3);526

28944C *J ASSOC OFF ANAL CHEM;1978;V61(3);660

28945T *J ASSOC OFF ANAL CHEM;1978;V61(3);683

J ASSOC FIREARM TOOLMARK EXAMIN

26643O *J ASSOC FIREARM TOOLMARK EXAMIN;1976;JULY

J BACTERIOL

26645B *J BACTERIOL;1974;V120(1);441

J CAN DENT ASSOC

26867PB *J CAN DENT ASSOC;1977;V43(2);83

J CHEM DOC

27704O *J CHEM DOC;1973;V13(3);111

J CHEM EDUC

27786G *J CHEM EDUC;1933;V10;109

28562B *J CHEM EDUC;1977;V54(6);380

J CHEM INF COMPUT SCI

27705O *J CHEM INF COMPUT SCI;1975;V15(1);

27706O *J CHEM INF COMPUT SCI;1975;V15(1);11

27707O *J CHEM INF COMPUT SCI;1975;V15(1);14

27708O *J CHEM INF COMPUT SCI;1975;V15(1);19

27709O *J CHEM INF COMPUT SCI;1975;V15(1);23

27710O *J CHEM INF COMPUT SCI;1975;V15(1);28

27711O *J CHEM INF COMPUT SCI;1975;V15(1);31

27712O *J CHEM INF COMPUT SCI;1975;V15(1);32

27713O *J CHEM INF COMPUT SCI;1975;V15(1);43

27714O *J CHEM INF COMPUT SCI;1975;V15(2);115

27715O *J CHEM INF COMPUT SCI;1975;V15(4);207

27716CT *J CHEM INF COMPUT SCI;1976;V16(1);19

27717O *J CHEM INF COMPUT SCI;1976;V16(2);80

27718O *J CHEM INF COMPUT SCI;1976;V16(2);82

27719O *J CHEM INF COMPUT SCI;1976;V16(2);88

27720O *J CHEM INF COMPUT SCI;1976;V16(3);125

27721O *J CHEM INF COMPUT SCI;1976;V16(3);135

27722O *J CHEM INF COMPUT SCI;1976;V16(3);141

***** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT *****

27723OC *J CHEM INF COMPUT SCI;1976;V16(3);176
27724O *J CHEM INF COMPUT SCI;1977;V17(3);181
27725O *J CHEM INF COMPUT SCI;1977;V17(4);212
27726O *J CHEM INF COMPUT SCI;1977;V17(4);210

J CHEM PHYS

27913G *J CHEM PHYS;1960;V32(3);668

J CHEM RES

29326TC *J CHEM RES;1977;116S;1201M

J CHEM SOC

27542T *J CHEM SOC;1953;V62;309

J CHROMATOGR

26768B *J CHROMATOGR;1977;V143(3);321
26826TCC*J CHROMATOGR;1977;V139(2);311
26827TCC*J CHROMATOGR;1977;V139(2);321
26828CT *J CHROMATOGR;1977;V139(2);364
26871T *J CHROMATOGR;1975;V104;277
26962T *J CHROMATOGR;1977;V140(1);1
26963T *J CHROMATOGR;1977;V140(1);9
26964T *J CHROMATOGR;1977;V140(1);17
26965T *J CHROMATOGR;1977;V140(1);57
26966T *J CHROMATOGR;1977;V140(1);65
26967T C*J CHROMATOGR;1977;V140(1);71
26968T *J CHROMATOGR;1977;V140(1);109
26969T *J CHROMATOGR;1977;V140(1);134
26972B *J CHROMATOGR;1977;V138(1);25
26973T *J CHROMATOGR;1977;V138(1);165
26974T *J CHROMATOGR;1977;V138(1);183
26975B *J CHROMATOGR;1977;V138(1);213
26976T *J CHROMATOGR;1977;V138(1);238
26977T *J CHROMATOGR;1977;V138(1);243
26987TB *J CHROMATOGR;1977;V143(5);427
26988T C*J CHROMATOGR;1977;V143(5);491
26989T C*J CHROMATOGR;1977;V143(5);499

26990T C+J CHROMATOGR;1977;V143(5);530
26991T *J CHROMATOGR;1977;V143(5);535
27088T C+J CHROMATOGR;1977;V143;527
27156T *J CHROMATOGR;1977;V144(2);157
27157T *J CHROMATOGR;1977;V144(2);201
27158T *J CHROMATOGR;1977;V144(2);215
27159T *J CHROMATOGR;1977;V144(2);223
27160T *J CHROMATOGR;1977;V144(2);253
27161T *J CHROMATOGR;1977;V144(2);257
27162T *J CHROMATOGR;1977;V144(2);270
27163T *J CHROMATOGR;1977;V144(2);280
27252T C+J CHROMATOGR;1977;V139(1);121
27253T *J CHROMATOGR;1977;V139(1);191
27258TC *J CHROMATOGR;1977;V143(6);571
27259T C+J CHROMATOGR;1977;V143(6);581
27260T *J CHROMATOGR;1977;V143(6);597
27261T *J CHROMATOGR;1977;V143(6);607
27287T *J CHROMATOGR;1977;V142;87
27288T *J CHROMATOGR;1977;V142;177
27289T *J CHROMATOGR;1977;V142;213
27290T *J CHROMATOGR;1977;V142;241
27291T *J CHROMATOGR;1977;V142;283
27292T *J CHROMATOGR;1977;V142;353
27293T *J CHROMATOGR;1977;V142;421
27294TC *J CHROMATOGR;1977;V142;481
27295T *J CHROMATOGR;1977;V142;399
27296T *J CHROMATOGR;1977;V142;549
27297T *J CHROMATOGR;1977;V142;611
27298T *J CHROMATOGR;1977;V142;651
27299T *J CHROMATOGR;1977;V142;715
27300T *J CHROMATOGR;1977;V142;725
27391T *J CHROMATOGR;1977;V140(3);270
27392T C+J CHROMATOGR;1977;V140(3);275
27393T *J CHROMATOGR;1977;V140(3);280
27394T *J CHROMATOGR;1977;V140(3);288

27395T *J CHROMATOGR)1977;V140(3);300
27396T *J CHROMATOGR)1977;V140(3);310
27591T C*J CHROMATOGR)1977;V141(3);247
27592T C*J CHROMATOGR)1977;V141(3);289
27815T C*J CHROMATOGR)1977;V140(2);165
27816T *J CHROMATOGR)1977;V140(2);170
27817T *J CHROMATOGR)1977;V140(2);174
27851T *J CHROMATOGR)1977;V132(2);217
27852T *J CHROMATOGR)1977;V132(2);223
27853T *J CHROMATOGR)1977;V131;442
28300I *J CHROMATOGR)1978;V148(1);255
28301T *J CHROMATOGR)1978;V148(1);143
29302T *J CHROMATOGR)1978;V148(2);335
28303T *J CHROMATOGR)1978;V148(2);365
28304T *J CHROMATOGR)1978;V148(2);279
28305T C*J CHROMATOGR)1978;V148(2);447
28306T *J CHROMATOGR)1978;V148(2);453
28307T *J CHROMATOGR)1978;V148(2);509
28308T *J CHROMATOGR)1978;V148(2);549
28309B *J CHROMATOGR)1978;V150(1);17
28310B *J CHROMATOGR)1978;V150(1);31
28311B *J CHROMATOGR)1978;V150(1);171
28313T *J CHROMATOGR)1978;V150(1);202
28314T *J CHROMATOGR)1978;V150(1);225
28315T *J CHROMATOGR)1978;V150(1);229
28316T *J CHROMATOGR)1978;V150(1);233
28317T *J CHROMATOGR)1978;V150(1);238
28318B *J CHROMATOGR)1978;V150(1);242
28319T *J CHROMATOGR)1978;V150(1);263
28320T C*J CHROMATOGR)1978;V150(1);290
28321T *J CHROMATOGR)1978;V150(1);293
28323TC *J CHROMATOGR)1978;V151(2);121
29324T *J CHROMATOGR)1978;V150(2);225
28325T C*J CHROMATOGR)1978;V150(2);249
28563T *J CHROMATOGR)1978;V150(1);212

28572B *J CHROMATOGR;1978;V145(2);203
28573B *J CHROMATOGR;1978;V145(2);195
28574T *J CHROMATOGR;1978;V145(2);265
28575T *J CHROMATOGR;1978;V145(2);275
28576T *J CHROMATOGR;1978;V145(2);328
28577T *J CHROMATOGR;1978;V145(2);232
28578T *J CHROMATOGR;1978;V145(2);213
28579T *J CHROMATOGR;1978;V145(2);221
28580B *J CHROMATOGR;1978;V150(2);485
28581T *J CHROMATOGR;1978;V150(2);355
28582T *J CHROMATOGR;1978;V150(2);261
28583T *J CHROMATOGR;1978;V150(2);477
28584T *J CHROMATOGR;1978;V150(2);521
28585T *J CHROMATOGR;1978;V150(2);537
28586T *J CHROMATOGR;1978;V150(2);554
28624T *J CHROMATOGR;1978;V151(1);1
28625T C*J CHROMATOGR;1978;V151(1);62
28626T C*J CHROMATOGR;1978;V151(1);67
28627T *J CHROMATOGR;1978;V151(1);11
28628T *J CHROMATOGR;1978;V159(1);13
28629T *J CHROMATOGR;1978;V159(1);129
28630B *J CHROMATOGR;1978;V159(1);101
28631T C*J CHROMATOGR;1978;V152(1);77
28632T C*J CHROMATOGR;1978;V152(1);105
28633T C*J CHROMATOGR;1978;V152(1);115
28634CT *J CHROMATOGR;1978;V152(1);79
28635B *J CHROMATOGR;1978;V152(1);21
28636T *J CHROMATOGR;1978;V152(1);41
28637B* *J CHROMATOGR;1978;V152(1);69
28638T *J CHROMATOGR;1978;V152(1);145
28639T *J CHROMATOGR;1978;V152(1);260
28744T *J CHROMATOGR;1978;V147;41
28745T *J CHROMATOGR;1978;V147;163
28746T *J CHROMATOGR;1978;V147;291
28747T C*J CHROMATOGR;1978;V147;327

28748T C+J CHROMATOGR(1978)V147)349
28749B *J CHROMATOGR(1978)V147)415
28750T *J CHROMATOGR(1978)V147)432
28751T *J CHROMATOGR(1978)V147)476
28849TC *J CHROMATOGR(1978)V151(1)75
28932T *J CHROMATOGR(1978)V153(1)11
28933T *J CHROMATOGR(1978)V153(1)15
28934T *J CHROMATOGR(1978)V153(1)37
28935T C+J CHROMATOGR(1978)V153(1)77
28936T C+J CHROMATOGR(1978)V153(1)101
28937T *J CHROMATOGR(1978)V153(1)115
28938B *J CHROMATOGR(1978)V153(1)161
28939T C+J CHROMATOGR(1978)V153(1)189
28940T C+J CHROMATOGR(1978)V153(1)203
28941B *J CHROMATOGR(1978)V153(1)279
28962T *J CHROMATOGR(1978)V152(2)341
28963T *J CHROMATOGR(1978)V152(2)387
28964B *J CHROMATOGR(1978)V152(2)487
28965T *J CHROMATOGR(1978)V152(2)501
28966T *J CHROMATOGR(1978)V152(2)585
29032T *J CHROMATOGR(1978)V145(1)11
29033B *J CHROMATOGR(1978)V145(1)51
29034T *J CHROMATOGR(1978)V145(1)63
29035T C+J CHROMATOGR(1978)V145(1)81
29036T C+J CHROMATOGR(1978)V145(1)97
29037T *J CHROMATOGR(1978)V145(1)105
29038T *J CHROMATOGR(1978)V145(1)115
29039T *J CHROMATOGR(1978)V145(1)165
29133C *J CHROMATOGR(1978)V150(1)179
29137T *J CHROMATOGR(1978)V146(1)67
29138TPC*J CHROMATOGR(1978)V146(1)91
29139T *J CHROMATOGR(1978)V146(1)121
29140T *J CHROMATOGR(1978)V146(1)143
29141T C+J CHROMATOGR(1978)V146(1)148
29142T *J CHROMATOGR(1978)V146(1)152

29143T C+J CHROMATOGR;1978;V146(1);167
29144T *J CHROMATOGR;1978;V151(3);299
29145B *J CHROMATOGR;1978;V151(3);347
29205T *J CHROMATOGR;1978;V149;13
29206T *J CHROMATOGR;1978;V149;161
29207T *J CHROMATOGR;1978;V149;169
29208T *J CHROMATOGR;1978;V149;233
29209T C+J CHROMATOGR;1978;V149;271
29210T C+J CHROMATOGR;1978;V149;281
29211T C+J CHROMATOGR;1978;V149;297
29212T *J CHROMATOGR;1978;V149;331
29213T *J CHROMATOGR;1978;V149;341
29214T *J CHROMATOGR;1978;V149;349
29215T *J CHROMATOGR;1978;V149;359
29216T *J CHROMATOGR;1978;V149;377
29217T *J CHROMATOGR;1978;V149;391
29218T *J CHROMATOGR;1978;V149;571
29219T *J CHROMATOGR;1978;V149;587
29220T *J CHROMATOGR;1978;V149;625
29221T *J CHROMATOGR;1978;V149;653
29222T *J CHROMATOGR;1978;V149;669
29223T C+J CHROMATOGR;1978;V149;683
29421T *J CHROMATOGR;1978;V154(1);13
29422T *J CHROMATOGR;1978;V154(1);39
29423T *J CHROMATOGR;1978;V154(1);76
29424T C+J CHROMATOGR;1978;V154(1);99
29425T C+J CHROMATOGR;1978;V154(1);103
29426T *J CHROMATOGR;1978;V154(1);106
29427T *J CHROMATOGR;1978;V154(2);203
29428T *J CHROMATOGR;1978;V154(2);211
29429TO *J CHROMATOGR;1978;V154(2);226
29430T C+J CHROMATOGR;1978;V154(2);241
29431T *J CHROMATOGR;1978;V154(2);251
29432T C+J CHROMATOGR;1978;V154(2);256
29433T *J CHROMATOGR;1978;V155(2);273

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

29434T *J CHROMATOGR;1978;V155(2);337
29435T *J CHROMATOGR;1978;V155(2);349
29436T *J CHROMATOGR;1978;V155(2);363
29437T *J CHROMATOGR;1978;V155(2);371
29438T *J CHROMATOGR;1978;V155(2);399

J CHROMATOGR SCI

27553T C+J CHROMATOGR SCI;1977;V15(9);334
27554T C+J CHROMATOGR SCI;1977;V15(9);352
27555T *J CHROMATOGR SCI;1977;V15(9);380
27556T *J CHROMATOGR SCI;1977;V15(9);365
27557T *J CHROMATOGR SCI;1977;V15(9);385
27558T *J CHROMATOGR SCI;1977;V15(9);393
27559T *J CHROMATOGR SCI;1977;V15(9);405
27560T *J CHROMATOGR SCI;1977;V15(9);413
27561T *J CHROMATOGR SCI;1977;V15(9);424
27562T *J CHROMATOGR SCI;1977;V15(9);434
27563T *J CHROMATOGR SCI;1977;V15(9);372
29307T *J CHROMATOGR SCI;1977;V15;156

J CLIN CHEM CLIN BIOCHEM

29246C *J CLIN CHEM CLIN BIOCHEM;1977;V15;233

J CLIN ELECTRON MICROSC

29340B *J CLIN ELECTRON MICROSC;1975;V8;579

J CLIN PATHOL

26646B *J CLIN PATHOL;1977;V30;788
26647B *J CLIN PATHOL;1977;V30;847
26648B *J CLIN PATHOL;1977;V30(9);898
26970T *J CLIN PATHOL;1976;V29;788
27492B *J CLIN PATHOL;1977;V30(12);1103
27885B *J CLIN PATHOL;1978;V31(3);275
27886B *J CLIN PATHOL;1978;V31(3);283
28392B *J CLIN PATHOL;1978;V31(4);348
28393BA *J CLIN PATHOL;1978;V31(4);361
28394BA *J CLIN PATHOL;1978;V31(4);365

28620B *J CLIN PATHOL;1978;V31(5);415

28621B *J CLIN PATHOL;1978;V31(5);454

28622B *J CLIN PATHOL;1978;V31(5);479

28623B *J CLIN PATHOL;1978;V31(5);430

J CLIN PHARMACOL

29128T *J CLIN PHARMACOL;1977;V17(1);37

29498T *J CLIN PHARMACOL;1977;V17(1);18

J CRIM LAW CRIMINOL POLICE SCI

26924C *J CRIM LAW CRIMINOL POLICE SCI;1969;1

27784G *J CRIM LAW CRIMINOL POLICE SCI;1948;V39(1);113

27785G *J CRIM LAW CRIMINOL POLICE SCI;1949;V39;684

27787G *J CRIM LAW CRIMINOL POLICE SCI;1945;V36;298

27821G *J CRIM LAW CRIMINOL POLICE SCI;1947;V38;168

J FOOD HYG SOC JPN

29322T *J FOOD HYG SOC JPN;1977;V18(1);26

J FORENSIC MED

27028B *J FORENSIC MED;1970;V17;121

J FORENSIC SCI

26507T *J FORENSIC SCI;1967;V12(4);463

26660B *J FORENSIC SCI;1977;V22(4);763

26746T *J FORENSIC SCI;1977;V22(3);493

26747CT *J FORENSIC SCI;1977;V22(3);500

26748T *J FORENSIC SCI;1977;V22(3);508

26749C *J FORENSIC SCI;1977;V22(3);534

26750T C*J FORENSIC SCI;1977;V22(3);545

26751BP *J FORENSIC SCI;1977;V22(3);558

26752B C*J FORENSIC SCI;1977;V22(3);580

26753B C*J FORENSIC SCI;1977;V22(3);586

26754B C*J FORENSIC SCI;1977;V22(3);590

26755B C*J FORENSIC SCI;1977;V22(3);596

26756O *J FORENSIC SCI;1977;V22(3);628

26757TP *J FORENSIC SCI;1977;V22(3);639

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

26933P *J FORENSIC SCI;1956;V1(4);11
27136C *J FORENSIC SCI;1965;V10(1);52
27364T *J FORENSIC SCI;1977;V22(4);675
27365BTC*J FORENSIC SCI;1977;V22(4);680
27366TCC*J FORENSIC SCI;1977;V22(4);697
27367TCC*J FORENSIC SCI;1977;V22(4);708
27368T *J FORENSIC SCI;1977;V22(4);718
27369C C*J FORENSIC SCI;1977;V22(4);725
27370CM *J FORENSIC SCI;1977;V22(4);739
27371C C*J FORENSIC SCI;1977;V22(4);742
27372C C*J FORENSIC SCI;1977;V22(4);748
27373P *J FORENSIC SCI;1977;V22(4);757
27374B C*J FORENSIC SCI;1977;V22(4);771
27375OL *J FORENSIC SCI;1977;V22(4);774
27376LO *J FORENSIC SCI;1977;V22(4);781
27377L *J FORENSIC SCI;1977;V22(4);791
27378L *J FORENSIC SCI;1977;V22(4);795
27379O *J FORENSIC SCI;1977;V22(4);799
27380OC *J FORENSIC SCI;1977;V22(4);807
27381O *J FORENSIC SCI;1977;V22(4);815
27382O *J FORENSIC SCI;1977;V22(4);819
27383P *J FORENSIC SCI;1977;V22(4);824
27384O *J FORENSIC SCI;1977;V22(4);827
27385P *J FORENSIC SCI;1977;V22(4);835
27386OL *J FORENSIC SCI;1977;V22(4);845
27579G *J FORENSIC SCI;1969;V14(3);370
27878G *J FORENSIC SCI;1963;V8(1);54
27879G *J FORENSIC SCI;1964;V9(2);244
27880G *J FORENSIC SCI;1965;V10(3);272
28694CGC*J FORENSIC SCI;1978;V23(2);250
28695CGC*J FORENSIC SCI;1978;V23(2);263
28696C C*J FORENSIC SCI;1978;V23(2);274
28697CP *J FORENSIC SCI;1978;V23(2);361
28698C *J FORENSIC SCI;1978;V23(2);368
28699T *J FORENSIC SCI;1978;V23(2);292

28700T *J FORENSIC SCI/1978/V23(2)/329
28701T C*J FORENSIC SCI/1978/V23(2)/304
28702B C*J FORENSIC SCI/1978/V23(2)/345
28703B C*J FORENSIC SCI/1978/V23(2)/353
28704B *J FORENSIC SCI/1978/V23(2)/356
28705A *J FORENSIC SCI/1978/V23(2)/283
28728TL *J FORENSIC SCI/1978/V23(2)/247
28729T *J FORENSIC SCI/1978/V23(2)/311
28730T *J FORENSIC SCI/1978/V23(2)/319
28731CP *J FORENSIC SCI/1978/V23(2)/335
28732PB *J FORENSIC SCI/1978/V23(2)/375
28733P *J FORENSIC SCI/1978/V23(2)/379
28734LP *J FORENSIC SCI/1978/V23(2)/384
28735PB *J FORENSIC SCI/1978/V23(2)/388
28736O *J FORENSIC SCI/1978/V23(2)/396
28768T C*J FORENSIC SCI/1978/V23(1)/3
28789B *J FORENSIC SCI/1978/V23(1)/4
28790T C*J FORENSIC SCI/1978/V23(1)/6
28791T *J FORENSIC SCI/1978/V23(1)/14
28792T *J FORENSIC SCI/1978/V23(1)/21
28793CTC*J FORENSIC SCI/1978/V23(1)/29
28794T *J FORENSIC SCI/1978/V23(1)/37
28795T *J FORENSIC SCI/1978/V23(1)/44
28796C C*J FORENSIC SCI/1978/V23(1)/57
28797C C*J FORENSIC SCI/1978/V23(1)/66
28798C *J FORENSIC SCI/1978/V23(1)/74
28799C C*J FORENSIC SCI/1978/V23(1)/78
28800B *J FORENSIC SCI/1978/V23(1)/84
28801B *J FORENSIC SCI/1978/V23(1)/89
28802B *J FORENSIC SCI/1978/V23(1)/94
28803B *J FORENSIC SCI/1978/V23(1)/106
28804P *J FORENSIC SCI/1978/V23(1)/116
28805F *J FORENSIC SCI/1978/V23(1)/129
28806F *J FORENSIC SCI/1978/V23(1)/135
28807O *J FORENSIC SCI/1978/V23(1)/142

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

288080 *J FORENSIC SCI;1978;V23(1);149
288090 *J FORENSIC SCI;1978;V23(1);155
28810P *J FORENSIC SCI;1978;V23(1);163
28811TP *J FORENSIC SCI;1978;V23(1);169
28812T *J FORENSIC SCI;1978;V23(1);173
288130 C+J FORENSIC SCI;1978;V23(1);190
28814PO *J FORENSIC SCI;1978;V23(1);201
28815CO *J FORENSIC SCI;1978;V23(1);212
28816P *J FORENSIC SCI;1978;V23(1);218
28817B *J FORENSIC SCI;1978;V23(1);231
28818T *J FORENSIC SCI;1978;V23(1);234
29450C C+J FORENSIC SCI;1978;V23(3);433
29451T *J FORENSIC SCI;1978;V23(3);456
29452TB *J FORENSIC SCI;1978;V23(3);470
29453T C+J FORENSIC SCI;1978;V23(3);481
29454TP *J FORENSIC SCI;1978;V23(3);490
29455AP *J FORENSIC SCI;1978;V23(3);493
29456T *J FORENSIC SCI;1978;V23(3);503
29457P *J FORENSIC SCI;1978;V23(3);508
29458P *J FORENSIC SCI;1978;V23(3);511
29459P *J FORENSIC SCI;1978;V23(3);519
29460PT *J FORENSIC SCI;1978;V23(3);522
29461TP *J FORENSIC SCI;1978;V23(3);527
29462TP *J FORENSIC SCI;1978;V23(3);531
29463F *J FORENSIC SCI;1978;V23(3);536
29464CO *J FORENSIC SCI;1978;V23(3);539
29465B C+J FORENSIC SCI;1978;V23(3);550
29466B C+J FORENSIC SCI;1978;V23(3);563
29467B C+J FORENSIC SCI;1978;V23(3);570
29468B C+J FORENSIC SCI;1978;V23(3);577
29469OP *J FORENSIC SCI;1978;V23(3);588
29470O *J FORENSIC SCI;1978;V23(3);596
29471TP *J FORENSIC SCI;1978;V23(3);602
29472O *J FORENSIC SCI;1978;V23(3);607
29473B C+J FORENSIC SCI;1978;V23(3);615

J FORENSIC SCI SOC

26658B *J FORENSIC SCI SOC;1977;V17;33
26659C *J FORENSIC SCI SOC;1977;V17;63
26661C *J FORENSIC SCI SOC;1977;V17;37
26815D *J FORENSIC SCI SOC;1977;V17(1);3
26816D *J FORENSIC SCI SOC;1977;V17(1);9
26817D *J FORENSIC SCI SOC;1977;V17(1);5
26818T *J FORENSIC SCI SOC;1977;V17(1);21
26819C *J FORENSIC SCI SOC;1977;V17(1);27
26820T *J FORENSIC SCI SOC;1977;V17(1);45
26821T *J FORENSIC SCI SOC;1977;V17(1);49
26822T *J FORENSIC SCI SOC;1977;V17(1);57
27027B *J FORENSIC SCI SOC;1970;V10;83
27316CG *J FORENSIC SCI SOC;1974;V14;123
27578G *J FORENSIC SCI SOC;1966;V6(4);180
27581G *J FORENSIC SCI SOC;1970;V10;113
27582G *J FORENSIC SCI SOC;1972;V12;315
27583G *J FORENSIC SCI SOC;1968;V8(1);29
29225T *J FORENSIC SCI SOC;1978;V17(4);211
29226P *J FORENSIC SCI SOC;1977;V17(4);223
29227B *J FORENSIC SCI SOC;1977;V17(4);257
29228CMC*J FORENSIC SCI SOC;1977;V17(4);265
29229DC *J FORENSIC SCI SOC;1977;V17(4);271

J HISTOCHEM CYTOCHEM

28546B *J HISTOCHEM CYTOCHEM;1977;V25(9);1087

J IMMUNOGENET

27071G *J IMMUNOGENET;1975;V2;197
27072B *J IMMUNOGENET;1975;V2;205
29153B *J IMMUNOGENET;1976;V3;147

J IMMUNOL METHODS

26510B *J IMMUNOL METHODS;1977;V17;225
26511B *J IMMUNOL METHODS;1977;V17;249
26512B *J IMMUNOL METHODS;1977;V17;309

26513B *J IMMUNOL METHODS;1977;V17;349
26514BT *J IMMUNOL METHODS;1977;V17;361
26515B *J IMMUNOL METHODS;1977;V17;375
26516B C*J IMMUNOL METHODS;1977;V17;379
27457T *J IMMUNOL METHODS;1977;V18(1/2);33
27458TB *J IMMUNOL METHODS;1977;V18(3/4);215
27459B *J IMMUNOL METHODS;1977;V18(3/4);251
27460BT *J IMMUNOL METHODS;1977;V18(3/4);365
27461B *J IMMUNOL METHODS;1978;V19(213);217
29101T *J IMMUNOL METHODS;1977;V18(3-4);201
28332B *J IMMUNOL METHODS;1978;V20;185
28333BT *J IMMUNOL METHODS;1978;V20;365
28601B *J IMMUNOL METHODS;1978;V21(1/2);167
28602B *J IMMUNOL METHODS;1978;V21(1/2);179
28603T *J IMMUNOL METHODS;1978;V21(1/2);59
28908T *J IMMUNOL METHODS;1978;V21(3/4);305
29236B *J IMMUNOL METHODS;1978;V22(3/4);385

J IND HYG TOXICOL

26789T *J IND HYG TOXICOL;1944;V26(5);133

J INDIAN ACAD FORENSIC SCI

27075T *J INDIAN ACAD FORENSIC SCI;1976;V15(2);20
27496MC *J INDIAN ACAD FORENSIC SCI;1976;V15(1);15

J INST ENG(INDIA)

28379V *J INST ENG(INDIA);1977;V57(ME5);247

J INT MED RES

26838T *J INT MED RES;1976;V4(5);352
26282T *J INT MED RES;1977;V3(SUPPL.2);2
28283T *J INT MED RES;1975;V3(SUPPL.2);16
28284T *J INT MED RES;1975;V3(SUPPL.2)55
28285T *J INT MED RES;1975;V3(SUPPL.2);126
28440I *J INT MED RES;1975;V3)86
29328T *J INT MED RES;1975;V3(SUPPL.3);47

J IR MED ASSOC

29256T *J IR MED ASSOC;1973;V66(23);675
29257T *J IR MED ASSOC;1972;V65(16);414

J LAB CLIN MED

26794T *J LAB CLIN MED;1964;V63(4);574
27273T *J LAB CLIN MED;1962;V59;993
27441T *J LAB CLIN MED;1977;V90(3);440
28548T *J LAB CLIN MED;1977;V90(5);816

J MATER SCI

27820G *J MATER SCI;1971;V6;130

J MED CHEM

28456T *J MED CHEM;1977;V20;1346

J MET

28717C *J MET;1977;FEBRUARY;20

J NEUROL NEUROSURG PSYCHIAT

29134T *J NEUROL NEUROSURG PSYCHIAT;1977;V40;890

J NON CRYST SOLIDS

27308CG *J NON CRYST SOLIDS;1975;V19;213
27309GC *J NON CRYST SOLIDS;1977;V24;253
27781G *J NON CRYST SOLIDS;1975;V17;61

J OCCUP MED

27120T *J OCCUP MED;1976;V18(5);304
27121T *J OCCUP MED;1976;V18(5);310

J OIL COLOUR CHEM ASSOC

26745C *J OIL COLOUR CHEM ASSOC;1977;V60;404
26811C *J OIL COLOUR CHEM ASSOC;1977;V60;431
26812C *J OIL COLOUR CHEM ASSOC;1977;V60(11);438
26813CTC*J OIL COLOUR CHEM ASSOC;1977;V60(11);458
27550C *J OIL COLOUR CHEM ASSOC;1978;V61(2);49
28270C *J OIL COLOUR CHEM ASSOC;1978;V61(4);105
28398C *J OIL COLOUR CHEM ASSOC;1978;V61(5);151
29400C *J OIL COLOUR CHEM ASSOC;1978;V61(8);299

J OIL TECHNOL ASSOC INDIA

29196T *J OIL TECHNOL ASSOC INDIA;1976;V8(3);106

J OPT SOC AM

28662CG *J OPT SOC AM;1941;V31;383

28664CG *J OPT SOC AM;1940;V30;420

J PEDIATR

26835TP *J PEDIATR;1977;V90(6);1042

28933T *J PEDIATR;1977;V90(5);827

29050T *J PEDIATR;1978;V92(1);167

29051T *J PEDIATR;1977;V90(6);1017

29052T *J PEDIATR;1974;V85;580

J PHARM BELG

27076T *J PHARM BELG;1966;V21;293

28082C *J PHARM BELG;1977;V32(1);76

28147T *J PHARM BELG;1977;V32(1);89

J PHARM PHARMACOL

26531T *J PHARM PHARMACOL;1977;V29;573

26532T *J PHARM PHARMACOL;1977;V29;583

26608TC *J PHARM PHARMACOL;1977;V29;589

26609TC *J PHARM PHARMACOL;1977;V29;645

27034T *J PHARM PHARMACOL;1977;V29(11);677

27164T *J PHARM PHARMACOL;1977;V29(12);756

27165TC *J PHARM PHARMACOL;1977;V29(12);776

27166T *J PHARM PHARMACOL;1977;V29(12);783

27168T *J PHARM PHARMACOL;1980;V12(SUPPL 1);237T

27506T *J PHARM PHARMACOL;1977;V29(SUPPL);1P

27507T *J PHARM PHARMACOL;1977;V29(SUPPL);2P

27508T C*J PHARM PHARMACOL;1977;V29(SUPPL);13P

27509T *J PHARM PHARMACOL;1977;V29(SUPPL);15P

27510T *J PHARM PHARMACOL;1977;V29(SUPPL);14P

27511T *J PHARM PHARMACOL;1977;V29(SUPPL);17P

27512T *J PHARM PHARMACOL;1977;V29(SUPPL);75P

27513T *J PHARM PHARMACOL;1977;V29(SUPPL);77P
27514T *J PHARM PHARMACOL;1978;V30(2);69
27515T *J PHARM PHARMACOL;1978;V30(2);136
27541T *J PHARM PHARMACOL;1949;V1;377
27924T *J PHARM PHARMACOL;1978;V30(1);15
27925T *J PHARM PHARMACOL;1978;V30(1);20
27926T *J PHARM PHARMACOL;1978;V30(1);53
27942T *J PHARM PHARMACOL;1978;V30(3);173
28473T *J PHARM PHARMACOL;1976;V28(4,SUPPL);348
28474T *J PHARM PHARMACOL;1976;V28(4,SUPPL);356
28475T *J PHARM PHARMACOL;1976;V28(4,SUPPL);333
28476T *J PHARM PHARMACOL;1976;V28(4,SUPPL);389
28477T *J PHARM PHARMACOL;1976;V28(4,SUPPL);361
28478T *J PHARM PHARMACOL;1976;V28(4,SUPPL);375
28479T *J PHARM PHARMACOL;1976;V28(4,SUPPL);393
28604T *J PHARM PHARMACOL;1978;V30(6);353
28605T *J PHARM PHARMACOL;1978;V30(6);384
28606T *J PHARM PHARMACOL;1978;V30(6);386
28607T *J PHARM PHARMACOL;1978;V30(6);396
29447T *J PHARM PHARMACOL;1978;V30(7);462
29448T *J PHARM PHARMACOL;1978;V30(9);554
29449T *J PHARM PHARMACOL;1978;V30(9);595

J PHARM SCI

26534T *J PHARM SCI;1977;V66(8);1087
26535T *J PHARM SCI;1977;V66(8);1117
26536T *J PHARM SCI;1977;V66(8);1138
26537T *J PHARM SCI;1977;V66(8);1143
26538T *J PHARM SCI;1977;V66(8);1148
26539T *J PHARM SCI;1977;V66(8);1166
26540T *J PHARM SCI;1977;V66(8);1168
26541TC *J PHARM SCI;1977;V66(8);1180
26542T *J PHARM SCI;1977;V66(8);1190
26543TC *J PHARM SCI;1977;V66(8);1201
26544T *J PHARM SCI;1977;V66(8);1211
27167T *J PHARM SCI;1961;V50;213

27225T *J PHARM SCI/1977/V66(10);1383
27226T *J PHARM SCI/1977/V66(10);1395
27227T *J PHARM SCI/1977/V66(10);1413
27228TC *J PHARM SCI/1977/V66(10);1444
27229T *J PHARM SCI/1977/V66(10);1458
27230T *J PHARM SCI/1977/V66(10);1482
27231T *J PHARM SCI/1977/V66(10);1490
27232T *J PHARM SCI/1977/V66(10);1492
27233T *J PHARM SCI/1977/V66(10);1497
27234T *J PHARM SCI/1977/V66(10);1510
27235T *J PHARM SCI/1977/V66(9);1219
27236T *J PHARM SCI/1977/V66(9);1249
27237T *J PHARM SCI/1977/V66(9);1263
27238T *J PHARM SCI/1977/V66(9);1266
27239T *J PHARM SCI/1977/V66(9);1269
27240T *J PHARM SCI/1977/V66(6);1280
27241T *J PHARM SCI/1977/V66(9);1319
27242TC *J PHARM SCI/1977/V66(9);1344
27323T *J PHARM SCI/1977/V66(12);1700
27324T *J PHARM SCI/1977/V66(12);1709
27325T *J PHARM SCI/1977/V66(12);1713
27326T *J PHARM SCI/1977/V66(12);1716
27327T *J PHARM SCI/1977/V66(12);1720
27328T *J PHARM SCI/1977/V66(12);1732
27329T *J PHARM SCI/1977/V66(12);1735
27330T *J PHARM SCI/1977/V66(12);1749
27331T *J PHARM SCI/1977/V66(12);1771
27332T *J PHARM SCI/1977/V66(12);1787
27690T *J PHARM SCI/1977/V66(11);1570
27691T *J PHARM SCI/1977/V66(11);1579
27692T *J PHARM SCI/1977/V66(11);1596
27693T *J PHARM SCI/1977/V66(11);1615
27694T *J PHARM SCI/1977/V66(11);1618
27695T *J PHARM SCI/1977/V66(11);1625
27696T *J PHARM SCI/1977/V66(11);1628

27697T *J PHARM SCI;1977;V66(11);1632
27698T *J PHARM SCI;1977;V66(11);1645
27699T C*J PHARM SCI;1977;V66(11);1656
27750T *J PHARM SCI;1978;V67(1);17
27751T *J PHARM SCI;1978;V67(1);27
27752T *J PHARM SCI;1978;V67(1);60
27753T *J PHARM SCI;1978;V67(1);84
27754T *J PHARM SCI;1978;V67(1);90
27755T C*J PHARM SCI;1978;V67(1);116
27756T C*J PHARM SCI;1978;V67(1);118
27757T *J PHARM SCI;1978;V67(1);124
27990T *J PHARM SCI;1969;V58;370
28152T *J PHARM SCI;1978;V67(2);155
28153T *J PHARM SCI;1978;V67(2);201
28154T *J PHARM SCI;1978;V67(2);243
28155T *J PHARM SCI;1978;V67(2);261
28156T *J PHARM SCI;1978;V67(2);279
28457T *J PHARM SCI;1978;V67(3);295
28458T *J PHARM SCI;1978;V67(3);371
28459T *J PHARM SCI;1978;V67(3);417
28460T *J PHARM SCI;1978;V67(3);419
28461T C*J PHARM SCI;1978;V67(3);427
28462T *J PHARM SCI;1978;V67(3);434
28912T *J PHARM SCI;1976;V65(12);1810
28969T *J PHARM SCI;1978;V67(4);547
28970T *J PHARM SCI;1978;V67(4);550
28971T *J PHARM SCI;1978;V67(4);581
28972C *J PHARM SCI;1978;V67(4);582
28973C *J PHARM SCI;1978;V67(4);584
29040T *J PHARM SCI;1978;V67(5);618
29041T *J PHARM SCI;1978;V67(5);622
29042T *J PHARM SCI;1978;V67(5);639
29043T *J PHARM SCI;1978;V67(5);650
29044T *J PHARM SCI;1978;V67(5);675
29045T *J PHARM SCI;1978;V67(5);679

29046T *J PHARM SCI;1978;V67(3);682
29047T C+J PHARM SCI;1978;V67(3);710
29048T *J PHARM SCI;1978;V67(3);726
29049T *J PHARM SCI;1978;V67(3);731
29102T *J PHARM SCI;1977;V66(7);923
29103T *J PHARM SCI;1977;V66(7);931
29104T *J PHARM SCI;1977;V66(7);941
29105T *J PHARM SCI;1977;V66(7);943
29106T *J PHARM SCI;1977;V66(7);955
29107T *J PHARM SCI;1977;V66(7);981
29108T *J PHARM SCI;1977;V66(7);992
29109T *J PHARM SCI;1977;V66(7);994
29110T C+J PHARM SCI;1977;V66(7);1015
29111T *J PHARM SCI;1977;V66(7);1019
29112T *J PHARM SCI;1977;V66(7);1025
29113T *J PHARM SCI;1977;V66(7);1027
29114T *J PHARM SCI;1977;V66(7);1030
29115T *J PHARM SCI;1977;V66(7);1037
29116T C+J PHARM SCI;1977;V66(7);1044
29117T *J PHARM SCI;1977;V66(7);1047
29118T C+J PHARM SCI;1977;V66(7);1054
29119T *J PHARM SCI;1977;V66(7);1056
29120T *J PHARM SCI;1977;V66(7);1058
29317T *J PHARM SCI;1978;V67(7);985
29318T *J PHARM SCI;1978;V67(7);1019
29319T *J PHARM SCI;1978;V67(7);1033

J. PHARM SOC JPN

29081T *J PHARM SOC JPN;1977;V97(4);445
29082T *J PHARM SOC JPN;1977;V97(4);455

J. PHARMACOKINET BIOPHARM

29350T *J PHARMACOKINET BIOPHARM;1977;V5(5);445
29351T *J PHARMACOKINET BIOPHARM;1977;V5(5);481

J PHARMACOL EXP THER

27813T *J PHARMACOL EXP THER;1976;V198(2);264
29121T *J PHARMACOL EXP THER;1976;V199(2);389
29152T *J PHARMACOL EXP THER;1967;V158(2);332
29232T *J PHARMACOL EXP THER;1965;V149(1);29

J PHYS E

27573G *J PHYS E;1972;V5;531
27759C *J PHYS E;1969;V2(SER.2);100

J POLYM SCI

27192C *J POLYM SCI;1977;V15(6);1507
27819C *J POLYM SCI;1955;V17;441

J POLYM SCI POLYM CHEM ED

28243C *J POLYM SCI POLYM CHEM ED;1977;V15(1);5

J QUEKETT MICROSC CLUB SER 4

28612B *J QUEKETT MICROSC CLUB SER 4;1958;V5(4);95

J R ARMY MED CORPS

27546O *J R ARMY MED CORPS;1977;V123(3);165

J R COLL GEN PRACTITIONERS

28048T *J R COLL GEN PRACTITIONERS;1978;V24;JANUARY;32

J R UNITED SERV INST

27589O *J R UNITED SERV INST;1977;V122(3);68

J RADIOANAL CHEM

27986C *J RADIOANAL CHEM;1977;V37(2);511
27987C *J RADIOANAL CHEM;1977;V37(1);483

J REPROD FERTIL

29482B *J REPROD FERTIL;1978;V52(2);289

J RES NAT BUR STAND

27776G *J RES NAT BUR STAND;1973;V77A(6);755
28587C *J RES NAT BUR STAND;1976;V80A(3);389
28588C *J RES NAT BUR STAND;1976;V80A(3);401
28589C *J RES NAT BUR STAND;1976;V80A(3);409

28590C *J RES NAT BUR STAND;1976;V80A(3);413
28591C *J RES NAT BUR STAND;1976;V80A(3);421
28669CG *J RES NAT BUR STAND;1940;V25;759
28670CG *J RES NAT BUR STAND;1950;V44;495

J SAF RES

28361V *J SAF RES;1977;SEPTEMBER;108

J SCI FOOD AGRIC

26916C *J SCI FOOD AGRIC;1971;V22;273

J SCI INSTRUM

27624CC *J SCI INSTRUM;1961;V38;367

J SOC COSMET CHEM

27526BCC *J SOC COSMET CHEM;1977;V28;219

27527C *J SOC COSMET CHEM;1977;V28;259

29341O *J SOC COSMET CHEM;1976;V27;579

29356C *J SOC COSMET CHEM;1977;V28;497

J SOC DYERS COLOUR

26523C *J SOC DYERS COLOUR;1977;V93;338

26524C *J SOC DYERS COLOUR;1977;V93;348

27197C *J SOC DYERS COLOUR;1977;V93(12);439

27808T *J SOC DYERS COLOUR;1977;1;MAY;176

27887C *J SOC DYERS COLOUR;1978;V94(3);95

28608C *J SOC DYERS COLOUR;1978;V94(5);207

28609C *J SOC DYERS COLOUR;1978;V94(5);223

28610C *J SOC DYERS COLOUR;1978;V94(5);228

28611C *J SOC DYERS COLOUR;1978;V94(5);232

28707C *J SOC DYERS COLOUR;1978;V94(6);270

28708C *J SOC DYERS COLOUR;1978;V94(6);277

28885C *J SOC DYERS COLOUR;1978;V94(7);298

28886C *J SOC DYERS COLOUR;1978;V94(7);310

29420C *J SOC DYERS COLOUR;1978;V94(9);414

J SOC GLASS TECHNOL

27767G *J SOC GLASS TECHNOL;1958;V42;279T

28663CG *J SOC GLASS TECHNOL;1946;V30;327
28665CG *J SOC GLASS TECHNOL;1930;V14;188
28666CG *J SOC GLASS TECHNOL;1949;V33;51
28667CG *J SOC GLASS TECHNOL;1949;V33;59
28668CG *J SOC GLASS TECHNOL;1949;V33;188
28673CG *J SOC GLASS TECHNOL;1940;V24;101
28674CG *J SOC GLASS TECHNOL;1950;V34;69
28675CG *J SOC GLASS TECHNOL;1955;V39;193

J SURG RES

26585T *J SURG RES;1976;V20;485

J TOXICOL ENVIRON HEALTH

26663T *J TOXICOL ENVIRON HEALTH;1976;V1;1003
26664T *J TOXICOL ENVIRON HEALTH;1976;V1;1017
26665B *J TOXICOL ENVIRON HEALTH;1976;V1;1027
27636T *J TOXICOL ENVIRON HEALTH;1977;V2;977
27637C *J TOXICOL ENVIRON HEALTH;1977;V2;997
27638C *J TOXICOL ENVIRON HEALTH;1977;V2;1115
29195T *J TOXICOL ENVIRON HEALTH;1977;V3;507

J UROL

26644B *J UROL;1975;V114;268

JAP J LEG MED

28652B *JAP J LEG MED;1973;V27(3);168

JENA REV

27402C *JENA REV;1977;V22(6);285
27403C *JENA REV;1977;V22(6);300
27404C *JENA REV;1977;V22(6);302
27599O *JENA REV;1978;V23(1);4

JPN J HUM GENET

27070B *JPN J HUM GENET;1974;V19(2);147

JPN J MICROBIOL

27073B *JPN J MICROBIOL;1976;V20(2);109

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

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KAUTSCH GUMMI KUNSTST

29248C *KAUTSCH GUMMI KUNSTST)1974)V27(3)197

KLIN WOSCHR

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KODAK INF SHEET

28041O C*KODAK INF SHEET)1977))APRIL;22(H)

LAB EQUIPMENT DIGEST

26865C *LAB EQUIPMENT DIGEST)1977))NOVEMBER)53

27731O *LAB EQUIPMENT DIGEST)1976))JUNE)59

29155C *LAB EQUIPMENT DIGEST)1978)V16(7)159

LAB PRACT

26533C *LAB PRACT)1977)V26(8)1623

27743OB *LAB PRACT)1977)V25)849

27778G *LAB PRACT)1962))APRIL)287

29301TO *LAB PRACT)1978)V27(6)1474

29302CGC*LAB PRACT)1978)V27(6)1477

29303OBC*LAB PRACT)1978)V27(6)1478

29401C C*LAB PRACT)1978)V2)473

29402CT *LAB PRACT)1978)V27(7)1560

LANCET

26595B *LANCET)1977)V2)465

26596B *LANCET)1977)V2)500

26602T C*LANCET)1977)V2)509

26790T *LANCET)1966)V2)1102

26791T *LANCET)1969)V1)1282

26792T *LANCET)1970)V2)736

26971T *LANCET)1976)V2)269

27937P *LANCET)1978)V1)565

27938T C*LANCET)1978)V1)565

27939T C*LANCET)1978)V1)565

27940C *LANCET)1978;V1;556
27958T *LANCET)1977;V2;1203
27959C *LANCET)1977;V2;1211
27960CT *LANCET)1977;V2;1217
27961T *LANCET)1977;V2;1230
27962T *LANCET)1978;V1;407
27963T *LANCET)1978;V1;452
27995T *LANCET)1978;V1;497
27996TC *LANCET)1978;V1;501
27997T *LANCET)1978;V1;505
27998T *LANCET)1978;V1;506
28004T *LANCET)1977;V2;1167
28005A *LANCET)1977;V2;1178
28006P *LANCET)1977;V2;1180
28007T *LANCET)1977;V2;1182
28008A *LANCET)1977;V2;1183
28009T *LANCET)1977;V2;1259
28010P *LANCET)1977;V2;1290
28011C *LANCET)1977;V2;1293
28012T *LANCET)1978;V1;28
28013T *LANCET)1978;V1;31
28014C *LANCET)1978;V1;191
28015CT *LANCET)1978;V1;210
28016T *LANCET)1978;V1;212
28017AB *LANCET)1978;V1;216
28018T *LANCET)1978;V1;219
28023T *LANCET)1978;V1;25 MARCH;IV
28024T *LANCET)1978;V1;25 MARCH;2
28025T *LANCET)1978;V1;669
28026AO *LANCET)1978;V1;673
28055AO *LANCET)1978;V1;372
28056BPC*LANCET)1978;V1;375
28057O *LANCET)1978;V1;378
28058T *LANCET)1978;V1;388
28060P *LANCET)1978;V1;318

28061T *LANCET(1978)V1)331
28062T C*LANCET(1978)V1)63
28063T *LANCET(1978)V1)92
28064T *LANCET(1978)V1)99
28065T *LANCET(1978)V1)104
28066B *LANCET(1978)V1)105
28083T *LANCET(1977)V1)275
28084T C*LANCET(1978)V1)276
28085T *LANCET(1978)V1)284
28090T *LANCET(1978)V1)719
28091T C*LANCET(1978)V1)720
28105T *LANCET(1977)V2)566
28106T *LANCET(1977)V2)542
28136P *LANCET(1977)V2)1134
28137TP *LANCET(1977)V2)1133
28173T *LANCET(1977)V2)584
28174T *LANCET(1977)V2)602
28175C *LANCET(1977)V2)661
28176T *LANCET(1977)V2)664
28177C *LANCET(1977)V2)677
28178T *LANCET(1977)V2)693
28179C *LANCET(1977)V2)
28180T *LANCET(1977)V2)718
28181TC *LANCET(1977)V2)769
28182A *LANCET(1977)V2)806
28183T *LANCET(1977)V2)860
28184P *LANCET(1977)V2)930
28185B *LANCET(1977)V2)934
28186T C*LANCET(1977)V2)939
28187T *LANCET(1977)V2)939
28188T *LANCET(1977)V2)1017
28189T *LANCET(1977)V2)981
28190T *LANCET(1978)V1)776
28191TP *LANCET(1978)V1)779
28253C *LANCET(1978)V1)841

28254T *LANCET(1978)V2)875
28255T *LANCET(1978)V1)882
28256T *LANCET(1978)V1)812
28257T *LANCET(1978)V1)816
28258T *LANCET(1978)V1)828
28259T *LANCET(1978)V1)831
28268T *LANCET(1971)V1)519
28327AO *LANCET(1978)V1)142
28328B *LANCET(1978)V1)161
28329T *LANCET(1978)V1)162
28416P *LANCET(1978)V1)924
28417T *LANCET(1978)V1)943
28472T *LANCET(1978)V1)1049
28596T *LANCET(1978)V1)1201
28597C *LANCET(1978)V1)1203
28598T *LANCET(1978)V1)1217
28642T C*LANCET(1978)V9)968
28643A *LANCET(1978)V1)978
28644B *LANCET(1978)V1)994
28653A *LANCET(1978)V1)1272
28656T *LANCET(1978)V1)1153
28844C *LANCET(1978)V2)51
28967T *LANCET(1978)V1)1100
29174T *LANCET(1978)V2)364
29175T *LANCET(1978)V2)369
29201TPC*LANCET(1978)V2)87
29202C *LANCET(1978)V2)91
29203T *LANCET(1978)V2)97
29204T *LANCET(1978)V2)97
29233T *LANCET(1978)V2)283
29234C *LANCET(1978)V2)312
29235B *LANCET(1978)V2)313
29440T C*LANCET(1978)V2)494
29441T *LANCET(1978)V2)510
29442O *LANCET(1978)V2)518

29443TB *LANCET/1978;V2;524

29444T C*LANCET/1978;V2;562

29445T C*LANCET/1978;V2;576

29446T C*LANCET/1978;V2;587

LANDWIRTSCH FORSCH

27054C *LANDWIRTSCH FORSCH/1975;V32(1);251

LAW SOC GAZ

28074GOC*LAW SOC GAZ/1978;V75(2);1

LEAA REPORT

28784B C*LEAA REPORT/1978;CONTRACT NO J-LEAA-025-73

LIFE SCI

28198T *LIFE SCI/1977;V21(7);937

28617T *LIFE SCI/1977;V20(9);1557

28618B *LIFE SCI/1977;V20;681

LLOYDIA

28080T *LLOYDIA/1961;V24;71

28081T *LLOYDIA/1962;V25;156

LUBRICATION

28369V *LUBRICATION/1977;V63(1);1

28370V *LUBRICATION/1977;V63(2);13

MANUF REV

27747T *MANUF REV/1977;OCTOBER

MASS FRAGM (LKB)

28561TCC*MASS FRAGM (LKB)/1978;NO.1

MASTER BUILDER

27572G *MASTER BUILDER/1974;V81(3);

MATER SCI ENG

27793G *MATER SCI ENG/1971;V8(1);1

28374M *MATER SCI ENG/1977;V30;23

MAYFAIR

284710 *MAYFAIR;1977)V13(6);38

MED J AUST

26505T *MED J AUST;1968)JUNE 1;939

26506T *MED J AUST;1967)V2)118

28755T *MED J AUST;1977)V2(19);639

29251T *MED J AUST;1977)V1(11);367

MED LAB WORLD

27956C *MED LAB WORLD;1978)V2(3);135

27957C *MED LAB WORLD;1978)V2(3);145

MED SCI LAW

26508T *MED SCI LAW;1968)V8;168

27106T *MED SCI LAW;1977)V17(4);231

27107P *MED SCI LAW;1977)V17(4);239

27108P *MED SCI LAW;1977)V17(4);241

27109PA *MED SCI LAW;1977)V17(4);246

27110P *MED SCI LAW;1977)V17(4);251

27111P *MED SCI LAW;1977)V17(4);259

27112ALC*MED SCI LAW;1977)V17(4);269

27113P *MED SCI LAW;1977)V17(4);273

27114T C*MED SCI LAW;1977)V17(4);279

27115B C*MED SCI LAW;1977)V17(4);282

278140 *MED SCI LAW;1977)V17(3);164

27976B *MED SCI LAW;1978)V18(1);1

27977P *MED SCI LAW;1978)V18(1);3

27978PO *MED SCI LAW;1978)V18(1);13

27979B C*MED SCI LAW;1978)V18(1);16

27980P *MED SCI LAW;1978)V18(1);29

27981TPC*MED SCI LAW;1978)V18(1);40

27982T *MED SCI LAW;1978)V18(1);52

27983P *MED SCI LAW;1978)V18(1);56

27984P *MED SCI LAW;1978)V18(1);63

27985T C*MED SCI LAW;1978)V18(1);71

MET AUST

28380MV *MET AUST;1977)V9(2);56
28381MV *MET AUST;1977)V9(2);52

MET PROGR

26887M *MET PROGR;1976);APRIL;26

MET SCI HEAT TREAT MET

26873M *MET SCI HEAT TREAT MET;1976)V18(5-6);554
28421VM *MET SCI HEAT TREAT MET;1977)V11;AUGUST/SEPTEMBER;303

METALL MET FORM

27414M *METALL MET FORM;1977);APRIL;146
28372M *METALL MET FORM;1977);OCTOBER;448

METHODOL DEV BIOCHEM

27081T *METHODOL DEV BIOCHEM;1975)V5;231

MICROCHEM J

27797T *MICROCHEM J;1977)V22;92

MIKROCHIM ACTA

28104C *MIKROCHIM ACTA;1977)V2;25
28148B *MIKROCHIM ACTA;1977)V2;339
28150T *MIKROCHIM ACTA;1977)V2;261

MIRA RES REP

27415VM *MIRA RES REP;1976)NO.4;SEPTEMBER
27416VM *MIRA RES REP;1976)NO.1;JUNE

MITSUBISHI TECH REV

27411V *MITSUBISHI TECH REV;1977)V77;344

MITT GEB LEBENSMITTELUNTTERS HYG

28034C *MITT GEB LEBENSMITTELUNTTERS HYG;1976)V67;448
28200C *MITT GEB LEBENSMITTELUNTTERS HYG;1977)V68(1);78

MITT LEBENSMITTCHEM GERICHT CHEM

28078T *MITT LEBENSMITTCHEM GERICHT CHEM;1976)V30(10);193

MONOGR NEURAL SCI

27040T *MONOGR NEURAL SCI;1976;V3;109

MONTHLY REV INST WEIGHTS MEAS ADMIN

29352CO *MONTHLY REV INST WEIGHTS MEAS ADMIN;1959;1JUNE;3

MOTOR CYCLE MECH

26758O *MOTOR CYCLE MECH;1977;1NOVEMBER;40

MOTOR TRANSPORT

26879MV *MOTOR TRANSPORT;1976;1NOVEMBER 19;31

MPL

27570G *MPL;1977;1MARCH

27571G *MPL;1974;1

28449O C*MPL;1978;1

MPL GEN CHEM TECH REP

27319CG *MPL GEN CHEM TECH REP;1973;1NOVEMBER

MUNIC ENG

29265C *MUNIC ENG;1965;1MARCH 26

N ENG J MED

26793T *N ENG J MED;1964;V270(20);1035

27080CT *N ENG J MED;1977;V297(6);318

28837C *N ENG J MED;1977;V297(6);318

29060PB *N ENG J MED;1977;V297(14);764

29061P *N ENG J MED;1977;V297(14);784

N Y STATE J MED

28030T *N Y STATE J MED;1977;1FEBRUARY;254

NAT SAF NEWS

27119T *NAT SAF NEWS;1976;1DATA SHEET 415B

NATURE

26521B *NATURE;1977;V269;9

26522B *NATURE;1977;V269;69

26548T *NATURE;1977;V268;724

26549C *NATURE;1977;V268;620

26591TB *NATURE;1977;V269;468
26592T *NATURE;1977;V269;506
26593T *NATURE;1977;V269;510
26594B *NATURE;1977;V269;521
26688BTC*NATURE;1977;V269;284
26689B *NATURE;1977;V269;288
26690T *NATURE;1977;V269;342
26766T C*NATURE;1977;V269;749
26767T *NATURE;1977;V269;702
26795T *NATURE;1968;V220;374
27145C *NATURE;1977;V270;230
27146B C*NATURE;1977;V270;235
27257A *NATURE;1977;V270;428
27363B *NATURE;1977;V270;664
27443G *NATURE;1975;V257;370
27464B C*NATURE;1978;V271;373
27484B *NATURE;1977;V268;374
27682B C*NATURE;1978;V271;519
27905T *NATURE;1978;V271;597
27906B *NATURE;1978;V271;626
27907B *NATURE;1978;V271;659
27908B *NATURE;1978;V271;674
27909B C*NATURE;1978;V271;694
27971T *NATURE;1978;V272;52
27972B C*NATURE;1978;V272;309
27973C *NATURE;1978;V272;346
27974B *NATURE;1978;V272;267
27975T *NATURE;1978;V272;278
28089B *NATURE;1978;V272;558
28161B *NATURE;1978;V271;409
28237BT *NATURE;1978;V272;636
28252T *NATURE;1978;V272;826
28359T *NATURE;1978;V272;734
28388P *NATURE;1978;V273;74
28758C *NATURE;1978;V273;96

289300 C+NATURE)1978)V272)391
28931P *NATURE)1978)V272)394
28968T *NATURE)1974)V249)276
29270OCC*NATURE)1978)V274)466
29361T *NATURE)1978)V274)526
29362C *NATURE)1978)V274)602

NATURWISSENSCHAFTEN

271170 *NATURWISSENSCHAFTEN)1977)V64)393

HAUNYN-SCHMIED ARCH PHARMACOL

27618T *HAUNYN-SCHMIED ARCH PHARMACOL)1976)V294(SUPPL))38
27619T *HAUNYN-SCHMIED ARCH PHARMACOL)1976)V294(SUPPL))35
29131T *HAUNYN-SCHMIED ARCH PHARMACOL)1976)V296)37

NEUROLOGY

26703T *NEUROLOGY)1976)V26)536

NEW SCI

26520C *NEW SCI)1977)V75)516
26550B *NEW SCI)1977)V75)655
265510 *NEW SCI)1977)V75)656
27030BT *NEW SCI)1977)V76)397
27031B *NEW SCI)1977)V76)399
27032B *NEW SCI)1977)V76)423
27033B *NEW SCI)1977)V76)438
27140B *NEW SCI)1977)V76)227
27141A C+NEW SCI)1977)V76)230
27142B *NEW SCI)1977)V76)152
27143B *NEW SCI)1977)V76)153
271880 *NEW SCI)1977)V76)340
27265B *NEW SCI)1977)V76)547
27266B *NEW SCI)1977)V76)558
27272P *NEW SCI)1977)V76)66
27307C *NEW SCI)1977)V76)688
27435B *NEW SCI)1978)V77)157
27646B *NEW SCI)1978)V77)269

276470 *NEW SCI/1978/V77/266
276488 *NEW SCI/1978/V77/289
276870 *NEW SCI/1978/V77/384
27758VG *NEW SCI/1976/V75/639
27904ALC*NEW SCI/1978/V76/489
27948T *NEW SCI/1978/V77/641
27949P *NEW SCI/1978/V77/642
280470 *NEW SCI/1973/V72/738
28087B *NEW SCI/1978/V77/796
28088CP *NEW SCI/1978/V77/812
28119ATC*NEW SCI/1978/V77/709
281200 *NEW SCI/1978/V77/713
28121B *NEW SCI/1978/V77/726
28122B *NEW SCI/1978/V77/728
28123CV *NEW SCI/1978/V77/734
28124B *NEW SCI/1978/V77/730
28125L C*NEW SCI/1978/V77/840
28126L C*NEW SCI/1978/V77/842
281270 *NEW SCI/1978/V77/847
28297B *NEW SCI/1978/V78/2
28298B C*NEW SCI/1978/V78/6
28345F *NEW SCI/1978/V78/80
28346BC *NEW SCI/1978/V78/78
28387T *NEW SCI/1978/V78/283
287590 *NEW SCI/1978/V78/576
28760B *NEW SCI/1978/V78/591
28828T *NEW SCI/1978/V78/736
28829B *NEW SCI/1978/V78/743
28878B *NEW SCI/1978/V78/826
28879B C*NEW SCI/1978/V28/829
28998B *NEW SCI/1978/V78/643
28999CT *NEW SCI/1978/V78/669
29000B *NEW SCI/1978/V78/669

NHTSA REP

28151A *HHTSA REP/1977/CONTRACT NO.007-HS-4-00965

NOUV PRESSE MED

29187T *NOUV PRESSE MED;1977)V6(35);3209

HRL REPORT

26575OC *HRL REPORT;1967))H06573

OEFF GESUNDHEITSWES

29167T *OEFF GESUNDHEITSWES;1973)V35)458

OPTIK

27798G *OPTIK;1971)V33(3);237

27799G *OPTIK;1971)V33(3);293

ORAL SURG ORAL MED ORAL PATHOL

28077B *ORAL SURG ORAL MED ORAL PATHOL;1977)V44(2);206

ORG EUR ALUMIN SHMELT REP

28379M *ORG EUR ALUMIN SHMELT REP;1974))SEPTEMBER

ORG MASS SPECTROM

26823TC *ORG MASS SPECTROM;1976)V11)680

PARFUEM KOSMET

27426C *PARFUEM KOSMET;1976)V57)283

PEDIATR RES

28902T *PEDIATR RES;1977)V11(6);783

PEDIATRICS

27501CT *PEDIATRICS;1977)V60(2);140

28557T *PEDIATRICS;1977)V59(2);280

28558T *PEDIATRICS;1977)V59(2);233

28559T *PEDIATRICS;1977)V59(2);301

29168T *PEDIATRICS;1974)V54(3);347

29250T *PEDIATRICS;1978)V61(2);184

PERSONAL COMMUNICATION

29185T *PERSONAL COMMUNICATION;1978))

29344C *PERSONAL COMMUNICATION;1978;

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

PESTIC SCI

27010T *PESTIC SCI;1976;V7(2);184

PH D THESIS

28904T *PH D THESIS;1978;APRIL;27

PHARM J

26546T C*PHARM J;1977;V219;291

26547T C*PHARM J;1977;V219;294

26576T C*PHARM J;1977;V219;239

26577T C*PHARM J;1977;V219;263

26578T C*PHARM J;1977;V219;302

26579T C*PHARM J;1977;V219;307

26580T C*PHARM J;1977;V219;309

26581T C*PHARM J;1977;V219;317

26582T C*PHARM J;1977;V219;338

26583T C*PHARM J;1977;V219;360

26764B *PHARM J;1977;V219;404

26800T C*PHARM J;1977;V219;386.

26858T C*PHARM J;1977;V219;466

26859T C*PHARM J;1977;V219;470

27243T C*PHARM J;1977;V219;426

27244T C*PHARM J;1977;V219;430

27245T *PHARM J;1977;V219;433

27246T *PHARM J;1977;V219;451

27247T C*PHARM J;1977;V219;488

27248T C*PHARM J;1977;V219;491

27249T C*PHARM J;1977;V219;492

27250T C*PHARM J;1977;V219;536

27251T C*PHARM J;1977;V219;555

27275T *PHARM J;1977;V219;499

27276T *PHARM J;1977;V219;500

27277T C*PHARM J;1977;V219;511

27278T C*PHARM J;1978;V220;10

27279T C*PHARM J;1978;V220;13

27280T *PHARM J;1978;V280;16

27281TLC*PHARM J;1978;V220;23
27282TLC*PHARM J;1978;V220;26
27283T C*PHARM J;1978;V220;34
27351T *PHARM J;1977;V219;564
27352T C*PHARM J;1977;V219;579
27531TLC*PHARM J;1978;V220;67
27532TLC*PHARM J;1978;V220;70
27533T C*PHARM J;1978;V220;86
27534TLC*PHARM J;1978;V220;98
27535T C*PHARM J;1978;V220;105
27536T C*PHARM J;1978;V220;112
27537T C*PHARM J;1978;V220;120
27538T C*PHARM J;1978;V220;135
27548T C*PHARM J;1978;V220;145
27549T C*PHARM J;1978;V220;160
27683T C*PHARM J;1978;V220;174
27684T C*PHARM J;1978;V220;179
27685T C*PHARM J;1978;V220;181
27686T C*PHARM J;1978;V220;186
27868T C*PHARM J;1978;V220;228
27896T C*PHARM J;1978;V220;45
27897T C*PHARM J;1978;V220;57
27898T C*PHARM J;1978;V220;199
27899T C*PHARM J;1978;V220;207
27900T C*PHARM J;1978;V220;246
27927T C*PHARM J;1978;V220;261
27928T C*PHARM J;1978;V220;263
28238T C*PHARM J;1978;V220;301
28239T C*PHARM J;1978;V220;327
28240T C*PHARM J;1978;V220;343
28351T C*PHARM J;1978;V220;279
28352T C*PHARM J;1978;V220;283
28353T C*PHARM J;1978;V220;360
28354T *PHARM J;1978;V220;369
28355T C*PHARM J;1978;V220;382

28356T C*PHARM J;1978;V220;387
28357T C*PHARM J;1978;V220;400
28510T C*PHARM J;1978;V220;446
28511T C*PHARM J;1978;V220;449
28512T C*PHARM J;1978;V220;468
28513T C*PHARM J;1978;V220;470
28538T C*PHARM J;1978;V220;491
28571T C*PHARM J;1978;V220;510
28657T C*PHARM J;1978;V220;527
28658T C*PHARM J;1978;V220;532
28845T C*PHARM J;1978;V221;20
28846T C*PHARM J;1978;V221;24
28847T C*PHARM J;1978;V221;42
28928T C*PHARM J;1978;V221;61
28929T C*PHARM J;1978;V221;82
29055T C*PHARM J;1978;V221;98
29056T *PHARM J;1978;V221;110
29057T C*PHARM J;1978;V221;114
29058T C*PHARM J;1978;V221;118
29363T C*PHARM J;1978;V221;179
29364T C*PHARM J;1978;V221;181
29365T C*PHARM J;1978;V221;206
29366T C*PHARM J;1978;V221;216
29474T C*PHARM J;1978;V221;138

PHARM WEEKBL

26518C *PHARM WEEKBL;1976;V111;725
26584T *PHARM WEEKBL;1976;V111(36);877

PHARMACOL BIOCHEM BEHAV

27633T *PHARMACOL BIOCHEM BEHAV;1976;V5(4);401
27634T *PHARMACOL BIOCHEM BEHAV;1976;V5(4);477

PHARMACOL REV

26952T *PHARMACOL REV;1970;V22(4);429

PHARMACOL THER PART A

27123C *PHARMACOL THER PART A/1976/V1(2)/119
27124C *PHARMACOL THER PART A/1976/V1(2)/127
27125C *PHARMACOL THER PART A/1976/V1(2)/131
27126C *PHARMACOL THER PART A/1976/V1(2)/153
27127C *PHARMACOL THER PART A/1976/V1(2)/157
27128C *PHARMACOL THER PART A/1976/V1(2)/161
27129C *PHARMACOL THER PART A/1976/V1(2)/189
27130C *PHARMACOL THER PART A/1976/V1(2)/211
27131C *PHARMACOL THER PART A/1976/V1(2)/223

PHARMACOLOGIST

27012T *PHARMACOLOGIST/1976/V18(2)/042
27013T *PHARMACOLOGIST/1976/V18(2)/084
27014T *PHARMACOLOGIST/1976/V18(2)/362
29173T C*PHARMACOLOGIST/1977/V19(2)/182

PHARMAZIE

27077T *PHARMAZIE/1976/V10/681
29491T *PHARMAZIE/1977/V32(8/9)/498
29492T *PHARMAZIE/1977/V32(8/9)/470
29493T *PHARMAZIE/1977/V32(8/9)/489

PHILIPS TECH REV

29260O *PHILIPS TECH REV/1977/V37(8)/207

PHILOS MAG

27766G *PHILOS MAG/1966/V14/731

PHOTOCHEM PHOTOBIOOL

29085T *PHOTOCHEM PHOTOBIOOL/1968/V8/1

PHYS BULL

27760G *PHYS BULL/1970/V21/153
27762G *PHYS BULL/1972/1651
27764G *PHYS BULL/1969/V20/95
27765G *PHYS BULL/1972/NOVEMBER/654

PHYS CHEM GLASSES

- 27768GC *PHYS CHEM GLASSES;1973;V14(1);1
27769GC *PHYS CHEM GLASSES;1970;V11(6);196
27770G *PHYS CHEM GLASSES;1971;V12(4);97
27771G *PHYS CHEM GLASSES;1971;V12(4);93
28676CG *PHYS CHEM GLASSES;1961;V2(2);55

PHYS EVIDENCE BULL

- 29345OVC*PHYS EVIDENCE BULL;1978;J23/78A
29346O C*PHYS EVIDENCE BULL;1978;J27/78

PHYS REV

- 27912G *PHYS REV;1955;V99(4);1222

PHYS TODAY

- 27916C *PHYS TODAY;1977;J DECEMBER;23

PHYTOCHEMISTRY

- 26598T *PHYTOCHEMISTRY;1977;V16;1088
27009T *PHYTOCHEMISTRY;1972;V11(7);2207
27122BT *PHYTOCHEMISTRY;1977;V16;719
27132T *PHYTOCHEMISTRY;1977;V16(9);1445
27870T *PHYTOCHEMISTRY;1976;V15(10);1537

PIGM RESIN TECHNOL

- 26545C *PIGM RESIN TECHNOL;1977;V6(9);5
26763C *PIGM RESIN TECHNOL;1977;V6(10);10
27057C *PIGM RESIN TECHNOL;1977;V6(11);5
27058C *PIGM RESIN TECHNOL;1977;V6(11);13
27812C *PIGM RESIN TECHNOL;1978;V7(2);13
28157C *PIGM RESIN TECHNOL;1978;V7(4);4
28595C *PIGM RESIN TECHNOL;1978;V7(6);4
29298C *PIGM RESIN TECHNOL;1978;V7(8);4

PILKINGTON BROS

- 27375C *PILKINGTON BROS;1973;J FEBRUARY

PLANTA MEDICA

- 28455T *PLANTA MEDICA;1977;V32(2);125

POLICE J

28037V *POLICE J;1978;V51(1);96
28906P *POLICE J;1978;V51(3);243
28907V *POLICE J;1978;V51(3);285

POLICE RES BULL

27701FC *POLICE RES BULL;1978;1NO.30;16

POLICE REV

26744O C*POLICE REV;1977;V85;1456
26761TOC*POLICE REV;1977;V85;1502
26762T C*POLICE REV;1977;V85;1526
26806O *POLICE REV;1977;V85;1570
26983O *POLICE REV;1977;V85;1609
27182OL *POLICE REV;1977;V85;1740
27187F *POLICE REV;1977;V85;1651
27649TL *POLICE REV;1977;V85;1803
27737O *POLICE REV;1977;1774
27811AL *POLICE REV;1977;V85;1802
28102V *POLICE REV;1978;V86;502
28160F *POLICE REV;1978;V86;548
28348O *POLICE REV;1978;V86;614
28349O *POLICE REV;1978;V86;632
28350A *POLICE REV;1978;V86;871
28422P *POLICE REV;1978;V86;732
28550O *POLICE REV;1978;V86;816
29148C C*POLICE REV;1978;V85;1112
29418C *POLICE REV;1978;V85;1270

POLYM PAINT COLOUR J

26565C *POLYM PAINT COLOUR J;1977;V167;738
26566C *POLYM PAINT COLOUR J;1977;V167;745
27172C *POLYM PAINT COLOUR J;1977;V167;987
27173C *POLYM PAINT COLOUR J;1977;V167;990
27174C *POLYM PAINT COLOUR J;1977;V167;994
27175C *POLYM PAINT COLOUR J;1977;V167;994
27359C *POLYM PAINT COLOUR J;1978;V168;61

27360C *POLYM PAINT COLOUR J;1978;Y168;66
27361C *POLYM PAINT COLOUR J;1978;Y168;68
27594YC *POLYM PAINT COLOUR J;1978;Y168;128
27595Y *POLYM PAINT COLOUR J;1978;Y168;134
27596YC *POLYM PAINT COLOUR J;1978;Y168;141
27597YC *POLYM PAINT COLOUR J;1978;Y168;146
27929CH *POLYM PAINT COLOUR J;1978;Y168;232
28086COC*POLYM PAINT COLOUR J;1978;Y168;289
28158OC *POLYM PAINT COLOUR J;1978;Y168;351
28347C *POLYM PAINT COLOUR J;1978;Y168;401
28764C *POLYM PAINT COLOUR J;1978;Y168;560
29310T *POLYM PAINT COLOUR J;1978;Y168;693
29311C *POLYM PAINT COLOUR J;1978;Y168;669
29312C *POLYM PAINT COLOUR J;1978;Y168;725
29409C *POLYM PAINT COLOUR J;1978;Y168;774
29410C *POLYM PAINT COLOUR J;1978;Y168;776
29411C *POLYM PAINT COLOUR J;1978;Y168;777
29412C *POLYM PAINT COLOUR J;1978;Y168;778
29413C *POLYM PAINT COLOUR J;1978;Y168;780
29414C *POLYM PAINT COLOUR J;1978;Y168;781
29415C *POLYM PAINT COLOUR J;1978;Y168;787
29416C *POLYM PAINT COLOUR J;1978;Y168;786
29417C *POLYM PAINT COLOUR J;1978;Y168;788

POSTGRAD MED J

26841T *POSTGRAD MED J;1977;Y53(SUPPL 1);48
26842T *POSTGRAD MED J;1977;Y53(SUPPL 1);50
26843T *POSTGRAD MED J;1977;Y53(SUPPL 1);56
26844T *POSTGRAD MED J;1977;Y53(SUPPL 1);60
26947T C*POSTGRAD MED J;1977;Y53;229
26953T *POSTGRAD MED J;1976;Y52(SUPPL 4);22
26956T *POSTGRAD MED J;1976;Y52(SUPPL 4);26
27804T *POSTGRAD MED J;1977;Y53(SUPPL.3);58
27805T *POSTGRAD MED J;1977;Y53(SUPPL.3);70
27806T *POSTGRAD MED J;1977;Y53(SUPPL.3);74

27807T *POSTGRAD MED J;1977;V53(SUPPL 3);79
28765T *POSTGRAD MED J;1977;V53(SUPPL 4);9
28766T *POSTGRAD MED J;1977;V53(SUPPL 4);14
28767T *POSTGRAD MED J;1977;V53(SUPPL 4);19
28768T *POSTGRAD MED J;1977;V53(SUPPL 4);24
28769T *POSTGRAD MED J;1977;V53(SUPPL 4);30
28770T *POSTGRAD MED J;1977;V53(SUPPL 4);62
28771T *POSTGRAD MED J;1977;V53(SUPPL 4);63
28772T *POSTGRAD MED J;1977;V53(SUPPL 4);77
28773T *POSTGRAD MED J;1977;V53(SUPPL 4);79
28774T *POSTGRAD MED J;1977;V53(SUPPL 4);87
28775T *POSTGRAD MED J;1977;V53(SUPPL 4);88
28776T *POSTGRAD MED J;1977;V53(SUPPL 4);97
28777T *POSTGRAD MED J;1977;V53(SUPPL 4);110
28778T *POSTGRAD MED J;1977;V53(SUPPL 4);117
28779T *POSTGRAD MED J;1977;V53(SUPPL 4);124
28780T *POSTGRAD MED J;1977;V53(SUPPL 4);131
28781T *POSTGRAD MED J;1977;V53(SUPPL 4);139
28782T *POSTGRAD MED J;1977;V53(SUPPL 4);146
28783T *POSTGRAD MED J;1977;V53(SUPPL 4);155

PRAKT METALLOGR

26884MV *PRAKT METALLOGR;1976;V13;444
26885M *PRAKT METALLOGR;1975;V12;9
27419MV *PRAKT METALLOGR;1977;V14(4);223
28375M *PRAKT METALLOGR;1977;V14(5);278
28376M *PRAKT METALLOGR;1977;V14(6);317

PROC ANAL DIV CHEM SOC

26723C *PROC ANAL DIV CHEM SOC;1977;V14(10);300
26728C *PROC ANAL DIV CHEM SOC;1977;V14(8);211
26729CO *PROC ANAL DIV CHEM SOC;1977;V14(8);212
26730TC *PROC ANAL DIV CHEM SOC;1977;V14(8);215
26731C *PROC ANAL DIV CHEM SOC;1977;V14(9);240
26732TCC*PROC ANAL DIV CHEM SOC;1977;V14(9);249
27035B *PROC ANAL DIV CHEM SOC;1977;V14;79

27830CO *PROC ANAL DIV CHEM SOC;1978;V15(2);147
27865C *PROC ANAL DIV CHEM SOC;1978;V15(1);4
27866C *PROC ANAL DIV CHEM SOC;1978;V15(1);18
28235C *PROC ANAL DIV CHEM SOC;1978;V15(3);94
28236C *PROC ANAL DIV CHEM SOC;1978;V15(3);198
28391C *PROC ANAL DIV CHEM SOC;1978;V15(4);117
28446CT *PROC ANAL DIV CHEM SOC;1977;V14(11);320
28447CT *PROC ANAL DIV CHEM SOC;1977;V14(11);323
28448TC *PROC ANAL DIV CHEM SOC;1977;V14(11);325
28655TC *PROC ANAL DIV CHEM SOC;1977;356
29292C *PROC ANAL DIV CHEM SOC;1978;V15(7);193
29293C *PROC ANAL DIV CHEM SOC;1978;V15(7);210
29309T *PROC ANAL DIV CHEM SOC;1978;V15(8);237

PROC AUST NAT SYMP FORENSIC SCI

28761B C*PROC AUST NAT SYMP FORENSIC SCI;1977;15TH//

PROC CARNAHAN CONF CRIME COUNTERMEAS

27749O *PROC CARNAHAN CONF CRIME COUNTERMEAS;1976//254

PROC EUR SOC TOXICOL

28241T *PROC EUR SOC TOXICOL;1976;V17;255

PROC INT COLLOQ PROSPECTIVE BIOL

28149T *PROC INT COLLOQ PROSPECTIVE BIOL;1975;H0.3;131

PROC INT CONF MACH BEHAV MATER

28294M *PROC INT CONF MACH BEHAV MATER;1976;H0.2;1223

PROC INT CONF MOD TRENDS ACTIV ANAL

29182C *PROC INT CONF MOD TRENDS ACTIV ANAL;1976;V1;241

29183C *PROC INT CONF MOD TRENDS ACTIV ANAL;1976;V1;311

PROC INT CONF STABLE ISOTOPES

26894TC *PROC INT CONF STABLE ISOTOPES;1975;V2;105

26895TC *PROC INT CONF STABLE ISOTOPES;1975;V2;49

26896TC *PROC INT CONF STABLE ISOTOPES;1975;V2;154

26897TC *PROC INT CONF STABLE ISOTOPES;1975;V2;163

26898TC *PROC INT CONF STABLE ISOTOPES;1975;V2;169

26899TC *PROC INT CONF STABLE ISOTOPES;1975;V2;177
26900TC *PROC INT CONF STABLE ISOTOPES;1975;V2;198
26901TC *PROC INT CONF STABLE ISOTOPES;1975;V2;200
26902T *PROC INT CONF STABLE ISOTOPES;1975;V2;536
26903TC *PROC INT CONF STABLE ISOTOPES;1975;V2;555

PROC INT MEET

29088C *PROC INT MEET;1976;1;392
29089C *PROC INT MEET;1976;1;405
29090C *PROC INT MEET;1976;1;416
29091C *PROC INT MEET;1976;1;435
29092C *PROC INT MEET;1976;1;446

PROC INT WOOL TEXT RES CONF

28903C *PROC INT WOOL TEXT RES CONF;1976;5TH;V1;167

PROC NAT ACAD SCI

28281B *PROC NAT ACAD SCI;1976;V73(7);2481

PROC R SOC LONDON B

28295O C*PROC R SOC LONDON B;1977;V199;189
28911T *PROC R SOC LONDON B;1962;V135;26

PROC ROY SOC MED

26673B *PROC ROY SOC MED;1977;V70;263
28752T *PROC ROY SOC MED;1970;V63;365
28842TO *PROC ROY SOC MED;1977;V70(12);831
28843OT *PROC ROY SOC MED;1977;V70(12);635
29078C *PROC ROY SOC MED;1977;V70(11);756
29079T *PROC ROY SOC MED;1977;V70(11);764

PROC SOC EXP BIOL MED

26836C *PROC SOC EXP BIOL MED;1976;V151;565
28248PB *PROC SOC EXP BIOL MED;1957;V95;255
28249PB *PROC SOC EXP BIOL MED;1961;V108;185

PROD FINISH

26796C *PROD FINISH;1977;V30(9);15

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

26707C *PROD FINISH/1977/V30(8)/16

26743C *PROD FINISH/1977/V30(10)/9

PRZEGL ANTROPOL

29181S *PRZEGL ANTROPOL/1976/V42(2)/219

PSYCHOPHARMACOL BULL

27264T *PSYCHOPHARMACOL BULL/1976/V12(4)/63

PSYCHOPHARMACOLOGIA

27070T *PSYCHOPHARMACOLOGIA/1976/V46/211

PSYCHOPHARMACOLOGY

27795T *PSYCHOPHARMACOLOGY/1976/V49/101

29080T *PSYCHOPHARMACOLOGY/1977/V53(2)/105

29324T *PSYCHOPHARMACOLOGY/1977/V2(2)/1267

PTB REP

27539O *PTB REP/1978/13.33-3971

PUB HEALTH REP

28384PO *PUB HEALTH REP/1977/V92(4)/374

PULP PAP

26936O *PULP PAP/1976/V49(13)/62

PURE APPL CHEM

27935C *PURE APPL CHEM/1978/V50/65

PYE UNICAM REP

27320GC *PYE UNICAM REP/1969/1

R SOC HEALTH J

29095C *R SOC HEALTH J/1976/AUGUST)

RADIOCHEM RADIOANAL LETT

27623GC *RADIOCHEM RADIOANAL LETT/1974/V20(2)/127

RCMP GAZ

28390F *RCMP GAZ/1978/V40(3)/28

29059PL *RCMP GAZ/1978/V40(4)/12

REP NAT RES INST POLICE SCI

27069B *REP NAT RES INST POLICE SCI;1975;V28(3);129
27888B *REP NAT RES INST POLICE SCI;1978;V30(4);231
27889B *REP NAT RES INST POLICE SCI;1978;V30(4);240
27890B *REP NAT RES INST POLICE SCI;1978;V30(4);20
27891T *REP NAT RES INST POLICE SCI;1978;V30(4);277

RES COMMUN CHEM PATHOL PHARMACOL

27008T *RES COMMUN CHEM PATHOL PHARMACOL;1977;V16(1);145
27079T *RES COMMUN CHEM PATHOL PHARMACOL;1977;V16(4);637
27931ATCRES COMMUN CHEM PATHOL PHARMACOL;1976;V1(1);199
28038T *RES COMMUN CHEM PATHOL PHARMACOL;1976;V15(4);697
28222T *RES COMMUN CHEM PATHOL PHARMACOL;1976;V15(2);401
29012T *RES COMMUN CHEM PATHOL PHARMACOL;1972;V3(3);467
29343T *RES COMMUN CHEM PATHOL PHARMACOL;1976;V14(4);605

RES MONOGR SER NATL INST DRUG ABUSE

29193T *RES MONOGR SER NATL INST DRUG ABUSE;1976;H0.8;29

REV CLIN ESP

26667C *REV CLIN ESP;1974;V133(3);211

REV FR MAL RESPIR

27133C *REV FR MAL RESPIR;1976;V4(SUPPL.2);141

REV PROG COLOURATION

26622C *REV PROG COLOURATION;1976;V7;1
26623C *REV PROG COLOURATION;1976;V7;23
26624C *REV PROG COLOURATION;1976;V7;46
26625C *REV PROG COLOURATION;1976;V7;80
28880C *REV PROG COLOURATION;1977;V8;1
28881C *REV PROG COLOURATION;1977;V8;10
28882C *REV PROG COLOURATION;1978;V8;36
28883C *REV PROG COLOURATION;1978;V8;73
28884C *REV PROG COLOURATION;1977;V8;83

REV ROUM CHIM

28079T *REV ROUM CHIM;1977;V22(4);575

CONTINUED

33 OF 16

REY SCI INSTRUM

27621CC *REY SCI INSTRUM;1961)V32(10);1157

27627CC *REY SCI INSTRUM;1971)V42(12);1827

RIY TOSSICOL:SPER CLIN

29403T *RIY TOSSICOL:SPER CLIN;1975)V5(5-6);399

RMCS REP

27407VM *RMCS REP;1976);NOVEMBER)

27497C *RMCS REP;1976);DIS. L. 58;1

28362V *RMCS REP;1977)HO.R/77/1419

ROAD AND TRACK

28363V *ROAD AND TRACK;1977);OCTOBER;71

ROAD TRAFFIC REPORT

27859AL *ROAD TRAFFIC REPORT;1978;05

27860AL *ROAD TRAFFIC REPORT;1978;192

27861AL *ROAD TRAFFIC REPORT;1978;114

27862AL *ROAD TRAFFIC REPORT;1978;118

27863AL *ROAD TRAFFIC REPORT;1978;124

27864VL *ROAD TRAFFIC REPORT;1978;132

28070AL *ROAD TRAFFIC REPORT;1978;153

ROCZ CHEM

28659T *ROCZ CHEM;1976)V50;2227

ROCZ PANSTW ZAKL HIG

26601C *ROCZ PANSTW ZAKL HIG;1976)V27(4);403

RUBBER AGE

27304C *RUBBER AGE;1976)V108(3);41

SAE (TECH PAP)

26881MV *SAE (TECH PAP);1976);760726

26882MV *SAE (TECH PAP);1975);750966

26883YL *SAE (TECH PAP);1977);770182

26888V *SAE (TECH PAP);1975);750406

26889V *SAE (TECH PAP);1975;1750450
26890V *SAE (TECH PAP);1976;1760731
26891MV *SAE (TECH PAP);1976;1760295
26892V *SAE (TECH PAP);1977;1770015
26893V *SAE (TECH PAP);1976;1760083
27451VM *SAE (TECH PAP);1977;1770115
27452VM *SAE (TECH PAP);1977;1770116
27453VM *SAE (TECH PAP);1977;1770175
27454VM *SAE (TECH PAP);1977;1770612
27455VC *SAE (TECH PAP);1977;1770642
27456MV *SAE (TECH PAP);1977;1770085
28138MV *SAE (TECH PAP);1977;1770019
28139VM *SAE (TECH PAP);1977;1770627
28140MV *SAE (TECH PAP);1977;1770635
28141CV *SAE (TECH PAP);1977;1770641
28142CV *SAE (TECH PAP);1977;1770643
28418V *SAE (TECH PAP);1977;NO.770870
28420V *SAE (TECH PAP);1977;NO.770662
29098V *SAE (TECH PAP);1977;1770849
29099VM *SAE (TECH PAP);1977;1770668
29100V *SAE (TECH PAP);1977;1770869

SAF SURV

27118T *SAF SURV;1977;JANUARY)14

SANGRE

26942B *SANGRE;1976;V21(1)87

SCAND J CLIN LAB INVEST

28555CB *SCAND J CLIN LAB INVEST;1977;V37;469

SCAND J METALL

27405M *SCAND J METALL;1977;V6(1)40

SCI AM

27144B *SCI AM;1977;V236(3)44

27462B *SCI AM;1977;V237(5);128

27576C *SCI AM;1971;NOVEMBER)122

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

277440 *SCI AM/1977/1119

SCI TOOLS
*****27675B *SCI TOOLS/1977/V24(4);49
27676B *SCI TOOLS/1977/V24(4);54
27677B *SCI TOOLS/1977/V24(4);56SCIENCE
*****26626CB *SCIENCE/1977/V197/277
26650B *SCIENCE/1977/V197/543
26651T *SCIENCE/1977/V197/904
26652T *SCIENCE/1977/V197/914
26786T *SCIENCE/1963/V141/639
26787T *SCIENCE/1970/V168/1100
26857T *SCIENCE/1977/V197/1008
26982T *SCIENCE/1977/V197/1189
27171C C*SCIENCE/1977/V198/39
27268B *SCIENCE/1977/V198/311
27269B *SCIENCE/1977/V198/149
27270CB *SCIENCE/1977/V198/204
27463B C*SCIENCE/1977/V198/427
27481P *SCIENCE/1977/V198/419
27488C *SCIENCE/1977/V198/787
27489B *SCIENCE/1977/V198/797
27505B *SCIENCE/1977/V198/1070
277410 *SCIENCE/1976/V193/470
27901TO *SCIENCE/1977/V198/1227
27902T *SCIENCE/1977/V199/1256
279030 *SCIENCE/1978/V199/32
27934T *SCIENCE/1978/V198/248
27936T *SCIENCE/1978/V198/293
28159C *SCIENCE/1977/V15/1327
28296T *SCIENCE/1977/V198/849
28360T *SCIENCE/1978/V199/978
28386T C*SCIENCE/1978/V199/861
28428C *SCIENCE/1978/V199/1324

28509T *SCIENCE;1978;V200;211
28567B *SCIENCE;1978;V200;21
29054T *SCIENCE;1978;V200;1168
29149T *SCIENCE;1978;V200;1223
29150C C*SCIENCE;1978;V200;1343
29151T *SCIENCE;1978;V200;1391
29197T *SCIENCE;1978;V200;417

SEP SCI

27703C *SEP SCI;1968;V3(6);535

SHOE LEATHER NEWS

26981O *SHOE LEATHER NEWS;1977;1;OCTOBER 2017

SILIKATECHNIK

20681CG *SILIKATECHNIK;1961;V12;9

SOIL SCI SOC AM PROC

27777GC *SOIL SCI SOC AM PROC;1961;V25;357

S AFR MECH ENG

26806M *S AFR MECH ENG;1976;V26;SEPTEMBER;371

27406MV *S AFR MECH ENG;1973;V23;261

S AFR MED J

28654T *S AFR MED J;1977;1;790

SPECTROCHIM ACTA

27193C *SPECTROCHIM ACTA;1976;V31B(6);355

27315CG *SPECTROCHIM ACTA;1975;V30B;343

STATUTE

26804TOC*STATUTE;1977;1;40

STATUTORY INSTRUMENTS

28499TLC*STATUTORY INSTRUMENTS;1978;1;NO.672

STEKLO KERAM

29194CG *STEKLO KERAM;1975;V7;36

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

~~SUD-MED EKSPERT~~

27436T *SUD-MED EKSPERT/1976/V19(1);23
20830 ...B C*SUD-MED EKSPERT/1976/H0.4;19
20831P C*SUD-MED EKSPERT/1976/H0.4;16
20978P *SUD-MED EKSPERT/1978/(2);3
20979P *SUD-MED EKSPERT/1978/(2);7
20980PO *SUD-MED EKSPERT/1978/(2);17
20981P *SUD-MED EKSPERT/1978/(2);22
20982P *SUD-MED EKSPERT/1978/(2);28
20983P *SUD-MED EKSPERT/1978/(2);46
20984 ...B *SUD-MED EKSPERT/1978/(2);48
20985AP *SUD-MED EKSPERT/1978/(2);31
20986P *SUD-MED EKSPERT/1978/(2);39
20987AOC*SUD-MED EKSPERT/1978/(2);43
20988P *SUD-MED EKSPERT/1978/(2);45
20989P *SUD-MED EKSPERT/1978/(2);46

~~SUNDAY TIMES~~

27445V C*SUNDAY TIMES/1978/FEBRUARY 5/18
29240V C*SUNDAY TIMES/1978/20 AUGUST

~~SWED ROAD TRAFFIC RES INST REP~~

27422VM *SWED ROAD TRAFFIC RES INST REP/1977/H0.115
20377V *SWED ROAD TRAFFIC RES INST REP/1977/H0.100A

~~SWOV REP~~

29267A *SWOV REP/1974/1

~~TALANTA~~

26846C *TALANTA/1976/V23/846
27622CC *TALANTA/1974/V21/318
27871C *TALANTA/1977/V24/625
20197C *TALANTA/1977/V24(3)/184
28199C *TALANTA/1977/V24(4)/205

~~TECH NOTE~~

26587B C*TECH NOTE/1977/H019/HOFSL WETHERBY)
26629O C*TECH NOTE/1977/H0.20/HOFSL ALDERMaston

26630T C*TECH NOTE;1977;NO.21;LILLY RESEARCH LABS.
26631C C*TECH NOTE;1977;NO.23;HOFSL BIRMINGHAM
26632C C*TECH NOTE;1977;NO.24;HOCRE
26633O C*TECH NOTE;1977;NO.25;HOFSL WETHERBY
26654T C*TECH NOTE;1977;NO.26;HOCRE
26669D C*TECH NOTE;1977;NO.27;HOFSL BRISTOL;
26796C C*TECH NOTE;1977;NO.28;HOFSL CHORLEY
26814D C*TECH NOTE;1977;NO.29;STRATHCLYDE UNIVERSITY
26930TAC*TECH NOTE;1977;NO.30;HOCRE
27056V C*TECH NOTE;1977;NO.31;HOFSL BIRMINGHAM
27068ATC*TECH NOTE;1978;NO.32;HOCRE
27091B C*TECH NOTE;1978;NO.33;HOFSL WETHERBY
27092 ...CCC*TECH NOTE;1978;NO.34;HOFSL CHORLEY
27105COC*TECH NOTE;1978;NO.35;HOFSL NOTTINGHAM
27103O C*TECH NOTE;1978;NO.36;HOCRE
27387 ...C C*TECH NOTE;1978;NO.37;BIRMINGHAM FSL
27493C C*TECH NOTE;1978;NO.38;BIRMINGHAM FSL
27494B C*TECH NOTE;1978;NO.39;HOCRE
27584T C*TECH NOTE;1978;NO.40;HOCRE
27585O C*TECH NOTE;1978;NO.41;HOCRE
27586O C*TECH NOTE;1978;NO.42;HOFSL BIRMINGHAM
27587B C*TECH NOTE;1978;NO.43;HOFSL CARDIFF
28019YMC*TECH NOTE;1978;NO.44;BRISTOL FSL
28020B C*TECH NOTE;1978;NO.45;CARDIFF FSL
28021A C*TECH NOTE;1978;NO.46;METROPOLITAN POLICE LAB
28022T C*TECH NOTE;1978;NO.47;HOCRE
28032G C*TECH NOTE;1978;NO.48;WETHERBY FSL
28075B C*TECH NOTE;1978;NO.49;METROPOLITAN POLICE LAB
28076T C*TECH NOTE;1978;NO.50;HOCRE
28143O C*TECH NOTE;1978;NO.51;HOFSL NOTTINGHAM
28144T C*TECH NOTE;1978;NO.52;METROPOLITAN POLICE LAB
28145T C*TECH NOTE;1978;NO.53;METROPOLITAN POLICE LAB
28194C C*TECH NOTE;1978;NO.54;HOCRE
28206O C*TECH NOTE;1978;NO.55;BIRMINGHAM FSL
28441B C*TECH NOTE;1978;NO.56;HOCRE

28496B C*TECH NOTE;1978;HO.57;AUSTRALIA
28501COC*TECH NOTE;1978;HO.58;ILAC PAINT
28553C C*TECH NOTE;1978;HO.59;HOCRE
28566T C*TECH NOTE;1978;HO.60;HOFSL NOTTINGHAM.
28613T C*TECH NOTE;1978;HO.61;HOFSL CHORLEY
28677O C*TECH NOTE;1978;HO.62;HOCRE
28678T C*TECH NOTE;1978;HO.63;HOFSL NOTTINGHAM
28679CVC*TECH NOTE;1978;HO.64;MPL GEN CHEM TECH REP 44
28762B C*TECH NOTE;1978;HO.65;HOCRE
28763B C*TECH NOTE;1978;HO.66;HOCRE
28836C C*TECH NOTE;1978;HO.67;HOCRE
28899B C*TECH NOTE;1978;HO.68;HOCRE
28900T C*TECH NOTE;1978;HO.69;HOCRE
28909C C*TECH NOTE;1978;HO.70;HOCRE
28913B C*TECH NOTE;1978;HO.71;HOCRE
28917B C*TECH NOTE;1978;HO.72;METROPOLITAN POLICE LAB.
28961T C*TECH NOTE;1978;HO.73;HOCRE
29007TCC*TECH NOTE;1978;HO.74;HOFSL BIRMINGHAM
29008COC*TECH NOTE;1978;HO.75;HOCRE
29009A C*TECH NOTE;1978;HO.76;HOCRE
29263B C*TECH NOTE;1978;HO.77;HOFSL BIRMINGHAM
29264C C*TECH NOTE;1978;HO.78;METROPOLITAN POLICE LAB
29477VGC*TECH NOTE;1978;HO.79;HOCRE

TECHNIGRAM

28444CT *TECHNIGRAM;1973;C128

TETRAHEDRON

27015T *TETRAHEDRON;1976;V32(19);2339
27038T *TETRAHEDRON;1976;V32;2939

TETRAHEDRON LETT

26825T *TETRAHEDRON LETT;1976;13599

TEXT IND

27011O *TEXT IND;1976;V140(2);20

TEXT MONTH

29247C *TEXT MONTH)1977)14

TEXTILES

27869BCC*TEXTILES)1978)V7(1)7
28955CB *TEXTILES)1978)V7(2)30
28956CB *TEXTILES)1978)V7(2)36
28957CE *TEXTILES)1978)V7(2)41
28958CB *TEXTILES)1978)V7(2)53

THERIOGENOLOGY

28039T *THERIOGENOLOGY)1976)V6(2/3)1

TIDSSKR NOR LAEGEFOREH

27920T *TIDSSKR NOR LAEGEFOREH)1976)NR.17-18)1000

TIMES

28990V C*TIMES)1978)14 AUGUST
29074VLC*TIMES)1978)SAT.AUGUST 12)3

TIMES LAW REP

27053L C*TIMES LAW REP)1977)23 DECEMBER)
27517TLC*TIMES LAW REP)1978)FEBRUARY 17)
27941TLC*TIMES LAW REP)1978)APRIL
28192TLC*TIMES LAW REP)1978)10 MAY

TIN AND ITS USES

27761C *TIN AND ITS USES)1976)NO.108)7

TOXICOL APPL PHARMACOL

29129C *TOXICOL APPL PHARMACOL)1976)V38)345
29266C *TOXICOL APPL PHARMACOL)1971)V18(1)41

TOXICOLOGY

28227C *TOXICOLOGY)1976)V6)371
28228C *TOXICOLOGY)1976)V6)377

TRACE SUBST ENVIRON HEALTH

26937C *TRACE SUBST ENVIRON HEALTH)1975)V9)317
26938C *TRACE SUBST ENVIRON HEALTH)1975)V9)297

*** U.K. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ***

ATI JOURNAL INDEX***

PAGE:103

26939C *TRACE SUBST ENVIRON HEALTH;1975;V9;291
26940C *TRACE SUBST ENVIRON HEALTH;1975;V9;265
29097C *TRACE SUBST ENVIRON HEALTH;1975;V9;71

TRENDS BIOCHEM SCI

=====

26604C *TRENDS BIOCHEM SCI;1977;V2(7);N147
27525B *TRENDS BIOCHEM SCI;1978;V3(1);1
28592B *TRENDS BIOCHEM SCI;1978;V3(6);134
28593B *TRENDS BIOCHEM SCI;1978;V3(6);128
28594B *TRENDS BIOCHEM SCI;1978;V3(6);131

TRIBOL INT

=====

26880M *TRIBOL INT;1976;OCTOBER;213

TRRL REPORTS

=====

27274A *TRRL REPORTS;1977;NO.332(SUPPL)
27915AT *TRRL REPORTS;1978;1
28103TYC*TRRL REPORTS;1978;LR 798
28289Y *TRRL REPORTS;1977;NO.803
28290Y *TRRL REPORTS;1977;NO.293(SUPPL)
28291Y *TRRL REPORTS;1977;NO.361(SUPPL)
28292Y *TRRL REPORTS;1976;NO.239(SUPPL)
28293Y *TRRL REPORTS;1977;NO.321(SUPPL)

TYRES AND ACCESSORIES

=====

26525O *TYRES AND ACCESSORIES;1977;SEPTEMBER;9
26705O *TYRES AND ACCESSORIES;1977;OCTOBER;16

US ARMY AVIATION DIGEST

=====

26685B *US ARMY AVIATION DIGEST;1977;JANUARY;34

US DEPT HEALTH EDUC WELF REP

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29355B C*US DEPT HEALTH EDUC WELF REP;1978;APRIL 17

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NEW STUDIES EMPHASISE RISKS FOR OLDER WOMEN OF ORAL CONTRACEPTIVES,
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A SIMPLE DETERMINATION OF CLOHAZEPAM IN SERUM BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
PHARM WEEKBL/1976/V111(36)/877

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STUDIES ON THE MECHANISM OF CARBON MONOXIDE TOXICITY.
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RAPID ANALYSIS OF CEFAZOLIN IN SERUM BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
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ERYTHROCYTE ACID PHOSPHATASE, ESTERASE D, A SINGLE PLATE METHOD.
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AN IMPROVED PROCESSING OF RADIOIMMUNOASSAY DATA BY MEANS OF A PROGRAMMABLE DESK-TOP CALCULATOR. 2. A STUDY OF INDICES FOR DISCRIMINATION OF STANDARD CURVE WITH LARGE ABERRANCE.
CLIN CHIM ACTA/1977/V80/37

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NEW ENZYMATIC ASSAY OF CHOLINESTERASE ACTIVITY.
CLIN CHIM ACTA/1977/V80/87

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO: 11

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COMPARISON OF SERUM IGE DETERMINATION BY CONVENTIONAL RADIOIMMUNOASSAY
(RIST) AND BY A MODIFIED SANDWICH TECHNIQUE (PRIST).
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IDENTIFYING CARCINOGENS.
NATURE 1977; V269; 468
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PREHISTORIC DENTAL CALCULUS GIVES EVIDENCE FOR COCA IN EARLY COASTAL
ECUADOR.
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CARCINOGENIC ACTIVITY OF HEXACHLOROBENZENE IN HAMSTERS.
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CELLULAR SERINE PROTEINASE INDUCES CHEMOTAXIS BY COMPLEMENT ACTIVATION.
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ANTIBODY AGAINST B LYMPHOCYTES.
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PREVALENCE OF ASTHMA.
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SPECIAL REPORT. NOISE. ARE WE GETTING TOO MANY DECIBELS A DAY? EAR,
NOISE, AND THREAT.
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DETERMINATION OF ARSENIC IN BEVERAGES AND FOODS BY HYDRIDE GENERATION
ATOMIC ABSORPTION SPECTROSCOPY.
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BIOLOGICAL TISSUE. - A CRITICAL EVALUATION OF THE GRAPHITE FURNACE
ATOMIZER.
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SEPARATION AND DETECTION OF TRIPHENYLMETHANE DYES IN COSMETICS BY
THE METHOD OF THIN LAYER CHROMATOGRAPHY. (IN POLISH, ENG. SUMMARY)
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INTERACTION OF PROPOXYPHENE WITH CARBAMAZEPINE.
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THE NATIONAL PROBLEM OF ARSON.
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LEAD AND MAN.
TRENDS BIOCHEM SCI) 1977; V2(7):N147
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PASSAGE OF DIGOXIN INTO CEREBROSPINAL FLUID IN MAN.
ACTA PHARMACOL TOXICOL) 1977; V41:193
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SIMULTANEOUS DETERMINATION OF FUROSEMIDE AND TWO OF ITS POSSIBLE
METABOLITES IN BIOLOGICAL FLUIDS.
ACTA PHARMACOL TOXICOL) 1977; V41:254
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SIMULTANEOUS DETERMINATION OF CODEINE AND MORPHINE IN BIOLOGICAL
SAMPLES BY GAS CHROMATOGRAPHY WITH ELECTRON CAPTURE DETECTION.
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PLASMA CONCENTRATIONS AND EXCRETION OF ZIPEPROL IN MAN UNDER ACIDIC
URINE CONDITIONS.
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IDENTIFICATION OF A NEW METABOLIC PRODUCT OF ZIPEPROL IN MAN.
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INTERLABORATORY COMPARISON OF RADIIMMUNDASSAY RESULTS. VARIATION
PRODUCED BY DIFFERENT METHODS OF CALCULATION.
AHH CLIN BIOCHEM)1977)V14)258
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AUTOMATED FLUORIDE ION DETERMINATION. DETERMINATION OF URINE
FLUORIDE ION LEVELS.
AHH CLIN BIOCHEM)1977)V14)269
- 26612 COWELL D C;
AUTOMATED FLUORIDE ION DETERMINATION. DETERMINATION OF SERUM
FLUORIDE ION LEVELS.
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DIAGNOSTIC VALUE OF URINE MERCURY MEASUREMENTS.
C AHH CLIN BIOCHEM)1977)V14)297
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LITHIUM CARBONATE AND METHYLDOPA APPARENT INTERACTION IN MAN.
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GASOLINE SNIFFING: A REVIEW.
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PROPOXYPHENE- ASSOCIATED DEATHS: METHODS, POST-MORTEM LEVELS IN BLOOD
AND LIVER.
C CLIN TOXICOL)1977)V11(1))43
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ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF ALUMINIUM IN WHOLE
BLOOD.
ANAL CHIM ACTA)1977)V92)79

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A SPECTRAL AND POLAROGRAPHIC STUDY OF THE ACID-BASE AND COMPLEXING
BEHAVIOUR OF BROMAZEPAM.
ANAL CHIM ACTA 1977 V92 129
- 26620 STAVCHANSKY S J LUDDEN T J ALLEN J P JUWU P
CORRELATION OF THE EMI DIPHENYLHYDANTOIN ASSAY IN BLOOD PLASMA WITH
A GLC AND A SPECTROPHOTOMETRIC METHOD.
ANAL CHIM ACTA 1977 V92 213
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THE ANATOMICAL AND LONGITUDINAL VARIATION OF TRACE ELEMENT
CONCENTRATION IN HUMAN HAIR.
ANAL CHIM ACTA 1977 V92 217
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FIBRE PHYSICS AND CHEMISTRY IN RELATION TO COLORATION.
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THE CHEMISTRY AND APPLICATION OF REACTIVE DYES - A LITERATURE
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THE DEVELOPMENT OF COLOUR SCIENCE.
REV PROG COLOURATION 1976 V7 14
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SULPHUR DYES - 1966-1976.
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PROTON-INDUCED X-RAY EMISSION ANALYSIS OF SINGLE HUMAN HAIR ROOTS.
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AN IMPROVED GENERAL METHOD FOR THE REDUCTION OF ANALYTICAL ERRORS IN
FLAME EMISSION AND ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHIM ACTA 1977 V92 307

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SOME APPLICATIONS OF BONDED-PHASE HIGH-PERFORMANCE LIQUID
CHROMATOGRAPHY TO THE ANALYSIS OF PHARMACEUTICAL FORMULATIONS.
C ANAL CHIM ACTA; 1977; V92; 345
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EXAMINATION OF ELECTRICITY METERS IN CASES OF SUSPECTED THEFT OF
ELECTRICITY. [RESTRICTED]
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MASS SPECTRA OF SOME METABOLITES OF PROPOXYPHENE. (CIRCULATED TO
MASS SPECTROSCOPISTS ONLY)
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A TECHNIQUE FOR THE ENHANCEMENT OF THE INFRA RED LUMINESCENCE OF INKS
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A TEMPERATURE - REFRACTIVE INDEX CONVERSION TABLE FOR USE IN THE
MEASUREMENT OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS.
C TECH NOTE; 1977; NO.24) HOCRE
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BUTTONS.
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CALCULATION OF RADIOIMMUNOASSAY STANDARD CURVES.
CLIN CHEM; 1977; V23(9); 1624
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DETERMINATION OF MORPHINE BY ELECTRON CAPTURE GAS-LIQUID
CHROMATOGRAPHY.
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COMPARISON OF ENZYME IMMUNOASSAY AND GAS CHROMATOGRAPHY FOR
DETERMINATION OF CARBAMAZEPINE AND ETHOSUXIMIDE IN HUMAN SERUM.
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HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ENZYME IMMUNOASSAY
COMPARED WITH GAS CHROMATOGRAPHY FOR DETERMINING PHENYTOIN.
CLIN CHEM;1977;V23(9);1764
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SERUM ALKALINE PHOSPHATASE: NORMAL VALUES BY SEX AND AGE.
CLIN CHEM;1977;V23(9);1769
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EFFECT OF WASHING PROCEDURES ON TRACE-ELEMENT CONTENT OF HAIR.
CLIN CHEM;1977;V23(9);1771
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PROVISIONAL RECOMMENDATION ON QUALITY CONTROL IN CLINICAL CHEMISTRY.
PART 3. CALIBRATION AND CONTROL MATERIALS. (STAGE 2, DRAFT 1.5)
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INTERCOMPARISON OF FOUR 125-I LABELED DIGOXIN RIA KITS.
CLIN CHEM;1977;V23(9);1792
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BORED-OUT RIFLES.
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GROOVE WIDTH MEASUREMENTS ON FIRED BULLETS.
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STUDIES OF INTROITAL COLONIZATION IN WOMEN WITH RECURRENT URINARY
INFECTIONS. III. VAGINAL GLYCOCEN CONCENTRATIONS.
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MACROMOLECULAR STRUCTURE AND MORPHOLOGY OF NATIVE GLYCOCEN PARTICLES
ISOLATED FROM CANDIDA ALBICANS.
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VOX SANGI;1977;V33(3);164
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PHENOTYPES.
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INTERPRETATION AND A COMPUTER BANK OF MOLECULAR STRUCTURES STORED IN
THE FORM OF THEIR WISWESSER LINE NOTATIONS.
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- 26660 WERRETT D J;KING L A;
APPLICATION OF ALLERGY DIAGNOSIS IN FORENSIC SEROLOGY
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ARSENIC IN HAIR)
J FORENSIC SCI SOC)1977)V17)37
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ASSAY OF CARBROMAL AND ITS MAIN METABOLITE (2-ETHYL-BUTRYL-UREA) IN
BIOLOGICAL FLUIDS. (IN GERMAN)
KLIN WOSCHR)1976)V54)697
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ARSENIC AND CANCER; THE STILL UNANSWERED QUESTION.
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EFFECT OF ACUTE CARBON MONOXIDE POISONING ON SERUM LACTATE
DEHYDROGENASE AND CREATINE PHOPHOKINASE.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1 19

- 26665 GOLDENTHAL E I; BURNETT C; MAZETER F X; STRAUSBERG J; YOELKER R;
TERATOLOGY AND PERCUTANEOUS TOXICITY STUDIES ON HAIR DYES.
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SERUM CONCENTRATIONS OF METHAQUALONE AFTER REPEATED ORAL DOSES OF A
COMBINATION FORMULATION TO HUMAN SUBJECTS.
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ANALYTICAL DETERMINATION OF ZINC IN BIOLOGICAL LIQUIDS BY ATOMIC
ABSORPTION SPECTROPHOTOMETRY. PARTS I AND II (IN SPANISH).
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CLINICAL NOTES. GREEN HAIR.
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RHESUS PHENOTYPE PERCENTAGES FOR C, C-, D, (DD), E, E-
C TECH NOTE 1977; NO 27; HOFSL BRISTOL
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ETHYLENE GLYCOL POISONING IN SMALL ANIMALS.
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GLASS. A WHICH REPORT.
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EXPERIMENTAL OXALATE LITHIASIS PRODUCED WITH ETHYLENE GLYCOL.
INVEST UROL 1966; V4(2); 143
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SOME ASPECTS OF FORENSIC DENTISTRY.
PROC ROY SOC MED 1977; V70; 263
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NITROPRUSSIDE AND CYANIDE.
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SYNTHESIS AND MASS SPECTROMETRY OF ISOTOPICALLY LABELLED ISOPROPYL
2-(4-THIAZOLYL)-5-BEZIMIDAZOLECARBAMATE (CAMBENDAZOLE).
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GAS CHROMATOGRAPHIC DETERMINATION OF 2,4-DICHLOROPHEHOXYACETIC ACID
(2,4-O) B' MASS FRAGMENTOGRAPHY WITH A DEUTERATED INTERNAL STANDARD.
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DETERMINATION OF VERAPAMIL IN HUMAN PLASMA BY MASS FRAGMENTOGRAPHY
USING STABLE ISOTOPE-LABELLED VERAPAMIL AS INTERNAL STANDARD.
ARZNEIM FORSCH; 1977; V27(1); 194
- 26678 BEDEDETTI M S; LARUE D A; PERRIER C V; SITAVAHN L)
PHARMACOKINETICS AND METABOLIC PATHWAYS OF DIMETHOPHRYNE IN MAN.
ARZNEIM FORSCH; 1977; V27(1); 158
- 26679 BREIMER D D)
PHARMACOKINETICS OF BUTOBARBITAL AFTER SINGLE AND MULTIPLE ORAL DOSES
IN MAN.
EUR J CLIN PHARMACOL; 1976; V10; 263
- 26680 BEERMANN B; GROSCHINSKY-GRIND M; LINOSTROEM B)
A GLC ASSAY FOR BENZOFLUMETHIAZIDE. PRELIMINARY DATA ABOUT ITS PLASMA
LEVEL IN MAN.
EUR J CLIN PHARMACOL; 1976; V10; 293
- 26681 ACE L M; JAFFE J M)
LETTER TO THE EDITOR. MODIFIED FLUOROMETRIC ASSAY FOR MINOCYCLINE.
BIOCHEM MED; 1975; V12; 401
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AN IMPROVED MICRO SPECTROFLUOROMETRIC ASSAY FOR DETERMINING ISONIAZID
IN SERUM.
BIOCHEM MED; 1975; V12; 348
- 26683 SHIMIZU M; NAKAMURA S; TAKASE Y; KUROBE M)
PIPEMICIDIC ACID) ABSORPTION, DISTRIBUTION, AND EXCRETION.
ANTIMICROB AGENT CHEMOTHER; 1975; V7(4); 441

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 21

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ESTIMATION OF CATECHOLAMINES IN URINE BY HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION.
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THE COLD FACTS
US ARMY AVIATION DIGEST 1977 JANUARY 134
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CLASSIFICATION OF ALPHA-1-ANTITRYPSIN (PI) PHENOTYPES BY
ISOELECTROFOCUSING. DISTINCTION OF SIX SUBTYPES OF THE PI M PHENOTYPE.
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NEW PHENOTYPES OF SERUM ALPHA-1-ANTITRYPSIN IN JAPANESE DETECTED BY
GEL SLAB ISOELECTRIC FOCUSING.
HUM GENET 1977 V38 333
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DETECTING DEAD BODIES IN 1710 AND 1976.
NATURE 1977 V269 284
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RECOGNITION OF LYSOSOMAL ENZYMES.
NATURE 1977 V269 288
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CHLORDIAZEPoxide SELECTIVELY AUGMENTS GABA ACTION IN SPINAL CORD CELL
CULTURES.
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SEPARATION OF BASIC DRUGS BY HIGH-VOLTAGE PAPER ELECTROPHORESIS.
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EVIDENCE OF CENTRALLY ACTIVE SUBSTANCES IN URINE TESTS. (IN GERMAN)
FESTSCHR PROF KRAULAND 1977 V381 BERLIN
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CROSSED INFLUENCE COEFFICIENTS FOR ACCURATE X-RAY FLUORESCENCE
ANALYSIS OF MULTICOMPONENT SYSTEMS.
X-RAY SPECTROM 1977 V6(3) 123

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A BACKGROUND CORRECTION FOR ENERGY-DISPERSIVE X-RAY ANALYSIS OF THIN
SECTIONS.
X-RAY SPECTROM/1977/V6(3)/154
- 26695 PUUNALAINEN P;
X-RAY TUBE EXCITED FLUORESCENCE METHOD USING CRITICAL ABSORBERS
X-RAY SPECTROM/1977/V6(2)/80
- 26696 MORRISH K; HUTTON J T;
PLANT ANALYSIS BY X-RAY SPECTROMETRY. I. LOW ATOMIC NUMBER ELEMENTS,
SODIUM TO CALCIUM,
X-RAY SPECTROM/1977/V6(1)/16
- 26697 HUTTON J T; MORRISH K;
PLANT ANALYSES BY X-RAY SPECTROMETRY. II. ELEMENTS OF ATOMIC NUMBER
GREATER THAN 20.
X-RAY SPECTROM/1977/V6(1)/12
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PROCESSING OF ENERGY-DISPERSIVE X-RAY SPECTRA.
X-RAY SPECTROM/1977/V6(1)/37
- 26699 SHEH R B; RUSS J C;
A SIMPLIFIED FUNDAMENTAL PARAMETERS METHOD FOR QUANTITATIVE
ENERGY-DISPERSIVE X-RAY FLUORESCENCE ANALYSIS.
X-RAY SPECTROM/1977/V6(1)/56
- 26700 EDWARDS J G;
POISONING WITH ANTIDEPRESSANTS.
BR MED J/1977/V2/954
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THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
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IDENTIFICATION TESTS FOR ACIDIC AND NEUTRAL COMPOUNDS EXTRACTED FROM
PUTREFIED VISCERA
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THE PHARMACOKINETICS OF PYRIDOSTIGMINE
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 23

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A COLUMN RADIOIMMUNOASSAY METHOD FOR THE DETERMINATION OF DIGOXIN.
BIOCHEM MED; 1975; V14; 83.
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MICHELIN TRX AS O.E.
TYRES AND ACCESSORIES; 1977; OCTOBER; 16
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THE PROBLEMS AND PROGRESS OF VACUUM METALLISING LACQUERS.
PROD FINISH; 1977; V30(9); 15
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REVIEW OF ELECTROSTATIC APPLICATION OF VITREOUS ENAMEL POWDERS.
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A NEW FLUORIMETRIC METHOD FOR PROCAINEAMIDE.
CLIN CHIM ACTA; 1976; V70; 379
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A SENSITIVE FLUORESCENCE ASSAY FOR THE SIMULTANEOUS AND SEPARATE
DETERMINATION OF ARYLSULPHATASES A AND B.
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IMMUNOLOGICAL CHARACTERISTICS OF A PEROXIDASE PROTEIN IN HUMAN
NEONATAL CORD SERUM.
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TWO RADIOIMMUNOASSAYS (RIA'S) FOR DIGOXIN.
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PHOTOCHEMICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID
ANALYSIS.
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FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED
BY ISOELECTRIC FOCUSING.
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THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE
SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANALYSIS.
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THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE
SCREENING FOR NEUTRAL DRUGS DURING TOXICOLOGICAL ANALYSES
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EMETICS FOR ACUTE POISONING - TREATMENT OR HAZARD?
C BR MED J(1977)V2/1977

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NAMES OF DRUGS.
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MICHEL COIN DERMATITIS
BR MED J(1977)V2/1998

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NAMES OF DRUGS.
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DRUG DETECTION BY DOGS IN HOUSE OR CAR SEARCHES.
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IDENTITY FROM SKELETON - A CASE STUDY.
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CANNABIS PLANT- WHETHER MISDIRECTION. SS 5(2),37(1). MISUSE OF DRUGS
ACT 1971,
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ISOENZYMES IN NORMAL PREGNANCY AND IN PRE-ECLAMPSIA.
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ON CLASSIFICATION BY DISTANCE MEASUREMENT TO CENTRES OF GRAVITY.
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AN ON-LINE SEARCH SYSTEM FOR THE MASS SPECTROMETRY LITERATURE.
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THE USE OF THERMAL DEGRADATION FOR THE CHARACTERISATION OF TEXTILE
MATERIALS: A COMPARISON OF PYROLYSIS-GAS CHROMATOGRAPHY AND
THERMOGRAVIMETRY.
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AUTOMATIC ANALYSIS OF TYRE RUBBER BLENDS BY COMPUTER-LINKED
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ROLE OF PYROLYSIS-GAS CHROMATOGRAPHY-MASS SPECTROMETRY IN THE
ANALYSIS OF DRUGS.
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CHROMATOGRAPHY-MASS SPECTROMETRY.
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MASS THICKNESS MEASUREMENT OF PURE ELEMENT FILMS BY X-RAY
FLUORESCENCE.
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TOTAL X-RAY FLUORESCENCE ANALYSIS OF GEOLOGICAL SAMPLES USING A
LOW-DILUTION LITHIUM METABORATE FUSION METHOD. MATRIX CORRECTIONS
FOR MAJOR ELEMENTS.
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THE CALCULATION OF MYLAR FILM ABSORPTION CORRECTION COEFFICIENTS IN
X-RAY SPECTROCHEMICAL ANALYSIS OF AQUEOUS SAMPLES.
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HIGH RESOLUTION FIELD DESORPTION MASS SPECTROMETRY. PART VII.
EXPLOSIVES AND EXPLOSIVE MIXTURES.
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A SIMPLE AND RAPID HYDRIDE GENERATION-ATOMIC ABSORPTION METHOD FOR
THE DETERMINATION OF ARSENIC IN BIOLOGICAL ENVIRONMENTAL AND
GEOLOGICAL SAMPLES.
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THE DETERMINATION OF TRACES OF SELENIUM AFTER EXTRACTION WITH
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SPECTROMETRY. APPLICATION TO BIOLOGICAL SAMPLES.
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THE POTENTIOMETRIC DETERMINATION OF INSECTICIDES. PART I.
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DETERMINATION OF TIN IN FOODS BY FLAMELESS ATOMIC ABSORPTION.
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DETERMINATION OF SILICON IN SOIL EXTRACTS BY ATOMIC ABSORPTION.
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A SIMPLE AND RAPID DETERMINATION OF SMALL AMOUNTS OF BERYLLIUM IN
URINE BY FLAMELESS ATOMIC ABSORPTION.
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MECHANICAL PLATING.
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WEST YORKS HIT AND RUN INDEX.
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THE PAINT INDUSTRY IN A SITUATION OF DIMINISHING AVAILABILITY OF RAW
MATERIALS.
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MARIHUANA CURRENT ASSESSMENT.
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GASES RELEASED FROM TISSUE AND ANALYSED BY INFRARED AND GAS
CHROMATOGRAPHY/MASS SPECTROSCOPY TECHNIQUES.
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ANALYSIS OF IMPURITIES IN ILLICIT METHAMPHETAMINE EXHIBITS. III,
DETERMINATION OF METHAMPHETAMINE AND METHYLAMINE ADULTERANT BY
NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY.
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COMPARISON OF WINDOW GLASSES BY ISOTOPE DILUTION SPARK SOURCE MASS
SPECTROMETRY.
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A COMPARISON OF THE BORATE-CELESTE COLUMN SCREENING TECHNIQUE WITH
OTHER EXTRACTION METHODS IN FORENSIC TOXICOLOGY.
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POSTMORTEM DATING OF PUTRIFIED MATERIAL THROUGH PTOMAINE ESTIMATION.
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HAPTOGLOBIN PHENOTYPING OF BLOODSTAINS BY NONGRADIENT POLYACRYLAMIDE
ELECTROPHORESIS.
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RAPID PHENOTYPING OF THE GROUP SPECIFIC COMPONENT BY IMMUNOFIXATION
ON CELLULOSE ACETATE.
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THE QUIET REVOLUTION. TYRE TECHNOLOGY HAS MADE MANY ADVANCES SINCE
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MOTOR CYCLE MECH;1977)NOVEMBER)40
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IDENTIFICATION OF PLASTICS IN BUILDINGS.
C FIRE;1977)AUGUST)118
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THE FATE OF 3H-TERBUTALINE SULPHATE ADMINISTERED TO MAN AS AN AEROSOL.
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ORGANOTIN AND LEAD COMPOUNDS IN ANTIPOULING PAINTS LEACHATES.
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MULTIPLE SCLEROSIS: RECENT STEPS FORWARD.
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HUMAN TISSUE DISTRIBUTION OF CYCLOCHELINE PESTICIDES - HAWAII 1964-1973.
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INFORMING ON 2,4,5-T. DIOXIN.
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HIGH DENSITIES OF BENZODIAZEPINE RECEPTORS IN HUMAN CORTICAL AREAS.
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IMPROVED STATISTICAL METHOD FOR THE CALCULATION OF PROTEIN
CONCENTRATION BY LAURELL MONOROCKET IMMUNOELECTROPHORESIS.
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ADVERSE REACTIONS TO INTRAVENOUS ANAESTHETIC INDUCTION AGENTS.
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ADVERSE REACTIONS TO ALTHESIN.
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PLACE OF CHLORMETHIAZOLE IN TREATMENT OF ALCOHOLICS.
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INTRAVENOUS DIAZEPAM AND CYCLIMORPH.
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MULTIPLE SMALL BOWEL STRICTURES IN A CHILD AND ACCIDENTAL POTASSIUM
CHLORIDE INGESTION.
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HIGH SERUM CONCENTRATIONS OF ANTIDEPRESSANTS IN ELDERLY PATIENTS.
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POISONING WITH TRICYCLIC ANTIDEPRESSANTS.
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DANGERS OF SALT AS AN EMETIC.
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ANALYSIS OF POLYCYCLIC AROMATIC HYDROCARBONS IN PARTICULATE MATTER BY
GLASS CAPILLARY GAS CHROMATOGRAPHY.
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HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF METAL DIETHYL-DITHIOCARBAMATES
WITH UV AND DC ARGON-PLASMA EMISSION SPECTROSCOPIC DETECTION.
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THE DETERMINATION OF ZINC IN BLOOD PLASMA BY ATOMIC ABSORPTION
SPECTROMETRY.
ANAL CHIM ACTA;1977;V94(1);63

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 31

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THE APPLICATION OF DIFFERENTIAL PULSE POLAROGRAPHY TO THE
DETERMINATION OF A PHARMACOLOGICALLY ACTIVE BENZHYDRYLPIPERAZINE
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MASS SPECTROMETRIC DETERMINATION OF CADMIUM IN T.A.E.A. FISH SOLUBLES.
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THE SIMULTANEOUS MULTI-ELEMENT ANALYSIS OF HAIR: A NON-PARAMETRIC
METHOD FOR EVALUATING THE ABILITY OF THE DATA TO DISTINGUISH BETWEEN
INDIVIDUALS.
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THE RANGE OF CONCENTRATIONS OF FREE ACETONE IN THE PLASMA AND BREATH
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METHANOL IN NORMAL HUMAN BREATH.
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BLOOD CONCENTRATIONS OF ACETALDEHYDE AND ETHANOL IN CHRONIC ALCOHOLICS
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DETERMINATION OF ACETONE CONCENTRATION IN ARTERIAL BLOOD BY VAPOR
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TOGETHER WITH DETERMINATION OF TOXICITY.
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ACETOKE IN DIABETIC KETOACIDOSIS.
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EXPIRED AIR ACETOKE IN DIABETES MELLITUS.
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VITAMINS, SUGARS AND ETHANOL METABOLISM IN MAN.
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THE DISCRIMINATING POWER OF SPECTROFLUORIMETRIC ANALYSIS OF USED
AUTOMOBILE OILS.
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DRINKING AND DRIVING-BAG OF BREATH TEST DEVICE BURSTING-WHETHER RESULT
OF TEST INVALIDATED. R-V-KAPLAN, COURT OF APPEAL.
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FIREARMS ACT 1968, S. 18-FIREARM IN MAN'S HOUSE-WHETHER MAN HAS "WITH
HIM" A FIREARM WITH INTENT TO COMMIT AN INDICTABLE OFFENCE. R-V-KELT.
COURT OF APPEAL.
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**LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 33

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XXII. STUDIES IN THE ACETONE CONCENTRATION IN BLOOD, URINE, AND
ALVEOLAR AIR, III: THE ELIMINATION OF ACETONE THROUGH THE LUNGS.
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INTERACTIONS OF PERPHEHAZINE WITH THE KINETICS OF NORTRIPTYLINE
ACTA PHARMACOL TOXICOL)1977)Y40)97
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QUANTITATIVE GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CLOTHIDINE IN
PLASMA.
ACTA PHARMACOL TOXICOL)1977)Y40)145
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BACKWARDS OF THE PERIOD OF TIME COVERED BY THE POSSESSION.
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REDEFINITION OF CANNABIS, 1971 C.38.
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ON-LINE SEARCHING OF COUNCIL OF EUROPE CONVENTIONS AND AGREEMENTS: A
STUDY IN BILINGUAL DOCUMENT RETRIEVAL.
INF STORAGE RETR)1974)Y10)145
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PAY TONE JIM- STRIKES AGAIN.
POLICE REV)1977)Y85)1570
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SALIVARY DIGOXIN CONCENTRATIONS.
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ANAPHYLACTIC SHOCK FOLLOWING ORAL PENICILLIN - REPORT OF TWO CASES.
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PHARMACOKINETICS OF NAPROXEN OVERDOSES.
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PLASMA L-ALPHA-ACETYL METHADOL (LAAM) AFTER ACUTE AND CHRONIC
ADMINISTRATION.
CLIN PHARMACOL THER 1977; V21(1); 16
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SAVE YOUR PAINT, YOUR MONEY AND YOUR SUBSTRATE.
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THE POSSIBLE USES OF REACTIVE MICROGELS IN PAINT FORMULATION.
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LABELLING OF DANGEROUS SUBSTANCES AND PREPARATIONS IN THE EEC.
C J OIL COLOUR CHEM ASSOC 1977; V60(11); 458
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ESTERASE D PHENOTYPING OF BLOOD AND BLOODSTAINS: OPTIMUM REACTION
PH AND SIMULTANEOUS ADENYLATE KINASE PHENOTYPING.
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COLOUR IN DOCUMENT EXAMINATION.
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A TECHNIQUE FOR THE DETECTION OF ALTERATIONS TO A DOCUMENT FROM A
CARBONLESS COPYING SYSTEM.
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CASTING TECHNIQUES USING METAL SPRAYING EQUIPMENT.
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CONTINUED

9 OF 16

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1 35

- 26818 SMITH H J
THE ILLEGAL ADMINISTRATION OF PHENOBARBITONE TO THE RACING GREYHOUND.
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THE PAINT INDEX - THE COLOUR CLASSIFICATION AND USE OF A COLLECTION
OF PAINT SAMPLES TAKEN FROM SCENES OF CRIME.
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DETERMINATION OF CRITICAL SOLUTION TEMPERATURE AS A MEANS OF
IDENTIFICATION OF VEGETABLE OILS.
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BY HIGH PRESSURE LIQUID CHROMATOGRAPHY WITH CONFIRMATION OF IDENTITY
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A LONGITUDINAL STUDY.
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MEASURED BY RADIOIMMUNDASSAY.
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THE MYTH OF 'FALSE HANDWRITING' IN HANDWRITING ANALYSIS. REVIEW OF
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 37

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VARIABLE PHARMACOKINETICS OF MEXILETINE.
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THE DISTRIBUTION, METABOLISM AND EXCRETION OF MEXILETINE IN MAN.
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METHYL METHACRYLATE IN HUMAN BLOOD IN VITRO.
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THE INDUSTRIAL TOXICOLOGY AND CURRENT INDUSTRIAL EXPOSURE LIMITS.
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THE LENGTH OF THE Y-CHROMOSOMES IN MEN EXAMINED BY FORENSIC
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AND SOUTHEAST ASIA AND OCEANIA.
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LIKELY LINKAGE: IHV WITH JK.
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THREE RARE G-6-PD VARIANTS FROM PORTO ALEGRE, BRAZIL.
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KM AND KM(IHV) FREQUENCIES IN TWO ROUMANIAN POPULATIONS.
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ELECTRON MICROSCOPY PRESENT AND FUTURE.
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ACRYLONITRILE.
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TEETH.
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INSECTICIDES.
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***LIST OF ALL PAPERS DATED 11/10/78 PAGE NO: 41

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MICROFRACTOGRAPHY AND ITS PRACTICAL USE FOR STUDIES OF AUTOMOTIVE
MATERIALS.
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MULTIPLE CRACKING OF 2 3/4 IN THICK BOILER DRUM FROM THERMAL SHOCK.
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THE EFFECT OF ALTERATIONS IN TRACK AND WHEELBASE ON VEHICLE DRIVING
BEHAVIOUR.
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THE INFLUENCE OF LUBRICANTS ON FAILURES OF BEARINGS AND GEARS
TRIBOL INT/1975/OCTOBER/213
- 26881 JACQUES C H M/WYZGOSKI M G)
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CUMULATIVE FATIGUE DAMAGE ANALYSIS OF A LIGHT TRUCK FRAME.
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OVERSTRESSING, SURFACE CHECKS, CRACKED ECCENTRIC CAMSHAFT.
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WITH THE AID OF THE SCANNING AND TRANSMISSION ELECTRON MICROSCOPES.
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METALLURGICAL ASPECTS OF ARC-WELDED JOINTS.
S AFR MECH ENG 1976/V26/SEPTEMBER/371
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TIRE INDUCED STEERING PULL.
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BEAD CONTACT PRESSURE MEASUREMENTS AT THE TIRE-RIM INTERFACE.
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BRAKE TUBING CORROSION - ITS CAUSES, EFFECTS, AND COMMERCIALLY
ACCEPTABLE ELIMINATION.
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PHARMACOKINETICS AND METABOLISM OF CLOHIDINE IN MAN STUDIED BY STABLE
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A NOVEL METABOLIC PATHWAY IN THE METABOLISM OF 5-(4'-CHLORO-N-BUTYL)
PICOLINIC ACID.
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PLASMA LEVELS OF DL-3-(1,1-DIMETHYLHEPTYL)-6,6-ALPHA, BETA-7,8,9,10,10
-ALPHA,GAMMA-HEXAHYDRO-1-HYDROXY-6,6-DIMETHYL-9H-DIBENZOLB,DIPYRAH-9-
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SIMULTANEOUS MEASUREMENT OF PLASMA LEVELS OF IMIPRAMINE AND
DESPIRAMINE IN PATIENTS WITH PRIMARY AFFECTIVE DISORDERS.
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DETERMINATION OF ETHAMBUTOL IN PLASMA AND URINE BY GC-CI-MS
USING A DEUTERIATED INTERNAL STANDARD
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ANALYSIS OF ABUSED DRUGS BY SELECTED ION MONITORING: QUANTITATIVE
COMPARISON OF ELECTRON IMPACT AND CHEMICAL IONISATION
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A NEW TECHNIQUE FOR THE DETERMINATION OF METABOLITES LABELED BY THE
ISOTOPE ^{13}C USING MASS FRAGMENTOGRAPHY
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REGISTRY OF HUMAN TOXICOLOGY [RESTRICTED]
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A MANUAL OF BIOLOGICAL TECHNIQUES IN USE AT THE WETHERBY FSL.
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AFTER A SINGLE DOSE AND AT STEADY STATE.
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AMOBARBITAL, ANTIPYRINE, AND SULFIHYRAZONE
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SOVIET UNION.
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DETERMINATION OF METALLIC ELEMENTS IN SOILS AND VEGETATION IN
INDUSTRIAL AND URBAN SITES (IN FRENCH).
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AVAILABILITY OF CU, ZN AND MN IN SOILS 1. INFLUENCE OF SOIL PH,
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ACTIVATION ANALYSIS OF TRACE ELEMENTS.
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ENVIRONMENT.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 47

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SILICATE ROCK ANALYSIS BY ATOMIC ABSORPTION - SOME DATA ON
INTRALABORATORY PRECISION.
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BRAIN TEMPERATURE OF BODIES AND TIME OF DEATH.(IN GERMAN)
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CADMIUM IN EXTREMELY SMALL TRACES.
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HPLC-MS TECHNIQUES.
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AND STRUCTURE. (IN FRENCH)
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THE IDENTIFICATION OF KETAMINE AND ITS METABOLITES IN BIOLOGIC
FLUIDS BY GC-CHROMATOGRAPHY-MASS SPECTROMETRY.
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PHYSICAL AGGRESSION
AGGRESSIVE BEHAV)1976)V2)153
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DISULFIRAM IMPLANTATION CRITICALLY EVALUATED
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THE TOXIC ACTIONS OF PYRROLIZIDINE (SENECIO) ALKALOIDS
PHARMACOL REV)1970)V22(4)429
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THERAPEUTIC DRUG MONITORING: MEASUREMENT OF ANTIEPILEPTIC AND
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NITROGEN - SELECTIVE DETECTOR.
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SEPARATION OF ERGOT ALKALOIDS BY REVERSED-PHASE LIQUID CHROMATOGRAPHY
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A SILICON DETECTOR FOR GAS CHROMATOGRAPHY.
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BIOLOGICAL SAMPLES.
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METHOD FOR THE SEPARATION OF ORGANOCHLORINE RESIDUES BEFORE
GAS-LIQUID CHROMATOGRAPHIC ANALYSIS
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QUANTITATIVE DETERMINATION OF THEGAINE IN PAPAVER BRACTEATUM BY
HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
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SENSITIVE THIN-LAYER CHROMATOGRAPHIC METHOD FOR URINE SCREENING OF
BARBITURATES.
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THIN LAYER CHROMATOGRAPHIC ANALYSIS OF OXO AND THIO COMPOUNDS.
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TAKING THERAPEUTIC DOSES. (IN GERMAN)
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WITH HERBAL TEA CONSUMPTION.
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DETERMINATION OF HYDRAZINE METABOLITES OF ISONIAZID IN HUMAN URINE
BY GAS CHROMATOGRAPHY.
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FLUIDS. V. ANALYSIS OF ACEBUTOLOL AND ITS MAJOR METABOLITE.
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ON SEPARATION OF DIGITALIS CARDENOLIDE BY MEANS OF HIGH PERFORMANCE
THIN LAYER CHROMATOGRAPHY.(IN GERMAN)
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DERIVATIVES.
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DESK-TOP CALCULATOR.(1) COMPARISON OF REGRESSION PROCEDURES APPLIED
TO SELECTED KINDS OF RADIOIMMUNOASSAY.
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BROMIDE IN PLASMA.
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SHOE LEATHER NEWS;1977;OCTOBER 2017
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IPECACUANHA AS AN EMEtic.
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CHROMATOGRAPHY AFTER AN EXTRACTIVE ALKYLATION REACTION.
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CATECHOLAMINE METABOLISM DURING HEROIN USE.
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DIAZEPAM WITHDRAWAL PSYCHOSIS: A CASE REPORT.
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SURPRISE SEQUENCE IN THE ANTIBODY GENE.
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SCIENTISTS AT WORK. SELECTING STAFF.
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CARNAHAN INT CRIME COUNTERMEASURES CONF;1977;J149
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DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY
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CANNABISPIROHE AND CANNABISPIREHOLE, TWO NATURALLY OCCURRING
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WITH THE HELP OF A VIDEO-TAPE SYSTEM.
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SKULL IDENTIFICATION BY MEANS OF SUPERPROJECTION USING THE ELECTRONIC
PHOTOCOMPOSITION TECHNIQUE, MODIFIED TO THE ANIMATED
PICTURE-DIFFERENCE PROCEDURE.
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IN THE TOXICOLOGICAL FIELD.
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IN THE FORENSIC MEDICINE.
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INFLUENCING FACTORS OF PREVIOUS TESTING ON BLOOD DETERMINATION
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A COMPUTER-TOMOGRAPHICAL EXAMINATION OF CRANIAL BULLET WOUNDS
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A POSSIBILITY FOR IDENTIFICATION OF THE KNIFE'S EDGE IN STAB
WOUNDS.
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LONG TERM STABILITY OF ENZYMES, TOTAL PROTEIN AND INORGANIC ANHYDRATES
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X-RAY FLUORESCENCE ANALYSIS. (IN GERMAN)
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THE PROBLEM OF TINTED OR SCRATCHED CRASH HELMET VISORS.
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COATINGS UPDATE: HIGH TEMPERATURE-RESISTANT AND INSULATION COATINGS.
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ISOLATION OF N-ACETYLETHYLENEDIAMINE FROM URINE OF PATIENTS ON AMESEC.
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PLASMA FENFLURAMINE LEVELS, WEIGHT LOSS, AND SIDE EFFECTS.
BR MED J;1977;V2;1322

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 61

- 27061 LI A K C)BATEY R G)
A TUMOUR INDUCING IRON OVERLOAD.
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- 27062 BOOTH C M)
HIGH PRESSURE PAINT GUN INJURIES.
BR MED J1977)V2)1333
- 27063 GRAHAM J D P)HITCHINS R A H)
THE NATIONAL POISONS INFORMATION SERVICE AND HOSPITAL ADMISSIONS FOR
CHILDREN - THE EXPERIENCE IN WALES OF THE CARDIFF CENTRE.
BR MED J1977)V2)1339
- 27064 TUVCROSS R)
VALUE OF COCAINE IN OPIATE-CONTAINING ELIXIRS.
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NAMES OF DRUGS.
BR MED J1977)V2)1351
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BETA-BLOCKING DRUGS AND THYROID FUNCTION.
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FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
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ALCOHOL ANALYSES: SOME CURRENT PRICES.
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CONDITIONS.
REP NAT RES INST POLICE SCI(1975)V28(3))129
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BIOSYNTHESIS OF A AND B BLOOD GROUP SUBSTANCES OF HUMAN
ERYTHROCYTES AND SALIVA.
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THE OCCURRENCE OF BLOOD GROUP H-LIKE ACTIVITY IN SEED EXTRACTS OF
HIGHER PLANTS.
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GENETIC RECOMBINATION BETWEEN ESCHERICHIA COLI K-12 AND E COLI
STRAINS WITH BLOOD GROUP-ACTIVE ANTIGENS.
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IMMUNOCHEMICAL STUDIES ON BACTERIAL BLOOD GROUP SUBSTANCES. VIII THE
STRUCTURE OF OLIGOSACCHARIDES FROM BLOOD GROUP H-ACTIVE
POLYSACCHARIDE OF ESCHERICHIA COLI 2B-V.
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BIOLOGICAL TRACES. (IN ITALIAN)
ZACCHIA;1976;V12(2);1
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PESTICIDES BELONGING TO DIFFERENT GROUPS BY TLC USING ONLY ONE
DEVELOPING SYSTEM.
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IDENTIFICATION OF RODENTICIDES DERIVED FROM COUMARIN BY
THIN LAYER CHROMATOGRAPHY. (IN FRENCH)
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ANALYSIS OF PHEANTHIAZINE DERIVATIVES. 3.REVIEW. (IN GERMAN)
PHARMAZIE;1976;V10)681
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AN INTEGRATED APPROACH FOR THE EVALUATION OF PSYCHOTROPIC DRUG IN MAN.
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RES COMMUN CHEM PATHOL PHARMACOL;1977;V16(4);637

***LIST OF ALL PAPERS DATED 11/17/1978 PAGE NO 63

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TRACE ELEMENTS.
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DETERMINATION OF ETHAMBUTOL IN PLASMA AND URINE BY CHEMICAL
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METHODOL DEV BIOCHEM;1975;V5;231
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WHEN DO DOUBLE PEAKS OCCUR IN PH GRADIENT ELECTROPHORESIS?
ANAL BIOCHEM;1977;V81;1
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IDENTIFICATION AND QUANTIFICATION OF GLYCOPROTEINS BY AFFINITY
ELECTROPHORESIS.
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ADENOSINE DEAMINASE DEFICIENCY AND IMMUNODEFICIENCIES.
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MAGNETIC SOLID PHASE ENZYME-IMMUNOASSAY.
IMMUNOCHEMISTRY;1977;V14;443
- 27086 MATTIASSEN B;NILSSON H
AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
FEBS LETT;1977;V78(2);251
- 27087 CHUNG H;BROWN D R
MECHANISM OF THE EFFECT OF ACUTE ETHANOL ON HEXOBARBITAL METABOLISM
BIOCHEM PHARMACOL;1976;V25;1613
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RAPID GAS LIQUID CHROMATOGRAPHIC ESTIMATION OF DOXAPRAM IN PLASMA
C J CHROMATOGRAF;1977;V143;527
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THE DETERMINATION OF ACETALDEHYDE IN BIOLOGICAL SAMPLES BY HEAD-SPACE
GAS CHROMATOGRAPHY.
ANAL BIOCHEM;1977;V80;116

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FACTORS INFLUENCING THE DETERMINATION OF ACETALDEHYDE IN BIOLOGICAL
SAMPLES BY HEAD-SPACE GAS CHROMATOGRAPHY.
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ESTERASE D, AND ADENYLATE KINASE PHENOTYPES ON A SINGLE
ELECTROPHORETIC PLATE.
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THE DETERMINATION OF FE203 AND HGO IN SMALL GLASS FRAGMENTS.
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IN VIVO METABOLISM OF CANNABINOL BY THE MOUSE AND RAT AND A
COMPARISON WITH THE METABOLISM OF DELTA-1-TETRAHYDROCANNABINOL
AND CANNABIDIOL.
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THE METABOLISM OF THE ENANTIOMERS OF CYCLOPHOSPHAMIDE.
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AND DETERMINATION OF OCTOPAMINE BY GAS CHROMATOGRAPHY MASS
SPECTROMETRY.
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ON EUTHANASIA - OPINIONS OF POLISH SCIENTISTS AND THE LEGAL
REQUIREMENTS OF THE POLISH REPUBLIC. (IN GERMAN)
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DETECTION OF DRUGS IN URINE SAMPLES.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1 65

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PYROLYSIS MASS SPECTROMETRY, A TECHNIQUE OF FORENSIC POTENTIAL?
C FORENSIC SCI;1977;V10(3);217
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IDENTIFICATION OF BLOOD STAINS BY NON-GENETIC CHARACTERISTICS; THE
HBS ANTIGEN OF VIRAL HEPATITIS B.
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SEX DETERMINATION OF SEVERELY BURNED BODIES.
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A UNIFIED SCHEME FOR THE ANALYSIS OF LIGHT PETROLEUM PRODUCTS USED AS
FIRE ACCELERANTS.
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CASE REPORT OF DEATHS CAUSED BY FREON GAS.
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DEMONSTRATION OF MARIJUANA AND COCA LEAF IN ILLICIT CIGARETTE SAMPLE.
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THEFT OF PIG FOOD. [RESTRICTED]
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PESTICIDES - A REVIEW OF THEIR CONTROL, SAFETY AND FORENSIC INTERESTS.
MED SCI LAW;1977;V17(4);231
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ARROWS OF OUTRAGEOUS FORTUNE.
MED SCI LAW;1977;V17(4);239
- 27108 PRINS H A;
WHO IS THE PSYCHOPATH? A REJOINDER AND A COMMENT.
MED SCI LAW;1977;V17(4);241

- 27109 PLUECKHANN V D
ALCOHOL AND ACCIDENTAL SUBMERSION FROM WATERCRAFT AND SURROUNDS.
MED SCI LAW/1977/V17(4)/246
- 27110 PAUL D M
THE MEDICAL EXAMINATION IN SEXUAL OFFENCES AGAINST CHILDREN.
MED SCI LAW/1977/V17(4)/251
- 27111 RAMU M
NEEDLES IN A CHILD'S BODY (A CASE REPORT).
MED SCI LAW/1977/V17(4)/259
- 27112 FLAHAGAN N G; GOFF D K; BUTT W J; HADLOW A J
FURTHER OBSERVATIONS ON THE VALIDITY OF URINE ALCOHOL LEVELS IN ROAD
TRAFFIC OFFENCES.
C MED SCI LAW/1977/V17(4)/269
- 27113 PARKER E J
THE MEASUREMENT OF INTER-PERSONAL VIOLENCE: A REVIEW.
MED SCI LAW/1977/V17(4)/273
- 27114 OLIVER J S; WATSON A A J
OXPREHOLOL (TRASICOR) POISONING.
C MED SCI LAW/1977/V17(4)/279
- 27115 SAYCE M; DIRKES B
HUMAN SEMINAL OROSNUCCOID AND ITS POSSIBLE USE IN MEDICOLEGAL
INVESTIGATION.
C MED SCI LAW/1977/V17(4)/282
- 27116 WILDING P; ZILVA J F; WILDE C E
TRANSPORT OF SPECIMENS FOR CLINICAL CHEMISTRY ANALYSIS.
C ANN CLIN BIOCHEM/1977/V14(6)/301
- 27117 SPRINGER G F; YANG H J; HUANG T Y
SMALL GLYCOPEPTIDES AND OLIGOSACCHARIDES WITH HUMAN BLOOD GROUP
M- AND M-SPECIFICITIES.
NATURWISSENSCHAFTEN/1977/V64/393
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THE CARBON MONOXIDE PERIL.
SAF SURV/1977/JANUARY/14

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CARBON MONOXIDE,
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THE EFFECT ON CARBON MONOXIDE ON HUMANS.
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CARBON MONOXIDE AND HUMAN HEALTH.
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; GOLD.
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; SILVER.
PHARMACOL THER PART A)1976)V1(2)127
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; MERCURY.
PHARMACOL THER PART A)1976)V1(2)131
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; BISMUTH.
PHARMACOL THER PART A)1976)V1(2)153
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; ANTIMONY.
PHARMACOL THER PART A)1976)V1(2)157
- 27128 KEHOE R A;
PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; LEAD.
PHARMACOL THER PART A)1976)V1(2)161
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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS; ARSENIC.
PHARMACOL THER PART A)1976)V1(2)189

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PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: SELENIUM.
PHARMACOL THER PART A;1976;V1(2);211
- 27131 KLEVAY L M)
PHARMACOLOGY AND TOXICOLOGY OF HEAVY METALS: TELLURIUM.
PHARMACOL THER PART A;1976;V1(2);223
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DEMONSTRATION OF TWO CHEMOTYPES IN CANNABIS SATIVA FROM SOUTH AFRICA.
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QUANTITATIVE ANALYSIS OF NICKEL BY ATOMIC ABSORPTION WITHOUT FLAMES
IN THE HUMAN PULMONARY PARENCHYMA.
REV FR MAL RESPIR;1976;V4(SUPPL.2);141
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DETERMINATION OF ALUMINIUM IN GLASS BY ATOMIC ABSORPTION SPECTROSCOPY.
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INDIVIDUALISATION OF GLASS SPECIMENS.
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REVIEW OF THE RELATION OF DENSITY AND REFRACTIVE INDEX TO THE
COMPOSITION OF GLASS. II.
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THE VALUE OF TRACE ANALYSIS IN THE COMPARISON OF GLASS FRAGMENTS -
A PRELIMINARY STUDY.
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HOFSL CHORLEY;1974;HO.L375;MARCH

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GENETIC ARCHITECTURE OF THE IMMUNE SYSTEM.
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THE BREATHALYSER: TEN YEARS ON.
C NEW SCI; 1977; V76; 230
- 27142 ANON;
PROTEINS IN MEMBRANES, FLOATING OR SUNK.
NEW SCI; 1977; V76; 152
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HAS THIS ENZYME ENDED ITS EVOLUTIONARY JOURNEY? REACTION KINETICS OF
AN ENZYME (TIM) SHOWS IT HAVING PERFECTION.
NEW SCI; 1977; V76; 153
- 27144 SHYDER S H;
OPIATE RECEPTORS AND INTERNAL OPIATES.
SCI AM; 1977; V236(3); 44
- 27145 BAKER C W;
MERCURY IN SURFACE WATERS OF SEAS AROUND THE UNITED KINGDOM.
NATURE; 1977; V270; 230
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MORPHOLOGICAL ABNORMALITIES IN SPERMATOZOA OF MAN AND GREAT APES.
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A RAPID AND SENSITIVE GAS-LIQUID CHROMATOGRAPHIC PROCEDURE FOR THE
MICRO DETERMINATION OF SODIUM VALPROATE (SODIUM DI-N-PROPYLACETATE) IN
PLASMA OR SERUM.
CLIN CHIM ACTA; 1977; V81(2); 203
- 27148 GERSTHER H B; HUFF J E;
SELECTED CASE HISTORIES AND EPIDEMIOLOGIC EXAMPLES OF HUMAN MERCURY
POISONING.
C CLIN TOXICOL; 1977; V11(2); 131
- 27149 TRESTRAIL J H; SPARTZ M E;
CAMPHORATED AND CASTOR OIL CONFUSION AND ITS TOXIC RESULTS.
CLIN TOXICOL; 1977; V11(2); 151

- 27150 GROFF W A; CUCINHELLI S A; VICARIO P; KAMIHSKIS A;
A COMPLETELY AUTOMATED FLUOROMETRIC BLOOD CYANIDE METHOD: A SPECIFIC
ASSAY INCORPORATING DIALYSIS AND DISTILLATION.
CLIN TOXICOL; 1977; V11(2); 159
- 27151 BALLANTYNE B;
IN VITRO PRODUCTION OF CYANIDE IN NORMAL HUMAN BLOOD AND THE INFLUENCE
OF THIOCYANATE AND STORAGE TEMPERATURE.
CLIN TOXICOL; 1977; V11(2); 173
- 27152 BALLANTYNE B;
FACTORS IN THE ANALYSIS OF WHOLE BLOOD THIOCYANATE.
CLIN TOXICOL; 1977; V11(2); 195
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SIMULTANEOUS IDENTIFICATION AND QUANTITATION OF DIPHENHYDRAMINE AND
METHAQUALONE.
CLIN TOXICOL; 1977; V11(2); 245
- 27154 KOCHHAR M M;
THE IDENTIFICATION OF KETAMINE AND ITS METABOLITES IN BIOLOGIC FLUIDS
BY GAS-CHROMATOGRAPHY-MASS SPECTROMETRY.
CLIN TOXICOL; 1977; V11(2); 265
- 27155 UNGER B C; GREEN Y A;
BLOOD LEAD ANALYSIS - LEAD LOSS TO STORAGE CONTAINERS.
CLIN TOXICOL; 1977; V11(2); 237
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A STUDY OF MICRO-HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY. I
DEVELOPMENT OF TECHNIQUE FOR MINIATURIZATION OF HIGH-PERFORMANCE
LIQUID CHROMATOGRAPHY.
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SENSITIVE AND SPECIFIC GAS CHROMATOGRAPHIC AND EXTRACTION METHOD
FOR THE DETERMINATION OF ORPHENADRINE IN HUMAN BODY FLUIDS.
J CHROMATOGR; 1977; V144(2); 201
- 27158 TIMMERMAN P B M V; KIBRANDS A; VAN ZWIETEN P A;
GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CLOTHIDINE AND SOME
ANALOGUES IN RAT BRAIN TISSUE. BRAIN CONCENTRATIONS AND HYPOTENSIVE
ACTIVITY.
J CHROMATOGR; 1977; V144(2); 215

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 71

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SPECIFIC THIN-LAYER CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF
QUINIDINE IN BIOLOGICAL FLUIDS.
J CHROMATOGR;1977;V144(2);223
- 27160 FRANKEN J J;DE NIJS R C M;SCHULTING F L;
DEACTIVATION OF GLASS OPEN-TUBULAR COLUMNS WITH PEG 20M VIA THE GAS
PHASE.
J CHROMATOGR;1977;V144(2);253
- 27161 CHAMBERS R E;COOKE M;
SIMPLE AND RELIABLE GAS CHROMATOGRAPHIC ASSAY FOR THE DETERMINATION
OF CARBAMAZEPINE IN PLASMA.
J CHROMATOGR;1977;V144(2);257
- 27162 WILSON W L;GRAHAM K C;LEBELLE M J;
THIN-LAYER CHROMATOGRAPHIC IDENTITY AND PURITY TEST FOR RIFAMPIN.
J CHROMATOGR;1977;V144(2);270
- 27163 MIDHA K K;COUTTS R T;
HUMAN METABOLISM OF METHOXYPHENAMINE.
J CHROMATOGR;1977;V144(2);280
- 27164 BECKETT A H;GIBSON G G;
IDENTIFICATION OF THE IN VITRO N-OXIDIZED METABOLITES OF (+)- AND
(-)-N-BENZYLAMPHETAMINE.
J PHARM PHARMACOL;1977;V29(12);756
- 27165 KUDSK F H;SCHOU M;
MERCURY CONTENT OF MEDICINAL LITHIUM PREPARATIONS.
J PHARM PHARMACOL;1977;V29(12);776
- 27166 THAKKAR A L;HIRSCH C A;PAGE J G;
SOLID DISPERSION APPROACH FOR OVERCOMING BIOAVAILABILITY PROBLEMS DUE
TO POLYMORPHISM OF HABILINE, A CANNABINOID DERIVATIVE.
J PHARM PHARMACOL;1977;V29(12);783
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EVALUATION OF AN ORAL SUSTAINED RELEASE DOSAGE FORM OF TRIMEPRAZINE AS
MEASURED BY URINARY EXCRETION.
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PREPARATION OF A 35S LABELLED TRIMEPRAZINE TARTRATE SUSTAINED ACTION
PRODUCT FOR ITS EVALUATION IN MAN.
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PITFALLS IN THE USE OF CHROMOSOME VARIANTS FOR PATERNITY DISPUTE
CASES.
HUM GENET;1977;V37;255
- 27170 BONNE TAMIR B;ASHBEL SJ;HODAI J;
GENETIC MARKERS IN LIBYAN JEWS.
HUM GENET;1977;V37;319
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THE ZEEHAN EFFECT: A UNIQUE APPROACH TO ATOMIC ABSORPTION.
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- 27172 DALTON D L;
ADDITIVES FOR PAINTS, INKS, ADHESIVES AND POLYMERS. FUNGAL-RESISTANCE
TESTING: ACCELERATED LAB TESTS OR LENGTHY OUTDOOR EXPOSURES?
POLYM PAINT COLOUR J;1977;V167;987
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MODIFIERS AND ADDITIVES FOR PAINTS INKS AND ADHESIVES. CAPRICORN
INDUSTRIAL SERVICES LTD.
POLYM PAINT COLOUR J;1977;V167;990
- 27174 ANOH;
WARD BLEINKINSOP'S INVOLVEMENT IN ADDITIVES.
POLYM PAINT COLOUR J;1977;V167;994
- 27175 ANOH;
ALPHABETICAL LISTING OF ADDITIVES AND SUPPLIERS.
POLYM PAINT COLOUR J;1977;V167;994
- 27176 GOODSHIP A E;TELLING D J;
TECHNIQUES IN APPLIED PHOTOGRAPHY.
C BR J PHOTOGR;1978;V125;11
- 27177 WHEALS B B;JAHE I;
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CHROMATOGRAPHY: A REVIEW.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1 73

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STUDIES OF A RADIO FREQUENCY INDUCTIVELY COUPLED ARGON PLASMA FOR
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OVERDOSE FROM LOMOTIL.
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ATOMIC ABSORPTION.
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MICROSAMPLING IN THE INFRARED - USE OF SPECIAL TECHNIQUES.
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IDENTIFYING THE SOURCE OF WEATHERED PETROLEUM: MATCHING INFRARED
SPECTRA WITH CORRELATION COEFFICIENTS.
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SELF-TRAINING INTERPRETIVE AND RETRIEVAL SYSTEM FOR IDENTIFYING
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MASS SPECTROMETRY OF CANNABINOIDS.
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HIGH-PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF METHOTREXATE IN
PRESENCE OF ITS DEGRADATION PRODUCTS.
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EVERTED RAT INTESTINAL SACS AS AN IN VITRO MODEL FOR ASSESSING
ABSORPTIVITY OF NEW DRUGS.
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SMOKING.
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EVALUATION AND OPTIMAL COMBINATION OF TLC SYSTEMS FOR QUALITATIVE
IDENTIFICATION OF SULFONAMIDES.
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AND NORMORPHINE 6-GLUCURONIDE AS MORPHINE METABOLITES IN HUMANS.
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IN URINE.
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MASS FRAGMENTOGRAPHIC DETERMINATION OF PLASMA ETOMIDATE CONCENTRATIONS.
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RESTRICTED MEDICINES AND POISONS. NOVEMBER AMENDMENTS.
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DRUGS IN USE. CHOOSING AN EMETIC. TETRACYCLINES AND TEETH -A REMINDER.
USE OF COMBINATION BRONCHODILATOR DRUGS. ANTITUMOURACTIVITY IN L-DOPA
DERIY. DEBRISAN. MATUDERM. NORMISON. SELEXID. THIADERM-M. THIADERM.
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IMPLICATIONS OF NEPENTHE DEATH.
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DRUGS IN USE. CAN POTASSIUM PRESCRIBING BE RATIONAL. METRONIDAZOLE
NEUROPATHY. USE OF TOPICAL STEROIDS 'SHOULD BE CRITICALLY ASSESSED'.
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CURRENT ASPECTS OF TOXICOLOGY. NOVEMBER REVIEW.
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DRUGS IN USE. FURTHER WARNING FROM CSM ON HORMONAL PREGNANCY TESTS
AND CONGENITAL ABNORMALITIES. PNEUMONIA VACCINE IN US. DIABETES
HELLITUS IN PATIENTS TAKING LITHIUM.
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PRODUCTS AND SERVICES.
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HIGH-PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF TETRACYCLINES
IN URINE.
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MASS FRAGMENTOGRAPHIC DETERMINATION OF PLASMA ETOMIDATE CONCENTRATIONS.
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RESTRICTED MEDICINES AND POISONS. NOVEMBER AMENDMENTS.
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DRUGS IN USE. CHOOSING AN EMETIC. TETRACYCLINES AND TEETH - A REMINDER.
USE OF COMBINATION BRONCHODILATOR DRUGS. ANTITUMOURACTIVITY IN L-DOPA
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IMPLICATIONS OF HEPENTHE DEATH.
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DRUGS IN USE. CAN POTASSIUM PRESCRIBING BE RATIONAL. METRONIDAZOLE
NEUROPATHY. USE OF TOPICAL STEROIDS 'SHOULD BE CRITICALLY ASSESSED'.
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CURRENT ASPECTS OF TOXICOLOGY. NOVEMBER REVIEW.
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DRUGS IN USE. FURTHER WARNING FROM CSM ON HORMONAL PREGNANCY TESTS
AND CONGENITAL ABNORMALITIES. PNEUMONIA VACCINE IN VS. DIABETES
MELLITUS IN PATIENTS TAKING LITHIUM.
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PRODUCTS AND SERVICES.
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DRUGS IN USE. PROGESTASERT AND EXTRA-UTERINE PREGNANCY - ASSOCIATION?
SPECIAL CARE NEEDED PRESCRIBING ANTIBIOTICS. BREAST CANCER ASSOC. WITH
CLOSHIPHEME? CYSTEAMINE V DIMERCAPROL IN PARACETAMOL O.O. MIACALCIC.
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DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DIGOXIN TO PREVENT
DOXORUBICIN CARDIOTOXICITY. LITHIUM INTOXICATION AFTER DIETING AND
SAUNAS. DANGERS OF LOMOTIL OVERDOSE. RELAXIT MICRO-ENEMA.
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BLOOD BY GAS CHROMATOGRAPHY - CHEMICAL IONIZATION MASS SPECTROMETRY.
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THE CONSUMPTION OF MORPHINE, OPIUM, CODEINE AND HEROIN.
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FIINNISH MALE POPULATIONS.
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ALCOHOL RETARDS VISUAL RECOVERY FROM GLARE BY HAMPERING TARGET
ACQUISITION.
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CONTINUED

10 OF 16

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MASS FRAGMENTOGRAPHIC DETERMINATION OF LOFEPRAMINE AND ITS
METABOLITES IN HUMAN PLASMA AND URINE USING DEUTERATED INTERNAL
STANDARDS.
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RAPID DETERMINATION OF DIAZEPAM AND NORDIAZEPAM IN PLASMA BY
ELECTRON CAPTURE GAS-LIQUID CHROMATOGRAPHY.
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CHLORIMIPRAMINE AND DEMETHYLCHLORIMIPRAMINE.
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FLUORIMETRIC DETERMINATION OF PROPRANOLOL AND ITS METABOLITE
N-DESISOPROPYLPROPRANOLOL IN PLASMA AND URINE BY DIRECT
MEASUREMENT OF THIN-LAYER CHROMATOGRAPHIC PLATES.
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SERUM CONCENTRATIONS OF METHAQUALONE AFTER REPEATED ORAL DOSES OF A
COMBINATION FORMULATION TO HUMAN SUBJECTS.
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CHLORPROMAZINE WITH DRUG AND METABOLITE BLOOD LEVELS.
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EEC MOVES INTO MEDICAL RESEARCH.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 83

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HAIR ELEMENT CONTENT IN LEARNING DISABLED CHILDREN.
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DRUG INFORMATION. CENTRES SHOULD BECOME 'COORDINATED NATIONAL SERVICE'
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REDUCED BY PHEHYTOIN. ANTACIDS ON BONE ASIRIN. ALTHESIN VEHICLE TOX.
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DRUGS IN USE. ASPIRIN PROPHYLAXIS OF THROMBOEMBOLISM. IPECACUANHA FOR
EMESIS IN ADULTS. PRIMIDONE DISCONTINUED. CIMETIDIINE IN RENAL FAILURE.
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MEDICINES ACT. MEDICINES SUPPLY LAW REPLACED FROM FEBRUARY 1.
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POISONS LAW. NEW POISONS LIST AND RULES FROM FEBRUARY 1.
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DRUGS IN USE. ANTI-BIOTIC ACTIVITY IN LEGIONNAIRES DISEASE.
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DAKTRIN.
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RAPID GAS CHROMATOGRAPHIC ASSAY OF SERUM DIAZEPAM,
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 85

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CORRELATIONS BETWEEN SERUM AMITRIPTYLINE AND NORTRIPTYLINE
CONCENTRATIONS AND PSYCHOMOTOR PERFORMANCE.
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AND STRUCTURE.
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EXAMINATION OF FIVE COMMERCIALLY AVAILABLE LIQUID CHROMATOGRAPHIC
REVERSED PHASES (INCLUDING THE NATURE OF THE SOLUTE-SOLVENT-STATIONARY
PHASE INTERACTIONS ASSOCIATED WITH THEM).
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DETECTORS IN HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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HIGHLY ABSORBING COUNTER IONS.
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CHROMATOGRAPHY.
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QUANTITATION WITH HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHY AND
PROGRAMMED MULTIPLE DEVELOPMENT WITH HIGH-PERFORMANCE MICRO-THIN-LAYER
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NEGATIVE ION FORMATION FOR DETECTION AND QUANTIFICATION PURPOSES.
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PSYCHOPHARMACOLOGIC AGENTS IN BLOOD SERUM.
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QUANTITATIVE DETERMINATION OF DRUGS IN BIOLOGICAL MATERIALS BY MEANS
OF EXTRACTIVE ALKYLATION AND GAS-LIQUID CHROMATOGRAPHY.
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DETERMINATION OF OKYPHENONIUM BROMIDE IN PLASMA AND URINE BY MEANS OF
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CAPTURE DETECTION.
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DETERMINATION OF PARACETAMOL AND ITS METABOLITES IN URINE BY
HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY USING REVERSED-PHASE BONDED
SUPPORTS.
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QUANTITATIVE ANALYSIS OF D-TUBOCURARINE CHLORIDE IN CURARE BY COLUMN
LIQUID CHROMATOGRAPHY.
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DETERMINATION OF CLOMIPRAMINE AND DESMETHYLCLOMIPRAMINE IN PLASMA BY
MEANS OF LIQUID CHROMATOGRAPHY.
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INVESTIGATIONS OF REACTIONS INVOLVED IN FLAMELESS ATOMIC ABSORPTION
PROCEDURES. PART VI. A STUDY OF SOME FACTORS INFLUENCING THE
DETERMINATION OF LEAD IN SULPHATE MATRICES.
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***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 87

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THE EFFECT OF AMMONIUM THIOCYANATE AND SODIUM CHLORIDE ON LOSS AND
RECOVERY OF MERCURY FROM WATER DURING STORAGE.
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PROBLEMS ENCOUNTERED IN X-RAY FLUORESCENCE ANALYSIS OF SMALL GLASS
PARTICLES.
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CHEMICAL CHARACTERISTICS OF FLOAT GLASS SURFACES.
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PENETRATION DEPTH OF TIN IN FLOAT GLASS.
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CONTAINER GLASS COMPOSITIONS 1932 TO 1960.
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GLASSWARE KEEPS ITS SPARKLE.
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BY HIGH-SPEED LIQUID CHROMATOGRAPHY.
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URINARY EXCRETION OF HYDROMORPHONE AND METABOLITES IN HUMANS, RATS,
DOGS, GUINEA PIGS AND RABBITS.
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GENERIC PROPOXYPHENE: NEED FOR CLINICAL BIOAVAILABILITY EVALUATION.
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THEBAINE CONTENT OF SELECTIONS OF PAPAVER BRACTEATUM LINDL. AT
DIFFERENT AGES.
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FDA GUIDELINES.
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GLC DETERMINATION OF URINARY CHLORTHALIDONE LEVELS.
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CHLORTHALIDONE ANALYSIS USING CARBONIC ANHYDRASE INHIBITION.
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HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF METHADONE
HYDROCHLORIDE ORAL SOLUTION.
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FLUORESCENCE PROPERTIES OF CLAFENINE.
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MONOHITROGEN OXIDE.
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A FATALITY INVOLVING METHAPYRILENE.
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METHAPYRILENE TOXICITY.
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A DEATH INVOLVING PROPRANOLOL (INDERAL).
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HEMODIALYSIS IN A PATIENT WITH ACUTE MERCURIC CYANIDE INTOXICATION.
CONCENTRATIONS OF MERCURY IN BLOOD, DIALYSATE, URINE, VOMITUS, AND
FECES.
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BETA-2-MICROGLOBULINURIA IN A PATIENT WITH NEPHROTOXICITY SECONDARY
TO MERCURIC CHLORIDE INGESTION.
C CLIN TOXICOL; 1977; V11(3); 309
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RAPID IDENTIFICATION OF DRUGS IN THE OVERDOSED PATIENT.
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DIRECT EXTRACTION PROCEDURE FOR THE ANALYSIS OF NEUTRAL DRUGS IN
TISSUE.
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FACTORS AFFECTING ATOMIZATION AND MEASUREMENT IN GRAPHITE FURNACE
ATOMIC ABSORPTION SPECTROMETRY.
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COMBINED RETRIEVAL SYSTEM FOR INFRARED, MASS, AND CARBON-13 NUCLEAR
MAGNETIC RESONANCE SPECTRA.
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PULSE-COUNTING TECHNIQUES IN ORGANIC MASS SPECTROMETRY.
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SIMULTANEOUS DETERMINATION OF CHLORDIAZEPoxide AND ITS N-DEMETHYL
METABOLITE IN 50-MICROLITRE BLOOD SAMPLES BY HIGH PRESSURE LIQUID
CHROMATOGRAPHY.
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FOURIER TRANSFORM INFRARED ANALYSIS BELOW THE ONE-HANOGRAM LEVEL.
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CATEGORIZATION OF PAPERS BY TRACE METAL CONTENT USING ATOMIC
ABSORPTION SPECTROMETRIC AND PATTERN RECOGNITION TECHNIQUES.
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ENHANCEMENT OF RETENTION BY ION-PAIR FORMATION IN LIQUID
CHROMATOGRAPHY WITH HOMOPOLAR STATIONARY PHASES.
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ON THE POPULATION GENETICS OF THE RED CELL GLYOXALASE I (GLO).
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PUFFY BLOOD GROUP AND HEMOGLOBIN VARIANTS.
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STATISTICS:IMS PRESCRIPTION MEDICINES DATA.
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DRUGS IN USE:ANTIBIOTIC PROPHYLAXIS FOR WHOOPING COUGH. SUCCESSFUL USE
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FLUSPIRILENE FOR ANXIETY. EFFERGOT. HALYCITROL. METHRAZONE.
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AN UNUSUAL CASE OF 'POT BELLY'.
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HIDDEN HAZARDS OF CREMATION.
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CARDIAC ARRHYTHMIA AFTER MUSHROOM INGESTION.
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ACUTE POISONING WITH POTTER'S ASTHMA REMEDY.
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CHANGING PATTERN OF DRUGS USED FOR SELF-POISONING.
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***LIST OF ALL PAPERS DATED 117/10/78 PAGE NO: 93

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PARACETAMOL OVERDOSE.
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- 27359 KETTLEBOROUGH A J;
HOT MELTS - PROPERTIES, CONCEPTS AND APPLICATIONS.
POLYM PAINT COLOUR JJ1978/V168/61
- 27360 ZANDER MIYAX E J
HYDROCARBON RESINS IN ADHESIVES AND COATING HOT-MELTS.
POLYM PAINT COLOUR JJ1978/V168/66
- 27361 COE D J
RECENT DEVELOPMENTS IN NEOPRENE LATTICES FOR ADHESIVES.
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PLASMA CONCENTRATION OF ALPHA-METHYLDOPA AND SULPHATE CONJUGATE AFTER
ORAL ADMINISTRATION OF METHYLDOPA AND INTRAVENOUS ADMINISTRATION OF
METHYLDOPA AND METHYLDOPA HYDROCHLORIDE ETHYL ESTER.
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PROFICIENCY TESTING IN FORENSIC TOXICOLOGY.
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REVIEW: APPLICATIONS OF LUMINESCENCE IN FORENSIC SCIENCE.
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- 27366 HAMILTON H E; WALLACE J J; SHIMEK E J; LAND P J; HARRIS S; CHRISTENSON J J
COCAINE AND BENZOYLECGONINE EXCRETION IN HUMANS.
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FORENSIC TOXICOLOGY OF SOME DEATHS ASSOCIATED WITH THE COMBINED USE
OF PROPOXYPHENE AND ACETAMINOPHEN (PARACETAMOL).
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SOME OBSERVATIONS CONCERNING BLOOD MORPHINE CONCENTRATIONS IN NARCOTIC ADDICTS.
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- 27369 MATRICARDI V RIKILTY J W
DETECTION OF GUNSHOT RESIDUE PARTICLES FROM THE HANDS OF A SHOOTER.
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AN IMPROVED FERROUS METAL DETECTION REAGENT.
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PROCESSING AND INTERPRETING MASS SPECTRAL DATA IN FORENSIC IDENTIFICATION OF DRUGS AND EXPLOSIVES.
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- 27372 SAFERSTETH R/MAHURA J J
PYROLYSIS MASS SPECTROMETRY - A NEW FORENSIC SCIENCE TECHNIQUE.
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TOXICOLOGY AND SUDDEN INFANT DEATH.
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PHOSPHOGLUCOMUTASE TYPING OF VAGINAL SWABS.
C J FORENSIC SCI/1977/V22(4)/771
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TOWARDS A SCIENTIFIC FORENSIC PSYCHIATRY.
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- 27376 PERR I H
PSYCHIATRIC EVALUATION OF TRAUMATIC IMPOTENCE: EVOLUTION OF A CASE.
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THE USE OF PENILE PLETHYSMOGRAPHY IN A MEDICOLEGAL EVALUATION.
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***LIST OF ALL PAPERS DATED 11/17/10/78 PAGE NO 1 95

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LEGAL PREPARATION OF A CASE OF TRAUMATIC IMPOTENCE.
J FORENSIC SCI/1977/V22(4)/795
- 27379 COSTAIN J E)
QUESTIONED DOCUMENTS AND THE LAW: HANDWRITING EVIDENCE IN THE
FEDERAL COURT SYSTEM.
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COMPARISON OF TYPEWRITER RIBBON INKS BY THIN LAYER CHROMATOGRAPHY.
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ENVELOPE ASSOCIATION THROUGH MANUFACTURING CHARACTERISTICS.
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A NATIONAL SURVEY OF LABORATORY QUESTIONED DOCUMENT REEXAMINATIONS -
ARE THEY BEING DONE?
J FORENSIC SCI/1977/V22(4)/819
- 27383 DAVIS J HIWRIGHT R K)
INFLUENCE OF THE MEDICAL EXAMINER ON CADAVER ORGAN PROCUREMENT.
J FORENSIC SCI/1977/V22(4)/824
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A SURVEY OF HANDWRITING STYLES BY GEOGRAPHIC LOCATION.
J FORENSIC SCI/1977/V22(4)/827
- 27385 RUMSCH B J)
MEDICAL EXAMINER REPORT OF A BOEING 727-95 AIRCRAFT ACCIDENT.
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- 27386 MOORE R A)
THE ELECTROCONVULSIVE THERAPY FIGHT IN CALIFORNIA.
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THE ANALYSIS OF THIRTY ONE HOUSEHOLD PAINTS USING THE SCANNING
ELECTRON MICROSCOPE MICRO-PROBE ANALYSER.
C TECH NOTE/1978/NO.37/BIRMINGHAM FSL

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R V HATTON- ALCOHOL-BREATH TEST - DEFENDANT ALREADY UNDER ARREST FOR
ASSAULT - WHETHER VALIDLY ARRESTED UNDER ROAD TRAFFIC ACT 1972,
S. 8(2).
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CLEMENTS V DAMS. ALCOHOL-BREATH TEST REQUIRED IN MISTAKEN BELIEF
THAT DEFENDANT HAD BEEN INVOLVED IN ACCIDENT.- NO SUSPICION OF ALCOHOL
- REQUIREMENT INVALID - ROAD TRAFFIC ACT 1972, S. 8(1) AND (2).
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RICKWOOD V COCHRANE. ALCOHOL-BREATH TEST REQUIRED ON SUSPICION OF
ALCOHOL WHEN DRIVING - DEFENDANT NOT DRIVING BUT KNOWN TO HAVE
COMMITTED MOVING TRAFFIC OFFENCE - REQUIREMENT VALID - RTA, S.8(1)(A,B)
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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF DEXTROMETHORPHAN IN SERUM
AND BRAIN.
J CHROMATOGR/1977/140(3)/270
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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF PSEUDOEPHEDINE AND
NORPSEUDOEPHEDINE IN HUMAN PLASMA AND URINE.
C J CHROMATOGR/1977/V140(3)/275
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GAS CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF
DEXTROPROPOXYPHENONE AND NORDEXTROPROPOXYPHENONE IN HUMAN PLASMA, SERUM
AND URINE.
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- 27394 EICHELBAUM M; SPANNBRUCKER H;
RAPID AND SENSITIVE METHOD FOR THE DETERMINATION OF ANTIPYRIKE IN
BIOLOGICAL FLUIDS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
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AN ULTRAMICRO HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR
ASSAYING ION-PAIR SPECIES OF BEHACTYZINE.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 97

27396 PALMSKOG G; HULTMAN E;
DETERMINATION OF (D,L)-6-CHLORO-ALPHA-METHYLCARBAZOLE-2-ACETIC ACID
IN PLASMA BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
J CHROMATOGR/1977/V140(3)/310

27397 OSSELTON M; DISHAW I C;
AN EVALUATION OF DIFFERENT SUBTILISIN PREPARATIONS FOR USE IN
TOXICOLOGICAL CASE WORK. [COMMERCIAL IN CONFIDENCE].
C HOCRE REPORT/1978/NO.260/JANUARY

27398 HUMPHREYS I J; SANGER D G; GOMM P J;
A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO
DECEMBER 1977. [RESTRICTED]
C HOCRE REPORT/1978/NO.261/JANUARY

27399 ARDREY R E; MOFFAT A C;
THE IDENTIFICATION OF LYSERGIDE AND ANALOGUES IN ILLICIT
PREPARATIONS.
C HOCRE REPORT/1978/NO.262/JANUARY

27400 DAVIE M J; DORRILL M J; WHITEHEAD P H;
THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.
C HOCRE REPORT/1978/NO.263/FEBRUARY

27401 MATTIASSEN B; BORREBÆCK C; SANFRIDSON B; MOSBACH K;
THERMOMETRIC ENZYME LINKED IMMUNOSORBENT ASSAY: TELISA.
BIOCHIM BIOPHYS ACTA/1977/V483/221

27402 BERGER J; HAHNE B; SEYFARTH H H;
MICROSCOPICAL IDENTIFICATION OF INDUSTRIAL CARBONACEOUS DUSTS.
JENA REV/1977/V22(6)/285

27403 DAWCZYNSKI H; TEHNIGKEIT E; WINHEFELD K;
DETERMINATION OF GOLD IN SERUM USING THE AAS 1 ATOMIC ABSORPTION
SPECTROPHOTOMETER OF CARL ZEISS JENA.
JENA REV/1977/V22(6)/300

27404 QUILLFELD W; BERKA K;
THE QUANTITATIVE LASER MICRO-SPECTROCHEMICAL ANALYSIS OF SAMPLES
WITH HIGH CONCENTRATIONS.
C JENA REV/1977/V22(6)/302

- 27405 MAGNUSSON L; JOHANNESSON T;
FATIGUE OF CASE HARDENED LOW ALLOYED STEEL.
SCAND J METALL; 1977; V6(1); 40
- 27406 BUTLER L R P; DE VILLIERS D B;
SPECTROMETRIC OIL ANALYSIS FOR TRACING UNUSUAL WEAR IN LUBRICATED
SYSTEMS.
S AFR MECH ENG; 1973; V23; 261
- 27407 HOLDEH C B;
A THEORETICAL AND PRACTICAL INVESTIGATION INTO THE EFFECTS OF
VIBRATION ON THE VEHICLE LOAD RESTRAINT SYSTEM.
RMCS REP; 1976; NOVEMBER)
- 27408 TUTTLE H J
NO STOPS IN BRAKE PROGRESS
AUTOMOT DES DEVEL; 1977; AUGUST; 17
- 27409 ETTER R A;
THE IMPORTANCE OF RIMS AND WHEELS. SPECIAL PRESENTATION FROM
FIRESTONE,
DIESEL EQUIPMENT SUPERINTENDANT; 1977; JULY; 32
- 27410 AHON;
FRICTION AND THE LAW. LEGISLATING FOR ROAD SAFETY. THE CURRENT
SITUATION.
FERODO INT TECH NEWS; 1977; L5; 17
- 27411 MIZUGUCHI M; CHIKAMORI S; TAKADA H;
STUDY ON THE RESPONSES OF AUTOMOBILES AGAINST SIDE WIND USING MODEL
AND WIND TUNNEL.
MITSUBISHI TECH REV; 1977; V77; 344
- 27412 WEDEL R G;
DURABILITY AND STRUCTURE OF ELECTROPLATED PLASTICS.
INT METALL REV; 1977; NO. 217; JUNE; 97
- 27413 PELEG M;
A CAR WHEEL NEGOTIATING A CURBSTONE.
ASP TECH SECUR ROUT; 1976; NO. 66; DECEMBER; 3
- 27414 COX G J; STOKES D J;
METAL FATIGUE: SOME PRACTICAL ASPECTS.
METALL MET FORM; 1977; APRIL; 146

***LIST OF ALL PAPERS

DATED 17//10//78

PAGE NO 99

27415 NIXON J T;
CORROSION OF MOTOR VEHICLES. PRELIMINARY LABORATORY EXPERIMENTS,
DESIGN OF A TEST TRACK, AND MONITORING OF CORROSIVITY IN SERVICE.
MIRA RES REP/1976/HO.4/SEPTEMBER

27416 CRAKE C; BINGHAM D C; HIBBEYAN B G;
VEHICLE SERVICE LOADS. A COMPREHENSIVE MEASUREMENT OF VEHICLE
SUSPENSION LOADS.
MIRA RES REP/1976/HO.1/JUNE

27417 SLACK I R;
BRAKING BUSES.
INST MECH ENG CONF/1977/C142/77/83

27418 HANHAM M J; SMETHURST R;
THE CHOICE OF MATERIALS IN THE DESIGN AND CONSTRUCTION OF PUBLIC
SERVICE VEHICLES.
INST MECH ENG CONF/1977/C146/77/129

27419 HAUMANN F; KISPIES F;
FAILURE EXAMINATION. OVERSTRESSING. WORN GEARS FOR FUEL INJECTION
PUMPS.
PRAKT METALLOGR/1977/V14(4)/223

27420 SHARMAN P W;
TORSION OF CHASSIS FRAMES.
AUTOMOT ENG/1976/OCTOBER/NOVEMBER/58

27421 ERVIN R D; WINKLER C B;
TIRE PROPERTIES AND TRUCK HANDLING: SOME SURPRISING NEW FINDINGS.
HSRI RES/1976/JULY/AUGUST/3

27422 LIDSTROEM H;
OVERTURNING OF ROAD TANKERS WITH AND WITHOUT LONGITUDINAL BAFFLES.
(TRANSLATION FROM SWEDISH)
SWED ROAD TRAFFIC RES INST REP/1977/HO.115

27423 LAW REPORT/
R V HOWELLS, RICHARDS V CURWEH. FIREARM - POSSESSION WITHOUT LICENCE-
EXEMPTION FROM LIABILITY - REASONABLE BUT MISTAKEH BELIEF THAT
FIREARM ANTIQUE. FIREARMS ACT, 1968, S1(1), S.5B(2).
C JUSTICE OF THE PEACE/1978/JAHUARY 21/142

- 27424 BIGGS J T; SPIKER D G; PETIT J M; ZIEGLER Y E;
TRICYCLIC ANTIDEPRESSANT OVERDOSE. INCIDENCE OF SYMPTOMS.
C J AM MED ASSOC; 1977; V238(2); 135
- 27425 KORDASH T; RIYAH DELLEN R G; MCCALL J T;
THEOPHYLLINE CONCENTRATIONS IN ASTHMATIC PATIENTS AFTER
ADMINISTRATION OF AMINOPHYLLINE.
C J AM MED ASSOC; 1977; V238(2); 139
- 27426 SCHMIDIGER O;
THIN LAYER CHROMATOGRAPHIC IDENTIFICATION OF SEVERAL IMPORTANT FOOD
AND COSMETIC DYES. (IN GERMAN)
PARFUM KOSMET; 1976; V57; 283
- 27427 BENYA T J; WAGNER J C;
WARFARIN SENSITIVITY TO AIR AND LIGHT DURING THIN LAYER
CHROMATOGRAPHY.
CAN J PHARM SCI; 1976; V11(2); 70
- 27428 VANDENBERGE J; MOODIE A S; KELLER R E;
BLOOD SERUM MERCURY TEST REPORT.
J AM DENT ASSOC; 1977; V94; 1155
- 27429 PAKALNS P; FARRAR Y J;
EFFECT OF FATS, MINERAL OILS, AND CREOSOTE ON THE EXTRACTION - ATOMIC
ABSORPTION DETERMINATION OF COPPER, IRON, LEAD, AND MANGANESE IN
WATER.
WATER RES; 1976; V10(11); 1027
- 27430 BOTRE C; CACACE F; COZZANI R;
DIRECT COMBINATION OF HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND ATOMIC
ABSORPTION FOR THE ANALYSIS OF METALLORGANIC COMPOUNDS.
ANAL LETT; 1976; V9(9); 825
- 27431 MISRA A; LIPATEL M H; ALLURI Y; RIMULE S J; KHAYAK P K;
DISPOSITION AND METABOLISM OF (³H) COCAINE IN ACUTELY AND CHRONICALLY
TREATED DOGS.
XENOBIOTICA; 1976; V6(9); 537
- 27432 DOHERTY J E; DALRYMPLE G V; MURPHY M; KANE J; BISSETT J; DE SOYZA H;
PHARMACOKINETICS OF DIGOXIN.
FED PROC; 1977; V36(9); 2242

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 101

- 27433 DIETERLE W;FAIGLE J;FRUEH F;MORY H;THEOBALD W;ALT K;DIRCHTER W;
METABOLISM OF PHENYLBUTAZONE IN MAN.
ARZHEIM FORSCH)1976)V26(4);572
- 27434 HARPAZ N;FLOUERS H;SHARON H;
ALPHA-D-GALACTOSIDASE FROM SOYBEANS DESTROYING BLOOD-GROUP B ANTIGENS.
PURIFICATION BY AFFINITY CHROMATOGRAPHY AND PROPERTIES.
EUR J BIOCHEM)1977)V77;419
- 27435 ANOH J
HOW ENZYMES HOP BETWEEN MEMBRANES.
NEW SCI)1978)V77;157
- 27436 AGAL'TSOVA T B)
FORENSIC TOXICOLOGICAL DEMONSTRATION OF INTOXICATIONS BY EUMOCtinium.
IDENTIFICATION OF NITRAZEPAM, METABOLITES, BENZOPHENONES AND 'NATIVE'
COMPOUNDS BY UV SPECTROSCOPY. (IN RUSSIAN)
SUD-MED EKSPERT)1976)V19(1);23
- 27437 MORSFOLD M;MARSHALL M J;ELLIS E B)
ENZYME DETECTION USING PHENAZINE METHOSULPHATE AND TETRAZOLIUM SALTS)
INTERFERENCE BY OXYGEN.
ANAL BIOCHEM)1977)V79(1);152
- 27438 COLE D E C)
PERITONEAL DIALYSIS FOR REMOVAL OF COPPER.
BR MED J)1978)V1;50
- 27439 EADIE M J)
PLASMA LEVEL MONITORING OF ANTICONVULSANTS.
CLIN PHARMACOKINET)1976)V1;32
- 27440 GREENBLATT D J;SMITH T W;KOCH-WESEN J)
BIOAVAILABILITY OF DRUGS: THE DIGOXIN DILEMMA.
CLIN PHARMACOKINET)1976)V1;36
- 27441 HEPNER G W;VESELL E;LIPTON A;HARVEY H;WILKINSON G;SCHENKER S)
DISPOSITION OF AMINOPYRINE, ANTIPIRYNE, DIAZEPAM, AND INDOCYANINE
GREEN IN PATIENTS WITH LIVER DISEASE OR ON ANTICONVULSANT DRUG
THERAPY: DIAZEPAM BREATH TEST AND CORRELATIONS IN DRUG ELIMINATION.
J LAB CLIN MED)1977)V90(3);440

- 27442 WARD M EIWATT P J
STUDIES ON THE CELL BIOLOGY OF GONORRHOEA. PROC SYMP. ON GENITAL
INFECTIONS AND COMPLICATIONS. ED DANIELSSON, JUHLIN, MARSH. PUB.
ALMHQVIST AND WICKSELL INT.
BOOK; 1975; V77(5); 229
- 27443 GOODMAN C H L
STRAINED MIXED-CLUSTER MODEL FOR GLASS STRUCTURE.
NATURE; 1975; V257; 370
- 27444 BURKE P A; SHEFFNER A L
THE ANTIMICROBIAL ACTIVITY OF EMBALMING CHEMICALS AND TOPICAL
DISINFECTANTS ON THE MICROBIAL FLORA OF HUMAN REMAINS.
HEALTH LAB SCI; 1976; V13(4); 267
- 27445 LUHDIN J; JACKSON J J
DUHLOP CALL IN RISK TYRES. INTERPRETATION OF TYRE CODES.
C SUNDAY TIMES; 1978; FEBRUARY 5; 18
- 27446 ENGEL L; KLINGELE H
THE ORIGINS OF DAMAGE IN GEARS.
ANTRIEBSTFCHHIK; 1977; V16(1); 1
- 27447 BEHABAOUI M; MERAD F; BEHMHOUSSA M; TRABUCHET C; JUNIEN C; KAPLAN J C
HETEROGENEITY OF GLUCOSE-6-PHOSPHATE DEHYDROGENASE DEFICIENCY IN
ALGERIA. STUDY IN NORTHERN ALGERIA WITH DESCRIPTION OF FIVE NEW
VARIANTS.
HUM GENET; 1978; V40(2); 177
- 27448 HARADA SIAGARWAL D P; GOEDDE H W
HUMAN LIVER ALCOHOL DEHYDROGENASE ISOENZYME VARIATIONS. IMPROVED
SEPARATION METHODS USING ENRICHED HIGH VOLTAGE STARCH-GEL
ELECTROPHORESIS AND ISOELECTRIC FOCUSING.
HUM GENET; 1978; V40(2); 215
- 27449 GRIBOV L A; LYASHBERG M E; SEROV V V
COMPUTER SYSTEM FOR STRUCTURE RECOGNITION OF POLYATOMIC MOLECULES
BY IR, NMR, UV, AND MS METHODS.
ANAL CHIM ACTA; 1977; V95; 75
- 27450 LAUB R J; PURHELL J H; WILLIAMS P S
COMPUTER OPTIMIZATION OF MULTI-COMPONENT SORBENTS IN CHROMATOGRAPHY.
ANAL CHIM ACTA; 1977; V95; 135

***LIST OF ALL PAPERS DATED 11/17/1978 PAGE NO 103

- 27451 APPLEY M R; BINTZ L J; KEEN V E;
INCIDENTS CAUSED BY VEHICLE DEFECTS - ANALYSIS OF THEIR
CHARACTERISTICS.
SAE (TECH PAP) 1977; 770115
- 27452 McDOLE T L;
INSPECTION, DEFECT DETECTION, AND ACCIDENT CAUSATION IN COMMERCIAL
VEHICLES.
SAE (TECH PAP) 1977; 770116
- 27453 HIRABAYASHI H; YUKIMASA T; UCHINO K;
EFFECT OF FOREIGN MATTERS ON SEALING CHARACTERISTICS OF OIL SEALS.
SAE (TECH PAP) 1977; 770175
- 27454 BARONE M R;
IMPACT VIBRATIONS OF ROLLING TIRES.
SAE (TECH PAP) 1977; 770612
- 27455 ASSEFF P A;
USED ENGINE OIL ANALYSES - REVIEW. THE LUBRIZOL CORPORATION.
SAE (TECH PAP) 1977; 770642
- 27456 LAND M L; WIHER W O; SCHWARZ C F;
A NEW LOOK AT WEAR METAL ANALYSIS.
SAE (TECH PAP) 1977; 770085
- 27457 CAMBIASO C L; LEEK A E; DE STEENWINKEL F; BILLEK J; MASSON P L;
PARTICLE COUNTING IMMUNOASSAY (PACIA). I. A GENERAL METHOD FOR THE
DETERMINATION OF ANTIBODIES, ANTIGENS AND HAPTEINS.
J IMMUNOL METHODS 1977; V18(1/2); 33
- 27458 RANDOLPH D H; KIBLER R F; KIBLER R F; FRITZ R B;
SOLID-PHASE RADIOIMMUNOASSAY FOR DETECTION OF ANTIBODIES TO MYELIN
BASIC PROTEIN.
J IMMUNOL METHODS 1977; V18(3/4); 215
- 27459 RAMSHAW I A; PARISH C R;
ENHANCED ANTIBODY RESPONSES TO ANTIGENS PRESENTED ON AUTOLOGOUS
ERYTHROCYTES.
J IMMUNOL METHODS 1977; V18(3/4); 251
- 27460 GRANGE J; ROCH A; QUASH G A;
HEPHELOMETRIC ASSAY OF ANTIGENS AND ANTIBODIES WITH LATEX PARTICLES.
J IMMUNOL METHODS 1977; V18(3/4); 365

- 27461 MAHAN D E; COPELAND R L;
A METHOD USING TOLUENE-2,4-DIISOCYANATE AND GLUTARALDEHYDE TO
STABILIZE AND CONJUGATE ANTIGENS TO ERYTHROCYTES FOR USE IN PASSIVE
HEMAGGLUTINATION TESTS.
J IMMUNOL METHODS; 1978; V19(213); 217
- 27462 EPEL D;
THE PROGRAM OF FERTILIZATION.
SCI AM; 1977; V237(5); 128
- 27463 WHITEHEAD P H; SWEET G H;
CROSSED ELECTROIMMUNODIFFUSION AND BLOODSTAIN INVESTIGATIONS.
C SCIENCE; 1977; V198; 427
- 27464 KOEHLER W; PROKOP O;
RELATIONSHIP BETWEEN HAPTOGLOBIN AND STREPTOCOCCUS PYOGENES T4
ANTIGENS.
C NATURE; 1978; V271; 373
- 27465 GOCHMAN H; BOWIE L J;
AUTOMATED SYSTEMS FOR RADIOIMMUNOASSAY.
ANAL CHEM; 1977; V49(13); 1183A
- 27466 SHIONO S; MIYAKURA T; EHOMOTO J; IMAMURA T;
DETERMINATION OF 4,4'-ALKYL- AND ALKOXY-DISUBSTITUTED AZOXYBENZENES
OF ISOCRATIC REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
ANAL CHEM; 1977; V49(13); 1963
- 27467 KOGAN M J; VEREBEY K G; DEPACE A C; RESHICK R B; MULE S J;
QUANTITATIVE DETERMINATION OF BENZOYLECGONINE AND COCAINE IN HUMAN
BIOFLUIDS BY GAS-LIQUID CHROMATOGRAPHY.
C ANAL CHEM; 1977; V49(13); 1965
- 27468 WALLACE J; HAMILTON H; SHIMEK E; SCHWERTHER H A; HAEGELE K D;
DETERMINATION OF PHENETHYL, MALONAMIDE BY ELECTRON-CAPTURE GAS
CHROMATOGRAPHY.
ANAL CHEM; 1977; V49(13); 1969
- 27469 VON MINDEN D L; D'AMATO H A;
SIMULTANEOUS DETERMINATION OF COCAINE AND BENZOYLECGONINE IN URINE BY
GAS-LIQUID CHROMATOGRAPHY.
ANAL CHEM; 1977; V49(13); 1974

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1105

- 27470 BRILMYER G H; FUJISHIMA A; SANTHANAM K S; YIBARD A J;
PHOTOTHERMAL SPECTROSCOPY.
ANAL CHEM; 1977; V49(13); 2057
- 27471 KINDE S S; WIGMORE R; WHITEHEAD P H; LOXLEY D S;
TERMINOLOGY IN FORENSIC SCIENCE.
C HOCRE REPORT; 1978; NO. 264; FEBRUARY
- 27472 BURDETT P E; WHITEHEAD P H;
A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING
SEMINAL ACID PHOSPHATASE.
C HOCRE REPORT; 1978; NO. 265; FEBRUARY
- 27473 SHUM G T; FREEMAN H C; UTHER J F;
FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY OF SELENIUM IN FISH AND
FOOD PRODUCTS.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1010
- 27474 LURIE I;
APPLICATION OF REVERSE PHASE ION-PAIR PARTITION CHROMATOGRAPHY TO
DRUGS OF FORENSIC INTEREST.
C J ASSOC OFF ANAL CHEM; 1977; V60(5); 1035
- 27475 DYER R H;
GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF BETA-ASARONE IN WINE
COLLABORATIVE STUDY.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1041
- 27476 CAPUTI A; STAFFORD P A;
RUGGEDNESS OF OFFICIAL COLORIMETRIC METHOD FOR SORBIC ACID IN WINE.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1044
- 27477 GEORGE G M; FRAHM L J; McDONNELL J P;
ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF DIBUTYLTIN
DILAUROATE IN FINISHED FEEDS; COLLABORATIVE STUDY.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1054
- 27478 AGEMIAH H; CHAU A S Y;
ANALYSIS OF PESTICIDE RESIDUES BY CHEMICAL DERIVATIZATION. V.
MULTIRESIDUE ANALYSIS OF EIGHT PHENOXYALKANOIC ACID HERBICIDES IN
NATURAL WATERS.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1070

- 27479 LUDWICK A C; LAU A M K; LUDWICK L M;
SIMPLE SENSITIVE TECHNIQUE FOR DETECTING ORGANOCHLORINE PESTICIDES ON
THIN LAYER CHROMATOGRAMS.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1077
- 27480 RAHAGASWAMY J; RIPRAKASH S R; VIJAYASHANKAR Y H;
SPECTROPHOTOMETRIC DETERMINATION OF METHOMYL RESIDUES IN SELECTED
VEGETABLES, GRAINS, AND SOIL.
J ASSOC OFF ANAL CHEM; 1977; V60(5); 1093
- 27481 BAKER T L; MCGINTY D J;
REVERSAL OF CARDIOPULMONARY FAILURE DURING ACTIVE SLEEP IN HYPOXIC
KITTENS: IMPLICATIONS FOR SUDDEN INFANT DEATH.
SCIENCE; 1977; V198; 419
- 27482 SUTTON J G;
THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYMES OF
PHOSPHOGLUCOMUTASE - A REVIEW.
C HOCRE REPORT; 1978; NO. 266; FEBRUARY
- 27483 KIHAWI A; BAUMGARTL I;
STUDIES ON THE INTERACTIONS OF CHLORDIAZEPoxide, NITRAZEPAM, AND
DIAZEPAM WITH PHENPROCOUMON.
C ARZHEIM FORSCH; 1976; V26(11); 2019
- 27484 BELL G; O'HODRICEAN A; GILPIN E A; SOULE M E; GILPIN M E;
U-SHAPED GENE FREQUENCY DISTRIBUTIONS.
NATURE; 1977; V268; 374
- 27485 GUPTA R H; MOLNAR G; GUPTA M L;
ESTIMATION OF MAPROTILINE IN SERUM BY GAS-CHROMATOGRAPHY, WITH USE OF
A HITROGEN-SPECIFIC DETECTOR.
C CLIN CHEM; 1977; V23(10); 1849
- 27486 ALEXANDER G J; MACHIZ S;
SIMPLIFIED RADIOIMMUNOASSAY OF URINARY DRUGS OF ABUSE ABSORBED ON
ION EXCHANGE PAPERS.
C CLIN CHEM; 1977; V23(10); 1921
- 27487 KAHN C C; GOLDBERG V D; KHAN R A; LASCELLES P T;
INTERFERENCE BY CERTAIN ANTICONVULSANT DRUGS WITH ASSAY OF
BARBITURATE IN PLASMA.
C CLIN CHEM; 1977; V23(10); 1942

***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 107

27488 WALTERS J P
SPARK DISCHARGE: APPLICATION TO MULTIELEMENT SPECTROCHEMICAL ANALYSIS.
SCIENCE; 1977; V198; 797

27489 WACHTEL S S
H-Y ANTIGEN AND THE GENETICS OF SEX DETERMINATION.
SCIENCE; 1977; V198; 797

27490 HUNT D C; JACKSON P A; MORTLOCK R E; KIRK R S
QUANTITATIVE DETERMINATION OF SUGARS IN FOODSTUFFS BY HIGH-PERFORMANCE
LIQUID CHROMATOGRAPHY.
ANALYST; 1977; V102; 1917

27491 WHITTLE P J J
IDENTIFICATION OF HYDROCARBON MARKERS IN OIL-POLLUTED WATERS BY USE
OF COLUMN AND THIN-LAYER CHROMATOGRAPHY.
C ANALYST; 1977; V102; 976

27492 BUTTOLPH M A
NATIONAL HEALTH SERVICE LABORATORIES IN ENGLAND, 1966-74.
J CLIN PATHOL; 1977; V30(12); 1103

27493 REHSWAN I D; DOUBERY J M; TOTTY R H; EYETT I W
X-RAY MICROPROBE ANALYSIS OF COATED PAPERS USED IN PHOTOCOPYING /
PROCESSES.
C TECH NOTE; 1978; NO 38; BIRMINGHAM FSL

27494 DAVIE M J J
GM AND KM TYPING OF BLOODSTAINS ON MICROTITRE PLATES.
C TECH NOTE; 1978; NO. 39; HCRE

27495 SEPPALA T; KORTTILA K; HAKKINEN S; LINHOILA M
RESIDUAL EFFECTS AND SKILLS RELATED TO DRIVING AFTER A SINGLE ORAL
ADMINISTRATION OF DIAZEPAM, MEDAZEPAM OR LORAZEPAM.
C BR J CLIN PHARMACOL; 1976; V3; 183

27496 DAS M S; VENKATASUBRAMANIAN S S; SREENIVAS K
ISOTOPIC ANALYSIS OF BULLET LEAD SAMPLES.
J INDIAN ACAD FORENSIC SCI; 1976; V15(1); 15

27497 AHOKI
TEST-TUBE EXPERIMENTS WITH NITROCOTTON (NC) AND OTHER EXPLOSIVES.
(WORK SHEET)
RMCS REP; 1976; DIS. L. 58; 1

- 27498 ARTHURS G J; WISE C C; COLES G A;
POISONING BY CRESOL.
ANESTHESIA/1977; V32; 642
- 27499 BEDARD M; KERBYSON J D;
DETERMINATION OF AS, SE, TE AND SH IN COPPER BY HYDROLYSIS EVOLUTION
ATOMIC ABSORPTION SPECTROPHOTOMETRY.
CAN J SPECTROSC/1976; V21(3); 64
- 27500 ZIMMER A; BUECHELER A;
SINGLE AND MULTIPLE APPLICATIONS AND METABOLITE PATTERN OF CLEMBUTEROL
IN MAN
ARZHEIM FORSCH/1976; V26(7A); 1446
- 27501 BOECKX R L; POSTL B; COODIN F J;
GASOLINE SHIFTING AND TETRAETHYL LEAD POISONING IN CHILDREN.
PEDIATRICS/1977; V60(2); 140
- 27502 YOUNG R S K; GRZYB S E; CRISHMAN L;
RECURRENT CEREBELLAR DYSFUNCTION AS RELATED TO CHRONIC GASOLINE
SHIFTING IN AN ADOLESCENT GIRL. LEAD POISONING FROM 'LEADED'
GASOLINE AS AN ATTENDANT COMPLICATION.
CLIN PEDIAT/1977; V16(8); 706
- 27503 URE A M; HERNANDEZ-ARTIGA M P; MITCHELL M C;
A CARBON-ROD ATOMIZER FOR THE DETERMINATION OF CADMIUM AND LEAD IN
PLANT MATERIALS AND SOIL EXTRACTS. PART III. SIMULTANEOUS DETH OF
CA BY ATOMIC FLUORESCENCE AND PB BY ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHIM ACTA/1978; V96(1); 37
- 27504 STUART D C;
TRACE MERCURY ANALYSIS IN BIOLOGICAL MATERIAL: USE OF 203-HG-LABELLED
METHYLMERCURY CHLORIDE FOR IN VIVO LABELLING OF FISH TO STUDY THE
EFFICACY OF VARIOUS WET ASHING PROCEDURES.
ANAL CHIM ACTA/1978; V96(1); 83
- 27505 CONSTANS J; VIAU M;
GROUP-SPECIFIC COMPONENT: EVIDENCE FOR TWO SUBTYPES OF THE GCI GENE.
SCIENCE/1977; V198; 1070
- 27506 MCELHAY J C; ARCY P F;
AH IN VITRO MODEL OF DRUG-ALBUMIN INTERACTION.
J PHARM PHARMACOL/1977; V29(SUPPL); 1P

***LIST OF ALL PAPERS DATED 11/17/10/78 PAGE NO 1109

- 27507 AARONS L J; SCHARY W L;
ON REPRESENTATION AND INTERPRETATION OF DRUG DISPLACEMENT INTERACTIONS.
J PHARM PHARMACOL;1977;V29(SUPPL);12P
- 27508 DAVIDSON R G;
DETERMINATION OF PHENOTHIAZINE SULPHOXIDES IN DEGRADED PHENOTHIAZINE
FORMULATIONS.
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A RAPID METHOD FOR IDENTIFYING THEBAINE-RICH PAPAVER BRACTEATUM.
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ALKALOIDS FROM A TURKISH SAMPLE OF PAPAVER PSEUDO-ORIENTALE.
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SOURCES AND CONSTITUENTS OF TWO WESTERN MALAYSIAN DART POISONS.
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CORRELATION OF GAS CHROMATOGRAPHIC RETENTION PARAMETERS WITH MOLECULAR
CONNECTIVITY.
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THE METABOLISM OF N-HETEROCYCLES.
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PROBLEMS ASSOCIATED WITH ANALYSIS AND INTERPRETATION OF SMALL
MOLECULE/MACROMOLECULE BINDING DATA.
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THE STABILITY OF DIAZEPAM IN PLASMA SAMPLES WHEN STORED UNDER
VARYING CONDITIONS.
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REVIEW. ENZYME-IMMUNOASSAY.
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DETERMINATION OF GOLD IN PLASMA AND PLASMA FRACTIONS BY ATOMIC
ABSORPTION SPECTROMETRY AND BY NEUTRON ACTIVATION ANALYSIS.
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NEW DEVELOPMENTS AND EXPERIENCES WITH GLASS CAPILLARY COLUMN
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DEATHS ASSOCIATED WITH GOLD TREATMENT: A REASSESSMENT.
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TOXICITY OF COLLOIDAL BISMUTH PREPARATIONS.
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DELAYED RESPIRATORY DEPRESSION AFTER USE OF FENTANYL DURING
ANAESTHESIA.
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HOUSEHOLD PRODUCTS AND POISONING.
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MOLECULAR STRUCTURE OF ACID-PROTEASES.
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DIAMETER.
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DRUGS IN USE. DIABETOGENIC ACTION OF POTENT DIURETICS. RESISTANCE TO
MICONAZOLE OF C. ALBICANS. NEW LABELLING REQUIREMENT FOR TRANQUILLISER
IN US. HITRADOS TABLETS. TEMGESIC INJECTION.
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MEDICINES ACT; DRAFT POM (PRESCRIPTIONS ONLY MEDICINES) TRANSITIONAL
EXEMPTION ORDER EFFECTIVE SATURDAY FEBRUARY 11?
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DRUGS IN USE. NEBULISED SALBUTAMOL FOR ACUTE ASTHMA. INDOPROFEN - NEW
ANTI-INFLAMMATORY DRUG. LABETALOL AND 'SCALP TINGLING'. COLESTID
GRANULES. CYKLOKAPRON TABLETS AND INJECTIONS. DHE-ALPHA CAPSULES.
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IDENTIFICATION MARKS OF WEST GERMAN FIREARM PROVING AUTHORITY.
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THE ISOLATION OF THE TOXIC PRINCIPLE OF OSMANTHE CROCATA.
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OENANTHOTOXIN AND CICUTOXIN. ISOLATION AND STRUCTURES.
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INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY: ANALYSIS OF
BIOLOGICAL MATERIALS AND SOILS FOR MAJOR, TRACE, AND ULTRA-TRACE
ELEMENTS.
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THE DETERMINATION OF TOTAL IRON IN VENEZUELAN LATERITES: THE
INVESTIGATION OF INTERFERENCES OF ALUMINIUM AND SILICON ON THE
DETERMINATION OF IRON IN THE FLUOROBORIC-BORIC ACID MATRIX BY AAS.
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***LIST OF ALL PAPERS DATED 117//10//78 PAGE NO:113

- 27545 HANNAH R W/PATTACINI S CIGRASSELLI J G/MOCADLO S E) TRACE ANALYSIS BY INFRARED SPECTROSCOPY USING PRECONCENTRATION, SEPARATION, AND COMPUTER TECHNIQUES.
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PRACTICAL ASPECTS OF LC THEORY.
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THE ROLE OF MODERATORS IN LIQUID-SOLID CHROMATOGRAPHY.
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AN ANALYTICAL APPROACH TO THE QUANTITATION OF KNOWN DRUGS IN HUMAN
BIOLOGICAL SAMPLES BY HPLC.
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PRACTICAL ASPECTS OF BONDED PHASE CHROMATOGRAPHY.
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LIQUID CHROMATOGRAPHY WITH HYDROCARBOURACEOUS BONDED PHASES: THEORY
AND PRACTICE OF REVERSED PHASE CHROMATOGRAPHY.
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COMPARISON OF NEW HIGH CAPACITY ION EXCHANGE SILICAS OF THE SPHEROSIL
TYPE AND NORMAL MICROPARTICULATE ION EXCHANGERS OF THE POLYSTYRENE
DIVINYLBENZENE TYPE IN HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
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PRACTICAL ASPECTS OF REVERSE PHASE ION PAIR CHROMATOGRAPHY.
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THE USE OF MICROPARTICULATES IN GEL PERMEATION CHROMATOGRAPHY.
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SEPARATION OF SMALL MOLECULES BY GEL PERMEATION CHROMATOGRAPHY.
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PRACTICAL ASPECTS OF ADSORPTION HPLC.
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***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 115

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USE OF DIFFERENT CHEMICAL METHODS FOR ACID PHOSPHATASE IN CASES OF
RAPE.
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- 27565 HARYENG'T C; DESAGER J P;
PLASMA CLOFIBRIC ACID (CPIB) LEVELS INDUCED BY THREE MARKETED
COMPOUNDS RELEASING CLOFIBRIC ACID IN VOLUNTEERS.
INT J CLIN PHARMACOL 1977; V15(1); 1
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PHARMACOKINETIC STUDY AND BIOAVAILABILITY OF THREE MARKETED COMPOUNDS
RELEASING *P*-CHLOROPHENOXYISOBUTYRIC ACID (CPIB) IN VOLUNTEERS.
INT J CLIN PHARMACOL 1976; V14(2); 113
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DISPOSITION OF PROPOXYPHENONE AND PROPAHOLOL IN CHILDREN.
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MECHANISM OF THE EFFECT OF ACUTE ETHANOL ON HEXOBARBITAL METABOLISM.
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POISONING WITH DELAYED-RELEASE TABLETS. TREATMENT OF DEBENDOX
POISONING WITH PURGATION AND DIALYSIS.
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AN EXPERIMENT TO ASSESS THE EFFICIENCY OF SEARCHING FOR GLASS.
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A STUDY OF THE REFRACTING INDEX VARIATIONS WITHIN AND BETWEEN SEALED
BEAM HEADLIGHTS USING A PRECISE METHOD.
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WHODUHHIT? HOW DID IT BREAK?
MASTER BUILDER 1974; V81(3);
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IDENTIFICATION OF GLASS CONTAINERS.
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PILKINGTON BROS(1973))FEBRUARY
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FRACTURE.
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THE DETERMINATION OF TRACE AMOUNTS OF PLATINUM IN GLASS BY COLORIMETRY
SPARK SOURCE MASS SPECTROGRAPHY AND X-RAY FLUORESCENCE SPECTROMETRY.
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GLASS AS EVIDENCE.
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THE ANALYTICAL USE OF DENSITY GRADIENT SEPARATIONS.
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A MODIFIED FLOTATION METHOD OF DENSITY DETERMINATION FOR SMALL SOLID
SAMPLES.
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A GLASS DENSITY METHOD UTILIZING MARKER DYES AND STAINS.
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PRECISE REFRACTIVE INDEX DETERMINATION BY THE IMMERSION METHOD, USING
PHASE CONTRAST MICROSCOPY AND THE METTLER HOT STAGE.
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A SURVEY OF THE VARIATIONS IN THE PHYSICAL PROPERTIES OF GLASS.
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***LIST OF ALL PAPERS DATED 17/10//78 PAGE NO 1117

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THE COLLECTION OF VEHICLE PAINT DATA FROM CASEWORK CONTROL SAMPLES -
A REVIEW OF THE DATA COLLECTED DURING THE FIRST TWO YEARS OF
OPERATION. (RESTRICTED)
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DATA COLLECTIONS IN UNITED KINGDOM FORENSIC SCIENCE LABORATORIES.
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EXAMINATION OF A PRE-PAYMENT ELECTRICITY METER IN A CASE OF SUSPECTED
THEFT OF ELECTRICITY.
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STUDIES ON THE BLOOD GROUP SUBSTANCES IN SALIVA.
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SPECIES DETERMINATION FROM TOOTH FRAGMENTS.
C BR DEHT J;1978;V144;81
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MODERN WEAPON TECHNOLOGY. THERMAL IMAGING AND ITS MILITARY
APPLICATIONS.
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PREDICTION OF PEAK WAVELENGTHS AND INTENSITIES IN SYNCHRONOUSLY
EXCITED FLUORESCENCE EMISSION SPECTRA.
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POLYSILOXANE STATIONARY PHASES IN GAS CHROMATOGRAPHY. (REVIEW)
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INTRODUCTION TO REVERSED-PHASE HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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APPLICATION OF DIRECT PEAK ANALYSIS TO ENERGY-DISPERSIVE X-RAY
FLUORESCENCE SPECTRA.
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- 27595 STEVENS M)
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PHOSPHATING PRETREATMENT FOR SUCCESSFUL AUTOBILE FINISHING. PYRENE
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TRENDS IN METALLIC FINISHES. SILBERLINE LTD.
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THE KINETICS OF IMIPRAMINE-N-OXIDE IN MAN.
ACTA PHARMACOL TOXICOL/1978/V42(1)/58
- 27599 JUETTE A/HEINRICH L)
ON SOME DEVELOPMENTAL TRENDS IN OPHTHALMOLOGICAL INSTRUMENT
MANUFACTURE.
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PHARMACOKINETICS OF 2-PIVALOYLHEDAN-1,3-DIONE IN DOGS.
ACTA PHARMACOL TOXICOL/1978/V42(2)/81
- 27601 MELLERUP E T/WIDDING A/WILDSCHIOEDTZ G/RAFAELSEN O J)
LITHIUM EFFECT ON TEMPERATURE RHYTHM IN PSYCHIATRIC PATIENTS.
ACTA PHARMACOL TOXICOL/1978/V42(2)/125
- 27602 LAHTINEN U/LAHTINEN A/PEKKOLA P)
THE EFFECT OF NITRAZEPAM ON MANUAL SKILL, GRIP STRENGTH, AND REACTION
TIME WITH SPECIAL REFERENCE TO SUBJECTIVE EVALUATION OF EFFECTS ON
SLEEP.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO:119

27603 LANGARD S;UNDERSEN H;SALEV D L;GYLSETH B;
WHOLE BLOOD CHROMIUM LEVEL AND CHROMIUM EXCRETION IN THE RAT AFTER
ZINC CHROMATE INHALATION.
ACTA PHARMACOL TOXICOL;1978;V42(2);142

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HEAD SPACE MASS SPECTROMETRIC ANALYSIS FOR VOLATILES IN BIOLOGICAL
SPECIMENS.
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ISOLATION, IDENTIFICATION, AND QUANTITATION OF
2-ETHYL-2-PHENYLMALONDIAMIDE, A PRIMIDONE METABOLITE.
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ANALYSIS OF THEOPHYLLINE IN SERUM AND WHOLE BLOOD SAMPLES BY HIGH
PRESSURE LIQUID CHROMATOGRAPHY.
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A RAPID SCREENING TEST FOR DIAZEPAM IN SERUM.
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THE REACTION OF NORHEPERIDINE WITH AN IMPURITY IN CHLOROFORM.
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DETERMINATION OF SERUM AND URINE CONCENTRATIONS OF TRAHYLCYPROMINE BY
ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY.
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MONITORING PHENOLICS IN CIGARETTE SMOKE CONDENSATE FRACTIONS BY
MICRO-POLYAMIDE THIN-LAYER CHROMATOGRAPHY.
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FORENSIC EXAMINATION OF TOXICOLOGICAL SPECIMENS FOR
DIETHYLPOLYSILOXANE (SILICONE OIL).
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(IN GERMAN)
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***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO:121

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DENSITY GRADIENT COLUMN.
REV SCI INSTRUM;1961;V32(10);1157
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RAPID AND PRECISE DETERMINATION OF TOTAL SULPHUR IN SODA-LIME-SILICA
GLASSES.
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ANALYSIS OF ARSENIC IN GLASS STANDARDS BY NEUTRON ACTIVATION ANALYSIS
RADIOCHEM RADIOANAL LETT;1974;V20(2);127
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METHOD FOR ESTABLISHING A LIQUID COLUMN OF GRADED DENSITY.
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ELECTRON-PROBE MICROANALYSIS OF ALKALI METALS IN GLASSES.
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ANAL CHEM;1954;V26(9);1515
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A METHOD FOR THE PRECISION COMPARISON OF THE DENSITIES OF SMALL
SPECIMENS.
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SPECIFICATION FOR CRYSTAL GLASS.
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SPECIFICATION FOR SAFETY GLASS FOR LAND TRANSPORT.
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ARTERIOVENOUS MALFORMATION OF THE MEDULLA: A CASE OF SUDDEN AND
UNEXPECTED DEATH.
ACTA MED ROMANA/1975/V13(1-2)/115
- 27632 FLORIS M TIGENTILE VIGIUSTI G VJ
THE HISTOCHEMICAL IDENTIFICATION OF HEAVY METALS. POSSIBILITY AND
LIMITS OF ITS MEDICO-LEGAL APPLICATION.
ACTA MED ROMANA/1975/V13(1-2)/102
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DISCRIMINATIVE STIMULUS PROPERTIES OF FENTANYL AND MORPHINE:
TOLERANCE AND DEPENDENCE.
PHARMACOL BIOCHEM BEHAV/1976/V5(4)/401
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ROLE OF NORADRENERGIC AND DOPAMINERGIC PROCESSES IN AMPHETAMINE
SELF-ADMINISTRATION.
PHARMACOL BIOCHEM BEHAV/1976/V5(4)/477
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FLUORESCENT BRIGHTENING AGENTS.
INT DYER TEXT PRINTER/1977/APRIL/359
- 27636 MASON C G
OCULAR ACCUMULATION AND TOXICITY OF CERTAIN SYSTEMICALLY ADMINISTERED
DRUGS.
J TOXICOL ENVIRON HEALTH/1977/V2/977
- 27637 WOLFF M S; DAUM S M; LORIMER W V; SELIKOFF I J; AUBREY B B
SYRENE AND RELATED HYDROCARBONS IN SUBCUTANEOUS FAT FROM
POLYMERIZATION WORKERS.
J TOXICOL ENVIRON HEALTH/1977/V2/997
- 27638 KOLLER L; JEXON J; HARBOGAST B
METHYLMERCURY: EFFECT ON SERUM ENZYMES AND HUMORAL ANTIBODY.
J TOXICOL ENVIRON HEALTH/1977/V2/1115
- 27639 AELLIG W H; HUEESCH EJ
COMPARATIVE PHARMACOKINETIC INVESTIGATIONS WITH TRITIUM-LABELED ERGOT
ALKALOIDS AFTER ORAL AND INTRAVENOUS ADMINISTRATION IN MAN.
INT J CLIN PHARMACOL/1977/V15(3)/106

***LIST OF ALL PAPERS

DATED: 17/10/78

PAGE NO: 123

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BLOOD AND SALIVA SALICYLATE MEASUREMENT IN THE MONITORING OF
SALICYLATE THERAPY.
INT J CLIN PHARMACOL; 1977; V15(3); 113
- 27641 THEBAULT J;LUCAS A;D'ATHIS P;TILLEMENT J P;
COMPARATIVE STUDY OF BIOAVAILABILITY OF THREE PREPARATIONS OF DIGOXIN.
(IN FRENCH)
INT J CLIN PHARMACOL; 1977; V15(3); 144
- 27642 PYHNONEN S;YRJANA T;
THE SIGNIFICANCE OF THE SIMULTANEOUS DETERMINATION OF CARBAMAZEPINE
AND ITS 10,11-EPOXIDE FROM PLASMA AND HUMAN ERYTHROCYTES.
INT J CLIN PHARMACOL; 1977; V15(5); 222
- 27643 STAAK H;GOTTVALD K;MOLLACH H J;SCHUBRING G;
PHARMACOPSYCHOLOGICAL INVESTIGATIONS INTO THE COMBINED EFFECTS OF
ALCOHOL AND OXAZEPAM OR PENTAZEPAM. PART II SUBJECTIVE STATE OF
BEING AND REACTIVITY PATTERN. (IN GERMAN).
INT J CLIN PHARMACOL; 1977; V15(5); 234
- 27644 WICHOREK R;VERFETT D J;KING L A;WHITEHEAD P H;HENES A;
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PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR
TO ABO GROUPING.
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NEW TEST MAY SAVE CANCER VICTIMS.
NEW SCI; 1978; V77; 269
- 27647 HANLON J;
PRIVACY AND PRACTICE.
NEW SCI; 1978; V77; 266
- 27648 AHONI;
ANTIBODIES AGAINST ANTIBODIES AGAINST ANTIBODIES A CLOSELY WOVEN
NETWORK.
NEW SCI; 1978; V77; 289

- 27649 MACKENZIE B;
THE MISUSE OF DRUGS ACT 1971. A COMPREHENSIVE EVALUATION OF THE LAW.
POLICE REV; 1977; V85/1803
- 27650 VAN DEN DEYER R;
POST-MORTEM VITREOUS AMMONIUM CONCENTRATIONS IN ESTIMATING THE TIME
OF DEATH.
Z RECHTSMED; 1978; V80(4); 259
- 27651 VANDOR E; JOZSA L;
THE POSTMORTEM ALTERATIONS OF MYOFIBRILLAR PROTEINS AND
ADENOSINTRIPHOSPHATASE ACTIVITIES OF THE SKELETAL MUSCLES. (IN GERMAN)
Z RECHTSMED; 1978; V80(4); 265
- 27652 BERGHAUS G;
MATHEMATIC-STATISTICAL DISCRIMINATION BETWEEN SUICIDE AND ACCIDENT IN
FALLS FROM HEIGHT. (IN GERMAN)
Z RECHTSMED; 1978; V80(4); 273
- 27653 SCHUED W;
ON THE PROOF OF MN-DIFFERENTIATION FROM BLOOD SAMPLES. (IN GERMAN)
Z RECHTSMED; 1978; V80(4); 293
- 27654 GERLACH D;
HISTOPATHOLOGICAL FINDINGS IN DRUG ADDICTS.
Z RECHTSMED; 1978; V80(4); 299
- 27655 JANZEN H; LUDWIG B; LYCKO E; GERLACH D;
ORGANIC LESIONS AFTER APPLICATION OF HASHISH IN RATS AND RABBITS.
Z RECHTSMED; 1978; V80(4); 305
- 27656 GELBKE H; PISCHLICHT H J; SCHMIDT G;
OCCURENCE OF DIAZEPAM IN BLOOD SAMPLES OF DRIVERS UNDER THE INFLUENCE
OF ALCOHOL. (IN GERMAN)
Z RECHTSMED; 1978; V80(1); 319
- 27657 SKOELD G;
FRACTURES OF THE AXIS CAUSED BY HANGING.
Z RECHTSMED; 1978; V80(4); 329
- 27658 WELCH S G; MCGREGOR I A; WILLIAMS K;
A NEW VARIANT OF HUMAN ERYTHROCYTE G6PD OCCURRING AT A HIGH FREQUENCY
AMONGST THE POPULATION OF TWO VILLAGES IN THE GAMBIA, WEST AFRICA.
HUM GENET; 1978; V40(3); 305

***LIST OF ALL PAPERS DATED 11/7/1978 PAGE NO:125

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ANALYSIS OF THE GC POLYMORPHISM IN HUMAN POPULATIONS BY
ISOELECTROFOCUSING ON POLYACRYLAMIDE GELS. DEMONSTRATION OF SUBTYPES
OF THE GCI ALLELE AND OF ADDITIONAL GC VARIANTS.
C HUM GENET;1978;V41(1);53
- 27660 SPRENGERS E;D'MARIE J;KAHN R;PUNT K;STAAL G E;J;
HUMAN ERYTHROCYTE PYRUVATE KINASE DEFICIENCY:THE USE OF A KINETIC
STUDY OF MUTANT ENZYMES FOR THE DETECTION OF HETEROZYGOTES.
HUM GENET;1978;V41(1);61
- 27661 HOYOTHY M;
CONTEMPORARY CAPILLARY GAS CHROMATOGRAPHY.
C ANAL CHEM;1978;V50(1);16A
- 27662 KONDRAK R W;COOKS R C;
DIRECT ANALYSIS OF MIXTURES BY MASS SPECTROMETRY.
ANAL CHEM;1978;V50(1);81A
- 27663 CZOBIK E J;NATOUSEK J P;
INTERFERENCE EFFECTS IN FURNACE ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHEM;1978;V50(1);2
- 27664 SHEYERS-YERBEKE J;MICHTOTTE Y;MASSART D L;
INFLUENCE OF SOME MATRIX ELEMENTS ON THE DETERMINATION OF COPPER AND
MANGANESE BY FURNACE ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHEM;1978;V50(1);10
- 27665 CRISS J W;BIRKS L S;GILFRICH J V;
VERSATILE X-RAY ANALYSIS PROGRAM COMBINING FUNDAMENTAL PARAMETERS AND
EMPIRICAL COEFFICIENTS.
ANAL CHEM;1978;V50(1);33
- 27666 QUILLIAM M A;WESTMORE J B;
STERICALLY CROWDED TRIALKYLSILYL DERIVATIVES FOR CHROMATOGRAPHY AND
MASS SPECTROMETRY OF BIOLOGICALLY-IMPORTANT COMPOUNDS.
ANAL CHEM;1978;V50(1);59
- 27667 GARMESTANI K;BLOTCKY A J;RACK E P;
COMPARISON BETWEEN NEUTRON ACTIVATION ANALYSIS AND GRAPHITE FURNACE
ATOMIC ABSORPTION SPECTROMETRY FOR TRACE ALUMINIUM DETERMINATION IN
BIOLOGICAL MATERIALS.
ANAL CHEM;1978;V50(1);144

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DETERMINATION OF LEAD IN ROCKS, AND GLASSES BY TEMPERATURE CONTROLLED
GRAPHITE CUP ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHEM;1978;V50(1);147
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NONDESTRUCTIVE HIGH TEMPERATURE GAS RADIOCHROMATOGRAPHY.
ANAL CHEM;1978;V50(1);179
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PROTEINS OF HUMAN VAGINAL FLUID.
FERTIL STERIL;1978;V28(12);1345
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EQUIPMENT SYSTEMS IMPROVEMENT PROGRAM. FINAL REPORT ON PARTICLE
ANALYSIS FOR GUNSHOT RESIDUE DETECTION. LAW ENFORCEMENT DEVELOPMENT
GROUP. (RESTRICTED, LIMITED EDITION)
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DERIVATIVE FORMATION IN THE QUANTITATIVE GAS-CHROMATOGRAPHIC
ANALYSIS OF PHARMACEUTICALS. PART I.
C ANALYST;1978;V103;1
- 27673 SCOTT R P W;
HIGHLIGHTS FROM CONTEMPORARY ANALYTICAL LIQUID CHROMATOGRAPHY.
PLENARY LECTURE.
C ANALYST;1978;V103;37
- 27674 ZELOTOV Y A;
HYBRID METHOD OF ANALYSIS. PLENARY LECTURE.
C ANALYST;1978;V103;56
- 27675 ARSATIANS R A; DEBADOV V G; KOZLOV Y I; STRONGIN A Y;
LARGE-SCALE ANALYTICAL AGAROSE-GEL ELECTROPHORETIC SEPARATION OF DNA.
SCI TOOLS;1977;V24(4);49
- 27676 CONTI A; LIBERATORI J; ELIA B; CAUVIN E;
ISOLATION OF TWO GENETIC VARIANTS OF SHEEP BETA-LACTOSE GLOBULIN BY
PREPARATIVE FLAT-BED ISOELECTRIC FOCUSING IN GRANULATED GEL.
SCI TOOLS;1977;V24(4);54

***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 127

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COMPLETE AUTOMATION OF AFFINITY CHROMATOGRAPHY. ISOLATION OF SPECIFIC
ANTIBODIES,
SCI TOOLS 1977;V24(4);56

27678 ANON J
HOSPITAL LABORATORY COMPUTING,
BR MED J 1978;V1;387

27679 ANON J
TYPHOID AND ITS SEROLOGY.
BR MED J 1978;V1;389

27680 BORIES P COURSAGET P GOUDEAU A DEGOTT C MAUPAS P BENHAMOU J P
ANTIBODY TO HEPATITIS B CORE ANTIGEN IN CHRONIC ACTIVE HEPATITIS.
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27681 WHITE M J DOUGLAS W S MAIN R A
CONTACT DERMATITIS ATTRIBUTED TO ETHYLENEDIAMINE.
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27682 FURTHMAYR H J
STRUCTURAL COMPARISON OF GLYCOPHORINS AND IMMUNOCHEMICAL ANALYSIS
OF GENETIC VARIANTS.
C NATURE 1978;V271;519

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MEDICINES ACT, PART III, GUIDE TO ORDERS AND REGULATIONS. HERBAL
REMEDIES.
C PHARM J 1978;V220;174

27684 COOPER P J
CURRENT ASPECTS OF TOXICOLOGY. FEBRUARY REVIEW.
C PHARM J 1978;V220;179

27685 TRIGG R B J
CURRENT TRENDS IN THE SELECTION OF NON-PROPRIETARY NAMES FOR MEDICINAL
SUBSTANCES.
C PHARM J 1978;V220;181

- 27686 ANON
MILD HYPERTENSION - IS DRUG THERAPY OF VALUE? HORMONE REPLACEMENT
IN MENOPAUSE. CURRENT PROBLEMS NO.3. FEHAMENTES FOR DYSMENORRHEA.
CIMETIPIINE FOR REHAB TRANSPLANT. GOUT DRUG IN MYOCARDIAL INFARCTION.
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PUBLISHING. VANISHED FOOTNOTES.
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LATE TREATMENT OF PARACETAMOL POISONING WITH MERCAPTANINE.
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CARDIAL ARRHYTHMIA AFTER MUSHROOM INGESTION.
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BUNOLOL METABOLISM BY DOGS: IDENTIFICATION OF BASIC METABOLITES AND
THEIR CONJUGATES.
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QUANTITATIVE ANALYSIS OF METHADONE IN BIOLOGICAL FLUIDS USING
DEUTERIUM-LABELED METHADONE AND GLC-CHEMICAL-IONIZATION MASS
SPECTROMETRY.
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IDENTIFICATION OF URINARY CATECHOL AND METHYLATED CATECHOL METABOLITES
OF PHEHYTOIN IN HUMANS, MONKEYS, AND DOGS BY GLC AND GLC-MASS
SPECTROMETRY.
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METOCLOPRAMIDE METABOLISM AND DETERMINATION BY HIGH-PRESSURE LIQUID
CHROMATOGRAPHY.
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HIGH-SPEED LIQUID CHROMATOGRAPHIC ANALYSIS OF DAPSONE AND RELATED
ANTIBACTERIALS.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 129

- 27695 KHALIL S K MJ
HIGH-SPEED LIQUID CHROMATOGRAPHIC DETERMINATION OF PILOCARPINE IN
PHARMACEUTICAL DOSAGE FORMS.
J PHARM SCI 1977; V66(11); 1625
- 27696 EVANS M A/HARBISON R DJ
GLC MICROANALYSES OF PHENACETIN AND ACETAMINOPHEN PLASMA LEVELS.
J PHARM SCI 1977; V66(11); 1628
- 27697 KIM B K/KODA R TJ
FLUOROMETRIC DETERMINATION OF METHYLDOPA IN BIOLOGICAL FLUIDS.
J PHARM SCI 1977; V66(11); 1632
- 27698 DOUGLAS J F/PHILOPOULOUS Y
DETERMINATION OF ANTHRANILIC ACID IN PLASMA.
J PHARM SCI 1977; V66(11); 1645
- 27699 RUBIA L B/GOMEZ RJ
TLC SENSITIVITY OF SIX MODIFICATIONS OF DRAGENDORFF'S REAGENT.
C J PHARM SCI 1977; V66(11); 1656
- 27700 CORRY J E LJ
A REVIEW. POSSIBLE SOURCES OF ETHANOL ANTE- AND POST-MORTEM; ITS
RELATIONSHIP TO THE BIOCHEMISTRY AND MICROBIOLOGY OF DECOMPOSITION.
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THE DEVELOPMENT OF FINGERPRINTS BY METAL DEPOSITION.
POLICE RES BULL 1978; NO. 30; 16
- 27702 SALMON L/JBOOKER D Y
FATAL - A GENERAL PURPOSE COMPUTER PROGRAM FOR FITTING EXPERIMENTAL
DATA TO ANY REQUIRED FUNCTION.
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SEMI-AUTOMATIC DEVELOPMENT OF THESAURI USING FREE-LANGUAGE VOCABULARY
ANALYSIS. (PART I ONLY).
IEE REP 1975; R75/24
- 27704 BATIK A L
THE CODEN SYSTEM.
J CHEM DOC 1973; V13(3); 111

CONTINUED

11 OF 16

- 27705 GIERING R H;
SEARCH STRATEGIES AND USER INTERFACE.
J CHEM INF COMPUT SCI;1975;V15(1)
- 27706 ORCEYRE M J;
DATA SECURITY.
J CHEM INF COMPUT SCI;1975;V15(1);11
- 27707 LEFKOVITZ D;
THE LARGE DATABASE FILE STRUCTURE DILEMMA.
J CHEM INF COMPUT SCI;1975;V15(1);14
- 27708 FLETCHER J G;
LARGE DATABASE AT THE LAWRENCE LIVERMORE LABORATORY.
J CHEM INF COMPUT SCI;1975;V15(1);19
- 27709 ALSBERG P A;
THE MANAGEMENT OF A LARGE DATA BASE IN IRIS.
J CHEM INF COMPUT SCI;1975;V15(1);23
- 27710 SKOLNIK H;SHNYDER J C;
INPUT/OUTPUT CONSIDERATIONS FOR LARGE DATA BASES.
J CHEM INF COMPUT SCI;1975;V15(1);28
- 27711 RULE D F;
CHARACTER SETS.
J CHEM INF COMPUT SCI;1975;V15(1);31
- 27712 HEAPS H S;
DATA COMPRESSION OF LARGE DOCUMENT DATA BASES.
J CHEM INF COMPUT SCI;1975;V15(1);32
- 27713 HUFFENBERGER M A;WIGINGTON R L;
CHEMICAL ABSTRACTS SERVICE APPROACH TO MANAGEMENT OF LARGE DATA BASES.
J CHEM INF COMPUT SCI;1975;V15(1);43
- 27714 ISENHOUR T L;WOODWARD W S;LOWRY S R;
A RAPID GENERALISED MINICOMPUTER TEXT SEARCH SYSTEM INCORPORATING
ALGEBRAIC ENTRY OF BOOLEAN STRATEGIES.
J CHEM INF COMPUT SCI;1975;V15(2);115

***LIST OF ALL PAPERS

DATED: 17/10/78

PAGE NO: 131

- 27715 WOODRUFF H B; LOWRY S R; ISENHOUR T L
A TEXT SEARCH SYSTEM USING BOOLEAN STRATEGIES FOR THE IDENTIFICATION
OF INFRARED SPECTRA.
J CHEM INF COMPUT SCI; 1975; V15(4); 207
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THE TOXICOLOGY DATA BANK (TOXLINE).
J CHEM INF COMPUT SCI; 1976; V16(1); 19
- 27717 ARTANDI S;
ON-LINE INFORMATION SYSTEMS IN PERSPECTIVE.
J CHEM INF COMPUT SCI; 1976; V16(2); 80
- 27718 CARHART R E;
A MODEL-BASED APPROACH TO THE TELETYPE PRINTING OF CHEMICAL STRUCTURES.
J CHEM INF COMPUT SCI; 1976; V16(2); 82
- 27719 HODGES L;
SELECTION OF DESCRIPTORS ACCORDING TO DISCRIMINATION AND REDUNDANCY.
APPLICATION TO CHEMICAL STRUCTURE SEARCHING.
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- 27720 KAMINECKI R M;ILLEWELLEN P A; SCHIPHS P B;
SEARCHING CHEMICAL ABSTRACTS CONDENSATES, ON-LINE AND BATCH.
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A COMPARISON OF ON-LINE AND MANUAL MODES IN SEARCHING CHEMICAL
ABSTRACTS FOR SPECIFIC COMPOUNDS.
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- 27722 LANDAU H B; BYER W L;
PRODUCTION OF A HIERARCHICAL CHEMICAL THESAURUS
J CHEM INF COMPUT SCI; 1976; V16(3); 141
- 27723 HELLER R S; MILNE G W A; FELDMANN R J; HELLER S R;
AN INTERNATIONAL MASS SPECTRAL SEARCH SYSTEM (MSSS). V A STATUS
REPORT.
J CHEM INF COMPUT SCI; 1976; V16(3); 176
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DATA RETRIEVAL BY TEXT SEARCHING.
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A CHEMICAL SUBSTRUCTURE SEARCH SYSTEM BASED ON CHEMICAL ABSTRACTS
INDEX NOMENCLATURE.
J CHEM INF COMPUT SCI 1977 V17(4) 212
- 27726 HEILIK J;BURTON R H;
CASSI AND THE COMPRESSION OF JOURNAL NAMES IN AN INFORMATION RETRIEVAL
SYSTEM.
J CHEM INF COMPUT SCI 1977 V17(4) 210
- 27727 PEHCA M;ZUPAN J;WADZI D;
HIERARCHICAL PREPROCESSING OF INFRARED DATA FILES.
ANAL CHIM ACTA 1977 V95 13
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COMPUTER-ASSISTED INTERPRETATION OF INFRARED SPECTRA.
ANAL CHIM ACTA 1977 V95 13
- 27729 CLERC J T;SOMMERAUER H;
A MINICOMPUTER PROGRAM BASED ON ADDITIVITY RULES FOR THE ESTIMATION
OF ¹³C-NMR CHEMICAL SHIFTS.
ANAL CHIM ACTA 1977 V95 33
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RECURSIVE CALCULATION OF THE STANDARD DEVIATION WITH INCREASED
ACCURACY.
CHROMATOGRAPHIA 1977 V10(4) 173
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DATA PROCESSING IN CLINICAL CHEMISTRY.
LAB EQUIPMENT DIGEST 1976 JUNE 59
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COMPUTER IDENTIFICATION OF BULLETS.
CARNAHAN INT CRIME COUNTERMEASURES C 1977 149
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A COMPUTERIZED POWDER DIFFRACTION IDENTIFICATION SYSTEM.
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DATA MANIPULATION LANGUAGE REQUIREMENTS FOR DATABASE MANAGEMENT
SYSTEMS.
COMPUT J 1974 V17(2) 99

***LIST OF ALL PAPERS

DATED: 17/10/78

PAGE NO: 133

- 27735 PIERCE R H
SOURCE LANGUAGE DEBUGGING ON A SMALL COMPUTER.
COMPUT J/1974/V17(4)/313
- 27736 WEISS H
COMPUTER SECURITY. AN OVERVIEW.
DATAMATION/1974/JANUARY/42
- 27737 FRASER G
THE SWEDISH POLICE. HOW COMPUTERS HELP THE POLICE IN SWEDEN.
POLICE REV/1977/1/1774
- 27738 ERLEY D S
FAST SEARCHING SYSTEM FOR THE ASTM INFRARED DATA FILE.
ANAL CHEM/1968/V40(6)/1894
- 27739 RITTER G L; LOWRY S R; WOODRUFF H B; ISENHOUR T L
RELATIONSHIP BETWEEN MUTUAL INFORMATION AND CLASSIFICATION.
ANAL CHEM/1976/V48(7)/1027
- 27740 YOUNG D S
INTERPRETATION OF CLINICAL CHEMICAL DATA WITH THE AID OF AUTOMATIC
DATA PROCESSING.
CLIN CHEM/1976/V22(10)/1555
- 27741 ROBINSON A L
COMPUTATIONAL CHEMISTRY: GETTING MORE FROM A MINICOMPUTER.
SCIENCE/1976/V193/470
- 27742 RIDLEY R G
COMPOUND IDENTIFICATION BY COMPUTER MATCHING MASS SPECTRA.
BIOMED APPL MASS SPECTROM/1972/1/177
- 27743 BECKETT P J; WAINWRIGHT S J
A BASIC COMPUTER PROGRAM FOR CALCULATING ELEVEN INDICES OF SPECIES
DIVERSITY.
LAB PRACT/1977/V25/849
- 27744 EFROH B; MORRIS C
STEIN'S PARADOX IN STATISTICS.
SCI AM/1977/1/119

- 27745 GAMBLE J A SJASSAF R AJMACKAY J S;KENNEDY M SJHOWARD P J;
ESTIMATION OF PLASMA DIAZEPAM. CRITIQUE OF A METHOD USING GAS-LIQUID
CHROMATOGRAPHY AND BENZENE EXTRACTION.
ANESTHESIA 1975;V30;159
- 27746 GAMBLE J A SJDUENDEE J WJASSAF R A E;
PLASMA DIAZEPAM LEVELS AFTER SINGLE DOSE ORAL AND INTRAMUSCULAR
ADMINISTRATION.
ANESTHESIA 1975;V30;164
- 27747 ANOH;
HALOXONE (CHARCAN). VINTHROP.
MANUF REV 1972; OCTOBER
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ESTIMATION OF PLASMA LORAZEPAM BY GAS-LIQUID CHROMATOGRAPHY AND A
BENZENE EXTRACTION.
ANESTHESIA 1977;V32;767
- 27749 ABBOTT R PJ
COMPUTERS AND CRIME.
PROC CARMAN CONF CRIME COUNTERMEAS 1976;1254
- 27750 JENKINS R G;FRIEDEL R O;
ANALYSIS OF TRICYCLIC ANTIDEPRESSANTS IN HUMAN PLASMA BY
GLC-CHEMICAL-IONIZATION MASS SPECTROMETRY WITH SELECTED ION MONITORING.
J PHARM SCI 1978;V67(1);17
- 27751 GARRETT E R;GOUDETTE A J;ROSEBOOM H;
STABILITY OF TETRAHYDROCAINABIHOLS. II.
J PHARM SCI 1978;V67(1);27
- 27752 KAUL P H;WHITEFIELD L R;CLARK M L;
QUANTITATIVE DETERMINATION OF AMITRIPTYLINE IN BLOOD.
J PHARM SCI 1978;V67(1);160
- 27753 HANNA S;ROSEN M;EISENBERGER P;RASERO L;LACHMAN L;
GLC DETERMINATION OF WARFARIN IN HUMAN PLASMA.
J PHARM SCI 1978;V67(1);84
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DIHYDROERGOTOKINEI SEPARATION AND DETERMINATION OF FOUR COMPONENTS BY
HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
J PHARM SCI 1978;V67(1);98

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 135

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ROYER CUTS DOWN ON CUTS.
NEW SCI; 1976; V75; 639
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PHYS BULL; 1970; V21; 153
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TIN AND ITS USES; 1976; NO. 108; 7
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PHYS BULL; 1972; 1651
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THE STRENGTH OF GLASS.
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ON THE SHAPE AND SIZE OF THE FRACTURE ZONES ON GLASS FRACTURE
SURFACES.
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THE MARKINGS ON FRACTURE SURFACES.
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THE CHEMICAL DURABILITY OF K₂O-CaO-MgO-SiO₂ GLASSES.
PHYS CHEM GLASSES;1973;V14(1);1
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X-RAY DIFFRACTION STUDY OF LEAD SILICATE GLASSES.
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X-RAY DIFFRACTION STUDY OF VITREOUS BeF₂ AND ALKALI FLUORBERYLATE
GLASSES.
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ELECTRIC FIELD INDUCED BIREFRINGENCE IN GLASSES.
PHYS CHEM GLASSES;1971;V12(4);93
- 27772 EMMONS R C
THE DOUBLE VARIATION METHOD OF REFRACTIVE INDEX DETERMINATION.
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THE USE OF BECKE LINE COLORS IN REFRACTIVE INDEX DETERMINATION.
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SOME METHODS FOR DETERMINING REFRACTIVE INDICES.
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INDEX OF REFRACTION OF SOME SODA-LIME-SILICA GLASSES AS A FUNCTION OF
THE COMPOSITION.
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THE EFFECT OF TEMPERATURE AND PRESSURE ON THE REFRACTIVE INDEX OF
SOME OXIDE GLASSES.
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PREPARATION OF SENSITIVE LINEAR DENSITY GRADIENTS.
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THE USE OF DENSITY-GRADIENT COLUMNS.
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IMPROVED TECHNIQUE IN MICROPYCHOMETRIC DENSITY DETERMINATION.
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GLASS COMPOSITION CONTROL BY THE USE OF SPECIFIC GRAVITY
DETERMINATIONS.
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DENSITY FLUCTUATIONS IN SILICATE GLASSES.
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GLASS COMPOSITION AND DENSITY CHANGES.
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A SIMPLE METHOD FOR PREPARATION OF APPROXIMATELY CONSTANT DENSITY
GRADIENTS IN SMALL COLUMNS.
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TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS
FRAGMENTS.
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TEMPERATURE VARIATIONS WITH RESPECT TO THE SPECIFIC GRAVITY OF GLASS
FRAGMENTS.
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MICRO-DENSITY DETERMINATION OF SOLIDS AND LIQUIDS.
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THE EFFECT OF TEMPERATURE VARIATIONS ON THE DETERMINATION OF SPECIFIC
GRAVITY OF GLASS FRAGMENTS.
J CRIM LAW CRIMINOL POLICE SCI/1945/V36/298

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MICRO-INHOMOGENEITY OF GLASS AS DETERMINED FROM MEASUREMENT OF
REFRACTIVE INDEX DISTRIBUTION.
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REFRACTIVE INDEX MEASUREMENT BY INTERFERENCE MICROSCOPY: CORRECTIONS
FOR DISPERSION.
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STERIOSCAN VIEWS OF WEATHERING LAYERS ON A PIECE OF ANCIENT GLASS.
GLASS TECHNOL/1972/V13(2)/54

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COMPARISON OF SURFACE AND BULK GLASS COMPOSITION WITH THE SPARK SOURCE
MASS SPECTROMETER.
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DYNAMIC AND STATIC FATIGUE OF SILICATE GLASSES.
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NEW DEVELOPMENTS IN GLASSES.
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BLOOD LEVELS OF METHAQUALONE IN MAN FOLLOWING CHRONIC THERAPEUTIC
DOSES.
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CLINICAL SIGNIFICANCE OF PLASMA CHLORPROMAZINE LEVELS. II PLASMA LEVELS
OF THE DRUG, SOME OF ITS METABOLITES AND PROLACTIN IN PATIENTS
RECEIVING LONG-TERM PHENOTHIAZINE TREATMENT.
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A STUDY OF PLASMA DIAZEPAM LEVELS IN MOTHER AND INFANT.
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SEPARATION AND GRAVIMETRIC DETERMINATION OF BARIUM USING
SULFADIMETHOXIN SALICYLALDIMINE.
MICROCHEM J 1977; V22; 92
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ON OPTICAL HOMOGENEITY MEASUREMENT.
OPTIK 1971; V33(3); 237
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THERMAL VARIATION OF REFRACTIVE INDEX.
OPTIK 1971; V33(3); 293
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ESTIMATION OF BLOOD ENFLURANE CONCENTRATIONS BY GAS-LIQUID
CHROMATOGRAPHY.
BR J ANAESTH 1977; V49; 871
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ENFLURANE (ETHRANE) ANAESTHESIA IN MAN.
BR J ANAESTH 1977; V49; 881
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URINARY EXCRETION AND METABOLISM OF PETHIDINE AND NORPETHIDINE IN THE
NEWBORN.
BR J ANAESTH 1977; V49; 891

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PLASMA DIAZEPAM CONCENTRATIONS FOLLOWING PROLONGED ADMINISTRATION.
BR J ANAESTH;1976;V48;1087
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THE PHARMACOLOGY OF ATENOLOL.
POSTGRAD MED J;1977;V53(SUPPL.3);58
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CORRELATION OF REDUCTION OF EXERCISE HEART RATE WITH BLOOD LEVELS OF
ATENOLOL AFTER ORAL AND INTRAVENOUS ADMINISTRATION.
POSTGRAD MED J;1977;V53(SUPPL.3);70
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CLINICAL PHARMACOKINETICS OF ATENOLOL.
POSTGRAD MED J;1977;V53(SUPPL.3);74
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INVESTIGATION OF CHRONIC DOSING REGIMENS OF ATENOLOL.
POSTGRAD MED J;1977;V53(SUPPL.3);79
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SCIENTIFIC ASPECTS OF TRANSFER PRINTING.
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AN ENZYME IMMUNOELECTRODE. ASSAY OF HUMAN SERUM ALBUMIN AND INSULIN.
FEBS LETT;1977;V78(2);251
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BREATHALYSER PROCEDURE.
POLICE REV;1977;V85;1802
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THE FUTURE OF ORGANIC PIGMENTS.
PIGM RESIN TECHNOL;1978;V7(2);13

***LIST OF ALL PAPERS DATED 11/7/10/78 PAGE NO:141

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PHARMACOKINETICS OF METHYLDOPA IN MAN.
J PHARMACOL EXP THER;1976;V198(2);264
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FORENSIC BALLISTICS.
MED SCI LAW;1977;V17(3);164
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GAS CHROMATOGRAPHIC DETERMINATION OF BARBITURATES BY EXTRACTIVE
ALKYLATION AND SUPPORT COATED OPEN TUBULAR COLUMN SEPARATION.
C J CHROMATOGR;1977;V140(2);165
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EXTRACTIVE ALKYLATION OF BIOLOGICAL SAMPLES OF CLIOQUINOL OR
CHLOROQUINOL AND DETERMINATION BY ELECTRON CAPTURE GAS
CHROMATOGRAPHY.
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HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC ANALYSIS OF GRAMICIDIN, A
POLYPEPTIDE ANTIBIOTIC.
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PRECAUTIONS TO BE TAKEN BY THE FIRST INVESTIGATORS TO ARRIVE AT THE
SCENE OF A CRIME INVOLVING FIREARMS.
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A RAPID METHOD OF CONSTRUCTING DENSITY GRADIENT TUBES.
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X-RAY DIFFRACTION STUDY OF ALKALI TITANATE GLASSES.
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APPLICATIONS OF MICROCHEMICAL TECHNIQUES. DIFFERENTIATION OF SIMILAR
GLASS FRAGMENTS BY PHYSICAL PROPERTIES.
J CRIM LAW CRIMINOL POLICE SCI;1947;V38;168

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LOCAL COMPOSITIONAL CHANGES IN ALKALI SILICATE GLASSES DURING ELECTRON
MICROPROBE ANALYSIS.
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MODIFIED OSCILLATING MIRROR RAPID SCANNING SPECTROMETER AS A DETECTOR
FOR SIMULTANEOUS MULTI-ELEMENT DETERMINATION.
ANALYST; 1978; V103; 113
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DETERMINATION OF LEAD IN PLASTIC CONTAINERS FOR PHARMACEUTICAL
PRODUCTS BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY USING A CARBON ROD
ATOMISER.
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INFRARED DETERMINATION OF QUARTZ, KAOLIN, CORUNDUM, SILICON CARBIDE
AND ORTHOCLASE IN RESPIRABLE DUST FROM GRINDING WHEELS.
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CHILD POISONING FROM HOUSEHOLD PRODUCTS. A REPORT BASED ON A DETAILED
INVESTIGATION INTO SUSPECTED CHILD POISONING IN THE HOME.
DEP PRICES CONSUMER PROTECT REP; 1976; 1
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TRACE ELEMENTS IN THE HUMAN ENDOMETRIUM AND DICIDUA. A MULTIELEMENT
ANALYSIS.
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NITRATE POISONING.
VET REC; 1977; V101(15); 305
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ON THE DETERMINATION OF TRIAMTERENE, HYDROXYTRIAMTERENE AND
HYDROXY TRIAMTERENE SULPHATE ESTER IN BIOLOGICAL MATERIAL BY DIRECT
EVALUATION OF THIN-LAYER CHROMATOGRAMS.
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MICROCOMPUTERS IN ANALYTICAL CHEMISTRY.
PROC ANAL DIV CHEM SOC; 1978; V15(2); 47

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METALS IN THE LIFE OF MAN.
C J ANAL TOXICOL; 1977; V1(6); 245
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RADIOCHEMICAL AND METHODOLOGICAL STUDIES ON THE RECOVERY AND ANALYSIS
OF NICKEL IN URINE.
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ANALYTICAL TECHNIQUES FOR BLOOD-LEAD MEASUREMENTS.
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EPIDEMIOLOGICAL EXPERIENCE WITH THE MAGOS' REAGENTS IN THE
DETERMINATION OF DIFFERENT FORMS OF MERCURY IN BIOLOGICAL SAMPLES BY
FLAMELESS ATOMIC ABSORPTION
J ANAL TOXICOL; 1977; V1(6); 265
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ELECTROMYOGRAPHIC ABNORMALITIES IN CHRONIC ENVIRONMENTAL ARSENICALISM.
J ANAL TOXICOL; 1977; V1(6); 270
- 27836 KALMAN S MJ
THE PATHOPHYSIOLOGY OF LEAD POISONING: A REVIEW AND A CASE REPORT.
C J ANAL TOXICOL; 1977; V1(6); 277
- 27837 BRODIE K G; STEVENS B J
MEASUREMENT OF WHOLE BLOOD LEAD AND CADMIUM AT LOW LEVELS USING AN
AUTOMATIC SAMPLE DISPENSER AND FURNACE ATOMIC ABSORPTION.
J ANAL TOXICOL; 1977; V1(6); 282
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ADVANCES IN THE ANALYSIS OF TOXIC HEAVY ELEMENTS HAVING VARIABLE
CHEMICAL FORMS.
J ANAL TOXICOL; 1977; V1(6); 286
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TOXIC METAL ANALYSIS BY DIFFERENTIAL PULSE ANODIC STRIPPING
VOLTAMMETRY IN CLINICAL AND FORENSIC TOXICOLOGY.
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CONTRIBUTION TO THE FORENSIC SIGNIFICANCE OF ALCOHOL-CONTAINING
THERAPEUTIC INFUSIONS. (IN GERMAN)
BLUTALKOHOL;1978;V15(2);82
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BLOOD ALCOHOL DETERMINATION USING AN ALCO-LIMITER DEVICE.
BLUTALKOHOL;1978;V15(2);89
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POST MORTEM ALCOHOL CONCENTRATIONS III CONCENTRATION OF ALCOHOL IN
THE CEREBRO-SPINAL FLUID AND IN VITREOUS HUMOUR. (IN GERMAN)
BLUTALKOHOL;1978;V15(2);115
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ANALYTIC EVALUATION OF COLOUR AND DETERMINATION OF COLOUR LOCATION
FOR THE CARRIER LIQUID K2CR2O7 AS FUNCTIONS OF ALCOHOL CONCENTRATION.
(IN GERMAN)
BLUTALKOHOL;1978;V15(2);125
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POST-MORTEM ALCOHOL CONCENTRATIONS I. THE ALCOHOL CONCENTRATIONS IN
THE BLOOD AND VITREOUS HUMOUR. (IN GERMAN)
BLUTALKOHOL;1978;V15(1);1
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POST-MORTEM ALCOHOL CONCENTRATIONS II. THE ALCOHOL CONCENTRATIONS IN
THE BLOOD AND CEREBRO-SPINAL FLUID. (IN GERMAN)
BLUTALKOHOL;1978;V15(1);11
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INVESTIGATIONS IN RESPECT OF THE PROBLEM OF ALCOHOLIC AFTER-EFFECTS
(IN GERMAN)
BLUTALKOHOL;1978;V15(1);35
- 27847 BUIJTEH J;CRYDBERG U
AN AUTOMATED SIMULTANEOUS DETERMINATION OF LACTATE, PYRUVATE, GLUCOSE
AND ETHANOL IN BLOOD.
BLUTALKOHOL;1978;V15(1);51
- 27848 GALLATI H
PERIODATE DETERMINATION. SIMPLE COLORIMETRIC METHOD WITH HIGH
SENSITIVITY AND SELECTIVITY.
ANAL CHIM ACTA;1978;V96(2);311

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 145

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A PULSE POLAROGRAPHIC INVESTIGATION OF PARATHION AND SOME OTHER
NITRO-CONTAINING PESTICIDES.
ANAL CHIM ACTA 1975; V96(2); 335
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PYROLYSIS-GAS CHROMATOGRAPHY OF BUTADIENE CO-POLYMERS.
ANAL CHIM ACTA 1978; V96(2); 359
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WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY.
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WHISKER-WALLED OPEN-TUBULAR GLASS COLUMNS IN GAS CHROMATOGRAPHY.
II. CHROMATOGRAPHIC PERFORMANCE.
J CHROMATOGR 1977; V132(2); 223
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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF HIRIDAZOLE IN BIOLOGICAL
FLUIDS.
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SYSTEMATIC APPROACH TO THE DETECTION OF EXPLOSIVE RESIDUES. II BLACK
POWDERS.
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THE VARIABILITY OF AOAC METHODS OF ANALYSIS AS USED IN ANALYTICAL
PHARMACEUTICAL CHEMISTRY.
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HIGH PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF
N-3-PYRIDYL METHYL-N'-P-NITROPHEHYLUREA IN RODENTICIDES.
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ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF LEAD, CADMIUM,
ZINC, AND COPPER IN CLAMS AND OYSTERS: COLLABORATIVE STUDY.
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ACID DIGESTION, HYDRIDE EVOLUTION ATOMIC ABSORPTION SPECTROPHOTOMETRIC
METHOD FOR DETERMINING ARSENIC AND SELENIUM IN FOODS: COLLABORATIVE
STUDY. PART I.
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SHEPHERD V KAVULOK. BREATH TEST. FAILURE TO INFLATE BAG PROPERLY.
EXAMINATION OF DEVICE TO EVALUATE RESULT. CRYSTALS UNEXAMINED BEFORE
LABORATORY TEST SPECIMEN REQUIRED. RTA 1972 SS6(1), 9(2,4,7), 9(1A,B).
ROAD TRAFFIC REPORT)1978)85

27860 LAW REPORT:
SEREVIRATHE V BISHOP. MOTORIST AT ROADSIDE PARTIALLY INFLATING
ALCOTEST (R) BD BAG. CONSTABLE NOT INSPECTING CRYSTALS ARRESTING
MOTORIST FOR FAILURE TO PROVIDE A BREATH SPECIMEN RTA SS8(1B,3,4,5)
ROAD TRAFFIC REPORT)1978)192

27861 LAW REPORT:
HIER V READ. MOTORIST CONSENTING TO PROVIDE BLOOD SPECIMEN WISHING
TO READ FORM OF CONSENT TO TAKING BY DOCTOR. PART OF FORM READ TO
MOTORIST. NO EXPLANATION THAT DOCTOR WOULD NOT ATTEND IF FORM UNSIGNED.
ROAD TRAFFIC REPORT)1978)114

27862 LAW REPORT:
R V KAPLAN. BAG BURSTING NEAR END OF EXHALATION DURING BREATH TEST.
CRYSTALS TURNING GREEN. WHETHER BURSTING RELEVANT. WHETHER 'BREATH
TEST'. ALCOTEST (R) BD. RTA 1972 SS 8(1,4), 12(1).
ROAD TRAFFIC REPORT)1978)118

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R V HILLMAH. MOTORISTS REFUSAL TO PROVIDE BREATH AND LABORATORY
SPECIMENS. REFUSAL ON GROUNDS OF FIRST REQUEST BEING MADE ONE HOUR
AFTER MOTORIST STOPPED DRIVING. WHETHER REFUSAL EVIDENCE OF UNFIT, ETC.
ROAD TRAFFIC REPORT)1978)124

27864 LAW REPORT:
SANDFORD AND ANOTHER V BUTCHER. TYRES-DEFECTS-TREAD DEFICIENCY. PATTERN
CONSISTING OF LANDS AND GROOVES. AREAS OF PLAIN FLAT RUBBER RESULTING
FROM WEAR. WHETHER INCLUDED IN TREAD PATTERN. RTA 1972 S 40(1,5)
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DEVELOPMENTS IN INORGANIC CHROMATOGRAPHIC ANALYSIS.
PROC ANAL DIV CHEM SOC)1978;V15(1)14

***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 147

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ANALYSIS OF METALS BY MEANS OF ENERGY-DISPERSIVE X-RAY FLUORESCENCE.
PROC ANAL DIV CHEM SOC; 1978; V15(1); 18

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DETERMINATION OF FLUNITRAZEPAM, DESMETHYLFLUNITRAZEPAM AND CLONAZEPAM
IN PLASMA BY GAS LIQUID CHROMATOGRAPHY WITH AN INTERNAL STANDARD.
C ARZHEIM FORSCH; 1977; V27(2); 338

27868 AHONI
DRUGS IN USE. POLYPHARMACY UNNECESSARY FOR EPILEPSY? FLUOROURACIL
CARDIOTOXICITY, LEVAMISOLE IN RHEUMATOID ARTHRITIS. RARE COMPLICATION
FROM INSTABILITY OF TOPICAL STEROID? SOMMASED TABLETS.
C PHARM J; 1978; V22(1); 228

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WHY FIBRE BLENDS?
C TEXTILES; 1978; V7(1); 7

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RADIOIMMUNOASSAY FOR THE DETERMINATION OF DIGOXIN AND RELATED
COMPOUNDS IN DIGITALIS LANATA.
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MASS-SPECTROMETRIC MULTIELEMENT ANALYSIS OF COPPER AND COPPER-BASE
ALLOYS, WITH ELECTRICAL DETECTION.
TALAHTA; 1977; V24; 625

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SEPARATION OF INHOMOGENEITIES IN BOTTLE GLASS BY DENSITY DIFFERENCES.
J AM CERAM SOC; 1941; V24(2); 37

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USE OF THE METTLER F P 2 FOR REFRACTIVE INDEX DETERMINATIONS.
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BIOCHEMICAL AND SEROLOGICAL STUDIES ON ALPHA-GALACTOSYLTRANSFERASES
OF SALIVA FROM BLOOD GROUP A AND AB PERSONS.
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METHOD SEPARATION OF EACH OTHERS AND DETECTION ON LIMITS.
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CHROMATOGRAPHY.
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BENZENE IN CONSUMER PRODUCTS.
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DOSES OF CONTRAST MEDIA.
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WHAT KIND OF COT DEATH.
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FATAL CHLORMETHIAZOLE POISONING IN CHRONIC ALCOHOLICS.
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CAR EXHAUSTS MAY AFFECT DRIVERS.
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OCCUPATIONAL VITILIGO INDUCED BY P-TERT-BUTYLPHENOL, A SYSTEMIC
DISEASE?
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LATE WITHDRAWAL SYMPTOMS IN BABIES BORN TO METHADONE ADDICTS.
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BETA-BLOCKADE AND BLOOD-LEVELS AFTER LOW-DOSE ORAL PROPRANOLOL: THE
HEPATIC 'FIRST-PASS' THRESHOLD REVISITED.
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LABETOLOL IN HYPERTENSION.
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CANNABIS AND CARDIOVASCULAR SYSTEM.
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SUFFOCATION AND SUDDEN INFANT DEATH.
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THE REGIONAL DRUG INFORMATION SERVICE: A FACTOR IN HEALTH CARE/
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BROMOCRYPTINE-INDUCED MANIA.
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SERUM MEDAZEPAM, DIAZEPAM, AND N-DESMEHIDIAZEPAM LEVELS AFTER SINGLE
MULTIPLE ORAL DOSES OF MEDAZEPAM.
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DEATHS OF CIVLS TRACED TO INSECTICIDE-TREATED TIMBER.
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DECREASE IN CONTENT OF LEAD IN DANISH CEREALS.
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HALLUCINOSES.
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CARDIAC CONTUSION: A REVIEW.
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A NEW LOOK AT THE INQUEST IN THE LIGHT OF BRODERICK.
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INCREASED SENSITIVITY OF TESTS FOR THE DETECTION BLOOD GROUP ANTIGENS
IN STAINS USING A LOW IONIC STRENGTH MEDIUM.
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DATED: 17/10/78

PAGE NO: 159

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HOMOSEXUAL NECROPHILIA.
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NICOTINE IN POST-MORTEM TISSUE.
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CLINICAL-PSYCHOLOGICAL ASSESSMENT.
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EMBOLIC HEMIPLEGIA FOLLOWING BLUNT THORACO-CERVICAL TRAUMA.
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R V GOODCHILD. MISUSE OF DRUGS ACT 1971; CRIMINAL LAW ACT 1977.
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EXTENDED AUTOMATED SEPARATION TECHNIQUES IN DESTRUCTIVE NEUTRON
ACTIVATION ANALYSIS: APPLICATION TO VARICUS BIOLOGICAL MATERIALS,
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BY SEMI-AUTOMATED RADIOCHEMICAL NEUTRON ACTIVATION ANALYSIS.
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LOWERING THE COST OF THE ENZYME IMMUNOASSAY (EMIT) FOR CARBAMAZEPINE
BY ITS ADAPTATION TO A MECHANIZED MICROLITRE SYSTEM.
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SERUM ZINC LEVELS AND URINARY ZINC EXCRETION IN PATIENTS WITH RENAL
TRANSPLANTS.
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GAS CHROMATOGRAPHY OF BARBITURATES, PHENOLIC ALKALOIDS, AND XANTHINE
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HYDROXIDE.
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INFLUENCE OF THIOCYANATE IONS ON STARCH-IODINE REACTION USED FOR THE
ESTIMATION OF ALPHA-AMYLASE ACTIVITY.
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THE MISLEADING PRESENCE OF GLUCOSE IN LIPID EXTRACTS FROM HUMAN LIVER.
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ANTI-DRUG SERA RAISED BY IMMUNISATION WITH A READILY AVAILABLE
DRUG-ENZYME CONJUGATE.
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HEROIN IN THE NETHERLANDS.
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PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.
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HYDROGEN-SULPHIDE POISONING.
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TREATMENT OF MASSIVE DIGITOXIN OVERDOSE BY CHARCOAL HAEMOPERFUSION
AND CHOLESTYRAMINE.
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ASSESSMENT OF THYROXINE BY ENZYME IMMUNOASSAY WITH THE ABA-100 ANALYZER.
CLIN CHEM 1978 V24(2) 387
- 28003 SHAPCOTT DJ
MORE USE OF HAIR IN TRACE-METAL ANALYSIS.
ANAL CHEM 1978 V24(2) 391
- 28004 ANON;
WHICH ANTIDOTE FOR CYANIDE?
LANCET 1977 V2 1167
- 28005 WALLERSTEDT S;
EFFECTS OF ALCOHOL ON BLOOD-CELLS.
LANCET 1977 V2 1178
- 28006 MOULD R F; WRIGHTON K; PICKUP D S;
MORTALITY IN A LODGING-HOUSE.
LANCET 1977 V2 1180
- 28007 HUME L; FORFAR J C;
HYPERKALAEMIA AND OVERDOSE OF ANTIHYPERTENSIVE AGENTS.
LANCET 1977 V2 1182

- 28008 ROSALKI S; BIZILVA J F;
SERUM GAMMA-GLUTAMYLTRANSFERASE AND ALCOHOLISM.
LANCET; 1977; V2/1183
- 28009 WHORTON D; KRAUSS R M; MARSHALL S; MILBY T H;
INFERTILITY IN MALE PESTICIDE WORKERS.
LANCET; 1977; V2/1259
- 28010 GOLDSTEIN E J; CAFFEE H H; PRICE J E; CITRONBAUM D M; FINEGOLD S M;
HUMAN BITE INFECTIONS.
LANCET; 1977; V2/1290
- 28011 SANDERSON C; MACGREGOR G A;
WHAT IS NORMAL SERUM MAGNESIUM AND PHOSPHATE?
LANCET; 1977; V2/1293
- 28012 ANON;
HYDROGEN-SULPHIDE POISONING.
LANCET; 1978; V1/28
- 28013 BAKER E; WARREN M; ZACK M; DOBBIN R; MILES; MILLER S; TEETERS W R;
EPIDEMIC MALATHION POISONING IN PAKISTAN MALARIA WORKERS.
LANCET; 1978; V1/31
- 28014 ANON;
A RADICAL APPROACH TO ZINC.
LANCET; 1978; V1/191
- 28015 YEH T F; PILDES R S; FIROR H V; SZRANTO P B;
MERCURY POISONING FROM MERCUCROCHROME THERAPY OF INFECTED OMPHALOCELE.
LANCET; 1978; V1/210
- 28016 WORDEN A H; HEYWOOD R;
CLIOQUINOL TOXICITY.
LANCET; 1978; V1/212
- 28017 HITELMAN F; WADSTEIN J;
CHROMOSOME ABERRATIONS IN CHRONIC ALCOHOLICS.
LANCET; 1978; V1/216
- 28018 DOWNIE A;
HYDROGEN-SULPHIDE POISONING.
LANCET; 1978; V1/219

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 163

- 28019 WOOTTON R W;
FAILURE OF A DISC BRAKE FITTED TO A BMW 750 CC MOTORCYCLE.
C TECH NOTE;1978;NO.44;BRISTOL FSL
- 28020 FEREDAY L M;
PGM TYPING OF HAIRS.
C TECH NOTE;1978;NO.45;CARDIFF FSL
- 28021 CORRY E J;LOVEDER C J;
AN EVALUATION OF ALTERNATIVE ANTIMICROBIAL SUBSTANCES FOR THE
PRESERVATION OF URINE TO BE ANALYSED FOR ETHANOL.
C TECH NOTE;1978;NO.46;METROPOLITAN POLICE LAB
- 28022 OSSELTON M D;
PRECAUTIONS TO BE TAKEN BY SCIENTISTS WORKING WITH SUBTILISIN
CARLSBERG.
C TECH NOTE;1978;NO.47;HOCRE
- 28023 AHON;
ADVERTISER'S ANNOUNCEMENT. CONCURRENT ALPHA- AND BETA-ADRENORECEPTOR
BLOCKADE IN THE MANAGEMENT OF HYPERTENSION. TRANDATE (Labetolol)-
THE FIRST ALPHA-BETA-BLOCKER.
LANCET;1978;V1;25 MARCH;IV
- 28024 AHON;
ADVERTISER'S ANNOUNCEMENT. TEMGESIC INJECTION, A LANDMARK IN THE
SEARCH FOR A SAFER STRONG ANALGESIC. AVAILABLE ON MONITORED RELEASE
FOR THE RELIEF OF PAIN RESULTING FROM MYOCARDIAL INFARCTION ETC.
LANCET;1978;V1;25 MARCH;2
- 28025 PAUWELS R;DEVOS M;CALLENS L;VAH DER STRAETEN M;
RESPIRATORY HAZARDS FROM PROTEOLYTIC ENZYMES.
LANCET;1978;V1;669
- 28026 BRISCOE M;HUSSEIN A G;SMITH P M;
CIRRHOSIS IN SOUTH WALES.
LANCET;1978;V1;673
- 28027 GRUNDY H F;HOWARTH F;
PHARMACOLOGICAL STUDIES ON HEMLOCK WATER DROPWORT.
BR J PHARMACOL;1956;V11;225

- 28028 MUTTER L)
POISONING BY WESTERN WATER HEMLOCK.
CAN J PUBLIC HEALTH/1976/V67/386
- 28029 GOMPERTZ L H)
POISONING WITH WATER HEMLOCK.
J AM MED ASSOC/1926/V87(16)/1277
- 28030 OBER W B)
DID SOCRATES DIE OF HEMLOCK POISONING?
N Y STATE J MED/1977/1(FEBRUARY)254
- 28031 MILLER H M)
CLINICAL NOTES, SUGGESTIONS AND NEW INSTRUMENTS. WATER HEMLOCK
POISON
J AM MED ASSOC/1933/V101(11)/852
- 28032 HARRISON P H)
THE DISTRIBUTION OF THE REFRACTIVE INDEX OF GLASS FRAGMENTS FOUND ON
SHOES.
C TECH NOTE/1978/NO.48/WETHERBY FSL
- 28033 VAUCHER Y; LIGHTNER E S; WALSON P D)
THEOPHYLLINE POISONING.
J PEDIATR/1977/V90(5)/827
- 28034 HAENNI H; HULSTKAMP J; ROTHENBUEHLER A)
DETERMINATION OF COPPER AND IRON IN MILK AND MILK PRODUCTS BY
FLAMELESS ATOMIC ABSORPTION.
MITT GEB LEBENSMITTELUNTERS HYG/1976/V67/449
- 28035 TSALEV D L; LANGMYHR F L; GUNDERSON N)
DIRECT ATOMIC ABSORPTION SPECTROMETRIC DETERMINATION OF MANGANESE IN
WHOLE BLOOD OF UNEXPOSED INDIVIDUALS AND EXPOSED WORKERS IN A
NORWEGIAN MANGANESE ALLOY PLANT.
BULL ENVIRON CONTAM TOXICOL/1977/V17(6)/660
- 28036 VOORS A V; SHUMAN M S)
LIVER CADMIUM LEVELS IN NORTH CAROLINA RESIDENTS WHO DIED OF HEART
DISEASE.
BULL ENVIRON CONTAM TOXICOL/1977/V17(6)/692

- 28037 HARRIS P;
THE TWO WHEEL TREND.
POLICE J;1978;V51(1);96
- 28038 LOMBROZO L;KANTER S L;HOLLISTER L E;
MARIHUANA METABOLITES IN URINE OF MAN. VI SEPARATION OF CANNABINOIDs
BY SEQUENTIAL THIN LAYER CHROMATOGRAPHY.
RES COMMUN CHEM PATHOL PHARMACOL;1976;V15(4);697
- 28039 KALIR A;KATZ E;RAVEH L;RIVKAH E;TORTEH M;
THE USE OF ANTIAMINOPHENCYCLIDINE ANTIBODIES FOR DEVELOPMENT OF A
SENSITIVE RADIOIMMUNOASSAY.
THERIOGENOLOGY;1976;V6(2/3);1
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INFRARED SPECTRA OF PETROLEUM WEATHERED NATURALLY AND UNDER
SIMULATED CONDITIONS.
ENVIRON SCI TECHNOL;1976;V10(8);777
- 28041 ANON;
LET'S STAMP OUT AWFUL LECTURE SLIDES.
C KODAK INF SHEET;1977;APRIL;22(H)
- 28042 TAMASSIA V;CORVI G;MORO E;USOLINI G P;FUCCELLA L M;
PHARMACOKINETICS AND BIOAVAILABILITY OF INDOPROFEN IN MAN.
EUR J CLIN PHARMACOL;1976;V10;257
- 28043 BREIMER D D;
PHARMACOKINETICS OF BUTOBARBITAL AFTER SINGLE AND MULTIPLE ORAL DOSES
IN MAN.
EUR J CLIN PHARMACOL;1976;V10;263
- 28044 MOO-PEN W;WRIGHT J;HORNE M;HAYCRAFT G;ROTH E;HAGEL R;SCHMIOT R;
HEMOGLOBIN S TRAVIS: A SICKLING HEMOGLOBIN WITH TWO AMINO ACID
SUBSTITUTIONS (β -6(α 3)-GLUTAMIC ACID TO VALINE AND
 β -142-(H₂O)-ALANINE TO VALINE).
EUR J BIOCHEM;1977;V77;561
- 28045 LINDLEY H;ELLEMAN T C;
THE PREPARATION AND PROPERTIES OF A GROUP OF PROTEINS FROM THE
HIGH-SULPHUR FRACTION OF WOOL.
BIOCHEM J;1972;V128;859

- 28046 RUEDIGER H;
PURIFICATION AND PROPERTIES OF BLOOD-GROUP-SPECIFIC LECTINS FROM
VICIA CRACCA.
EUR J BIOCHEM; 1977; V72; 317
- 28047 HANLON J; TRACEY L; BOVILL C;
SPY SUPPLIES ARE THE REAL ADULT TOYS.
NEW SCI; 1973; V72; 738
- 28048 LEACH R H; WHITE P L;
USE AND WASTAGE OF PRESCRIBED MEDICINES IN THE HOME.
J R COLL GEN PRACTITIONERS; 1978; V24; JANUARY; 32
- 28049 WASHIOWSKA K; DRZENIEK Z; LISOWSKA E;
THE AMINO ACIDS OF M AND N BLOOD GROUP GLYCOPEPTIDES ARE DIFFERENT.
BIOCHEM BIOPHYS RES COMMUN; 1977; V76(2); 385
- 28050 HASLER G M;
PROTECTION OF SHOP PREMISES.
CHEM DRUG; 1978; V209; 499
- 28051 JONES P H; GODDARD P;
SHOPLIFTING CONTROL. AIDS FOR THEFT PREVENTION.
CHEM DRUG; 1978; V209; 505
- 28052 SLEDMORE H;
SECURITY. ARE YOUR STAFF HONEST?
CHEM DRUG; 1978; V209; 506
- 28053 ANON;
SECURITY. CASH CARRYING TROLLEY DEVELOPED IN PHARMACIES. SAFETY GLASS
CCTVS DOUBLED. ELECTRIC LOCK. CLOCK WITH ALARM.
CHEM DRUG; 1978; V209; 507
- 28054 ANON;
SECURITY. HOW TO STOP SHOPLIFTERS. NATIONAL NETWORK TO INSTAL ALARMS.
SLIMLINE MIRRORS FOR CROWN ARROW.
CHEM DRUG; 1978; V209; 508
- 28055 HENRY S; ROBINSON D;
UNDERSTANDING ALCOHOLICS ANONYMOUS. RESULTS FROM A SURVEY IN ENGLAND
AND WALES.
LANCET; 1978; V1; 372

***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 167

- 28056 UNDERHILL R A;DEWHURST J;
THE DOCTOR CANNOT ALWAYS TELL. MEDICAL EXAMINATION OF THE 'INTACT'
HYMEN.
C LANCET;1978;V1;375
- 28057 BROWN G W;DAVIDSON S;
SOCIAL CLASS,PSYCHIATRIC DISORDER OF MOTHER, AND ACCIDENTS TO CHILDREN.
LANCET;1978;V1;378
- 28058 IVERSEN B M;WILLASSEN Y;BAKKE O M;
CHARCOAL HAEMOPERFUSION IN NORTRIPTYLINE POISONING.
LANCET;1978;V1;388
- 28059 MOFFAT A C;OWEN P;BROWN C;
AN EVALUATION OF WEIGHTED DISCRIMINATING POWER CALCULATIONS AS AN AID
TO THE SELECTION OF CHROMATOGRAPHIC SYSTEMS FOR THE ANALYSES OF DRUGS.
C HOCRE REPORT;1978;NO.271;MARCH
- 28060 LLOYD O L;
RESPIRATORY-CANCER CLUSTERING ASSOCIATED WITH LOCALISED INDUSTRIAL
AIR POLLUTION.
LANCET;1978;V1;318
- 28061 CHIVERS C P;
DISULFIRAM EFFECT FROM INHALATION OF DIMETHYLFORMAMIDE.
LANCET;1978;V1;331
- 28062 COPPEN A;CHRISTIANSEN J;VAN PRAAG H;MINSKER E;JOERGENSEN A;
AMITRIPTYLINE PLASMA-CONCENTRATION AND CLINICAL EFFECT. A WORLD HEALTH
ORGANIZATION COLLABORATIVE STUDY.
C LANCET;1978;V1;63
- 28063 BRYSON D D;EDWARDS A C;THOMAS I D;
CYANIDE POISONING.
LANCET;1978;V1;92
- 28064 GILL G V;
CIMETIDINE OVERDOSE.
LANCET;1978;V1;99
- 28065 BENNETT A;BERRY H;OSEN K E;OSEN M A;
PREVENTION OF HEADACHE WITH ANALGESICS.
LANCET;1978;V1;104

- 28066 OLIVER E; MILLER J D B; NORMAN J H
STEROIDS IN SECONDARY DROWNING.
LANCET/1978/V1/105
- 28067 MATTHAEI G; LANGENBECK U
LACK OF ASSOCIATION BETWEEN PSORIASIS VULGARIS AND RED CELL ACID
PHOSPHATASE POLYMORPHISM,
HUM GENET/1978/V41(2)/175
- 28068 JACKSON K W; MARCZAK E; MITCHELL D G
RAPID DETERMINATION OF LEAD IN BIOLOGICAL TISSUES BY MICROSAMPLING-CUP
ATOMIC ABSORPTION SPECTROMETRY.
ANAL CHIM ACTA/1978/V97(1)/37
- 28069 MOUROT D; BOISSEAU J; GAYOT G
SEPARATION OF PYRETHRINS BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
ANAL CHIM ACTA/1978/V97(1)/191
- 28070 LAW REPORT;
R V SITTINGBOURNE JUSTICES, EX PARTE FARSLY, BREATH TEST-ALCOTEST
(R)80 -GREEN STAINING.-CONFLICTING EVIDENCE AS TO AMOUNT -SUFFICIENCY
FOR INDICATING POSITIVE TEST. -WHETHER QUESTION OF PRINCIPLE AND LAW.
ROAD TRAFFIC REPORT/1978/153
- 28071 ANON;
LEAD IN DRINKING WATER. A SURVEY IN GREAT BRITAIN 1975-76. REPORT
OF AN INTERDEPARTMENTAL WORKING GROUP.
DEP ENVIRON POLLUT PAP/1977/NO.12
- 28072 KHUDSEN F U; PERSSON P;
EXPOSURE TO CADMIUM FROM MEDICAL PLASTIC UTENSILS: AN EXAMINATION BY
RANDOM SAMPLING. (ABSTRACT ONLY)
DAN MED BULL/1977/V24/45
- 28073 GOMM P J; HUMPHREYS I J;
THE ROLE OF THE HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT DRUGS
INTELLIGENCE LABORATORY IN 'OPERATION JULIE'.
C HCRE REPORT/1978/NO.272/APRIL
- 28074 CASS G;
FORENSIC EVIDENCE IN DOUBT?
C LAW SOC GAZ/1978/V75(2))

***LIST OF ALL PAPERS

DATED: 17/10/78

PAGE NO: 169

- 28075 BLACK P; ACID PHOSPHATASE - A REVIEW OF THE LITERATURE OF PARTICULAR REFERENCE TO THE FORENSIC SCIENTIST.
C TECH NOTE; 1978; NO. 49; METROPOLITAN POLICE LAB
- 28076 SANGER D G; POINTS OF INTEREST ARISING FROM A VISIT TO THE DRUG ENFORCEMENT ADMINISTRATION IN THE USA. (RESTRICTED)
C TECH NOTE; 1978; NO. 50; HOCRE
- 28077 BERDICEVSKY I; BEN-ARYEH M; GLICK D; GUTMAN D;
A STRIP TEST FOR DETECTING CANDIDA IN THE ORAL CAVITY.
C ORAL SURG ORAL MED ORAL PATHOL; 1977; V44(2); 206
- 28078 GOENECHA S; CHEMICAL-TOXICOLOGICAL STUDY ON BIOLOGICAL MATERIAL AFTER FATAL CAFFEINE POISONING.
MITT LEBENSMITTCHERGERICHT CHEM; 1976; V30(10); 193
- 28079 CHALMERS R A; JACKSON A F J; CRITICAL EVALUATION OF FLUORIMETRIC ASSAY METHODS FOR MORPHINE.
C REV ROUM CHIM; 1977; V22(4); 575
- 28080 TYLER V E; INDOLE DERIVATIVES IN CERTAIN NORTH AMERICAN MUSHROOMS.
LLOYDIA; 1961; V24; 71
- 28081 BENEDICT R G; BRADY L R; SMITH A H; TYLER V E;
OCCURRENCE OF PSILOCYBIN AND PSILOCIN IN CERTAIN CONOCYBE AND PSILOCYBE SPECIES.
LLOYDIA; 1962; V25; 156
- 28082 LEKEHAL N; HANOCQ M; HELSON-CAMBIER M;
DETERMINATION OF TRACE CADMIUM (II) BY SOLVENT EXTRACTION
(DIPIVALOYL METHANE) AND ATOMIC-ABSORPTION SPECTROPHOTOMETRY.
J PHARM BELG; 1977; V32(1); 76
- 28083 JAROS F;
ACUTE PERCUTANEOUS PARAQUAT POISONING.
* LANCET; 1977; V1; 275

- 28084 THORPE J A C NYSENBAUM AJ
CO-TRIMOXAZOLE FATALITY.
C LANCET; 1978; VI; 276
- 28085 WRIGHT SJ
HAZARDS WITH MONOAMINE-OXIDASE INHIBITORS: A PERSISTENT PROBLEM.
LANCET; 1978; VI; 284
- 28086 ANON;
MICROSCOPIC PARTICLES SECURITY SYSTEM.
C POLYM PAINT COLOUR J; 1978; V168; 289
- 28087 ANON;
CELLS THAT EXPORT MOLECULES SHOW SIGNS OF THEIR TRADE.
HEV SCI; 1978; V77; 796
- 28088 LAURIE PJ
SPONTANEOUS COMBUSTION.
HEV SCI; 1978; V77; 812
- 28089 CRAMPIN J; NICHOLSON B H; ROBSON BJ
PROTEIN FOLDING AND HETEROGENEITY INSIDE GLOBULAR PROTEINS.
NATURE; 1978; V272; 558
- 28090 PEDERSEN R S; JØRGENSEN K A; OLESEN A S; CHRISTENSEN K H;
CHARCOAL HAEMOPERFUSION AND ANTIDEPRESSANT OVERDOSE
LANCET; 1978; VI; 719
- 28091 GREENBLATT D J; SHADER R I;
PRAZEPAM, A PRECURSOR OF DESMETHYLDIAZEPAM.
C LANCET; 1978; VI; 720
- 28092 ANON;
THE FISHER REPORT.
CRIM LAW REV; 1978; 117
- 28093 KRAULAND W;
SUDDEN DEATH IN TRAFFIC DUE TO NATURAL CAUSES.
Z RECHTSMED; 1978; V81(1); 1

***LIST OF ALL PAPERS DATED:17//10//78 PAGE NO:171

- 28094 MITTMAYER H J; SCHWEID J;
TIME-DEPENDANT CHANGES IN THE PROTEIN SPECTRUM OF BLOOD FROM LIVING
AND DEAD PERSONS BY MEANS OF ELECTROPHORESIS IN CELLULOSE ACETATE.
Z RECHTSMED;1978;V18(1);19
- 28095 SCHLICHT H J; GELBKE H P;
A MICROMETHOD FOR THE ISOLATION OF DRUGS FROM BLOOD USING AMBERLITE
XAD-2.
Z RECHTSMED;1978;V81(1);25
- 28096 NAGY L; ZSADANYI O; CSOBAN G;
COMPARATIVE ANALYSIS OF THE EFFECTS OF ALCOHOLIC DRINKS OF DIFFERENT
QUALITIES.
Z RECHTSMED;1978;V81(1);31
- 28097 RICHTER K; LOEBLICH H J;
FATAL DECOMPRESSION SICKNESS FOLLOWING THERAPEUTIC HYPERBARIC
ENVIRONMENT.
Z RECHTSMED;1978;V81(1);45
- 28098 ADEBAHR G; WEILER G; ESS T;
DISTRIBUTION OF BLOOD IN LUNGS IN THE SUDDEN INFANT DEATH.
Z RECHTSMED;1978;V81(1);67
- 28099 HERRMANN B; BERGFELDER T;
THE USE OF CHILDBIRTH ALTERATIONS OF THE PUBIC BONE FOR IDENTIFICATION.
Z RECHTSMED;1978;V81(1);73
- 28100 CLOOS J D;
WOUNDING EFFECTS OF BLANK AMMUNITION
FBI BULL;1978;V47(2);21
- 28101 DECATO L; LIU C T; ADLER F L;
IMMUNOLOGIC STUDIES ON DRUG ADDICTION: III ANTIBODIES REACTIVE
WITH COCAINE METABOLITES AND THEIR USE FOR DRUG DETECTION.
J IMMUNOL METHODS;1977;V18(3-4);201
- 28102 GIBSON R;
TACHOGRAPH EXPLAINED.
POLICE REV;1978;V86;502
- 28103 HICKMAN A J; HUGHES M R;
EXPOSURE OF DRIVERS TO CARBON MONOXIDE.
C TRRL REPORTS;1978;LR 798

- 28104 IRLWECK K;SORANTIN H)
THE DETERMINATION OF FLUORIDE IN URINE, SERUM AND BONE SAMPLES USING
A SPECIFIC FLUORIDE ELECTRODE.
MIKROCHIM ACTA;1977;V2;25
- 28105 MILLAR W M)
DEATHS AFTER OVERDOSES OF ORPHENAADRINE.
LANCET;1977;V2;566
- 28106 ANDHJ
TREATMENT OF DEXTROPROPOXYPHENE POISONING.
LANCET;1977;V2;542
- 28107 MATHYER J)
PROBLEM OF THE IDENTIFICATION OF TYPEWRITER MAKES AND MODELS.
FORENSIC SCI;1978;V11(1);1
- 28108 LUCHI P;CORTIS G;BUCARELLI A)
FORENSIC CONSIDERATIONS ON THE COMPARISON OF 'SERUM GAMMA-
GLUTAMYL TRANSPEPTIDASE' ACTIVITY IN EXPERIMENTAL ACUTE ALCOHOLIC
INTOXICATION AND IN ALCOHOLIC CAR DRIVERS WHO CAUSED ROAD ACCIDENTS.
FORENSIC SCI;1978;V11(1);33
- 28109 KHALAP S;DIVALL G B)
THE SEQUENTIAL DETERMINATION OF GM/KM AND ABO BLOOD GROUPS FROM THE
SAME PIECE OF BLOODSTAINED THREAD.
C FORENSIC SCI;1978;V11(1);41
- 28110 FIORI A;CECCHETTI G;GIUSTI G V)
A LETHAL COMPLICATION TO GASTRIC LAVAGE LEADING TO MALPRACTICE SUIT:
A CASE REPORT.
FORENSIC SCI;1978;V11(1);47
- 28111 WINIK C L;FUSIA E;COLLON W D;SHAHOR S P)
CYANIDE POISONING AS A MODE OF SUICIDE.
FORENSIC SCI;1978;V11(1);51
- 28112 BASS V C)
THE IDENTIFICATION OF SYMPATHOMIMETIC AMINES BY RAMAN SPECTROSCOPY.
FORENSIC SCI;1978;V11(1);57
- 28113 STRACH S J)
ESTABLISHING THE SEQUENCE OF INTERSECTING BALL-POINT PEN STROKES.
FORENSIC SCI;1978;V11(1);67

28114 COUTSELINIS A / KENTARCHOU P / BOUKIS D)
CONCENTRATION LEVELS OF ENDOSULFAN IN BIOLOGICAL MATERIAL (REPORT OF
THREE CASES)
FORENSIC SCI; 1978; V11(1); 75

28115 KARAWYA M S / HILAL S M / EL-TOHAMI S)
IDENTIFICATION OF DIFFERENT HAIRS AND FIBRES FOR PHARMACEUTICAL
AND MEDICOLEGAL PURPOSES.
EGYPT J PHARM SCI; 1975; V16(2); 183

28116 AMER M M / AHMAD A K / SIELLAITHY M M)
POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS.
I. BENZODIAZEPINE DERIVATIVES: CHLORDIAZEPoxide AND DIAZEPAM.
EGYPT J CHEM; 1974; V17(4); 357

28117 AMER M M / AHMAD A K / SIELLAITHY M M)
POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS.
II. IPRONIAZIDE AS A MONOAMINE OXIDASE INHIBITOR.
EGYPT J CHEM; 1974; V17(4); 367

28118 AMER M M / AHMAD A K / SIELLAITHY M M)
POLAROGRAPHIC BEHAVIOUR OF CERTAIN PSYCHOTROPIC DRUGS.
IV. ISOCARBOXIDE AS A MONOAMINE OXIDASE INHIBITOR.
EGYPT J CHEM; 1974; V17(4); 513

28119 CORRY J E L)
BACTERIA CONFUSE CORPSE ALCOHOL CONTENT,
NEW SCI; 1978; V77; 709

28120 DALYELL T)
SEVEN DAYS. 8 MARCH. QUESTION ON MRE, PONTON. PONTON 10 YEARS OH.
NEW SCI; 1978; V77; 713

28121 TORREY L)
RADIATION HAUNTS SHIPYARD WORKERS.
NEW SCI; 1978; V77; 726

28122 ANON)
NEW DOUBTS THROWN ON QUICK CANCER TEST.
NEW SCI; 1978; V77; 728

28123 ANON)
NO SMOKE WITHOUT GOOD DETECTION.
NEW SCI; 1978; V77; 734

- 28124 ANOH J
WOUNDED ARTERIES COLLECT CHOLESTEROL.
HEW SCI)1978)V77)730
- 28125 SIEGHART P)
HARMLESS WEAPONS-A THREAT TO LIBERTY?
C HEW SCI)1978)V77)840
- 28126 ROSENHEAD T;SHALLICE T)
A BLUNT WEAPON.
C HEW SCI)1978)V77)842
- 28127 HANLON J)
DATABANKS DISTURB DOCTORS. GP'S ARE WORRIED THAT COMPUTERISATION IS
INCREASING AVAILABILITY OF MEDICAL RECORDS - BUT PATIENTS STILL
CANNOT SEE THEIR OWN FILES.
HEW SCI)1978)V77)847
- 28128 LESNE M;KADIMA L)
ASSAY OF DIGITOXIN IN PLASMA BY AN ENZYME-IMMUNOASSAY TECHNIQUE.
CLIN CHIM ACTA)1977;V84(1/2)145
- 28129 NISE G;WESTERBERG O)
BLOOD LEAD DETERMINATION BY FLAMELESS ATOMIC ABSORPTION SPECTROSCOPY.
CLIN CHIM ACTA)1978;V84(1/2)129
- 28130 GUPTA R M;ENG F;LEWIS D)
FLUORESCENCE PHOTOMETRIC QUANTITATION OF PROCAINAMIDE AND
N-ACETYLPROCAINAMIDE IN PLASMA AFTER SEPARATION BY THIN LAYER
CHROMATOGRAPHY.
ANAL CHEM)1978;V50(2)197
- 28131 TSUDA T;NOVOTHY M)
PACKED MICROCAPILLARY COLUMNS IN HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY.
ANAL CHEM)1978;V50(2)271
- 28132 SAETRE R;RABENSTEIN D L)
DETERMINATION OF PENICILLAMINE IN BLOOD AND URINE BY HIGH PERFORMANCE
LIQUID CHROMATOGRAPHY.
ANAL CHEM)1978;V50(2)276

- 28578 TSUEI S E;ASHLEY J J;MOORE R G;MCBRIE W G;
QUANTITATION OF DEXAMETHASONE IN BIOLOGICAL FLUIDS USING HIGH
PERFORMANCE LIQUID CHROMATOGRAPHY.
J CHROMATOGR;1978;V145(2);213
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SENSITIVE FLUORIMETRIC METHOD FOR THE DETERMINATION OF PUTRESCINE,
SPERMIDINE AND SPERMININE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
AND ITS APPLICATION TO HUMAN BLOOD.
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AND N-DESMEHTYL DIAZEPAM IN HUMAN BLOOD.
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HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF
BENZODIAZEPINES IN HUMAN PLASMA.
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ANALYSIS OF ERGOT ALKALOIDS BY THIN PERFORMANCE LIQUID CHROMATOGRAPHY
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SULCINIMIDE) IN PLASMA AT THERAPEUTIC CONCENTRATIONS.
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MICROTECHNIQUES FOR THE GAS CHROMATOGRAPHIC DETERMINATION OF BARBITURATES IN SMALL BLOOD SAMPLES.
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DETERMINATION OF ACETAMINOPHEN IN PLASMA BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION.
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TOXICOLOGICAL ANALYSES.
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BLOOD, A LABORATORY EXPERIMENT IN CRIMINALISTICS.
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OF PERCHLOROETHYLENE AND ITS MAJOR METABOLITES IN URINE.
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DISTRIBUTION OF G6PD PHENOTYPES IN RED BLOOD CELLS OF SOUTHERN
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QUANTITIES - WHETHER USABLE - WHETHER SUFFICIENT EVIDENCE OF
POSSESSION - WHETHER POSSESSION OF SEPARATE PIECES TWO OFFENCES.
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THE GLYCOSYLATION OF HEMOGLOBIN: RELEVANCE TO DIABETES MELLITUS.
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CONTINUED

12 OF 16

***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 175

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LIQUID CHROMATOGRAPHIC ANALYSIS OF ANALGESICS ON AMBERLITE XAD-7.
ANAL CHEM; 1978; V50(2); 280
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MEASUREMENT OF ELECTRON CAPTURE RATES FOR CHLOROBENZENE WITH NEGATIVE
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ANAL CHEM; 1978; V50(2); 290
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IDENTIFICATION OF FUEL OILS BY LOW TEMPERATURE LUMINESCENCE
SPECTROMETRY,
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ASPLENIA SYNDROME AFTER FETAL EXPOSURE TO WARFARIN.
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ACUTE BRAIN SYNDROME AFTER PROPRANOLOL TREATMENT.
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THE RELATIONSHIP OF JOURNAL BEARING WEAR TO MULTIGRADE ENGINE OIL
VISCOMETRIC PROPERTIES.
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VALVE TRAIN WEAR.
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THE USE OF INFRARED SPECTROSCOPY IN OIL IDENTIFICATION.
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MORE INFORMATION ON OIL AND ENGINE FROM SLUDGE ANALYSIS.
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FOOTWEAR COMPARISON.
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(PROCAINE AND TETRACAIN). IN FRENCH.
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CANNABINOIDS AND ESSENTIAL OIL (IN FRENCH)
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POLYMORPHIC BLOOD PROTEINS FOR MEDICAL AND FORENSIC APPLICATIONS.
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IMPROVED ASSAY FOR N-1-ALKYLATED 1,4-BENZODIAZEPINES BY PHOTOLYTICAL
DESALKYLATION. (IN GERMAN)
MIKROCHIM ACTA; 1977; V2; 261
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RECENT EXPERIMENTAL WORK ON BLOOD-BREATH ALCOHOL RATIO: USE OF
REBREATHED AIR AND POSSIBLE CAUSES OF DISCREPANCIES IN SOME RESULTS.
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***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 177

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PLASMA CONCENTRATIONS OF THIORIDAZINE METABOLITES AND ECG
ABNORMALITIES.
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ELECTRON-CAPTURE DETECTOR GLC TECHNIQUE FOR ESTIMATING TOCAINIDE IN
BIOLOGICAL FLUIDS.
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GLC DETERMINATION OF PHENYLBUTAZONE IN HUMAN PLASMA.
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QUANTITATION OF ETORPHINE IN URINE BY SELECTIVE ION MONITORING USING
TRITIATED ETORPHINE AS AN INTERNAL STANDARD.
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PHENYLBUTAZONE.
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INDUSTRY. PART I.
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ADHESIVE SELECTION.
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DETECTION AND EXAMINATION OF ANTHROSOLS BY PHOSPHATE ANALYSIS.
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FINGERPRINTS IN A NEW LIGHT.
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ENERGY-DISPERSIVE X-RAY FLUORESCENCE OF METALS - A SIMPLE
FUNDAMENTAL PARAMETERS APPROACH.
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DETERMINATION OF MERCURY IN HUMAN URINE BY NEUTRON ACTIVATION
ANALYSIS, WITH LEAD DIETHYLDITHiocarbamate AS A PRECONCENTRATION
AGENT.
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ANALYSIS.
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ADVERTISER'S ANNOUNCEMENT, PRESCRIBING DETAILS, DOLOBID (DIFLUHISAL).
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SELF-POISONING WITH BETA-BLOCKERS.
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FAILURE OF ASPIRIN TO PREVENT POSTOPERATIVE DEEP VEIN THROMBOSIS IN
PATIENTS UNDERGOING TOTAL HIP REPLACEMENT.
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***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 179

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WHAT KIND OF COT DEATH?
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POLYMORPHIC HYDROXYLATION OF DEBRISOQUINE IN MAN.
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CONTRIBUTION OF LEAD IN DRINKING WATER TO BLOOD-LEAD.
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DEATHS AFTER OVERDOSES OF ORPHENADRINE.
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URINARY OXALATE ON A HIGH-OXALATE DIET AS A CLINICAL TEST OF
MALABSORPTION.
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DRUGS AND THE ELDERLY.
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ALUMINIUM AND ALZHEIMER'S DISEASE.
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LABORATORY CONTAMINATION BY RADIOACTIVE IODINE.
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BLOOD IN THE ALCOHOL STREAM.
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SODIUM VALPROATE IN EPILEPSY.
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HUMAN POST-MORTEM PINEAL METABOLISM.
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ALPHA-1 ANTITRYPSIN PHENOTYPES IN RHEUMATOID ARTHRITIS.
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APPROVED NAMES, SUPPLEMENTARY LIST.
C LANCET/1977/V2/939
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HOME OFFICE STATISTICS ON MISUSE OF DRUGS.
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SELF-TREATMENT, MINIMUM INFORMATION FOR SENSIBLE USE OF
SELF-PRESCRIBED MEDICINES, AN INTERNATIONAL CONSENSUS, REPORT BY AN
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ELIMINATION OF INTERFERENCE DUE TO ASCORBIC ACID WHEN DETECTING
PARACETAMOL IN URINE.
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PLASMA AMITRIPTYLINE AND CLINICAL EFFECT.
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'SHAP-IT' (A FUN TRICK NOISE MAKER).
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RESPIRATORY ASPIRATION OF STOMACH CONTENTS.
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OF MERCURY.
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DETERMINATION OF LEAD AND ANTIMONY IN FIREARM DISCHARGE RESIDUES ON
HANDS BY ANODIC STRIPPING VOLTAMMETRY.
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METHYL DIETHYLDITHiocARbamate, A METABOLITE OF DISULFIRAM IN MAN.
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CONCENTRATIONS IN THE ATMOSPHERE.
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MATERIAL FOR EXAMPLE THE DETERMINATION OF LEAD IN BLOOD BY GRAPHITE
FURNACE ATOMIC ABSORPTION SPECTROPHOTOMETRY. (IN GERMAN)
MITT GEB LEBENSMITTELUNTERS HYG(1977)V60(1)78

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NOTES ON THE USE OF GAS-LIQUID CHROMATOGRAPHY TECHNIQUES FOR
DETERMINATION OF PSYCHOTROPIC DRUGS IN BIOLOGICAL SAMPLES.
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IMMUNO CHEMICAL TECHNIQUES IN NEUROPHARMACOLOGY.
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STUDIES ON DIGITALIS. VIII DIGITOXIN METABOLISM ON A MAINTAINANCE
REGIME AND AFTER A SINGLE DOSE.
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OPTICAL ISOMERS.
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COMPARATIVE METABOLISM OF BENZO(A)PYRENE AND DRUGS IN HUMAN LIVER.
CLIN PHARMACOL THER;1977;V21(2);166
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PLASMA PYRIDOSTIGMINE LEVELS IN PATIENTS WITH MYASTHENIA GRAVIS.
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MONOAMINE METABOLITES IN CEREBROSPINAL FLUID AND SEROTONIN UPTAKE
INHIBITION DURING TREATMENT WITH CHLORIMIPRAMINE.
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CLINICAL PHARMACOKINETICS OF LORAZEPAM. II. INTRAMUSCULAR INJECTION.
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THE SEARCH FOR A NONADDICTING ANALGESIC: HAS IT BEEN WORTH IT?
CLIN PHARMACOL THER;1977;V22(4);377

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PHARMACOKINETICS OF BENZOFLUMETHIAZIDE.
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EFFECTS OF FUROSEMIDE ON GLOMERULAR FILTRATION RATE AND CLEARANCE
OF PROCTOLOL, DIGOXIN, CEPHALORIDINE AND GENTAMICIN.
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EFFECTS OF PROBENICID ON FUROSEMIDE KINETICS AND NATRIURESIS IN MAN.
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INFLUENCE OF PROBENICID AND SPIRONOLACTONE ON FUROSEMIDE KINETICS AND
DYNAMICS IN MAN.
CLIN PHARMACOL THER; 1977; V22(4); 402
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PATTERNS OF PLASMA CONCENTRATIONS AND URINARY EXCRETION OF SALICYLATE
IN RHEUMATOID ARTHRITIS.
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EFFECTS OF URINE ACIDIFICATION ON PLASMA AND URINE PHENCYCLIDINE
LEVELS IN OVERDOSAGE.
CLIN PHARMACOL THER; 1977; V22(4); 421
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CODEINE KINETICS AS DETERMINED BY RADIOIMMUNOASSAY.
CLIN PHARMACOL THER; 1977; V22(4); 439
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PROCAIHAMIDE AND N-ACETYLPROCAIHAMIDE KINETICS INVESTIGATED
SIMULTANEOUSLY WITH STABLE ISOTOPE METHODOLOGY.
CLIN PHARMACOL THER; 1977; V22(4); 447
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GLUTETHIMIDE AND 4-OH GLUTETHIMIDE: PHARMACOKINETICS AND EFFECT ON
PERFORMANCE IN MAN.
CLIN PHARMACOL THER; 1977; V22(4); 458

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ACTIVATION OF MONOOXYGENASES IN HUMAN LIVER BY 7-,8-BENZOFLAVONE.
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ABSORPTION OF DRUGS. IN DRUG METABOLISM IN MAN. ED J W GARROD,
A H BECKETT. PUB.TAYLOR AND FRANCIS.
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MOLECULAR COMPLEXES OF COCAINE, ITS ACTIVE METABOLITES AND SOME OTHER
STIMULANTS WITH THIAMINE.
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INTERACTIONS BETWEEN ALCOHOL AND PSYCHOTROPIC MEDICAMENTS. (IN FRANCH)
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A NEW FLUOROMETRIC METHOD FOR THE DETERMINATION OF DRUGS IN BIOLOGICAL
MATERIAL.
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GUILLAIN-BARRE SYNDROME FOLLOWING ORGANOPOHOSPHATE POISONING.
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TRICYCLIC PLASMA LEVELS. EFFECT OF AGE, RACE, SEX, AND SMOKING.
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ABSORPTION OF LEAD THROUGH THE SKIN.
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- 28228 RASTOGI S C;CLAUSEN J;SRIVASTAVA K C)
SELENIUM AND LEAD: MUTUAL DETOXIFYING EFFECTS.
TOXICOLOGY)1976;V6;377
- 28229 LAWSON D F)
SOME UNDERLYING ASPECTS OF CLOSE-UP PHOTOGRAPHY - PART 1.
C IND COMMER PHOTOGR)1977;V17(12);41

***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 185

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C IND COMMER PHOTOGRAH 1978 V18(1) 50
- 28231 LAWSON D F) SOME UNDERLYING ASPECTS OF CLOSE-UP PHOTOGRAPHY - PART 3.
C IND COMMER PHOTOGRAH 1978 V18(2) 43
- 28232 LAW REPORT)
R V WALMSLEY. COINAGE OFFENCE. COINAGE OFFENCES ACT 1936 S.5 - SALE
OF COPIES OF OLD COINS - WHETHER 'UTTER' INCLUDES 'SELL'.
C CRIM LAW REV 1978 287
- 28233 LAW REPORT)
MUIR V SMITH CHARGE OF POSSESSING CANNABIS RESIN - MISUSE OF DRUGS
ACT 1971 - EVIDENCE THAT DEFENDANT HAD BEEN IN POSSESSION OF EITHER
CANNABIS OR CANNABIS RESIN.
CRIM LAW REV 1978 293
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R V BENJAMIN WALKER SMITH. ALCOHOL - ROAD TRAFFIC ACT 1972 S.6 -
DEFENDANT UNLAWFULLY ARRESTED - WHETHER EVIDENCE OF POSITIVE BREATH
TEST ADMISSIBLE.
CRIM LAW REV 1978 296
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FURNACE ATOMIC-ABSORPTION SPECTROMETRY USING AN ATOMISER WITH A
RESISTANCE SENSOR FOR PRECISE TEMPERATURE CONTROL.
PROC ANAL DIV CHEM SOC 1978 V15(3) 94
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MASS SPECTROMETRIC STUDY OF METAL CHELATES.
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ENHANCED AGGLUTINATION OF ALL THE ERYTHROCYTES WHEN ONLY HALF ARE
TRYPSINISED.
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DRUGS IN USE. DIFLUUNISAL - A NEW SALICYLATE ANALGESIC. COMPARATIVE
COSTS OF TONICS. CARBEX GASSING AGENT. DOLOBID (DIFLUUNISAL).
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DRUGS IN USE. PHARMACEUTICALS IN SURGERY AND DIAGNOSIS. CIMETIDINE.
THE 'PILL' AND ARTHRITIS. SKIN REACTION TO BETA-BLOCKERS. ZINACEF
(CEFUROXIME) INJECTION.
C PHARM J/1978/V220/327
- 28240 ANOHJ
DRUGS IN USE. FOETAL ABNORMALITIES ASSOC.W. ANTIEMETIC? GASTRIC EROSION
FROM ZINC SULPHATE. DRUG INDUCED DEAFNESS. ACIDOSIS FROM TETRACYCLINE
ZINACEF(CEFUROXINE).SYHTARTS(FLUHISOLIDE).STUGERON FORTE(CINHARIZINE).
C PHARM J/1978/V220/343
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PHARMACOKINETIC CONSIDERATIONS IN TOXICOLOGY.
PROC EUR SOC TOXICOL/1976/V17/255
- 28242 CANTON J H;SLOOFF W;
THE USEFULNESS OF LYMPHEA STAGHALIS L. AS A BIOLOGICAL INDICATOR IN
TOXICOLOGICAL BIOASSAYS. (MODEL SUBSTANCE ALPHA-HCH).
WATER RES/1977/V11(1)/117
- 28243 CACCAMESE S;FOTI S;MARAVIGHI P;MONTAUDO G;
COPOLYAMIDES FROM ADIPIC AND TRUXILLIC ACIDS;SYNTHESIS AND
CHARACTERISATION BY DIRECT PYROLYSIS IN THE MASS SPECTROMETER.
J POLYM SCI POLYM CHEM ED/1977/V15(1)/5
- 28244 ALARY J;VILLET A;COEUR A)
MICRODETERMINATION OF ORGANIC BASES BY ATOMIC ABSORPTION. II. ASSAY,
IN THE AZEPINE SERIES.
ANN PHARM FR/1976/V34(11-12)/419
- 28245 STAFFORD C J;REICHEL W L;SWINEFORD D M;PROUTY R M;GAY M L)
GAS-LIQUID DETERMINATION OF KEPONE IN FIELD-COLLECTED AVIAN TISSUES
AND EGGS.
J ASSOC OFF ANAL CHEM/1978/V61(1)/8
- 28246 TEEHY F M)
SIMPLE COMBUSTION-VAPOR TRAPPING TECHNIQUE FOR DETERMINATION OF
MERCURY IN FISH.
J ASSOC OFF ANAL CHEM/1978/V61(1)/43
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COMPILATION OF COMPUTER-READABLE SPECTRA LIBRARIES: GENERAL CONCEPTS.
ANAL CHIM ACTA/1978/V103(1)/21

***LIST OF ALL PAPERS DATED 01/17//10//78 PAGE NO:187

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BRUISED TISSUE. I. BIOCHEMICAL CHANGES RESULTING FROM BLUNT INJURY.
PROC SOC EXP BIOL MED;1957;V95;255
- 28249 HAMDY M K;MAY K N;POWERS J J;
SOME BIOLOGICAL AND PHYSICAL CHANGES OCCURRING IN EXPERIMENTALLY-
INFILCTED POULTRY BRUISES.
PROC SOC EXP BIOL MED;1961;V108;185
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BRUISED TISSUE. II. DETERMINATION OF THE AGE OF A BRUISE.
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BRUISED TISSUE. III SOME FACTORS AFFECTING EXPERIMENTAL BRUISES.
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- 28252 LEYERNE J D;GORDON N C;JONES R T;FIELDS H L;
THE NARCOTIC ANTAGONIST HALOXONE ENHANCES CLINICAL PAIN.
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- 28253 WARD MJ;FEEST T;ELLIS H;PARKINSON I;KERR DJ;HERRINGTON J;GOODE G;
OSTEOMALACIC DIALYSIS OSTEODYSTROPHY: EVIDENCE FOR A WATER-BORNE
ETIOLOGICAL AGENT, PROBABLY ALUMINIUM.
LANCET;1978;V1;841
- 28254 MILLER J;SANDERS E;WEBB DJ;
PLASMAPHERESIS FOR PARAQUAT POISONING.
LANCET;1978;V2;875
- 28255 BARBER H S;MCATHSH J;
LOW-DOSE ORAL PROPRANOLOL.
LANCET;1978;V1;882
- 28256 COSSOP M;
A REVIEW OF THE EVIDENCE FOR METHADONE MAINTENANCE AS A TREATMENT FOR
NARCOTIC ADDICTION.
LANCET;1978;V1;812
- 28257 BUTLER J K;
IS IT ETHICAL TO CONDUCT VOLUNTEER STUDIES WITHIN THE PHARMACEUTICAL
INDUSTRY.
LANCET;1978;V1;816

- 28258 MONTGOMERY S; CROME P; BRAITHWAITE R J
HOMIFENSINE OVERDOSE.
LANCET/1978;V1/828
- 28259 BROECKNER J; BOISEN E J
FATAL MULTISYSTEM TOXICITY AFTER CO-TRIMOXAZOLE.
LANCET/1978;V1/831
- 28260 BERZOFSKY J A J
APPENDIX: THE ASSESSMENT OF ANTIBODY AFFINITY FROM RADIOIMMUNOASSAY.
CLIN CHEM/1978;V24(3)/419
- 28261 SUHL S H; KOWALSKI P; VANDERLINDE R E
QUANTITATIVE TOXICOLOGY: INTERLABORATORY AND INTERMETHOD EVALUATION IN
NEW YORK STATE.
CLIN CHEM/1978;V24(3)/442
- 28262 VIHKO P; KONTIURI M; KORHONEN L K
PURIFICATION OF HUMAN PROSTATIC ACID PHOSPHATASE BY AFFINITY
CHROMATOGRAPHY AND ISOELECTRIC FOCUSING, PART I.
CLIN CHEM/1978;V24(3)/466
- 28263 BONILLA E
FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRIC DETERMINATION OF
MANGANESE IN RAT BRAIN AND OTHER TISSUES.
CLIN CHEM/1978;V24(3)/471
- 28264 GODOLPHIN W; THOMA J J
QUANTITATION OF ANTICONVULSANT DRUGS IN SERUM BY GAS-CHROMATOGRAPHY
ON THE STATIONARY PHASE SP-2510.
CLIN CHEM/1978;V24(3)/483
- 28265 LANTZ R K; EISENBERG R B J
PRESERVATION OF ACID PHOSPHATASE ACTIVITY IN MEDICO-LEGAL SPECIMENS.
CLIN CHEM/1978;V24(3)/486
- 28266 WITHERSPOON L R; SHULER S E; GARCIA M M J
SPURIOUS UNDERESTIMATION OF RESULTS FOR DIGOXIN RADIOIMMUNOASSAY
WITH A COMMERCIAL KIT.
CLIN CHEM/1978;V24(3)/494

***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 189

- 28267 WALBERG C B;PANTLIK V A;LUNDBERG G D;
TOXICOLOGY TEST-ORDERING PATTERNS IN A LARGE URBAN GENERAL HOSPITAL
DURING FIVE YEARS: AN UPDATE.
CLIN CHEM;1978;V24(3);507
- 28268 HENRY V;DEUTSCH J;ILUM G;
ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH A CENTRIFUGAL ANALYZER AND
COMPARISON WITH AN ULTRAVIOLET METHOD.
CLIN CHEM;1978;V24(3);514
- 28269 STONE H;GILLILAH B;
ENZYME IMMUNOASSAY OF THEOPHYLLINE WITH THE ABA-100.
CLIN CHEM;1978;V24(3);520
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RECENT DEVELOPMENTS IN PHOTOINITIATORS.
J OIL COLOUR CHEM ASSOC;1978;V61(4);105
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THE CLINICAL PHARMACOLOGY OF A NEW SALICYLATE ANALGESIC. (DIFLUKISAL)
CHEM DRUG;1978;V209;556
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AUTOMATIC ANALYSIS OF CEMENTS AND CRUDE MIXTURES FROM CEMENT PLANTS.
AHALUSTIS;1976;V4(5);235
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DETERMINATION OF DEXTROPROPOXYPHENE AND NORPROPOXYPHENE IN AUTOPSY
MATERIAL BY GAS CHROMATOGRAPHY.
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- 28274 NORHEIM G;BYE E;
X-RAY CRYSTALLOGRAPHIC AND GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC
STUDIES ON NORPROPOXYPHENE.
ARCH TOXICOL;1976;V36(2);97
- 28275 ABOU-DONIA M B;
PHARMACOKINETICS OF A NEUROTOXIC ORAL DOSE OF LEPTOPHOS IN HENS.
ARCH TOXICOL;1976;V36(2);103
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A TREND IN THE THERAPY OF AMANITA PHALLOIDES POISONING.
ARCH TOXICOL;1976;V36(2);111

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A DEATH CASE INVOLVING TILIDINE.
ARCH TOXICOL;1976;V36(2);121
- 28278 BUTTE W;WROHSKI R;
A UNIVERSALLY APPLICABLE RAPID BROMINE TEST.
ARCH TOXICOL;1976;V36(2);147
- 28279 BENCKO V;BENES B;CIKRT M;
BIOTRANSFORMATIONS OF AS(III) TO AS(V) AND ARSENIC TOLERANCE.
ARCH TOXICOL;1978;V36(2);159
- 28280 VYCUDELIK W;
THE APPLICATION OF NITROGEN DETECTORS FOR ARSENIC DETERMINATION IN
BIOLOGICAL MATERIAL.
ARCH TOXICOL;1976;V36(2);177
- 28281 SPRINGER T A;ASTROMINGER J L;
DETERGENT-SOLUBLE HLA ANTIGENS CONTAIN A HYDROPHILIC REGION AT THE
COOH-TERMINUS AND A PENULTIMATE HYDROPHOBIC REGION.
PROC NAT ACAD SCI;1976;V73(7);2481
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MAPROTILINE - ITS POSITION AS AN ANTI-DEPRESSANT IN THE LIGHT OF
RECENT NEUROPHARMACOLOGICAL AND NEUROBIOCHEMICAL FINDINGS.
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- 28283 RIESS W;DUBEY L;FUENFGELD E;MATUSSEK H;RAJAGOPALAN T;SCHMID K;
THE PHARMACOKINETIC PROPERTIES OF MAPROTILINE (LUDIOMIL) IN MAN.
J INT MED RES;1975;V3(SUPPL.2);16
- 28284 SMITH A J;BANT W P;
INTERACTIONS BETWEEN POST-GANGLIONIC SYMPATHETIC BLOCKING DRUGS
AND ANTIDEPRESSANTS.
J INT MED RES;1975;V3(SUPPL.2)55
- 28285 JUKES A M;
MAPROTILINE (LUDIOMIL): SIDE EFFECTS AND OVERDOSAGE.
J INT MED RES;1975;V3(SUPPL.2);126
- 28286 BARNETT K G;
SEVERAL VARIATIONS OF AN ADIDAS UNDERSOLE UNIT.
C TECH NOTE;1978;NO.55;BIRMINGHAM FSL

- 28287 GLASCOE S P;
TOXICITY OF PARACETAMOL IN CHILDREN.
BR MED J;1976;V2;235
- 28288 PRESCOTT L F; WRIGHT N; ROSCOE P; BROWN S S;
PLASMA-PARACETAMOL HALF-LIFE AND HEPATIC NECROSIS IN PATIENTS
WITH PARACETAMOL OVERDOSAGE.
LANCET;1971;V1;519
- 28289 KEMP R H;
BRAKE SYSTEM DEFECTS IN CARS NOT INVOLVED IN ACCIDENTS.
TRL REPORTS;1977;NO.803
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THE CAUSES AND LOCATIONS OF WINDSCREEN BREAKAGE.
TRL REPORTS;1977;NO.293(SUPPL)
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TRENDS IN MOTORCYCLE OWNERSHIP AND USE.
TRL REPORTS;1977;NO.361(SUPPL)
- 28292 WHITAKER J J;
MOTORCYCLE SAFETY - ACCIDENT SURVEY AND RIDER INJURIES.
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- 28293 REID J A;
RECOGNITION DISTANCES OF VEHICLE REAR MARKINGS AT NIGHT.
TRL REPORTS;1977;NO.321(SUPPL)
- 28294 CHENG Y W; WORZALA F J;
FRACTURE BEHAVIOUR OF CAST IRONS.
PROC INT CONF MACH BEHAV MATER;1976;NO.2;1223
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REVIEW LECTURE, FORENSIC SCIENCE.
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- 28296 MOEHLER H; CKADA T;
BENZODIAZEPINE RECEPTOR: DEMONSTRATION IN THE CENTRAL NERVOUS SYSTEM.
SCIENCE;1977;V198;849

- 28297 DIXON B;
LESSON FOR WHISTLE BLOWERS.
C NEW SCI;1978;V78;2
- 28298 AHONI;
A SOLUTION TO CANCER AMONG CHEMISTS?
C NEW SCI;1978;V78;6
- 28299 COBB P G W;
CANNABIS RESIN - A DEFINITION.
C HOFSL WETHERBY;1978;15 MAY
- 28300 DE ZEEUW R A;YAN MANSVELT F J W;GREVING J E;
ION-PAIR ADSORPTION CHROMATOGRAPHY OF BASIC DRUGS USING STRAIGHT-PHASE
SYSTEMS ON SILICA GEL THIN LAYERS.
J CHROMATOGR;1978;V148(1);255
- 28301 WELSCH T;ENGEWALD W;POERSCHMAHN J;
PROPERTIES OF MICRO-PACKED COLUMNS AND OF POROUS-LAYER OPEN-TUBULAR
COLUMNS WITH GRAPHITISED THERMAL CARBON BLACK.
J CHROMATOGR;1978;V148(1);143
- 28302 HIGGINS J W;
MODIFIED SCANNING SPECTROPHOTOMETRY AS VARIABLE WAVELENGTH DETECTOR
FOR HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
J CHROMATOGR;1978;V148(2);335
- 28303 LINDSAY SMITH J R;TAMEESH J H H;MADDINGTON D J;
POROUS POLYAROMATIC BEADS. II. THE USE OF BROMINATED POLYMERS IN GAS
CHROMATOGRAPHY.
J CHROMATOGR;1978;V148(2);365
- 28304 BLOMBERG L;WAERNMAN T;
SOME FACTORS AFFECTING THE PROPERTIES OF THIN FILMS OF CARBOWAX
20M INTENDED FOR DEACTIVATION OF GLASS CAPILLARY COLUMNS.
J CHROMATOGR;1978;V148(2);279
- 28305 VAN ROOY H H;KOK M;MODDERMAN E;AGNIE C S;
DETERMINATION OF THE METABOLITES OF BEZITRAMIDE IN URINE. I. ACIDIC
METABOLITE.
C J CHROMATOGR;1978;V148(2);447

***LIST OF ALL PAPERS

DATED 17/10/78

PAGE NO: 193

- 28306 BROWN N D; HALL L L; ISLEEMAN H K; DOCTOR B P; DEMAREE G E;
ION-PAIR HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC SEPARATION OF A
MULTICOMPONENT ANTICHOLINERGIC DRUG FORMULATION.
J CHROMATOGRAF 1978; V148(2); 453
- 28307 CUISINAUD G; LEGHEA ND J; BELKAHIA C; SASSARD J;
GAS CHROMATOGRAPHIC DETERMINATION OF 3-(4-BIPHENYLCARBOHYL)PROPIONIC
ACID (FENBUFEN) AND TWO METABOLITES IN HUMAN PLASMA.
J CHROMATOGRAF 1978; V148(2); 509
- 28308 VAN DER MERWE P J; STEYN J M;
THIN-LAYER CHROMATOGRAPHIC METHOD FOR DETERMINATION OF DIAZEPAM
AND ITS MAJOR METABOLITE, N-DESMEHYLDIAZEPAM, IN HUMAN SERUM.
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- 28309 SLUYTERMAN L A A; ELGERSMA O;
CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS.
I. GENERAL PRINCIPLES.
J CHROMATOGRAF 1978; V150(1); 17
- 28310 SLUYTERMAN L A A; WIJDENES J J;
CHROMATOFOCUSING: ISOELECTRIC FOCUSING ON ION-EXCHANGE COLUMNS.
II. EXPERIMENTAL VERIFICATION.
J CHROMATOGRAF 1978; V150(1); 31
- 28311 FREDERIKS W M; BROEKHOVEN S;
SEPARATION AND DETERMINATION OF LIPIDS BY ONE-DIMENSIONAL
MICRO-THIN-LAYER CHROMATOGRAPHY FOLLOWED BY DENSITOMETRY.
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THE USE OF LYCODE POWDERS FOR THE DETECTION OF ERASURES.
C HOCRE REPORT 1978; NO. 275; APRIL
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RAPID ISOLATION AND IDENTIFICATION OF PYRROLIZIDINE ALKALOIDS
(SENECIO VULGARIS) BY USE OF HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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ION-PAIR HIGH-PERFORMANCE LIQUID CHROMATOGRAPHIC METHOD FOR THE
DETERMINATION OF ATROPINE SULFATE AND TROPIC ACID.
J CHROMATOGRAF 1978; V150(1); 225

- 28315 KIKTA E J;SHIERLING J P;
THE LIQUID CHROMATOGRAPHIC ASSAY OF PERMETHRIN.
J CHROMATOGR;1978;V150(1);229
- 28316 KANTER S L;HOLLISTER L E;LOEFFLER K O;
MARIHUANA METABOLITES IN THE URINE OF MAN. IIII. IDENTIFICATION AND
QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL BY THIN-LAYER
CHROMATOGRAPHY AND HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
J CHROMATOGR;1978;V150(1);233
- 28317 ABOU-DONIA M B;
SEQUENTIAL THIN-LAYER CHROMATOGRAPHY OF LEPTOPHOS AND RELATED
COMPOUNDS.
J CHROMATOGR;1978;V150(1);238
- 28318 UMEKI K;KAINUMA K;
FRACTIONATION OF MALTOSACCHARIDES OF RELATIVELY HIGH DEGREE OF
POLYMERIZATION BY MULTIPLE DESCENDING PAPER CHROMATOGRAPHY.
J CHROMATOGR;1978;V150(1);242
- 28319 COOPER S;ALBERT J M;DUGAL K;BERTRAND M;
SEPARATION OF PERPHENAZINE, ITS SULPHOXIDE AND ITS PROBABLE PHENOLIC
METABOLITES BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY.
J CHROMATOGR;1978;V150(1);263
- 28320 CEE A;
NEW DETECTION METHOD FOR COMPOUNDS WITH A LABILE HALOGEN ON
THIN-LAYER CHROMATOGRAMS.
C J CHROMATOGR;1978;V150(1);290
- 28321 ESKIN H A M;FRENDL C;
TITANIUM CHROMOGENIC REAGENT FOR PHENOLIC COMPOUNDS ON THIN-LAYER
PLATES.
J CHROMATOGR;1978;V150(1);293
- 28322 DAVIE M J;LOXLEY D S;
A SIMPLE AUTOMATED SYSTEM FOR ABH GROUPING OF BODY FLUIDS AND
LIQUID BLOOD SAMPLES.
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- 28323 PLOMP T A;LEFERINK J G;MAES R A A;
QUANTITATIVE ANALYSIS OF DIHYDROERGOTOXINE ALKALOIDS BY GAS
CHROMATOGRAPHY AND GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
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MARIJUANA METABOLITES IN THE URINE OF MAN. IX. IDENTIFICATION OF
DELTA-9-TETRAHYDROCANNABINOL-11-OIC ACID BY THIN-LAYER
CHROMATOGRAPHY.
J CHROMATOGR/1978/V150(2)/225
- 28325 MITCHELL S C/WARING R H)
DETECTION OF AMINOPHENOLS, AROMATIC AMINES AND RELATED COMPOUNDS
ON THIN-LAYER PLATES.
C J CHROMATOGR/1978/V150(2)/249
- 28326 TSUCHIHASHI Y)
STUDIES ON PERSONAL IDENTIFICATION BY MEANS OF LIP PRINTS.
FORENSIC SCI/1974/V3/233
- 28327 ANOH I)
AUSTRALIA. ALCOHOL ABUSE.
LANCET/1978/V1/142
- 28328 CHESSUM B S/DENMARK J R)
INCONSTANT ELISA.
LANCET/1978/V1/161
- 28329 DEARHALLEY D P/MARTIN M F R)
PLASMAPHERESIS FOR PARAQUAT POISONING.
LANCET/1978/V1/162
- 28330 TENG Y S/TAN S G/LOPEZ C G/NG T/LIE-INJO L E)
GENETIC MARKERS IN MALAYSIANS: VARIANTS OF SOLUBLE AND MITOCHONDRIAL
GLUTAMIC OXALOACETIC TRANSAMINASE AND SALIVARY AND PANCREATIC AMYLASE
PHOSPHOGLUCOMUTASE III AND SALIVA ESTERASE POLYMORPHISMS.
C HUM GENET/1978/V41(3)/347
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REGISTRY OF HUMAN TOXICOLOGY. SECOND EDITION.
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PREPARATION OF RABBIT ANTI-IGE FOR USE IN RADIOIMMUNOASSAYS OF TOTAL
IGE AND SPECIFIC IGE ANTIBODIES.
J IMMUNOL METHODS/1978/V20/185

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A SIMPLIFICATION OF THE ENZYME-LINKED IMMUNOSORBENT ASSAY (ELISA) IN
THE DETECTION OF CLASS-SPECIFIC ANTIBODIES.
J IMMUNOL METHODS; 1978; V20; 365
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SEVERE DETTOL (CHLOROXYLEOL AND TERPINEOL) POISONING.
BR MED J; 1978; V1; 890
- 28335 EVANS MJ
THE ABUSE OF SLIDES.
C BR MED J; 1978; V1; 905
- 28336 ANON;
DIURETICS IN THE ELDERLY.
BR MED J; 1978; V1; 1092
- 28337 ANON;
STAB WOUNDS OF THE SPINAL CORD.
BR MED J; 1978; V1; 1093
- 28338 ELLIOTT H L; DRYBURGH F; FELL G S; SABET S; MACDOUGALL A I;
ALUMINIUM TOXICITY DURING REGULAR HAEMODIALYSIS.
BR MED J; 1978; V1; 1101
- 28339 LAUDAY K;
DRUG INFORMATION SERVICES.
BR MED J; 1978; V1; 1140
- 28340 KINNELL H G;
SELF-MUTILATION IN SEVERELY RETARDED CHILDREN.
BR MED J; 1978; V1; 1142
- 28341 FLETCHER C M;
DO PEOPLE SMOKE FOR NICOTINE?
BR MED J; 1978; V1; 1143
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 197

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DETERMINATION OF BROMAZEPAM IN PLASMA BY QUANTITATIVE THIN-LAYER
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LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS APRIL
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DRUGS IN USE. TEMAZEPAM- NEW BENZODIAZEPINE FOR INSOMNIA. PUVA
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DRUG ABUSE. CONSUMPTION OF CANNABIS CONTINUES TO INCREASE.
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LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: MAY,
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DRUGS IN USE. DISTALGESIC- CAUSE FOR CONCERN. SERUM METHOTREXATE
PROLONGED BY PROBENICID. GASTRIC EROSION FROM ORAL ZINC SULPHATE.
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SUSPENSION. BC 500 WITH IRON TABLETS. DITHRANOL (DITHROCREAM).
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INSECTICIDES.
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SPECTROMETRY.
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RISKS ASSOCIATED WITH DEFECTIVE TIRES.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1199

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THE RADIAL STIFFNESS AND DAMPENING OF PNEUMATIC TYRES, DEGREE COURSE
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MAKE, MODEL AND YEAR OF CAR.
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STAINLESS CHROMIUM STEEL MEASURING TAPE.
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SYSTEM GIVING YAW STABILITY AND STEERABILITY DURING EMERGENCY
BREAKING.
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TRICHLOROETHYLENE: HEPATIC EFFECTS, METABOLISM AND ELIMINATION.
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THE BATTERED FETUS.
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EFFECT OF PENICILLAMINE AFTER GOLD TREATMENT.
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UNUSUAL CASE OF SKIN DISCOLORATION.
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SEVEN-YEAR FOLLOW-UP OF HEROIN ADDICTS: DRUG USE AND OUTCOME
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DISEASES OF THE RESPIRATORY SYSTEM. COUGH SUPPRESSANTS, EXPECTORANTS,
AND MUCOLYTIC AGENTS.
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BETA-BLOCKERS ON THE CONCERT PLATFORM
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TREATMENT OF PARACETAMOL POISONING.
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WHAT KIND OF COV DEATH?
SR MED 3/1978:VI:1216
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EFFECT OF MATERNAL DIAZEPAM ON THE NEWBORN.
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SIDE EFFECTS OF CYPROHEPTADINE.
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SEAT BELT INJURY TO LEGS/STOMY
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LITHIUM TOXICITY
SR MED 3/1978:VI:1281

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MEASUREMENT BY GAS CHROMATOGRAPHY OF URINARY HIPPURIC ACID AND
METHYLHIPPURIC ACID AS INDICES OF TOLUENE AND XYLENE EXPOSURE.
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QUANTITATIVE DETERMINATION OF HIPPURIC AND M-METHYLHIPPURIC ACIDS IN
URINE BY HIGH-SPEED LIQUID CHROMATOGRAPHY.
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PROTEIN LEVELS IN AGED PEOPLE.
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ITS ENZYMATIC MODIFICATION INTO BLOOD GROUP A AND B SPECIFICITIES.
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SELF-INFILCTED BLEEDING AND BRUISING.
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DRUGS.
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***LIST OF ALL PAPERS

DATED 117//10//78

PAGE NO:205

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FATIGUE PROBLEMS IN LAND TRANSPORT.
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COT DEATHS.
POLICE REV;1978;V86;732
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ACCURACY, PRECISION AND DETECTION LIMITS OF ENERGY-DISPERSIVE
ELECTRON-MICROPROBE ANALYSES OF SILICATES.
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SPECIMENS.
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X-RAY SPECTROM;1978;V7(2);70
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FROM BINARY SYSTEMS USING A MODIFIED LACHANCE-TRAILL APPROACH.
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LINEAR PROGRAMMED THERMAL DEGRADATION MASS SPECTROMETRY.
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COLLABORATIVE STUDY PROCEDURES OF THE ASSOCIATION OF OFFICIAL
ANALYTICAL CHEMISTS.
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STATIONARY COLD-VAPOR ATOMIC ABSORPTION SPECTROMETRIC METHOD FOR
MERCURY DETERMINATION.
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ON-LINE IDENTIFICATION OF GAS CHROMATOGRAPHIC EFFLUENTS BY DUAL-BEAM
FOURIER TRANSFORM INFRARED SPECTROMETRY.
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CURIE-POINT PYROLYSIS AND FIELD IONIZATION MASS SPECTROMETRY OF
POLYSACCHARIDES.
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AUTOMATED SIMULTANEOUS QUALITATIVE AND QUANTITATIVE ANALYSIS OF
COMPLEX ORGANIC MIXTURES WITH A GAS CHROMATOGRAPHY-MAS SPECTROMETRY-
COMPUTER SYSTEM.
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INTERLABORATORY COMPARISON OF DETERMINATIONS OF TRACE LEVEL
PETROLEUM HYDROCARBONS IN MARINE SEDIMENTS.
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DETERMINATION OF PHENTOLAMINE IN BLOOD AND URINE BY HIGH PERFORMANCE
LIQUID CHROMATOGRAPHY.
ANAL CHEM;1978;V50(3);521
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RECENT ADVANCES IN FLUID DENSITY MEASUREMENTS.
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GLASS DENSITY METHOD USING METTLER BALANCE.
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**LIST OF ALL PAPERS DATED:17/10/78 PAGE NO:207

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CIMETIDINE - A NON-THIOUREA H₂-RECEPTOR ANTAGONIST.
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A CARRIER FOR THE CENTRIFUGATION OF MICROTITRE PLATES IN GM/KM
GROUPING OF BLOODSTAINS.
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CUMENE HYDROPEROXIDE, BP CHEMICALS.
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CATHODIC-STRIPPING VOLTAMMETRY OF SOME SULPHUR-CONTAINING ORGANIC
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USE AND LIMITATIONS OF POLAROGRAPHY IN DETERMINING PLASMA DRUG LEVELS
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THE USE OF ELECTROSTATIC IMAGING IN THE DETECTION OF INDENTED
IMPRESSIONS.
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PHARMACOKINETIC STUDY OF A PATIENT INTOXICATED WITH
2,4-DICHLOROPHOXYACETIC ACID AND 2-METHOXY-3,6-DICHLOROBENZOIC ACID.
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MEPROBAMATE OVERDOSAGE: A CONTINUING PROBLEM.
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ACTIONS AND METABOLISM OF CODEINE (METHYLMORPHINE) ADMINISTRATION BY
CONTINUOUS INTRAVENOUS INFUSIONS TO HUMANS.
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EVALUATION OF THE HEALTH EFFECTS OF BENZENE INHALATION.
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THE NON-SPECIFICITY OF DRAGENDORFF'S REAGENT IN THIN LAYER
CHROMATOGRAPHY.
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LYSERGIC ACID DIETHYLAMIDE, PHOTOELECTRON IONIZATION POTENTIALS AS
INDICES OF BEHAVIORAL ACTIVITY.
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MICRODETERMINATION OF PROCAINAMIDE IN HUMAN SERUM.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 209

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GLC DETERMINATION OF FLOXURIDINE IN PLASMA USING A THERMIONIC
NITROGEN DETECTOR.
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GLC DETERMINATION OF PCMOLINE IN BIOLOGICAL FLUIDS.
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DETERMINATION OF DESMETHYLDIAZEPAM IN PLASMA BY ELECTRON-CAPTURE GLC)
(APPLICATION TO PHARMACOKINETIC STUDIES OF CLORAZEPATE.
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NEW SPECTROFLUOROMETRIC ASSAY FOR PROBENECID.
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DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. I. ATTACHMENT OF ANTI-HBS
ANTIBODY TO STABILISED ERYTHROCYTES.
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DEVELOPMENT OF HAEMAGGLUTINATION ASSAYS. II. ENHANCEMENT IN THE
SENSITIVITY OF AN RPBA TEST FOR HBSAG.
VOX SANGI;1977;V33(6)335
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HUMAN BLOOD-GROUP A- AND B-SPECIFIED GLYCOSYLTRANSFERASE LEVELS IN THE
SERUM OF NEWBORN INFANTS AND THEIR MOTHERS.
VOX SANGI;1978;V34(1)8
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NUMBER OF B CELLS GENERATED ON GROUP O RED CELLS FROM ADULTS AND
NEWBORN INFANTS.
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THE NATURE OF HUMAN BLOOD GROUP A3 ERYTHROCYTES.
VOX SANGI;1978;V34(1)32

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PYRENEAN FAMILY.
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GENETIC EVIDENCE FOR FOUR COMMON ALLELES AT THE PHOSPHOGLUCOMUTASE-1
LOCUS (PGM1) DETECTABLE BY ISOELECTRIC FOCUSING.
C VOX SANG; 1978; V34(2); 97
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THE USE OF LOW IONIC STRENGTH SOLUTION (LISS) IN ELUTION EXPERIMENTS
AND IN COMBINATION WITH PAPAIN-TREATED CELLS FOR THE TITRATION OF
VARIOUS ANTIBODIES, INCLUDING ELUTED ANTIBODY.
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PELLET POWER: THE STORY OF AIR WEAPONS.
MAYFAIR; 1977; V13(6); 38
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ANTIDEPRESSANT DRUG LEVELS AND CLINICAL RESPONSE.
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CATECHOLAMINES THEN AND NOW.
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CATECHOLAMINES IN BLOOD.
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SYMPATHOMIMETIC BROCHODILATORS AND ANIMAL MODELS FOR ASSESSING THEIR
POTENTIAL VALUE IN ASTHMA.
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PROSTAGLANDINS - MEDIATORS, MODULATORS OR METABOLITES?
J PHARM PHARMACOL; 1976; V28(4, SUPPL); 389
- 28477 BROCKLEHURST Y E;
MANY FACTS, BUT INSUFFICIENT KNOWLEDGE: THE STORY OF ASTHMA.
J PHARM PHARMACOL; 1976; V28(4, SUPPL); 361

***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 211 *

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A 'SHOCKING' TEN YEARS AT THE SQUARE - MECHANISMS OF EXPERIMENTAL
SHOCK.
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MODERN VIEWS ON THE PATHOGENESIS OF FEVER AND THE MODE OF ACTION OF
ANTIPYRETIC DRUGS.
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EXPERIMENTAL STUDIES ON POST MORTEM ALCOHOL FORMATION. (IN GERMAN)
BLUTALKOHOL; 1978; V15(3); 145
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MICROSPECTROPHOTOMETRIC ANALYSIS OF TEXTILE FIBRES.
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THE ROLES OF CORNEAL MUCOPOLYSACCHARIDES AND WATER CONTENTS IN
POST-MORTEM CORNEAL CLOUDING.
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SCUBA DIVING ACCIDENTS IN SWEDEN 1960-1976.
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INDEFINITE STORAGE OF DRIED GM AND KM (INV) ANTIGENS: EXAMINATION
OF BLOODSTAINS 33 YEARS OLD.
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MATRIX PROTEINS OF HUMAN HAIR AS A TOOL FOR IDENTIFICATION OF
INDIVIDUALS.
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INFLUENCE OF THE TEMPERATURE ON THE DETECTION OF FLUORESCENT Y-BODIES
IN BLOOD STAINS.
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FURTHER STUDY ON SPECTROPHOTOMETRIC DETERMINATION OF CO-HB IN
POST MORTEM BLOOD.
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PHOSPHOGLUCOMUTASE 1 (PGM1) AND 6-PHOSPHOGLUCONATE DEHYDROGENASE (PGD)
TYPES IN THE HUMAN HAIRBULB.
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ELECTRON MICROSCOPIC STUDY OF THE EFFECTS OF THALLIUM POISONING ON
THE RAT CEREBELLUM.
FORENSIC SCI; 1978; V11(2); 139
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BROMINE IN HUMAN TISSUE.
FORENSIC SCI; 1978; V11(2); 147
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OBSERVATIONS ON THE USE OF AN AUTOANALYSER AND A MANUAL TECHNIQUE
FOR THE DETECTION OF THE RED CELL ANTIGENS C, D, E, SMALL C, K AND S
IN BLOODSTAINS.
C FORENSIC SCI; 1978; V11(2); 155
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SIMPLIFIED METHOD FOR TESTING MARIJUANA, TETRAHYDROCANNABINOL,
HASHISH AND DERIVATIVES.
FORENSIC SCI; 1978; V11(2); 165
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FATAL INTOXICATION BY THIOPENTAL.
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APPLICATION OF A VERSATILE DRIFT-COMPENSATING DIGITAL PEAK READER
TO THE DIRECT ATOMISATION OF SOLIDS IN GRAPHITE FURNACE ATOMIC
ABSORPTION SPECTROSCOPY.
APPL SPECTROSC; 1978; V32(3); 276
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RAPID PACKING OF COILED GLASS GAS CHROMATOGRAPHY COLUMNS.
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CLIN PHARMACOL THER/1977/V22(4)/385
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A STUDY OF AUTOMOBILE FIRES.
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MEASUREMENT OF PLASMA AND ERYTHROCYTE CHLORPROMAZINE AND
N-MONODESMETHYLCHLORPROMAZINE LEVELS BY GAS CHROMATOGRAPHY WITH A
NITROGEN SENSITIVE DETECTOR.
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SIMULTANEOUS AND SPECIFIC DETERMINATION OF PROXYPHYLLINE
THEOPHYLLINE AND OTHER XANTHINE DERIVATIVES IN SERUM BY HIGH PRESSURE
LIQUID CHROMATOGRAPHY.
C ACTA PHARMACOL TOXICOL;1978;V42(4);298
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ORAL COCAINE: PLASMA CONCENTRATIONS AND CENTRAL EFFECTS.
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CURRENT ASPECTS OF TOXICOLOGY. MAY REVIEW
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DRUGS IN USE. SWIIBB ANTIHYPERTENSIVE TESTED WORLDWIDE. BISMUTH REPORT
CRITICISED. CROMOGLYCATE IN FOOD ALLERGY. US LABELLING CONTRACEPTIVES
TIMOLOL IN GLAUCOMA. BETA BLOCKERS IN US. METOPROLOL (CO-BETALOC)
C PHARM J;1978;V220;449
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LEGAL STATUS OF MEDICINES AND POISONS. CUMULATIVE AMENDMENTS: JUNE.
C PHARM J;1978;V220;468
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DRUGS IN USE. CHENODEOXYCHOLIC ACID DOSE. ERYTHROMYCIN OTOTOXICITY.
INTERNATIONAL NON-PROPRIETARY NAMES. TIMOLOL MALEATE (BETIM TABLETS).
FRUSEMIDE / POTASSIUM CHLORIDE (LASIKAL TABLETS).
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AUTOMATED MICROMEETHOD FOR THE DETERMINATION OF 9 ELEMENTS IN HUMAN
SERUM BY FLAME ATOMIC ABSORPTION SPECTROMETRY. (IN GERMAN)
FRESENIUS Z ANAL CHEM;1978;V290(2);105

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RAPID SIMULTANEOUS VOLTAMMETRIC DETERMINATION OF THE TOXIC TRACE
METALS Cd AND Pb IN URINE. (IN GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/107
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NEUTRON ACTIVATION ANALYSIS OF TRACE METALS IN HUMAN TISSUES AFTER
INTERTROCHANTERIC OSTEOTOMY.
FRESENIUS Z ANAL CHEM)1978/V290(2)/109
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RAPID DETECTION OF BASIC DRUGS IN BIOLOGICAL MATERIALS EMPLOYING
FIELD DESORPTION MASS SPECTROMETRY.
FRESENIUS Z ANAL CHEM)1978/V290(2)/110
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QUANTITATIVE DETERMINATION OF PENTACHLOROPHENOL IN URINE AND
PLASMA BY GAS CHROMATOGRAPHY. (IN GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/111
- 28519 SCHALLER K H/ZSCHIESCHE W/GOSSLER K)
DETECTION OF METHYLMERCURY IN BLOOD AT THE NANOGRAM LEVEL BY GAS
CHROMATOGRAPHY. (IN GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/113
- 28520 TRIEBIG G/SCHALLER K H/GOSSLER K)
A SIMPLE AND RELIABLE GAS-CHROMATOGRAPHIC DETERMINATION OF FORMIC
ACID IN URINE (IN GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/114
- 28521 ZSCHEISCHE W/SCHALLER K H/GOSSLER K)
QUANTITATIVE DETERMINATION OF HIPPURIC, PHENYLGlyOXYLIC AND MANDELIC
ACID IN URINE OF STYRENE-EXPOSED PERSONS BY ISOTACHOPHORESIS. (IN
GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/115
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QUALITATIVE AND QUANTITATIVE TRACE ANALYSIS OF ORGANIC AND INORGANIC
SUBSTANCES IN BIOLOGICAL SAMPLES BY FIELD DESORPTION MASS SPECTROMETRY
(IN GERMAN)
FRESENIUS Z ANAL CHEM)1978/V290(2)/121

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QUANTITATIVE IMMUNOLOGIC DETERMINATION OF MAMMALIAN AND HUMAN
PHOSPHOFRUCTOKINASE.
FRESENIUS Z ANAL CHEM 1978 V290(2) 128
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A THERMISTOR DETECTOR FOR SUBSTRATE DETERMINATION WITH IMMOBILIZED
ENZYMES IN FLOW SYSTEMS. (IN GERMAN)
FRESENIUS Z ANAL CHEM 1978 V290(2) 130
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INSTRUMENTAL MULTIELEMENT ANALYSIS OF BIOLOGICAL MATRICES: A
COMPARISON OF IAA, RFA AND AAS (IN GERMAN)
FRESENIUS Z ANAL CHEM 1978 V290(2) 143
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ACCURACY OF THE GRAPHIC FURNACE AAS FOR TRACE DETERMINATIONS IN
FOODSTUFFS.
FRESENIUS Z ANAL CHEM 1978 V290(2) 144
- 28527 KUELPMANN W R;
A SIMPLE METHOD FOR THE GAS-CHROMATOGRAPHIC DETERMINATION OF THE
MOST COMMON HYPNOTICS IN THE SAME EXTRACT OF SERUM.
FRESENIUS Z ANAL CHEM 1978 V290(2) 155
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HIGH-PRESSURE LIQUID CHROMATOGRAPHIC DETERMINATION OF CARBROMAL
AND ITS METABOLITES IN BODY FLUIDS.
FRESENIUS Z ANAL CHEM 1978 V290(2) 256
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IDENTIFICATION OF A NEW METABOLITE OF DIGITOXIN BY
RADIO-TIN-LAYER-CHROMATOGRAPHY.
FRESENIUS Z ANAL CHEM 1978 V290(2) 157
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QUANTITATIVE GLC DETERMINATION OF THE CIS- AND TRANS-ISOMERS OF
DOXEPEPIN AND DESMETHYLDUXEPEPIN IN HUMAN PLASMA.
FRESENIUS Z ANAL CHEM 1978 V290(2) 158
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RADIOIMMUNOASSAY OF HPRL, LH, FSH, AND A HCG-LIKE SUBSTANCE IN
SEMINAL FLUID AND SERUM OF MEN.
FRESENIUS Z ANAL CHEM 1978 V290(2) 167

***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 217

- 28532 CARTER P J
REVERSED SEQUENTIAL REACTION IN A DOUBLE ANTIBODY SOLID PHASE IMMUNORADIOASSAY (IRMA); A NOVEL APPROACH TO RAPID THYROTROPIN ASSAY.
FRESENIUS Z ANAL CHEM; 1978; V290(2); 169
- 28533 VAN WERSCH J; QUAST O; KLEESIEK K J
A KINETIC ENZYMATIC METHOD FOR THE URINE AND SERUM ALPHA-AMYLASE DETERMINATION WITH THE CENTRIFUGAL FAST ANALYZER.
FRESENIUS Z ANAL CHEM; 1978; V290(2); 173
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LEAD INTOXICATION IN AN ADULT CAUSED BY CHINESE HERBAL MEDICATION.
J AM MED ASSOC; 1977; V238(14); 1539
- 28535 BLAKE K C H J
ABSORPTION OF 203PB FROM GASTROINTESTINAL TRACT OF MAN.
ENVIRON RES; 1976; V11; 1
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THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.
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THE DETECTION AND QUANTIFICATION OF SALBUTAMOL IN PLASMA AND URINE.
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DRUGS IN USE. EFFECTS OF PROLONGED USE OF CIMETIDINE. DRUG INDUCED ALOPECIA. DRUGS AND THE ELDERLY. EFFECT OF LONG TERM BRAINOCRIPTINE IN PARKINSONISM. INTERACTION BETWEEN WARFARIN AND ICE CREAM?
C PHARM J; 1978; V220; 491
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DENTISTRY IN THE IDENTIFICATION OF HUMAN REMAINS.
BR DENT J; 1977; V143; 191
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PHARMACOLOGICAL RESEARCH OF A DE-ETHYLATED METABOLITE OF 4-AMINO-5-CHLORO-N-(2-DIETHYLAMINOETHYL)-2-METHOXYSUBZAMIDE (METOCLOPRAMIDE). (IN ITALIAN)
BOLL CHIM FARM; 1976; V115; 649

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RAPID METHOD FOR THE DETECTION AND IDENTIFICATION OF CANNABINOLS
IN CANNABIS. (IN ITALIAN)
BOLL CHIM FARM/1976/V115/714
- 28542 ANANIA V; BORRONI G; CATAHESE B;
COMPARATIVE RESEARCH ON THE ABSORPTION OF PARACETAMOL AND
AMINOPHENAZONE AFTER ORAL AND RECTAL ADMINISTRATION. (IN ITALIAN)
BOLL CHIM FARM/1976/V115/726
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RELATIONSHIP BETWEEN STRUCTURE AND METABOLIC LIFE IN TRICYCLIC
COMPOUNDS. (IN ITALIAN)
BOLL CHIM FARM/1976/V115/817
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A CANNABINOID WITH CARDIOVASCULAR ACTIVITY BUT NO OVERT BEHAVIORAL
EFFECTS.
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HAIR.. THE BODY'S TRACE METAL DIARY.
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THE CONTRIBUTION OF MICROCHEMICAL METHODS OF HISTOCHEMISTRY TO THE
BIOLOGICAL SCIENCES.
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NITRATE AND NITRITE POISONING.
VET REC/1977/V101(19)/392
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SPECIFIC DETERMINATION OF QUINIDINE AND (3S)-3-HYDROXYQUINIDINE IN
HUMAN SERUM BY HIGH-PRESSURE LIQUID CHROMATOGRAPHY.
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PERMISSIBLE LIMITS FOR OCCUPATIONAL EXPOSURE TO INORGANIC LEAD AND
THE BLOOD LEAD - AIR LEAD RELATIONSHIP.
INT ARCH OCCUP ENVIRON HEALTH/1978/V41(3)/151

***LIST OF ALL PAPERS DATED 17//10//70 PAGE NO 219

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SECURITY BOOKS.
POLICE REV;1978)V86)816

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ON THE METABOLISM OF HALOPERIDOL IN MAN.
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PHARMACOKINETIC STUDIES ON HALOPERIDOL IN MAN.
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USING MICRO-DAMAGE TO PAINTWORK TO CLASSIFY VEHICLE IMPACTS.
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COMPUTER CRIME. PUB D C HEATH AND CO. LEXINGTON BOOKS. (BOOK REVIEW)
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RELATION BETWEEN ZINC CONTENT IN SALIVA AND BLOOD IN HEALTHY HUMAN.
SCAND J CLIN LAB INVEST;1977)V37;469

28556 STEEMAN E;
PULSE POLAROGRAPHIC DETERMINATION OF TRINITROGLYCERIN IN EXPLOSIVES.
BULL SOC CHIM BELG;1977)V86(1-2);17

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SUDDEN DEATH IN AN INFANT FROM METHEMOGLOBINEMIA AFTER ADMINISTRATION
OF 'SWEET SPIRITS OF NITRE'.
PEDIATRICS;1977)V59(2);280

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TRICYCLIC ANTIDEPRESSANT OVERDOSES IN ADOLESCENT PATIENTS.
PEDIATRICS;1977)V59(2);283

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TREATMENT OF PHENOTHIAZINE OVERDOSAGE WITH PHYSOSTIGMINE
PEDIATRICS;1977)V59(2);301

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DRUGS AND ALCOHOL. CHAPTER 19 IN MEDICAL ASPECTS OF SEXUALITY.
(750 QUESTIONS ANSWERED BY 500 AUTHORITIES.)
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POSSIBILITIES OF NEGATIVE ION MASS SPECTROMETRY IN FORENSIC AND
TOXICOLOGICAL ANALYSES.
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BLOOD. A LABORATORY EXPERIMENT IN CRIMINALISTICS.
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GAS CHROMATOGRAPHIC-MASS SPECTROMETRIC METHOD FOR THE DETERMINATION
OF PERCHLOROETHYLENE AND ITS MAJOR METABOLITES IN URINE.
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DISTRIBUTION OF G6PD PHENOTYPES IN RED BLOOD CELLS OF SOUTHERN
AFRICAN NEGROIDS: EVIDENCE FOR SOMATIC SELECTION.
HUM GENET;1978;V42(2);215
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R V BAYLISS AND OLIVER. POSSESSION OF CANNABIS RESIN - MINUTE
QUANTITIES - WHETHER USABLE - WHETHER SUFFICIENT EVIDENCE OF
POSSESSION - WHETHER POSSESSION OF SEPARATE PIECES TWO OFFENCES.
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DETECTION OF TARTARATE ION IN LSD TABLETS.
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THE GLYCOSYLATION OF HEMOGLOBIN: RELEVANCE TO DIABETES MELLITUS.
SCIENCE;1978;V200;21
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RED CELL ESTERASE-D-POLYMORPHISM IN THE VENETO POPULATION.
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***LIST OF ALL PAPERS DATED 117/10/78 PAGE NO 1221

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ANALYTICAL DATA OF FLUMITRAZEPAM (ROHYPNOL), A NEW BENZODIAZEPINE
DERIVATIVE IN SPECIAL CONSIDERATION OF ITS METABOLITES (IN GERMAN).
Z RECHTSMED; 1978; V81(2); 107
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ESTERASE D PHENOTYPES IN NORTH-EASTERN JAPAN.
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DRUGS IN USE.
C PHARM J; 1978; V220; 510
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MICROCHROMATOGRAPHY OF HEMOGLOBINS. VIII A GENERAL QUALITATIVE AND
QUANTITATIVE METHOD IN PLASTIC DRINKING STRAWS AND THE QUANTITATIVE
ANALYSIS OF HB-F.
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LIQUID CHROMATOGRAPHIC ANALYSIS OF SEBUM LIPIDS AND OTHER LIPIDS OF
MEDICAL INTEREST.
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MICROTECHNIQUES FOR THE GAS CHROMATOGRAPHIC DETERMINATION OF
BARBITURATES IN SMALL BLOOD SAMPLES.
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A MICRO LIQUID COLUMN CHROMATOGRAPHY PROCEDURE FOR TWELVE
ANTICONVULSANTS AND SOME OF THEIR METABOLITES.
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DETERMINATION OF ACETAMINOPHEN IN PLASMA BY HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY WITH ELECTROCHEMICAL DETECTION.
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QUANTITATIVE AND QUALITATIVE ANALYSIS OF THE ANTICOAGULANT
ACENOCAUMAROL IN HUMAN PLASMA.
J CHROMATOGR; 1978; V145(2); 332

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QUANTITATION OF DEXAMETHASONE IN BIOLOGICAL FLUIDS USING HIGH
PERFORMANCE LIQUID CHROMATOGRAPHY.
J CHROMATOGR)1978) V145(2) 213
- 28579 SAEKI Y;WEHARA H;SHIRAKAWA S;
SENSITIVE FLUORIMETRIC METHOD FOR THE DETERMINATION OF PUTRESCINE,
SPERMIDINE AND SPERMIENE BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
AND ITS APPLICATION TO HUMAN BLOOD.
J CHROMATOGR)1978) V145(2) 221
- 28580 HALDORSEN K M;
QUANTITATIVE THIN LAYER CHROMATOGRAPHY OF CARBOHYDRATES USING
PENTAVALENT VANADIUM IN SULPHURIC ACID. DETERMINATION OF MIXTURES OF
D-FRUCTOSE, D-GLUCOSE AND SUCROSE.
J CHROMATOGR)1978) V150(2) 485
- 28581 KABRA P M;STEVENS G L;MARTON L J;
HIGH PRESSURE LIQUID CHROMATOGRAPHIC ANALYSIS OF DIAZEPAM, OXAZEPAM,
AND N-DESMETHYLDIAZEPAM IN HUMAN BLOOD.
J CHROMATOGR)1978) V150(2) 355
- 28582 BRODIE R R;CHASSEAUD L F;TAYLOR T;
HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF
BENZODIAZEPINES IN HUMAN PLASMA.
J CHROMATOGR)1978) V150(2) 361
- 28583 WURST M;FLIEGER M;REHACEK Z;
ANALYSIS OF ERGOT ALKALOIDS BY THIN PERFORMANCE LIQUID CHROMATOGRAPHY
I. CLAVINES AND SIMPLE DERIVATIVES OF LYSERGIC ACID.
J CHROMATOGR)1978) V150(2) 477
- 28584 WONG L T;SOLOMONRAJ G;THOMAS B H;
SIMPLE AND RAPID MICRO-DETERMINATION OF SULFINPYRAZONE(CANTURAH) IN
BIOLOGICAL FLUIDS BY REVERSED PHASE HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY.
J CHROMATOGR)1978) V150(2) 521
- 28585 BERRY D J;CLARKE L A;
GAS CHROMATOGRAPHIC ANALYSIS OF ETHOSUXIMIDE(2-ETHYL-2-METHYL
SULCINIMIDE) IN PLASMA AT THERAPEUTIC CONCENTRATIONS.
J CHROMATOGR)1978) V150(2) 537

CONTINUED

13 OF 16

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 223

- 28586 KHULBE K C;MANOH R S;
PERSULPHATE ION AS A REAGENT FOR THE DETECTION OF AROMATIC AMINES
AND RELATED COMPOUNDS ON THIN LAYER CHROMATOGRAPHY.
J CHROMATOGR;1978;V150(2);554
- 28587 BIRKS J B;
FLUORESCENCE QUANTUM YIELD MEASUREMENTS.
J RES NAT BUR STAND;1976;V80A(3);309
- 28588 BRILA;JAGER-VEEHIS A W;
SOME METHODS OF LUMINESCENCE EFFICIENCY MEASUREMENTS.
J RES NAT BUR STAND;1976;V80A(3);401
- 28589 DEMAS J H;BLUMENTHAL B H;
ON THE ACTINOMETRIC MEASUREMENT OF ABSOLUTE LUMINESCENCE QUANTUM
YIELDS.
J RES NAT BUR STAND;1976;V80A(3);409
- 28590 CALLIS J B;
THE CALORIMETRIC DETECTION OF EXCITED STATES.
J RES NAT BUR STAND;1976;V80A(3);413
- 28591 DREXHAGE K H;
FLUORESCENCE EFFICIENCY OF LASER DYES.
J RES NAT BUR STAND;1976;V80A(3);421
- 28592 LOWE C R;
IMMOBILISED COENZYMES.
TRENDS BIOCHEM SCI;1978;V3(6);134
- 28593 YAMAKAWA T;NAGAI Y;
GLYCOLIPIDS AT THE CELL SURFACE AND THEIR BIOLOGICAL FUNCTIONS.
TRENDS BIOCHEM SCI;1978;V3(6);128
- 28594 ROGERS G E;
KERATINS VIEWED AT THE NUCLEIC ACID LEVEL.
TRENDS BIOCHEM SCI;1978;V3(6);131
- 28595 RYAN P J;
DAYLIGHT FLUORESCENT PIGMENTS AND THEIR APPLICATIONS.
PIGM RESIN TECHNOL;1978;V7(6);14

- 28596 DEGREEF H;DOOMS-GOOSSENS A;
DRUG LABELLING.
LANCET;1978;V1;1201
- 28597 ELLIOTT H L;MACDOUGALL A J;FELL G S;
ALUMINIUM TOXICITY SYNDROME
LANCET;1978;V1;1203
- 28598 CURRY S H;WHELPTON R;DE SCHEPPER P J;VRANCKY S;SCHIFF A A;
PLASMA-FLUPHENAZINE CONCENTRATIONS AFTER INJECTION OF LONG-ACTING
ESTERS.
LANCET;1978;V1;1217
- 28599 NICHOLSON J D;
DERIVATIVE FORMATION IN THE QUANTITATIVE GAS-CHROMATOGRAPHIC ANALYSIS
OF PHARMACEUTICALS. PART II.
ANALYST;1978;V103;193
- 28600 JOINT COMMITTEE PHARM SOC AND ANAL DIVSN CHEM SOC ON PHARM ANAL;
RECOMMENDED METHODS FOR THE EVALUATION OF DRUGS. DETERMINATION OF
MORPHINE IN RAW OPIUM, OPIUM TINCTURE AND OTHER OPIATE PREPARATIONS BY
GAS-LIQUID CHROMATOGRAPHY.
ANALYST;1978;V103;268
- 28601 MALINOWSKI K;MANSKI W;
A MICRO-PROCEDURE FOR QUANTITATIVE PRECIPITIN TESTS.
J IMMUNOL METHODS;1978;V21(1/2);167
- 28602 PRATT J J;WOLDRING M G;VILLERIUS L;
CHEMILUMINESCENCE-LINKED IMMUNOASSAY.
J IMMUNOL METHODS;1978;V21(1/2);179
- 28603 GUESDON J L;COURCON J;AVRAMEAS S;
MAGNETICALLY RESPONSIVE POLYACRYLAMIDE AGAROSE BEADS FOR THE
PREPARATION OF IMMUNOABSORBENTS.
J IMMUNOL METHODS;1978;V21(1/2);59
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CORRELATION OF PHYSICOCHEMICAL PROPERTIES WITH ABSORPTION AND
METABOLISM OF SOME TRICYCLIC DRUGS.
J PHARM PHARMACOL;1978;V30(6);353

- 28605 MCCALLUM H K; EASTWOOD M E;
IN VIVO BINDING OF TETRA-1-TETRAHYDROCANNABINOL AND CANNABINOL TO
RAT SERUM PROTEINS.
J PHARM PHARMACOL; 1978; V30(6); 384
- 28606 CLARK B; MOSS G; FINEALE M G;
THE DEGREE OF PLASMA PROTEIN BINDING OF SODIUM CROMOGLYCATE.
J PHARM PHARMACOL; 1978; V30(6); 386
- 28607 LEANDER J; DIBATTÉH J; HARGIS G W;
PETHIDINE INTERACTION WITH CLORGLYLINE, PARCYLINE, OR
5-HYDROXYTRYPTOPHAN; LACK OF ENHANCED PETHIDINE LETHALITY OR
HYPERPYREXIA IN MICE.
J PHARM PHARMACOL; 1978; V30(6); 396
- 28608 McDougall R H; SOLANKI R K;
THE EXTRACTION OF CHROME MORDANT DYES FROM WOOL AND THEIR
CHROMATOGRAPHIC IDENTIFICATION.
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- 28609 ANON;
REACTIVE DYE FOR WOOL. (ABSTRACT) NARAYANAM R, BHATT S P, PRESS B;
COLOUR AGE; 1977; V24(4);
J SOC DYERS COLOUR; 1978; V94(5); 223
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DYEING OF CHEMICALLY MODIFIED CELLULOSES. 2. (ABSTRACT) HEBEISH A;
J APPLIED POLYMER SCI; 1977; V27(1); 277.
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ANALYSIS OF THE PRODUCTS OBTAINED ON THE PYROLYSIS OF FLOORCOVERINGS.
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THE MICROSCOPICAL STUDY OF SALMON SCALES.
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- 28613 PATTERSON A;
AMPHETAMINE-AN INTERESTING CASE.
C TECH NOTE; 1978; NO. 61; HOFSL CHORLEY

- 28614 GORMAN L;STATLAND B E;
CLINICAL USEFULNESS OF ALKALINE PHOSPHATASE ISOENZYME DETERMINATIONS.
CLIN BIOCHEM;1977;V10(5);171
- 28615 PRAGAY D A;CASEY S J;GOTTHELF J J
USE OF DIFFERENT CHEMICAL METHODS FOR ACID PHOSPHATASE IN CASES OF
RAPE.
CLIN BIOCHEM;1977;V10(5);183
- 28616 MITTON J B;
GENETIC DIFFERENTIATION OF RACES OF MAN AS JUDGED BY SINGLE-LOCUS
AND MULTILocus ANALYSES.
AM NAT;1977;V777;203
- 28617 STEWART D J;IHABA T;TANG B T;KALOU W
HYDROLYSIS OF COCAINE IN HUMAN PLASMA BY CHOLINESTERASE.
LIFE SCI;1977;V20(9);1557
- 28618 KRISHNASWAMY P R;TATE S S;MEISTER A J
GAMMA-GLUTAMYL TRANSPEPTIDASE OF HUMAN SEMINAL FLUID.
LIFE SCI;1977;V20;681
- 28619 LIGHTFOOTE J;BLAIR J;COHEN J R
LEAD INTOXICATION IN AN ADULT CAUSED BY CHINESE HERBAL MEDICATION.
J AM MED ASSOC;1977;V238(14);1539
- 28620 GRIST H R;
HEPATITIS IN CLINICAL LABORATORIES 1975-76
J CLIN PATHOL;1978;V31(5);1415
- 28621 MASON D Y;SAMMOHS R;
ALKALINE PHOSPHATE AND PEROXIDASE FOR DOUBLE IMMUNOENZYMATIC
LABELLING OF CELLULAR CONSTITUENTS.
J CLIN PATHOL;1978;V31(5);454
- 28622 APPLETON P N;MACRAE A D J
COMPARISON OF RADIAL HAEMOLYSIS WITH HAEMAGGLUTINATION INHIBITION IN
ESTIMATING RUBELLA ANTIBODY.
J CLIN PATHOL;1978;V31(5);479
- 28623 ROSS P W;LOUGH H J
SURVIVAL OF UPPER RESPIRATORY TRACT BACTERIA ON COTTON-WOOL SWABS.
J CLIN PATHOL;1978;V31(5);439

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 227

- 28624 SEMONIAN B P; LUBKOWITZ J A; ROGERS L B;
PHOSPHORUS RESPONSE MODE OF THE THERMIONIC RUBIDIUM SILICATE DETECTOR.
J CHROMATOGR) 1978) V151(1) 1
- 28625 MCALLISTER C B;
USE OF INTERNAL STANDARDS IN THE ESTIMATION OF DIAZEPAM IN PLASMA.
C J CHROMATOGR) 1978) V151(1) 62
- 28626 WILLCOX S; FOOTE S E;
SIMPLE METHOD FOR MEASURING VALPROATE (EPILIM) IN BIOLOGICAL FLUIDS.
C J CHROMATOGR) 1978) V151(1) 67
- 28627 AUE W; AJDANIEWSKI M H;
GAS CHROMATOGRAPHIC "POLARITY" OF THIN, BONDED LAYERS (MODIFIED
SUPPORTS).
J CHROMATOGR) 1978) V151(1) 11
- 28628 PORATH J;
EXPLORATIONS INTO THE FIELD OF CHARGE-TRANSFER ADSORPTION.
J CHROMATOGR) 1978) V159(1) 13
- 28629 EVELEIGH J W;
TECHNIQUES AND INSTRUMENTATION FOR PREPARATIVE IMMUNOSORBENT
SEPARATIONS.
J CHROMATOGR) 1978) V159(1) 129
- 28630 MARTIN A J P; HAMPSON F;
NEW APPARATUS FOR ISOELECTRIC FOCUSING.
J CHROMATOGR) 1978) V159(1) 101
- 28631 MATHIASSEN L; JOENSSON J A; OLSSON A M; HARALDSON L;
SENSITIVITY OF RETENTION INDEX TO VARIATIONS IN COLUMN LIQUID LOADING
AND SAMPLE SIZE.
C J CHROMATOGR) 1978) V152(1) 77
- 28632 JAVAID J I; DEKIRMENJIAN J; DAVIS J M; SCHUSTER C R;
DETERMINATION OF COCAINE IN HUMAN URINE, PLASMA AND RED BLOOD CELLS BY
GAS-LIQUID CHROMATOGRAPHY.
C J CHROMATOGR) 1978) V152(1) 105

- 28633 JATLOW P I; VAN DYKE C; BARASH P; BYCK R
MEASUREMENT OF BENZOYLECGONINE AND COCAINE IN URINE, SEPARATION OF
VARIOUS COCAINE METABOLITES USING REVERSED-PHASE HIGH PERFORMANCE
LIQUID CHROMATOGRAPHY.
C J CHROMATOGRAF; 1978; V152(1); 115
- 28634 MIYAZAKI H; HIRAI E; ISHIBASHI M; NIZIMA K
QUANTITATIVE ANALYSIS OF BERBERINE IN URINE SAMPLES BY CHEMICAL
IONIZATION MASS FRAGMENTOGRAPHY.
J CHROMATOGRAF; 1978; V152(1); 79
- 28635 AXELSSON I
CHARACTERIZATION OF PROTEINS AND OTHER MACROMOLECULES BY AGAROSE GEL
CHROMATOGRAPHY.
J CHROMATOGRAF; 1978; V152(1); 21
- 28636 FLEUREN H L J M; VAN ROSSUM J M
DETERMINATION OF CHLORTHALIDONE IN PLASMA, URINE AND RED BLOOD CELLS
BY GAS CHROMATOGRAPHY WITH NITROGEN DETECTION.
J CHROMATOGRAF; 1978; V152(1); 41
- 28637 PETERSON R C; BRUCKNER J V
A RAPID ANALYTICAL METHOD FOR MEASURING TOLUENE IN BIOLOGICAL
SPECIMENS.
J CHROMATOGRAF; 1978; V152(1); 69
- 28638 LEE F H; KOSS R; O'NEIL S; KIKULLBERG M P; MCGRATH M; EDELSOH J
HIGH PERFORMANCE LIQUID CHROMATOGRAPHIC DETERMINATION OF PLASMA AND
URINARY 1-ETHYL-1,4-DIHYDRO-4-OXO-1,8-NAPHTHYRIDINE-3,7-DICARBOXYLIC
ACID.
J CHROMATOGRAF; 1978; V152(1); 145
- 28639 BERHARD N; BRAZIER J L; SASSARD J
DETERMINATION OF PYRIDINOL CARBAMATE IN PLASMA USING HIGH PERFORMANCE
LIQUID CHROMATOGRAPHY.
J CHROMATOGRAF; 1978; V152(1); 260
- 28640 NEUMAN R A
FLAMELESS ATOMIC ABSORPTION SPECTROMETRY DETERMINATION OF GALLIUM IN
BIOLOGICAL MATERIALS.
CLIN CHIM ACTA; 1978; V86; 195

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO:229

- 28641 BIRKETT D J; MYERS S P; SUDLOW G
THE FATTY ACID CONTENT AND DRUG BINDING CHARACTERISTICS OF COMMERCIAL
ALBUMIN PREPARATIONS.
CLIN CHIM ACTA; 1978; V85; 253
- 28642 HAYLER A M; HOLT D W; VOLANS G N
FATAL OVERDOSE WITH DISOPYRAMIDE.
CLINICAL MEDICAL; 1978; V9; 968
- 28643 WHITEHEAD T P; CLARKE C A; WHITEFIELD A G B
BIOCHEMICAL AND HAEMATOLOGICAL MARKERS OF ALCOHOL INTAKE.
CLINICAL MEDICAL; 1978; V1; 978
- 28644 WILLEMS F T C; KLASSEN DE KORT C C M
ELISA FOR RHEUMATOID FACTOR.
CLINICAL MEDICAL; 1978; V1; 994
- 28645 DELAMONICA C; BORY C; BALTASSAT P; LAHET C
COMPARISON OF THE EMIT TEST WITH HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY
FOR THE DETERMINATION OF PHENOBARBITAL IN SERUM.
CLIN CHIM ACTA; 1978; V86; 1
- 28646 THORPE R J; ROBINSON D J
PURIFICATION AND SEROLOGICAL STUDIES OF HUMAN ALPHA-L-FUCOSIDASE
IN THE NORMAL AND FUCOSIDOSIS STATES.
CLIN CHIM ACTA; 1978; V86; 21
- 28647 TAYLOR D C; CRESSWELL P; RIBARTLETT D C
THE METABOLISM AND ELIMINATION OF CIMETIDINE, A HISTAMINE H₂-RECEPTOR
ANTAGONIST, IN THE RAT, DOG, AND MAN.
DRUG METAB DISPOS; 1978; V6(1); 21
- 28648 MANN J J; BRANTON L J; LARKINS R G
HYPEROSMOLALITY COMPLICATING RECOVERY FROM LITHIUM TOXICITY.
BR MED J; 1978; V1; 1522
- 28649 JAMES D W; WHIMSTER W F; HAMILTON E B D
SHORT REPORTS. GOLD LUHC.
BR MED J; 1978; V1; 1523
- 28650 ANON
CIMETIDIINE FOR EVER (AND EVER AND EVER ..)?
BR MED J; 1978; V1; 1435

- 28651 AHONI
THREE CENTURIES OF BRITISH DRINKING.
BR MED J;1978;V1;1373
- 28652 ISHIZU H
STUDIES ON SEX IDENTIFICATION OF HUMAN BLOOD AND BLOOD STAINS.
JAP J LEG MED;1973;V27(3);168
- 28653 AHONI
DRINKING AND DRIVING.
LANCET;1978;V1;1272
- 28654 BODENSTEIN J W
TOXICITY OF TRADITIONAL HERBAL REMEDIES.
S AFR MED J;1977;1790
- 28655 TOOTHILL C
THE MEASUREMENT AND TOXICITY OF METALLIC AND ORGANIC SPECIES.
INDUSTRIAL TOXICITY WITH PARTICULAR REFERENCE TO LEAD AND ORGANIC
COMPOUNDS.
PRGC ANAL DIV CHEM SOC;1977;356
- 28656 ROBACK D L
CAUTION WITH CONTRAST MEDIA.
LANCET;1978;V1;1153
- 28657 FAIRBROTHER J E
CURRENT ASPECTS OF PHARMACEUTICAL ANALYSIS.
C PHARM J;1978;V220;527
- 28658 AHONI
DRUGS IN USE: CONTRACEPTIVE PILL, PROSTAGLANDINS, RELEFACT LH-RH/TRH
C PHARM J;1978;V220;532
- 28659 GALDECKI Z;GLOWKA M L;KOZLOWSKA K;WERFEL M;
CRYSTAL STRUCTURE OF 7-CHLORO-1, 3-DIHYDRO-3-HYDROXY-1-METHYL-5-
PHENYL-2H-1, 4-BENZODIAZEPINE-2-OHE
ROCZ CHEM;1976;V50;2227
- 28660 BACK K C;VAN STEE E W
TOXICITY OF HALOALKANE PROPELLANTS AND FIRE EXTINGUISHANTS.
ANN REV PHARMACOL TOXICOL;1977;V17;83

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO: 231

- 28661 LAUFER H; SEGAL S; YAFFE J; SVARTZ H; GROVER H B;
VOLUME AND SHAPE OF NORMAL HUMAN SPERMATOZOA.
FERTIL STERIL; 1977; V28(4); 456
- 28662 YOUNG J C; FINN A H;
COMPARISON OF TWO RECENT STUDIES ON REFRACTION AND DISPERSION OF
GLASSES.
J OPT SOC AM; 1941; V31; 383
- 28663 SUN K H; HUGGINS M L;
THE EFFECT OF CHANGES OF COMPOSITION ON DENSITY CHANGES IN SILICATE
GLASSES.
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- 28664 HUGGINS M L;
THE DENSITY OF SILICATE GLASSES AS A FUNCTION OF COMPOSITION.
J OPT SOC AM; 1940; V30; 420
- 28665 GOULD C E; HAMPTON W M;
THE THERMAL ENDURANCE OF GLASS.
J SOC GLASS TECHNOL; 1930; V14; 188
- 28666 BASTICK R E; GOULD C E;
THE CONTROL OF GLASS QUALITY BY THE MEASUREMENT OF REFRACTIVE INDEX.
J SOC GLASS TECHNOL; 1949; V33; 51
- 28667 MAHHERS M; PARTRIDGE J H;
REFRACTIVE-INDEX MEASUREMENTS AS A CONTROL OF THE QUALITY OF LEAD
GLASS FOR TUBING MANUFACTURE.
J SOC GLASS TECHNOL; 1949; V33; 59
- 28668 STATION PJ; MAYCOCK P;
THE ROUTINE CONTROL BY DENSITY AND THERMAL EXPANSION MEASUREMENTS OF
GLASSES DURING MANUFACTURE.
J SOC GLASS TECHNOL; 1949; V33; 188
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EFFECT OF COMPOSITION AND OTHER FACTORS ON THE SPECIFIC REFRACTION
AND DISPERSION OF GLASSES.
J RES NAT BUR STAND; 1940; V25; 759

- 28670 GRAUER O H; HAMILTON E H;
AN IMPROVED APPARATUS FOR THE DETERMINATION OF LIQUIDUS
TEMPERATURES AND RATES OF CRYSTAL GROWTH IN GLASSES.
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- 28671 LILLIE H R;
A METHOD FOR MEASURING THE FLOW POINT OF GLASS.
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- 28672 GOVAERTS J;
METHOD FOR DETERMINATION OF BORON IN PYREX BASE FROM THE TRANSPARENCY
TO THERMAL NEUTRONS (IN FRENCH).
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- 28673 PRESTON E;
A NOTE ON THE DETERMINATION OF THE DEVITRIFICATION TEMPERATURES
OF GLASSES.
J SOC GLASS TECHNOL)1940)V24)101
- 28674 TAYLOR E W;
THE PLASTIC DEFORMATION OF OPTICAL GLASS.
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- 28675 TAYLOR H E;
A SIMPLE D C METHOD FOR THE DETERMINATION OF THE ELECTRICAL
RESISTANCE OF GLASS.
J SOC GLASS TECHNOL)1955)V39)193
- 28676 JONES S P;
STRUCTURAL INTERPRETATION OF LIQUIDUS TEMPERATURE MEASUREMENTS IN
THE SODA-LIME-SILICA SYSTEM.
PHYS CHEM GLASSES)1961)V2(2)55
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THE EVALUATION AND PRESENT USES OF A MINICOMPUTER BASED BIBLIOGRAPHIC
FILE OF FORENSIC SCIENCE INFORMATION.
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A CASE OF ETORPHINE POISONING.
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CHEMICAL TESTS ON VEHICLE PAINT. PART 1 SINGLE PIGMENT REFINISH
PAINT.
C TECH NOTE;1978;NO.64)MPL GEN CHEM TECH REP 44
- 28680 DIETZEL A;BRUCKER R;
A FIXED POINT FOR HARDNESS IN THE MANUFACTURE OF GLASSES RAPID
DETERMINATION OF THE VISCOSITY-TEMPERATURE RELATIONSHIP,(IN GERMAN)
GLASTECH BER;1957;V30;73
- 28681 ROTHE W;
ON THE ELECTRICAL CONDUCTIVITY OF GLASSES, THEIR MEASUREMENT AND
EVALUATION IN INDUSTRY. (IN GERMAN)
SILIKATTECHNIK;1961;V12;9
- 28682 ATEH C F;BOURKE J B;
REVERSE-PHASE LIQUID CHROMATOGRAPHIC BEHAVIOUR OF SOME CARBAMATE
AND UREA PESTICIDES.
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- 28683 IKEDA M;HIRAYAMA T;WATANABE T;HARA I;
GLC ANALYSIS OF ALKYLPHENOLS,ALKYLCATECHOLS AND PHENYLPHENOOLS IN
THE URINE OF WORKERS AS A MEASURE TO PREVENT OCCUPATIONAL LEUCODERMA.
INT ARCH OCCUP ENVIRON HEALTH;1978;V41(2);125
- 28684 HOKIYAMA K;HOMIYAMA H;
THREE FATAL CASES OF THINNERS-SNIFING, AND EXPERIMENTAL EXPOSURE
TO TOLUENE IN HUMAN AND ANIMALS.
C INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);55
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DOCUMENTS OF INTERNATIONAL MEETINGS AND ACTIVITIES. INTERNATIONAL
WORKSHOP ON TOXICOLOGY OF BENZENE, PARIS 9TH-11TH NOVEMBER 1976.
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TRIMETHYLTIN POISONING. REPORT OF TWO CASES.
INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);1
- 28687 SUGITA M;
THE BIOLOGICAL HALF-TIME OF HEAVY METALS. THE EXISTENCE OF A THIRD
"SLOWEST" COMPONENT.
INT ARCH OCCUP ENVIRON HEALTH;1978;V41(1);25

- 28688 EVANS W H;
QUALIFICATION OF ESTIMATES FOR TOTAL TRACE ELEMENTS IN FOODSTUFFS
USING MEASUREMENT BY ATOMIC-ABSORPTION SPECTROPHOTOMETRY.
ANALYST/1978/V103/452
- 28689 HUGHES J C;WHEALS B B;WHITEHOUSE M J;
PYROLYSIS-MASS SPECTROMETRY OF TEXTILE FIBRES.
C ANALYST/1978/V103/482
- 28690 HARLE R K;COHEN T;
DETERMINATION OF PROBENECID IN SERUM BY HIGH-PERFORMANCE LIQUID
CHROMATOGRAPHY.
ANALYST/1978/V103/492
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POLAROGRAPHIC METHOD FOR THE IDENTIFICATION OF 1,4-BENZODIAZEPINES.
ANALYST/1978/V103/497
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FORMALDEHYDE INTERFERENCE WITH FLUORESCENCE DETERMINATION OF MORPHINE
IN URINE.
CLIN CHEM/1978/V24(5)/840
- 28693 LANTZ R K;EISENBERG R B;
EVALUATION OF THE JET TECHNIQUE FOR EXTRACTING DRUGS FROM URINE.
CLIN CHEM/1978/V24(5)/827
- 28694 ANDRASKO J;MAEHLY A C;
THE DISCRIMINATION BETWEEN SAMPLES OF WINDOW GLASS BY COMBINING
PHYSICAL AND CHEMICAL TECHNIQUES.
C J FORENSIC SCI/1978/V23(2)/250
- 28695 CALLOWAY A R;JONES R F;
ENHANCED DISCRIMINATION OF GLASS SAMPLES BY PHOSPHORESCENCE ANALYSIS.
C J FORENSIC SCI/1978/V23(2)/263
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THE APPLICATION OF A MULTISTYLUS RECORDER TO THE ENERGY DISPERSIVE
ANALYSIS OF PAINT FLAKES IN THE SCANNING ELECTRON MICROSCOPE.
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GUNSHOT WOUNDS:VISUAL AND ANALYTICAL PROCEDURES.
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***LIST OF ALL PAPERS DATED 11/7/10/78 PAGE NO 1235

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THE APPLICATION OF OXYGEN PLASMA ASHING TO GUNSHOT RESIDUE ANALYSIS.
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CORRELATION OF ANTEMORTEM AND POSTMORTEM DIGOXIN LEVELS.
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A STUDY OF FALSE POSITIVES IN THE CHEMICAL IDENTIFICATION OF MARIJUANA.
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A COMPARISON OF ABSORPTION-INHIBITION AND ABSORPTION-ELUTION METHODS
IN THE DETECTION OF ABO(H) ANTIGENS FOUND IN VAGINAL SAMPLES SUBMITTED
IN SEXUAL OFFENSE CASES.
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DETERMINATION OF GROUP SPECIFIC COMPONENT PHENOTYPES IN DRIED
BLOODSTAINS BY IMMUNOFIXATION ON CELLULOSE ACETATE.
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ENZYME TYPING OF HUMAN HAIR ROOTS.
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A RAPID METHOD FOR BLOOD ALCOHOL DETERMINATION BY HEADSPACE ANALYSIS
USING AN ELECTROCHEMICAL DETECTOR.
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EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
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PHOSPHOR EXPLOSIVE MATERIAL COMBINATIONS.
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ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINOACETAMIDOBENZOPHENONE AND
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HUMAN URINE.
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ABSORPTION, EXCRETION AND DISPOSITION OF CYCLINDOLE IN LABORATORY
ANIMALS AND HUMAN VOLUNTEERS.
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LEGAL STATUS OF PEYOTEI FORENSIC AND BOTANICAL ASPECTS.
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IDENTIFICATION OF BENZODIAZEPINS BY RAMAN SPECTROSCOPY.
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HEROIN ABUSE AND A GAS CHROMATOGRAPHIC METHOD FOR DETERMINING
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THE POSTMORTEM DIAGNOSIS OF MAGNESIUM DEFICIENCY: STUDIES IN AN
ANIMAL MODEL FOR THE HUMAN INFANT.
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CHILDREN.
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SLEEPING ARRANGEMENTS OF SUDDEN INFANT DEATH SYNDROME VICTIMS IN THE
DISTRICT OF COLUMBIA - A PRELIMINARY REPORT.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1239

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CAN SUDDEN CARDIAC DEATH BE MURDER?
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PERSONAL IDENTIFICATION OF HUMAN REMAINS: AN OVERVIEW.
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HOMESTEAD COMPUTERISED INFORMATION AND COMMUNICATIONS SYSTEM FOR A
STATEWIDE MEDICOLEGAL INVESTIGATIVE SYSTEM.
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ELECTROTHERMAL ATOMIC ABSORPTION DETERMINATION OF ARSENIC AND
ANTIMONY IN COMBUSTIBLE MUNICIPAL SOLID WASTE.
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THE INFLUENCE OF FURNACE CONDITIONS ON MATRIX EFFECTS IN GRAPHITE
FURNACE ATOMIC ABSORPTION.
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THE USE OF IN SITU PYROLYtic COATING WITH THE HGA-70 GRAPHITE FURNACE.
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METHOD FOR RAPID QUANTITATION AND CHARACTERISATION OF INSULIN
ANTIBODIES.
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HEMOGLOBIN ELECTROPHORESIS AT ALKALINE PH ON AGAROSE GELS.
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A TOTAL AUTOMATED SYSTEM FOR ENZYME IMMUNOASSAY OF THEOPHYLLINE IN
SERUM.
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CROSS REACTIVITY OF DIHYDRODIGOXIN WITH A COMMERCIAL DIGOXIN KIT.
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DETERMINATION OF CHLORINATED PESTICIDES AND POLYCHLORINATED BIPHENYLS
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ALPHA-(CYSTEIN-S-YL)ISOVALERYLUREA, ALPHA-(N-ACETYL CYSTEIN-S-YL)-
ISOVALERYLUREA AND ALPHA-(CYSTEAMIN-S-YL)ISOVALERIC ACID.
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CHARACTERISATION OF ALCOHOLS, STEROIDS AND CANNABINOIDS BY COMBINED
GAS-LIQUID CHROMATOGRAPHY AND MASS SPECTROMETRY.
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RAPID AND SENSITIVE GAS CHROMATOGRAPHIC QUANTITATION OF MORPHINE,
CODEINE AND O6-ACETYLMORPHINE IN ILLICIT HEROIN USING AN ELECTROH
CAPTURE DETECTOR.
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DETERMINATION OF N-DESMETHYLDIAZEPAM IN PLASMA BY GAS CHROMATOGRAPHY
WITH AN INTERNAL STANDARD.
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HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY OF POLYPEPTIDES AND PROTEINS
ON A REVERSED-PHASE SUPPORT.
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ON THIN-LAYER PLATES.
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QUANTITATIVE GAS-LIQUID CHROMATOGRAPHY OF AMPHETAMINE, EPHEDRIINE,
CODEINE, AND MORPHINE AFTER ON-COLUMN ACYLATION.
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EPHEDRINE ABUSE PSYCHOSIS.
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METHYL MERCURY AND SAFETY.
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IT'S A WONDERFUL IDEA BUT . . ., (LACK OF ENCOURAGEMENT FOR
UK INVENTORS).
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SPERMS IN POOR SHAPE HAVE NO FUTURE.
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DETERMINATION OF SECRETOR STATUS USING A RAPID SEROLOGICAL METHOD.
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SEXING OF BLOODSTAINS USING Y-CHROMOSOME FLUORESCENCE; REPORT OF A
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POLYURETHANES - THE VERSATILE POLYMER.
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CHEMICAL, PHARMACOLOGICAL AND BIOLOGICAL ASPECTS OF CLOMIPRAMINE
THE BINDING OF INHIBITORS OF SEROTONIN UPTAKE TO BIOLOGICAL RECEPTORS.
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CLOMIPRAMINE AND MAPROTILINE ON HUMAN PLATELET UPTAKE OF
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ANTIDEPRESSIVE AND OTHER CENTRAL ACTIONS?
POSTGRAD MED J/1977/V53(SUPPL 4)/14
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CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE.
A NEW MECHANISM OF TRICYCLIC ANTIDEPRESSANT ACTION, BLOCKADE OF
PROSTAGLANDIN-DEPENDENT CALCIUM MOVEMENTS.
POSTGRAD MED J/1977/V53(SUPPL 4)/19
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SECOND-GENERATION ANTIDEPRESSANTS AS RESEARCH TOOLS - SOME
PRELIMINARY FINDINGS WITH CLOMIPRAMINE AND MAPROTILINE.
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CHEMICAL, PHARMACOLOGICAL AND BIOCHEMICAL ASPECTS OF CLOMIPRAMINE.
TYRAMINE PRESSOR RESPONSES AND PLASMA LEVELS DURING TRICYCLIC
ANTIDEPRESSANT THERAPY.
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METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE, CHAIRMAN'S
INTRODUCTION.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1243

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PLASMA CONCENTRATIONS OF CLOMIPRAMINE AND ITS N-DESMEHYL METABOLITE IN DEPRESSIVE PATIENTS FOLLOWING TREATMENT WITH VARIOUS DOSAGE REGIMES OF CLOMIPRAMINE.
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EFFECTS OF CONCOMITANTLY ADMINISTERED DRUGS ON PLASMA LEVELS OF CLOMIPRAMINE AND DESMETHYLCLOMIPRAMINE IN DEPRESSIVE PATIENTS RECEIVING CLOMIPRAMINE THERAPY. (ABSTRACT AND DISCUSSION).
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DIFFERENCES IN THE EFFECTS OF CLOMIPRAMINE ON ENGLISH AND ASIAN VOLUNTEERS. PRELIMINARY REPORT ON A PILOT STUDY.
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CLINICAL EFFECTS AND PLASMA LEVELS OF CLOMIPRAMINE IN DEPRESSED BARBADIANS. (ABSTRACT)
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PLASMA LEVEL STUDIES OF CLOMIPRAMINE AND DESMETHYLCLOMIPRAMINE FOLLOWING INTRAVENOUS INFUSIONS OF CLOMIPRAMINE IN DEPRESSIVE PATIENTS.
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A SPECIFIC RADIO-IMMUNOASSAY PROCEDURE FOR PLASMA CLOMIPRAMINE.
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METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. MEASUREMENT OF PLASMA ANTIDEPRESSANT LEVELS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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BIOANALYSIS AND PHARMACOKINETICS OF CLOMIPRAMINE AND
DESMETHYLCLOMIPRAMINE IN MAN BY MEANS OF LIQUID CHROMATOGRAPHY.
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A SIMPLE METHOD FOR THE DETERMINATION OF THERAPEUTIC LEVELS OF
CLOMIPRAMINE, IMIPRAMINE AND DESIPRAMINE.
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CLOMIPRAMINE PLASMA LEVEL AND CLINICAL RESPONSE.
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METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. BLOOD LEVELS OF
TRICYCLIC ANTIDEPRESSANT DRUGS; ASSAY PROCEDURES, REPRODUCIBILITY AND
RELATIONSHIP TO THERAPEUTIC OUTCOME AND SIDE EFFECTS.
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METABOLISM AND PHARMACOKINETICS OF CLOMIPRAMINE. CLINICAL RESPONSE IN
DEPRESSED PATIENTS IN RELATION TO PLASMA LEVELS OF TRICYCLIC
ANTIDEPRESSANTS AND TYRAMINE PRESSOR RESPONSE.
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DETECTABILITY OF SELECTED GENETIC MARKERS IN DRIED BLOOD UPON AGING.
(RESTRICTED, LIMITED EDITION)
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THERAPEUTIC EFFICACY IN RHEUMATOID ARTHRITIS AND ALLIED RHEUMATIC
DISORDERS.
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INFLUENCE OF VARIOUS PHYSICOCHEMICAL FACTORS ON HEMAGGLUTINATION.
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LSD MISADVENTURE IN MIDDLE AGE.
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SOME OBSERVATIONS ON VAGINAL PHOSPHOGLUCOMUTASE.
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THE ANALYSIS OF MEPERIDINE AND NORMEPERIDINE IN BIOLOGICAL SPECIMENS.
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QUANTITATIVE GAS CHROMATOGRAPHIC DETERMINATION OF ACETAMINOPHEN USING
TRIMETHYLANILINIUM HYDROXIDE AS THE DERIVATIZING AGENT.
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HIGH PRESSURE LIQUID CHROMATOGRAPHIC SEPARATION OF DYES ENCOUNTERED
IN ILLICIT HEROIN SAMPLES.
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DRUG DETECTION IN URINE BY CHEMICAL IONISATION MASS SPECTROMETRY.
C J FORENSIC SCI/1978/V23(1)/29
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UNEQUIVOCAL DETERMINATION OF COCAINE IN SIMULATED STREET DRUGS BY A
COMBINATION OF HIGH PERFORMANCE LIQUID CHROMATOGRAPHY AND INFRARED
SPECTROPHOTOMETRY.
J FORENSIC SCI/1978/V23(1)/37
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THE FORENSIC IDENTIFICATION OF HEROIN.
J FORENSIC SCI/1978/V23(1)/44
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FORENSIC APPLICATIONS OF SAPPHIRE CELL-INFRARED SPECTROSCOPY:
COMPANION TO THE DIAMOND CELL IN EXPLOSIVE AND LEG WIRE
IDENTIFICATION.
C J FORENSIC SCI/1978/V23(1)/57

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A SYSTEMATIC APPROACH TO THE FORENSIC EXAMINATION OF FLASH POWDERS.
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PROPELLANT IDENTIFICATION BY PARTICLE SIZE MEASUREMENT.
J FORENSIC SCI; 1978; V23(1); 74
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ACCELERANT DETECTION IN FIRE RESIDUES.
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PHENOTYPING OF ERYTHROCYTE ACID PHOSPHATASE IN FRESH BLOOD AND IN
BLOODSTAINS ON CELLULOSE ACETATE.
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ELECTROPHORESIS OF ESTERASE D IN FRESH BLOOD AND IN BLOODSTAINS ON
CELLULOSE ACETATE.
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FACTORS AFFECTING THE USE OF LACTATE DEHYDROGENASE AS A MEANS OF
BLOODSTAIN DIFFERENTIATION.
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ISOLATION AND CHARACTERIZATION OF A SEMEN-SPECIFIC PROTEIN FROM
HUMAN SEMINAL PLASMA. A POTENTIAL NEW MARKER FOR SEMEN IDENTIFICATION.
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THE SUDDEN INFANT DEATH SYNDROME: A POSSIBLE HYPERSENSITIVITY REACTION
DETERMINED BY DISTRIBUTION OF IgG IN LUNGS.
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LASER-ASSISTED THIN-LAYER CHROMATOGRAPHY AND LUMINESCENCE OF
FINGERPRINTS: AN APPROACH TO FINGERPRINT AGE DETERMINATION.
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A CONVENTIONAL METHOD FOR LIFTING LATENT FINGERPRINTS FROM HUMAN SKIN
SURFACES.
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DETERMINING THE SEQUENCE OF BALL-POINT PEN WRITINGS - A NEW METHOD?
J FORENSIC SCI/1978/V23(1)/142
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THE QUESTION OF DISGUISE IN HANDWRITING.
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BIOFEEDBACK-CONDITIONED GALVANIC SKIN RESPONSE AND HYPNOTIC
SUPPRESSION OF AROUSAL: A PILOT STUDY OF THEIR RELATION TO DECEPTION.
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THE IDENTIFICATION OF BATTERED-INFANT SKELETONS.
J FORENSIC SCI/1978/V23(1)/163
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FOUR DEATHS RESULTING FROM ABUSE OF NITROUS OXIDE.
J FORENSIC SCI/1978/V23(1)/169
- 28812 FINKLE B S; MCCLOSKEY K L)
THE FORENSIC TOXICOLOGY OF COCAINE (1971-1976).
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ON BEING A GOOD EXPERT WITNESS IN A CRIMINAL CASE.
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A MODERN MEDICAL EXAMINER FACILITY.
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THEORETICAL FIELD CONCEPTS IN FORENSIC SCIENCE. I. APPLICATION TO
RECOGNITION AND RETRIEVAL OF PHYSICAL EVIDENCE.
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RECONSTRUCTION OF MUTILATED VICTIMS FOR IDENTIFICATION.
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SPERMATOZOA IN THE ANAL CANAL AND RECTUM AND IN THE ORAL CAVITY OF
FEMALE RAPE VICTIMS.
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THE USE OF A XEROX 6500 COLOR COPIER IN FORENSIC SCIENCES.
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MICROMETHOD FOR ESTIMATING ADENOSINE DEAMINASE ACTIVITY IN DRIED
BLOOD SPOTS ON FILTER PAPER.
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A RADIOIMMUNOASSAY FOR NORTRIPTYLINE (AND OTHER TRICYCLIC
ANTIDEPRESSANTS) IN PLASMA.
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THE 'SOUTHMEAD SYSTEM', A SIMPLE, FULLY-AUTOMATED, CONTINUOUS-FLOW
SYSTEM FOR IMMUNOASSAYS (APPENDIX: APPLICATION TO SERUM THYROXINE
RADIOIMMUNOASSAY).
CLIN CHEM;1978;V24(4);571
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ENZYMATIC DETERMINATION OF BLOOD ETHANOL, WITH AMPEROMETRIC
MEASUREMENT OF RATE OF OXYGEN DEPLETION.
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SIMULTANEOUS LIQUID-CHROMATOGRAPHIC DETERMINATION OF 12 COMMON
SEDATIVES AND HYPOOTICS IN SERUM.
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DETECTION AND ELIMINATION OF CONTAMINATIONS INTERFERING WITH THE
DETERMINATION OF ZINC IN PLASMA.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 249

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DETERMINATION OF CADMIUM IN URINE BY GRAPHITE-FURNACE ATOMIC
ABSORPTION SPECTROSCOPY.
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COMPARATIVE DETERMINATION OF PHEHYTOIN BY SPECTROPHOTOMETRY, GAS
CHROMATOGRAPHY, LIQUID CHROMATOGRAPHY, ENZYME IMMUNOASSAY AND
RADIOIMMUNOASSAY.
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RADIOIMMUNOASSAY AND RADIOENZYMATIC ASSAY OF A NEW AMINOGLYCOSIDE
ANTIBIOTIC, NETILMICIN.
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HOW HARMFUL IS YOUR DAILY CAFFEINE?
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LECTINS HELP BACTERIA COME HOME TO ROOST.
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THE DETERMINATION OF GC GROUPS IN LIQUID BLOOD BY VERTICAL
ELECTROPHORESIS IN POLYACRYLAMIDE GEL. (TRANSLATION FROM RUSSIAN)
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POSSIBLE SOURCES OF ERROR IN THE DIAGNOSIS OF GC SYSTEM PHENOTYPES.
(TRANSLATION FROM RUSSIAN)
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REFRESHING MEMORY.
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R V BURKE. FIREARMS, POSSESSION WITHOUT A CERTIFICATE - WHETHER
FIREARMS WERE ANTIQUES - NO EXPERT EVIDENCE - ISSUE OF FACT FOR THE
JURY.
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GOODCHILD V OPP. POSSESSION OF LEAVES AND STALK OF CANNABIS PLANT -
CANNABIOL DERIVATIVE NATURALLY PRESENT IN LEAVES AND STALK - WHETHER
POSSESSION OF 'CANNABIOL DERIVATIVE'. MISUSE OF DRUGS ACT, 1971, SCHED 2
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FIREARMS. GUN BARREL PROOF ACT 1978.
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A COMPILATION OF PAPERS ON ARSON.
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TRACE ELEMENTS.
H ENG J MED(1977)V297(6);318
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PURIFICATION AND PARTIAL CHARACTERIZATION OF HUMAN SALIVARY
PROLINE-RICH PROTEINS. (ABSTRACT)
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TWO DIMENSIONAL SEPARATION OF HUMAN SERUM PROTEINS, USE OF ANTIBODIES
FOR IDENTIFICATION AND OPTICAL METHODS FOR GEL INTERCOMPARISON.
(ABSTRACT)
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TOXICOLOGICAL STUDIES OF FORMAMIDINE ACARICIDES. (ABSTRACT)
DISS ABSTR INT 6(1977)V38(2);495
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SATIVA L. (CANNABACEAE)
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PROBLEMS OF COMMUNICATION OF A DRUG REGULATORY AUTHORITY.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO:251

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HYDROTALCITE. SULPHINIPRAINE (ANTURAN). CIS-CLOPENTHIXOL (CLOPIXOL).
NAPROXEN (NAPROSYN). DITHRAHOL (PSORADRATE). CARBEHOXOLONE (PYROGASTRONE).
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ANTACIDS. 'PROMISING' ANTI VIRAL. EVIDENCE OF PENTAZOCINE ABUSE.
CIRRHOSIS FROM PRACTOLOL? NEFOPAM (ACUPAN) TABLETS AND INJECTION.
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DETECTION AND IDENTIFICATION OF CONTAMINANTS FROM FOIL-LINED
SCREW-CAP SAMPLE VIALS.
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THE ASSESSMENT OF MULTIVARIATE CONTINUOUSLY VARIABLE CHARACTERS IN
FORENSIC SCIENCE - A DISCUSSION PAPER.
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A COMPARISON OF HANDWRITING CHARACTERISTICS. PART I.
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THE EVIDENTIAL VALUE OF MULTIPLE CONTINUOUS MEASUREMENTS - A
SIMPLIFIED APPROACH TO DATA ANALYSIS.
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THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
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THE THREAT OF THE QUIET REVOLUTION.
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RESTLESSNESS IN SLEEP: A SIMPLE APPARATUS AND SOME ASPECTS OF
ASSESSMENT.
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TOWARD THE OPERATIONAL IDENTIFICATION OF ADVERSE DRUG REACTIONS.
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STUDIES ON DIGITALIS. IX. SOME KINETIC ASPECTS OF DIGITOXIN
METABOLISM.
CLIN PHARMACOL THER/1977/V21(3)/255
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FREQUENCY DISTRIBUTION OF FREE WARFARIN AND FREE PHENYTOIN FRACTION
VALUES IN SERUM OF HEALTHY HUMAN ADULTS.
CLIN PHARMACOL THER/1977/V21(3)/283
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INDIVIDUALIZATION OF PHENYTOIN DOSAGE REGIMENS.
CLIN PHARMACOL THER/1977/V21(3)/207
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INFLUENCE OF ACUTE VIRAL HEPATITIS ON DISPOSITION AND PLASMA DURATION
OF TOLBUTAMIDE.
CLIN PHARMACOL THER/1977/V21(3)/301
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THE DISPOSITION OF CULINDAC.
CLIN PHARMACOL THER/1977/V21(3)/326

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 1253

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PROLONGED DELTA-9-TETRAHYDROCANNABINOL INGESTION. EFFECTS OF
SYMPATHOMIMETIC AMINES AND AUTONOMIC BLOCKADES.
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AGING AND ETHANOL METABOLISM.
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TOXICITY OF HIGH-DOSE FLURAZEPAM IN THE ELDERLY.
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STUDIES ON DIGITALIS. X. DIGITOXIN METABOLITES IN HUMAN MYOCARDIUM
AND RELATIONSHIP BETWEEN MYOCARDIAL AND SERUM CONCENTRATIONS OF
DIGOXIN IN PATIENTS ON MAINTENANCE TREATMENT.
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HALOXONE-PRECIPITATED WITHDRAWAL A METHOD FOR RAPID INDUCTION ON TO
HALTREXONE.
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DISPOSITION OF DIAZEPAM AND ITS MAJOR METABOLITE DESMETHYLDIAZEPAM
IN PATIENTS WITH LIVER DISEASE.
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PHARMACOKINETICS OF CHLORPROMAZINE AFTER SINGLE AND CHRONIC DOSAGE.
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CIGARETTE SMOKING AND PLASMA NORTRIPTYLINE LEVELS.
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VARIATIONS IN THE BIOAVAILABILITY OF THIAZINAMUM METHYLSULPHATE.
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ACUTE OVERDOSAGE WITH BENZODIAZEPINE DERIVATIVES.
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CARBON MONOXIDE POISONING DUE TO INCOMPLETE COMBUSTION.
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MODIFICATION OF CELLULOSE ON THE DYEING PROPERTIES OF SOME DIRECT
DYES.
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DETERMINATION OF TRACE LEVEL HYDROCARBONS IN MARINE BIOTA.
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EVALUATION OF METHODS TO DETERMINE PROTEIN-BINDING OF DRUGS.
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FILTRATION.
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SLEEP AND HYPNOTIC DRUGS.
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GENTLER HANDLING REVEALS FRATERNISING ENZYMES.
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MAGNIFICATION HITS THE BIG SCREEN.
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28880 BOOTH G;
MANUFACTURE OF DYES AND INTERMEDIATES.
REV PROG COLOURATION)1977)V8)1

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WOOL DYEING.
REV PROG COLOURATION)1977)V8)10

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 255

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PRINTING OF POLYESTER-CELLULOSIC FIBRE BLENDS.
REV PROG COLOURATION; 1978; V8; 36
- 28883 WHITE H G J
COLORATION OF RUBBER AND PLASTICS.
REV PROG COLOURATION; 1978; V8; 73
- 28884 STRAW W A J
CHEMICAL ANALYSIS.
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RELATIONS BETWEEN THE STRUCTURE AND PROPERTIES OF AZO DISPERSE DYES.
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PUBLICATION SPONSORED BY THE SOCIETY'S TERMS AND DEFINITIONS
COMMITTEE. NEW TERMS DEFINED SINCE NOVEMBER 1973.
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PAPER AND THIN-LAYER CHROMATOGRAPHY.
ANAL CHEM; 1978; V50(5); 50R
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NUCLEAR MAGNETIC RESONANCE SPECTROMETRY.
ANAL CHEM; 1978; V50(5); 121R
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X-RAY SPECTROMETRY.
ANAL CHEM; 1978; V50(5); 135R
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THERMAL ANALYSIS.
ANAL CHEM; 1978; V50(5); 143R

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CHEMICAL MICROSCOPY.
ANAL CHEM 1978 V50(5) 205R
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GAS CHROMATOGRAPHY.
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ULTRAVIOLET AND LIGHT ABSORPTION SPECTROMETRY.
ANAL CHEM 1978 V50(5) 243R
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ENZYMES IN ANALYTICAL CHEMISTRY.
ANAL CHEM 1978 V50(5) 261R
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INFRARED SPECTROMETRY.
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FLAME EMISSION, ATOMIC ABSORPTION, AND ATOMIC FLUORESCENCE
SPECTROMETRY.
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MASS SPECTROMETRY.
ANAL CHEM 1978 V50(5) 346R
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A COMPILATION OF PAPERS ON PHYSIOLOGICAL FLUIDS.
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A COMPILATION OF PAPERS ON DRUGS.
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INVESTIGATIONS OF RED CELL GLYOXALASE IN RECOMBINANT FAMILIES.
EUR J IMMUNOL 1976 V6; 759

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 257

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TOXICITY AND TISSUE DISTRIBUTION OF AMINOPHYLLINE IN NEONATAL AND
ADULT MICE AND RATS.
PEDIATR RES; 1977; V11(6); 703
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WOOL DYES AND WOOL DYEING,
PROC INT WOOL TEXT RES CONF; 1976; V5TH; V1; 167
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CANNABINOID DETECTION AND QUANTIFICATION IN BODY FLUIDS. EXTRACT
FROM THESIS SUBMITTED FOR PH D DEGREE IN THE UNIVERSITY OF SURREY.
PH D THESIS; 1978; APRIL; 27
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CHROMATOGRAPHY IN FORENSIC SCIENCE. CHAPTER 6 IN DEVELOPMENTS IN
CHROMATOGRAPHY - 1. PUBL APPLIED SCIENCE PUBLISHERS.
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THE SHEFFIELD MEDICO-LEGAL CENTRE.
POLICE J; 1978; V51(3); 243
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ROAD WHEEL CASTOR OSCILLATION.
POLICE J; 1978; V51(3); 285
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PREPARATION OF ANTIBODY FRAGMENTS; CONDITIONS FOR PROTEOLYSIS
COMPARED BY SDS SLAB-GEL ELECTROPHORESIS AND QUANTITATION OF ANTIBODY
YIELD.
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FUN SHAPS (SEE SNAP-IT TECH NOTE 54).
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CHARACTERISATION OF THE ISOENZYME OF PHOSPHOGLUCOMUTASE (PGM)
DETERMINED BY THE FIRST (PGH1) AND SECOND (PGH2) LOCUS OBSERVED BY
ISOELECTRIC FOCUSING.
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A STRAIN OF CLAVICEPS PASPALI STEVENS AND HALL.
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AND THEIR ALKALINE HYDROLYZABLE CONJUGATES IN MOUSE BLOOD, URINE,
AND FAECES.
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THE MICROSCOPIC EXAMINATION OF HAIR COUPLED WITH PGM TYPING OF HAIR
ROOTS BY STARCH-GEL ELECTROPHORESIS.
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- 28914 MATHER H M; MAYNE S; MC MOHAGLE T M;
SEVERE ENVENOMATION FROM 'HARMLESS' PET SNAKE.
BR MED J; 1978; V1; 1324
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WHAT KIND OF COT DEATH?
BR MED J; 1978; V1; 1345
- 28916 POPESCU H I;
POISONING WITH ALKYL MERCURY COMPOUNDS.
BR MED J; 1978; V1; 1347
- 28917 WILLIOTT G M;
USE OF BLOOD GROUPS FOR PATERNITY TESTING IN CRIMINAL CASES.
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- 28918 KING A; BETTS T A;
ABUSE OF PENTAZOCINE.
C BR MED J; 1978; V2; 21
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LEGALISATION OF CANNABIS.
BR MED J; 1978; V2; 56
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WHICH DRUG FOR HYPERTENSION?
BR MED J; 1978; V2; 75

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IS PENICILLAMINE THERAPY IN RHEUMATOID ARTHRITIS INFLUENCED BY
PREVIOUS TREATMENT WITH GOLD?
BR MED J;1978;V2;91
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MASSIVE HAEMOPTYSIS.
BR MED J;1978;V1;1570
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HEXYPROPROMATE SELF-POISONING.
BR MED J;1978;V1;1593
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DRUG DEPENDENCE CAUSED BY DIHYDROCODEINE.
BR MED J;1978;V1;1594
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ALCOHOL AND THE DRIVER.
BR MED J;1978;V1;1595
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INVESTIGATIONS ON THE PGM1A POLYMORPHISM (PHOSPHOGLUCOMUTASE -
EC.2.7.5.1) BY ISOELECTRIC FOCUSING.
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TRANSFERRINI EVIDENCE FOR TWO COLUMN SUBTYPES OF THE TFC ALLELE.
HUM GENET;1978;V43(1);91
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DRUGS IN USE. INTERNATIONAL NON-PROPRIETARY NAMES. DRUG-INDUCED
BLEEDING. INHALER THERAPY. HYPERHIDROSIS TREATMENT. PILOCARPINE
OCUSERTS. MORETHISTERONE INJECTABLE CONTRACEPTIVE. PRACTOLOL REACTIONS.
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DRUGS IN USE. ANTIPLATELET DRUGS IN THROMBOEMBOLIC DISEASE. RECTAL
ADMINISTRATION OF INSULIN. DIPYRIDAMOLE AND MIGRAINE. SEIZURES DURING
MAPROTILINE TREATMENT. MICONAZOLE (DAKTARIN IV SOLUTION).
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HEALTH AND SAFETY IN RESEARCH LABORATORIES.
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MEDICAL PROFESSION TO INVESTIGATE TORTURE.
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PREDICTION OF THE RELATIVE MOLAR FLAME IONIZATION RESPONSE FOR
STEROIDS.
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REACTIVE POLYMERS. XV. POLAR POLYMERIC SORBENTS BASED ON GLYCIDYL
METHACRYLATE COPOLYMERS.
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CHROMATOGRAPHY OF SUGARS ON DEAE-SPHERON.
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SOAP THIN-LAYER CHROMATOGRAPHY OF SOME PRIMARY ALIPHATIC AMINES.
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DETERMINATION OF BEHOXAPROFEN
(2-(4-CHLOROPHENYL)-ALPHA-METHYL-5-BENZOXAZOLEACETIC ACID, LRDL 3794)
IN BIOLOGICAL FLUIDS.
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HIGH-PRESSURE LIQUID CHROMATOGRAPHY OF THE MYCOTOXINS, RUBRATOXINS A
AND B, AND ITS APPLICATION TO THE ANALYSIS OF URINE AND PLASMA FOR
RUBRATOXIN B.
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GLOBIN CHAIN SEPARATION BY SDS POLYACRYLAMIDE GEL ELECTROPHORESIS.
SIMPLE SCREENING METHOD FOR ELONGATED HEMOGLOBIN CHAINS.
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***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO 261

- 28939 SIBEON R G;BATY J D;BABER MICHAN K;ORME M L;
QUANTITATIVE GAS-LIQUID CHROMATOGRAPHIC METHOD FOR THE DETERMINATION
OF INDOMETHACIN IN BIOLOGICAL FLUIDS.
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RAPID AND SENSITIVE METHOD FOR DETERMINATION OF HALOPERIDOL IN HUMAN
SAMPLES USING NITROGEN-PHOSPHORUS SELECTIVE DETECTION.
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SEPARATION OF PTERIDINES BY THIN-LAYER CHROMATOGRAPHY ON COMBINATION
PLATES.
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POTENTIAL USES OF LEAD ISOTOPE RATIOS IN GUNSHOT CASES.
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ANALYSIS OF SYNTHETIC FIBRES BY DIAMOND CELL AND SAPPHIRE CELL
INFRARED SPECTROPHOTOMETRY.
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ATOMIC ABSORPTION SPECTROSCOPIC DETERMINATION OF LEAD EXTRACTED FROM
ACID-SOLUBILISED TISSUES.
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GAS-LIQUID CHROMATOGRAPHIC QUANTITATION OF COCAINE.HCL IN POWDERS AND
TABLETS; COLLABORATIVE STUDY.
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TRACE ORGANIC ANALYSIS.
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FOURIER TRANSFORM MASS SPECTROMETRY.
ANAL CHEM;1978;V50(4);493A

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OPTIMIZATION OF REVERSE-PHASE LIQUID CHROMATOGRAPHIC SEPARATION OF
WEAK ORGANIC ACIDS.
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DETERMINATION OF BENZODIAZEPINES ANTICONVULSANTS IN PLASMA BY
HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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MICROCOMPUTER ASSISTED, SINGLE BEAM, PHOTOACOUSTIC SPECTROMETER
SYSTEM FOR THE STUDY OF SOLIDS.
ANAL CHEM;1978;V50(4);587
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PRACTICAL SOLUTIONS TO MATRIX EFFECTS IN X-RAY FLUORESCENCE ANALYSIS
BY MATHEMATICAL METHODS.
ANAL CHEM;1978;V50(4);592
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IMPROVED DETECTABILITY OF BARBITURATES IN HIGH PERFORMANCE LIQUID
CHROMATOGRAPHY BY POST-COLUMN IONIZATION.
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ON-LINE COUPLING OF A MICRO LIQUID CHROMATOGRAPH AND MASS
SPECTROMETER THROUGH A JET SEPARATOR.
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TECHNIQUE FOR THE PREVENTION OF COLUMN CONTAMINATION IN PYROLYSIS
GAS-LIQUID CHROMATOGRAPHY.
C ANAL CHEM;1978;V50(4);668
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ACRYLIC FIBRES.
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ABRASION IN FABRICS.
TEXTILES;1978;V7(2);36

***LIST OF ALL PAPERS DATED 17/10/78 PAGE NO: 263

28957 ANON
DENIM. (INTERNATIONAL INSTITUTE FOR COTTON AND SHIRLEY INSTITUTE)
TEXTILES/1978/V7(2)/41

28958 WILSON H
FABRIC CLING: THE PROBLEM AND SOME REMEDIES.
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GUIDANCE TECHNIQUES FOR THE EXTRACTION, SCREENING, AND ASSAY OF
'DIFFICULT COMPOUNDS' IN VISCERA AND BODY FLUIDS.
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ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.
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CANNABIS - MINIMUM QUANTITY REQUIRED TO PRODUCE AN EFFECT.
(RESTRICTED)
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STUDIES OF MICRO HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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SAMPLES.
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DEVELOPMENT OF AN ELECTROCHEMICAL DETECTOR FOR HIGH-PERFORMANCE
LIQUID CHROMATOGRAPHIC ASSAY OF BRAIN CATECHOLAMINES.
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SENSITIVE GAS CHROMATOGRAPHIC DETERMINATION OF THE MONOSACCHARIDE
COMPOSITION OF GLYCOPROTEINS USING ELECTRON CAPTURE DETECTION.
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GAS-LIQUID CHROMATOGRAPHIC METHOD FOR THE ROUTINE ESTIMATION OF
DISOPYRAMIDE IN PLASMA OR SERUM.
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SEQUENTIAL THIN-LAYER CHROMATOGRAPHY OF PARAQUAT AND RELATED
COMPOUNDS.
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DERMAL EXPOSURE TO PARAQUAT.
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CANNABINOID CONTENT OF SOME ENGLISH PEEFERS.
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QUANTITATIVE DETERMINATION OF HALBUPHINE IN PLASMA USING
ELECTRON-CAPTURE DETECTION.
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QUANTITATIVE DETERMINATION OF ACETAMINOPHEN IN PLASMA.
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PHARMACOKINETICS OF NITROGLYCERIN IN RATS.
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POLYPHENOLIC COMPOUNDS AS SPRAY REAGENTS IN INORGANIC PAPER
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THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL
SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLED PLASMA ATOMIC
EMISSION SPECTROSCOPY. (RESTRICTED)
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ON THE DISTRIBUTION OF DRUGS IN SALIVA AND BLOOD PLASMA.
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60TH ANNIVERSARY OF SOVIET PUBLIC HEALTH. (TRANSLATION FROM RUSSIAN)
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RUSSIAN)
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DAMAGE TO CLOTHING MATERIAL, SKIN, AND CADAVERIC BONES BY DISCHARGES
FROM A 5.45 MM CALIBER AKS-74 ASSAULT RIFLE. (TRANSLATION FROM
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HISTOMETRICAL STUDY OF INTRACEREBRAL VESSELS IN FATAL STRANGULATION.
(TRANSLATION FROM RUSSIAN)
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THANATOGENESIS OF ACETIC ACID INTOXICATION. (TRANSLATION FROM RUSSIAN)
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CIRCULAR WOUNDING OF THE THORAX BY A SECONDARY PROJECTILE.
(TRANSLATION FROM RUSSIAN)
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PRESERVATION OF SPERMATOZOA IN THE ORAL CAVITY AND VAGINA OF CORPSES.
(TRANSLATION FROM RUSSIAN)
SUD-MED EKSPERT; 1978; (2); 46

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ALCOHOL DEHYDROGENASE (ADH) ACTIVITY IN THE LIVER: AN ADDITIONAL
CRITERION FOR FORENSIC MEDICAL DIAGNOSIS OF ACUTE ETHANOL
INTOXICATION. (TRANSLATION FROM RUSSIAN)
SUD-MED EKSPERT/1978/(2)/31
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FORENSIC PSYCHIATRIC EXPERT EXAMINATION OF OLIGOPHRENIC CRIME VICTIMS.
(TRANSLATION FROM RUSSIAN)
SUD-MED EKSPERT/1978/(2)/39
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A MODIFIED DEVICE FOR INJECTING A SAMPLE IN A GAS CHROMATOGRAPH.
(TRANSLATION FROM RUSSIAN)
C SUD-MED EKSPERT/1978/(2)/43
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A RESECTION METHOD FOR AUTOPSY OF THE SPINAL CANAL USING CUTTING
PLIERS. (TRANSLATION FROM RUSSIAN)
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DETECTION AND FIXING OF SOOT DURING EXPERT EXAMINATION OF CHARRED
CORPSES. (TRANSLATION FROM RUSSIAN)
SUD-MED EKSPERT/1978/(2)/46
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RECALL OF 190,000 TYRES URGED.
C TIMES/1978/14 AUGUST
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PHOTOMICROGRAPHING A PHARMACEUTICAL PRODUCT.
C IND COMMER PHOTOGR/1978/V10(7)/47
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RAPE AND THE LABORATORY.
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DEPRESSIVE EFFECTS OF CARBAMAZEPINE ON IDIOVENTRICULAR RHYTHM IN MAN.
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***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 267

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DO DRUG OFFENCES MATTER?
C BR MED J;1978;V2;185

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THE DETERMINATION OF CHROMIUM SPECIES IN NATURAL WATERS.
ANAL CHIM ACTA;1978;V99(2);275

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DETERMINATION OF TOTAL MERCURY IN SEDIMENTS BY FURNACE COMBUSTION
AND PLASMA EMISSION SPECTROMETRY.
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A SIMPLE OXIDATION PROCEDURE FOR BIOLOGICAL MATERIAL PRIOR TO ANALYSIS
FOR MERCURY.
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SCIENTISTS REJECT RORVIK'S COPY.
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MIKE IDENTIFIES HUNDRED-THOUSAND MILLIONTH OF A GRAMME.
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SPERM HEAD CONTRACTION HAS MUSCLE.
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A MICRO-SCALE METHOD FOR LIQUID SCINTILLATION COUNTING, APPLICABLE TO
RADIOIMMUNOASSAY OF STEROIDS AND SUBSTANCES OF COMPARABLE RELATIVE
MOLECULAR MASS.
CLIN CHEM;1978;V24(7);1193

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ANALYSIS FOR NICKEL IN PLASMA AND URINE BY ELECTROTHERMAL ATOMIC
ABSORPTION SPECTROMETRY, WITH SAMPLE PREPARATION BY PROTEIN
PRECIPITATION
CLIN CHEM;1978;V24(7);1198

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THE CHEMISTS' GUIDE TO RADIOPHARMACY PRODUCTS. 2ND EDITION.
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AUTOMATIC LOADING OF A CENTRIFUGAL ANALYZER FOR ENZYME IMMUNOASSAYS.
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RAPID MICROMETHOD FOR ACETAMINOPHEN DETERMINATION IN SERUM.
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A LIMITED ASSESSMENT OF THE VALUE OF MASS SPECTROMETRY IN FORENSIC
SCIENCE.
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A COMPILATION OF PAPERS ON FIREARMS.
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TWO NOTES ON BLOOD ALCOHOL.
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THE LEVELS OF METHADONE IN THE PLASMA IN METHADONE MAINTENANCE.
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DISPOSITION OF METHADONE IN MAN AFTER A SINGLE ORAL DOSE.
CLIN PHARMACOL THER;1972;V13;923
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QUANTITATIVE DETERMINATION OF METHADONE CONCENTRATIONS IN HUMAN BLOOD,
PLASMA AND URINE BY GAS CHROMATOGRAPHY.
RES COMMUN CHEM PATHOL PHARMACOL;1972;V3(3);467

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VOLTAMMETRIC METHODS FOR THE DETERMINATION OF FOREIGN ORGANIC COMPOUNDS OF BIOLOGICAL SIGNIFICANCE. A REVIEW.
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SIMULTANEOUS DETH OF TRACE CONCENTRATIONS OF ARSENIC, ANTIMONY, BISMUTH, SELENIUM AND TELLURIUM IN AQUEOUS SOLUTION BY INTRODUCTION OF THE GASEOUS HYDRIDES INTO AN INDUCTIVELY COUPLED PLASMA SOURCE FOR ES.
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APPLICATION OF MASS-ANALYSED ION KINETIC ENERGY SPECTROMETRY (MIKES) TO THE DETERMINATION OF THE STRUCTURES OF UNKNOWN COMPOUNDS.
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SPOT TEST FOR DI- AND TRIHITRO AROMATIC COMPOUNDS USING SODIUM TETRAHYDROBORATE (III).
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DETERMINATION OF DENATURANTS IN ALCOHOLIC TOILET PREPARATIONS. PART I. DENATONIUM BENZOATE (BITREX) BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
C ANALYST; 1978; V103; 653
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DETECTION OF CYANOGEN CHLORIDE AS AN IMPURITY IN DICHLOROMETHANE AND ITS SIGNIFICANCE IN DRUG AND METABOLITE ANALYSIS.
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IMPROVED DETECTION OF VOLATILE ELEMENTS BY CARBON FURNACE ATOMIC-EMISSION SPECTROPHOTOMETRY USING A CARBON TUBE FITTED WITH A SAMPLE CUP.
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***LIST OF ALL PAPERS DATED 1/7/78 PAGE NO: 270

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'LEGAL HIGH'S' - CONSTITUENTS, ACTIVITY, TOXICOLOGY, AND HERBAL
FOLKLORE.
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A NOTE ON DERMAL POISONING FROM METHPHOS AND PARATHION.
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HYPERTENSION DURING RECOVERY FROM PHENCYCLIDIENE INTOXICATION.
CLIN TOXICOL;1978;V12(1);37
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A PHARMACOKINETIC STUDY OF PENTACHLOROPHENOL POISONING AND THE EFFECT
OF FORCED DIURESIS.
CLIN TOXICOL;1978;V12(1);41
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GAS CHROMATOGRAPHY-MASS SPECTROMETRY OF FLUOROCARBONS 11 AND 12 IN
BIOLOGIC SPECIMENS.
CLIN TOXICOL;1978;V12(1);69
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SAFETY EVALUATION OF MEDICAL PLASTICS.
CLIN TOXICOL;1978;V12(1);77
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A NEW MICROMEETHOD FOR COLORIMETRIC DETERMINATION OF ZINC IN SERUM.
CLIN CHIM ACTA;1978;V87(1);71
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THE ASSOCIATION BETWEEN LEAD CONCENTRATIONS IN TEETH AND DOMESTIC
WATER LEAD CONCENTRATIONS.
CLIN CHIM ACTA;1978;V87(1);77
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DETERMINATION OF MOLYBDENUM IN HUMAN SERUM BY NEUTRON ACTIVATION
ANALYSIS.
CLIN CHIM ACTA;1978;V87(1);135

CONTINUED

14 OF 16

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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF ETHANOL AND ACETALDEHYDE
IN BLOOD.
C CLIN CHIM ACTA/1978/V87(1)/175
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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF IBUPROFEN IN HUMAN PLASMA.
CLIN CHIM ACTA/1978/V87(2)/301
- 29032 DALMAZ Y; PEYRIN L J;
RAPID PROCEDURE FOR CHROMATOGRAPHIC ISOLATION OF DOPA, DOPAC,
EPINEPHRINE, NOREPINEPHRINE AND DOPAMINE FROM A SINGLE URINARY SAMPLE
AT ENDOGENOUS LEVELS.
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POLYMORPHISM OF A, B AND H SUBSTANCES IN HUMAN URINE.
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SEPARATION OF URINARY ULTRAVIOLET-ABSORBING METABOLITES BY
HIGH-PRESSURE LIQUID CHROMATOGRAPHY USING A COMMERCIALLY AVAILABLE
ANALYTICAL UNIT.
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DETERMINATION OF WATER SOLUBLE IMIDAZO-1,4-BENZODIAZEPINES IN BLOOD
BY ELECTRON-CAPTURE GAS-LIQUID CHROMATOGRAPHY AND IN URINE BY
DIFFERENTIAL PULSE POLAROGRAPHY.
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GAS-LIQUID CHROMATOGRAPHIC DETERMINATION OF CARBAMAZEPINE AND
PHENYLETHYLHALOAMIDE IN PLASMA AFTER REACTION WITH DIMETHYLFORMAMIDE
DIMETHYLACETAL.
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ASSAY OF UNDERIVATIZED MITRAZEPAM AND CLOMACEPAM IN PLASMA BY
CAPILLARY GAS CHROMATOGRAPHY APPLIED TO PHARMACOKINETIC AND
BIOAVAILABILITY STUDIES IN HUMANS.
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RAPID, DIRECT DETERMINATION OF TRACE AMOUNTS OF SALICYLIC ACID IN
DEPROTEINIZED SERUM BY MEANS OF HIGH PRESSURE LIQUID-LIQUID
CHROMATOGRAPHY.
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DETERMINATION OF SERUM TOLBUTAMIDE AND CHLORPROPAMIDE BY
HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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SPECTROPHOTOMETRIC DETERMINATIONS OF 3-DIMETHYLAMINOMETHYLKHELLIN
HYDROCHLORIDE AND KHELLIN.
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IDENTIFICATION AND QUANTITATION OF IMPURITIES IN METHOTREXATE.
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QUANTITATIVE DETERMINATION OF CHLORDIAZEPOXIDE AND ITS METABOLITES IN
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CHROMATOGRAPHY.
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OF MUSCLE RELAXANT-ANALGESIC MIXTURES USING NORMAL PHASE
CHROMATOGRAPHY.
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***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 273

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SIMPLE AND RAPID HIGH-PRESSURE LIQUID CHROMATOGRAPHIC SIMULTANEOUS
DETERMINATION OF ASPIRIN, SALICYLIC ACID, AND SALICYLURIC ACID IN
PLASMA.
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DETERMINATION OF PLASMA HYDROCHLOROTHIAZIDE LEVELS IN HUMANS.
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DETERMINATION OF CLOHAZEPAM IN TABLETS BY DC POLAROGRAPHY.
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TREATMENT OF INGESTION OF DIPHENHYDRAMINE
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DIPHENHYDRAMINE HYDROCHLORIDE INTOXICATION.
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CORRECTED FLUORESCENCE MEASUREMENTS IN THE VISIBLE AND DEEP RED
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IMMUNOSTIMULATING SUBSTANCES.
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ON THE ACUTE TOXICITIES OF THE COMBUSTION PRODUCTS OF VARIOUS FIBRES,
WITH SPECIAL REFERENCE TO BLOOD CYANIDE AND PO₂ VALUES.
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ABOUT THE POLYMORPHISMS OF ESTERASE D AND GLYOXALASE I AND THEIR
FORENSIC APPLICATION. (IN GERMAN)
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DEMONSTRATION OF EARLY LOCAL VITAL REACTIONS BY COMBINATION OF
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SUDDEN DEATH.
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EXCEPTIONAL SUICIDE OF A PHYSICIAN. (IN GERMAN)
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ON TWO CASES OF LETHAL TRICHLOROETHYLENE INTOXICATION (IN GERMAN)
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TRAUMATIC THROMBOSIS OF THE CAROTIS ARTERY. (IN GERMAN)
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VAN DER KLEIJN.
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RELATIONSHIP BETWEEN THE CONCENTRATIONS OF LEAD AND CADMIUM IN AIR
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BIOCHEMICAL, SUBLINICAL AND CLINICAL RESPONSES TO LEAD AND THEIR
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CONCENTRATION OF LEAD IN BLOOD. IN EFF AND DOSE-RESP REL OF TOXIC MET
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INTERRELATIONSHIPS AMONG BLOOD LEAD CONCENTRATION, QUANTITATIVE DAILY
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DOSE-RELATIONSHIPS OF TOXIC METALS. ED G F HORDBERG.
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DOSE-RESPONSE RELATIONSHIPS OF TOXIC METALS. ED. G F HORDBERG.
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HUMAN RESPONSES TO LEAD AND THEIR BACKGROUND WITH SPECIAL REFERENCE
TO PORPHYRIN METABOLISM. EFFECTS AND DOSE-RESPONSE RELATIONSHIPS OF
TOXIC METALS. ED. G.F. HORDBERG.
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THE SUB-CLINICAL EFFECTS OF ENVIRONMENTAL STRESS.
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UTILIZATION OF HYDRAULIC PETROLEUM FLUIDS AS BRAKE FLUIDS.
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THE GIRLING 'TWINSTOP' BRAKE.
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INVESTIGATING CRANKSHAFT FAILURES. (TRANSLATION FROM GERMAN)
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COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS. XXIV: EFFECT
OF TREATMENT WITH PHENOBARBITAL ON SERUM PROTEIN BINDING OF WARFARIN
AND DICUMAROL IN RATS.
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COMPARATIVE PHARMACOKINETICS OF COUMARIN ANTICOAGULANTS XXV:
WARFARIN-IBUPROFEN INTERACTION IN RATS.
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RECTAL ABSORPTION OF NITROFURANTOIN.
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SOLUBILITY AND IONIZATION CHARACTERISTICS OF PHENYTOIN.
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IMPURITIES IN DRUGS I: IMIPRAMINE, DESIPRAMINE, AND THEIR
FORMULATIONS.
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RAPID GLC DETERMINATION OF THERAPEUTIC PLASMA GLYCERIN LEVELS.
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HUMANS, MICE, RATS, RABBITS AND DOGS.
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COLORIMETRIC ASSAY OF BENZOCAINE AND SOME DOSAGE FORMS.
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IMPROVED RECOVERY OF MORPHINE FROM BIOLOGICAL TISSUES USING
SILICONIZED GLASSWARE.
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DETERMINATION OF DEXTROPHAN IN PLASMA AND EVALUATION OF BIOAVAILABILITY
OF DEXTROMETHORPHAN HYDROBROMIDE IN HUMANS.
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PREPARATION OF SPIN-LABELED OPIATES: MORPHINE AND CODEINE.
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RADIOCHEMICAL GLC ASSAY FOR NORTRIPTYLINE IN HUMAN PLASMA.
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PHARMACOKINETIC EVIDENCE FOR IMPROVED OPHTHALMIC DRUG DELIVERY BY
REDUCTION OF INSTILLED VOLUME.
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INTERACTIONS BETWEEN NARCOTIC ANALGESICS AND BENZODIAZEPINE
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ENZYMIC DEALKYLATION OF A SUBSTITUTED AMINOACETAMIDOBENZOPHENONE AND
CYCLIZATION TO THE CORRESPONDING BENZODIAZEPINE IN VITRO.
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THE METABOLISM OF A SUBSTITUTED AMINOACETAMIDOBENZOPHENONE AND
CYCLIZATION TO THE CORRESPONDING BENZODIAZEPINE IN THE RAT IN VIVO.
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METABOLISM OF METHOXYPHENAMINE IN MAN AND IN MONKEY.
DRUG METAB DISPOS;1976;V4(6);568
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PHARMACOKINETICS OF ORALLY ADMINISTERED HYDROFLUMETHIAZIDE IN MAN.
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CLASSIFYING LEAD BODY BURDEN USING Z SCORES.
TOXICOL APPL PHARMACOL;1976;V38;345
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EFFECT OF CHLORPROMAZINE OR SULPIRIDE AND ALCOHOL ON PSYCHOMOTOR
SKILLS RELATED TO DRIVING.
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SIMULTANEOUS DETERMINATION OF THERAPEUTIC PLASMA CONCENTRATIONS OF
PETHIDINE AND NORPETHIDINE IN MAN BY ELECTRON CAPTURE GAS
CHROMATOGRAPHY.
C EUR J CLIN PHARMACOL; 1977; V11; 65
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IDENTIFICATION OF DYE CARRIER CHEMICALS BY THIN-LAYER CHROMATOGRAPHY.
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PHEHYDRIH INTOXICATION DURING CONCURRENT DIAZEPAM THERAPY.
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CHANGES IN REACTION TIME AND DRUG PLASMA CONCENTRATIONS AFTER
HITRAZEPAM AND GLUTETHIMIDE.
BR J CLIN PHARMACOL; 1977; V41; 109
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THE BEHAVIORAL TOXICOLOGY OF METALS.
FED PROC; 1978; V37(1); 22
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MONOACYLCADAVERINES IN THE BLOOD OF SCHIZOPHRENIC PATIENTS.
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- 29138 HECKERS H; MELCHER F W; DITTMAR K; KALINOWSKI H O;
PARAFFIN OIL PNEUMONIA. ANALYSIS OF SATURATED HYDROCARBONS IN
DIFFERENT HUMAN TISSUES.
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SIMPLE, RAPID AND MICRO HIGH-PRESSURE LIQUID CHROMATOGRAPHIC METHOD
FOR THE SIMULTANEOUS DETERMINATION OF TOLBUTAMIDE AND CARBOXY
TOLBUTAMIDE IN PLASMA.
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THE GAS-LIQUID CHROMATOGRAPHIC ANALYSIS OF TRIMETHOPRIM IN PLASMA
AND URINE.
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DETERMINATION OF METFORMIN IN PLASMA AT THERAPEUTIC LEVELS BY
GAS-LIQUID CHROMATOGRAPHY USING A NITROGEN DETECTOR.
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DETERMINATION OF THE THIAZIDE DIURETIC BEMETIZIDE IN THE PLASMA AND
URINE OF HUMANS BY HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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RAPID QUANTITATIVE METHOD FOR THE SIMULTANEOUS DETERMINATION OF
CARBAMAZEPINE, CARBAMAZEPINE-10,11-EPOXIDE, DIPHENYLHYDANTOIN,
MEPHENYTOIN, PHENOBARBITAL AND PRIMIDONE IN SERUM BY TLC
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REVERSED-PHASE ION-PAIR CHROMATOGRAPHY OF ANTIDEPRESSIVE AND
NEUROLEPTIC AMINES AND RELATED QUATERNARY AMMONIUM COMPOUNDS.
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TEMPERATURE DEPENDENCE OF AMPHOLINE PH GRADIENTS USED IN ISOELECTRIC
FOCUSING.
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SHOULD WE EDUCATE OUR USERS?
ASLIB PROC;1978;V30(4);130
- 29147 PATERSON G D L;
DESIGNING A BUSINESS INFORMATION SERVICE FOR TOP MANAGEMENT.
ASLIB PROC;1978;V30(4);142
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ON THE RIGHT ROUTE IN CLEVELAND.
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PARAQUAT PYROLYSIS PRODUCTS.
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IDENTIFICATION OF A C-GLUCURONIDE OF DELTA-6-TETRAHYDROCANNABINOL
AS A MOUSE LIVER CONJUGATE IN VIVO.
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IMPORTANCE OF TISSUE AND PLASMA BINDING IN DETERMINING THE RETENTION
OF NORCHLORCYCLIZINE AND NORCYCLIZINE IN MAN, DOG AND RAT.
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CHARACTERIZATION OF HIGH PERFORMANCE GLASS CAPILLARY GAS
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HALOTHANE HEPATITIS.
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COMPOUNDS.
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IDENTIFICATION
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COMPOUNDS
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COMPARISON OF SOME PACKINGS FOR REVERSED-PHASE HIGH-PERFORMANCE
LIQUID-SOLID CHROMATOGRAPHY. I. SOME ANALYTICAL CONSIDERATIONS
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COMPOUNDS.
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USING HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY.
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OF BETA-METHYLDIGOXIN, BETA-ACETYLDIGOXIN AND DIGOXIN. (IN GERMAN)
VERH DTSCH GES INN MED/1976/V82(2)/1702
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KIDNEY, LIVER, HAIR AND LUNGS AS INDICATORS OF CADMIUM ABSORPTION.
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FOAM PLASTICS. PART II. PROPERTIES AND TRIALS. (IN GERMAN)
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COMBINATION WITH ALCOHOL. (IN GERMAN)
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ON DRIVING ABILITY. (IN GERMAN)
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ACCIDENTAL INTRA-ARTERIAL INJECTION OF 'DICONAL'.
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MISUSE OF A MORPHINE ALTERNATIVE (DICONAL).
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QUAHIDINE KINETICS IN CONGESTIVE HEART FAILURE.
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BIOLOGICAL DETERMINATION OF PROPRANOLOL DISPOSITION IN MAN.
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METHADONE MAINTENANCE: PLASMA LEVELS AND THERAPEUTIC OUTCOME.
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CORRELATIONS.
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KINETICS OF POLYTHIAZIDE.
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AN RH GENE COMPLEX PRODUCING BOTH Cw AND C ANTIGEN.
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FLUOROMETRIC DETERMINATION OF HYDROFLUMETHIAZIDE IN HUMAN PLASMA AND
URINE AFTER ITS ORAL ADMINISTRATION.
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PARACETAMOL POISONING IN CHILDREN.
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LITHIUM CARBONATE AND TETRACYCLINE INTERACTION.
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A DEVICE TO STRAIGHTEN THE ENDS OF GLASS OPEN TUBULAR GAS
CHROMATOGRAPHIC COLUMNS.
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PARAMAGNETIC RESONANCE.
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AHU MICROFILM IN PHOTOMICROGRAPHY.
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BRAIN DAMAGE FOLLOWING HYPERTONIC PHOSPHATE ENEMA.
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DETECTION OF ORGANOPHOSPHORUS PESTICIDE RESIDUES IN FOOD AT THE PPB
LEVEL WITH OPEN TUBULAR COLUMN GAS CHROMATOGRAPHY-MASS SPECTROMETRY.
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URINE.
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POSTMORTEM TISSUE PROBLEMS.
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ASSESSMENT OF SEVERITY OF PARAQUAT POISONING.
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MOTORCYCLE SPOKE INJURY.
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RAPID DETERMINATION OF ATENOLOL IN HUMAN PLASMA AND URINE BY
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THE POLYMORPHISM OF HEROIN AND ITS FORENSIC ASPECTS.
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WHOLE BLOOD MERCURY LEVELS IN MENTAL HOSPITAL PATIENTS.
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NITRAZEPAM AND PLACEBO ON SLEEP PATTERNS IN NORMAL SUBJECTS.
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ACUTE ACETYLSALICYLIC ACID POISONING: TREATMENT WITH FORCED ALKALINE
DIURESIS AND DIURETICS.
EUR J CLIN PHARMACOL;1977;V12;111

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DISPOSITION OF VALPROIC ACID IN MAN.
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PLASMA LEVEL OF CHLORMETHIAZOLE AND TWO METABOLITES AFTER ORAL
ADMINISTRATION TO YOUNG AND AGED HUMAN SUBJECTS.
EUR J CLIN PHARMACOL;1977;V12;137

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ALCOHOLICS.
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MAN.
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MEASUREMENT OF PHOSPHATASES IN BIOLOGICAL FLUIDS.
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COLLECTION OF TOOLMARK EVIDENCE.
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ISOELECTRIC FOCUSING. A REVIEW OF ANALYTICAL TECHNIQUES AND
APPLICATIONS.
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TIME OF COITUS.
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ESTIMATION OF POPULATION CHARACTERISTICS OF PHARMACOKINETIC
PARAMETERS FROM ROUTINE CLINICAL DATA.
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PHARMACOKINETICS OF DIAZEPAM FOLLOWING MULTIPLE-DOSE ORAL
ADMINISTRATION TO HEALTHY HUMAN SUBJECTS.
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ELECTRICAL HAZARDS IN INDUSTRY, WITH PARTICULAR REFERENCE TO
PETROLEUM SPIRIT INSTALLATIONS.
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THE USES OF MASS SPECTROMETRY IN THE QUALITY CONTROL OF DRUGS. IN
THE QUALITY CONTROL OF MEDICINES, ED. DEASY AND TIMONEY.
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MICROWAVE DISCHARGE AND AFTERGLOW EXCITED EMISSION SPECTRA FOR
SPECIFIC DETECTION IN GAS CHROMATOGRAPHY. IN THE QUALITY CONTROL OF
MEDICINES, ED. DEASY AND TIMONEY.
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BENZIDINE DERIVED DYES: DIRECT BLUE 6, DIRECT BLACK 38, DIRECT BROWN
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COSMETIC PRODUCTS.
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IN FLOAT GLASS.
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SEROLOGICAL STUDIES OF SEROMUCOIDS FROM NORMAL SUBJECTS AND PATIENTS
WITH MALIGNANT AND NON-MALIGNANT DISEASES.
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MICROMETHODS IN BLOOD GROUP SEROLOGY.
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DIOXIN SOURCE IS 'SAFE'.
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ORGANIC LEAD IN NORMAL HUMAN BRAINS.
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CURRENT ASPECTS OF TOXICOLOGY. AUGUST REVIEW.
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DRUGS IN USE: PRESCRIPTION PRODUCTS INGREDIENTS GUIDE.
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DELIBERATE SELF-POISONING: A STUDY FROM NORTH MANCHESTER GENERAL
HOSPITAL.
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DISADVANTAGES. VACCINE FOR BURNS. POTASSIUM SUPPLEMENTS IN DIURETIC
TREATMENT. DIGITALIS IN GEN PRACTICE. METOPROLOL. TALAMPICILLIN.
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COMMENTARY. RATIONAL ASPIRIN DOSE REGIMENS.
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PHYSIOLOGIC DISPOSITION OF LERGOTRILE.
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DISPOSITION OF MEPERIDINE IN PREGNANCY.
CLIN PHARMACOL THER;1978;V23(3);288
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NORTRIPTYLINE IN DEPRESSED PATIENTS WITH HIGH PLASMA LEVELS. II.
C CLIN PHARMACOL THER;1978;V23(3);303
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HIGH PLASMA NORTRIPTYLINE LEVELS IN THE TREATMENT OF DEPRESSION. I.
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KINETICS OF CARBAMAZEPINE AND CARBAMAZEPINE-EPOXIDE, DETERMINED BY
USE OF PLASMA AND SALIVA.
CLIN PHARMACOL THER;1978;V23(3);320
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PHENOBARBITAL PHARMACOKINETICS IN NEONATES.
CLIN PHARMACOL THER;1978;V23(3);346
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RELATIONSHIP BETWEEN DIAZEPAM DOSE, PLASMA LEVEL, AGE, AND CENTRAL
NERVOUS SYSTEM DEPRESSION.
C CLIN PHARMACOL THER;1978;V23(4);371

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CORRELATION BETWEEN PLASMA DIPHENHYDRAMINE LEVEL AND SEDATIVE AND
ANTIHISTAMINE EFFECTS.
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EFFECT OF A NITROGEN ANALOG OF TETRAHYDROCANNABINOL ON CANCER PAIN.
CLIN PHARMACOL THER; 1978; V23(4); 397
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GASTROINTESTINAL MICROBLEEDING AFTER ASPIRIN AND NAPROXEN.
CLIN PHARMACOL THER; 1978; V23(4); 402
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EFFECT OF LITHIUM ON PLASMA CHLORPROMAZINE LEVELS.
CLIN PHARMACOL THER; 1978; V23(4); 451
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HEXOBARBITAL DISPOSITION IN COMPENSATED AND DECOMPENSATED CIRRHOSIS
OF THE LIVER.
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ABSORPTION OF ORAL AND INTRAMUSCULAR CHLORDIAZEPOXIDE BY ALCOHOLICS.
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METABOLISM OF COCAINE IN MAN.
CLIN PHARMACOL THER; 1978; V23(5); 547
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DOXEPIN KINETICS.
CLIN PHARMACOL THER; 1978; V23(5); 573
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PROTRIPTYLINE KINETICS.
CLIN PHARMACOL THER; 1978; V23(5); 580
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KINETICS, SALIVARY EXCRETION OF AMPHETAMINE ISOMERS, AND EFFECT OF
URINARY PH.
CLIN PHARMACOL THER; 1978; V23(5); 585

***LIST OF ALL PAPERS DATED: 17/10/78 PAGE NO: 309

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DIXARIT OVERDOSE: THE PROBLEM OF ATTRACTIVE TABLETS.
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SYRINGE-TRANSMITTED HEPATITIS.
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ATEHOLOL SELF-POISONING.
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POISONING OF ANIMALS IN BRITAIN.
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IDENTIFICATION OF A NEW SERUM PROTEIN POLYMORPHISM AS TRANSFERRIN.
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THE STUDY OF PLASTICS: A LABORATORY EXERCISE.
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DETERMINATION OF DRUGS IN PLASMA BY HIGH-PERFORMANCE THIN-LAYER
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COUPLED REACTIONS OF IMMOBILIZED ENZYMES AND IMMOBILIZED SUBSTRATES;
CLINICAL APPLICATION AS EXEMPLIFIED BY AMYLASE ASSAY.
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AND GAS-LIQUID CHROMATOGRAPHY AFTER A THERAPEUTIC DOSE.
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MATTING AGENTS FOR THE COATING INDUSTRY.
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POLYMER LUBRICANTS.
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FLASH-RUST-INHIBITOR FOR AQUEOUS PAINT SYSTEMS.
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USE OF CELLULOSE ACETATE BUTYRATE ESTERS AS COATING ADDITIVES.
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ALPHABETICAL LISTING OF ADDITIVES AND SUPPLIERS.
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IMPROVES FILM HARDNESS AND SLIP OF PAINT. ADDITIVE BEATS FOAMING
PROBLEM.
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DOY CORNING PAINT ADDITIVES. NEW REDUCER KEEPS HIGH GLOSS. NEW
GOLDSCHMIDT ANTIFOAM AGENT.
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A FLUORIDE BALANCE SHEET.
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NEW CANNABINOIDS. II. (IN GERMAN)
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PLATE.
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CHLORAMPHENICOL IN PHARMACEUTICAL PREPARATIONS BY HIGH-PERFORMANCE
LIQUID CHROMATOGRAPHY.
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CHROMATOGRAPHY-MASS SPECTROMETRY.
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INTEGRATION.
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CHROMATOGRAPHY.
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DETERMINATION OF 1, 3, 5-TRIAZINE HERBICIDES BY GAS CHROMATOGRAPHY.
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GAS CHROMATOGRAPHIC ANALYSIS OF PENTAZOCINE.
C J CHROMATOGR; 1978; V154(2); 256

- 29433 WILLIAMS P L;MOFFAT A C;KING L J;
COMBINED HIGH-PRESSURE LIQUID CHROMATOGRAPHY AND RADIOPHARMOCOASSAY
METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDROCANNABINOL AND SOME
OF ITS METABOLITES IN HUMAN PLASMA.
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AROMATIC AMINES AND THEIR N-OXIDES.
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DIRECT GAS-LIQUID CHROMATOGRAPHIC ANALYSIS OF SOME PYRIDINE-N-OXIDES.
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DETERMINATION OF KETOPROFEN IN PLASMA USING HIGH-PERFORMANCE LIQUID
CHROMATOGRAPHY. COMPARISON WITH GAS-LIQUID CHROMATOGRAPHY.
(IN FRENCH)
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DETECTION OF SULFAMETHOXAZOL AND N4-ACETYL-SULFAMETHOXAZOL IN
BIOLOGICAL FLUIDS BY REVERSED-PHASE HIGH-PRESSURE LIQUID
CHROMATOGRAPHY (IN GERMAN).
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COLUMNS. (IN GERMAN)
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INGESTED MUTAGENS FROM OPIUM AND TOBACCO PYROLYSIS PRODUCTS AND
CANCER OF THE OESOPHAGUS.
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METHANOL POISONING.
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RESPIRATORY HAZARDS FROM PROTEOLYTIC ENZYMES.
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DRUG-INDUCED MYOPATHIES IN MAN.
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COHVLUSIONS IN A BREAST-FED INFANT AFTER MATERNAL INDOMETHACIN.
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PHENACETIN.
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FEASIBILITY OF GUNSHOT RESIDUE DETECTION VIA ITS ORGANIC CONSTITUENTS.
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CHEMICAL IONIZATION MASS SPECTOMETRY. PART II: A GC-MS METHOD
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ANALYSIS OF ILLICIT DRUG EXHIBITS BY HYDROGEN-1 NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY.
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DETECTION OF BARBITURATES BY LATEX AGGLUTINATION INHIBITION.
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SOLVENT EXTRACTION.
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DRUG ANALYSES OF SKELETONIZING REMAINS.
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STUDY.
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PHENCYCLIDINE-RELATED DEATHS IN LOS ANGELES COUNTY, 1976.
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POSTMORTEM INTRAVASCULAR BUBBLING: A DECOMPRESSION ARTEFACT.
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LEVELS OF ANTICONVULSANT DRUGS IN POSTMORTEM BLOOD SPECIMENS.
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***LIST OF ALL PAPERS DATED: 17//10//78 PAGE NO: 317

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EMBALMING ARTIFACTS.
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A RAPID, INEXPENSIVE METHOD OF OBTAINING INFRARED IMAGES.
J FORENSIC SCI;1978;V23(3);539
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CHEMILUMINESCENCE IN THE VISUALIZATION OF FORENSIC BLOODSTAINS.
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POPULATION FREQUENCIES OF FORENSICALLY IMPORTANT GENETIC MARKERS:
PHOSPHOGLUCOMUTASE, ERYTHROCYTE ACID PHOSPHATASE, AND HAPTOGLOBIN.
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CROSS-REACTING ACTIVITY.
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FREQUENCY DISTRIBUTION AND DISCRIMINATION PROBABILITY OF TWELVE
PROTEIN GENETIC VARIANTS IN HUMAN BLOOD AS FUNCTIONS OF RACE, SEX,
AND AGE.
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ALTERNATIVES IN PSYCHIATRIC TESTIMONY ON DANGEROUSNESS.
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AN EXPERIMENTAL INVESTIGATION OF THE RELATIVE VALIDITY AND UTILITY
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IDENTIFICATION.
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DEATH SEQUENCE IN MULTIPLE CARBON MONOXIDE ASPHYXIATIONS.
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IDENTIFICATION OF A SUITABLE PLASTER FOR CRIME-SCENE CASTING.
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PROBLEMS OF RELIABILITY IN THE PHENOTYPING OF ERYTHROCYTE ACID
PHOSPHATASE IN BLOODSTAINS.
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DRUGS IN USE. SUBARACHNOID HAEMORRHAGE RISK IN ORAL CONTRACEPTIVE
USERS AND CIGARETTE SMOKERS. USE OF ORAL IRON SUPPLEMENTS. SCLEROSING
PERITONITIS AFTER TIMOLOL TREATMENT. CLOTRIMAZOLE (CANESTEN ATOMISER).
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AND PRENATAL SELECTION IN THE ESTERASE D POLYMORPHISM.
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RED CELL ENZYME TYPES IN PSORIASIS.
HUM HERED;1977;V27;400

CONTINUED

15 OF 16

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HLA TYPES, BLOOD GROUPS, SERUM PROTEIN AND RED CELL ENZYME TYPES
AMONG SAMOANS IN NEW ZEALAND.
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CYCLIC VARIATION IN CONCENTRATIONS OF PROTEIN AND HEXOSE IN HUMAN
UTERINE FLUSHINGS COLLECTED BY AN IMPROVED TECHNIQUE.
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FOCUSING.
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ILLICIT DRUGS - A REVIEW.
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CONCENTRATIONS IN PLASMA.
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CHROMATOGRAPHIC PROCEDURE FOR THE DETERMINATION OF QUINIDINE PLASMA
LEVELS.
CAN J PHARM SCI;1977;V12(2);41

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A RAPID AND SIMPLE GLC PROCEDURE FOR DETERMINATIONS OF PLASMA
CONCENTRATIONS OF IBUPROFEN.
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A CONTRIBUTION TO THE KINETICS OF DISSOLUTION OF SOME MODERN DRUGS.
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SPECTROPHOTOMETRIC RAPID DETERMINATION OF BLOOD LEVELS OF SEVERAL
HYPNOTICS. (IN GERMAN)
PHARMAZIE/1977; V32(8/9); 470
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BIOTRANSFORMATION OF 9,9-DIOXOPROMETHAZINE (PROTHANOL). (IN GERMAN)
PHARMAZIE/1977; V32(8/9); 489
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A STUDY OF SOME STRUCTURE-ACTIVITY RELATIONSHIPS OF BENZODIAZEPINES.
(IN FRENCH)
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APOMORPHINE: CHEMISTRY, PHARMACOLOGY, BIOCHEMISTRY.
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SPECIES AND MAN.
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STEADY-STATE BIOAVAILABILITY OF TWO CLORAZEPATE DIPOTASSIUM DOSAGE
FORMS.
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***LIST OF ALL PAPERS DATED 17//10//78 PAGE NO 321

29499 PASCHEN KIBAUTZ W; BOKHER J
ANAEROBIC SERUM ULTRAFILTRATION - A NEW METHOD FOR DETERMINATION
OF ALBUMIN BINDING OF PHARMACEUTICALS UNDER PHYSIOLOGICAL
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3000 ITEMS IN THIS FILE
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