

#### National Criminal Justice Information and Statistics Service Reports

Single copies are available at no charge from the National Criminal Justice Reference Service, Box 6000, Rockville, Md. 20850. Multiple copies are for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Victimization Surveys: Criminal Victimization in the United States (annual):

- A Comparison of 1976 and 1977 Findings. Advance Report, NCJ-52983
- A Comparison of 1975 and 1976 Findings, NCJ-44132
- A Comparison of 1974 and 1975 Findings, NCJ-39548
- A Comparison of 1973 and 1974 Findings, NCJ-34391
- 1976 (final report), NCJ-49543
- 1975, NCJ-44593

1974, NCJ-39467

1973, NCJ-34732

The Cost of Negligence: Losses from Preventable Burglaries. NCJ-53527

Criminal Victimization Surveys in

annual violannzaion oavey	3 111
Boston, NCJ-34818	New Orleans, NCJ-34825
Buffalo, NCJ-34820	Oakland, NCJ-34826
Cincinnati, NCJ-34819	Pittsburgh, NCJ-34827
Houston, NCJ-34821	San Diego, NCJ-34828
Miami, NCJ 34822	San Francisco, NCJ-34829
Milwaukee, NCJ-34823	Washington, D.C., NCJ-34830
Minneapolis, NCJ-34824	(final report, 13 vols.)
viminal Victimization Survey	a in 12 Amorican Citica

Criminal Victimization Surveys in 13 American Cities (summary report, 1 vol.), NGJ-18471

Public Attitudes About Crime:

unno minimoco mogli onnic.	
Boston, NCJ-46235	New Orleans, NCJ-46242
Buffalo, NCJ-46236	Oakland, NCJ-46243
Cincinnati, NCJ-46237	Pittsburgh, NCJ-46244
Houston, NCJ-46238	San Diego, NCJ-46245
Miami, NCJ-46239	San Francisco, NCJ-46246
Milwaukee, NCJ-46240	Washington, D.C., NCJ-46247
Minneapolis, NCJ-46241	(final Report, 13 vois.)
	in Chinama Dotrait Las Angolo

- Criminal Victimization Surveys in Chicago, Detroit, Los Angeles, New York, and Philadelphia: A Comparison of 1972 and 1974 Findings, NCJ-36360
- Criminal Victimization Surveys in the Nation's Five Largest Cities: National Crime Panel Surveys in Chicago, Detroit, Los Angeles, New York, and Philadelphia, 1972, NCJ-16909
- Criminal Victimization Surveys in Eight American Cities: A Comparison of 1971/72 and 1974/75 Findings--National Crime Surveys in Atlanta, Baltimore, Cleveland, Dallas, Denver, Newark, Portland, and St. Louis, NCJ-36361
- Crimes and Victims: A Report on the Dayton-San Jose Pilot Survey of Victimization, NCJ-013314

#### Applications of the National Crime Survey

#### Victimization and Attitude Data:

- Public Opinion About Crime: The Attitudes of Victims and Nonvictims in Selected Cities, NCJ-41336
- Local Victim Surveys: A Review of the Issues, NCJ-39973 The Police and Public Opinion: An Analysis of Victimization and Attitude Data from 13 American Cities, NCJ-42018
- An Introduction to the National Crime Survey, NCJ-43732 Compensating Victims of Violent Crime: Potential Costs and
- Coverage of a National Program, NCJ-43387 Crime Against Persons in Urban, Suburban, and Rural Areas: A
- Comparative Analysis of Victimization Rates, NCJ-53551 Rape Victimization in 26 American Cities, NCJ-55878 Criminal Victimization in Urban Schools, NCJ-56396

#### National Prisoner Statistics:

- Capital Punishment (annual)
- 1978 advance report, NCJ-58382
- 1977 (final report). NCJ-49657
- Prisoners in State and Federal Institutions (annual): December 31, 1978, advance report, NCJ-58324
- December 31, 1977 (final report), NCJ-52701
- Census of State Correctional Facilities, 1974:
- Advance Report, NCJ-25642
- Survey of Inmates of State Correctional Facilities, 1974: Advance Report, NCJ-34267
- Census of Prisoners in State Correctional Facilities, 1973, NCJ-34729

**Uniform Parole Reports:** Parole in the United States: 1976 and 1977, NCJ-49702 Census of Jalls and Survey of Jall Inmates, 1978: Preliminary Report, NCJ-55172 The Nation's Jalls: A report on the census of jails from the 1972 Survey of Inmates of Local Jails, NCJ-19067 Survey of Inmates of Local Jails 1972: Advance Report, NCJ-13313 Children in Custody: Juvenile Detention and Correctional Facility Census Advance Report, 1975 census, NCJ-43528 Advance Report, 1974 census, NCJ-38820 Final Report, 1973 census, NCJ-44777 Final Report, 1971 census, NCJ-13403 Myths and Realities About Orime: A Nontechnical Presentation of Selected Information from the National Prisoner Statistics Program and the National Crime Survey, NCJ-46249 State Court Caseload Statistics: The State of the Art, NCJ-46934 Annual Report, 1975, NCJ-51885 A Cross-City Comparison of Folony Case Processing, NCJ-55171 National Survey of Court Organization: 1977 Supplement to State Judicial Systems, NCJ-40022 1975 Supplement to State Judicial Systems, NCJ-29433 1971 (full report), NCJ-11427 State and Local Probation and Parole Systems, NCJ-41335 State and Local Prosecution and Civil Attorney Systems, NCJ-41334 Trends in Expenditure and Employment Data for the Criminal Justice System, 1971-77 (annual), NCJ-57463 Expenditure and Employment Data for the Criminal Justice System (ar nual) 1977 final report, NCJ-53206 Criminal Justice Agencies in Regions 1-10 (10 Vois. by State), NCJ-17930-38. 15151 Dictionary of Criminal Justice Data Terminology: Terms and Definitions Proposed for Interstate and National Data Collection and Exchange, NC-J-36747 Program Plan for Statistics, 1977-81, NCJ-37811 Utilization of Criminal Justice Statistics Project: Sourcebook of Criminal Justice Statistics, 1978 (annual), NCJ-53207 Public Opinion Regarding Crime, Criminal Justice, and Related Topics, Nº 1-,7419 2New Directions in Processing of Juvenile C.fenders: The Denver Model, NCJ-17420 Who Gets Detained? An Empirical Analysis of the Preadjudicatory Detention of Juveniles in Denver. NCJ-17417 Juvanile Dispositions: Social and Legal Factors Related to the Processing of Denver Delinquency Cases, NCJ-17418 Offender-Based Transaction: Statistics: New Directions in Data Collection and Reporting, NCJ-29645 Sentencing of California Felony Offenders, NCJ-29646 The Judicial Processing of Assault and Burglary Offenders In Selected California Counties, NCJ-29644 Pre-Adjudicatory Detention in Three Juvenile Courts, NCJ-34730 Delinquency Dispositions: An Empirical Analysis of Processing Decisions in Three Juvenile Courts, NCJ-34734 The Patterns and Distribution of Assault Incident Characteristics Among Social Areas, NCJ-40025 Patterns of Robbery Characteristics and Their Occurrence Among Social Areas, NCJ-40026 **Crime-Specific Analysis:** The Characteristics of Burglary Incidents. NCJ-42093 An Empirical Examination of Burglary Offender Characteristics, NCJ-43131 An Empirical Examination of Burglary Offenders and Offense Characteristics, NCJ-42476 Sources of National Criminal Justice Statistics: An Annotated Bibliography, NCJ-45006 ederal Criteinal Sentencing: Perspectives of Analysis and a

- Design for Research, NCJ-33683 Variations in Federal Criminal Sentences: A Statistical
- Assessment at the National Level NCJ-33684
- Federal Sentencing Patterns: A Study of Geographical Variations, NCJ-33685
- Predicting Sentences in Federal Courts: The Feasibility of a National Sentencing Policy, NCJ-33686

### Applications of the National Crime Survey Victimization and Attitude Data

#### ANALYTIC REPORT SD-VAD-8

# Criminal Victimization in Urban Schools

By **M. Joan McDermott** Research Analyst

#### CRIMINAL JUSTICE RESEARCH CENTER Albany, New York

This project was "upported by Grant No. 75-SS-99-6029, awarded to the Criminal Justice Research Center, Albany, New York by the Statistics Division, National Criminal Justice Information and Statistics Service, Law Enforcement Assistance Administration, U.S. Department of Justice, under the Omnibus Crime Control and Safe Streets Act of 1968, as amended; the project was directed for the Criminal Justice Research Center by Michael J. Hindelang and monitored for LEAA by Sue A. Lindgren. Points of view of opinions stated in this document are those of the author(s) and do not necessarily represent the official position or policies of the U.S. Department of Justice.

LEAA authorizes any person to reproduce, publish, translate, or otherwise use all or any part of the copyrighted material in this publication, with the exception of those items indicating that they are copyrighted by or reprinted by permission of any source other than the Criminal Justice Research Center.

Copyright 1979 by Criminal Justice Research Center

SD-VAD-8 1979

#### **U.S. DEPARTMENT OF JUSTICE**

Law Enforcement Assistance Administration

National Criminal Justice Information and Statistics Service

For sale by the Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402

Stock Number 027-000-00826-7

#### U.S. DEPARTMENT OF JUSTICE Law Enforcement Assistance Administration

Henry S. Dogin, Administrator

Homer F. Broome, Jr., Deputy Administrator for Administration

Benjamin H. Renshaw, Acting Assistant Administrator National Criminal Justice Information and Statistics Service

Charles R. Kindermann, Deputy Director Statistics Division

Library of Congress Cataloging in Publication Data

McDermott, M. Joan. Criminal victimization in urban schools.

(Applications of the National crime survey victimization and attitude data ; analytic report SD-VAD-8)

Bibliography: p. 53

1. Students—United States—Crimes against.2. Schoolviolence—United States.3. Victims of crimes surveys—United States.I. United States. National Criminal JusticeInformation and Statistics Service.II. Title.HV6250.4.S78M336479-13668

#### IMPORTANT

We have provided an evaluation sheet at the end of this publication. It will assist us in improving future reports if you complete and return it at your convenience. It is postage-paid and needs no stamp. The APPLICATION OF VICTIMIZATION SURVEY RESULTS Project is funded by the Statistics Division of the National Criminal Justice Information and Statistics Service of the Law Enforcement Assistance Administration. This research project has as its aim the analysis of the data generated by the 'National Crime Survey studies of criminal victimization undertaken for LEAA by the United States Bureau of the Census. More specifically, this research project, as its title suggests, encourages the use of the National Crime Survey data to examine issues that have particular relevance for *applications* to the immediate needs of operational criminal justice programs.

This aim is pursued in two ways. First, the project staff has conducted a series of regional seminars on the history, nature, uses, and limitations of the National Crime Survey victimization data. These seminars, attended by criminal justice planners, crime analysts, researchers, and operating agency personnel, have served as a useful exchange for disseminating information about the LEAA/Census victimization surveys and for soliciting from attendees suggestions for topics that they would like to see explored with the available victimization survey data. Second, based on these suggestions and on topics generated by the project staff at the Criminal Justice Research Center, the project staff has undertaken a series of analytic reports that give special attention to applications of the victimization survey results to questions of interest to operational criminal justice programs. This report is one in the analytic series.

The National Crime Survey victimization data provide a wealth of important information about attitudes toward the police, fear of criminal victimization, characteristics of victims, the nature of victimizations, the consequences of crimes to victims, characteristics of offenders, the failure of victims to report crimes to the police, reasons given by victims for not notifying the police, and differences between those victimizations that are and those that are not reported to the police.

The National Crime Survey results make available systematic information the scope and depth of which has not heretofore been available. These data constitute a vast store of information that can be a substantial utility to the criminal justice community. Knowledge about characteristics of victimized persons, households, and commercial establishments and about when and where victimizations occur have particular relevance for public education programs, police patrol strategies, and environmental engineering. Information on the nature and extent of injury and loss in criminal victimization can provide data necessary for determining the feasibility of, or planning for, programs for restitution and compensation to victims of crime. Information about the level of property recovery after burglaries and larcenies is useful for assessing the need for property identification programs. Knowledge about the levels of nonreporting to the police and about the kinds of victimizations that are disproportionately not reported to the police give an indication of the nature and extent of biases in police data on offenses known.

These are only a few of the areas in which results of victimization survey data have the potential for informing decisionmaking and shaping public policy. It is the aim of this series of analytic reports to explore some of the potential applications of the victimization survey results and to stimulate discussion about both the utility and limitations of such applications.

> MICHAEL J. HINDELANG Project Director

### APPLICATION OF VICTIMIZATION SURVEY RESULTS Project Staff

Michael J. Hindelang, Project Director James Garofalo, Project Coordinator

M. Joan McDermott, Research Analyst John J. Gibbs, Research Analyst Vernetta D. Young, Research Analyst

Daniel L. Papenfuss, Computer Programmer Teresa A. Quinn, Computer Programmer

Mark Blumberg, Research Assistant Ellen Hochstedler, Research Assistant

Kim McClure, Secretary

# CONTENTS

Highlights of t	he Findings	11
Introduction		13
Extent and Na	ture of Personal Victimization in School	15
Use of Weapo	ns	21
Injury		23
Theft and Valu	e of Stolen Property	26
Seriousness of	f In-School Victimizations	28
Characteristic	s of Victims and Offenders	30
Number of Vic	tims and Number of Offenders	33
Reporting to the	he Police	34
Summary		37
Appendix A:	Place of Occurrence of Personal Vic- timizations in 26 Cities	40
Appendix B:	National Crime Survey Type of Crime Definitions	42
Appendix C:	National Crime Survey Questionnaire	43
References		53

## TABLES AND FIGURES

Table 1	Estimated percentages of vic- timization, by type of crime and place of occurrence, 26 citics aggregate	16
Table 2	Estimated percentages of vic- timization, by place of oc- ourrence, type of victimiza- tion, and age of victim, 26 citics aggregate	17
Table 3	Estimated percentages of in- school victimization, by type of victimization and status of victim, 26 cities aggre- gate	21
Table 4	Estimated percentages of in- school victimization, by status of victim, type of vic- timization, and time of oc- currence, 26 cities aggre- gate	22
Table 5	Estimated percentages of weap- on use in robbery, aggravat- ed assault, and total in- school victimization, by status of victim, 26 cities aggregate	23
Table 6	Estimated percentages of type of weapon used in robbery, aggravated assault, and to- tal in-school victimization, by status of victim, 26 cities aggregate	24
Table 7	Estimated percentages of in- school robbery, aggravated assault, and simple assault in which injuries were suf- fered, by status of victim, 26 cities aggregate	25
Table 8	Estimated percentages of type of injury suffered, in in- school victimization, by status of victim, 26 cities aggregate	25

8

Table 9	Estimated percentages of theft in robbery and larceny in- school victimization, by status of victim, 26 cities aggregate	26
Table 10	Percent distribution of dollar value of stolen property in theft in-school victimization, by status of victim, 26 cities aggregate	27
Figure 1	Extent of bodily injury and prop- erty loss in in-school vic- timization, 26 cities aggre- gate	29
Table 11	Estimated percentages of stranger offenses in in- school victimization, 26 ci- ties aggregate	30

- Table 13Percentdistributionofper-ceived age of offender(s)byage of victim in in-schoolvictimization, by status ofvictim, 26 cities aggregate32

- Table 14Percentdistributionofper-ceived race of offender(s)byrace of victim in in-schoolvictimization, bystatusofvictim, 26 cities aggregate33
- Table 15 Percent distribution of perceived sex of offender(s) by sex of victim in in-school victimization, by status of victim, 26 cities aggregate. 34
- Table 17Estimated percentages of num-<br/>ber of victims in in-school<br/>victimization, by type of vic-<br/>timization and status of vic-<br/>tim, 26 cities aggregate ...... 36
- Table 19Percent distribution of reasons<br/>for not reporting to the pol-<br/>ice in in-school victimiza-<br/>tion, by type of victimization<br/>and status of victim, 26 ci-<br/>ties aggregate38

9

### Highlights of the Findings

Victimization data from 26 American cities surveyed in 1974 and 1975 are used in this report to examine personal victimizations—rapes, robberies, assaults and larcenies—that occurred inside schools. Some highlights of the report include answers to the following questions:

How extensive was the in-school crime? In the 26 cities surveyed an estimated 270,000 personal victimizations were reported to have occurred inside schools over the course of a year (although the specific 12 month period varied with when the city was surveyed). In-school victimization constituted 8 percent of the total personal victimization in these urban areas; however, the proportion of victimizations that took place in school varied by type of crime from only 1 percent of the rapes to 12 percent of the larcenies without contact between the victim and offender.

What was the nature of in-school crime? Most of the in-school crime was either petty theft or assault resulting in minor injury to the victim. Larceny without contact between the victim and the offender accounted for 55 percent of the total personal victimization in the 26 cities, but 81 percent of the personal victimization that occurred inside schools. The second most common in-school crime was assault; in-school rape was extremely rare. Weapons—guns, knives, or objects such as bottles or wrenches used as weapons—were not often used in the in-school victimizations.

Who were the in-school victims? The majority (78 percent) of in-school victimizations were reported by students. The remaining victimizations were reported by teachers (8 percent) and other victims, including non-teaching personnel, visitors, and so forth.

Who were the in-school offenders? Most of the in-school offenders were perceived by their victims to be young males of black or other minority races. A considerable proportion of the in-school offenders acted in pairs or groups. The majority of offenders were strangers to their victims, although this does not necessarily mean that they weren't fellow students.

Was the in-school crime reported to the police? Nine out of ten of the inschool victimizations suffered by students and three out of four of those suffered by teachers and others were not reported to the police. Victims who failed to inform police most often said either that they reported it to someone else, that it was not important enough, or that they thought nothing could be done. Victims of rape, robbery, and aggravated assault were much more likely to mention fear of reprisal as a reason for not reporting the incident to the police than were victims of less serious crimes.

### **CRIMINAL VICTIMIZATION IN URBAN SCHOOLS**

### Introduction

Survival in school once meant merely passing examinations. Today, survival in many American schools means escaping from the thousands of criminals who roam hallways and playgrounds with unrestricted ease and terrorize students and teachers alike.

Testimony of representative Mario Biaggi of New York before the Subcommittee on Economic Opportunity of the Committee on Education and Labor, Oversight Hearing on Safe School Study, January 24, 1978.

IN RECENT YEARS, public concern about violence, vandalism, and other crimes occurring in and near school has increased. In a Gallup public opinion poll conducted in 1975, a representative national sample of respondents was asked to enumerate the major problems facing public schools in their communities. The response "crime/vandalism/stealing" was among the 10 problems most often mentioned as the major problems facing public schools (Gallup, 1975). In a Gallup survey conducted during the previous year, a representative national sample of respondents was asked about their impression of the extent of stealing (of money, clothes, lunches, books, etc.) that was going on in their local public schools. Two-thirds of the respondents reported that they believed that stealing occurred a great deal (33 percent) or some of the time (34 percent). When asked in the same survey if student gangs that disrupt the school or bother other students were a problem, one-half of the respondents reported that student gangs were a big problem (17 percent) or somewhat of a problem (31 percent) (Gallup, 1974).

The growing public concern about crime in schools has resulted in research into the nature

and extent of the in-school crime problem. In a 1975 report released by the Senate Judiciary Subcommittee to Investigate Juvenile Delinguency, data from more than 500 schools indicated that crime in American schools in the 1970 to 1973 period was becoming increasingly serious. According to the Senate Subcommittee report, in the schools studied 100 students were murdered and 70,000 teachers were assaulted. In the schools major crimes-homicide, rape, robbery, assault, burglary, durg and alcohol offenses, and weapon offenses-had reportedly increased considerably during the 1970 to 1973 period. For example, assaults on teachers and students had increased by about 80 percent, robbery by more than 35 percent, and weapons offenses by more than 50 percent (Subcommittee to Investigate Juvenile Delinquency, 1975).

The Law Enforcement Assistance Administration's (LEAA) National Institute of Juvenile Justice and Delinquency Prevention sponsored a working conference of students, parents, teachers, superintendents, and security directors to study the school crime problem. Participants reported having had extensive experience with violence and disruption in schools. Experience with vandalism was reported by about 90 percent of the participants, with weapons carried in the schools by 80 percent of the participants, and with gang violence in and around school by 60 percent of the participants (Research for Better Schools, Inc., 1976:17-18).

Finally, a recent study conducted by the National Institute of Education (NIE) examined the problem of crimes that occur in school. The NIE Safe School Study consisted of three phases. Phase I was a mail survey in which more than 4,000 elementary and secondary school principals were asked to report in detail on the incidence of illegal or disruptive activities in their schools. Phase II consisted of on-site surveys of a nationally representative cluster sample of 642 junior and senior high schools and Phase III involved a more intensive qualitative study of 10 schools. Because the NIE Safe School Study is one of the most comprehensive studies of in-school crime to date, it will be used throughout this report for comparative purposes. The NIE report indicated that acts of violence and property destruction in schools increased throughout the 1960's to the early 1970's and leveled off after that. The school principals' assessments were that the seriousness of violence and vandalism in their schools for the years 1971-1976 showed no overall change; in fact, they suggested some improvement in urban areas (NIE, 1977:1).

When considered together, the Gallup public opinion polls, the LEAA conference, the Senate Subcommittee report, and the NIE Safe School Study provide evidence of a considerable amount of crime occurring in schools and a national awareness of this problem. However, as measures of the school crime problems, these data sources have limitations. The opinion polls are useful primarily as indicators of public perception of violence, vandalism, and theft occurring in schools. The results of the LEAA conference represent the experience and impressions of a group of people who are concerned with the problem of violence in schools. The Senate Subcommittee report and the NIE report taken together provide personal testimony of students, teachers, and administrators, and the results of surveys conducted in limited samples of school districts.

These and similar data are useful as general indicators of the problem of crime in schools. However, because they are based primarily on public perceptions and on the experiences and impressions of limited samples of people concerned with problems in schools, the data are insufficient for many purposes. With the exception of the NIE study, they are not based on probability sampling techniques, which permit an assessment of the scope of the problem within welldefined populations.

The LEAA/Bureau of Census victimization surveys provide data that permit an examination of personal crimes—rape, robbery, assault, and larceny—that occur inside schools. During 1974 and 1975, Census Bureau personnel conducted interviews with probability samples of about 10,000 households (22,000 individuals) in each of 26 American cities.<sup>1</sup> Because the victimization survey data in this report are the results of interviews with large, city-wide samples they do not suffer from some of the limitations of other data sources. The survey data are based on the actual personal victimization experiences that are reported by individuals in the cities surveyed, not on their more general experiences and impressions. In addition, because probability sampling techniques were employed, it can be assumed that the samples are representative of the populations in the 26 cities. Finally, the amount of detail obtained in the victimization survey interview provides a good deal of information on victim and incident characteristics, on the consequences of the victimization, and on characteristics of offenders as perceived by their victims.

In the victimization survey interview, each respondent was asked a series of screen questions in order to ascertain whether he/she had been a victim of the crimes of rape, robbery, assault or personal larceny during the 12 months preceding the interview. When one or more of the screen questions (which were asked in everyday language rather than in legal language) was affirmatively answered, the respondent was asked about the details of the incident mentioned. For the exact wording of the screen and incident questions, the reader is invited to turn to Appendix C: National Crime Survey Questionnaire. One of the detailed questions asked was, "Where did this incident take place?" As can be seen from an examination of source code<sup>2</sup> 112 in Appendix C, one of the places was "inside school." The survey data, then, can be used to examine victimizations that occur inside schools.

In the victimization survey interviews, eligible respondents—all household members who were 12 years of age or older at the time—were asked about criminal victimizations that they personally suffered in the previous 12 months. Because the subject of this report is criminal victimization that occurs in school, it is important to note that 12 and 13 year old respondents were interviewed by proxy through a household member who could be

<sup>&</sup>lt;sup>1</sup>The cities are: Atlanta, Baltimore, Boston, Buffalo, Chicago, Cincinnati, Cleveland, Dallas, Denver, Detroit, Houston, Los Angeles, Miami, Milwaukee, Minneapolis, New Orleans, Newark, New York, Oakland, Philadelphia, Pittsburgh, Portland, San Diego, San Francisco, St. Louis, and Washington.

<sup>&</sup>lt;sup>2</sup>The source codes are the circled numbers that appear to the left of the questions in the survey instrument, and are referenced in the text of this report.

expected to be knowledgeable about the child's victimizations. To the extent that proxy respondents were unable or unwilling to report the victimizations, particularly the in-school victimizations, suffered by 12 and 13 year olds, the survey data may underestimate the victimization experience of these young people.

It should be noted that too few cases of inschool victimization were reported in the separate 26 cities to support a city-by-city analysis. For this reason, the aggregate data from the cities surveyed will be examined here. Even when the aggregate data are used, there are a few instances in which the estimates reported may not be statistically reliable because they are based on too few sample cases. Estimated percentages based on fewer than 50 sample cases may be statistically unreliable; this problem will be indicated by footnotes, where necessary, in the tables.

Before the analysis proceeds it is important to pay attention to some definitional issues. Both attempted and completed victimizations are included in the National Crime Survey data. Thus, in the tables and discussion in this report, rape includes both attempted and completed rape, robbery includes both attempted and completed robbery, and so forth. For a list of definitions of the types of crime included in the analysis, the reader should turn to Appendix B.

This report will look at the personal victimizations--rapes, robberies, acsaults, and larceniesthat occurred inside schools in the 26 cities. The first section will use survey data to describe the general nature and extent of the in-school crime problem in the cities surveyed. Subsequent sections of the report will look at some characteristics of victimization in school, including the offenders' use of weapons, the injury suffered by victims, and the extent of theft and value of stolen property. This analysis will lead to a discussion of the seriousness of in-school crime. Next, the survey data will be used to examine both the age, race and sex of in-school victims and offenders and the number of victims and offenders involved in these incidents. Finally, the report will look at how much of the survey-reported inschool crime is not reported to the police and at the reasons given by in-school victims for not reporting to the police.

### Extent and Nature of Personal Victimization in School

This section of the report will provide a general description of the extent and nature of inschool victimization. Three questions will be addressed: what proportion of victimizations in the 26 cities were reported to have occurred inside school? who were the victims of in-school crime? and what types of crime took place inside schools?

It is worthwhile to begin the analysis by looking at the total personal victimization reported to survey interviewers, and asking what proportion of this total victimization took place inside schools. Table 1 shows the estimated number of personal victimizations reported to interviewers. by type of crime and place or occurrence. This table shows that in the 26 cities an estimated 3.3 million rapes, robberies, assaults, and larcenies were reported to survey interviewers. Of these total victimizations, an estimated 270,000, or approximately 8 percent, were reported to have occurred inside school. The proportion of victimizations that took place in school varied by type of crime, from only 1 percent of the rapes to 12 percent of the larcenies without personal contact between the victim and the offender.3

It should be noted that although the proportion of personal victimizations that occurred inside school appears relatively small when compared with the proportion that occurred in open public places such as streets or parks, more victimizations took place inside schools than inside homes, near homes, or in offices or factories. Furthermore, by comparison the population at risk for in-school victimizations (those who spend a large part of their time in school) is much smaller than the more general population at risk in homes and other locations (those who spend a large part of their time in homes, offices, and so forth). Because the population at risk for in-school victimizations is much smaller than the general population at risk in these other locations, the

<sup>&</sup>lt;sup>3</sup>Appendix Table AI shows these data broken out for each city. Victimizations occurring in school in the 26 cities range from 4 percent to 14 percent of all personal victimizations. In most of the cities the percentage of all personal victimizations that were reported to have occurred in school is between 6 and 10 percent.

# **TABLE 1**Estimated percentages of victimization,<br/>by type of crime and place of occurrence, 26 cities aggregate

Type of victimization	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation home, hotel, motel	On street, in park etc. <sup>b</sup>	Other place	Estimated number of victimizations
Rape	1°	23	12	8	1	2	42	11	(39-145)
	0d	7	3	1	0	3	1	2	1
Robbery	3	9	10	14	1	0	60	3	(511,828)
	6	33	35	12	5	4	17	8	16
Aggravated assault	3	12	12	12	1	0	52	8	(318,270)
	3	28	25	7	4	7	9	12	10
Simple assault	6	11	11	16	3	0	48	5	(351,969)
	8	29	27	10	8	6	9	9	11
Larceny with contact	2	1 3	6 10	44 21	1 1	0 1	42 6	4 5	(272,673) 8
Larceny without	12	0	0	16	5	1	59	7	(1,811,193)
contact	81	0		49	82	79	58	64	55
Estimated number	3	4	4	17	3	1	56	6	100
of victimizations	(270,296)	(135,632)	(149,436)	(570,773)	(111,320)	(22,403)	(1,843,247) (	201,971)	(3,305,0773

alncludes commercial building such as store, restaurant, bank, gas station.

<sup>b</sup>Includes on the street, in a park, field, playground, school grounds or parking lot.

cRow percentage.

<sup>d</sup>Column percentage.

		Place of occurrence								
Type of victimization and age of victim	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation home or motel	On street, in park etc. <sup>b</sup>	Other place	Estimated number of victimizations	
Rape:	5°	18	12	16	0	0	36	12	(3,989)	
12-15	40ª	8	10	20	0		9	12	18	
16-19	3	13	9	6	0	3	50	16	(8,402)	
	42	12	16	15	0	35	25	33	22	
20-34	0	24	13	6	0	2	44	10	(21,046)	
	11	57	55	42	37	63	56	51	54	
35-49	1	28	16	15	4	0	31	5	(3,753)	
	7	12	12	18	63	0	7	4	10	
50 or older	0	49	14	7	0	1	27	1	(1,954)	
	0	11	6	5	0	2	3	0	5	
Estimated number of victimizations Robbery:	1 (529) <sup>e</sup>	23 (8,932)	12 (4,837)	8 (3,151)	1 (231) <sup>e</sup>	2 (657)e	42 (16,643)	11 (4,165)	100 (39,145)	
12-15	14	1	7	7	0	0	69	1	(74,021)	
	68	2	10	8	1	1	17	6	14	
16-19	6	4	5	13	0	0	67	4	(60,646)	
	25	6	6	11	2	4	13	16	12	
20-34	1	11	8	17	1	0	58	5	(164,053)	
	7	39	24	39	32	32	31	50	14	
35-49	0	9	13	16	2	0	58	3	(84,144)	
	0	17	20	19	28	16	16	16	12	
50 or older	0	13	· 16	12	2	0	56	2	(128,984)	
	0	36	40	23	37	47	23	32	32	
Estimated number of	3	9	10	14	1	0	60	3	100	
victimizations	(14,992)	(45,193)	(52,143)	(69,548)	(5,185)	(887) <sup>e</sup>	(308,042)	(15,837)	(511,828)	

 TABLE 2
 Estimated percentages of victimization, by place of occurrence, type of victimization, and age of victim, 26 cities aggregate

71

### TABLE 2 Continued

<b></b>				Place of o	occurrence				
Type of victimization and age of victim	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation home or motel	On street, in park etc. <sup>b</sup>	Other place	Estimated number of victimizations
Aggravated assault:	120	4	13	2	0	0	65	4	(39,346)
12-15	48d	5	14	2	1	1	16		12
16-19	4	6	9	8	1	1	64	8	(65,885)
	25	10	16	14	10	27	26	20	21
20-34	1	13	9	16	2	1	48	10	(136,964)
	19	47	32	57	46	59	40	56	43
35-49	1	23	15	15	4	0	36	6	(41,887)
	6	24	17	16	33	11	9	10	13
50 or older	0	16	23	12	1	0	43	5	(34,187)
	2	14	21	10	9	2	9	7	11
Estimated number of	3	12	12	12	1	0	52	8	100
victimizations	(9,428)	(38,582)	(36,969)	(38,797)	(4,394)	(1,538) <sup>e</sup>	(164,041)	(24,521)	(318,270)
Simple Assault:									
12-15	18 51	3 5	10 15	5 5	0	0 3	61 21	2 7	(58,061) 16
16-19	10 27	6 8	7 10	10 11	02	0 22	60 21	6 17	(57,156) 16
20-34	2	14	10	22	4	0	41	7	(142,328)
	13	51	36	56	55	48	35	52	40
35-49	2	17	15	17	5	0	39	5	(49,961)
	5	22	19	15	26	22	12	13	14
50 or older	2	13	17	17	4	0	43	4	(44,462)
	3	15	19	14	17	4	11	11	13
Estimated number of victimizations	6	11	11	16	3	0	47	5	100
	(20,858)	(39,125)	(39,928)	(55,759)	(9,006)	(1,228)e	(167,298)	(18,764)	(351,969)

#### TABLE 2 Continued

	<u></u>			Place of d	occurrence			<u></u>	
Type of victimization and age of victim	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation home or motel	On street, in park etc. <sup>b</sup>	Other place	Estimated number of victimizations
Larceny with contact: 12-15	27° 52 <sup>d</sup>	0 1	0	19 2	0 0	0	48 5	6 7	(11,725) 4
16-19	10	0	1	43	0	0	37	8	(17,320)
	30	1	2	6	1	13	6	14	6
20-34	1	2	5	45	2	\$ 0	42	3	(77,752)
	15	31	26	29	82	58	29	25	28
35-49	0	2	6	41	0	0	46	5	(45,917)
	2	19	18	16	10	25	18	22	17
50 or older	0	2	7	48	0	0	40	3	(119,959)
	0	48	54	48	7	4	42	33	44
Estimated number of	2	1	6	44	0	0	42	4	100
victimizations	(5,948)	(3,798)	(15,558)	(121,458)	(1,406) <sup>e</sup>	(315) <sup>e</sup>	(114,430)	(9 760)	(272,673)
Larceny without contact:	64	0	0	4	0	0	28	4	(166,641)
12-15	49	0	0	2	0	3	4	5	9
16-19	32	0	0	14	2	1	43	8	(210,700)
	31	0	0	10	6	9	8	13	12
20-34	4	0	0	17	6	1	65	8	(764,389)
	14	0	0	45	49	40	46	47	42
35-49	2	0	0	15	7	1	67	7	(355,182)
	4	0	0	14	26	24	22	20	20
50 or older	2 3	0 0	0 0	20 23	19	1 24	65 19	6 16	(314,280) 17
Estimated number of victimizations	12	0	0	17	5	1	59	7	100
	(218,541)	(0)	(0)	(282,060)	(91,097)	(177,777)	(1,072,793)	(128,924)	) (1,811,193)

<sup>a</sup>Includes inside commercial building such as store, restaurant, bank, gas station. <sup>b</sup>Includes on the street, in a park, field, playground, school grounds, or parking lot. <sup>c</sup>Row percentage. <sup>c</sup>Co!umn percentage. <sup>e</sup>Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

amount of crime that takes place in school has added significance.

An analysis of the age distribution of the victims is helpful in identifying the victims of inschool crime. Table 2 shows estimated percentages of victimization, by place or occurrence, age of victim, and type of victimization. The row percentages in this table indicate that, for each type of crime, the proportion of victimizations that occurred inside schools was noticeably higher for the 12 to 15 year olds than it was for victims in any other age category, even the 16 to 19 year olds. Fourteen percent of the robberies, 12 percent of the aggravated assaults, 18 percent of the simple assaults, 27 percent of the larcenies with contact, and 64 percent of the larcenies without contact reported by the 12 to 15 year old victims took place inside schools. Note also that in robbery and in larceny with contact an open public location (on the street, in a park) was the only place of occurrence reported more often than inside school by the 12 to 15 years old.

Examining the column percentages in Table 2 and comparing the age distribution of victims of inschool crimes to the age distribution of victims of crimes in other locations, it is apparent that inschool victimizations have a higher proportion of young victims than do victimizations that take place in any other location. A majority of victims of in-school crime were under 16 years old. When victims who reported an incident occurring in school are examined, roughly two-fifths of the rape victims, one-half of the victims of aggravated assault, simple assault, larceny with contact and larceny without contact, and two-thirds of the victims of robbery were between the ages of 12 and 15. As can be seen from the column percentages in Table 2, the proportion of 12 to 15 year old victims in all other loctions is substantially lower. For example, looking at the age distribution of victims of crimes that occurred in locations such as streets or parks shows the proportion of 12 to 15 year old victims ranges from only 4 percent of the victims of larceny without contact to 21 percent of the victims of simple assault.

The age distribution of the victims of in-school crime suggests that many of these victims were students. Although some of the in-school victims over the age of 15 are likely to have been high school, college, or university students, it is probable (from the age distribution in Table 2) that not all victims of personal crimes occurring inside school were students.

In order to investigate more closely who the victims of in-school crime were, a trichotomous "status" variable was created. Victimization survey data on age, major activity, and occupation were used to categorize victims as students, teachers, or others. The National Crime Survey does not obtain information on major activity from respondents under 16 years old; they are assumed to be students. Therefore all persons who were under 16 years of age were classified as students. In addition, any respondent 16 or older who reported that "going to school" was his or her major activity was classified as a student. Respondents reporting as occupations such positions as teacher, school administrator and teachers' aide, were classified as teachers. The final category was "other" victims; it included janitors, guards, nurses, dieticians, and all others not falling into either the student or teacher categories.4

The types of crimes reported by students, teachers, and others are given in Table 3. The last column in this table shows that students accounted for 78 percent of the victimizations which occurred inside schools, teachers for 8 percent, and others for the remaining in-school victimizations. Hence, the vast majority of in-school victims were students. Because of the small proportions of in-school victimizations accounted for by the teachers and others categories, it will be necessary to combine these two categories for much of the analysis in this report.

The data in Table 3 indicate that for students, teachers, and others, by far the predominant victimization reported was larceny without contact between the victim and the offender. This type of larceny in school probably includes thefts from lockers, desks, coat rooms, bike racks, and so forth. Four out of five of the personal victimizations reported by students, teachers and others were of this type. Assault, either simple or aggravated, was the next most common victimization reported among all three groups. For example, among students 10 percent, and among teachers 18 percent, of the victimizations reported were assaults. Although a greater proportion of the victimizations reported by teachers than by students were asssaults, there were no substantial differences in the proportions of robberies and larce-

<sup>&</sup>lt;sup>4</sup>The "other" category may also include persons who suffer victimizations in school but have no formal relation to it, for example, dropouts who hang around school grounds, or parents, salesmen, and so forth.

			Type of vict	imization			
Status of victim	Rape	Robbery	Ággravated assault	Simple assault	Larceny with contact	Larceny without contact	Estimated number of victimizations
Students	0ª	6	3	7	2	81	(212,244)
	745	88	69	73	82	79	78
Teachers	0	2	7	11	1	79	(22,098)
	0	3	17	12	2	8	8
Others	0	4	4	9	3	81	(35,955)
	26	9	13	15	16	13	13
Estimated number of	0	6	4	8	2	81	100
victimizations	(529)°	(14,992)	(9,428)	(20,858)	(5,948)	(218,541)	(270,296)

#### TARIE 2 Estimated norcentages of in-school victimization

Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

nies with contact (for example, pocket pickings and purse snatchings) reported by students and teachers. However, it is important to note (from the data in Table 3) that in-school robbery and larceny with contact were relatively infrequent events. Rape was the in-school crime least often reported by students, teachers, and others. Because the number of in-school rape victimizations reported is so small, it will be necessary to exclude this type of crime in some of the more detailed analysis in this report.

Victims of in-school crime were asked what time the incident happened. The time of occurrence of in-school crimes is outlined in Table 4 for students, and for teachers and others. Because the hours that the vast majority of these victims are at school are usually the daytime hours, it is not surprising that more than 9 out of 10 students and roughly 8 out of 10 teachers and others reported that the crime occurred between 6:00 a.m. and 6:00 p.m. Only a small proportion of in-school crimes were reported by victims to have occurred between the hours of 6:00 p.m. and 6:00 a.m. Teachers and others were victims of these evening and nighttime crimes slightly more often than were students (11 percent compared with 3 percent).

In summary, the victimization survey results reported in this section permit some general statements about the nature and extent of the personal victimizations that occurred in schools in the 26 cities. An estimated 270,000 personal victimizations-larcenies, assaults, robberies, and rapeswere reported by respondents to have occurred in

school. Analysis of the age, major activity, and occupation data obtained from the in-school victims showed that 78 percent of the victimizations involved students, 8 percent involved teachers, and the remainder involved non-teaching personnel and all others who reported victimization inside schools. More than four out of five of the personal ctimizations reported by students, teachers, and other victims were larcenies without personal contact between the victim and the offender. More than 8 out of 10 of the total victimizations occurred during the day.

These survey data indicate, then, that although a considerable number of crimes occurred during the day inside the urban schools, most of these crimes were thefts; very few involved assaultive violence. Perhaps much of the in-school crime was not serious.

In order to more fully explore the character and seriousness of crimes that occur inside urban schools, the remainder of this report will look at specific aspects of in-school victimizations, victims and offenders. Because violent crime in school is one of the growing concerns both of school officials and of the general public, the report will now turn to an examination of weapon use in crimes that occur inside schools.

### Use of Weapons

This section of the report will examine the extent of weapon use and the types of weapons used in victimizations that took place inside the

#### TABLE 4

#### Estimated percentages of in-school victimization,

by status of victim, type of victimization, and time of occurrence, 26 cities aggregate

		Time of occurrence						
Status of victim and type of victimization	6 a.m. to 6 p.m.	6 p.m. to midnight	Midnight to 6 a.m.	Don't know <sup>a</sup>	Estimated number of victimization			
Students: Rape	59b	37	4	0	(390)°			
Robbery	99	1	0	0	(13,169)			
Aggravated assault	96	з	1	0	(6,510)			
Simple assault	97	3	0	0	(15,203)			
Larceny with contact	92	8	0	0	(4,824)			
Larceny without contact	90	3	0	7	(171,195)			
Total	92	З	0	5	(211,291)			
Teachers and others:								
Rape	100	0	0	0	(139)°			
Robbery	87	13	0	0	(1,808)			
Aggravated assault	86	13	0	9	(2,900)			
Simple assault	95	5	0	0	(5,597)			
Larceny with contact	95	5	0	0	(1,095)°			
Larceny without contact	7′5	11	1	13	(46,414)			
Total	78	10	1	10 -	(57,953)			

answered the victimization occurred at night but they did not know when it occurred. <sup>b</sup>All percentages in this table are row percentages.

"Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

urban schools. It is important at the outset to recall (from Table 3) that the vast majority (8 out of 10) of the in-school victimizations were larcenies without personal contact between the victim and the offender, victimizations that by definition do not involve weapon use. Hence, most of the inschool victimizations were nonweapon victimizations.

Respondents who reported victimizations that involved personal confrontation with an offender were asked whether the offender had a weapon. Table 5 shows that weapon use in robbery, aggravated assault, and total in-school victimization (including rape, robbery, aggravated assault, simple assault, larceny with contact, and those larceny without contact victimizations in which the victim was present at the immediate scene of the crime). These data indicate that weapons were involved in only one out of five victimizations suffered by teachers and others and one out of six victimizations suffered by students.

An examination of the data in Table 5 on weapon use in robbery allows for some inferences about the nature of robbery victimization in school. Although weapons were used more often in the robberies reported by teachers and others than in those reported by students (38 percent compared with 22 percent), robberies generally did not involve weapon use. The majority of inschool robberies, then, were of the "strong-arm" type.

The survey data in Table 5 also indicate something about the aggravated assaults that took place inside schools. By definition an assault is aggravated if it involves: 1) a deadly weapon such as a gun, a knife, or any other object that can cause serious bodily injury, or 2) if the victim suffers serious bodily injury as the result of an attack, even if the attack does not involve a weapon. The data indicate that virtually all of the in-school aggravated assaults involved weapons; this alone is sufficient to classify them as aggra-

# TABLE 5 Estimated percentages of weapon use in robbery, aggravated assault, and total in-school victimization,

		Weapon us	ie	
Status of victim and type of victimization	Yes	No	Don't know	Estimated number of victimizations
Students:				
Robbery	22ª	72	6	(13,185)
Aggravated assault	98	2	0	(6,528)
Total <sup>b</sup>	16	73	11	(57,589)
Teachers and others:				
Robbery	38	55	7	(1,808)
Aggravated assault	99	1	0	(2,900)
Totalb	20	65	15	(18,656)

by status of victim, 26 cities aggregate

<sup>a</sup>All percentages in this table are row percentages.

<sup>b</sup>Includes rape, robbery, aggravated assault, simple assault, larceny with contact, and those larceny without contact victimizations in which the victim was present at the immediate scene of the crime.

vated. The question of the extent to which these aggravated assaults also involved serious bodily injury is a separate question and will be examined later in this report. However, the survey data (not shown in tabular form) do show that the majority of the assaults that did not involve weapons were simple assaults. This means that in the nonweapon assaults rarely were the injuries sufficiently severe to warrant classifying the assault as aggravated.

The types of weapon used in in-school victimizations are shown in Table 6. Of those victimizations in which weapons were used, guns were arely used. However, in weapon-present victimizations guns were used more often against teachers and others than against students (19 percent compared with 8 percent). Note also that in the total weapon-present victimizations, knives were the most common weapon used against students, but other weapons, weapons such as clubs or bottles, were the most common weapons used against teachers and others. In weapon-present robberies, knives were the dominant weapon, and were used 63 percent of the time against student victims and 72 percent of the time against teachers and other victims. Other weapons, the dominant weapons in aggravated assault, were used in 51 percent of the weapon-present aggravated assaults reported by students, and 57 percent of those reported by teachers and others.

In summary then, the victimization survey data from the 26 cities show some general patterns of weapon use inside schools. Weapons were used in only a small minority of the total personal victimizations that took place in schools. Most of the inschool robberies did not involve weapon use; however, weapons were present in virtually all of the aggravated assaults. Knives and objects such as clubs or bottles were the most common weapons reported by the victims of in-school crime.

The frequency of weapon use in crimes that occur in school is one indicator of the relative seriousness of these victimizations. The survey data examined in this section indicate that when seriousness is judged in terms of the extent of weapon use, most in-school crime was not serious. Another indicator of seriousness is the injury sustained by victims.

## Injury

Respondents who were victimized in face-toface confrontations with offenders were asked several questions designed to determine whether they sustained injury as a result of the victimization, and if so, how seriously they were injured. (See source codes 126 to 128 in Appendix C.) Victims were asked if they suffered any injury and if so, what kind of injury. They were also asked if they required medical attention following the incident and if they received any hospital treatment.

# TABLE 6 Estimated percentages<sup>a</sup> of type of weapon used in robbery, aggravated assault, and total in-school victimization,

	٦	ype of weat	Estimated	
Status of victim and type of crime	Gun	Knife	Other weapon	number of victimizations <sup>b</sup>
Students: Robbery	9¢	63	28	(2,839)
Aggravated assault	6	44	51	(6,100)
Total <sup>d</sup>	8	50	44	(8,977)
Feachers and others: Robbery	19	72	10	(680) <sup>e</sup>
Aggravated assault	20	24	57	(2,376)
Totald	19	35	46	(3,142)

by status of victim, 26 cities aggregate

<sup>a</sup>Type of weapon percentages may total over 100 percent because the offender(s) may have used more than one type of weapon.

<sup>b</sup>Estimated number of victimizations that involved weapon use. Excludes victimizations in which weapon use was involved but the type of weapon used was not ascertained.

cAll percentages in this table are row percentages.

dincludes rape, robbery and aggravated assault.

eEstimate, based on fewer than 50 sample cases, may be statistically unreliable.

The analysis begins by asking what proportion of the total in-school victimization resulted in injury to students, teachers, others. Recall (from Table 3) that victimizations in which the victim and offender came into contact constituted only one-fifth of the total victimizations that took place inside schools. When the number of victimizations that resulted in injury to the victim is divided by the total number of in-school victimizations, the data (not shown in tabular form) show that only 4 percent of the victimizations of students and 5 percent of the victimizations of teachers and others resulted in any injury. Generally, then, injury occurred rarely in the in-school victimizations.

Table 7 presents the proportions of students and of teachers and others who reported that some injury was suffered in robbery and assault victimizations. These data show that in the assault victimizations—aggravated and simple assault—the frequency of injuries reported by students was not substantially different from that reported by teachers and others. A little over onethird of the student, teacher and other victims of aggravated assault told survey interviewers that some type of injury was suffered. In simple assault, 26 percent of the students and 19 percent of the teachers and others sustained injury. However, teachers and other victims of in-school robbery reported injury much more often than student robbery victims (27 percent compared with 13 percent).

Student, teacher, and other victims of inschool crime who were injured were asked about the nature of the injuries suffered during the course of the victimization. These injuries were classified as knife or gunshot wounds, broken bones or teeth, internal injuries, minor injuries (bruises, black eyes, cuts, scratches, or swelling), and other injuries. The data in Table 8 show the type of injuries reported by the injured in-school victims. It is apparent that the overwhelming majority of all injuries suffered by victims of inschool crime were minor injuries-bruises, cuts, scratches, swelling, or black eyes. Eighty-five percent of the injured students and 89 percent of the injured teachers and others reported injuries that vere classified as minor injuries.

Victims who reported injury were also asked if they were injured to the extent that medical attention was necessary. In this connection, medical attention was defined as care given by a trained professional medical person (such as a doctor, nurse, medic, or dentist) either on the scene, at an office, or at a hospital. Given that only 4 percent of the student victims and 5 percent of the teach-

# TABLE 7Estimated percentages of in-school robbery, aggravated assault, and<br/>simple assault in which injuries were suffered, by status of victim, 26<br/>cities aggregate

	Injur	y suffered	Estimated	
Status of victim and type of victimi- zation	Injury	No injury	number of victimizations	
Students: Robbery	13ª	87	(13,185)	
Aggravated assault	36	64	(6,528)	
Simple assault	26	74	(15,261)	
Teachers and others: Robbery	27	73	(1,808)	
Aggravated assault	38	62	(2,900)	
Simple assault	19	81	(5,597)	

gu	nife or	Broken		a at		
Status of victim wo	unshot ounds	bones or teeth	Internal	Minor (cuts or bruises)	Other	Estimated number of victimizations
Students	3q	2	1	85	13	(8,083)
Teachers and others	1	*0	1	89	10	(2,632)

<sup>d</sup>All percentages in this table are row percentages.

er and other victims suffered any injuries in inschool victimization, and that most of their injuries were minor ones, it is reasonable to expect that few in-school victims required medical attention. The survey data indicate that only 1 percent of the students and 2 percent of the teachers and others reported that medical attention was necessary. (Data not shown in tabular form.)

Recall (from Table 5) that virtually all of the aggravated assaults involved weapon use. The survey data on injury can now be used to examine the extent of injury in aggravated assault victimization. The data in Table 7 showed that slightly over one-third of the student, teacher, and other victims of aggravated assault reported that some type of bodily injury was sustained in the attack. When the survey data on medical attention required by aggravated assault victims (data not shown in tabular form) are examined, they indicate that 13 percent of the students and 25 percent of the teachers and other victims of aggravated assault reported that medical attention was necessary. However, of all the aggravated assault victims (students, teachers and others) who reported that some medical attention was required, only one out of five told survey interviewers that they received hospital treatment either in the form of emergency room care or treatment overnight or longer for their injuries (data not shown in tabular form). Hence, although many of the in-school aggravated assault victims needed medical attention, few required any treatment in a hospital. The survey data indicate, then, that most of the assaultive victimizations suffered by students, teachers, and others were not aggravated by virtue of serious bodily injury done to the victim but

25

rather by the presence of a potentially dangerous weapon.

In summary, the victimization survey data indicate generally that the physical harm suffered by student, teacher, and other victims of inschool crime was infrequent and not serious. The majority of injured victims sustained minor injuries, injuries such as bruises and cuts; a very small minority of victims reported that they were . injured to the extent that they needed medical attention. Even in the aggravated assault victimizations, in which about one-third of the victims suffered injuries, few victims suffered serious bodily harm.

Thus, in terms of injury, the survey data suggest that in-school victimizations in the 26 cities were generally not serious. This reinforces the conclusion drawn from the examination of weapon use in in-school crime, which indicated that when judged by the extent of weapon use, most of the crimes occurring inside schools were not serious. A look at the amount of theft and the value of the property stolen in school is also relevant in an evaluation of the seriousness of the inschool victimizations.

### Theft and Value of Stolen Property

Respondents were asked whether, as a result of the victimization, they had any property stolen. About four out of five of the in-school victimizations resulted in something being stolen. This proportion was similar for students (82 percent), teachers (76 percent), and others (83 percent).

The survey data in Table 9 show the proportions of robbery and larceny victimizations in which something was stolen. These data show that something was stolen from the victim in 43 percent of the robberies reported by students and in 30 percent of the robberies reported by teachers and others. Thus, most of the robbery victimizations were attempted robberies. By contrast, virtually all of the larceny victimizations resulted in theft of property; a very small proportion were unsuccessful attempts.

Recall (from Table 3) that larcenies without contact constituted the bulk (8 out of 10) of the total personal victimizations occuring inside schools. The vast majority-more than 9 out of 10-of the in-school victimizations in which property was stolen were larcenies without contact. In these victimizations, there is no personal contact between the victim and offender as there is in larceny with contact (pocket picking and purse snatching). As noted previously, these "impersonal" larcenies might involve thefts from desks, lockers, or bicycle racks, only a few of which take place in the presence of the victim.

Victims who reported theft were asked the value of the stolen property. The dollar value of property stolen in in-school victimization is given by the data in Table 10. In this table, "none" refers to property with no immediate value and in-

	The	eft		
Status of victim and type of crime	Theft	No theft	Estimated number of victimizations	
Student:				
Robbery	<b>43</b> a	57	(13,185)	
Larceny with contact	100	0	(4,853)	
Larceny without contact	95	5	(172,027)	
Teachers and others:				
Robbery	30	70	(1,808)	
Larceny with contact	98	2	(1,096) <sup>b</sup>	
Larceny without contact	97	3	(46,513)	

### TABLE 9 Estimated percentages of theft in robbery and larceny in-school vic-

	Dollar value of stolen property								
Status of victim	None	\$1-9	\$10-49	\$50-99	\$100-249	\$250 and over	Value not ascertained	Estimated number of victimizations	
Students	1a	49	39	5	2	1	3	(151,388)	
Teachers	2	26	52	8	6	2	4	(12,573)	
Others	1	29	45	9	8	4	4	(25,441)	
Total	1	44	41	6	3	1	4	(189,403)	

•

11

cludes property such as letters, checks, and credit cards. This table shows that among students who had property stolen about one-half evaluated that property as being worth less than \$10. For teachers and others who had property stolen, about one-quarter valued the property at less than \$10. Another 39 percent of the students and about half of the teachers and others who lost property said it was worth between \$10 and \$49. Of all victims of in-school crimes who reported theft, only 10 percent placed the value of the stolen item at \$50 or more.

The survey data examined in this section have shown that the vast majority of in-school victimizations resulted in theft. Although the reported value of the property stolen from teachers and others was greater than that reported by students, the value of the property stolen from all three groups—students, teachers, and others—was most often less than \$50. Most of the in-school theft, then, was petty theft.

Having discussed separately the injury and theft reported by victims of in-school crime, it is appropriate now to examine these factors together in a look at the overall seriousness of in-school victimizations.

# Seriousness of In-School Victimizations

The data on the nature and extent of bodily injury and property loss during in-school victimizations suggest that these victimizations generally were not terribly serious in their consequences to victims. Figure 1 summarizes the extent of the bodily injury and property loss in the victimizations reported by students, teachers, and others to survey interviewers in the 26 cities. In these figures, bodily injury refers to injuries that required medical attention.

The crimes of larceny—with and without contact between the victim and the offender—(by definition) never resulted in bodily injury to the victim but almost always resulted in some property being stolen from the victim. For larceny without contact, especially, this is not surprising. Unless the victim were present at the immediate scene of the crime, completion of the theft is just about the only way he or she would become aware of any infringement.

Perhaps more interesting is that the crimes often thought of as violent crimes-rape, robbery, aggravated assault, and simple assault-typically resulted in neither injuries requiring medical attention nor property loss to their victims. For inschool victimizations reported to survey interviewers, both bodily injury requiring medical attention and property loss were absent in about three out of four rapes, 6 out of 10 robberies, and 8 out of 10 aggravated assaults, and more than 9 out of 10 simple assaults. In addition, recall that these violent crimes constituted a vary small proportion of the total personal victimization that occurred inside schools. (Table 3 showed that together rape, robbery and the assaults accounted for only 18 percent of the total in-school victimization.) It would be misleading to interpret these data to indicate that the in-school rapes, robberies, and assaults in and of themselves were not serious crimes. Rather, the data indicate that these violent crimes occur infrequently in school, and that when they do occur, the consequences to the victim (measured in terms of property loss and serious bodily injury sustained) are minimal.

The survey data presented in Tables 7 through 10 and Figure 1 have in various ways addressed the question of the seriousness of in-school crime. Considered togehter, these data suggest that inschool victimization in the 26 cities involved primarily petty thefts and minor assaults. Physical injury is rare, and when it occurs, it is generally not serious enough to require medical attention. In addition, most of the stolen property was valued at less than \$50.

The victimization survey data from the 26 cities are in substantial agreement with some major findings of the NIE Safe School Study (1977:3). Like the victimization survey data, the NIE reports of students showed that theft was clearly the most widespread offense. Most of the thefts from students, the report indicates, involved items such as small amounts of money, sweaters, books, and other property usually found in lockers. Only one out of five thefts involved losses of more than \$10. The student reports also showed an estimated 1.3 percent of secondary school students report they are attacked at school in a typical one-month period. Although more than twofifths of the attacks involved injury, only 4 percent involved injuries serious enough to require medical attention.

FIGURE 1 Extent of bodily injury<sup>a</sup> and property loss in in-school victimization, 26 cities aggregate no injury or theft theft, but 💽 no injury injury, but no theft Rape<sup>b</sup> 77% Robbery 57% Aggravated 83% assault Simple 96% assault Larceny with contact Larceny without 5% contact

<sup>a</sup>Bodily injury here refers to injury to the extent that medical attention was necessary.

<sup>b</sup>Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

,

29

# Characteristics of Victims and Offenders

So far this report has focused on the incidence and seriousness of crimes in urban schools. This section will examine characteristics of inschool victims and offenders. Specifically, the concern here is with the victim-offender relationship and with the age, race, and sex characteristics of the victims looked at in conjunction with the same characteristics of their offenders.<sup>5</sup>

Survey interviewers asked victims whether or not they knew their offenders. (See source codes 140 and 147 in Appendix C.) For victims of lone offenders, if the offender was a complete stranger, was known by sight only,<sup>6</sup> or if the victim reported not knowing whether the offender was known or not, the offender was categorized as stranger. For victims of more than one offender, the offenders were categorized as strangers only if all of them were strangers, known to the victim by sight only, or if the victim reported not knowing whether the offenders were known or not.

Table 11 shows the percentage of victimizations of students, and of teachers and others, that were reportedly committed by strangers. It can be readily seen that the majority of in-school crimes were committed by strangers. Of the total victimizations, students were victims of strangers slightly more often than were teachers and others (74 percent compared with 67 percent). An examination of the specific types of crime shown in this table indicates that this difference between the student and non-student victims occurs primarily in larceny without contact where 79 percent of the students, compared with 64 percent of the teachers and other victims, reported that they were victims of strangers.7

More detail of the victim/lone offender relationship is presented in Table 12. The data in this table indicate that other victims of in-school victimization were more likely than either teachers or students to be victimized by complete strangers. Students, on the other hand, were more likely than either teachers or others to be victimized by persons who were casual acquaintances. The data also show that teachers were about twice as likely as students and others to be victimized by loneoffenders who were well known to them. Hence, although a majority of in-school crimes were committed by offenders who were not known by their victims, there were some variations in the proportions of stranger offenders among the three groups of victims.

In order to examine more closely the relationship between the victim and the offender in the crimes that took place in school, characteristics of the victims can be examined in conjunction with those of their offenders. For students, teachers, and others, the vast majority of offenders in-

# TABLE 11Estimated percentages of<br/>stranger offenses in in-<br/>school victimization,<br/>26 cities aggregate

Status of victim				
nization Student				
94ª	100			
(390) <sup>b,c</sup>	(139)°			
81	85			
(13,185)	(1,808)			
66	71			
(6,528)	(2,900)			
60	57			
(15,261)	(5,597)			
94	92			
(4,853)	(1,095)°			
79	64			
(17,373)	(7,116)			
74	67			
(57,589)	(18,656)			
	Student 94 <sup>a</sup> (390) <sup>b,c</sup> 81 (13,185) 66 (6,528) 60 (15,261) 94 (4,853) 79 (17,373) 74			

<sup>a</sup>Percentage of stranger offenses.

 Number in parentheses is total number of victimizations (stranger plus nonstranger) in the cell.
 Estimate, based on fewer than 50 sample cases, may

be statistically unreliable. <sup>d</sup>Excludes those larceny without contact victimizations

in which the victim was not present at the immediate scene of the crime.

<sup>&</sup>lt;sup>5</sup>Victims were first asked if one or more than one offender was involved. Victims who did not know whether there was one or more than one offender were not asked the offender's sex, age, race, or relationship to the victim.

<sup>&</sup>lt;sup>6</sup>An offender was said to have been known by sight only if the victim had seen the offender previously, but had never said more than "hello" to him/her.

<sup>&</sup>lt;sup>7</sup>Although the category of larceny without contact involves no "face-to-face" confrontation between the victim and offender, it may be the case that the victim does witness the incident and consequently can report on offender characteristics. This could be the case, for example, in thefts from lockers, desks and bicycle racks where the victim may witness the departure of the offender. Hence, a proportion of victims of larceny without contact are able to report to survey interviewers the characteristics of offenders involved in the incident.

#### TABLE 12 Percent distribution of detailed relationship between victims and lone offenders in in-school victimization,

		Relationship of lone offender						
		Strangers			ers			
Status of victim	Complete strangers	Known by sight only	Don't know <sup>b</sup>	Casual acquaintance	Well known	Estimated number of victimizations		
Students	33°	2	26	25	15	(20,303)		
Teachers	36	2	12	15	35	(3,438)		
Others	51	4	15	18	17	(4,493)		

by status of victim, 26 cities aggregatea

alnoludes only victimizations committed by lone offenders. Excludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime.

<sup>b</sup>Victimizations in which victim did not know if he/she knew the offender.

cAll percentages in this table are row percentages.

volved in the in-school victimizations were reported to be young, black/other,8 and male. There are, however, some differences among student, teacher, and other victims when their age, race, and sex characteristics are looked at together with the same characteristics of their offenders.9

Table 13 details the relationship between the age of the victim and the perceived age of the offender. Most of the in-school offenders were perceived by their victims to be under 18 years old. The proportion of offenders under 18 is higher among students (85 percent) than among teachers and others (58 percent). These data show, then, that although student victims are generally close in age to their offenders, teachers and other victims are generally older than their offenders.

The relationship between the race of the victim and the race of the offender(s) for students, teachers, and others is shown in Table 14. The majority of the in-school victimizations were reported to have involved black/other offenders. In about 7 out of 10 of the victimizations reported by students, teachers and others the offender was perceived to be black/other. In the 26 cities surveyed, the proportion of the population that was black/other was substantially smaller.<sup>10</sup> Hence, the amount of in-school crime attributed to black/ other offenders is largely disproportionate with their representation in the population.

It can be seen in Table 14 that in-school victimization of black/other victims is highly intraracial. Of these victims, roughly 9 out of 10 students and others and roughly 8 out of 10 teachers were involved in incidents in which the offender was of the same race. However, the in-school victimizations involving white students, teachers, and others was typically not intra-racial. For each of these groups, about two-thirds of the offenders were reported to be black/other.

Considering only violent offenses (attacks and robberies), the NIE Safe School Study (1977:113) showed that the majority of these offenses involved victims and offenders of the same race. However, the proportion of offenses that was inter-racial was quite high (42 percent of the attacks and 46 percent of robberies).

Victims also reported to survey interviewers the perceived sex of the offender. The relationship between the sex of the victim and the sex of the offender for in-school victimizations is outlined in Table 15. For students, teachers, and others, roughly 7 out of 10 of the in-school offenders

<sup>&</sup>lt;sup>8</sup>Because races other than black and white constitute too small a proportion of the population in the 26 cities to permit separate analysis, black and "other" races will be combined in one category in this report. The word "other", used in this racial context, will always be used in this report together with "black" to refer to "black/other" races, and should not be confused with the third status category of in-school victims.

<sup>&</sup>lt;sup>9</sup>Because the offender characteristics in the victimization survey data are based on victims' perceptions of their offenders, there is a margin of error in the reported offender characteristics.

<sup>&</sup>lt;sup>10</sup>In the 26 cities, black/others constitute an estimated 29 percent of the population (12 years of age or older).

 TABLE 13
 Percent distribution of perceived age of offender(s) by age of victim in in-school victimization, by status of victim, 26 cities aggregatea

		Perceived age of offender(s) <sup>b</sup>					
Status of victim and age of victim	Under 12	12-14	15-17	18-20	21 or older	Don't know	Estimated number of victimizations
Students:							
12-15	10	48	45	з	1	2	(32,809)
16-19	0	3	62	26	5	3	(12,540)
20-34	0	0	11	54	32	3	(895) <sup>d</sup>
Total	1	35	49	10	3	2	(46,244)
Teachers and others:							
16-19	0	1	61	35	2	1	(3,312)
20-34	9	26	19	15	23	8	(7,569)
35-49	10	24	20	8	34	4	(3,191)
50 or older	19	27	38	1	14	0	(1,341) <sup>d</sup>
Total	8	20	30	16	20	5	(15,413)

<sup>a</sup>Excludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime. Also excludes those victimizations in which the victim did not know whether there was one or more than one offender.

<sup>b</sup>Includes perceived age of lone offender and perceived age of oldest group offender.

cAll percentages in this table are row percentages.

<sup>d</sup>Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

were male. However, when the sex of the victim is examined in conjunction with the sex of the offender, some differences among students, teachers, and others emerge.

An overwhelming majority of male victims were victimized by male offenders. The proportion of male victimizations involving male offenders was higher for students (96 percent) and others (90 percent) than it was for teachers (80 percent). Although male victims almost always were victimized by offenders of the same sex, this was not so for female victims. There was a large difference in the proportion of the same sex offenders in victimizations of female students compared with victimizations of female teachers and others; 6 out of 10 female students were victims of female offenders. However, only one-quarter of the female teachers and one-third of the female others reported female offenders.

The survey data in this section have indicated that the in-school victimizations of students, teachers, and others most often involved offenders who were perceived to be young, black/other males. In addition, the majority of these offenders were not known by their victims. Because most of the in-school offenders were young, it might be suggested that the bulk of these offenders were students. Unfortunately the victimization survey data do not contain this kind of "status" information on offenders and, therefore, cannot be used to test this hypothesis. The survey finding that most of the offenders were strangers to their victims is not, of course, reason to conclude that the offenders were not students. Other research, however, gives reason to believe that at least a portion of in-school offenders are not students.

For example, there is evidence that suggests an increase in crimes committed in school by nonstudents. A 1970 survey of 110 urban school districts reported a 2,600 percentage increase between 1964 and 1968 in crimes committed by nonstudents (Research for Better Schools, Inc., 1976:14). Thus, a portion of the crime problem faced by urban schools appears to be caused by intruders, outsiders including dropouts, truants, and unemployed youths. The report of the NIE Safe School Study (1977:97) indicates that this portion is not high. The NIE report indicated that except for trespassing and break-ins, the great majority (between 74 percent and 98 percent) of all reported offenses were committed by current students at the school in question.

### TABLE 14 Percent distribution of perceived race of offender(s) by race of victim in in-school victimization, by status of victim, 26 cities aggregatea

		Perceived race	of offender(s)			
Status of victim and race of victim	White	Black/other	Mixed <sup>b</sup>	Don't know	Estimated number of victimizations	
Students:						
White	30°	65	3	2	(30,173)	
Black/other	6	88	1	5	(16,079)	
Total	21	73	2	3	(46,253)	
Teachers:						
White	19	67	1	12	(5,609)	
Black/other	20	77	0	3	(948) <sup>d</sup>	
Total	20	69	1	10	(6,557)	
Others:						
White	32	65	1	3	(6,737)	
Black/other	3	92	1	4	(2,163)	
Total	25	71	1	З	(8,900)	

<sup>a</sup>Excludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime. Also excludes those victimizations in which the victim did not know whether there was one or more than one offender.

<sup>b</sup>Group of offenders containing some combination of white, black, and other race offenders.

cAll percentages in this table are row percentages.

dEstimate, based on fewer than 50 sample cases, may be statistically unreliable.

### Number of Victims and Number of Offenders

Another facet of the crime problem faced by urban schools is the violence and destruction caused by youth gangs. Nationwide public opinion polls and surveys of school officials show a growing concern with the problems created by gangs in schools. It is not clear, however, whether the current focus of gang activities in schools is centered on the types of traditional crime against persons or property measured by the victimization survey interview. There is some evidence to suggest that much of the gang activity in schools is directed toward undermining school policies and taking control of the institution (Miller, 1975).

The survey interviewers obtained information from students, teachers, and others on both the number of offenders and the number of victims involved in the crime. The number of participants in in-school victimizations is not by itself evidence of whether the incidents involved gangs. However, it does provide information on the extent of school crime committed by groups of offenders, whether or not these groups are organized gangs.

The number of offenders who were involved in the in-school victimizations is given by type of crime in Table 16 for students, and for teachers and others. The majority of in-school crimes were committed by lone offenders: slightly over onehalf of the victimizations reported by students and roughly two-thirds of those reported by teachers and others involved lone offenders. Victimization by more than one offender was more common among students than among teachers and others (27 percent compared with 19 percent). Note in this table, however, that in a fairly large percentage of the victimizations the number of offenders was not reported (either the victim didn't know or the information was not ascertained). When these cases are excluded, the data show that 34 percent of the victimizations reported by students, and 23 percent of those reported by teachers and others were committed by more than one offender.

## TABLE 15 Percent distribution of perceived sex of offender(s) by sex of victimization,

		r(s)			
Status of victim and sex of victim	Male	Female	Both <sup>b</sup>	Don't know	Estimated number of victimizations
Students:		<u></u>			
Male	96°	1	1	1	(28,852)
Female	33	60	4	3	(17,591)
Total	72	· 23	2	2	(46,443)
Teachers:					
Male	80	6	3	11	(2,618)
Female	62	25	4	9	(4,024)
Total	69	17	4	10	(6,642)
Others:					
Male	90	2	3	4	(4,316)
Female	63	32	3	2	(4,605)
Total	76	17	3	3	(8,921)

by status of victim, 26 cities aggregatea

<sup>a</sup>Excludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime. Also excludes those victimizations in which the victim did not know whether there was one or more than one offender.

<sup>b</sup>Group of offenders containing both male and female offenders.

CAll percentages in this table are row percentages.

As Ta' ie 16 illustrates, the types of crime that generally nad the greatest involvement of groups of three or more offenders were robbery and assault. Twenty-eight percent of the students and 22 percent of the teachers and other victims of robbery were victims of groups of three or more offenders. Similarly, roughly 3 out of 10 of the students, teachers, and other victims of aggravated assault reported groups of offenders.

The proportion of in-school victimizations that involved more than one offender was much greated than the proportion that involved more than one victim. The number of student, teacher, and other victims of in-school crime is given in Table 17 by type of crime. These data show that more than four out of five students, teachers, and others were lone victims. Only about 1 out of 10 of the students, teachers, and others suffered victimizations in incidents that involved three or more victims.

The in-school crimes that involved the greatest proportions of multiple offenders were also the crimes that involved the greatest proportions of multiple victims: robbery and assault. As indicated in Table 17, the proportion of robberies that involved three or more victims is much greater among teachers and others (28 percent) than it is among students (10 percent). One out of five of the aggravated assaults reported by students, teachers, and others involved three or more victims.

In summary, then, although the majority of the victimizations which took place inside schools were committed by lone offenders, a substantial number were committed by more than one offender. In-school crimes involved multiple offenders more often than they involved multiple victims. Robbery and assault were the types of inschool crime that tended to involve both multiple victims and multiple offenders.

## Reporting to the Police

This report has shown that a considerable amount of crime occurred inside schools in the cities surveyed, although much of it was not serious. Because most of the in-school crime consisted of petty thefts and minor assaults, and because

#### TABLE 16 Estimated percentages of perceived number of offenders in inschool victimization,

		Pe	ber of offer	nders		
Status of victim and type of victimization	One	Two	Three or more	Don't know	Not ascertained	Estimated number of victimizations
Students: Rape	76 <sup>a</sup>	19	0	5	0	(390) <sup>b</sup>
Robbery	43	19	28	6	3	(13,185)
Aggravated assault	56	7	29	з	6	(6,528)
Simple assault	62	8	27	1	1	(15,261)
Larceny with contact	25	9	3	59	3	(4,853)
Larceny without contact <sup>c</sup>	54	3	2	40	0	(17,373)
Totalo	52	9	18	19	2	(57,589)
Teachers and others: Rape	87	0	0	13	0	(139) <sup>b</sup>
Robbery	68	8	22	0	1	(1,808)
Aggravated assault	61	5	30	2	3	(2,900)
Simple assault	78	7	14	0	0	(5,597)
Larceny with contact	40	7	7	46	0	(1,095) <sup>b</sup>
Larceny without contact <sup>c</sup>	55	7	4	33	0	(7,116)
Totalc	64	6	13	16	1	(18,656)

by type of victimization and status of victim, 26 cities aggregate

<sup>a</sup>All percentages in this table are row percentages.

<sup>b</sup>Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

<sup>c</sup>Excludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime.

schools typically have institutionalized mechanisms for handling the disruptive behavior that occurs, it is probably reasonable to expect that much of the crime that occurs within schools is not reported to the police. This final section will examine the extent to which the in-school crimes reported to survey interviewers were also reported to the police, and the reasons given by victims for not informing the police.

Each respondent who reported a victimization to a survey interviewer was asked whether the victimization was reported to the police. As shown by the data in Table 18, 9 out of 10 of the in-school victimizations suffered by students and three out of four of those suffered by teachers and others were not reported to the police. Among students, and among teachers and others, larceny was the crime least often reported to the police. Even aggravated assault, the crime most often reported to the police, was reported by only 18 percent of the students and by 41 percent of the teachers and other victims who suffered this type of victimization. The report on school violence produced by Research for Better Schools offers explanations for deficiencies in school reporting practices, particularly for the reluctance of victims to report assaults. The authors suggest that student victims may fear retaliation if they report a fellow student and that teachers may fail to report because they fear being blamed by parents or school administrators for failing to maintain discipline or for provoking the attack. Finally, the authors suggest that principals also have reason for not reporting such incidents: they do not wish to alarm parents and other citizens or to jeopardize the reputation of the school (1976:17).

In view of the very high percentages of inschool crimes not reported to the police, it is important to explore the reasons given by respondents for their failure to notify the police. All victims who did not report their victimizations to the police were asked to specify the reasons for not doing so.

	N	ms			
Status of victim and type of victimization	One	Two	Three or more	Estimated number of victimizations	
Students:			<u></u>		
Rape:	8686	13	0	(390) <sup>b</sup>	
Robbery	82	8	10	(13,185)	
Aggravated assault	68	12	20	(6,528)	
Simple assault	82	7	11	(15,261)	
Larceny with contact	96	4	0	(4,853)	
Larceny without contacto	91	4	5	(17,373)	
Total <sup>c</sup>	84	7	9	(57,589)	
Teachers and others:					
Rape	100	0	0	(139) <sup>b</sup>	
Robbery	68	4	28	(1,808)	
Aggravated assault	72	6	21	(2,900)	
Simple assault	84	6	10	(5,597)	
Larceny with contact	91	4	5	(1,095) <sup>b</sup>	
Larceny without contacto	93	4	3	(7,116)	
Totalc	85	5	10	(18,656)	

#### TABLE 17 Estimated percentages of number of victims in in-school victimization, by type of victimization and status of victim, 26 cities agggregate

<sup>a</sup>All percentages in this table are row percentages.

<sup>b</sup>Estimate, based on fewer than 50 sample cases, may be statistically unreliable.

CExcludes those larceny without contact victimizations in which the victim was not present at the immediate scene of the crime.

As can be seen from Table 19, there were three dominant reasons given by students, teachers, and others for failing to notify the police. First, 37 percent of the students and 31 percent of the teachers and others said that the victimizations that were not reported to the police were reported to someone else. In this instance, it seems reasonable to assume that in the bulk of these victimizations, "someone else" refers to a representative of the school administration. Even if all victimizations that were reported to someone else are counted as having been officially reported, still about half of the in-school victimizations in the 26 cities do not find their way into official police records. Second, as expected, many of the victimizations that were not reported to the police were not deemed by respondents to have been important enough to report to the police. This reason was given by 37 percent of the students and by 35 percent of the teachers and others who failed to inform the police. Third, 25 percent of

the nonreporting students and 33 percent of the nonreporting teachers and others felt that nothing could be done about the victimization.

It is interesting to note from Table 19 that the total nonreporting in-school victims rarely cited "fear of reprisal" as the reason for not informing the police. Overall, only 2 percent of the students and 3 percent of the teachers and others gave this response. However, among the in-school victims of the less frequent but more serious crimes of robbery and aggravated assault, fear of reprisal appears to be a major consideration in the decision not to inform the police. Thus, among a small minority of in-school victims—the victims of serious crimes—the level of fear is sufficiently high to inhibit reporting to the police.

In summary, most of the crime that occurred inside these urban schools were never brought to the attention of the police. The major reason for not informing the police—that the incident was reported to someone else, that it was not

## TABLE 18 Estimated percentages of victims reporting to the police in in-school victimization,

Status of victim and type of victimization	Reporting to the police			
	Yes	No	Don't know	Estimated number of victimizations
Students:				
Rape	47ª	53	0	(390) <sup>b</sup>
Robbery	9	87	3	(13,185)
Aggravated assaut	18	73	9	(6,528)
Simple assauit	14	85	1	(15,261)
Larceny with contact	4	96	0	(4,853)
Larceny without contact	6	93	1	(172,027)
Total	7	91	2	(212,244)
eachers and others:				
Rape	12	88	0	(139) <sup>b</sup>
Robbery	29	63	8	(1,808)
Aggravated assault	41	47	12	(2,900)
Simple assault	25	68	8	(5,597)
Larceny with contact	22	78	0	(1,095) <sup>b</sup>
Larceny without contact	21	77	2	(46,513)
Total	22	75	3	(58,053)

by type of victimization and status of victim, 26 cities aggregate

important enough, and the feeling that nothing could be done—make sense in light of the evidence in this report that the in-school crime was not very serious.

### Summary

Public concern with problems of theft, violence, and disruption in urban schools has increased in recent years. National opinion polls, special reports, and congressional hearings have indicated that a substantial amount of crime occurs inside schools, and that this criminal activity is considered to be one of the major problems facing schools today. In this report, victimization survey data from 26 cities have been used to examine personal victimizations—larcenies, assaults, robberies, and rapes—suffered by students, teachers and other victims inside schools.

In the cities surveyed an estimated 270,000 victimizations were reported to survey interviewers to have occurred inside schools; these in-

٠

school victimizations were 8 percent of the total personal victimizations which were reported to survey interviewers in the 26 cities. Four out of five of the crimes inside schools were larcenies without contact between the victim and the offender. Assault—either simple or aggravated was the next most common type of crime reported.

The age distribution of the victims suggested that although many of them were between the ages of 12 and 15, not all in-school victims were students. Analysis of the age, major activity, and occupation of the victims indicated that more than three-quarters of the in-school victimizations were reported by students; the remaining victimizations were reported by teachers and others.

The survey data on weapon use, injury and theft suggest that although much crime occurred inside schools in the cities surveyed, for the most part it was not serious crime. Most of the victimizations were larcenies without contact between the victim and offender, which by definition do

				Reasons for	not reporti	ng to police	е			
Status of victim and type of victimization	Nothing could be done	Not important enough	Police wouldn't want to be bothered	Didn't want to take time	Private matter	Didn't want to get involved	Fear of reprisal	Reported to someone else	Other reason	Estimated number of victimizations <sup>a</sup>
Students:										
Rape	0p,c	25	0	0	7	0	21	38	0	(205) <sup>d</sup>
Robbery	24	31	2	2	3	4	14	24	10	(11,528)
Aggravated assault	12	36	2	1	7	ť	11	36	11	(4,765)
Simple assault	15	38	2	1	10	2	4	36	6	(12,991)
Larceny with contact	32	25	5	з	5	0	3	36	7	(4,646)
Larceny without contact	26	37	3	1	2	1	1	36	5	(159,239)
Total	25	37	3	1	3	1	2	37	6	(193,373)
Teachers and others:										
Rape	28	0	0	0	16	0	24	15	18	(122) <sup>d</sup>
Robbery	1	17	2	4	7	3	29	11	26	(1,135) <sup>d</sup>
Aggravated assault	12	18	0	0	9	1	4	48	15	(1,367) <sup>d</sup>
Simple assault	22	24	5	0	12	0	1	40	10	(3,780)
Larceny with contact	68	19	14	12	0	<b>8</b> (	0	48	4	(859) <sup>d</sup>
Larceny without contact	35	38	5	2	4	0	2	30	7	(35,926)
Total	33	35	3	2	5	.0	3	31	8	(43,189)

 TABLE 19
 Percent distribution of reasons for not reporting to the police in in-school victimization, by type of victimization and status of victim, 26 cities aggregate

<sup>a</sup>Estimated number of victimizations not reported to the police.

<sup>b</sup>Percents may total to over 100 percent because victims may give more than one reason for not reporting to the police.

cAll percentages in this table are row percentages.

dEstimate, based on fewer than 50 sample cases, may be statistically unreliable

not involve weapon use. Although weapons were used in many of the robberies and virtually all the aggravated assaults, they were used in only a small minority of the total in-school victimizations. When weapons were used, they were most often knives or objects used as weapons, such as clubs or bottles. Guns were rarely used.

Generally, the injuries sustained by in-school victims were minor injuries, injuries such as cuts and bruises. Therefore, many injured victims did not require any medical attention and very few required hospital treatment. Even in the violent crimes—rape, robbery, aggravated assault and simple assault—most victims reported that they were not injured to the extent that medical attention was necessary. The majority of the in-school aggravated assaults were aggravated by virtue of the presence of a weapon, not by virtue of serious bodily injury to the victim.

Most in-school thefts were larcenies without contact between the victim and the offender. This type of theft in school probably consists of theft from desks, lockers, bicycle racks, and so forth. Something was stolen in roughly four out of five in-school victimizations; however, much of the property stolen from students was valued at less than \$10 and most of the property stolen from teachers and others was valued at less than \$50. So although a great deal of theft took place inside the urban schools, it was primarily petty theft. The victimization survey data also shed some light on the characteristics of in-school victims and offenders. The majority of students, teachers and other victims were victimized by offenders they did not know. Most of the offenders were perceived by their victims to be young, of black or other minority races, and male.

The reports of students, teachers and other victims indicated that a considerable amount of the crime that took place in school was committed by pairs or groups of offenders. Few victimizations involved more than one victim. Robbery and assault involved multiple offenders and multiple victims more often than any other type of crime in school.

Because a good deal of the in-school victimization was not serious, it is not surprising that most victims of in-school crime did not inform the police. Teachers and other victims informed the police more often than students. Victims who failed to report the incident to the police said either that they reported it to someone else (probably to teachers or school administrators), or that they did not consider the incident important enough to report it to the police, or that they thought nothing could be done. Victims of rape, robbery, and aggravated assault were much more likely to mention fear of reprisal as a reason for not reporting the incident to the police than were victims of less serious crimes.

# **APPENDIX A** Place of Occurrence of Personal Victimization in 26 Cities

				Place of oc	currence				Estimated number of victimizations
City	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation, home, hotel or motel	On street, in park etc. <sup>b</sup>	Other place	
Atlanta	10	6	4	17	4	1	51	8	(45,065)
Baltimore	10	3	5	14	4	0	5 <del>9</del>	5	(124,380)
Boston	5	4	3	28	3	1	50	6	(82,022)
Buffalo	9	3	4	14	4	. 1	59	6	(39,628)
Chicago	7	4	6	18	4	0	57	4	(374,933)
Cincinnati	10	3	4	14	3	0	59	7	(55,626)
Cleveland	10	5	5	15	3	0	56	5	(77,424)
Dallas	14	4	3	16	3	1	51	9	(104,117)
Denver	10	4	3	17	4	1	53	8	(84,420)
Detroit	8	5	5	13	з	0	60	6	(178,857)
Houston	14	4	3	15	3	1	52	9	(161,170)
Los Angeles	8	4	3	14	4	1	58	7	(393,542)
Miami	4	6	6	16	3	1	57	8	(17,527)
Milwaukee	11	4	4	1	4	1	54	6	(87,363)
Minneapolis	9	5	4	19	2	1	50	10	(60,325)

#### and vistimination in OC sitisa .

## TABLE A1 Continued

.

		Place of occurrence									
City	School	At or in own home	Near home	Inside commercial building <sup>a</sup>	Inside office, factory	Vacation, home, hotel or motel	On street, in park etc. <sup>b</sup>	Other place	Estimated number of victimizations		
Newark	6	7	9	15	2	0	58	4	(21,915)		
New Orleans	10	3	4	16	2	0	58	6	(59,298)		
New York	5	5	6	22	4	1	53	4	(664,807)		
Oakland	8	4	5	15	2	1	59	6	(41,115)		
Philadelphia	6	3	3	15	4	1	63	5	(195,768)		
Pittsburgh	13	3	5	16	3	1	54	5	(49,669)		
Portland	11	4	3	16	3	1	51	10	(67,045)		
San Diego	13	3	3	12	2	1	53	12	(104,907)		
San Francisco	6	3	3	24	3	1	54	6	(108,789)		
St. Louis	8	4	5	13	3	0	61	6	(56,947)		
Washington, D.C.	5	5	6	16	6	1	56	6	(48,618)		

٠

blncludes on the street, in a park, field, playground, school grounds or parking lot.

## **APPENDIX B** National Crime Survey Type of Crime Definitions

The types of crime analyzed in this report are defined by the National Crime Survey as follows:

- Rape—Carnal knowledge through the use of force or the threat of force, including attempts. Statutory rape (without force) is excluded. Includes both heterosexual and homosexual rape.
- **Robbery**—Theft or attempted theft, directly from a person, of property or cash by force or threat of force, with or without a weapon.
- Aggravated assault—Attack with a weapon resulting in any injury and attack without a weapon resulting either in serious injury (e.g., broken bones, loss of teeth, internal injuries, loss of consciousness) or in undetermined injury requiring 2 or more days of hospitalization. Also includes attempted assault with a weapon.
- Simple assault—Attack without a weapon resulting either in minor injury (e.g., bruises, black eyes, cuts, scratches, swelling) or in undertermined injury requiring less than 2 days of hospitalization. Also includes attempted assault without a weapon.
- **Personal larceny with contact**—Theft of purse, wallet, or cash by stealth directly from the person of the victim, but without force or the threat of force. Also includes attempted purse snatching.
- **Personal larceny without contact**—Theft or attempted theft, without direct contact between victim and offender, of property or cash from any place other than the victim's home or its immediate vicinity. In rare cases, the victim sees the offender during the commission of the act.

# APPENDIX C National Crime Survey Questionnaire

· · · · · ·	100 B							Contraction of the second s		M.B. No. 41-R266		
FORM ( (6-3-74)	ICS-3 and NCS-4	ł		Law 93 and for	NOTICE — Your report to the Census Bureau is confidential by law (Public Law 93-89). All identifiable information will be used only by persons engaged in and for the purpose.							
1	SOCIAL AND E	DEPARTMENT OF CON CONOMIC STATISTICS BUREAU OF THE CEN	ADMINISTRATION	Control	<u> </u>							
	ACTING	BUREAU OF THE CEN AS COLLECTING AGES EMENT ASSISTANCE A DEPARTMENT OF JU	ADMINISTRATION									
	NATI	ONAL CRIME SU	URVEY	}	PSU	Seria	ł	Panel	HR	Segment		
	CEN	TRAL CITIES SA	MPLE					1		l l		
		BASIC SCREEN		L	!			; ; ;		1   		
FC	ORM NCS-4 -	CRIME INCIDENT	T REPORT									
		r identification			6. Tenur							
_	Code	Name		(022)			ed or being bough ed for cash	t				
010					3	No ca	ash rent					
	2. Record of Line numb	interview er of household	Date completed		7. Type ( Housi		ing quarters (cc l It	1)				
	responden			@23	1 🗔	Hous	e, apartment, fla					
01)			- [				n nontransient ho - Permanent in tra			etc.		
		r noninterview (cc 2					n rooming house le home or trailer					
	TYPE A (	Enter reason and race	e)				of specified abov		7			
<b>01</b> 2	I No o		atur- data									
	2 iem 3 Refu		Return date		۵Ť	HĘR	Unit					
		r Occ Specify					ters not HU in roo hot permanent in					
(013)	Race of				C 9	Vaca	nt tent site or tra	iler site	i, motei	, etc.		
0	2 Negr э Othe	0		$^{\prime}$	\'2⊡	Not s	pecified above -	Describe 7				
	TYPE 8	I 			$\rightarrow$					•		
014	ı 门 Vaça	nt – Regular	$\langle \cdot \rangle$	1 No	8. Nừmbe 🔪 1 🗔		ousing units in s 5 []] 5-9		3)			
	2 Vaca 3 Temp	int — Storage of HH porarily occupied by	y persons with URE		2		6 [ ] 10					
	4 🛄 Unfit	or to be demolished construction, not	ed ( <sup>1</sup> · ·	¥۲.	3 []]			oile home or tr				
	6 Conv	erted to temporary	business or storage		4			y OTHER unit	s			
		cupied tent size or it granted, constru			9. (Other	than	CH HOUSEHOLD the business	) does anyone	in this	household		
		r - Specify -		(025)			usiness from this	address?				
			<u> </u>				– What kind of bu	siness is that	? -7	-		
(m)	TYPE C	ed line of listing s	heat						•			
(015)	2 [ ] Demo	lished	neet		10. Family	inco	ome (cc 24)			·····		
		e or trailer moved ide segment		026	1	Unde	r \$1,000			9,999		
	5 Conv	erted to permanent	business or storage				0 to 1,999 0 to 2,999			o 11,999 o 14,999		
	6 Merg 7 Cond	ed emned			4	3,00	0 to 3,999 0 to 4,999			0 19,999 5 74 999		
		after April 1, 1970	)		6	5,00	0 to 5,999		25,000 a	o 24,999 nd aver		
	a [ Othe	r - Specify7					0 to 7,499					
	TYPE Z				of age	and (	nembers 12 years DVER 7					
		not obtained for $\gamma$		@27				er				
_	Line numb	er					nembers UNDER					
<b>016</b>	A				12 yea	rs ôt	,					
@D			TE: Complete -21 for each line	(026)	o [``]	None	Total numb	ber				
(18)			nber listed				ent Reports filled		•			
019								,				
$\sim$	4. Household		- onumoration	029			Total numb	ber				
(020)	1.000118	household as last acement household	t enumeration since last enumeratio	n	0	None						
		· · · · · · · · · · · · · · · · · · ·	or not in sample before	·			CENSUS U	SE ONLY				
	5. Special pl	ace type code (cc 6	) ()	<b>030</b>	)	0	031)	032	0	33)		
(021)												
<u> </u>						-		L				

<u> </u>				PERS	ONAL CI	HAR	ACTE	RISTICS		•			
14. N	AME	15. Type of	16. LINE	17. RELATIONSHIP	18. AGE	19.	RITAL	20a.	20b. ORIGIN	21. SEX	22. ARMED	23. What is the highest grade (or year) of regular	24. Did you
	iondent)	INTERVIEW	NO.	TO HOUSEHOLD	LAST BIRTH-	STA	TUS	RACE	URIGIN	SEX	FORCES		complete that year?
	- BEGIN RECORD		(cc 8)	(cc 9b)	DAY (cc 13)	(CC )	14)	(cc 15)	(cc 16)	(cc 17)		(cc 19)	(cc 20)
Last		034	035	036	037	038	)	039	1	@40	@41	@42	(43)
		Per Self-resp.		1 [_] Head 2 [ Wife of head		1		1 []] W. 2 [] Neg.			1 [   Yes 2 [   No	oo j _) Never attended or kindergarten	1 Yes
First		3 Per. – Poxy		3 Own child		3	D.	3   Ot.		* L_ ] •	e (_ ; no	Etementary (01-08)	
		4 Tel. – Proxy 5 NI – Fill 16–21		4 Other relative			Sep. NM		1			College (21-26+)	
CHEC ITEM		Look at item 4 o household as las	t enum	eration? (Box 1	he same marked)		(05) (05)				- When	vork during the past 4 we did you last work? _ess than 5 years ago—SK	
250.	Did you I	ive in this house o										or more years ago } SK	IP to 29
044		- SKIP to Check I		2 [] No			2	7. Is the	re any	reason		could not take a job LAS	T WEEK?
5.		l you live on April ession, etc.)	1, 1970	)? (State, foreigr	country	· 1	052	1.[]]	No	Yes		Already has a job Temporary illness	
	State, etc		C	ounty							4 [] (	Going to school	
c.		ive inside the limit	s of a	city, town, villa	ge, etc.?	· · · ·		17			5 [ ] (	Other - Specify	
@45	1 ] No	2 Yes - N	ame of	city, town, villa	ge, etc.	7	21	Bo. For w	homidia	you (	ast) wor	k? (Name of company,	
@46												her employer)	
d.	Were you	in the Armed Force 2 []] No	es on A	príl 1, 1970?		4	6537	···· ·	Never	varles	– SKIP	to 30	
CHEC	к	Is this person 16	•	old or older?	<u> </u>			b. What I	kind of	busine	ss or ind	lustry is this? (For exam	bie: TV
ITEM		No - SKIP to		Yes	$\square$	$\sum$		and re	idio mfg	., reta	I shoe s	tore, State Labor Dept.,	farm)
260.	keeping h	e you doing most of ouse, going to scho	no (loc	something else?	~ \	2	(054)	c. Were					
Q48	1 Work	a job but not at we	_ 5 مربع	Unable to work		260	6	100	An empl	oyee o	f a PRIV	ATE company, business alary or commissions?	or
	a 🚺 Lool	king for work	B	Other - Speci	M			2	A GOVE	RNME		oyee (Federal, State, con	unty,
		ping house Ig to school	<i>a</i>	Armed Forces	1.000	2		) م ا	or local	)?		OWN business, profession	
ь.		o any work at all L			<u> </u>	.00)	1	F	practice	or fan	n?		
	around the	• house? (Note: If f unpaid work.)	arm or	business operat	or in HH	·						( in family business or fo doing? (For example: ele	
049	o 📄 No	Yes - How many						engine	eer, sto	ck cler	k, typist	, farmer)	
с.	Did you h temporaril	ave a job or busine ly absent or on laye	ss from	n which you wer ST WEEK?	•		(056)	e. What v	Were voi	ur mosi	importo	nt activities or duties?	(For
050	۱ No	z Yes - Abser						examp	le: typ	ng, ke	eping ac	count books, selling cars	s, etc.)
Notes		з []] Yes – Layof		()						·····			
				$\smile$									
													ĺ
													1
													ļ
													ĺ
													ĺ
ĺ													
FORM NO	5-3 (6-3-74)					Page							

HOUSEHOLD SCR	EEN QUESTIONS	
Yes - How many times? No	<ul> <li>32. Did anyone take something belanging to you or to any member of this household, from a place where you or they were temporarily staying, such as a friend's or relative's home, a hotel or motel, or a vacation home?</li> <li>33. What was the total number of motor vehicles (cars, trucks, etc.) owned by you or any ather member of this household during the last 12 months?</li> </ul>	(057) 0 SNOR - SKIP to 30 1 1 1 2 2
Yes - How many limes? ] No	35. Did anyone steal or TRY to steal part of (it/any of them), such as a battery,	3 3 4 4 4 or more 1 Yes - How man times? 1 No 1 Yes - How man times?
	T the second	Yes - How many times?
Yes - How many limes?	47. Did you call the police during the last 12 months to report something that happened to you which you thought was a crime? Do not count any calls made to the police concerning the incidents you have just told me about.)	
Yes - How many Imes	C ? No - SKIP to 48 () Yes - What happened?	638
Ves How have		
Yes - Kow many times?	CHECK ITEM C CHECK Look at 47. Was HH member 12 + attacked or threatened, or was something stolen or an attempt made to steal something that belonged to him?	() Yes How many times?
Yes - How many times?	48. Did anything happen to you during the last 12 months which you thought was a crime, but did NOT report to the police? (other than any incidents already mentioned)	
Yes — How many times?	[]] No — SKIP to Check Item E []] Yes — What happened?	
r Yes – How many times?		
Yes - How many times?	CHECK ITEM D CHECK the source of the state o	[_] Yes -How many times? [_] No
Yes How many	Do any of the screen questions co	ontain any entries
	<pre>  Yes - How many imes?   No   Yes - How many limes?   No</pre>	[ Yes - Hew many lines?       32. Did anyone take something belanging to you or to any member of this household, from a place where you or they were temporarily staying, such as a friend's or a vacation home?         33. What was the total number of motor vehicles (cars, trucks, etc.) owned by you or any other member of this household during the last 12 months?         1 Yes - Hew many lines?       34. Did anyone steal, TRY to steal, or use (it/any of them) without permission?         1 No       34. Did anyone steal or TRY to steal part of (it/any of them), such as a battery, hubcaps, tape-deck, etc.?         1 NDIVIDUAL SCRZEN QUESTIONS       45. Did you find any evidence that someone ATTEMPTED to steal something that belonged to you? (other than any incidents already many but Mody have a crime?) Dia count any calls made to the part of you which by thought was a crime? Dia count any calls made to the part by the dia was a crime? Dia count any calls made to the part by the dia was a crime? Dia count any calls made to the part by the dia was a crime? Dia count any calls made to the part by the dia was a crime? Dia count any calls made to the part by the dia () Yes - Hew many lines?         1 Yes - Hew many lines?       48. Did anything happen to you during the last 12 months which you thought was a crime, but did NOT report to the palice? (other than ony incidents already mentioned)         1 Yes - Hew many lines?       48. Did anything happen to you during the last 12 months which you thought was a crime, but did NOT report to the palice? (other than ony incidents already mentioned)         1 Yes - Hew many lines?       CHECK is a tamp to bage something the last 12 months which you thought was a crime, but did NOT report to the palice? (oth

1

s,

х х т

	<u></u>		PERS	ONAL CH	ARAC	TEI	RISTICS	1			•	
14.	15.	16.	17.	18.	19.		20a.	20Ь.	21.	22.	23, What is the highest	24.
NAME	TYPE OF	LINE No.	RELATIONSHIP TO HOUSEHOLD HEAD	BIRTH-	MARIT		RACE	ORIGIN		ARMED FORCES MEMBER	grade (or year) of regular school you have ever attended?	Did you complete that year?
KEYER - BEGIN NEW RECORD		(rc 8)	(cc 9b)	DAY (cc 13)	{cc 14	)	(cc 15)	(tc 16)	(cc 17)	(cc 18)	(cc 19)	(cc 20)
Last	(034)	(035)	(036)	(037)	(038)		(039)		(040)	(041)	(042)	(043)
	1 Per Self-resp.		1 Head		1 U IN	л.	1 I W.		1 [ ] M	1 [] Yes	oo [ ] Never attended	1[]Yes
	2 Tel Self-resp.		2 [] Wife of hear	1	2 [_] V	Nd.	2 [_] Neg.		2{[]F	2 [] No	or kindergarten Elementary (0108)	2 [ ] No
First	3 [ ] Per Proxy	ł	3 Own child		3[]]t		3 [ ] <b>) 01.</b>			}	H.S. (09-12)	
	4 Tel Proxy		4 Other relats	1	4 S	1		i			College (2126+)	
	Look at item 4 or household as las	t enume	ration? (Box I	the same	SI_IN		d. Have 1			When ( 2 [ ] ] L	ork during the past 4 we did you tast work? .ess than 5 years ago SK	
25a. Did you 1	ive in this house or	n April	1, 1970?								i or more years ago vever worked	IP to 36
(044) 1 Yes	- SKIP to Check I	tem B	2 🚺 N	0	-	27	7. is the	re onv			could not take a job LAS	T WEEK?
b. Where dia	you live on April	1, 1970	? (State, foreig	n country	. (	052)	1011 1011				Already has a job	
U.S. poss	iession, etc.)				ľ	9	·				Temporary illness	
State, etc	·	Co	unty								Going to school	
	ive inside the limit			ode. etc.?			$\sim$			5 []] (	Other - Specify	
(045) 1 No	2 [] Yes - N						<u>it</u>					
					× [	28					k? (Name of company,	
(046)							ousin	ess, or	ganizat	ion or ot	her employer)	
	in the Armed Force	s on Ap	oril 1, 1970?		h	~		<u>``</u>				
(047) 1 Yes					<u> </u> ¥	99	<			– SKIP		
CHECK	Is this person 16	•			i		b. What	kind of rdia mfr	busine	ss or inc	lustry is this? (For exam tore, State Labor Dept.,	ple: TV
ІТЕМ В	No - SKIP to		( ) Yes			<u>م</u>	- <u>1</u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a once a	itore, state Labor Depti,	(unit)
26a. What wer	e you doing most of nouse, going to sch	LAST ool) or	WEEK — (work something else	$\frac{1}{2}$	$\supset h$	054)	c, Were					
	king - SKIP to 28a		Unable to wor		10326	<b>5</b> 55)		•	loyee o	f a PRIN	ATE company, busines:	s or
2 With	n a job but not at w		Retired	$\sim$	Ť	Y.		individu	al for	wages, s	alary or commissions?	
	king for work	в	Other - Spe	(mx)				A GOVI or local		NT emp	loyee (Federal, State, ca	unty,
	ping house ng to school				$ \geq 1 $					YED in	OWN business, professio	nal
			Armed Forces,	here with the second	<i>200)</i>							
	lo any work at all L ie house? (Note: If				.	4 ] Working WITHOUT PAY in family business or far						
ask abou	t unpaid work.)						d. What	kind of	wark w	ere you	doing? (For example: el	ectrical
(049) <u>o No</u>						<u> </u>	r <del></del>		CK CIEI	k, typisi	t, farmer)	
	nave a job e/ busin ily absent or on lay			re	ľ	(056)	e. What		UT mos	timporte	int activities or dusies?	/For
	2 Yes - Abser										count books, selling ca	
	3 Yes Layof				[							
•			NDIV	IDUAL S	CREE	N QL	JESTION	IS			4	
36. The followin	g questions refer or	ly to th	ings that	Yes - How	many	4						How many
	you during the last			time: Nn	\$?					al some ther that	thing that No	times?
between	1, 197 and r (pocket picked/pu	, 197_ USE SDC					ineide	ents alre	eady mi	entioned	)	
	ake something (elso			Yes Haw	=	4	7. Did y	ou call	the pol	ice durin	ng the last 12 months to	report
from you by	using force, such a	s by a s	tickup.	Yes - How time:	many 37						you which you thought w	asa
mugging or t			(L)	N0		(058)					olls made to the police a have just told me about	.)
	RY to rob you by u			Yes - How time		<u></u>	- CINC	o SKII	P to 48			
	g to harm you? (oth eady mentioned)	er mun	<b>any</b> [1.3	No			-	es – Wh	at happ	ened?		
	eat you up, attack	you or l	nit you	Yes - How	many		1 -					
with somethi	ng, such as a rock	or bottl	e?	time	17 ° F			Look		W (1)	member 12 +	
	ny incidents alread	·				CH	ЕСК 💼	attack	ed or ti	hreatene	d. or was some	How many times?
	fed, shot at, or atta reapon by anyone at		ther	Yes - How time		ITE	м с 🖤	uning	stoten	or an att	empt made to No	
	idents already ment			No			,				belonged to him?	
	FHREATEN to beat you with a knife, g			Yes - Now time		$\sim$					during the last 12 months t did NOT report to the p	
other weapor	1, NOT including te	lephone	thregts?	No		(059)					raid NOT report to the p ready mentioned)	once
(other than a	ny incidents alread	y menti								eck Iten	ηE	
	TRY to attack you i			Yes - How time			-  🗄 Ye	es – Wh	at happ	ened?		<u> </u>
already ment	(other than any inci ionsay	uents	(L)	No	<u> </u>							
	ast 12 months, did a	inyone	steal intern	Yes - How	many	CH		Look	at 48 -	Was HI	i member 12 + 🔛 Yes -	How many
things that b	elonged to you from	n inside	any car	41-4			ECK				ed, or was some-	times?
	h as packages or c						7				belonged to him?	
	g stolen from you w owe, for instance at		in a 👘	Yes - How time				Do an	y of the	e screen	questions contain any e	ntries
theater or re	staurant, or while t	raveling	<b>)?</b>	No	]	СН	ECK			ny times		
	any incidents you'v Yas anything (else)			Yes - How Lime		ITE	ем е 📭	• NC			ext HH member. End into ondent, and fill item 13 o	
	ing the last 12 mon			No	_ [		,	T Ye			Incident Reports.	

\_

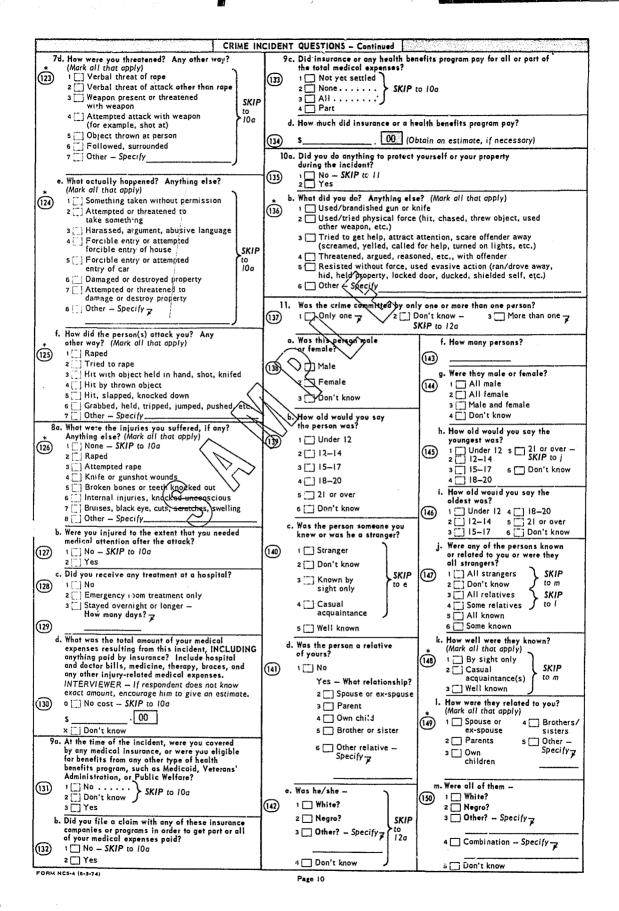
FORM NC5-3 (8-3-74)

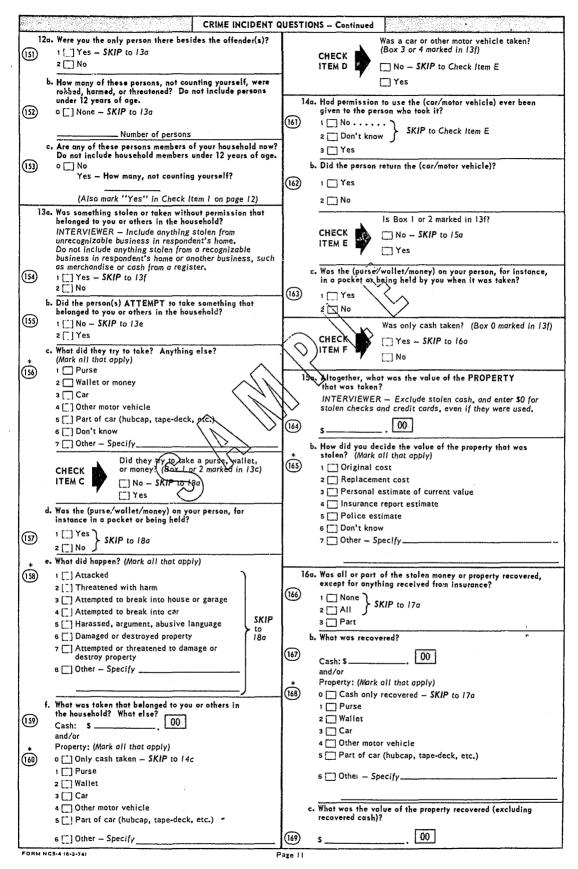
•

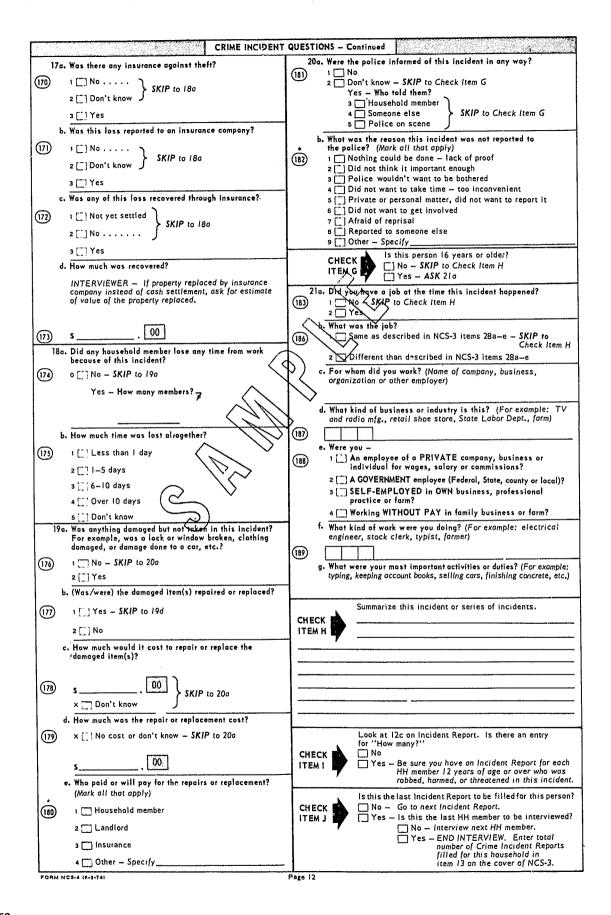
			Form Approved: O.M.B. No. 41+R2661
	YER – Ew record	Notes	NOTICE - Your report to the Census Bureau is confidential by law, (Public Law 93-83). All identifiable information will be used only by persons engaged in and for the purposes of the survey, and may not be disclosed of released to others for any purpose.
Line num (10) Screen qu (102)	ber estion number		FORM NCS-4 U.S. DEPARTMENT OF COMMERCE 18-3-741 SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION SOCIAL AND ECONOMIC STATISTICS ADMINISTRATION SCTING BUREAU OF THE CEMBUS SCTING BUREAU LAW ENFORCEMENT ASSISTANCE: ADMINISTRATION U.S. DEPARTMENT OF JUSTICE
Incident n	lumber		CRIME INCIDENT REPORT NATIONAL CRIME SURVEY CENTRAL CITIES SAMPLE
appro In wh (Show	priate screen que at month (did this	ne last 12 months — (Refer to estion for description of crime). s/did the first) incident happen? essary. Encourage respondent to	5a. Were you a customer, employee, or owner? (1) 1 Customer 2 Employee 3 Owner 4 Other - Specify
100		s incident report for a series of crimes?	<ul> <li>b. Did the person(s) steal or TRY to steal anything belonging to the store, restau:ant, office, factory, etc?</li> <li>(114) 1 Yes</li> </ul>
(05) CHEO		No - SKIP to 2 fes - (Note: series must have 3 or more similar incidents which respondent can't recall separately)	2 No 3 Don't know SKIP to Check from B 3 Don't know from der(s) live there or have a right to be
(Mark (106) 1 2 3	oil thot opply) Spring (March, Ag Summer (June, Ju Fall (September,	nose incidents take placo? pril, May)	there's such as a guest or a workman? 1 Yes SKIP to Check Item B 2 No 3 Don't know b. Did the offender(s) actually get in or just TRY to get
107 t 2 3 4	Three or four Five to ten Eleven or more Don't know	ere involved in this series?	in the building? 1   Actually got in 2  ] Just tried to get in 3   Don't know c. Was there any evidence, such as a broken lock or broken window, that the offender(s) (forced his way in TRIED
2. Abou incid 108 1 2';	to the most recent t what time did (t ent happen? Don't know During the day (t At night (6 p.m. t 3 6 p.m. to mit 4 Midnight to 5 Don't know	his. the most recentl i a.m. to 6 p.m.) o 6 a.m. dn kent	to force his way in) the building? (1) 1 No Yes - What was the evidence? Anything else? (Mark all that apply) 2 Broken lock or window 3 Forced door or window (or tried) 4 Slashed screen 5 Other - Specify 7
(109) 1 2 3	or somewhere els Inside limits of t Somewhere else Outside the Unit	place intido the limits of this provide the limits of this provide the limits of this provide the limits of the provide the limits of the pro	d. Haw did the offender(s) (get in 'try to get in)? (118) 1 Threugh unlocked door ar window 2 Had key 3 Don't know 4 Other - Specify
(10 c. Did i	ty t hoppen inside t No	he limits of a city, town, village, etc.? e of city, town, etc	(1)9 CHECK ITEM B Was respondent or any other member of this household present when this incident occurred? (If not sure, ASK) 1 ( ] No - SKIP to 13p 2   ? Yes
112 1	other building on break-in or attem At or in vacation Inside commercia	Iling, in garage or property (Includes pted break-in) home, hotel/motel al building such as	<ul> <li>7a. Did the person(s) have a weapon such as a gun or knife, or something he was using as a weapon, such as a bottle, or wrench?</li> <li>1 [2] No</li> <li>2 [] Don't know</li> <li>Yes - What was the weapon? (Mark all that apply)</li> <li>3 [] Gun</li> </ul>
5   `` 6 {``] 7   []	public conveyant Inside office, far Near own home; driveway, carpor (Does not includ attempted break- On the street, in	ctory, or warehous¢ yard, sidewalk, t, apartunent holl e break-in or in) a park, field, play- rounds or parking lot	4 [ ] Knife 5 [ ] Other - Specify b. Did the person(s) hit you, knock you down, or actually attack you in some other way? (2) 1 [ ] Yes - SKIP to 7f 2 [ ] No c. Did the person(s) threaten you with horm in any way? (22) t [ ] Na - SKIP to 7e

١

\







## REFERENCES

- Gallup, George H. "Sixth Annual Gallup Poll of Public Attitudes Toward Education," Phi Delta Kappan, 56, 1974.
- Gallup, George H. "Seventh Annual Gallup Poll of Public Attitudes Toward Education," Phi Delta Kappan, 57, 1975.
- Hindelang, Michael J. Criminal Victimization in Eight American Cities. Cambridge, Mass.: Ballinger Publishing Company, 1976.
- Research for Better Schools, Inc. "Planning Assistance Programs to Reduce School Violence and Disruption." Mimeographed. Philadelphia, January, 1976.
- Miller, W.B. "Violence by Youth Gangs and Youth Gangs as a Crime Problem in Major American Cities," Interim Report to LEAA, August, 1975.
- U.S. Department of Health, Education and Welfare, National Institute of Education, Violent Schools—Safe Schools: The Safe School Study Report to Congress, Volume I, (Washington, D.C.: Government Printing Office, 1977).
- U.S. Congress, House of Representatives, Committee on Education and Labor. Oversight Hearing on Safe School Study: Hearing Before the Subcommittee on Economic Opportunity of the Committee on Education and Labor. 95th Cong., 2d sess., 1978.
- U.S. Congress, Senate, Committee on the Judiciary. Our Nation's Schools—A Report Card.
  "A" in School Violence and Vandalism, a preliminary report of the Subcommittee to Investigate Juvenile Delinquency, Committee Print, 94th Congress, last session (Washington, D.C.: Government Printing Office, 1975).

U.S DEPARTMENT LAW ENFORCEMENT ASSIST											
USER EVAL	USER EVALUATION										
Criminal Victimization in Urban Schools											
SD-VAD-8, N											
Dear Reader: The Criminal Justice Research Center and the Law Er ested in your comments and suggestions about this rep opinions you wish to express about it. Please cut out be corner, and fold so that the Law Enforcement Assistan After folding, use tape to seal closed. No postage stam Thank you for your help.	port. We have provided this form for whatever oth of these pages, staple them together on one ce Administration address appears on the outside.										
1. For what purpose did you use this report?											
2. For that purpose, the report-  Met most of my needs	☐ Met some of my needs ☐ Met none of my needs										
3. How will this report be useful to you?											
Data source	Other / close cresify!										
Teaching material	Other (please specify)										
	Will not be useful to me (please explain)										
General information											
Criminal justice program planning											
4. Which parts of the report, if any, were difficult to unde	rstand or use? How could they be improved?										
5. Can you point out specific parts of the text or table no	tes that are not clear or terms that need to be defined?										

--- CUT ALONG THIS LINE ----

.

ł

6	Can you point out any specific statistical techniques or terminology used in this report the	nat you feel should 👌
	be more adequately explained? How could these be better explained?	1
		1
		· · · · ·
_		
7	Are there ways this report could be improved that you have not mentioned?	
		)
		1
	•	
8	Please suggest other topics you would like to see addressed in future analytic reports us Survey victimization and/or attitude data.	ing National Crime
	Survey victimization and/or attitude data.	
		·
		•

9.	In what capacity did you use this report?										
	Researcher										
ļ	Educator										
	Student										
	Criminal justice agency employee										
[	Government employee other than criminal justice · <i>Specify</i>										
	Other-Specify										
10.	If you used this report as a governmental employee, please indicate the level of government.										
	E Federal		City								
	State	Ц	Other-Spacify								
[	County										
11.	If you used this report on a similar live time another										
".	If you used this report as a criminal justice agency work.	en en	ipioyee, please indicate the sector in which you								
1		_									
	Law enforcement (police)		Corrections								
1	<ul> <li>Legal services and prosecution</li> <li>Public or private defense services</li> </ul>		Parole								
[	Courts or court administration		Criminal justice planning agency Other criminal justice agency - Specify type								
	Probation	رے									
12.	If you used this report as a criminal justice employ	vee	please indicate the type of position you hold.								
	Mark all that apply	•									
	Agency or institution administrator	C'i	Program or project manager								
	General program planner/evaluator/analyst		Statistician								
	Budget planner/evaluator/analyst	П	Other · Specify								
	Operations or management planner/evaluator/analy	/st									
13.		/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st	· · · · · · · · · · · · · · · · · · ·								
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st	· · · · · · · · · · · · · · · · · · ·								
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	//st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									
13.	Operations or management planner/evaluator/analy	/st									

> • 1 • 1 1

> ; 1 .

ļ

CUT ALONG THIS LINE - - -

ī

i 1

i

•

I ۱ 1

ł

• =

Page 4

	Tele	phone	
	(	)	
State		ZIP Code	
	State	(	Telephone ( ) State ZIP Code

(Fold here)

U.S. DEPARTMENT OF JUSTICE Law Enforcement Assistance Administration Washington, D.C. 20531

-

POSTAGE AND FEES PAID U.S. DEPARTMENT OF JUSTICE

JUS-436

Director, Statistics Division National Criminal Justice Information and Statistics Service Law Enforcement Assistance Administration U.S. Department of Justice Washington, D.C. 20531

(Fold here)



1.1

### **NCJRS REGISTRATION**

The National Criminal Justice Reference Service (NCJRS) abstracts documents published in the criminal justice field. Persons who are registered with the Reference Service receive announcements of documents in their stated fields of interest and order forms for free copies of LEAA and NCJISS publications. If you are not registered with the Reference Service, and wish to be, please provide your name and mailing address below and check the appropriate box.

#### **OPTIONAL**

ļ

-

-

<u>פ</u>

4

Name		Telephone	
		( )	Please send me a NCJRS registration
Number and street			form.
			Please send me the
City	State	ZIP Code	reports listed below.

(Fold here)

U.S. DEPARTMENT OF JUSTICE Law Enforcement Assistance Administration Washington, D.C. 20531

I



POSTAGE AND FEES PAID U.S. DEPARTMENT OF JUSTICE

JUS-436

User Services Department 2 National Criminal Justice Reference Service Law Enforcement Assistance Administration U.S. Department of Justice Box 6000 Rockville, Maryland 20850

(Fold here)

If you wish to receive copies of any of the National Criminal Justice Information and Statistics Service reports listed inside the front cover, please list them below and include your name and address in the space provided above.

### **National Criminal Justice Information** and Statistics Service Reports.

Single copies are available at no charge from the National Criminal Justice Reference Service, Box 6000, Rockville, Md. 20850. Multiple copies are for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402

### Victimization Surveys:

Criminal Victimization in the United States (annual): A Comparison of 1976 and 1977 Findings, Advance Report, NCJ-52983

- A Comparison of 1975 and 1976 Findings, NCJ-44132
- A Comparison of 1974 and 1975 Findings, NCJ-39548
- A Comparison of 1973 and 13.4 Findings, NCJ-34391
- 1976 (final report), NCJ-49543
- 1975, NCJ-44593
- 1974, NCJ-39467
- 1973, NCJ-34732

The Cost of Negligence: Losses from Preventable Burglaries. NCJ-53527

**Criminal Victimization Surveys in** 

Boston, NCJ-34818	New Orleans, NCJ-34825
Buffalo, NCJ-34820	Oakland, NCJ-34826
Cincinnati, NCJ-34819	Pittsburgh, NCJ-34827
Houston, NCJ-34821	San Diego, NCJ-34828
Miami, NCJ-34822	San Francisco, NCJ-34829
Milwaukee, NCJ-34823	Washington, D.C., NC34830
Minneapolis, NCJ-34824	(final report, 13 vols.)
Criminal Viationingtian Com	

Criminal Victimization Surveys in 13 American Cities (summary report, 1 vol.), NCJ-18471

**Public Attitudes About Crime:** 

Boston, NCJ-46235	New Orleans, NCJ-46242
Buffalo, NCJ-46236	Oakland, NCJ-46243
Cincinnati, NCJ-46237	Pittsburgh, NCJ-46244
Houston, NCJ-46238	San Diego, NCJ-46245
Miami, NCJ-46239	San Francisco, NCJ-46246
Milwaukee, NCJ-46240	Washington, D.C., NCJ-46247
Minneapolis, NCJ-46241	(final Report, 13 vols.)
Criminal Victimization Surveyor	in Chicago, Datait Luc to

ation Surveys in Chicago, Detroit, Los Angeles, New York, and Philadelphia: A Comparison of 1972 and 1974 Findings, NCJ-36360

Criminal Victimization Surveys in the Nation's Five Largest Cities: National Crime Panel Surveys in Chicago, Detroit, Los Angeles, New York, and Philadelphia, 1972, NCJ-16909

Criminal Victimization Surveys in Eight American Cities: A Comparison of 1971/72 and 1974/75 Findings---National Crime Surveys in Atlanta, Baltimore. Cleveland, Dallas, Denver, Newark, Portland, and St. Louis, NCJ-36361

Crimes and Victims: A Report on the Dayton-San Jose Pilot Survey of Victimization, NCJ-013314

#### Applications of the National Crime Survey Victimization and Attitude Data:

Public Opinion About Crime: The Attitudes of Victims and Nonvictims in Selected Cities, NCJ-41336

- Local Victim Surveys: A Review of the Issues, NCJ-39973 The Police and Public Opinion: An Analysis of Victimization and Attitude Data from 13 American Cities, NCJ-42018
- An Introduction to the National Crime Survey, NCJ-43732 Compensating Victims of Violent Crime: Potential Costs and
- Coverage of a National Program, NCJ-43387 Crime Against Persons in Urban, Suburban, and Rural Areas: A
- Comparative Analysis of Victimization Rates, NCJ-53551 Rape Victimization in 26 American Cities, NCJ-55878

## Criminal Victimization in Urban Schools, NCJ-56396

#### National Prisoner Statistics: Capital Punishment (annual):

- 1978 advance report, NCJ-58382
- 1977 (final report), NCJ-49657
- Prisoners in State and Federal Institutions (annual): December 31, 1978, advance report, NCJ-58324 December 31, 1977 (final report), NCJ-52701
- Census of State Correctional Facilities, 1974: Advance Report, NCJ-25642

Survey of Inmates of State Correctional Facilities, 1974:

Advance Report, NCJ-34267 Census of Prisoners in State Correctional Facilities, 1973, NCJ-34729

- Uniform Parole Reports: Parole in the United States: 1976 and 1977, NCJ-49702
- Tansus of Jalls and Survey of Jall Inmates, 1978: Preliminary Report, NCJ-55172

The Nation's Jalls: A report on the census of jails from the 1972 Survey of inmates of Local Jails, NCJ-19067

Survey of Inmates of Local Jails 1972: Advance Report, NCJ-13313

Children in Custody: Juvenile Detention and Correctional Facility Census

Advance Report, 1975 census, NCJ-43528 Advance Report, 1974 census, NCJ-38820 Final Report, 1973 census, NCJ-44777 Final Report, 1971 census, NCJ-13403

Myths and Realities About Crime: A Nontechnical Presentation of Selected Information from the National Prisoner Statistics Program and the National Crime Survey, NCJ-46249

State Court Caseload Statistics:

The State of the Art, NCJ-46934

Annual Report, 1975, NCJ-51885

- A Cross-City Comparison of Felony Case Processing, NCJ-55171 National Survey of Court Organization:
  - 1977 Supplement to State Judicial Systems, NCJ-40022 1975 Supplement to State Judicial Systems, NCJ-29433 1971 (full report), NCJ-11427
- State and Local Probation and Parole Systems, NCJ-41335
- State and Local Prosecution and Civil Attorney Systems, NCJ-41334
- Trends in Expenditure and Employment Data for the Criminal Justice System, 1971-77 (annual), NCJ-57463

Expenditure and Employment Data for the Criminal Justice System (annual) 1977 final report, NCJ-53206

- Criminal Justice Agencies in Regions 1-10 (10 Vols. by State), NCJ-17930-38, 15151
- Dictionary of Criminal Justice Data Terminology: Terms and Definitions Proposed for Interstate and National Data Collection and Exchange, NCJ-36747
- Program Plan for Statistics, 1977-81, NCJ-37811

### Utilization of Criminal Justice Statistics Project:

- Sourcebook of Criminal Justice Statistics, 1978 (annual), NCJ-53207
- Public Opinion Regarding Crime, Criminal Justice, and Related Topics, NCJ-17419
- 2New Directions in Processing of Juvenile Offenders: The Denver Model, NCJ-17420

Who Gets Detained? An Empirical Analysis of the Preadjudicatory Detention of Juveniles in Denver, NCJ-17417 Juvenile Dispositions: Social and Legal Factors Related to the

- Processing of Denver Delinguency Cases, NCJ-17418 Offender-Based Transaction Statistics: New Directions in Data
- Collection and Reporting, NCJ-29645 Sentencing of California Felony Offenders, NCJ-29646

The Judicial Processing of Assault and Burglary Offenders In Selected California Counties, NCJ-29644

- Pre-Adjudicatory Detention in Three Juvenile Courts, NCJ-34730 Delinquency Dispositions: An Empirical Analysis of Processing Decisions in Three Juvenile Courts, NCJ-34734
- The Patterns and Distribution of Assault Incident Characteristics Among Social Areas, NCJ-40025

Patterns of Robbery Characteristics and Their Occurrence Among Social Areas, NCJ-40026 Crime-Specific Analysis:

The Characteristics of Burglary Incidents, NCJ-42093

- An Empirical Examination of Burglary Offender Characteristics, NCJ-43131
- An Empirical Examination of Burglary Offenders and Offense Characteristics, NCJ-42476
- Sources of National Criminal Justice Statistics: An Annotated Bibliography, NCJ-45006
- Federal Criminal Sentencing: Perspectives of Analysis and a Design for Research, NCJ-33683
- Variations in Federal Criminal Sentences: A Statistical Assessment at the National Level, NCJ-33684
- Federal Sentencing Patterns: A Study of Geographical Variations, NCJ-33685
- Predicting Sentences in Federal Courts: The Feasibility of a National Sentencing Policy, NCJ-33686

