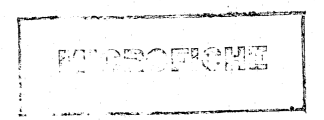
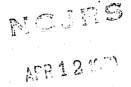
If you have issues viewing or accessing this file contact us at NCJRS.gov. 16°,

Computer Accession No. 30142



Indexes to Assist in the Location of Home Office Central Research Establishment Reports for the Years 1967-1978

C. BROWN



ACQUISITION

Information Division HOCRE
December 1978

58065

INTRODUCTION

Since its inception in 1967 the Home Office Central Research
Establishment (HOCRE) has circulated HOCRE Reports and included details of
these reports in annual reports. During the last three years the Information
Division of HOCRE has maintained a file of references to scientific papers
(Allan A R, CRE Report 237) and recently indexes (author, subject, reference)
to this file have been produced. (HOCRE Report 257)

This note presents indexes for all HOCRE reports with an aim to provide a rapid method of locating a specific report or a group of reports via author or subject. It supercedes Tech.Note 36.

KEY TO PRESENTATION

Author Index (Green Paper)

The HOCRE report reference numbers for every author are listed. Readers are asked to note that any part letters (e.g. report 6A, 6B, 6C) are not listed.

Keyword Out of Context Index (Orange Paper)

A list of about 200 'key' words has been established from inspection of the titles and this index lists the occurrence of these words in the <u>report titles</u>. The titles are printed under the matching keyword and are preceded by the report number.

Report Details (Blue Paper)

This section is a list of the reports in order of their accession onto the computer file.

								,			
***ATI AUTHOR	INDEX			PAG	E: i	***					
ALEXANDER	LC :	135									
ALLAN	AR	220	237	283	292						
ARDREY	RE	139	157	169	170	174	194	194	244	258	262
ARDREY	38	273	274								
ARMSTROMG	NA	187									
BAXTER	នរ	45	77	78							
BEATTIE	8	245	259	277							
BEATTIE	I B	61	70	159							
BLACKMORE	DJ.	7	13	29	37						
BUASE	D ·	234									
BOSLEY	· CM·	188	238								
BRECH	A A	113	116								
BROUH	C	8	15	16	46	48	52	53	55	65	69
BROUN	C	76	90	105	157	169	194	194	237	244	253
BROWN	c ·	253	271	282	283	284					
BUNKER	A fi	97	165								
BURDETT	PE	119	136	143	149	180	201	265			
BURGESS	R	216									
BURGESS	RH :	256	291							-	
BUSH	НD	75				1			7.*		
BUTTERVORTH	A	71	7.5	81	87	88	93				
CAGE	SÁ	295									
CAYZER	r	113									
CLARE	В	115									
CLEEVELY	Rif	4	10	17							
CLOUGH	JK	243									
COLEMAN	RF	i									
CONTRACTS DIVI		192									
COOPER	A .	55									
CURRY	AS	1	14	15	16	32	34	36	193		
DABBS	ИВ	22	26	40	44	47	49	61	68	275	
DAVIE	ИЈ	155	185	199	222	263	268	276	280	289	
DAVIES	М	27					4				
DIXON	ВМ	20			•						
DORRILL	М	185	199	279	280						

***ATI AUTHOR I	NDEX			PAG	E: 2	***					
DORRILL	MJ	263									
DRAYTON	1 4	159	170	172	174						
DUDLEY	RJ	111	125	151	152	163	164	168	211	212	213
DUDLEY	RJ	219	221	224	235	23€	241	259	277	290	
DUHNETT	H -	124									
ENES	A	267									
EVANS	PD	36	43								
FAIRHURST	DG	148									
FISH	JL	41	78								
FLETCHER	SM	223	. 228	232	255						
FOUWEATHER	C	85	88	94	96	98				1	
FOWLER	R	58									
FOX	RH	36	50	53	, 73						
GATAN	E	56									
GERMAN	8	68	71	83	93	106	176	231	245		
GITSHAM	C	79									
CLASS COMMITTE		63	92								
GOMM	· P	252									
GOMM	РJ	58	95	147	160	187	253	261	272		
GORVIN	ΑE	179									
DRORMAR	MP	202									
HAROLO	н	139							•,		
HAYLER	AM	117									
HEWITT	R	78									
HIGGS	DG	240				1					
HOLDSTOCK	T	i 58									
HOLOSTOCK	TM	246	278								
HOLLEYHEAD	R	184	200	233	281						
HOME	JM	190	210	229	240	269	270	285			
HOADEN	CR	176	213	241	290						
HUMPHREYS	ĬJ	1,60	187	258	261	272	293				
INFORMATION DI		186	192	196	257						
INVERESK RESEA		233									
ISAACS	Ħ	200									
JAY	RU	54									

				5.45							•
***ATI AUTHOR		4		PAGI		***					
JENKINS	RU	. 7	15	39	42	51					
JOYCE	JR	293									
KHALAP	\$	238									
KILHER	ΕA	4									
KIHD	SS	4	4	. 9	10	17	38	264	275	282	
KING	LA	107	108	114	118	122	135	138	154	161	162
KING	LA	181	197	226	238	254	267				
KING	LJ	243									. '
KIPPS	AE	112	120	123	127	144	1.45	148	149	155	156
KIPPS	AE	178	191	198	294						
KNOTT	AR	6	6	6	34						
LAUSON	GJ	255									
LIDGETT	DK	288									
FOCKE	J	177	206	234	289						
LUXLEY	DS	264	276	282			•				
MACRAE	R	214	217	224	225						•
MARKS	V 1	243									
MARRIOTT	ΚG	253							, ,		
MARTIN	P	238									
MAY	RU	30	31	40	82	85	86	96			
MOFFAT	AC	83	8.9	99	100	101	109	110	115	117	130
MOFFAT	AC	142	153	172	175	179	183	223	228	232	233
MOFFAT	AC	243	247	249	250	251	255	262	271	296	
MORGANS	D	71	85	88	93	96	106	177			
HORRIS	PA	10	19	28							
HULLINGS	LR	273	274								
NELSON	PE	296									
OFFEN	CP	244									
OSSELTON	МD	189	202	209	230	242	260			30	
OUTTERIDGE	RA	4			. =						
OVER	GW	4	9	10	84	104	105	253	253		
OWEN	P	165	249	250	271	278	- ~ ~				
PARKINSON	P	102									
PATTERSON	DA	39	42	53	58						
PEARSON	EF.	22	23	26		4.0	44	47	49	54	57
r LMR SUN	Er	~~	23	20	30	7.0	77	71	77	5 7	V (

***ATI AUTHOR I	NDEX			PAGE	1 4	***						
PEARSON	EF	60	68	75	283	292						
PENDLEBURY	A	249	250									
PHILLIPS	AP	56	59	64	74	79	102					
PLATT	В	297										
PORTER	J	30	72	82	85	86	94	9.6	98	195	218	
PORTER	J	227	227	297								
POUNDS	CA	57	60	75	126	128	134	141	193	207	208	
PRICE	G.	1										
QUARMSY	٧E	171	191									
READ	JF.	6	ક	, 6	8	12	15	i &				
REHSHAW	G D	60	103									
RUSHTON	CE	144	156	178								
RUTTER	ER	182	239									
SAMBROOK	CA	59										
SANGER	DG	258	261	293								
SCAPLEHORN	A	68	71	83	93							
SCAPLEHORN	AW	35	73	8.0	94	. 95						
SCOTHERN	H D	54										
SEDGWICK	AD	222										
SHARP	PG	191										
SHAW	ıc	242	260							1		
SMALLDON	KM	277										
SMALLDON	KU	20	23	25	89	90	. 91	99	100	101	104	
SMALLDOH	KU	118	122	126	128	141	176	190	207	211	212	
SMALLDOH	ΚW	213	214	217	219	221	224	225	229	231	234	٠
SMALLDON	KN	236	241	245	259	269	270	273	274	282	284	
SMALLDON	KW	285	289	290								
STEAD	AH	101										
STEVENS	HM.	11	18	24	43	50	51	62	83	97	158	
STEVENS	HM-	165	172	203	530	246	287					
STONE	HM.	18	21									
SULLIVAN	A T	183	223	232								
SUTTON	J · · ·	248	286									
SUTTON	JG	129	131	137	140	150	173	205	216	226	266	
SUTTON	JG	291	r.									

***ATI AUTHOR	INDEX			PAG	E) 5	***					
SWAIN	М	139									
TAYLOR	TJ	290									
TEALE	JD	243									
TONGE	GM	73									
TUIBELL	J 1	256	294								
TWIBELL	JD	166	167	190	210	229	240	269	270	285	289
TWIBELL	JM	204	215			-					
TUITCHETT	PJ	132	133	153	179	202	223	232	247		
WALKER	. ៤ព	175									
WARD	A	198					*				
WEBSTER	DF	56	64								,
WERRETT	DJ	146	154	162	181	188	197	267			
WHITEHEAD	PH	19	27	28	112	113	116	120	123	127	129
WHITEHEAD	PH	1.36	137	140	145	148	149	154	155	162	171
WHITEHEAD	РН	i73	180	181	182	185	191	199	205	215	226
UHITEHEAD	PH	238	263	264	265	267	268	279	280	291	
WIGHORE	R	254	264	267	294						
WILLIAMS	PL	243	247	25 i							
WORTHINGTON	JV	121	124								

* AB0 *

- 116 ... A MICRO-TECHNIQUE INVOLVING SPECIES IDENTIFICATION AND ABO GROUPING ON THE SAME FRAGMENT OF BLOOD.
- 268 .. PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIYA FRIOR TO ABO GROUPING.
- 288 .ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.

ACRYL

- 106 . A SHALL-SCALE STUDY OF ACRYLIC FIBRES BY SPARK SOURCE MASS SPECTROMETRY.
- 273 .. THE IDENTIFICATION OF ACRYLIC FIBRES USING THERMOGRAVIMETRIC ANALYSIS.
- 277 .. THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.

FLKALOID

- 36 .. THE IDENTIFICATION OF ALKALOIDS AND SYNTHETIC BASIC DRUGS.
- 48 .. REFERENCE ANALYTICAL DATA FOR SOME ERGOLINE ALKALOIDS.
- 58 .. THIN LAYER CHROMATOGRAPHY OF LYSERGIDE AND OTHER ERGOT ALKALOIDS.
- 158 ..THE RECOVERY OF ALKALOIDS AFTER THEIR LOCATION ON THIN-LAYER CHROMATOGRAMS.

FLLERG

- 162 .. THE DETECTION OF ALLERGY-ASSOCIATED ANTIBODIES IN EXPERIMENTALLY PREPARED BLOODSTAINS.
- 181 .. ALLERGY PROFILES FROM BLOODSTAINS: REPORT OF AN INTER-LABORATORY BLIND TRIAL.

AMPHET

- 62 .. A SPECTROPHOTOMETRIC METHOD FOR SCREENING URINE SAMPLES FOR AMINES, INCLUDING AMPHETAMINE.
- 121 .. ORGANIC MASS SPECTROMETRY: I: USE OF THE ISOTHIOCYANATE DERIVATIVE OF AMPHETAMINE FOR RIGOROUS IDENTIFICATION IN ROU
- 258 .. CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA

PHYLASE

- 123 .. STUDIES ON SALIVA: PART III: A HETHOD FOR QUANTITATING AMYLASE AND ITS USE IN THE INVESTIGATION OF VARIOUS BODY FLUI
- 127 .STUDIES ON SALIVA: PART IV: AMYLASE IN LIP HUCUS SECRETION.
- 145 .. THE ASSAY OF AMYLASE USING AMYLASE SENSITIVE PAPER: (2 PAPERS)
- 149 ... A RAPID TECHNIQUE FOR THE DETECTION OF AMYLASE ISCENZYMES USING AN ENZYME SENSITIVE "TEST PAPER".

ANTIBOD

- 17 ..APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 27 .. THE TECHNIQUE OF ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS.
- 114 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE I PR
- 135 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE: II:
- 138 .. THE AGE RELATIONSHIP OF ANTIBODY LEVELS TO M TUBERCULOSIS AND V CHOLERA IN HUMAN BLOOD.
- 161 .. A NOTE ON ANTI-MICROBIAL ANTIBODIES IN MENSTRUAL BLOOD. (VACINAL SECRETIONS).
- 162 .. THE DETECTION OF ALLERGY-ASSOCIATED ANTIBODIES IN EXPERIMENTALLY PREPARED BLOODSTAINS.
- 197 ..DETECTION AND GEOGRAPHICAL DISTRIBUTION OF RAGWEED-SPECIFIC ANTIBODIES IN DRIED BLOOD.

ANTIGEN

- 17 .. APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 27 .. THE TECHNIQUE OF ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS.

PAGE: 2***

PHONITHS

🕯 103 ..THE ESTINATION OF LEAD, ANTIMONY AND BARIUM IN GUNSHOT RESIDUES BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. CR 🕹

FRSEN

- 57 ... A CASE INVOLVING THE ADMINISTRATION OF KNOWN AMOUNTS OF ARSENIC AND ITS ANALYSIS IN HAIR.
- 193 .. ARSENIC IN HAIR.
- 206 . THE ANALYSIS OF ARSENIC, SELENIUM AND MERCURY IN TISSUE AND URINE USING A COMMERCIAL SAMPLING SYSTEM.

FRSON

210 ...A NOVEL METHOD FOR THE SELECTIVE ADSORPTION OF HYDROCARBONS FROM THE HEADSPACE OF ARSON RESIDUES. CRESTRICTED 1

ATOMIC ABS

- 6 .. ATOMIC ABSORPTION SPECTROPHOTOMETRY I INTRODUCTION.
- 6A. AHALYTICAL HOTES ON THE DETERMINATION OF COBALT BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 6B. ATOMIC ABSORPTION SPECTROPHOTOMETRY ANALYSIS OF LEAD IN TISSUE, BLOOD AND URINE.
- 6C..ATOMIC ABSORPTION SPECTROPHOTOMETRY DETERMINATION OF THALLIUM IN BIOLO MATERIAL BY FLAME SPECTROPHOTOMETRIC METHOD
- 60 ..DETERMINATION OF LEAD AND COPPER IN HAIR BY NON-FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 103 .. THE ESTIMATION OF LEAD, ANTIMONY AND BARIUM IN GUNSHOT RESIDUES BY FLANELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. [R
- 176 .. THE DETERMINATION OF IRON AND MAGNESIUM IN SMALL GLASS FRAGMENTS USING FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY

EZEP

- 51 .. THE CHROMATOGRAPHIC SEPARATION OF MIXTURES OF BENZODIAZEPINE DRUGS.
- 55 .. SPECTROPHOTOMETRY OF SOME NEWER BENZODIAZEPINES.
- 174 .. MASS SPECTRA OF SOME BENZODIAZEPINES, THEIR BENZOPHENONES AND THEIR METABOLITES.
- 202 .. THE USE OF PROTEOLYTIC ENZYMES IN BENZODIAZEPINE ANALYSIS FROM TISSUES.
- 203 .. THE USE OF A COLOUR REAGENT FOR THE DETECTION AND QUANTITATION OF THE BENZODIAZEPINES AND THEIR BENZOPHENONE DERIVAT

EACTERIA

13 .. THE BACTERIAL PRODUCTION OF ETHYL ALCOHOL.

EARBIT

- 7 .. EXCLUSION OF URINARY BARBITURATES BY GAS CHROMATOGRAPHY.
- 73 .. THE IDENTIFICATION OF CERTAIN INTERFERING SUBSTANCES IN THE DETERMINATION OF BARBITURATES IN HUMAN LIVER.
- 230 .. THE ENZYMIC DEGRADATION OF LIVER TISSUE TO RELEASE BARBITURATES IN CASES OF HUMAN POISONING.

EARIUN

103 .. THE ESTIMATION OF LEAD, ANTIMONY AND BARIUM IN GUNSHOT RESIDUES BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. CR.

EIOCHEM

108 .. THE VALUE OF BIOCHEMICAL PROFILING FOR THE DISCRIMINATION OF BLOODSTAINS.

ELODD?GROUP

- 17 .. APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 182 .. THE FRACTIONATION OF ABH BLOOD GROUP SUBSTANCES IN SALIVA.
- 185 .. THE AUTOMATED ASSAY OF BLOOD GROUP SUBSTANCES IN BODY FLUIDS.
- 199 .. A QUANTITATIVE STUDY OF THE EFFECT OF BOILING ON THE LEVELS OF THE BLOOD GROUP SUBSTANCES A, B AND H IN SALIVA.

PAGE: 3***

- 263 .. THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.
- 280 ... A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.

CADMIUN

34 ...'HORMAL' LEVELS OF CADMIUM IN HUMAN LIVER AND KIDNEY IN ENGLAND.

CANNAB

- 18 . THE DETECTION OF CANNABIS CONSTITUENTS IN THE MOUTH AND ON THE FINGERS OF SMOKERS.
- 21 ... AN INVESTIGATION INTO FORENSIC PROBLEMS ASSOCIATED WITH CANNABIS.
- 39 .. THE RELATIONSHIP BETWEEN CHEMICAL COMPOSITION AND GEOGRAPHICAL ORIGIN OF CANHABIS.
- 228 .. EVALUATION OF A COMMERCIAL EMIT KIT FOR THE DETECTION OF CANNABINOIDS IN URINE.
- 243 .. THE INCIDENCE OF CANNABINGIDS IN FATALLY INJURED DRIVERS. AN INVESTIGATION BY RADIOIMMUNGASSAY AND HIGH PRESSURE LIQ
- 247 ... PHOTOCHEMICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID ANALYSIS.
- 251 ...A COMBINED HIGH PRESSURE LIQUID CHRONATOGRAPHY AND RADIOINMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDR
- 261 ... A SURVEY OF CANABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]

CAR*

192 .. COLLECTION OF FULL SIZE BRITISH AND FOREIGN CAR TYPE PATTERNS AND SIDE WALL LETTERING.

CARS*

61 .. A SURVEY OF HEADLAMPS AND AUXILIARY LAMPS USED ON CARS IN THE UNITED KINGDOM.

CARBOH MONOXIDE

- 29 .. THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE.
- 37 .. THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE. PART II.

FCHILD

154 .. THE DIFFERENTIATION OF AN ADULT'S BLOODSTAIN FROM THAT OF A CHILD. REPORT OF AN INTER-LABORATORY BLIND TRIAL.

ECHRONOSOM

- 64 ..IMPROVED Y CHROMOSOME FLUORESCENCE IN THE PRESENCE OF MAGNESIUM IONS.
- 79 . THE IDENTIFICATION OF MALE BLOODSTAINS BY Y CHROMOSOME FLUORESCENCE.
- 267 ... Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY A RE-EVALUATION.

COBALT

6A. AHALYTICAL NOTES ON THE DETERMINATION OF COBALT BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.

COLOUR

- 3 ... THE USE OF ABSORPTION SPECTROPHOTOMETRY IN ASSESSING THE COLOUR CHANGES IN ACEING BLOODSTAINS.
- 23 .. A COMPARISON OF MOTOR MANUFACTURERS PRODUCTION COLOURS.
- 30 .. REPORT ON COLOUR COMPARISON OF THE COLOUR CARDS OF SOME MANUFACTURERS OF HOUSEHOLD PAINTS.
- 31 .EVALUATION OF THE CARL ZEISS (U.GERMANY) MPM MICROSCOPE PHOTOMETER AS A "COLOUR" MEASURING INSTRUMENT FOR USE WITH P
- 72 .. EFFECT OF SAMPLE SIZE ON COLOUR DISCRIMINATION.
- 85 .. IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING THE METHUEN COLOUR SYSTEM AND MANUFACTURERS' COLOUR CARDS.
- 86 .. THE APPLICATION OF A STANDARD COLOUR SYSTEM TO FORENSIC SCIENCE.
- 96 ..IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING METHUEN COLOUR SYSTEM AND PYROLYSIS GAS CHROMATOGRAPHY.

***HOCRE KWOC INDEX FOR FILE:REP1 RUN ON:14//12//78 FOR TYPES:ALL PAGE: 4**

- 111 .. THE EVALUATION AND APPLICATION OF TWO STANDARD COLOUR SYSTEMS IN THE FORENSIC SCIENCE EXAMINATION OF SOIL.
- 125 .. FURTHER DISCRIMINATION BETWEEN SOILS BY EXAMINING THEIR MOIST AND ASHED COLOURS.
- 168 .. A COLOURINETRIC METHOD FOR THE DETERMINATION OF SOIL SACCHARIDE CONTENT AND ITS APPLICATION IN FORENSIC SCIENCE.
- 203 .. THE USE OF A COLOUR REAGENT FOR THE DETECTION AND QUANTITATION OF THE BENZODIAZEPINES AND THEIR BENZOPHENONE DERIVAT
- 211 . THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS PART I: COLOUR, PH AND SACC
- 218 .. MOTOR VEHICLE IDENTIFICATION. I: UNDERCOAT COLOURS AND THEIR SEQUENCE.
- 227 . HOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
- 2274 MOTOR VEHICLE IDENTIFICATION, II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.

COLUMN

- 94 ...A COMPARISON OF SEVERAL COLUMN PACKINGS CURRENTLY USED FOR THE ANALYSIS OF POLYMER PRODUCTS IN FORENSIC SCIENCE LABO
- 142 ... GRAPHITIZED CARBON AS A GC COLUMN PACKING FOR BLOOD-ALCOHOL ANALYSES.
- 175 .. OPEN PORE POLYURETHANE GLC COLUMNS FOR THE ANALYSIS OF ETHANOL IN BLOOD.
- 179 ...HIGH PRESSURE LIQUID CHROMATOGRAPHY OF DRUGS; II, AN EVALUATION OF A MICROPARTICULATE CATION EXCHANGE COLUMN.
- 183 ...A COMPARISON OF GRAPHITIZED CARBON AND POLYETHYLENE GLYCOL AS GC COLUMN PACKINGS FOR BLOOD-ALCOHOL ANALYSES.
- 235 .. THE USE OF DENSITY GRADIENT COLUMNS IN FORENSIC SCIENCE FOR THE COMPARISON OF SOILS.

COMPUT

- 87 .. THE RETRIEVAL OF DATA FROM THE GLASS SURVEY BY MEANS OF THE CRE COMPUTER
- 169 . MOLECULAR WEIGHT LISTING OF THE CRE STRUCTURAL RETRIEVAL COMPUTER FILE.
- 195 ... CODING AND COMPUTERISATION OF THE COLIN TIPPETT MOTOR VEHICLE PAINT COLLECTION.

COPPER

60 ..DETERMINATION OF LEAD AND COPPER IN HAIR BY NON-FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY.

CRIM

- 47 SOME PHYSICAL PROPERTIES OF WINDOW GLASS BROKEN IN THE COURSE OF CRIMINAL ACTIVITY IN THE CITY OF LIVERPOOL.
- · 104 ..BLOOD AND SEMEN STAINS ON OUTER CLOTHING AND SHOES NOT RELATED TO CRIME REPORT ON SURVEY. .
- 211 .. THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS PART I; COLOUR, PH AND SACC
- 236 .. THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS PART II PARTICLE SIZE ANA

CYAN

- 121 .ORGANIC MASS SPECTROMETRY: I: USE OF THE ISOTHIOCYANATE DERIVATIVE OF AMPHETAMINE FOR RIGOROUS IDENTIFICATION IN ROU
- 148 .STUDIES ON SALIVA. PART VI: THIOCYANATE IN SALIVA AN ATTEMPT TO DISCRIMINATE BETWEEN SMOKERS AND NON-SMOKERS.

DENSIT

- 49 .. REPORT OF THE LKB DENSITY GRADIENT FORMER.
- 90 ..THE DISCRIMINATING POWER OF DENSITY AND REFRACTIVE INDEX FOR WINDOW GLASS.
- 235 .. THE USE OF DENSITY GRADIENT COLUMNS IN FORENSIC SCIENCE FOR THE COMPARISON OF SOILS.

CIGOXIN

- 59 ... SAMPLE PREPARATION FOR TRITIUM COUNTING IN THE APPLICATION OF THE DIGOXIN RADIOIMMUNOASSAY TECHNIQUE TO LYSED BLOOD.
- 74 .. THE RADIOIMMUNDASSAY OF DIGOXIN IN POST MORTEM BLOOD.
- 110 ..THE RADIOIMMUNOASSAY OF DIGOXIN AND OTHER CARDIAC GLYCOSIDES IN BLOOD AND ITS APPLICATION IN SUSPECTED CASES OF OVER

CISCRIMINAT

- 72 .. EFFECT OF SAMPLE SIZE ON COLOUR DISCRIMINATION.
- 89 .. THE CALCULATION OF DISCRIMINATING POWER FOR A SERIES OF CORRELATED ATTRIBUTES.
- 90 .. THE DISCRIMINATING POWER OF DENSITY AND REFRACTIVE INDEX FOR WINDOW GLASS.
- 108 .. THE VALUE OF BIOCHEMICAL PROFILING FOR THE DISCRIMINATION OF BLOODSTAINS.
- 118 .. THE DISCRIMINATING POWER OF DISCRETE ATTRIBUTES WHICH PRODUCE A PROPORTION OF AMBIGUOUS RESULTS.
- 125 .. FURTHER DISCRIMINATION BETWEEN SOILS BY EXAMINING THEIR MOIST AND ASHED COLOURS.
- 135 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE: 11:
- 148 .. STUDIES ON SALIVA. PART VI: THIOCYANATE IN SALIVA AN ATTEMPT TO DISCRIMINATE BETWEEN SHOKERS AND NON-SMOKERS.
- 271 ... AN EVALUATION OF WEIGHTED DISCRIMINATING POWER CALCULATIONS AS AN AID TO THE SELECTION OF CHROMATOGRAPHIC SYSTEMS FOR
- 274 ..THERMOGRAVIMETRY-MASS SPECTROMETRY A NEW TECHNIQUE FOR THE DISCRIMINATION OF CLOSELY RELATED POLYMERS.

PRIV

243 .. THE INCIDENCE OF CANABINOIDS IN FATALLY INJURED DRIVERS. AN INVESTIGATION BY RADIOINMUNDASSAY AND HIGH PRESSURE LIQ

₽DYE

- 112 ..STUDIES ON SALIVA-PART I. THE DETECTION OF SALIVA USING A SOLUBLE STARCH DERIVATIVE-PROCION RED-DYED AMYLOPECTIN.
- 214 ... A PRELIMINARY ASSESSMENT OF MICROSPECTROPHOTOMETRY FOR THE CHARACTERISATION OF DYESTUFFS ON FIBRES.
- 217 .. THE EXTRACTION OF DYES FROM WOOL FIBRES.
- 224 .. THE CHARACTERISATION OF DYED WOOL FIBRES BY MICROSPECTROPHOTOMETRY.
- 225 .. THIN LAYER CHROMATOGRAPHY OF DYES EXTRACTED FROM WOOL FIBRES.
- 277 .. THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.

#DYES

- 214 ... A PRELIMINARY ASSESSMENT OF MICROSPECTROPHOTOMETRY FOR THE CHARACTERISATION OF DYESTUFFS ON FIBRES.
- 217 .. THE EXTRACTION OF DYES FROM WOOL FIBRES.
- . 225 .. THIN LAYER CHROMATOGRAPHY OF DYES EXTRACTED FROM WOOL FIBRES.
 - 277 ..THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.

ELECTROPHORE

- 27 ... THE TECHNIQUE OF ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS.
- 28 .. HAPTOGLOBINS, PART II: THE TYPING OF HAPTOGLOBINS BY AGAR-GEL ELECTROPHORESIS.
- 204 .. EXTRACTION AND ELECTROPHORESIS OF HAIR PROTEINS.
- 265 ... A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.

*EMI

- 228 .. EVALUATION OF A COMMERCIAL EMIT KIT FOR THE DETECTION OF CANNABINOIDS IN URINE.
- 245 .. THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
- 289 .. THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLE

ERYTHROCYTE

91 . ETHANOL OXIDATION BY HUNAN ERYTHROCYTES.

ENZYM

- 95 ... A PRELIMINARY REPORT ON AN AUTOMATED ENZYME METHOD FOR BLOOD ALCOHOL DETERMINATION.
- 119 .. THE USE OF "CELLOGEL" IN THE DETERMINATION OF PGM ISOENZYMES.
- 129 .. STUDIES ON SEHEN ENZYMES: PART I: ANOMALIES IN THE TYPING OF PHOSPHOGLUCOMUTASE ISOENZYMES IN SEMEN.
- 137 ..STUDIES ON SEMEN ENZYMES: PART III: THE STABILITY OF PGM ISOENZYMES IN LIQUID SEMEN AND SEMINAL STAINS.
- 140 .. STUDIES ON SEMEN ENZYMES: PART IV: ANOMALIES IN THE TYPING OF PGM ISOEHZYMES IN SEMEN FROM VASECTOMIZED MEN. THE EFF
- 143 .. PRE-PACKAGED OVERLAY REAGENTS FOR PGM ISOENZYMES VISUALISATION.
- 149 ... A RAPID TECHNIQUE FOR THE DETECTION OF ANYLASE ISOENZYMES USING AN ENZYME SENSITIVE "TEST PAPER".
- 202 .. THE USE OF PROTEOLYTIC ENZYMES IN BENZODIAZEPINE ANALYSIS FROM TISSUES.
- 205 ... A MODIFIED OVERLAY SYSTEM FOR THE TYPING OF SEMEN BASED ON THE ISO- ENZYMES OF PHOSPHOGLUCOMUTASE.
- 209 .. THE ENZYMIC DIGESTION OF TISSUES TO RELEASE BASIC DRUGS FROM CASES OF HUMAN POISONING.
- 215 .. ENZYME TYPING OF HAIR ROOTS.
- 226 . RANGE OF ACTIVITY OF THE ISCENZYMES OF PHOSPHOGLUCOMUTASE IN HUMAN SEMINAL PLASMA.
- 230 .. THE ENZYMIC DEGRADATION OF LIVER TISSUE TO RELEASE BARBITURATES IN CASES OF HUMAN POISONING.
- 266 .. THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE A REVIEW.
- 286 .. CMARACTERISATION OF THE ISCENZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCU
- 291 .. AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC FOCUSING.

*FATAL

FIBRE

- 243 .. THE INCIDENCE OF CANHABINOIDS IN FATALLY INJURED DRIVERS. AN INVESTIGATION BY RADIOINMUNDASSAY AND HIGH PRESSURE LIQ
- 75 .. AN EVALUATION OF TRACE ELEMENT ANALYSIS IN THE FORENSIC INVESTIGATION OF FIBRES SAMPLES.
- 106 .. A SMALL-SCALE STUDY OF ACRYLIC FIBRES BY SPARK SOURCE MASS SPECTROMETRY.
- 126 ..THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR. PART
- 128 .. THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR. PART
- 134 .. THE RECOVERY OF FIBRES FROM THE SURFACE OF CLOTHING FOR FORENSIC EXAMINATIONS.
- 141 .. THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR.
- 214 .. A PRELIMINARY ASSESSMENT OF MICROSPECTROPHOTOMETRY FOR THE CHARACTERISATION OF DYESTUFFS ON FIBRES.
- 217 .. THE EXTRACTION OF DYES FROM WOOL FIBRES.
- 224 .. THE CHARACTERISATION OF DYED WOOL FIBRES BY MICROSPECTROPHOTOMETRY.
- 225 .. THIN LAYER CHROMATOGRAPHY OF DYES EXTRACTED FROM WOOL FIBRES.
- 273 .. THE IDENTIFICATION OF ACRYLIC FIBRES USING THERMOGRAVIMETRIC ANALYSIS.
- 277 .. THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES.

FIREARM

1 ..DETECTION OF FIREARM RESIDUES ON HANDS AND CLOTHING. [RESTRICTED]

FLAMELESS

- 103 .. THE ESTIMATION OF LEAD, ANTIMONY AND BARIUM IN GUNSHOT RESIDUES BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. CR
- 176 .. THE DETERMINATION OF IRON AND MAGNESIUM IN SMALL GLASS FRAGMENTS USING FLANELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY

- 17 .. APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 64 .. IMPROVED Y CHROMOSOME FLUORESCENCE IN THE PRESENCE OF MAGNESIUM IONS.
- 79 .. THE IDENTIFICATION OF MALE BLOODSTAINS BY Y CHROHOSOME FLUORESCENCE.
- 114 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE I PR
- 135 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE: 11:
- 212 .. THE LINK SYSTEMS MECA 10-4 ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETER.
- 213 .. THE HON-DESTRUCTIVE ANALYSIS OF SINGLE LAYERED HOUSEHOLD PAINTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROME
- 241 .. THE ANALYSIS OF SMALL GLASS FRAGMENTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY.
- 290 .. THE DESCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND HON-WINDOW CLASSES USING EMERGY DISPERSIVE X-

FORENSIC

- 8 ..INFRA-RED RETRIEVAL SYSTEMS FOR USE IN FORENSIC SCIENCE LABORATORIES.
- 16 ... A SIMPLE INFRA-RED SPECTRUM RETRIEVAL SYSTEM FOR USE IN FORENSIC SCIENCE LABORATORIES.
- 21 .. AN INVESTIGATION INTO FORENSIC PROBLEMS ASSOCIATED WITH CANHADIS.
- 38 .. SECOND INTERPOL FORENSIC SCIENCE COLLOQUIUM, PARIS, 25TH-28TH NOVEMBER 1968.
- 68 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS FRAGMENTS ENCOUNTERED IN FORENSIC APPLICATIONS -
- 71 . REPORT ON THE USE OF SPARK SOURCE MASS SPECTROMETRY IN A NUMBER OF RECENT FORENSIC SCIENCE CASES.
- 75 .. AN EVALUATION OF TRACE ELEMENT ANALYSIS IN THE FORENSIC INVESTIGATION OF FIBRES SAMPLES.
- 86 .. THE APPLICATION OF A STANDARD COLOUR SYSTEM TO FORENSIC SCIENCE.
- 94 ..a COMPARISON OF SEVERAL COLUMN PACKINGS CURRENTLY USED FOR THE ANALYSIS OF POLYMER PRODUCTS IN FORENSIC SCIENCE LABO
- 98 .. AN APPRAISAL OF HUMAN HEAD HAIR AS FORENSIC EVIDENCE.
- 102 .. HAIR SEXING IN FORENSIC SCIENCE.
- 111 .. THE EVALUATION AND APPLICATION OF TWO STANDARD COLOUR SYSTEMS IN THE FORENSIC SCIENCE EXAMINATION OF SOIL.
- 122 .. MICROSAMPLING TECHNIQUES IN VISIBLE AND ULTRA VIOLET SPECTROSCOPY AND RELATED PROBLEMS IN FORENSIC SCIENCE.
- 134 .. THE RECOVERY OF FIBRES FROM THE SURFACE OF CLOTHING FOR FOREHSIC EXAMINATIONS.
- 151 .. A SIMPLE METHOD FOR DETERMINING THE PH OF SMALL SOIL SAMPLES AND ITS USE IN FORENSIC SCIENCE.
- 159 .. ORGANIC MASS SPECTROMETRY. III FORENSIC SCIENCE MASS SPECTRA COLLECTION.
- 163 .. THE CONSTRUCTION AND APPLICATIONS OF A CATHODOLUMINESCENCE MICROSCOPE IN FORENSIC SCIENCE.
- 164 .. TECHNIQUES FOR SOIL COMPARISON IN FORENSIC SCIENCE.
- 168 .. A COLOURINETRIC METHOD FOR THE DETERMINATION OF SOIL SACCHARIDE CONTENT AND ITS APPLICATION IN FORENSIC SCIENCE.
- 194 . AN EIGHT PEAK INDEX OF MASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE.
- 194A..AN EIGHT PEAK INDEX OF MASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE. [UP-DATE]
- 235 ... THE USE OF DENSITY GRADIENT COLUMNS IN FORENSIC SCIENCE FOR THE COMPARISON OF SOILS.
- 264 .. TERMINOLOGY IN FORENSIC SCIENCE.
- 267 .. Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY A RE-EVALUATION.
- 269 .. THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE. (BASED ON A PAPER PRESENTED BY K W SHALLDON AT THE FO
- 270 .. A HOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE, BASED ON A PAPER PRESENTED BY J D

uous PFC ros

FRAGMENT

68 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS FRAGMENTS ENCOUNTERED IN FOREMSIC APPLICATIONS -

PAGE: 8***

- 116 ... A HICRO-TECHNIQUE INVOLVING SPECIES IDENTIFICATION AND ABO GROUPING ON THE SAME FRAGMENT OF BLOOD.
- 176 .. THE DETERMINATION OF IRON AND MAGNESIUM IN SHALL CLASS FRAGMENTS USING FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY
- 207 .. THE DISTRIBUTION OF GLASS FRACHENTS IN FRONT OF A BROKEN WINDOW AND THE TRANSFER OF FRAGMENTS TO INDIVIDUALS STANDIN
- 234 . THE USE OF SPARK GOURCE MASS SPECTROMETRY FOR THE AHALYSIS AND CLASSIFICATION OF SMALL GLASS FRAGMENTS.
- 241 THE ANALYSIS OF SMALL GLASS FRAGMENTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY.
- 245 . THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
- 290 .. THE DESCRIMINATION AND CLASSIFICATION OF SHALL FRACHENTS OF WINDOW AND NON-WINDOW CLASSES USING ENERGY DISPERSIVE X-

GENETIC

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

LASS

- 22 .. HETEROGENEITY IN GLASS.
- 40 .. GLASS AND PAINT ON CLOTHING REPORT OF A SURVEY.
- 44 .. SOME PHYSICAL PROPERTIES OF A LARGE NUMBER OF WINDOW GLASS SAMPLES: REPORT OF A SURVEY.
- 47 .. SOME PHYSICAL PROPERTIES OF WINDOW GLASS BROKEN IN THE COURSE OF CRIMINAL ACTIVITY IN THE CITY OF LIVERPOOL.
- 63 . THE REFRACTIVE INDEX OF GLASS ENCOUNTERED IN CASEWORK REPORT OF RESULTS RETURNED 1971.
- 66 .. THE PROBABILITY OF OCCURRENCE OF WINDOW CLASS HAVING GIVEN VALUES OF REFRACTIVE INDEX.
- 67 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS.
- 68 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS FRAGMENTS ENCOUNTERED IN FORENSIC APPLICATIONS .
- 87 .. THE RETRIEVAL OF DATA FROM THE GLASS SURVEY BY MEANS OF THE CRE COMPUTER
- 88 ... A REPORT ON AN INVESTIGATION INTO THE TRACE ELEMENTS PRESENT IN VEHICLE HEADLAMP AND AUXILIARY LAMP GLASSES.
- 90 .. THE DISCRIMINATING POWER OF DENSITY AND REFRACTIVE INDEX FOR WINDOW GLASS.
- 92 ..REPORT ON THE REFRACTIVE INDEX OF GLASS ENCOUNTERED IN CASEWORK DURING 1972.
- 93 .. SMALL SURVEY OF BRITISH CONTAINER GLASS USING SPARK SOURCE MASS SPECTROMETRY WITH ELECTRICAL DETECTION.
- 176 .. THE DETERMINATION OF IRON AND MAGNESIUM IN SHALL CLASS FRAGMENTS USING FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY
- 186 .. REFRACTIVE INDEX OF CLASS COLLATION OF FREQUENCY DATA.
- 207 . THE DISTRIBUTION OF CLASS FRAGMENTS IN FRONT OF A BROKEN WINDOW AND THE TRANSFER OF FRAGMENTS TO INDIVIDUALS STANDIN ..
- 208 .. THE EFFICIENCY OF SEARCHING FOR GLASS ON CLOTHING AND THE PERSISTENCE OF GLASS ON CLOTHING AND SHOES.
- 234 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS AND CLASSIFICATION OF SMALL GLASS FRAGMENTS.
- 241 .. THE AHALYSIS OF SMALL GLASS FRAGMENTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY.
- 245 .. THE ANALYSIS OF SHALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY
- 290 .. THE DESCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND HON-WINDOW GLASSES USING ENERGY DISPERSIVE X-

GLYCOL

183 . A COMPARISON OF GRAPHITIZED CARBON AND POLYETHYLENE GLYCOL AS GC COLUMN PACKINGS FOR BLOOD-ALCOHOL ANALYSES.

PAGE: 9***

- 190 .. THE PERSISTENCE OF NITROGLYCERINE AND ETHYLENE GLYCOL DINITRATE ON HANDS.
- 240 .. THE TRANSFER OF HITROGLYCERINE AND ETHYLENE GLYCOL DINITRATE TO HANDS. **RESTRICTED1

CH*

- 119 .. THE USE OF "CELLOGEL" IN THE DETERMINATION OF PGM ISOENZYMES.
- 137 .. STUDIES ON SEMEN ENZYMES: PART III: THE STABILITY OF PGM ISOENZYMES IN LIQUID SEMEN AND SEMINAL STAINS.
- 140 .. STUDIES ON SEKEN ENZYMES: PART IV: ANOMALIES IN THE TYPING OF PGM ISOENZYMES IN SEKEN FROM VASECTOMIZED MEN. THE EFF
- 143 .. PRE-PACKAGED OVERLAY REAGENTS FOR PGM ISOENZYMES VISUALISATION.
- 198 .. GH TYPING OF SEHEN AND SALIVA.
- 238 .. GM/KM TYPING OF SEMEN STAINS: REPORT OF AN INTER-LABORATORY BLIND TRIAL.
- 248 .. FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
- 286 ..CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PCM) DETERMINED BY THE FIRST (PCM1) AND SECOND (PCM2) LOCU
- 288 ..ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.

GROUP

- 17 .. APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 41 ..SALIVA GROUPING. AN ANALYSIS OF THE INTER-LABORATORY TRIALS AND EXPERIMENTS PERFORMED AT THE CENTAL RESEARCH ESTABLI
- 116 .. A MICRO-TECHNIQUE INVOLVING SPECIES IDENTIFICATION AND ABO CROUPING ON THE SAME FRACMENT OF BLOOD.
- 155 .. INV GROUPING OF SALIVA AND SEMEN.
- 182 .. THE FRACTIONATION OF ABH BLOOD GROUP SUBSTANCES IN SALIVA.
- 165 .. THE AUTOMATED ASSAY OF BLOOD GROUP SUBSTANCES IN BODY FLUIDS.
- 199 ... A QUANTITATIVE STUDY OF THE EFFECT OF BOILING ON THE LEVELS OF THE BLOOD GROUP SUBSTANCES A. ? AND H IN SALIVA.
- 222 .. USE OF DUTTERIDGE TECHNIQUE FOR CROUPING MIXED BLOOD/SALIVA STAIRS.
- 263 .. THE STABILITY OF BLOOD GROUP SUBSTANCES IN LIQUID SALIVA.
- 268 .. PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR TO ABO GROUPING.
- 276 ...A SIMPLE AUTOMATED SYSTEM FOR ABH GROUPING OF BODY FLUIDS AND LIQUID BLOOD SAMPLES.
- 280 ... A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.
- 288 .. ABO, GM AND KH GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.

GUN

103 ..THE ESTIMATION OF LEAD, ANTIMONY AND BARIUM IN CUNSHOT RESIDUES BY FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. [R

HAEMOGLOB

45 .. TRIAL OF A COMMERCIAL ANTI-HUMAN HAEHOGLOBIN PREPARATION.

HAIR

- 10 ..QUANTITATIVE MORPHOLOGY OF HUMAN HEAD HAIR. PART 1 SHAFT DIAMETER.
- 57 ... A CASE INVOLVING THE ADMINISTRATION OF KNOWN AMOUNTS OF ARSENIC AND ITS ANALYSIS IN HAIR.
- 60 ..DETERMINATION OF LEAD AND COPPER IN HAIR BY NON-FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY.
- 98 . AN APPRAISAL OF HUMAN HEAD HAIR AS FORENSIC EVIDENCE.
- 102 .. HAIR SEXING IN FORENSIC SCIENCE.
- 171 .. THE SIGNIFICANCE OF SHEATH CELLS ON PLUCKED HAIR ROOTS.

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

NYINUOUS PFC FORM

- 193 .. ARSENIC IN HAIR.
- 204 EXTRACTION AND ELECTROPHORESIS OF HAIR PROTEINS.
- 215 LENZYME TYPING OF HAIR ROOTS.
- 254 . THE SIGNIFICANCE OF PLUCKING TECHNIQUE ON THE DISTRIBUTION OF HAIR ROOT TYPES.
- 291 ... AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC FOCUSING.
- 294 . SHEATH CELLS ON SHED HAIR.

HAPTOGLOBIN ---------

- 19 ... HAPTOGLOBINS, PART I.
- 28 ... HAPTOGLOBINS, PART II: THE TYPING OF HAPTOGLOBINS BY AGAR-GEL ELECTROPHORESIS.
- 180 ... SUBSTITUTES FOR O-TOLIDINE AND SIMILAR REAGENTS FOR USE IN THE DETECTION OF HAPTOGLOBIN PHENOTYPES.

HIGH?PERFORMANCE?LIQUID?CHROM

- 223 .. THE ANALYSIS OF LSD IN HUMAN BODY FLUIDS BY RADIOIMMUNOASSAY AND HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.
- 296 .. THE EFFECT OF BROMIDE IONS ON THE REVERSED-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY OF MORPHINE AND ITS ANALOGUE

HIGH?PRESSURE?LIQUID?CHROM

- 132 .. HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 133 .. THE ANALYSIS OF ILLICIT DIAMORPHINE PREPARATIONS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 153 .. HIGH PRESSURE LIQUID CHRONATOGRAPHY OF DRUGS; AN EVALUATION OF AN OCTADECYLSILANE STATIONARY PHASE.
- 179 ..HIGH PRESSURE LIQUID CHROMATOCRAPHY OF DRUGS: II, AN EVALUATION OF A MICROPARTICULATE CATION EXCHANGE COLUMN.
- 243 .. THE INCIDENCE OF CANNABINOIDS IN FATALLY INJURED DRIVERS. AN INVESTIGATION BY RADIOIMMUNOASSAY AND HIGH PRESSURE LIQ
- 251 ... A COMBINED HIGH PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDR

PHPLC g ====

247 PHOTOCHEMICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID AHALYSIS.

HYDROCARBON

· 210 ... A NOVEL METHOD FOR THE SELECTIVE ADSORPTION OF HYDROCARBONS FROM THE HEADSPACE OF ARSON RESIDUES. [RESTRICTED]

ILLICIT

- 42 .. COMPOSITION OF ILLICIT DIAMORPHINE SAMPLES.
- 133 ... THE ANALYSIS OF ILLICIT DIAMORPHINE PREPARATIONS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 147 ... A TECHNIQUE FOR THE PHYSICAL EXAMINATION OF ILLICITLY MADE TABLETS.
- 160 ...IDENTIFICATION OF THE MAJOR EXCIPIENTS IN ILLICIT TABLETS USING INFRA-RED SPECTROSCOPY.
- 187 ..PHYSICAL METHODS FOR THE COMPARISON OF ILLICITLY PRODUCED TABLETS.
- 252 .. AN INVESTIGATION OF THE PROPERTIES OF ILLICITLY PRODUCED TABLETS. [RESTRICTED]
- 258 .. CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA
- 262 .. THE IDENTIFICATION OF LYSERGIDE AND ANALOGUES IN ILLICIT PREPARATIONS.
- 293 .. ANALYTICAL TECHNIQUES FOR THE COMPARISON AND CHARACTERISATION OF ILLICIT DRUGS A REVIEW.

INMUNOASSAY

- 59 .. SAMPLE PREPARATION FOR TRITIUM COUNTING IN THE APPLICATION OF THE DIGOXIN RADIOIMMUNOASSAY TECHNIQUE TO LYSED BLOOD:
- 74 .. THE RADIOIMMUNOASSAY OF DIGOXIN IN POST MORTEM BLOOD.

INFORMATION

ION?EXCHANGE

ISOELECTRIC

IHY*

* IRON

LASER

LEAD

*LIVER

LSD*

232 .. THE HETHBOLISH OF LSD.

Charles diameters

223 ..THE ANALYSIS OF LSD IN HUMAN BODY FLUIDS BY RADIOIMMUNOASSAY AND HIGH PERFORMANCE LIQUID CHROMATOGRAPHY.

LUMINESC

163 .. THE CONSTRUCTION AND APPLICATIONS OF A CATHODOLUMINESCENCE MICROSCOPE IN FORENSIC SCIENCE.

KARK

- 220 . HEADLAMP LENS AND AUXILIARY LENS COLLECTION: A REVIEW OF LENS MARKINGS.
- 261 ... A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]

hass?SPECTR

- 12 . MS702 INORGANIC MASS SPECTROMETER.
- 67 . THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF CLASS.
- 68 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS FRAGMENTS ENCOUNTERED IN FOREMSIC APPLICATIONS -
- 71 . REPORT ON THE USE OF SPARK SOURCE MASS SPECTROMETRY IN A NUMBER OF RECENT FORENSIC SCIENCE CASES.
- 80 ... A REVIEW OF THE TECHNIQUE OF ORGANIC MASS SPECTROMETRY IN THE CONTEXT OF TOXICOLOGY AND DRUG ANALYSIS.
- 93 .. SHALL SURVEY OF BRITISH CONTAINER GLASS USING SPARK SOURCE MASS SPECTROHETRY WITH ELECTRICAL DETECTION.
- 106 .. A SHALL-SCALE STUDY OF ACRYLIC FIBRES BY SPARK SOURCE MASS SPECTROMETRY.
- 121 .. ORGANIC MASS SPECTROMETRY: I: USE OF THE ISOTHIOCYANATE DERIVATIVE OF AMPHETAMINE FOR RIGOROUS IDENTIFICATION IM ROU
- 124 ... ORGANIC MASS SPECTROMETRY; II: USE OF MICROMASS 12 MASS SPECTROMETER FOR ROUTINE CASEWORK.
- 159 .. OPGANIC MASS SPECTROMETRY. III FORENSIC SCIENCE MASS SPECTRA COLLECTION.
- 170 .. ORGANIC MASS SPECTROMETRY. IV. MASS SPECTROMETRY COMPARISON TRIAL.
- 174 .. MASS SPECTRA OF SOME BENZODIAZEPINES, THEIR BENZOPHENONES AND THEIR METABOLITES.
- 177 .. THE DETERMINATION OF TRACE ELEMENTS IN LIVER TISSUE BY SPARK SOURCE MASS SPECTROMETRY: PART I, FEASIBILITY STUDY.
- 194 ..AH EIGHT PEAK INDEX OF MASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE.
- 194A..AH EIGHT PEAK INDEX OF MASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE. [UP-DATE
- 234 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS AND CLASSIFICATION OF SMALL GLASS FRAGMENTS.
- 244 ..AN OFF-LINE MASS SPECTROMETRY DATA SYSTEM BASED ON A CARRICK INTERFACE.
- 274 .. THERMOGRAVINETRY-MASS SPECTROMETRY A NEW TECHNIQUE FOR THE DISCRIMINATION OF CLOSELY RELATED POLYMERS.

KERCURY

206 .. THE ANALYSIS OF ARSENIC, SELENIUM AND MERCURY IN TISSUE AND URINE USING A COMMERCIAL SAMPLING SYSTEM.

*METHAD

189 .. INTERACTION BETWEEN METHADONE AND ETHER PEROXIDES TO PRODUCE 1,5-DIMETHYL-3,3-DIPHENYL-2-ETHYLIDENE-PYRROLIDINE THE

RICROSCOP

- 9 .. PERCENTAGE INCIDENCE OF MICROSCOPIC HARDWOOD CHARACTERISTICS.
- 26 .. THE HOT STAGE MICROSCOPE.
- 31 .. EVALUATION OF THE CARL ZEISS (W.GERMANY) MPM MICROSCOPE PHOTOMETER AS A "COLOUR" MEASURING INSTRUMENT FOR USE WITH P
- 163 .. THE CONSTRUCTION AND APPLICATIONS OF A CATHODOLUMINESCENCE MICROSCOPE IN FORENSIC SCIENCE.
- 231 .. THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART 1: MICROSCOPIC EXAMINATION OF UNTREATED CROSS SECTIONS
- 259 .. THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.

HORPHINE

42 .. COMPOSITION OF ILLICIT DIAMORPHINE SAMPLES.

- 133 .. THE ANALYSIS OF ILLICIT DIAMORPHINE PREPARATIONS BY HIGH PRESSURE LIQUID CHROMATOGRAPHY.
- 296 .. THE EFFECT OF BROMIDE IONS ON THE REVERSED-PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY OF MORPHINE AND ITS ANALOGUE

*MOTOR

- 23 ..a COMPARISON OF HOTOR MANUFACTURERS PRODUCTION COLOURS.
- 195 .. CODING AND COMPUTERISATION OF THE COLIN TIPPETT MOTOR VEHICLE PAINT COLLECTION.
- 218 .. HOTOR VEHICLE IDENTIFICATION. I: UNDERCOAT COLOURS AND THEIR SEQUENCE.
- 227 . MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
- 270 ... A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D
- 285 .. THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
- 227A. HOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
- 297 .. MOTORVEHICLE IDENTIFICATION III. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT SIDELIGHT DATA COLLECTION.

MARCOTIC

69 .. REFERENCE ANALYTICAL DATA FOR SOME NARCOTICS.

KITROGLYCERIN

- 166 .. THE EXTRACTION AND IDENTIFICATION OF NITROGLYCERINE FROM HAND SWABS. [RESTRICTED]
- 190 .. THE PERSISTENCE OF HITROGLYCERINE AND ETHYLENE GLYCOL DINITRATE ON HANDS.
- 229 ... A PRELIMINARY ASSESSMENT OF VARIOUS SWABBING SYSTEMS FOR THE RECOVERY OF NITROGLYCERINE FROM HANDS. IRESTRICTEDI
- 240 .. THE TRANSFER OF HITROGLYCERINE AND ETHYLENE GLYCOL DINITRATE TO HANDS, CRESTRICTEDI

CVERDOS

110 .. THE RADIOINMUNOASSAY OF DIGOXIN AND OTHER CARDIAC CLYCOSIDES IN BLOOD AND ITS APPLICATION IN SUSPECTED CASES OF OVER

FAIHT

- 20 .. PAINT STRIPPERS.
- 25 .. THE IDENTIFICATION OF PAINT RESINS AND OTHER POLYMERIC MATERIALS FROM THE INFRA-RED SPECTRA OF THEIR PYROLYSIS PRODU
- 3D .. REPORT OH COLOUR COMPARISON OF THE COLOUR CARDS OF SOME MANUFACTURERS OF HOUSEHOLD PAINTS.
- 31 .. EVALUATION OF THE CARL ZEISS (W.GERMANY) MPM MICROSCOPE PHOTOMETER AS A "COLOUR" MEASURING INSTRUMENT FOR USE WITH P
- 40 .. SLASS AND PAINT ON CLOTHING REPORT OF A SURVEY.
- 54...A REFERENCE COLLECTION OF CHROMATOGRAMS OF THE PYROLYSIS PRODUCTS OF SOME PAINTS AND PLASTICS.
- 82 ..AH EYALUATION OF COMMON METHODS OF PAINT ANALYSIS.
- 85 ..IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING THE METHUEN COLOUR SYSTEM AND MANUFACTURERS' COLOUR CARDS.
- 96 ..IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING METHUEN COLOUR SYSTEM AND PYROLYSIS GAS CHROMATOGRAPHY.
- 195 . CODING AND COMPUTERISATION OF THE COLIN TIPPETT HOTOR VEHICLE PAINT COLLECTION.
- 213 .. THE NON-DESTRUCTIVE ANALYSIS OF SINGLE LAYERED HOUSEHOLD PAINTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROME
- 231 .. THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART 1; MICROSCOPIC EXAMINATION OF UNTREATED CROSS SECTIONS
- 259 .. THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.

FAPER

- 100 ..OPTIMUM USE OF CHROMATOGRAPHY FOR BASIC DRUGS: (2) PAPER AND THIH-LAYER CHROMATOGRAPHY.
- 115 .. THE CHOICE OF PAPER AND THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ANALYSIS OF BASIC DRUGS.

PAGE: 14***

- 120 .. STUDIES ON SALIYA: PART II: A TEST PAPER FOR DETECTING SALIYA STAINS.
- 145 .. THE ASSAY OF AMYLASE USING AMYLASE SENSITIVE PAPER. (2 PAPERS)
- 149 .. A RAPID TECHNIQUE FOR THE DETECTION OF AMYLASE ISOENZYMES USING AN ENZYME SENSITIVE "TEST PAPER".
- 178 .. AN IMPROVED PAPER FOR SALIVA STAIN SCREENING.
- 269 .. THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE, (BASED ON A PAPER PRESENTED BY K W SMALLDON AT THE FO
- 270 .. A NOVEL PROCEDURE FOR THE HONITORING OF MOTOR VEHICLES FOR TRACES OF HITROBEHZENE. BASED ON A PAPER PRESENTED BY J D
- 282 .. THE ASSESSMENT OF MULTIVARIATE CONTINUOUSLY VARIABLE CHARACTERS IN FORENSIC SCIENCE A DISCUSSION PAPER.

FATTERN

- 192 ... COLLECTION OF FULL SIZE BRITISH AND FOREIGN CAR TYPE PATTERNS AND SIDE WALL LETTERING.
- 258 .. CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PA

FGM

- 119 ... THE USE OF "CELLOGEL" IN THE DETERMINATION OF PGM ISOENZYMES.
- 137 ..STUDIES ON SEMEN ENZYMES: PART III: THE STABILITY OF PGM ISCENZYMES IN LIQUID SEMEN AND SEMINAL STAINS.
- 140 .. STUDIES OH SEMEN ENZYMES: PART IV: ANOMALIES IN THE TYPING OF PGM ISOENZYMES IN SEMEN FROM VASECTOMIZED MEN. THE EFF
- 143 .. PRE-PACKAGED OVERLAY REAGENTS FOR PGM ISOENZYMES VISUALISATION.
- 248 .. FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
- 286 ..CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCU

FHENOTYPE

180 ..SUBSTITUTES FOR O-TOLIDINE AND SIMILAR REAGENTS FOR USE IN THE DETECTION OF HAPTOCLOBIN PHENOTYPES.

FHOSPHATASE

- 2 .. A STUDY ON SUITABLE COMMERCIALLY AVAILABLE DIAZONIUM COMPOUNDS FOR USE IN THE ACID PHOSPHATASE TEST.
- 150 .. ISO-ELECTRIC FOCUSING OF SEMINAL, FAECAL AND VAGINAL ACID PHOSPHATASE.
- 239 .. ESTIMATION OF TIME OF INTERCOURSE USING ACID PHOSPHATASE/UY270 ABSORBANCE RATIOS.
- 265 .. A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.

FHOSPHOGLUCOMUTASE

- 129 .. STUDIES ON SEMEN ENZYMES: PART I: ANOMALIES IN THE TYPING OF PHOSPHOGLUCOMUTASE ISOENZYMES IN SEMEN.
- 173 ..OPTIMAL CONDITIONS FOR THE ASSAY OF HUMAN SEMINAL PLASMA PHOSPHOGLUCOMUTASE.
- 205 .. A MODIFIED OVERLAY SYSTEM FOR THE TYPING OF SEMEN BASED ON THE ISO- ENZYMES OF PHOSPHOGLUCOMUTASE.
- 216 .. FURTHER ALLELES OF PHOSPHOGLUCOMUTASE BY ISOELECTRIC FOCUSING AND THEIR POSSIBLE MODE OF INHERITANCE.
- 226 .. RANGE OF ACTIVITY OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE IN HUMAN SEMINAL PLASMA.
- 248 .. FURTHER ALLELES OF PHOSPHOGLUCONUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING.
- 266 .. THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOEMZYMES OF PHOSPHOGLUCOMUTASE A REVIEW.
- 286 ..CHARACTERISATION OF THE ISOEHZYMES OF PHOSPHOGLUCOMUTASE (PGM) DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCU

FLASTIC

54... A REFERENCE COLLECTION OF CHROMATOGRAMS OF THE PYROLYSIS PRODUCTS OF SOME PAINTS AND PLASTICS.

FOLYHER

25 .. THE IDENTIFICATION OF PAINT RESINS AND OTHER POLYMERIC MATERIALS FROM THE INFRA-RED SPECTRA OF THEIR PYROLYSIS PRODU

THE THE CONTRACT OF THE PARTY ASSESSMENT OF THE PARTY OF

- see the government of the opening that
- CC. TO A SAMPLE ATTENDED OF THE PUBLIC TO A TEXT OF HE FURL C. THE SEARCH OF UNITED THE CO. THE STATE OF THE
- in the area of the annual annual areas are areas and the firm
- of the Artestan property in out of our manufactions of actions and the
- 22 LEXIBALIATE C C LLASSACENTER AN OLD ON S PRO-
- AURAR HO TINGÉRA RO DE UNTO DE LA CORREST DE UN RESTRICE EL ES RECENTRA LA CORFERENCIA DE RESTROCE DE LA CORRESTA DE CORRESTA
- 14 T. PRINTSPERIS ON HE OF THE COURT OF LAND BOY OF THE CONTRACTOR OF THE CONTRACTOR
- 27 TORNES IN COURT 4879 INC. AL. 1. 7 PORES. TWO HE DO STREETS OF THE COURT OF TA ORE
- 3 . AU KORDINI OF Jul Un THE FREE
- a . R Yelikh dr Grith lib of Co
- generated the development of the state of th
- BISSEL OF TOTAL TORS OF BEILD TOWNER TRANSPORTED TO BULLES AR COLL S

FERRAL

- 3. THE PLANT STORE PROSES OF PLAY BY. THE RED II TO BE ON SHOURT OF THE LETTER AND ASSETS AND ASSETS.
- the second of the second second and second s
- THE REPORT OF THE PROPERTY OF
- seale e wiki of theath at annual a a fighta do the first had at other
- 10 . OR ORYGODS IN OF TRUE THE THE THE OPENIONS
- £ %
 - 4 ... SE 197 CTOP NO . THE CHARMACE SOLVE SOLVE
 - TE CERRY OF ER DURING STATE
 - tall studies green entry that a current of a guitter of the contract of the co
 - TEA STOR OF THE PART OF TRYENT OF THE FARE C
 - देश किहें है के हैं है है है है है है में किहें में नहीं देश है में कि के में के लेग है में में के में के में क

*SHOK

- 18 . THE DETECTION OF CANNABIS CONSTITUENTS IN THE MOUTH AND ON THE FINGERS OF SMOKERS.
- 148 . STUDIES ON SALIVA. PART VI: THIOCYANATE IN SALIVA AN ATTEMPT TO DISCRIMINATE BETWEEN SMOKERS AND NON-SMOKERS.

SODIUN

- 269 .. THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE. (BASED ON A PAPER PRESENTED BY K W SMALLDON AT THE FO
- 289 .. THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF CONMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLE

SOIL

- 111 . THE EVALUATION AND APPLICATION OF TWO STANDARD COLOUR SYSTEMS IN THE FORENSIC SCIENCE EXAMINATION OF SOIL.
- 125 ... FURTHER DISCRIMINATION BETWEEN SOILS BY EXAMINING THEIR MOIST AND ASHED COLOURS.
- 151 ... A SIMPLE METHOD FOR DETERMINING THE PH OF SMALL SOIL SAMPLES AND ITS USE IN FORENSIC SCIENCE.
- 152 .. PRELIMINARY EVALUATION OF THE COULTER COUNTER FOR PARTICLE SIZE ANALYSIS OF SOILS.
- 164 .. TECHNIQUES FOR SOIL COMPARISON IN FORENSIC SCIENCE.
- 168 ... A COLOURIMETRIC METHOD FOR THE DETERMINATION OF SOIL SACCHARIDE CONTENT AND ITS APPLICATION IN FORENSIC SCIENCE.
- 211 .. THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS PART I: COLOUR, PH AND SACC
- 219 .. THE COMPARISON OF DISTRIBUTIONAL SHAPES WITH PARTICULAR REFERENCE TO THE INTERPRETATION OF PARTICLE SIZE DISTRIBUTIO
- 221 .. THE OBJECTIVE COMPARISON OF THE PARTICLE SIZE DISTRIBUTIONS IN SOILS WITH PARTICULAR REFERENCE TO THE SAND FRACTION.
- 235 ... THE USE OF DENSITY GRADIENT COLUMNS IN FORENSIC SCIENCE FOR THE COMPARISON OF SOILS.
- 236 .. THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS PART II PARTICLE SIZE ANA

SPARK?SOURCE

- 67 .. THE USE OF SPARK SOURCE HASS SPECTROMETRY FOR THE ANALYSIS OF GLASS.
- 68 .. THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS FRAGMENTS ENCOUNTERED IN FORENSIC APPLICATIONS -
- 71 ..REPORT ON THE USE OF SPARK SOURCE MASS SPECTROMETRY IN A NUMBER OF RECENT FORENSIC SCIENCE CASES.
- 93 .. SHALL SURVEY OF BRITISH CONTAINER GLASS USING SPARK SOURCE MASS SPECTROMETRY WITH ELECTRICAL DETECTION.
- 106 .. A SMALL-SCALE STUDY OF ACRYLIC FIBRES BY SPARK SOURCE MASS SPECTROMETRY.
- 177 .. THE DETERMINATION OF TRACE ELEMENTS IN LIVER TISSUE BY SPARK SOURCE MASS SPECTROMETRY: PART I, FEASIBILITY STUDY."
- 234 ... THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS AND CLASSIFICATION OF SMALL GLASS FRAGMENTS.

SPECIES

- 78 . PRELIMINARY REPORT ON THE DIFFERENTIATION OF BLOOD OF AVIAN SPECIES.
- 113 . THE IDENTIFICATION OF THE SPECIES ORIGIN OF BLOODSTAINS USING SENSITISED LATEX.
- 116 ... A MICRO-TECHNIQUE INVOLVING SPECIES IDENTIFICATION AND ABO GROUPING ON THE SAME FRAGMENT OF BLOOD.
- 146 ... COMMERCIALLY AVAILABLE ANTI-RABBIT AND ANTI-COU SERA FOR SPECIES IDENTIFICATION.
- 188 .. COMMERCIALLY AVAILABLE ANTI-SPECIES ANTISERA FROM HOECHST UK LTD.

RTAIN

- 3 .. THE USE OF ABSORPTION SPECTROPHOTOMETRY IN ASSESSING THE COLOUR CHANGES IN ACEING BLOODSTAINS.
- 4A..THE EFFECT OF THE DRY CLEANING PROCESS ON THE SEROLOGICAL EXAMINATION OF BLOODSTAINS.
- 17 .. APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
- 56 . THE DETECTION OF SEX CHROMATIN IN BLOODSTAINS ON SOLID SUBSTRATA.

49 1 4 5 4 E.

- 79 .. THE IDENTIFICATION OF MALE BLOODSTAINS BY Y CHROMOSOME FLUORESCENCE.
- 104 ..BLOOD AND SEMEN STAINS ON OUTER CLOTHING AND SHOES HOT RELATED TO CRIME REPORT ON SURVEY. .
- 107 .. THE DETECTION OF SALICYLATE IN BLOODSTAINS.
- 108 .. THE VALUE OF BIOCHEMICAL PROFILING FOR THE DISCRIMINATION OF BLOODSTAINS.
- 113 .. THE IDENTIFICATION OF THE SPECIES ORIGIN OF BLOODSTAINS USING SENSITISED LATEX.
- 114 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE I PR
- 120 ..STUDIES ON SALIVA: PART II: A TEST PAPER FOR DETECTING SALIVA STAINS.
- 135 .. THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE: 11:
- 137 ..STUDIES ON SEMEN ENZYMES: PART III: THE STABILITY OF PGM ISOENZYMES IN LIQUID SEMEN AND SEMINAL STAINS.
- 144 ..STUDIES ON SALIVA, PART V: A COMPARISON OF TWO METHODS FOR THE DETECTION OF SALIVA STAINS.
- 154 .. THE DIFFERENTIATION OF AH ADULT'S BLOODSTAIN FROM THAT OF A CHILD, REPORT OF AN INTER-LABORATORY BLIND TRIAL.
- 156 ..STUDIES ON SALIVA. PART III: A PRELIMINARY SURVEY OF CLOTHING FOR SALIVA STAINS.
- 162 .. THE DETECTION OF ALLERGY-ASSOCIATED ANTIBODIES IN EXPERIMENTALLY PREPARED BLOODSTAINS.
- 178 .. AN IMPROVED PAPER FOR SALIVA STAIN SCREENING.
- 181 ..ALLERGY PROFILES FROM BLOODSTAINS: REPORT OF AN INTER-LABORATORY BLIND TRIAL.
- 191 . THE DETECTION OF MIXTURES OF BLOOD AND OTHER BODY SECRETIONS IN STAINS.
- 222 .. USE OF OUTTERIDGE TECHNIQUE FOR GROUPING MIXED BLOOD/SALIVA STAINS.
- 238 ..GM/KM TYPING OF SEMEN STAINS: REPORT OF AN INTER-LABORATORY BLIND TRIAL.
- 259 .. THE CHARACTERISATION OF HULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS.
- 279 .. A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
- 288 .. ABO, GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.
- 40 ..GLASS AND PAINT ON CLOTHING REPORT OF A SURVEY.
- 44 ..SOME PHYSICAL PROPERTIES OF A LARGE NUMBER OF WINDOW GLASS SAMPLES: ZEPORT OF A SURVEY.
- 61 .. A SURVEY OF HEADLAMPS AND AUXILIARY LAMPS USED ON CARS IN THE UNITED KINGDOM.
- 87 .. THE RETRIEVAL OF DATA FROM THE GLASS SURVEY BY MEANS OF THE CRE COMPUTER
- 93 .. SMALL SURVEY OF BRITISH CONTAINER GLASS USING SPARK SOURCE MASS SPECTROMETRY WITH ELECTRICAL DETECTION.
- 104 .. BLOOD AND SEMEN STAINS ON OUTER CLOTHING AND SHOES NOT RELATED TO CRIME REPORT ON SURVEY. .
- 156 .. STUDIES ON SALIVA. PART III: A PRELIMINARY SURVEY OF CLOTHING FOR SALIVA STAIMS.
- 201 .. PRESUMPTIVE TESTS FOR BLOOD A COMPARATIVE SURVEY.
- 233 .. THE METABOLISM OF DRUGS IN MAN; A LITERATURE SURVEY.
- 261 ... A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED]
- 280 ..A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA.

TABLET

- 147 .. A TECHNIQUE FOR THE PHYSICAL EXAMINATION OF ILLICITLY MADE TABLETS.
- 160 ..IDENTIFICATION OF THE MAJOR EXCIPIENTS IN ILLICIT TABLETS USING INFRA-RED SPECTROSCOPY.
- 187 .. PHYSICAL METHODS FOR THE COMPARISON OF ILLICITLY PRODUCED TABLETS.

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

EURYEY

252 .. AN INVESTIGATION OF THE PROPERTIES OF ILLICITLY PRODUCED TABLETS. CRESTRICTEDI

THALLIUM

60..ATONIC ABSORPTION SPECTROPHOTOMETRY - DETERMINATION OF THALLIUM IN BIOLO MATERIAL BY FLAME SPECTROPHOTOMETRIC METHOD

THIN-LAYER

- 100 ..OPTIMUM USE OF CHROMATOGRAPHY FOR BASIC DRUGS: (2) PAPER AND THIN-LAYER CHROMATOGRAPHY.
- 115 .. THE CHOICE OF PAPER AND THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ANALYSIS OF BASIC DRUGS.
- 158 .. THE RECOVERY OF ALKALOIDS AFTER THEIR LOCATION ON THIN-LAYER CHROMATOGRAMS.
- 249 .. THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANA
- 250 .. THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR NEUTRAL DRUGS DURING TOXICOLOGICAL AN

TIME

239 .. ESTIMATION OF TIME OF INTERCOURSE USING ACID PHOSPHATASE/UV270 ABSORBANCE RATIOS.

TISSUE

- 6B. ATOMIC ABSORPTION SPECTROPHOTOMETRY ANALYSIS OF LEAD IN TISSUE, BLOOD AND URINE.
- 29 .. THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE.
- 37 .. THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE. PART II.
- 50 .. A METHOD FOR DETECTING TUBOCURARINE IN TISSUE.
- 83 ..THE EXTRACTION OF QUATERNARY AMMONIUM COMPOUNDS FROM BODY FLUIDS AND TISSUES.
- 97 .. THE ASSESSMENT OF VARIOUS PROTEIN PRECIPITATION METHODS IN THE EXTRACTION OF BASIC DRUGS FROM TISSUES.
- 165 ..AH ASSESSMENT OF THE EFFICIENCIES OF FOUR PROTEIN PRECIPITATION METHODS USED IN THE EXTRACTION OF BASIC DRUGS FROM H
- 177 ... THE DETERNINATION OF TRACE ELEMENTS IN LIVER TISSUE BY SPARK SOURCE MASS SPECTROMETRY; PART I, FEASIBILITY STUDY.
- 202 .. THE USE OF PROTEOLYTIC ENZYMES IN BENZODIAZEPINE ANALYSIS FROM TISSUES.
- .206°...THE ANALYSIS OF ARSENIC,SELENIUH AND MERCURY IN TISSUE AND URINE USING A COMMERCIAL SAMPLING SYSTEM.
- 209 .. THE EHZYMIC DIGESTION OF TISSUES TO RELEASE BASIC DRUGS FROM CASES OF HUMAN POISONING.
- 230 ..THE ENZYMIC DEGRADATION OF LIVER TISSUE TO RELEASE BARBITURATES IN CASES OF HUMAN POISONING.
- 242 .. THE USE OF SUBTILISIH CARLSBERG FOR THE RELEASE OF ACIDIC DRUGS FROM LIVER TISSUES.

*TOXIC

- 11 .. EMULSION BREAKING IN TOXICOLOGICAL ANALYSIS.
- 80 ... A REVIEW OF THE TECHNIQUE OF ORGANIC MASS SPECTROMETRY IN THE CONTEXT OF TOXICOLOGY AND DRUG ANALYSIS.
- 249 .. THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANA
- 250 . THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR HEUTRAL DRUGS DURING TOXICOLOGICAL AN
- 253 .. REGISTRY OF HUMAN TOXICOLOGY ERESTRICTED I
- 260 .. AN EVALUATION OF DIFFERENT SUBTILISIN PREPARATIONS FOR USE IN TOXICOLOGICAL CASE WORK. ICONMERCIAL IN CONFIDENCE.
- 253A..REGISTRY OF HUMAN TOXICOLOGY. SECOND EDITION.

*TRACE

- 75 ..AN EVALUATION OF TRACE ELEMENT ANALYSIS IN THE FORENSIC INVESTIGATION OF FIBRES SAMPLES.
- 88 ..A REPORT ON AN INVESTIGATION INTO THE TRACE ELEMENTS PRESENT IN VEHICLE HEADLAMP AND AUXILIARY LAMP GLASSES.
- 177 .. THE DETERMINATION OF TRACE ELEMENTS IN LIVER TISSUE BY SPARK SOURCE MASS SPECTROMETRY; PART I, FEASIBILITY STUDY.

270 ... A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D

*T?RE

265 .. A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE.

UV*

- 33 .. COMPARATIVE TRIAL UV SPECTROPHOTOMETERS.
- 239 .. ESTIMATION OF TIME OF INTERCOURSE USING ACID PHOSPHATASE/UV270 ABSORBANCE RATIOS.

VEHIC

- 85 .. IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING THE METHUEN COLOUR SYSTEM AND MANUFACTURERS' COLOUR CARDS.
- 88 ... A REPORT ON AN INVESTIGATION INTO THE TRACE ELEMENTS PRESENT IN VEHICLE HEADLAMP AND AUXILIARY LAMP GLASSES.
- 96 ..IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING METHUEN COLOUR SYSTEM AND PYROLYSIS GAS CHROMATOGRAPHY.
- 195 .. CODING AND COMPUTERISATION OF THE COLIN TIPPETT MOTOR VEHICLE FAINT COLLECTION.
- 218 .. MOTOR VEHICLE IDENTIFICATION. I: UNDERCOAT COLOURS AND THEIR SEQUENCE.
- 227 .. MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
- 270 ... A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF NITROBENZENE. BASED ON A PAPER PRESENTED BY J D
- 285 .. THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
- 227A. MOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
- 297 .. HOTOR VEHICLE IDENTIFICATION III. HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT SIDELIGHT DATA COLLECTION.

UATER

- 279 .. A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS.
- 289 .. THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLE

5-AIHD

- 44 .. SOME PHYSICAL PROPERTIES OF A LARGE NUMBER OF WINDOW GLASS SAMPLES: REPORT OF A SURVEY.
- 47 .. SOME PHYSICAL PROPERTIES OF WINDOW GLASS BROKEN IN THE COURSE OF CRIMINAL ACTIVITY IN THE CITY OF LIVERPOOL.
- 66 .. THE PROBABILITY OF OCCURRENCE OF WINDOW GLASS HAVING GIVEN VALUES OF REFRACTIVE INDEX.
- 70 .. THE VARIATION IN REFRACTIVE INDEX ACROSS SPECIFIC WINDSCREENS.
- 90 .. THE DISCRIMINATING POWER OF DENSITY AND REFRACTIVE INDEX FOR WINDOW GLASS.
- 207 .. THE DISTRIBUTION OF GLASS FRAGMENTS IN FRONT OF A BROKEN WINDOW AND THE TRANSFER OF FRAGMENTS TO INDIVIDUALS STANDIN
- 290 .. THE DESCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-

ROOF

- 217 . THE EXTRACTION OF DYES FROM WOOL FIBRES.
- 224 . THE CHARACTERISATION OF DYED WOOL FIBRES BY MICROSPECTROPHOTOMETRY.
- 225 .. THIN LAYER CHROMATOGRAPHY OF DYES EXTRACTED FROM WOOL FIBRES.

X-RAY

- 212 .. THE LINK SYSTEMS MECA 10-4 ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETER.
- 213 .. THE NON-DESTRUCTIVE ANALYSIS OF SINGLE LAYERED HOUSEHOLD PAINTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROME
- 241 .. THE AHALYSIS OF SMALL GLASS FRAGMENTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY.
- 290 .. THE DESCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW AND HON-WINDOW GLASSES USING ENERGY DISPERSIVE X-

- 1 COLEMAN R F)CURRY A S)PRICE G)
 DETECTION OF FIREARM RESIDUES ON HANDS AND CLOTHING. CRESTRICTED 1
 C HOCRE REPORT; 1967; NO. 1; MAY
- 2 ANON; A STUDY ON SUITABLE COMMERCIALLY AVAILABLE DIAZONIUM COMPOUNDS FOR USE IN THE ACID PHOSPHATASE TEST. C HOCRE REPORT;1967;NO.2;JULY
- 3 ANON;
 THE USE OF ABSORPTION SPECTROPHOTOMETRY IN ASSESSING THE COLOUR CHANGES IN AGEING BLOODSTAINS.
 C HOCRE REPORT;1967;NO.3;OCTOBER
- 4 KIND S S;
 DRY CLEANING PROCESSES (DETECTION OF RESIDUES).
 C HOCRE REPORT;1967;NO.4;OCTOBER
- 40 OUTTERIDGE R A; KILHER E A; KIND S S; OWEN C W; CLEEVELY R M;
 THE EFFECT OF THE DRY CLEANING PROCESS ON THE SEROLOGICAL EXAMINATION
 OF BLOODSTAINS.
 C HOCKE REPORT; 1969; NO. 4A; JANUARY
- 6 READ J F; KNOTT A R; ATOMIC ABSORPTION SPECTROPHOTOMETRY I - INTRODUCTION. C HOCRE REPORT; 1968; NO. 6; JANUARY
- 6A AHON;
 AHALYTICAL HOTES ON THE DETERMINATION OF COBALT BY ATOMIC ABSORPTION SPECTROPHOTOMETRY.
 C HOCRE REPORT;1968;NO.6A;MARCH
- 6B READ J F;KNOTT A R; ATOMIC ABSORPTION SPECTROPHOTOMETRY - ANALYSIS OF LEAD IN TISSUE, BLOOD AND URINE. C HOCRE REPORT;1968;NO.68;JULY
- 6C READ J F;KHOTT A R;
 ATOMIC ABSORPTION SPECTROPHOTOMETRY DETERMINATION OF THALLIUM IN BIOLO
 MATERIAL BY FLAME SPECTROPHOTOMETRIC METHODS.
 C HOCRE REPORT;1969;NO.6C;FEBRUARY

- 7 BLACKMORE D J; JENKINS R W; EXCLUSION OF URINARY BARBITURATES BY GAS CHROMATOGRAPHY. C HOCRE REPORT; 1968; NO. 7; JANUARY
- 8 READ J FIBROWN C; INFRA-RED RETRIEVAL SYSTEMS FOR USE IN FORENSIC SCIENCE LABORATORIES. C HOCRE REPORT; 1968; NO. 8; FEBRUARY
- 9 KIND S SIDWEN G W) PERCENTAGE INCIDENCE OF MICROSCOPIC HARDWOOD CHARACTERISTICS. C HOCRE REPORT; 1968; NO. 9; MARCH
- 10 KIND S STONEH & WIMORRIS P ATCLEEVELY R M; QUANTITATIVE MORPHOLOGY OF HUMAN HEAD HAIR. PART 1 - SHAFT DIAMETER. C HOCRE REPORT; 1968; NO. 10; MARCH
- 11 STEVENS H M; EMULSION BREAKING IN TOXICOLOGICAL ANALYSIS. C HOCRE REPORT; 1968; NO. 11; APRIL
- 12 READ J F; MS702 INORGANIC MASS SPECTROMETER. C HOCRE REPORT; 1968; NO. 12; MAY
- 13 BLACKHORE D J; THE BACTERIAL PRODUCTION OF ETHYL ALCOHOL. C HOCRE REPORT; 1968; NO. 13; MAY
- 14 CURRY A S; THE WORK OF THE CENTRAL RESEARCH ESTABLISHMENT FROM ITS INCEPTION TO MAY 1968. C HOCRE REPORT; 1968; NO. 14; MAY
- 15 CURRY A STREAD J FIBROUN CIJENKINS R W; MICRO INFRA-RED SPECTROSCOPY OF GAS CHROMATOGRAPHY FRACTIONS. C HOCRE REPORT; 1968; NO. 15; SEPTEMBER
- 16 CURRY A STREAD J FIBROWN C; A SIMPLE INFRA-RED SPECTRUM RETRIEVAL SYSTEM FOR USE IN FORENSIC SCIENCE LABORATORIES. C HOCRE REPORT; 1968; NO. 16; NOYEMBER

17 KIND S SICLEEVELY R MI

- APPLICATION OF THE FLUORESCENT ANTIBODY TECHNIQUE TO THE DETECTION OF BLOOD GROUP ANTIGENS IN STAINS.
 C HOCRE REPORT;1969;NO.17; JANUARY
- 18 STONE H M; STEVENS H M;
 THE DETECTION OF CANNABIS CONSTITUENTS IN THE MOUTH AND ON THE FINGERS
 OF SHOKERS.
 C HOCRE REPORT; 1969; NO. 18; JANUARY
- 19 UHITEHEAD P H; MORRIS P A; HAPTOGLOBINS, PART I. C HOCRE REPORT; 1969; NO. 19; FEBRUARY
- 20 DIXON B M; SMALLDON K W;
 PAINT STRIPPERS.
 C HOCRE REPORT; 1969; NO. 20; FEBRUARY
- 21 STONE H M;
 AN INVESTIGATION INTO FORENSIC PROBLEMS ASSOCIATED WITH CANNABIS.
 C HOCRE REPORT;1969;NO.21;FEBRUARY
- 22 DABBS M D G;PEARSON E F;
 HETEROGENEITY IN GLASS.
 C HOCRE REPORT;1969;NO.22;MARCH
- PEARSON E FISHALLOON K WI A COMPARISON OF MOTOR HANDFACTURERS PRODUCTION COLOURS. C HOCRE REPORT: 1969; NO. 23; MARCH
- 24 STEVENS H M; THE EXTRACTION OF PHENYLBUTAZONE FROM BLOOD AND PLASMA. C HOCRE REPORT;1969;NO.24;MARCH
- 25 SHALLDOH K W)
 THE IDENTIFICATION OF PAINT RESINS AND OTHER POLYMERIC MATERIALS FROM
 THE INFRA-RED SPECTRA OF THEIR PYROLYSIS PRODUCTS.
 C HOCRE REPORT; 1969; NO. 25; MAY
- 26 DABBS M D G;PEARSON E F; THE HOT STAGE MICROSCOPE. C HOCRE REPORT;1969;NO.26;JUNE

TINUOUS PFC FORMS

- 27 WHITEHEAD P HIDAVIES MI THE TECHNIQUE OF ANTIGEN/ANTIBODY CROSSED ELECTROPHORESIS. C HOCRE REPORT: 1969; NO. 27; JULY
- WHITEHEAD P H; MORRIS P A; 28 HAPTOGLOBINS, PART II: THE TYPING OF HAPTOGLOBINS BY AGAR-GEL ELECTROPHORESIS. C HOCRE REPORT: 1969: NO. 28: JULY
- BLACKMORE D J) THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE. C HOCRE REPORT; 1969; NO. 29; AUGUST
- 30 MAY R W; PEARSON E F; PORTER J; REPORT ON COLOUR COMPARISON OF THE COLOUR CARDS OF SOME MANUFACTURERS OF HOUSEHOLD PAINTS. C HOCRE REPORT; 1969; NO. 30; OCTOBER
- 31 MAY R W; EVALUATION OF THE CARL ZEISS (V.GERMANY) MPM MICROSCOPE PHOTOMETER AS A "COLOUR" MEASURING INSTRUMENT FOR USE WITH PAINTS. C HOCRE REPORT: 1969; NO. 31; NOVEMBER
- 32 CURRY A S; RESEARCH AT THE CENTRAL RESEARCH ESTABLISHMENT. C HOCRE REPORT; 1969; NO. 32; OCTOBER
- 33 ANON; COMPARATIVE TRIAL UV SPECTROPHOTOMETERS. C HOCRE REPORT; 1969; NO. 33; NOVEMBER
- 34 CURRY A SIKHOTT A RI 'NORMAL' LEVELS OF CADMIUM IN HUMAN LIVER AND KIDNEY IN ENGLAND. C HOCRE REPORT: 1970: NO. 34; JANUARY
- 35 SCAPLEHORN A W; STORAGE OF BLOOD SAMPLES. C HOCRE REPORT; 1970; NO. 35; JANUARY
- 36 CURRY A SIFOX R HIEVANS P DI THE IDENTIFICATION OF ALKALOIDS AND SYNTHETIC BASIC DRUGS. C HOCRE REPORT/1970/HO.36/JANUARY

- 37 BLACKMORE D J; THE DETERMINATION OF CARBON MONOXIDE IN BLOOD AND TISSUE. PART II. C HOCRE REPORT; 1970; NO. 37; FEBRUARY
- 38 KIND S S; SECOND INTERPOL FORENSIC SCIENCE COLLOQUIUM, PARIS, 25TH-28TH HOVEMBER 1968. C HOCRE REPORT; 1970; NO. 38; FEBRUARY
- JENKINS R WIPATTERSON D AI THE RELATIONSHIP BETWEEN CHEMICAL COMPOSITION AND GEOGRAPHICAL DRIGIN OF CANNABIS. C HOCRE REPORT; 1970; NO. 39; MAY
- 40 PEARSON E FIMAY R WIDABBS M D GI GLASS AND PAINT ON CLOTHING - REPORT OF A SURVEY. C HOCRE REPORT; 1970; HO. 40; JULY
- 41 FISH J L; SALIVA GROUPING. AN ANALYSIS OF THE INTER-LABORATORY TRIALS AND EXPERIMENTS PERFORMED AT THE CENTAL RESEARCH ESTABLISHMENT. C HOCRE REPORT; 1970; NO. 41; JULY
- 42 JENKINS R W; PATTERSON D A; COMPOSITION OF ILLICIT DIAMORPHINE SAMPLES. C HOCRE REPORT; 1970; NO. 42; AUGUST
- 43 STEVENS H MIEVANS P DI IDENTIFICATION TESTS FOR BASES FORHED DURING PUTREFACTION OF VISCERAL MATERIAL. C HOCRE REPORT; 1970; NO. 43; SEPTEMBER
- DABBS M D G)PEARSON E F) SOME PHYSICAL PROPERTIES OF A LARGE HUMBER OF WINDOW CLASS SAMPLES? REPORT OF A SURVEY. C HOCRE REPORT; 1970; NO. 44; OCTOBER
- 45 BAXTER S J; TRIAL OF A COMMERCIAL ANTI-HUMAN HAEMOGLOBIN PREPARATION. C HOCRE REPORT; 1970; NO. 45; OCTOBER
- BROUN C; REFERENCE ANALYTICAL DATA FOR SOME HALLUCINOGENS. C HOCRE REPORT: 1970: NO. 46: HOVEKBER

- 47 DABBS M D G;PEARSON E F;
 SOME PHYSICAL PROPERTIES OF WINDOW GLASS BROKEN IN THE COURSE OF
 CRIMINAL ACTIVITY IN THE CITY OF LIVERPOOL.
 C HOCRE REPORT;1970;NO.47;NOVEMBER
- 48 BROWN C; REFERENCE ANALYTICAL DATA FOR SOME ERGOLINE ALKALOIDS. C HOCRE REPORT; 1971; NO. 48; MARCH
- 49 DABBS M D G)PEARSON E F)
 REPORT OF THE LKB DENSITY GRADIENT FORMER.
 C HOCRE REPORT)1971;NO.49;APRIL
- SO STEVENS H M; FOX R H; A METHOD FOR DETECTING TUBOCURARINE IN TISSUE. C HOCRE REPORT; 1971; NO. 50; APRIL
- STEVENS H M; JENKINS R W;
 THE CHROMATOGRAPHIC SEPARATION OF MIXTURES OF BENZODIAZEPINE DRUGS.
 C HOCRE REPORT; 1971; NO. 51; APRIL
- 52 BROWN C;
 INFRA-RED SPECTR/PHOTOMETRY OF SOME BENZILATES AND RELATED COMPOUNDS.
 C HOCRE REPORT;1971;NO.52;MAY
- 53 BROUN C; FOX R H; PATTERSON D A; IDENTIFICATION OF BENZOCTAMINE - A NEW ANTI-DEPRESSANT DRUG. C HOCRE REPORT; 1971; NO. 53; MAY
- 54, JAY R W; PEARSON E F; SCOTHERN M D; A REFERENCE COLLECTION OF CHROMATOGRAMS OF THE PYROLYSIS PRODUCTS OF SOME PAINTS AND PLASTICS. C HOCRE REPORT; 1971; NO. 54, JUNE
- 55 BROWN C; COOPER A; SPECTROPHOTOMETRY OF SOME HENER BENZODIAZEPINES. C HOCRE REPORT; 1971; NO.55; JULY
- 56 PHILLIPS A P; GATAN E; WEBSTER D F; THE DETECTION OF SEX CHROMATIN IN BLOODSTAINS ON SOLID SUBSTRATA. C HOCRE REPORT; 1971; NO. 56; AUGUST

- 57 PEARSON E FIFOUNDS C A; A CASE INVOLVING THE ADMINISTRATION OF KNOWN AMOUNTS OF ARSENIC AND ITS ANALYSIS IN HAIR. C HOCRE REPORT; 1971; NO. 57; SEPTEMBER
- 58 FOYLER RIGOMM P JIPATTERSON D AI THIN LAYER CHROMATOGRAPHY OF LYSERGIDE AND OTHER ERGOT ALKALOIDS. C HOCRE REPORT; 1971; NO. 58; SEPTEMBER
- 59 PHILLIPS A PISAMBROOK C A; SAMPLE PREPARATION FOR TRITIUM COUNTING IN THE APPLICATION OF THE DIGOXIN RADIOINMUNOASSAY TECHNIQUE TO LYSED BLOOD. C HOCRE REPORT; 1971; NO. 59; SEPTEMBER
- 60 RENSHAW G DIPOUNDS C AIPEARSON E FI DETERMINATION OF LEAD AND COPPER IN HAIR BY NON-FLAME ATOMIC ABSORPTION SPECTROPHOTOMETRY. C HOCKE REPORT; 1972; NO. 60; JAHUARY
- 61 BEATTIE I B: DABBS H D G: A SURVEY OF HEADLAMPS AND AUXILIARY LAMPS USED ON CARS IN THE UNITED KINGDOM. C HOCRE REPORT; 1972; HO. 61; JAHUARY
- 62 STEVENS H M; A SPECTROPHOTOMETRIC METHOD FOR SCREENING URINE SAMPLES FOR AMINES, INCLUDING AMPHETAMINE. C HOCRE REPORT: 1972: NO. 62: JANUARY
- 63 GLASS COMMITTEE; THE REFRACTIVE INDEX OF GLASS ENCOUNTERED IN CASEWORK - REPORT OF RESULTS RETURNED 1971. C HOCRE REPORT; 1972; NO. 63; FEBRUARY
- 64 PHILLIPS A P; WEBSTER D F; IMPROVED Y CHROMOSOHE FLUORESCENCE IN THE PRESENCE OF KACHESIUM IDNS. C HOCRE REPORT: 1972; NO. 64; FEBRUARY
- 65 BROWN C) REFERENCE INFRA-RED AND ULTRA-VIOLET SPECTRA FOR SOME INTERHEDIATES IN THE SYNTHESIS OF DRUGS OF ABUSE. C HOCRE REPORT; 1972; NO. 65; FEBRUARY

- 66 ANOH;
 THE PROBABILITY OF OCCURRENCE OF WINDOW GLASS HAVING CIVEN VALUES OF REFRACTIVE INDEX.
 C HOCRE REPORT; 1972; NO. 66; MARCH
- 67 ANON;
 THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS.
 C HOCRE REPORT;1972;NO.67;MARCH
- 68 DABBS M D G;GERMAN B;PEARSON E F;SCAPLEKORN A;
 THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS OF GLASS
 FRAGMENTS ENCOUNTERED IN FOREMSIC APPLICATIONS PART 11.
 C HOCRE REFORT;1972;NO.68;MORCH
- 69 BROWN C; REFERENCE ANALYTICAL DATA FOR SOME NARCOTICS. C HOCRE REPORT; 1972; NO. 69; APRIL
- 770 BEATTIE I B; THE VARIATION IN REFRACTIVE INDEX ACROSS SPECIFIC WINDSCREENS. C HOCRE REPORT;1972;NO.70;APRIL
- 71. BUTTERVORTH A; GERMAH B; MORGANS D; SCAPLEHORN A;
 REPORT ON THE USE OF SPARK SOUNCE MASS SPECTROMETRY IN A NUMBER OF
 RECENT FORENSIC SCIENCE CASES.
 C HOCRE REPORT; 1972; NO. 71; MAY
- 72 PORTER J;
 EFFECT OF SAMPLE SIZE ON COLOUR DISCRIMINATION.
 C HOCRE REPORT; 1972; NO. 72; MAY
- 73 FOX R HISCAPLEHORN A WITCHGE G MI
 THE IDENTIFICATION OF CERTAIN INTERFERING SUBSTANCES IN THE
 DETERMINATION OF BARBITURATES IN HUMAN LIVER.
 C HOCKE REPORT: 1972: NO. 73: JUNE
- 74 PHILLIPS A P; THE RADIOIMMUNOASSAY OF DIGOXIN IN POST MORTEM BLOOD. C HOCRE REPORT;1972;NO.74;AUGUST
- 75 BUSH H D; BUTTERWORTH A; PEARSON E F; POUNDS C A; AN EYALUATION OF TRACE ELEMENT ANALYSIS IN THE FORENSIC INVESTIGATION OF FIBRES SAMPLES. C HOCRE REPORT; 1972) NO.75; OCTOBER

- 76 BROWN C; INFRA-RED SPECTROPHOTOMETRIC DATA AND RETRIEVAL SYSTEM FOR DRUGS OF ABUSE. C HOCRE REPORT: 1972; NO. 76; OCTOBER
- 77 BAXTER S J; IMMUNDLOGICAL IDENTIFICATION OF HUMAN SENEN. C HOCRE REPORT: 1972: NO. 77: NOVEMBER
- HEWITT RIBAXTER S JIFISH J LI PRELIMINARY REPORT ON THE DIFFERENTIATION OF BLOOD OF AVIAN SPECIES. C HOCRE REPORT; 1972; NO. 78; DECEMBER
- 79 PHILLIPS A PIGITSHAM CI THE 1DENTIFICATION OF MALE BLOODSTAINS BY Y CHROMOSOME FLUORESCENCE. C HOCRE REPORT: 1973; NO. 79; JANUARY
- 80 SCAPLEHORN A U) A REVIEW OF THE TECHNIQUE OF ORGANIC MASS SPECTROMETRY IN THE CONTEXT OF TOXICOLOGY AND DRUG ANALYSIS. C HOCRE REPORT: 1973; NO. 80; JAHUARY
- BUTTERWORTH A; 81 THE LASER MICROSPECTRAL ANALYSER. C HOCRE REPORT; 1973; NO. 81; JAHUARY
- HAY R WIPORTER JI AN EVALUATION OF COMMON METHODS OF PAINT ANALYSIS. C HOCRE REPORT; 1973; NO. 82; JAHUARY
- 83 STEVENS H MIMOFFAT A CI THE EXTRACTION OF QUATERNARY AMMONIUM COMPOUNDS FROM BODY FLUIDS AND TISSUES. C HOCRE REPORT; 1973; NO. 83; APRIL
- 84 OMEH C 8: A COMPARISON OF SOME PRESUMPTIVE TESTS FOR BLOOD. A NON-CARCINGGENIC SUBSTITUTE FOR BENZIDINE IN THE DETECTION OF BLOOD. C HOCRE REPORT; 1973; NO. 84; APRIL
- 85 FOUVEATHER C; MAY R W; MORGANS D; PORTER J; IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING THE METHUEH COLOUR SYSTEM AND MANUFACTURERS' COLOUR CARDS. C HOCRE REPORT; 1973; NO. 85; APRIL

- FOUNEATHER C: MAY R W: PORTER J:
 THE APPLICATION OF A STANDARD COLOUR SYSTEM TO FORENSIC SCIENCE.
 C HOCRE REPORT: 1973: NO. 86; APRIL
- 87 BUTTERWORTH A; THE RETRIEVAL OF DATA FROM THE GLASS SURVEY BY MEANS OF THE CRE COMPUTER C HOCRE REPORT; 1973; NO. 87; APRIL
- BUTTERWORTH AJGERMAN BJMORGANS DJSCAPLEHORN AJ A REPORT ON AN INVESTIGATION INTO THE TRACE ELEMENTS PRESENT IN VEHICLE HEADLAMP AND AUXILIARY LAMP CLASSES. C HOCRE REPORT/1973/NO.88/APRIL
- 89 SHALLDON K WINDFFAT A CITHE CALCULATION OF DISCRIMINATING POWER FOR A SERIES OF CORRELATED ATTRIBUTES.
 C HOCRE REPORT: 1973: NO. 89: MAY
- 90 SMALLDON K W) BROWN C)
 THE DISCRIMINATING POWER OF DENSITY AND REFRACTIVE INDEX FOR WINDOW GLASS.
 C HOCRE REPORT; 1973; NO. 90; MAY
- 91 SHALLDON K W; ETHANOL OXIDATION BY HUMAN ERYTHROCYTES. C HOCRE REPORT/1973/NO.91/MAY
- 92 GLASS COMMITTEE; REPORT ON THE REFRACTIVE INDEX OF GLASS ENCOUNTERED IN CASEWORK DURING 1972. C HOCRE REPORT;1973;NO.92;MAY
- 93 BUTTERWORTH A: GERMAN B: MORGANS D: SCAPLEHORN A:
 SHALL SURVEY OF BRITISH CONTAINER GLASS USING SPARK SOURCE MASS
 SPECTROMETRY WITH ELECTRICAL DETECTION.
 C HOCRE REPORT: 1973: NO. 93: MAY
- 94 FOUWEATHER C; PORTER J; SCAPLEHORN A W; A COMPARISON OF SEVERAL COLUMN PACKINGS CURRENTLY USED FOR THE ANALYSIS OF POLYMER PRODUCTS IN FORENSIC SCIENCE LABORATORIES. C HOCRE REPORT; 1973; NO. 94; JUNE

- 95 GOMM P J; SCAPLEHORN A W; A PRELIMINARY REPORT ON AN AUTOMATED ENZYME METHOD FOR BLOOD ALCOHOL DETERMINATION. C HOCRE REPORT; 1973; NO. 95; JUNE
- 96 FOUNEATHER C: MAY R N: NORGANS D: PORTER J:
 IDENTIFICATION OF VEHICLES FROM PAINT FLAKES USING METHUEN COLOUR
 SYSTEM AND PYROLYSIS GAS CHROMATOCRAPHY.
 C HOCRE REPORT: 1973: NO. 96: JUNE
- 97 STEVENS H M;BUNKER V W; THE ASSESSMENT OF VARIOUS PROTEIN PRECIPITATION METHODS IN THE EXTRACTION OF BASIC DRUGS FROM TISSUES. C HOCRE REPORT;1973;HO.97;JULY
- 98 FOUVEATHER C)PORTER J; AN APPRAISAL OF HUMAN HEAD HAIR AS FORENSIC EVIDENCE. C HOCRE REPORT; 1973; NO. 98) JULY
- 99 MOFFAT A C:SMALLDOH K U:
 OPTIMUM USE OF CHROMATOGRAPHY FOR BASIC DRUGS: (1) THE DETERMINATION
 OF EFFECTIVENESS FOR A SERIES OF CHROMATOGRAPHIC SYSTEMS.
 C HOCRE REPORT: 1973: NO. 99: JULY
- 100 MOFFAT A C; SMALLDON K U;
 OPTIMUM USE OF CHROMATOGRAPHY FOR BASIC DRUGS: (2) PAPER AHD
 THIN-LAYER CHROMATOGRAPHY.
 C HOCRE REPORT; 1973; HO. 100; JULY
- 101 MOFFAT A C;STEAD A H;SMALLDON K W;
 OPTIMUM USE OF CHROMATOGRAPHY FOR BASIC DRUGS: (3) GAS-LIQUID CHROMATOGRAPHY.
 C HOCRE REPORT;1973;NO.101;JULY
- 102 PHILLIPS A P; PARKINSON P;
 HAIR SEXING IN FORENSIC SCIENCE.
 C HOCRE REPORT; 1973; NO. 102; AUGUST
- 103 RENSHAU G D;
 THE ESTIMATION OF LEAD, ANTIMONY AND BARIUM IN GUNSHOT RESIDUES BY
 FLANELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY. (RESTRICTED).
 C HOCRE REPORT;1973;NO.103;AUGUST

- 104 OWEN G WISHALLDON K WI
 - BLOOD AND SEMEN STAINS ON OUTER CLOTHING AND SHOES NOT RELATED TO CRIME REPORT ON SURVEY.
 - C HOCRE REPORT; 1973; NO. 104; AUGUST
- 105 OVEN G WIBROWN C;

AGRICULTURAL CHEMICALS - ANALYTICAL DATA.

C HOCRE REPORT; 1973; NO. 105; SEPTEMBER

- 106 GERHAN B; MORGANS D;
 - A SMALL-SCALE STUDY OF ACRYLIC FIBRES BY SPARK SOURCE MASS SPECTROMETRY.
 - C HOCRE REPORT; 1973; NO. 106; OCTOBER
- 107 KING L A;

THE DETECTION OF SALICYLATE IN BLOODSTAINS.

C HOCRE REPORT; 1973; NO. 107; OCTOBER

108 KING L A;

THE VALUE OF BIOCHEMICAL PROFILING FOR THE DISCRIMINATION OF

BLOODSTAINS.

C HOCRE REPORT; 1973; NO. 108; NOVEMBER

109 MOFFAT A C;

THE RADIOINAUHOASSAY OF DRUGS.

C HOCRE REPORT; 1973; NO. 109; NOVEMBER

110 NOFFAT A C;

THE RADIOIMMUNOASSAY OF DIGOXIN AND OTHER CARDIAC CLYCOSIDES IN BLOOD

AND ITS APPLICATION IN SUSPECTED CASES OF OVERDOSAGE.

C HOCRE REPORT; 1973; NO. 110; NO YEMBER

111 DUDLEY R J;

THE EVALUATION AND APPLICATION OF TWO STANDARD COLOUR SYSTEMS IN THE

FORENSIC SCIENCE EXAMINATION OF SOIL.

C HOCRE REPORT; 1973; NO. 111; DECEMBER

112 UHITEHEAD P H; KIPPS A E;

STUDIES ON SALIVA-PART I. THE DETECTION OF SALIVA USING A SOLUBLE

STARCH DERIVATIVE-PROCION RED-DYED AMYLOPECTIN.

C HOCRE REPORT; 1974; NO. 112; JANUARY

- 113 WHITEHEAD P H; BRECH A; CAYZER 1;
 THE IDENTIFICATION OF THE SPECIES ORIGIN OF BLOODSTAINS USING SENSITISED LATEX.
 C HOCRE REPORT; 1974; NO. 113; JAHUARY
- 114 KING LA;
 THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE I PRELIMINARY REPORT.
 C HOCRE REPORT;1974;NO.111;JAHUARY
- 115 MOFFAT A C:CLARE B: THE CHOICE OF PAPER AND THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ANALYSIS OF BASIC DRUGS: C HOCRE REPORT:1974;NO.115;JANUARY
- 116 UHITEHEAD P H; BRECH A;
 A MICRO-TECHNIQUE INVOLVING SPECIES IDENTIFICATION AND ABO GROUPING ON
 THE SAME FRAGMENT OF BLOOD.
 C HOCRE REPORT; 1974; NO. 116; FEBRUARY
- 117 MOFFAT A C; HAYLER A M; EVALUATION OF THE RADIOINMUNOASSAY FOR LYSERGIDE. C HOCRE REPORT; 1974; NO. 117; FEBRUARY
- 118 KING L A; SMALLDON K W;
 THE DISCRIMINATING POWER OF DISCRETE ATTRIBUTES WHICH PRODUCE A
 PROPORTION OF AMBIGUOUS RESULTS.
 C HOCRE REPORT; 1974; NO. 118; MARCH
- 119 BURDETT P E; THE USE OF "CELLOGEL" IN THE DETERMINATION OF PGM ISOENZYMES. C HOCRE REPORT:1974:NO.119:MARCH
- 120 WHITEHEAD P H)KIPPS A E)
 STUDIES ON SALIVA: PART II: A TEST PAPER FOR DETECTING SALIVA STAINS.
 C HOCRE REPORT;1974;NO.120;MARCH
- 121 WORTHINGTON J V;
 ORGANIC MASS SPECTROMETRY: I: USE OF THE ISOTHIOCYANATE DERIVATIVE OF AMPHETAMINE FOR RIGOROUS IDENTIFICATION IN ROUTINE CASEWORK.
 C HOCRE REPORT:1974:NO.121:MARCH

- 122 SMALLDON K WIKING L AI MICROSAMPLING TECHNIQUES IN VISIBLE AND ULTRA VIOLET SPECTROSCOPY AND RELATED PROBLEMS IN FORENSIC SCIENCE. C HOCRE REPORT; 1974; NO. 122; MARCH
- KIPPS A E; WHITEHEAD P H; STUDIES OH SALIVA: PART III: A METHOD FOR QUANTITATING AMYLASE AHD ITS USE IN THE INVESTIGATION OF VARIOUS BODY FLUIDS. C HOCRE REPORT) 1974; NO. 123; JUNE
- 124 DUNNETT NIWORTHINGTON J Y) ORGANIC MASS SPECTROMETRY: 11: USE OF MICROMASS 12 MASS SPECTROMETER FOR ROUTINE CASEWORK. C HOCRE REPORT; 1974; NO. 124; JUNE
- 125 DUDLEY R J; FURTHER DISCRIMINATION BETWEEN SOILS BY EXAMINING THEIR MOIST AND ASHED COLOURS. C HOCRE REPORT; 1974; NO. 125; JUNE
- POUNDS C A; SMALLDON K W; THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR. PART I: FIBRE TRANSFERENCE. C HOCRE REPORT; 1974; NO. 126; JUHE
- WHITEHEAD P H; KIPPS A E; STUDIES ON SALIVA: PART IV: AMYLASE IN LIP MUCUS SECRETION. C HOCRE REPORT; 1974; NO. 127; JUNE
- 128 POUNDS C A) SHALLDON K W) THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR. PART II: FIBRE PERSISTENCE. C HOCRE REPORT; 1974; NO. 128; JUNE
- 129 SUTTON J G; WHITEHEAD P H; STUDIES ON SEMEN ENZYMES: PART I: ANOMALIES IN THE TYPING OF PHOSPHOGLUCOMUTASE ISOENZYMES IN SEMEN. C HOCRE REPORT: 1974; NO. 129; JUHE
- MOFFAT A C: 130 THE USE OF SE-30 AS A STATIONARY PHASE FOR THE GAS-LIQUID CHROKATOGRAPHY OF DRUGS. C HOCRE REPORT; 1974; NO. 130; JULY

- 131 SUTTON J G; 6-PHOSPHOGLUCOHATE DEHYDROGENASE IN VASECTOMIZED AND NON-VASECTOMISED SEMEN. C HOCRE REPORT; 1974; NO. 131; JULY
- 132 TUITCHETT P J; HIGH PRESSURE LIQUID CHROMATOGRAPHY. C HOCRE REPORT: 1974; NO. 132; AUGUST
- 133 TWITCHETT P J; THE ANALYSIS OF ILLICIT DIAMORPHINE PREPARATIONS BY HIGH PRESSURE LIQUID CHROHATOGRAPHY. C HOCRE REPORT: 1974:NO. 133:AUGUST
- 134 POUNDS C A) THE RECOVERY OF FIBRES FROM THE SURFACE OF CLOTHING FOR FORENSIC EXAMINATIONS. C HOCRE REPORT: 1974; NO. 134; SEPTEMBER
- 135 KING L AJALEXANDER L C) THE IDENTIFICATION OF ANTI-PARASITIC ANTIBODIES IN BLOODSTAINS USING AN INDIRECT FLUORESCENT ANTIBODY TECHNIQUE: II: THE DISCRIMINATION ACHIEVED BY A COMPARATIVE METHOD. C HOCRE REPORT; 1974; NO. 135; SEPTEMBER
- BURDETT P E; WHITEHEAD P H; A POTENTIAL MEANS OF SIMPLIFYING THE PHENOTYPING OF BLOOD. C HOCRE REPORT; 1974; NO. 136; SEPTEMBER
- SUTTON J G: WHITEHEAD P H; STUDIES ON SEMEN ENZYMES: PART III: THE STABILITY OF PCM ISOENZYMES IN LIQUID SEMEN AND SEMINAL STAINS. C HOCRE REPORT; 1974; NO. 137; NOVEMBER.
- 138 KING L A; THE AGE RELATIONSHIP OF ANTIBODY LEVELS TO M TUBERCULOSIS AND Y CHOLERA IN HUMAN BLOOD. C HOCRE REPORT; 1974; NO. 138; NOVEMBER
- ARDREY R E; HAROLD M; SWAIN M; USAGE REPORT: A REVIEW OF INFORMATION SERVICES AND QUERIES 1973-1974. C HOCRE REPORT: 1974; NO. 139; NOVEMBER

- 140 SUTTON J G; WHITEHEAD P H; STUDIES ON SEMEN ENZYMES: PART IV: ANOMALIES IN THE TYPING OF POM ISOENZYMES IN SEMEN FROM VASECTOMIZED MEN. THE EFFECT OF MERCAPTOETHPHOL. C HOCRE REPORT; 1974; NO. 140; NO VEMBER
- 141 POUNDS C A; SMALLDON K W; THE TRANSFER OF FIBRES BETWEEN CLOTHING MATERIALS DURING SIMULATED CONTACTS AND THEIR PERSISTENCE DURING WEAR. C HOCRE REPORT; 1974; NO. 141; HOVEMBER
- 142 MOFFAT A C; GRAPHITIZED CARBON AS A GC COLUMN PACKING FOR BLOOD-ALCOHOL ANALYSES. C HOCRE REPORT; 1974; NO. 142; NOVEMBER
- 143 BURDETT P E; PRE-PACKAGED OVERLAY REAGENTS FOR PGM ISOENZYMES VISUALISATION. C HOCRE REPORT; 1974; NO. 143; NO VEMBER
- 144 RUSHTON C E; KIPPS A E; STUDIES ON SALIVA, PART V: A COMPARISON OF TWO METHODS FOR THE DETECTION OF SALIVA STAINS. C HOCRE REPORT; 1974; NO. 144; NOYEMBER
- 145 WHITEHEAD P H: KIPPS A E: THE ASSAY OF ANYLASE USING ANYLASE SENSITIVE PAPER. (2 PAPERS) C HOCRE REPORT; 1975; NO. 145; JANUARY
- 146 WERRETT D J; COMMERCIALLY AVAILABLE ANTI-RABBIT AND ANTI-COV SERA FOR SPECIES IDENTIFICATION. C HOCRE REPORT; 1975; NO. 146; JANUARY
- 147 GOMM P J; A TECHNIQUE FOR THE PHYSICAL EXAMINATION OF ILLICITLY HADE TABLETS. C HOCRE REPORT; 1975; NO. 147; FEBRUARY
- 148 KIPPS A E; FAIRHURST D G; WHITEHEAD P H; STUDIES ON SALIVA. PART VI: THIOCYANATE IN SALIVA - AN ATTEMPT TO DISCRIMINATE BETWEEN SMOKERS AND NON-SMOKERS. C HOCRE REPORT; 1975; NO. 148; FEBRUARY

C HOCRE REPORT; 1975; NO. 150; FEBRUARY

150 SUTTON J G) ISO-ELECTRIC FOCUSING OF SEMINAL, FRECAL AND VAGINAL ACID PHOSPHATASE.

- 151 DUDLEY R J; A SIMPLE METHOD FOR DETERMINING THE PH OF SMALL SOIL SAMPLES AND ITS USE IN FORENSIC SCIENCE. C HOCRE REPORT; 1975; NO. 151; MARCH
- 152 DUDLEY R J; PRELIMINARY EVALUATION OF THE COULTER COUNTER FOR PARTICLE SIZE ANALYSIS OF SOILS. C HOCRE REPORT; 1975; NO. 152; MARCH
- 153 TUITCHETT P J; NOFFAT A C; HIGH PRESSURE LIQUID CHROMATOGRAPHY OF DRUGS: AN EVALUATION OF AN OCTADECYLSILANE STATIONARY PHASE. C HOCRE REPORT (1975) HO. 153) MARCH
- 154 KING L A; WERRETT D J; WHITEHEAD P H; THE DIFFERENTIATION OF AN ADULT'S BLOODSTAIN FROM THAT OF A CHILD. REPORT OF AN INTER-LABORATORY BLIND TRIAL. C HOCRE REPORT; 1975; NO. 154; APRIL
- 155 DAVIE H J; KIPPS A E; UHITEHEAD P H; INV GROUPING OF SALIVA AND SEKEN. C HOCRE REPORT: 1975; HO. 155; APRIL
- 156 KIPPS A EXRUSTION C EX STUDIES ON SALIVA. PART III: A PRELIMINARY SURVEY OF CLOTHING FOR SALIVA STATHS. C HOCRE REPORT: 1975; HO. 156; APRIL
- 157 BROUN CHARDREY R E) STRUCTURE RETRIEVAL USING THE VISUESSER LINE NOTATION. C HOCRE REPORT: 1975; NO. 157; HAY

- 158 HOLDSTOCK TISTEVENS H M; THE RECOVERY OF ALKALOIDS AFTER THEIR LOCATION ON THIN-LAYER CHROMATOGRAMS. C HOCRE REPORT 11975 (NO. 158) 17
- 159 DRAYTON J \$15 ATTIE I B) ORGANIC MESS PECTROMETRY, II. MSIC SCIENCE MASS SPECTRA COLLECTION. C HOCRE REPORT;1:75;NO...39;JULY
- 160 GOMM P J; HUMPHREYS I J; IDENTIFICATION OF THE MAJOR EXCIPIENTS IN ILLICIT TABLETS USING INFRA-RED SPECTROSCOPY. C HOCRE REPORT; 1975; NO. 160; JUNE
- KING L A; 161 A HOTE ON ANTI-MICROBIAL ANTIBODIES IN MENSTRUAL BLOOD. (VAGINAL SECRETIONS). C HOCRE REPORT; 1975; NO. 161; JULY
- 162 VERRETT D JIKING L AI WHITEHEAD P HI THE DETECTION OF ALLERGY-ASSOCIATED ANTIBODIES IN EXPERIMENTALLY PREPARED BLOODSTAINS. C HOCRE REPORT; 1975; NO. 162; JULY
- 163 DUDLEY R J; THE CONSTRUCTION AND APPLICATIONS OF A CATHODOLUMINESCENCE MICROSCOPE IN FORENSIC SCIENCE. C HOCRE REPORT) 1975; NO. 163; JULY
- 164 DUDLEY R J; TECHNIQUES FOR SOIL COMPARISON IN FORENSIC SCIENCE. C HOCRE REPORT; 1975; NO. 164; SEPTEMBER
- 165 STEVENS H MIDWEN PIBURKER V WI AN ASSESSMENT OF THE EFFICIENCIES OF FOUR PROTEIN PRECIPITATION METHODS USED IN THE EXTRACTION OF BASIC DRUGS FROM HUMAN TISSUES. C HOCRE REPORT: 1975; NO. 165; SEPTEMBER
- 166 THIBELL J D; THE EXTRACTION AND IDENTIFICATION OF NITROGLYCERINE FROM HAND SWABS. [RESTRICTED] C HOCRE REPORT; 1975; NO. 166; AUGUST

- 167 TUIBELL J D;
 PROGRAMMED MULTIPLE DEVELOPMENT A SHORT EVALUATION OF THE REGIS CHEMICAL CO INSTRUMENT.
 C HOCRE REPORT;1975;ND.167;AUGUST
- 168 DUDLEY R J;
 A COLOURIMETRIC METHOD FOR THE DETERMINATION OF SOIL SACCHARIDE CONTENT AND ITS APPLICATION IN FORENSIC SCIENCE.
 C HOCRE REPORT; 1975; NO. 168; AUGUST
- 169 BROWN C; ARDREY R E; MOLECULAR WEIGHT LISTING OF THE CRE STRUCTURAL RETRIEVAL COMPUTER FILE. C HOCRE REPORT; 1975; NO. 169; SEPTEMBER
- 170 ARDREY R E; DRAYTON J V;
 ORGANIC MASS SPECTROMETRY. IV. MASS SPECTROMETRY COMPARISON TRIAL.
 C HOCRE REPORT; 1975; NO. 170; SEPTEMBER
- 171 QUARMBY V EXWHITEHEAD P H; THE SIGNIFICANCE OF SHEATH CELLS ON PLUCKED HAIR ROOTS. C HOCRE REPORT/1975/NO.171/OCTOBER
- 172 STEVENS H H;NOFFAT A C;DRAYTOH J V;
 THE RAPID IDENTIFICATION AND QUANTITATION OF FLUORACETAMIDE AND FLUORACETIC ACID IN BIOLOGICAL MATERIALS.
 C HOCRE REPORT;1975;NO.172;DCTOBER
- 173 SUTTON J C; WHITEHEAD P H;
 OPTIMAL CONDITIONS FOR THE ASSAY OF HUMAN SEMINAL PLASMA
 PHOSPHOGLUCONUTASE.
 C HOCRE REPORT; 1975; No. 173; DECEMBER
- 174 DRAYTON J VIARDREY R E;
 HASS SPECTRA OF SOME BENZODIAZEPINES, THEIR BENZOPHENCHES AND THEIR
 HETABOLITES.
 C HOCRE REPORT:1975;NO.174;NOVEMBER
- 175 MOFFAT A C; WALKER G W;
 OPEH PORE POLYURETHANE GLC COLUMNS FOR THE ANALYSIS OF ETHANOL IN BLOOD.
 C HOCRE REPORT; 1975; NO. 175; OCTOBER

- 176 HOUDEN C R; GERMAN B; SMALLDON K W;
 THE DETERMINATION OF IRON AND NACHESIUM IN SMALL GLASS FRAGMENTS USING FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY.
 C HOCRE REPORT; 1975; NO. 176; DECEMBER
- 177 LOCKE J; MORGANS D;
 THE DETERMINATION OF TRACE ELEMENTS IN LIVER TISSUE BY SPARK SOURCE MASS SPECTRONETRY: PART I, FEASIBILITY STUDY.
 C HOCRE REPORT; 1975; NO. 177; OCTOBER
- 178 KIPPS A E; RUSHTON C E; AN IMPROVED PAPER FOR SALIVA STAIN SCREENING. C HOCRE REPORT; 1975; NO. 178; OCTOBER
- 179 TUITCHETT P J;GORVIN A E P;MOFFAT A C;
 HIGH PRESSURE LIQUID CHROMATOGRAPHY OF DRUGS; II. AN EVALUATION OF A
 MICROPARTICULATE CATION EXCHANGE COLUMN.
 C HOCRE REPORT;1975;NO.179;OCTOBER
- BURDETT P E;UHITEHEAD P H;
 SUBSTITUTES FOR O-TOLIDINE AND SIMILAR REAGENTS FOR USE IN THE
 DETECTION OF HAPTOGLOBIN PHENOTYPES.
 C HOCRE REPORT;1976;NO.180;JANUARY
- 181 WERRETT D J;KING L A;WHITEHEAD P H;
 ALLERGY PROFILES FROM BLOODSTAINS; REPORT OF AH INTER-LABORATORY BLIND
 TRIAL.
 C HOCRE REPORT;1976;NO.181;JANUARY
- RUTTER E RIWHITEHEAD P H;
 THE FRACTIONATION OF ABH BLOOD GROUP SUBSTANCES IN SALIYA.
 C HOCRE REPORT;1976;NO.182;FEBRUARY
- SULLIVAN A TIMOFFAT A C;
 A COMPARISON OF GRAPHITIZED CARBON AND POLYETHYLENE GLYCOL AS GC COLUMN PACKINGS FOR BLOOD-ALCOHOL ANALYSES.
 C HOCRE REPORT/1976/NO.183/APRIL
- HOLLEYHEAD R;
 HOOK AND TUCKER (PROTOTYPE) AUTO-DILUTER ASSESSMENT, [RESTRICTED]
 C HOCRE REPORT;1976;NO.194;APRIL

- 185 DAVIE M J;DORRILL M;UHITEHEAD P H; THE AUTOMATED ASSAY OF BLOOD GROUP SUBSTANCES IN BODY FLUIDS. C HOCRE REPORT;1976;NO.185;JUHE
- 186 INFORMATION DIVISION; REFRACTIVE INDEX OF GLASS - COLLATION OF FREQUENCY DATA. C HOCRE REPORT:1976:NO.186;JUNE
- 187 GOMM P J; HUMPHREYS I J; ARMSTRONG H A;
 PHYSICAL METHODS FOR THE COMPARISON OF ILLICITLY PRODUCED TABLETS.
 C HOCRE REPORT; 1976; NO. 187; JULY
- 188 WERRETT D J)BOSLEY C H;
 COMMERCIALLY AVAILABLE ANTI-SPECIES ANTISERA FROM HOECHST UK LTD.
 C HOCRE REPORT;1976;NO.188;JUNE
- OSSELTON M D;
 INTERACTION BETWEEN METHADONE AND ETHER PEROXIDES TO PRODUCE
 1,5-DINETHYL-3,3-DIPHENYL-2-ETHYLIDENE-PYRROLIDINE THE MAJOR CYCLIC
 METABOLITE OF METHADONE.
 C HOCRE REPORT; 1,976; NO. 189; JULY
- 190 TWIBELL J D;HONE J M;SMALLDON K W;
 THE PERSISTENCE OF HITROGLYCERINE AND ETHYLENE GLYCOL DINITRATE ON HANDS.
 C HOCRE REPORT;1976;NO,190;JULY
- 191 KIPPS A E;QUARMBY V E; WHITEHEAD P H; SHARP P G;
 THE DETECTION OF MIXTURES OF BLOOD AND OTHER BODY SECRETIONS IN STAINS.
 C HOCRE REPORT; 1976; NO. 191; JULY
- 192 INFORMATION DIVISION; CONTRACTS DIVISION;
 COLLECTION OF FULL SIZE BRITISH AND FOREIGN CAR TYPE PATTERNS AND SIDE WALL LETTERING.
 C HOCRE REPORT; 1976; NO. 192; JULY
- 193 CURRY A S; POUNDS C A; ARSENIC IH HAIR. C HOCRE REPORT; 1976; NO. 193; JULY
- 194 ARDREY R E)BROUN C)
 AN EIGHT PEAK INDEX OF HASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE.
 C HOCRE REPORT)1976)NO.194)JULY

- 194A ARDREY R E;BROWN C;
 AN EIGHT PEAK INDEX OF MASS SPECTRA COMPILED SPECIFICALLY FOR USE IN FORENSIC SCIENCE. [UP-DATE]
 C HOCRE REPORT;1977;NO.194A;JULY
- 195 PORTER J;
 CODING AND COMPUTERISATION OF THE COLIN TIPPETT MOTOR VEHICLE PAINT COLLECTION.
 C HOCRE REPORT; 1976; NO. 195; AUGUST
- 196 INFORMATION DIVISION; SATRA SHOEPRINT COLLECTION, 1ST UPDATE. PART 1. C HOCRE REPORT;1976;NO.196;AUGUST
- 197 WERRETT D J)KING L A;
 DETECTION AND GEOGRAPHICAL DISTRIBUTION OF RAGNEED-SPECIFIC ANTIBODIES
 IN DRIED BLOOD.
 C HOCRE REPORT;1976;NO.197;AUGUST
- 198 KIPPS A E; WARD A;
 GM TYPING OF SEMEN AND SALIYA.
 C HOCRE REPORT; 1976; NO. 198; SEPTEMBER
- 199 DAYIE M J/DORRILL M/WHITEHEAD P H/ A QUANTITATIVE STUDY OF THE EFFECT OF BOILING ON THE LEVELS OF THE BLOOD GROUP SUBSTANCES A/B AND H IN SALIVA. C HOCRE REPORT/1976;NO.199/SEPTEMBER
- A STUDY OF THE ANALYTICAL REPRODUCIBILITY OF BLOOD ALCOHOL SAMPLES CONTAINED IN YIALS WHICH CONTAIN VARIOUS COMBINATIONS OF CONSTITUENTS. (RESTRICTED)
 C HOCRE REPORT:1976;NO.200;SEPTEMBER
- 201 BURDETT P E;
 PRESUMPTIVE TESTS FOR BLOOD A COMPARATIVE SURVEY.
 C HOCRE REPORT;1976;NO.201;OCTOBER
- 202 OSSELTON M D; HAMMOND M P; TWITCHETT P J;
 THE USE OF PROTEOLYTIC ENZYMES IN BENZODIAZEPINE ANALYSIS FROM TISSUES.
 C HOCRE REPORT; 1976; NO. 202; OCTOBER

CONTINUED

10F2

- 203 STEVENS H M; THE USE OF A COLOUR REAGENT FOR THE DETECTION AND QUANTITATION OF THE BENZODIAZEPINES AND THEIR BENZOPHENONE DERIVATIVES. C HOCRE REPORT; 1976; NO. 203; OCTOBER
- 204 TUIBELL J H; EXTRACTION AND ELECTROPHORESIS OF HAIR PROTEINS. C HOCRE REPORT; 1976; NO. 204; NOVEMBER
- 205 SUTTON J C: WHITEHEAD P H; A MODIFIED OVERLAY SYSTEM FOR THE TYPING OF SEMEN BASED ON THE ISO-ENZYMES OF PHOSPHOCLUCOMUTASE. C HOCRE REPORT; 1976; NO. 205; NOVEMBER
- 206 LOCKE J; THE ANALYSIS OF ARSENIC, SELENIUM AND MERCURY IN TISSUE AND URINE USING A COMMERCIAL SAMPLING SYSTEM. C HOCRE REPORT; 1976; NO. 206; DECEMBER
- 207 POUNDS C A; SMALLDON K U; THE DISTRIBUTION OF CLASS FRAGMENTS IN FRONT OF A BROKEN WINDOW AND THE TRANSFER OF FRAGMENTS TO INDIVIDUALS STANDING NEARBY. C HOCRE REPORT; 1977; NO. 207; JANUARY
- 208 POUNDS C A; THE EFFICIENCY OF SEARCHING FOR GLASS ON CLOTHING AND THE PERSISTENCE OF GLASS ON CLOTHING AND SHOES. C HOCRE REPORT; 1977; NO. 208; JANUARY
- 209 OSSELTON N D; THE ENZYHIC DIGESTION OF TISSUES TO RELEASE BASIC DRUGS FROM CASES OF HUMAN POISONING. C HOCRE REPORT; 1977; HO. 209; JANUARY
- 210 THIBELL J D; HOME J M; A HOVEL METHOD FOR THE SELECTIVE ADSORPTION OF HYDROCARBONS FROM THE HEADSPACE OF ARSON RESIDUES. [RESTRICTED] C HOCRE REPORT; 1977; NO. 210; JANUARY
- 211 DUDLEY R J; SMALLDON K W; THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRINE CONDITIONS - PART I: COLOUR, PH AND SACCHARIDE LEVELS. C HOCRE REPORT; 1977; NO. 211; JANUARY

- 212 DUDLEY R J; SMALLDON K W; THE LINK SYSTEMS MECA 10-4 ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETER. C HOCRE REPORT; 1977; NO. 212; JANUARY
- 213 HOYDEN C RIDUDLEY R JISMALLDON K WI THE HON-DESTRUCTIVE ANALYSIS OF SINGLE LAYERED HOUSEHOLD PAINTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY. C HOCRE REPORT; 1977; NO. 213; JANUARY
- MACRAE RISMALLDON K WI 214 A PRELIMINARY ASSESSMENT OF MICROSPECTROPHOTOMETRY FOR THE CHARACTERISATION OF DYESTUFFS ON FIBRES. C HOCRE REPORT; 1977; NO. 214; FEBRUARY
- 215 TWIBELL J MINHITEHEAD P H; ENZYME TYPING OF HAIR ROOTS. C HOCRE REPORT; 1977; NO. 215; FEBRUARY
- SUTTON J GIBURGESS R; FURTHER ALLELES OF PHOSPHOGLUCOMUTASE BY ISOELECTRIC FOCUSING AND THEIR POSSIBLE NODE OF INHERITANCE. C HOCRE REPORT; 1977; NO. 216; MARCH
- MACRAE RISHALLDON K W; THE EXTRACTION OF DYES FROM WOOL FIBRES. C HOCRE REPORT: 1977; NO. 217; MARCH
- 218 PORTER J; MOTOR VEHICLE IDENTIFICATION. I: UNDERCOAT COLOURS AND THEIR SEQUENCE. C HOCRE REPORT; 1977; HO. 218; MAY
- DUDLEY R J; SMALLDON K W; THE COMPARISON OF DISTRIBUTIONAL SHAPES WITH PARTICULAR REFERENCE TO THE INTERPRETATION OF PARTICLE SIZE DISTRIBUTIONS WITHIN THE SILT FRACTIONS OF SOILS. C HOCRE REPORT; 1977; NO. 219; APRIL
- 220 ALLAN A R; HEADLAMP LENS AND AUXILIARY LENS COLLECTION: A REVIEW OF LENS MARKINGS. C HOCRE REPORT; 1977; NO. 220; MAY

- DUDLEY R J; SMALLDON K W;
 THE OBJECTIVE COMPARISON OF THE PARTICLE SIZE DISTRIBUTIONS IN SOILS
 WITH PARTICULAR REFERENCE TO THE SAND FRACTION.
 C HOCKE REPORT; 1977; NO. 221; MAY
- DAVIE M J/SEDGUICK A D;
 USE OF OUTTERIDGE TECHNIQUE FOR GROUPING MIXED BLOOD/SALIVA STAIRS.
 C HOCRE REPORT/1977/NO.222/MAY
- FLETCHER S M; TWITCHETT P J; SULLIYAH A T; MOFFAT A C;
 THE ANALYSIS OF LSD IN HUMAN BODY FLUIDS BY RADIOIMMUNOASSAY AND HIGH
 PERFORMANCE LIQUID CHROMATOGRAPHY.
 C HOCRE REPORT; 1977; NO. 223; MAY
- 224 MACRAE RIDUDLEY R JISMALLDON K WI THE CHARACTERISATION OF DYED WOOL FIBRES BY MICROSPECTROPHOTOMETRY. C HOCRE REPORT/1977/NO.224/JULY
- 225 MACRAE RISMALLDON K WI)
 THIN LAYER CHROMATOGRAPHY OF DYES EXTRACTED FROM WOOL FIBRES.
 C HOCRE REPORT)1977;NO.225;MAY
- 226 SUTTON J G; WHITEHEAD P H; KING L A; RANGE OF ACTIVITY OF THE ISOEHZYMES OF PHOSPHOGLUCOMUTASE IN HUMAN SEMINAL PLASMA.
 C HOCRE REPORT; 1977; NO. 226; MAY
- PORTER J;
 HOTOR VEHICLE IDENTIFICATION. II. TOPCOAT COLOURS ARRANGED IN THE FORM
 OF A FACSIMILE METHUEN BOOK.
 C HOCRE REPORT;1977;HO.227;JULY
- 228 FLETCHER S M; NOFFAT A C; EVALUATION OF A COMMERCIAL EMIT KIT FOR THE DETECTION OF CANNABINOIDS IN URINE. C HOCRE REPORT; 1977; NO. 228; JUNE
- TWIBELL J D; HOME J M; SMALLDON K W;
 A PRELIMINARY ASSESSMENT OF VARIOUS SWABBING SYSTEMS FOR THE
 RECOVERY OF HITROGLYCERINE FROM HANDS. [RESTRICTED]
 C HOCRE REPORT; 1977; NO. 229; JULY

- OSSELTON M D; STEVENS H M; THE ENZYMIC DEGRADATION OF LIVER TISSUE TO RELEASE BARBITURATES IN CASES OF HUMAN POISONING. C HOCRE REPORT; 1977; NO. 230; JULY
- SHALLDON K W; GERMAN 8; THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART 1: MICROSCOPIC EXAMINATION OF UNTREATED CROSS SECTIONS. C HOCRE REPORT: 1977; NO. 231; JULY
- 232 SULLIVAN A TITUITCHETT P JIFLETCHER S MIMOFFAT A CI THE METABOLISM OF LSD. C HOCRE REPORT; 1977; NO. 232; JULY
- MOFFAT A C: HOLLEYHEAD R: INVERESK RESEARCH INTERNATIONAL; THE METABOLISM OF DRUGS IN MAN: A LITERATURE SURVEY. C HOCRE REPORT; 1977; NO. 233; JULY
- 234 LOCKE J; BOASE D; SHALLDON K W; THE USE OF SPARK SOURCE MASS SPECTROMETRY FOR THE ANALYSIS AND CLASSIFICATION OF SHALL GLASS FRAGMENTS. C HOCRE REPORT; 1977; NO. 234; AUGUST
- 235 DUDLEY R J; THE USE OF DENSITY GRADIENT COLUMNS IN FORENSIC SCIENCE FOR THE COMPARISON OF SOILS. C HOCRE REPORT; 1977; NO. 235; AUGUST
- DUDLEY R J; SMALLDON K W; THE EVALUATION OF METHODS FOR SOIL ANALYSIS UNDER SIMULATED SCENES OF CRIME CONDITIONS - PART II - PARTICLE SIZE ANALYSIS. C HOCRE REPORT: 1977: NO. 236; AUGUST
- 237 ALLAN A RIBROWN CI AN INTRODUCTION TO THE AUTHOR TITLE INDEX: REPORT OF A TRIAL. C HOCRE REPORT; 1977; NO. 237; AUGUST
- KING L A; BOSLEY C M; WHITEHEAD P H; KHALAP S; MARTIN P; GM/KM TYPING OF SEMEN STAINS: REPORT OF AN INTER-LABORATORY BLIND TRIAL. C HOCRE REPORT; 1977; NO. 238; AUGUST

- 239 RUTTER E R ESTIMATION OF TIME OF INTERCOURSE USING ACID PHOSPHATASE/UV270 ABSORBANCE RATIOS. C HOCRE REPORT: 1977; NO. 239; AUGUST
- 240 THIBELL J D'HOME J M'HIGGS D G' THE TRANSFER OF NITROCLYCERINE AND ETHYLENE CLYCOL DINITRATE TO HANDS. [RESTRICTED] C HOCRE REPORT; 1977; NO. 240; SEPTEMBER
- 241 HOWDEN C RIDUDLEY R JISMALLDON K WI THE ANALYSIS OF SMALL GLASS FRAGMENTS USING ENERGY DISPERSIVE X-RAY FLUORESCENCE SPECTROMETRY. C HOCRE REPORT; 1977; NO. 241; SEPTEMBER
- 242 OSSELTON M DISHAU I C) THE USE OF SUBTILISIN CARLSBERG FOR THE RELEASE OF ACIDIC DRUGS FROM LIVER TISSUES. C HOCRE REPORT; 1977; NO. 242; OCTOBER
- 243 TEALE J DICLOUGH J MIKING L JIMARKS VIWILLIAMS P LIMOFFAT A CI THE INCIDENCE OF CANNABINOIDS IN FATALLY INJURED DRIVERS. AN INVESTIGATION BY RADIOINMUNOASSAY AND HIGH PRESSURE LIQUID CHROMATOGRAPHY. C HOCRE REPORT; 1977; NO. 243; OCTOBER
- 244 BROWN C) ARDREY R E) OFFEH C P) AN OFF-LINE MASS SPECTROMETRY DATA SYSTEM BASED ON A CARRICK INTERFACE. C HOCRE REPORT; 1977; NO. 244; OCTOBER
- 245 BEATTIE BIGERMAN BISMALLOON K W) THE ANALYSIS OF SMALL GLASS FRAGMENTS BY EMISSION SPECTROGRAPHY C HOCRE REPORT; 1977; NO. 245; NOVEMBER
- 246 HOLDSTOCK T MISTEVENS H MI IDENTIFICATION TESTS FOR ACIDIC AND NEUTRAL COMPOUNDS EXTRACTED FROM PUTREFIED VISCERA C HOCRE REPORT: 1977) NO. 246; NOVEMBER
- 247 TUITCHETT P JUULLIAMS P LIMOFFAT A CI PHOTOCHEHICAL DETECTION IN HPLC AND ITS APPLICATION TO CANNABINOID ANALYSIS. C HOCRE REPORT) 1977) NO. 247) NO VEMBER

- 248 SUTTON J; FURTHER ALLELES OF PHOSPHOGLUCOMUTASE (PGM) IN HUMAN SEMEN DETECTED BY ISOELECTRIC FOCUSING. C HOCRE REPORT; 1977; NO. 248; OCTOBER
- OWEN PIPENDLEBURY AIMOFFAT A CI THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE SCREENING FOR ACIDIC DRUGS DURING TOXICOLOGICAL ANALYSIS. C HOCRE REPORT; 1977; NO. 249; HOVEMBER
- OWEN PIPENDLEBURY AIMOFFAT A CI 250 THE CHOICE OF THIN-LAYER CHROMATOGRAPHIC SYSTEMS FOR THE ROUTINE. SCREENING FOR NEUTRAL DRUGS DURING TOXICOLOGICAL ANALYSES C HOCRE REPORT; 1977; NO. 250; NOVEMBER
- WILLIAMS P L; MOFFAT A C; A COMBINED HIGH PRESSURE LIQUID CHROMATOGRAPHY AND RADIOIMMUNOASSAY METHOD FOR THE QUANTITATION OF DELTA-9-TETRAHYDROCANNABIHOL AND SOME OF ITS METABOLITES IN HUMAN PLASMA. C HOCRE REPORT) 1977; NO. 251; NOVEMBER
- 252 GOMM P; AN INVESTIGATION OF THE PROPERTIES OF ILLICITLY PRODUCED TABLETS. [RESTRICTED 1 C HOCRE REPORT; 1977; NO. 252; NOYEMBER
- 253 OWEN G WIBROWN CI REGISTRY OF HUMAN TOXICOLOGY CRESTRICTED! C HOCRE REPORT; 1977) NO. 253; NOYEMBER
- KING L A; WIGHORE R; THE SIGNIFICANCE OF PLUCKING TECHNIQUE ON THE DISTRIBUTION OF HAIR ROOT TYPES. C HOCRE REPORT; 1977; NO. 254; DECEMBER
- FLETCHER S MILAUSON G JIMOFFAT A C; THE RADIOIMMUNOASSAY OF CARDIAC GLYCOSIDES IN NORMAL AND POST MORTEM. BLOOD. C HOCRE REPORT; 1977; NO. 255; DECEMBER
- 256 TWIBELL JIBURGESS R MI THE USE OF 'CELLOGEL' FOR THE TYPING OF LIQUID BLOOD SAMPLES. C HOCRE REPORT: 1977; NO. 256; DECEMBER

- INFORMATION DIVISION; MANUAL INDEXES FOR THE RETRIEVAL OF REFERENCES FROM THE HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT BIBLIOGRAPHIC FILE. C HOCRE REPORT; 1978; NO. 257; JAHUARY
- 258 SANGER D G: HUMPHREYS I J: ARDREY R E) CLASSIFICATION OF ILLICIT AMPHETAMINE SAMPLES ACCORDING TO THEIR ROUTE OF MANUFACTURE AND SOURCE-RELATED IMPURITY PATTERNS. PART I: THE LEUCKART REACTION. C HOCRE REPORT; 1978; NO. 258; JAHUARY
- 259 BEATTIE B; DUDLEY R J; SMALLDON K W; THE CHARACTERISATION OF MULTILAYERED WHITE PAINT FLAKES. PART II MICROSCOPIC EXAMINATION OF STAINED CROSS SECTIONS. C HOCRE REPORT; 1978; NO. 259; JANUARY
- 260 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
- 261 HUMPHREYS I JISANGER D GIGONN P JI A SURVEY OF CANNABIS RESIN 'BRAND' MARKS OVER THE PERIOD JUNE 1975 TO DECEMBER 1977. [RESTRICTED] C HOCRE REPORT; 1978; NO. 261; JANUARY
- ARDREY R E) MOFFAT A C) 262 THE IDENTIFICATION OF LYSERGIDE AND ANALOGUES IN ILLICIT PREPARATIONS. C HOCRE REPORT) 1978; NO. 262) JANUARY
- 263 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
- 264 KIND S S; WIGHORE R; WHITEHEAD P H; LOXLEY D S; TERMINOLOGY IN FORENSIC SCIENCE. C HOCRE REPORT; 1978; ; NO. 264; FEBRUARY
- 265 BURDETT P E; WHITEHEAD P H; A COMPARISON OF THREE ELECTROPHORETIC TECHNIQUES FOR IDENTIFYING SEMINAL ACID PHOSPHATASE. C HOCRE REPORT (1978); NO. 265) FEBRUARY

- 266 SUTTON J G;
 THE GENETIC SYSTEM CONTROLLING THE PRODUCTION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE A REVIEW.
 C HOCRE REPORT;1978;;NO.266;FEBRUARY
- 267 WIGMORE R; WERRETT D J; KING L A; WHITEHEAD P H; EMES A;
 Y CHROMOSOME DETECTION IN FORENSIC SEROLOGY A RE-EVALUATION.
 C HOCRE REPORT; 1978; NO. 267; MARCH
- 268 WHITEHEAD P H; DAVIE M J;
 PROBLEMS ASSOCIATED WITH BOILING 'NON SECRETOR' LIQUID SALIVA PRIOR
 TO ABO GROUPING.
 C HOCRE REPORT; 1978;) NO. 268; FEBRUARY
- TWIBELL J D; HOME J M; SMALLDON K W;
 THE CHARACTERISATION OF COMMERCIAL SAMPLES OF SODIUM CHLORATE.
 (BASED ON A PAPER PRESENTED BY K W SMALLDON AT THE FORENSIC SCIENCE SEMINAR, RARDE, FORT HALSTEAD, 23 HOVEMBER 1977). (RESTRICTED)
 HOCRE REPORT; 1978; NO. 269; MARCH
- TWIBELL J D; HOME J M; SKALLDON K W;
 A NOVEL PROCEDURE FOR THE MONITORING OF MOTOR VEHICLES FOR TRACES OF
 NITROBENZENE. BASED ON A PAPER PRESENTED BY J D TWIBELL AT THE
 FORENSIC SCIENCE SEMINAR, RARDE, FORT HALSTEAD, 24.11.77 (RESTRICTED)
 C HOCRE REPORT; 1978; NO. 270; MARCH
- 271 MOFFAT A C;OWEN P;BROWN C;
 AN EVALUATION OFWEIGHTED DISCRIMINATING POWER CALCULATIONS AS AN AID
 TO THE SELECTION OF CHROMATOGRAPHIC SYSTEMS FOR THE ANALYSES OF DRUGS.
 C HOCRE REPORT;1978;NO.271;MARCH
- 272 GOMM P J)HUMPHREYS I J;
 THE ROLE OF THE HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT DRUCS
 INTELLIGENCE LABORATORY IN 'OPERATION JULIE'.
 C HOCRE REPORT;1978;NO.272;APRIL
- 273 ARDREY R E; MULLINGS L R; SMALLDON K W;
 THE IDENTIFICATION OF ACRYLIC FIBRES USING THERMOGRAVIMETRIC OHALYSIS.
 HOCRE REPORT; 1978; NO. 273; APRIL
- ARDREY R E; MULLINGS L R; SMALLDON K W;
 THERMOGRAVIMETRY-MASS SPECTRUMETRY A NEW TECHNIQUE FOR THE
 DISCRIMINATION OF CLOSELY RELATED POLYMERS.
 C HOCRE REPORT; 1978;; NO. 274; MAY

- 275 KIND S SIDABBS M D GI THE USE OF LYCODE POWDERS FOR THE DETECTION OF ERASURES. C HOCRE REPORT; 1978; NO. 275; APRIL
- 276 DAVIE M JILOXLEY D SI A SIMPLE AUTOMATED SYSTEM FOR ABH GROUPING OF BODY FLUIDS AND LIQUID BLOOD SAMPLES. C HOCRE REPORT; 1978; NO. 276; MAY
- 253A GONH P J; MARRIOTT K G; BROWN C; OWEN G U; REGISTRY OF HUNAN TOXICOLOGY, SECOND EDITION. C HOCRE REPORT; 1978; NO. 253A; MAY
- 277 BEATTIE BIDUDLEY R JISNALLDON K MI THE EXTRACTION AND CLASSIFICATION OF DYES FROM POLYAMIDE, POLYACRYLONITRILE AND POLYESTER FIBRES. C HOCRE REPORT: 1978: NO. 277: JUNE
- 278 OWEN PIHOLDSTOCK T M; THE DETECTION AND QUANTIFICATION OF SALBUTAMOL IN PLASMA AND URINE. C HOCRE REPORT; 1978; NO. 278; JUNE
- DORRILL M; WHITEHEAD P H; A COMPARISON OF THE EFFECTIVENESS OF WATER AND 5 PERCENT AMMONIA AS EXTRACTANTS OF SERUM PROTEINS FROM BLOODSTAINS. C HOCRE REPORT; 1978; NO. 279; MAY
- 280 DORRILL MIDAVIE M JINHITEHEAD P HI A QUANTITATIVE SURVEY OF A B AND H BLOOD GROUP SUBSTANCE LEVELS IN SALIVA. C HOCRE REPORT; 1978; NO. 280; JULY
- 281 HOLLEYHEAD R; A BIBLIOGRAPHY ON ETHYL ALCOHOL FOR FORENSIC SCIENTISTS. C HOCRE REPORT; 1978; NO. 281; JUNE
- 282 KIND S SISHALLDON K UIBROUN CILOXLEY D SI THE ASSESSMENT OF MULTIVARIATE CONTINUOUSLY VARIABLE CHARACTERS IN FORENSIC SCIENCE - A DISCUSSION PAPER. C HOCRE REPORT; 1978; NO. 282; JUHE
- 283 ALLAN A RIPEARSON E FIBROWH CI A COMPARISON OF HANDWRITING CHARACTERISTICS. PART I. C HOCRE REPORT; 1978; NO. 283; JULY

- 284 SMALLDON K W; BROWN C; THE EVIDENTIAL VALUE OF MULTIPLE CONTINUOUS MEASUREMENTS - A SIMPLIFIED APPROACH TO DATA ANALYSIS. C HOCRE REPORT; 1978; NO. 284; JULY
- 285 HOME J M;TWIBELL J D;SMALLDON K W;
 THE CHARACTERISATION OF MOTOR VEHICLE BODY FILLERS.
 C HOCRE REPORT;1978;NO.285;JULY
- 286 SUTTON J;
 CHARACTERISATION OF THE ISOENZYMES OF PHOSPHOGLUCOMUTASE (PGM)
 DETERMINED BY THE FIRST (PGM1) AND SECOND (PGM2) LOCUS OBSERVED BY
 ISOELECTRIC FOCUSING.
 C HOCRE REPORT;1978;HD,286;JULY
- 287 STEVENS H M;
 GUIDANCE TECHNIQUES FOR THE EXTRACTION, SCREENING, AND ASSAY OF 'DIFFICULT COMPOUNDS' IN VISCERA AND BODY FLUIDS.
 C HOCRE REPORT;1978;NO.287;JULY
- 288 DAYIE M J;LIDGETT D K;
 ABO. GM AND KM GROUPING OF BLOODSTAINS ON MICROTITRE PLATES.
 C HOCRE REPORT;1978;NO.288;JULY
- 289 LOCKE J; TWIBELL J D; SMALLDON K W;
 THE CHARACTERISATION OF THE WATER-SOLUBLE FRACTION OF COMMERCIAL
 SAMPLES OF SODIUM CHLORATE USING INDUCTIVELY COUPLED PLASMA ATOMIC
 EMISSION SPECTROSCOPY. (RESTRICTED)
 C HOCRE REPORT; 1978; NO. 289; AUGUST
- DUDLEY R J; HOWDEN C R; TAYLOR T J; SNALLDON K W;
 THE DESCRIMINATION AND CLASSIFICATION OF SMALL FRAGMENTS OF WINDOW
 AND NON-WINDOW GLASSES USING ENERGY DISPERSIVE X-RAY FLUORESCENCE
 SPECTROMETRY.
 C HOCRE REPORT; 1978; NO. 290; AUGUST
- 227A PORTER J;
 MOTOR VEHICLE IDENTIFICATION, II. TOPCOAT COLOURS ARRANGED IN THE FORM OF A FACSIMILE METHUEN BOOK.
 C HOCRE REPORT;1978;NO.227A;JUNE
- 291 BURGESS R M; SUTTON J G; WITTEHEAD P H;
 AN IMPROVED MEANS OF ENZYME TYPING OF HAIRS USING ISOELECTRIC
 FOCUSING.
 C HOCRE REPORT; 1978; NO. 291; SEPTEMBER

- 292 ALLAN A R; PEARSON E F; A COMPARISON OF HANDWRITING CHARACTERISTICS. PART II. C HOCRE REPORT; 1978; NO. 292; OCTOBER
- 293 SANGER D G) HUMPHREYS I J; JOYCE J R; ANALYTICAL TECHNIQUES FOR THE COMPARISON AND CHARACTERISATION OF ILLICIT DRUGS - A REVIEW. C HOCRE REPORT; 1978; NO. 293; CTOBER
- 294 UIGMORE R;TWIBELL J;KIPPS A E; SHEATH CELLS ON SHED HAIR. C HOCRE REPORT;1978;NO.294;OCTOBER
- 295 CAGE S A;
 THE HOME OFFICE CENTRAL RESEARCH ESTABLISHMENT ENQUIRY CENTRE.
 ENQUIRIES RECEIVED APRIL 1977-MARCH 1978
 C HOCRE REPORT;1978;NO.295;NOVEMBER
- 296 NELSON P E) MOFFAT A C;
 THE EFFECT OF BRONIDE IONS ON THE REVERSED-PHASE HIGH PERFORMANCE
 LIQUID CHROMATOGRAPHY OF MORPHINE AND ITS ANALOGUES.
 C HOCRE REPORT; 1978; NO. 296; OCTOBER
- PORTER J;PLATT B;

 MOTORVEHICLE IDENTIFICATION III. HOME OFFICE CENTRAL RESEARCH
 ESTABLISHMENT SIDELIGHT DATA COLLECTION.
 C HOCRE REPORT;1978;NO.297;DECEMBER

303 ITEMS IN THIS FILE 303 ITEMS PRINTED IN THIS LISTING

**** LIST END ****

END