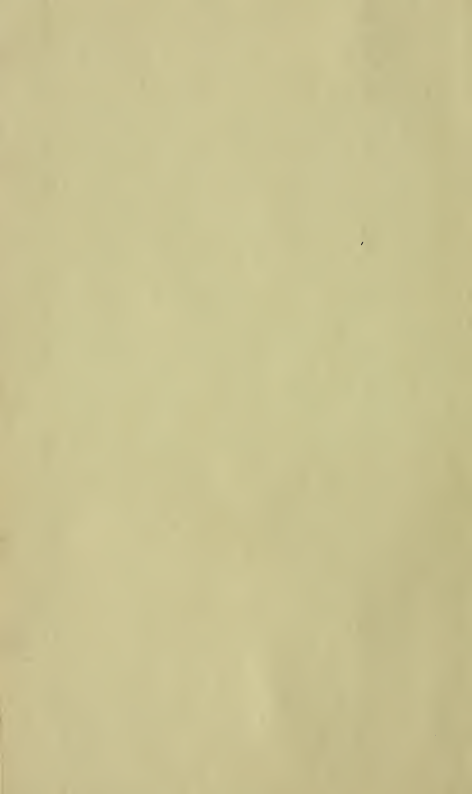
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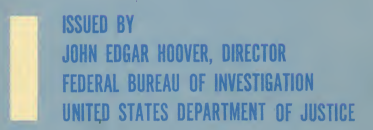






CRIME

IN THE UNITED STATES



UNIFORM CRIME REPORTS—1962



FOR RELEASE FRIDAY, A.M., JULY 19, 1963 PRINTED ANNUALLY



UNIFORM CRIME REPORTS

for the United States

PRINTED ANNUALLY-1962

Advisory: Committee on Uniform Crime Records International Association of Chiefs of Police James M. Slavin, Chief of Police Denver, Colorado, Chairman

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MAR 4 1964

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Preface

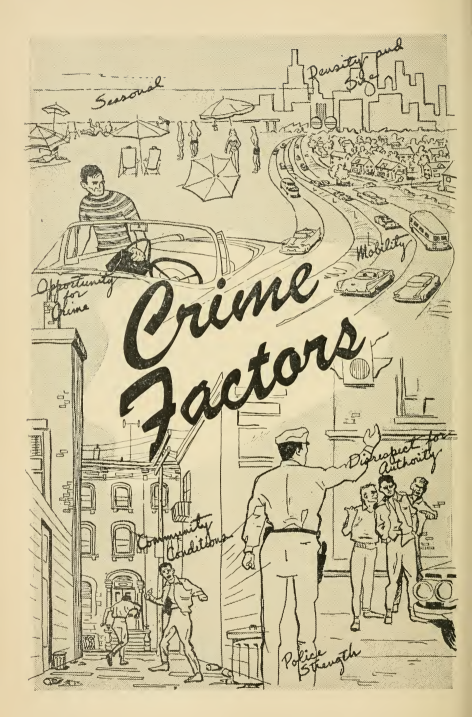
To the casual observer it may appear that law enforcement efforts to control crime are of little avail in the face of rising crime rates. Actually, the record shows police effectiveness remains high despite mounting crime workloads and heavier demands for a wide variety of increasingly complex police services. On the other hand, law enforcement machinery is impaired and policing is hampered as a result of the increasing restrictions being placed on enforcement operations.

Of vital consideration is the fact that a community's crime rate is primarily the product of its inhabitants—the victims as well as the perpetrators of crime. Law enforcement through its records statistically reports on local crime conditions as a part of its community responsibility. It should be kept in mind, however, that police efforts to control crime are limited to: prevention by exposing the nature of crime, principally the effect of contributing community factors; suppression through properly oriented and alert patrol activity; and deterrence through successful investigation and apprehension of the offender. The effectiveness of each of these depends to some extent on the action of the courts and the success of the correctional process, but most of all on the degree to which the local citizenry support law enforcement. Positive action to reduce crime must begin with the individual citizen.

Although many police departments are understaffed and others are quite small, it must be recognized that for any law enforcement agency basic records are essential to full productivity. Many police agencies are making valuable administrative and investigative use of their records. There are others which fail to maintain an adequate records system, resulting in a net loss in police performance and a loss not only to the community, but also to the law enforcement profession. Citizens must demand that public business, particularly police work, be done efficiently. It is even more essential that authorities responsible for such public operations assure that maximum results are obtained from available resources. The intelligent use of law enforcement records is a vital tool in meeting this objective.

J. Edgar Hoover

JOHN EDGAR HOOVER, Director.



Uniform Crime Reports give a nationwide view of crime based on police statistics made possible by the voluntary cooperation of local law enforcement agencies. Since the factors which cause crime are many and vary from place to place, readers are cautioned against drawing conclusions from direct comparisons of crime figures between individual communities without first considering the factors involved. The national material summarized in this publication should be used, however, as a starting point to determine deviations of individual cities from the national averages. Crime is a social problem and the concern of the entire community. The law enforcement effort is limited to factors within its control. Some of the conditions which will affect the amount and type of crime that occurs from place to place are briefly outlined below:

Density and size of the community population and the metropolitan area of which it is a part.

Composition of the population with reference particularly to age, sex and race.

Economic status and mores of the population.

Relative stability of population, including commuters, seasonal, and other transient types.

Climate, including seasonal weather conditions.

Educational, recreational, and religious characteristics.

Effective strength of the police force.

Standards governing appointments to the police force.

Policies of the prosecuting officials and the courts.

Attitude of the public toward law enforcement problems.

The administrative and investigative efficiency of the local law enforcement agency.



Summary

(This section is for the reader interested in the general crime picture. Technical data, of interest primarily to police, social scientists, and other students, are presented in the following sections. If you wish assistance in the interpretation of any information in this publication, please communicate with the Director, Federal Bureau of Investigation, U.S. Department of Justice, Washington 25, D.C.)

Crime Capsule

In 1962, 2,048,370 serious crimes reported, a 6 percent rise over 1961.

Crime in past 5 years increased four times faster than population. Four serious crimes per minute recorded on the crime clock.

Auto thefts up 9 percent in 1962 with over 356,000 cars reported stolen. Average value \$866 per car.

Keys left in car or ignition unlocked in 42 percent of thefts. Over two-thirds of autos stolen at night.

Firearms used as fatal weapon in 54 percent of murders in 1962. Cutting instruments used in one of every four killings.

Murder highest in December, lowest in January.

Stolen property in 1962 valued in excess of \$650 million. Average value per robbery \$223, burglary \$192, and larceny \$76.

Loss from stolen property cut to 49 cents on a dollar by police recoveries.

Arrests for all criminal acts up 1 percent over 1961. Female arrests increased at faster pace than male arrests. Arrests of young people under 18 up 9 percent over previous year.

Average number of police employees of 1.9 per 1,000 inhabitants same as 1961.

Seventy-eight police killed in the line of duty, 48 killed as result of criminal action.

Crime Index Totals

During the calendar year 1962 there were an estimated 2,048,370 crimes of murder, forcible rape, robbery, aggravated assault, burglary, larceny \$50 and over and auto theft in the United States. These crimes are counted by law enforcement agencies as they become known to them and are utilized as the index to criminality in the United States. The 1962 total was 6 percent above the 1961 level, or 122,280 more serious crimes than the previous year.

Crimes against the person—murder and nonnegligent manslaughter, aggravated assault and forcible rape—make up 8 percent of the total offenses in the Crime Index and as a group increased 4 percent during 1962. The property crimes of robbery, burglary, larceny \$50 and over and auto theft rose 7 percent in volume and comprised 92 percent of the Crime Index offenses.

General crime increases were recorded in all cities when grouped by population size ranging from 5 percent in cities from 100,000 to 250,000 to 11 percent in cities with 500,000 to 1,000,000 inhabitants. The metropolitan counties surrounding large American cities recorded a crime experience similar to that of the cities with a 5 percent increase, whereas the rural counties reported an over-all 2 percent decrease. Geographically, the Crime Index trend ranged from a 9 percent increase in the Northeastern and Western states to 3 percent in the North Central states.

	Estimated number of offenses		Change 1962			
Crime index classification	1959-61 1962	Over 3-yea	r average	Over	1961	
average		Number	Percent	Number	Percent	
Total	1, 807, 100	2, 048, 370	+241, 270	+13	+122, 280	+6
Murder_Foreible_rape_Robbery_Aggravated assault_Burglary_Larceny \$50 and over_Auto theft_	8, 670 15, 860 87, 570 129, 400 789, 300 464, 300 312, 000	8, 400 16, 310 95, 260 139, 600 892, 800 539, 900 356, 100	$\begin{array}{r} -270 \\ +450 \\ +7,690 \\ +10,200 \\ +103,500 \\ +75,600 \\ +44,100 \end{array}$	-3 +3 +9 +8 +13 +16 +14	-200 +300 +3,600 +6,580 +40,300 +41,800 +29,900	-2 +2 +4 +5 +5 +8 +9

The above table sets forth the 1962 estimated crime figures for the country as a whole. As indicated by the above table, the 1962 nationwide crime trend was 13 percent above the average experience recorded during the 3-year period 1959–1961. With the exception of murder and nonnegligent manslaughter, all offenses show increases over the previous 3-year average, particularly the property crimes of larceny \$50 and over, auto theft and burglary. These latter offenses, if only because of their sheer volume, are serious crime problems both for the local police and the community.

Crime and Population

When our national population is related to the incidence of crime, a national crime rate of 1,102 serious offenses per 100,000 inhabitants is established. The crime rate in 1962 was 5 percent higher than that recorded in 1961. A crime rate merely takes into consideration the numerical factor of population and not the many other elements that contribute to the amount of crime that occurs from one place to another. As shown in statistical tables in subsequent sections of this publication, the crime experience in large cities is much greater due to many other complex factors and not simply numerical differences in population.

	Crimes per 100,000 inhabitants		
Crime index classification	Rate 1962	1962 percent change	
		Over 1961	Over 3-year average
Total	1, 102. 3	+5	+10
MurderForcible rape	4. 5 8. 8	-4	-6
Robbery	51. 3 75. 1	+2 +3 +3	+5 +4
Burglary	480. 4 290. 5	+3 +7	+9 +13
Larceny \$50 and over	191. 6	+7 +7	+10

As shown above, the 1962 crime rate was 10 percent higher than the average rate for the period 1959 through 1961. The property crimes of burglary, larceny \$50 and over and auto theft are continuing to outstrip population growth at a rapid pace. While the murder rate was decreasing and forcible rape remained at the same level, aggravated assault was 4 percent above the 1959–1961 average. Generally, the highest crime rates are being reported by those states experiencing the fastest growing population.

The following charts graphically present the trend in serious crime from 1958 to 1962. The charts show the percent increase in the volume of crime, the trend in the crime rate and the actual increase in our national population. Separate charts are shown setting forth the 5-year experience for the crimes of violence and the property crimes. Arrest data beginning on page 91 provides information on other types of crimes as well as the seven offenses mentioned above.

Crime Calendar

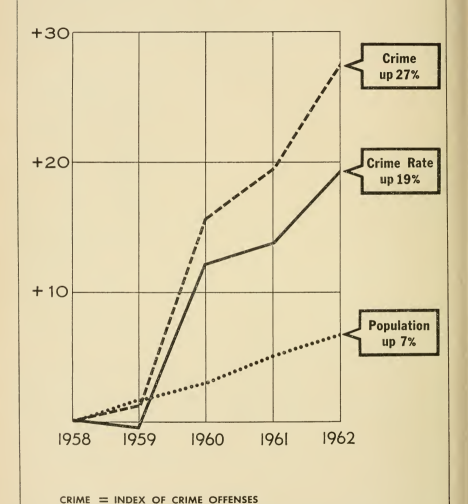
The frequency patterns of crime can within general limits be predicted on an annual basis. Monthly and seasonal variations for selected crimes (chart 4) varied little in 1962 from the average frequency experience for the prior 5 years.

Crimes against the person, consisting of aggravated assault, forcible rape, murder and nonnegligent manslaughter, are usually most

CRIME AND POPULATION

1958-1962

PERCENT CHANGE OVER 1958



CRIME = INDEX OF CRIME OFFENSES

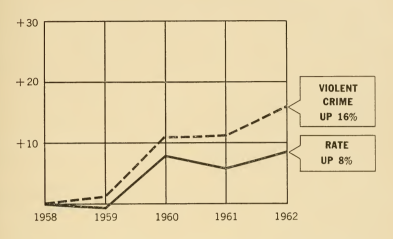
CRIME RATE = NUMBER OF OFFENSES PER 100,000 POPULATION

FBI CHART

Chart 1

CRIMES OF VIOLENCE

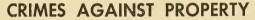
1958-1962 PERCENT CHANGE OVER 1958



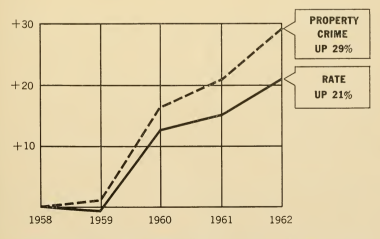
LIMITED TO MURDER, FORCIBLE RAPE, ROBBERY, AND AGGRAVATED ASSAULT

Chart 2

FBI CHART



1958-1962 PERCENT CHANGE OVER 1958



LIMITED TO BURGLARY, LARCENY \$50 AND OVER, AND AUTO THEFT

FBI CHART

prevalent during the summer months and 1962 was not an exception to this. In 1961 murder for the first time in 6 years reached a peak in July and not December; however, murder on a monthly basis in 1962 restored the pattern peak to December. Manslaughter, consisting mainly of traffic deaths, continued to follow the 5-year average for such offenses, except for marked upswings in April and July, 1962.

Robbery and burglary were below the 5-year average for the first 5 months of 1962, but the trend reversed and both offenses reached peaks in December. Larceny-theft is the least influenced by seasonal trends. As was true last year, a high point in occurrence was reached in August. Thefts from automobiles, bicycle thefts and shoplifting contributed heavily to the high volume of larceny in August.

Auto theft in American cities reached its highest level in November, 1962, which is consistent with the 5-year experience. While the same pattern holds true in metropolitan areas surrounding large cities, auto theft in the rural areas began to increase in June and reached a

peak during the summer months.

Chart 4 discloses the seasonal picture of crime for United States cities of all sizes. In 1962 the rural areas followed the same general seasonal crime pattern. Some exceptions were noted, however, as rural counties reported the peak in auto thefts was reached in September while the city total was highest in November. Rural counties reported that August was the high month for aggravated assault and the cities June. Manslaughter in the rural areas had its greatest frequency in the months of June, July and August with a similar upswing in November, while in cities November and December were high.

The highest daily volume of all offenses as a total occurred in August in both rural counties and cities. January was the low month for

both rural areas and cities.

Crime Analyzed

During the past year detailed data on murder and nonnegligent manslaughter was collected from law enforcement agencies with respect to age, sex and race of the victim, the weapon used as well as the circumstances or motive surrounding each offense. Some of the results of this study appear in tables beginning on page 89. Briefly, murder and nonnegligent manslaughter as defined in this Program is the willful killing of one human being by another without due process of law. Certain justifiable homicides are excluded from the count. During 1962 there were an estimated 8,400 murders in the United States, a decrease of 2 percent from 1961.

Although for the most part murder occurs beyond the reach of police patrols, the police are successful in clearing this crime by the arrest and charge of the offender. In 1962 the police nationally cleared up 93 percent of these willful killings. On the other hand,

cases disposed of by the courts in 1962 indicate that about half resulted in either a reduction of the charge, acquittal, or dismissal. The motives or circumstances involved in these willful killings are not always available to the police. However, the following breakdowns on 7,258 murders in 1962 are set forth for a better understanding of the nature of this crime. Twenty-nine percent of the above total involved family situations. Forty-four percent were altercations outside the family. Thirteen percent were felony murders; that is, the victim was killed by a felon during the commission of another crime such as robbery, burglary, sex offense, etc., and 14 percent were situations in which the victim was found murdered, reason unknown or it was not stated. Of the family situations, 54 percent involved spouse killing spouse, 15 percent parent killing child, 6 percent child killing parent and the remainder involved other family relationships. The vast majority of altercations outside the family which resulted in killings revealed little motivation or appeared to be acts of emotional or insane rage. Nineteen percent of the murders outside of the family were identified as lovers' quarrels. Six percent were quarrels over money or property, 15 percent involved drinking situations and 3 percent revenge. Suicide followed murder in 241 instances.

On a nationwide basis, 54 percent of the willful killings resulted from use of a gun, and this percentage varies by size of the community and by geographic region as shown on chart 5. Other weapons used were cutting or stabbing instruments, 24 percent; personal weapons, strangulation and beatings, 9 percent; and blunt objects, 7 percent. Percentagewise, most victims were in their 30's, while arrests for murder were highest in the twenties. In 1962, 72 percent of the victims were male and 81 percent of the persons arrested for this offense were male. Over half the victims of these willful killings and over half the arrests for murder were persons of the Negro race. Additional information is available in statistical tables in subsequent sections of this publication.

In November, 1962, a 1-month nationwide survey was conducted on auto theft. Completed questionnaires were received from 2,263 cities with over 2,500 population and metropolitan county agencies. Final tabulations included 1,603 departments reporting at least 1 auto theft and a total population of 89,500,000. There were 23,197 auto thefts reported during the month, and 87 percent of the vehicles stolen were recovered during the month.

Nationally, law enforcement agencies on an annual basis recover slightly more than 90 percent of all autos stolen. In 1962 an estimated 356,100 cars were stolen with a property value of about \$308 million. The average value of automobiles stolen during 1962 was

CRIMES

KEY: ---- 1957-1961 MOVING AVERAGE

AGAINST THE PERSON

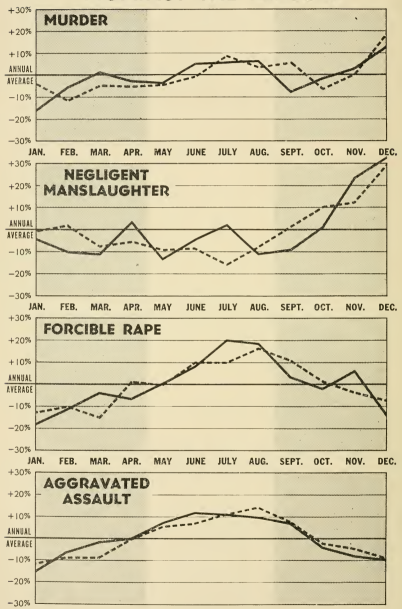


Chart 4

BY MONTH

VARIATIONS FROM 1962 ANNUAL AVERAGE

AGAINST PROPERTY

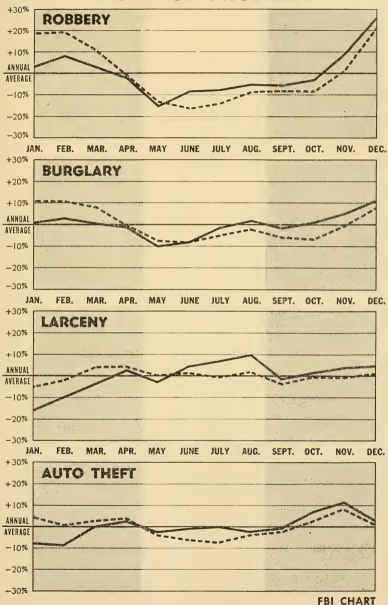
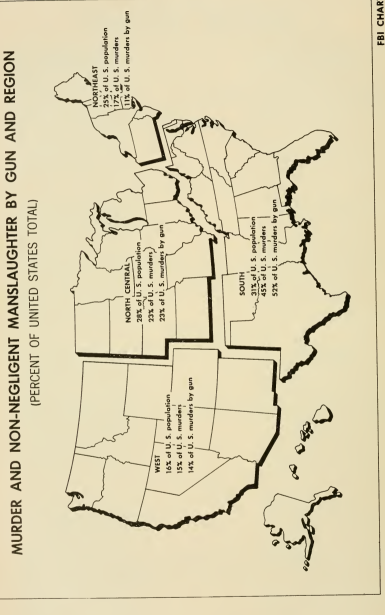


Chart 4

Chart 5



AUTO THEFT BY	LOCATION OF THEFT	
FROM A PRIVATE RESIDENCE OR APARTMENT DWELLING (GARAGE, DRIVEWAY, OR APARTMENT OFF-STREET PARKING AREA)	14%	
FROM A PUBLIC STREET IN A RESIDENTIAL AF	REA	39%
FROM A PUBLIC STREET IN A COMMERCIAL OF BUSINESS AREA	21%	
FROM A SHOPPING CENTER OR OTHER FREE PARKING AREA	15%	
FROM A PUBLIC GARAGE OR PARKING LOT (WHERE FEE PAID)	6%	
OTHER (USED CAR LOT, ETC.)	5%	
	Chart 6	FBI CH

\$866. In 1962 auto thefts represented 17 percent of the total Crime Index offenses.

The survey showed that the incidence of theft was highest in residential areas. Over half of the motor vehicles stolen were taken from private residences, apartments, or streets in residential areas, and 21 percent were taken from streets in business or commercial areas. Fifteen percent were stolen from free parking areas such as shopping centers, and the remaining 11 percent were taken from used car lots, public garages and parking lots where a fee is charged (chart 6).

Over two-thirds of all the thefts occurred at night and 42 percent of the motor vehicles which were stolen had the key in the car or the ignition was unlocked. The incidence of daylight theft exceeded 40 percent in free parking areas, public garages and parking lots where fees are charged. Forty-seven percent of the motor vehicles taken from free parking areas and 55 percent of those taken from public garages or parking lots where a fee is charged had the key in the car or the ignition was unlocked. Fifty percent of the cars stolen from private residences or apartments were in the same condition (charts 7 and 8).

About 80 percent of the automobiles were stolen for transportation only or the purpose of the theft was unknown. Eight percent were taken for the purpose of stripping for parts. Five percent were used in another crime or escape and less than 1 percent was known to have been for the purpose of resale. The percentage breakdown for all types of auto theft is incomplete and in particular the resale thefts,

AUTO THEFT BY LOCATION AND TIME OF THEFT

FROM A PRIVATE RESIDENCE OR APARTMENT DWELLING (GARAGE, DRIVEWAY, OR APARTMENT OFF-STREET PARKING AREA)	76%	
FROM A PUBLIC STREET IN A RESIDENTIAL AREA	74%	
FROM A PUBLIC STREET IN A COMMERCIAL OR BUSINESS AREA	63%	
FROM A SHOPPING CENTER OR OTHER FREE PARKING AREA	57%	
FROM A PUBLIC GARAGE OR PARKING LOT (WHERE FEE PAID)	56%	
OTHER (USED CAR LOT, ETC.)	66%	
TOTAL	68%	
NIGHT DAY		

Chart 7

FBI CHART

because 13 percent of all cars stolen during the month were not recovered during the survey. It should be noted that law enforcement cannot always distinguish between the so-called "joy-ride" offense and theft for profit or other purpose solely on the recovery of a stolen car.

Of the automobiles recovered during the survey, the local law enforcement agency in whose jurisdiction the cars were stolen recovered 80 percent, and 64 percent of these were within 48 hours. Twenty percent were recovered by other departments outside the jurisdiction where the original theft occurred. In some of the large metropolitan areas, over 50 percent of the stolen vehicles were recovered in another jurisdiction indicating the mobility factor involved in auto theft.

Sixty-four percent of the auto thefts were cleared by the arrest of young persons under the age of 18, and 36 percent were cleared by adult arrests. In the 2,972 clearances which involved juvenile offenders, 46 percent resulted from "on view" arrests. The remaining 54 percent were cleared by investigation arrests. Adult clearances totaled 1,684. Fifty-three percent of these were cleared by "on view" arrests and 47 percent were cleared after investigation. In those cases involving persons under 18, the juvenile was alone in nearly one-third of the thefts. In 58 percent of the violations two or more juveniles

LOCATION AND CONDITION OF CARS AT TIME OF THEFT FROM A PRIVATE RESIDENCE OR APARTMENT 50% DWELLING (GARAGE, DRIVEWAY, OR APARTMENT OFF-STREET PARKING AREA) 34% FROM A PUBLIC STREET IN A RESIDENTIAL AREA FROM A PUBLIC STREET IN A COMMERCIAL OR 42% BUSINESS AREA FROM A SHOPPING CENTER OR OTHER FREE 47% PARKING AREA FROM A PUBLIC GARAGE OR PARKING LOT 55% (WHERE FEE PAID) 46% OTHER (USED CAR LOT, ETC.) TOTAL 42% KEY IN CAR OR NO KEY IN CAR AND IGNITION UNLOCKED IGNITION LOCKED

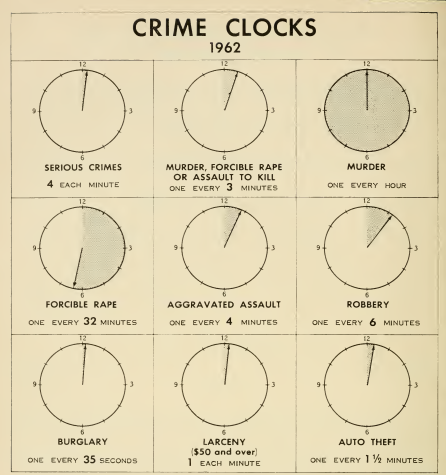
Chart 8

were involved, and in 10 percent of the offenses the juvenile was with an adult.

Fifty-nine percent of the juveniles arrested in November had prior police arrests, and 41 percent of these had a prior arrest for auto theft. Forty-one percent of the young offenders arrested had no known prior police arrest record. 1962 arrest data indicates that 87 percent of all arrests for auto thefts were persons under 25 years of age, and 62 percent were under 18.

The survey disclosed the public has a definite responsibility in reducing the opportunity for theft by removing the key from the car and locking the ignition. A positive attitude change in this connection can materially reduce transportation-type thefts by young offenders. Key ordinances have been adopted in many areas for the purpose of penalizing the driver for leaving keys in the car while it is unattended. The effectiveness of these ordinances requires a public awareness that the law exists and enforcement by the issuance of citations. Communities which have such ordinances had a lower auto theft rate when the ordinance was enforced. During the survey, 1,391 cities with populations of under 100,000 had an over-all monthly rate of 20

FBI CHART



FBI CHART

Chart 9

auto thefts for each 100,000 inhabitants. The rate for cities having a key ordinance was 18, and the cities without such an ordinance had a theft rate of 21. In the cities where the ordinance was enforced by the issuance of citations the rate was 15, and where citations were not issued during the month the rate was 19.

Prevention is the best hope of reducing the number of auto thefts, particularly when we recognize the number of young people involved in the transportation-type thefts. Many of the auto thefts by young people are impulsive acts, dangerous to them as a beginning of a life of crime and frequently dangerous to the police and the law-abiding citizen.

A comprehensive article on auto theft based on the November, 1962, survey has been published in the July, 1963 issue of the FBI Law Enforcement Bulletin.

All larceny-theft increased 8 percent in 1962. The ratio of larceny under \$50 in value to larceny \$50 and over is about 3 to 1. It should be noted that many of the thefts, particularly those of small value, are not reported to the police.

Larceny by type as reported by city police is shown in table 13. Shoplifting increased 17 percent in 1962, followed by bicycle theft, 11 percent; thefts from autos, 10 percent; and purse-snatching, 8 percent. Larceny of auto accessories declined 7 percent from 1961 while pocket-picking, a low volume offense, increased 1 percent.

Burglaries make up 44 percent of the total offenses in the Crime Index and in 1962 there were an estimated 892,800 burglaries which was an increase of 5 percent over 1961. The total dollar loss for burglaries was \$171 million, which does not include the damage to or destruction of property which often results from this offense. Seventy-seven percent of the burglaries occurred at night. Nonresidence burglaries which include stores, offices, public buildings, warehouses and other business places accounted for 57 percent of this activity, and 92 percent of these occurred at night.

On the whole, forcible entry was used in about 70 percent of all burglaries, and in at least 21 percent of the cases some open means of entry existed.

Robbery rates indicate it is primarily a big city offense because of the frequency with which it occurs in these areas. There were an estimated 95,260 robberies in 1962 which was a 4 percent increase when compared with 1961. The cities with over 250,000 population had a robbery rate of 158 for each 100,000 inhabitants which was more than 6 times the rate for the metropolitan counties surrounding large cities and 15 times greater than in rural areas. Cities over 1 million population had a robbery rate over 4 times greater than all other cities combined, 9 times that of metropolitan counties and almost 20 times the incidence rate in rural areas.

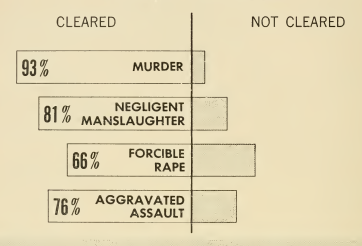
Street robberies which made up about 50 percent of all robberies increased 6 percent in cities, while residence robberies which made up 8 percent of the total increased 13 percent. Bank robberies which were less than 1 percent of the over-all city robbery picture increased 26 percent.

Crime and Police Effectiveness

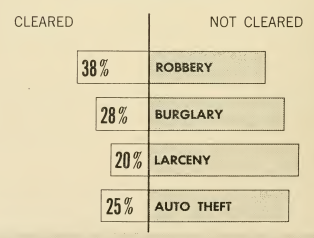
The Crime Index indicates the scope of the problems facing police through offenses known data. One of the measurements of police effectiveness in meeting these problems is the number of crimes cleared by arrests of offenders. The prosecutive action which may or may not follow is not the direct responsibility of the police. During 1962, city police cleared up approximately one of every four

CRIMES CLEARED BY ARREST

AGAINST THE PERSON



AGAINST PROPERTY



FBI CHART

crimes of murder, manslaughter, forcible rape, robbery, aggravated assault, burglary, larceny and auto theft.

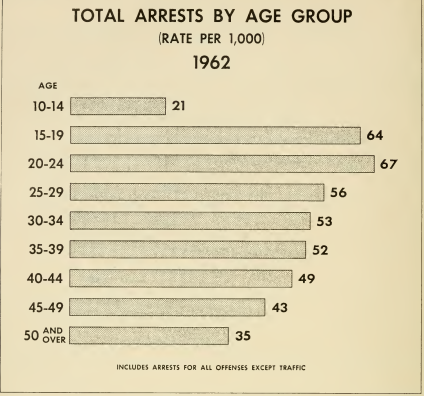
Clearances dropped off slightly in 1962 to 25.7 percent compared with 26.7 percent in 1961, but the percentage of cases cleared involving offenses against the person continued at a high level. Due to sheer volume, the relatively minor nature of some of the offenses and the lack of witnesses, clearances in crimes against property were considerably lower (chart 10). Tables 8 and 9 disclose the decline in clearances was distributed uniformly throughout all geographic divisions with the exception of the Pacific states, which registered a 4.6 percent increase. When reviewed by population group, slight decreases in clearances were noted for all groups except cities with fewer than 25,000 inhabitants and metropolitan counties. A greater awareness on the part of citizens of their obligation to support the police effort would inevitably produce a rise in the clearance rate. In order to function effectively, police must depend to a large extent on a cooperative citizenry to supply vital information.

Persons Arrested

In this Program, arrests are collected from law enforcement agencies on the basis of age, sex, race, and specific charge excluding traffic offenses. Arrests are primarily a measure of police activity and although widely influenced by local practice, policy and law, they do furnish general information on the characteristics of offenders.

During 1962, total arrests for all ages and all criminal acts remained at about the 1961 level. There were 36 arrests for each 1,000 Americans. Arrest activity, however, in cities over 100,000 population was 41 percent above the national arrest rate. The ratio of male to female arrests is about 8 to 1, but female arrests continue to increase at a faster pace.

Chart 11 discloses an estimated arrest rate by age group for all criminal acts. It is based on arrest data submitted by police agencies representing 67 percent of our national population. Population by age group, 1962 estimate, was obtained from the Bureau of the Census. Chart 11 indicates the involvement of certain age groups in the wide range of arrests including drunkenness, vagrancy, simple assault, as well as the more serious criminal acts. While this chart shows a general slowing down in criminal activity as the groups progress in age, chart 12 indicates the extent to which young age groups heavily influenced arrests for the crimes of murder, forcible rape, robbery, aggravated assault, burglary, larceny and auto theft. At the same time the charts demonstrate that a relatively small percentage of our young people or, for that matter, all age groups become involved in criminal activity as known through police arrests. The 20–24 year age group ranks highest for arrests for all criminal



FBI CHART

Chart 11

acts with a rate of 67 arrests for each 1,000 of that age; however, the 15-19 year old age group nearly doubled the rate of the older age group for the selective crimes. (Chart 12).

Arrests for young persons under 18 years of age have increased more than three times as fast as their population growth in the last 6 years. For the country as a whole in 1962, persons under 18 years of age comprised 62 percent of the arrests for auto theft, 51 for larceny, 49 for burglary, 25 for robbery, 19 for forcible rape, 13 for aggravated assault and 8 for murder and nonnegligent manslaughter. For the above crimes as a group, juveniles were represented in 45 percent of the total arrests.

During the calendar year 1962, arrests of persons under 18 years of age rose 9 percent over 1961. For all criminal acts they made up 18 percent of the arrests in metropolitan or suburban counties, 16 percent of the arrests in American cities and 13 percent in the rural areas. The upward trend in arrests for young people continued in both property offenses as well as crimes against the person. Again, arrests



FBI CHART

Chart 12

of young girls, particularly for crimes against property, reveal sharper increases than those recorded by young males. Further details on arrest data are shown in statistical tables beginning on page 91.

Persons Charged

Not all persons arrested by police are later formally charged; i.e., turned over to the courts for prosecution. There are a number of reasons for this; namely, the victim refuses to cooperate in the prosecution, police determine the person arrested did not commit the alleged offense, police release arrested person with a warning, police are unable to establish sufficient evidence for a formal charge, etc. Tabulations beginning on page 87 indicate court dispositions of persons formally charged by police, as well as the percentage of young persons (local age limit) referred to juvenile court jurisdiction for specific criminal acts. It should be kept in mind in using these statistics that police handling of juvenile offenders differs widely.

Remembering the many variables in local law and prosecutive policy, the following discussion is based on tables 10 and 33, which reflect a summary of the general nationwide experience. Although the police clear up, by arrest and charge of the offender, a greater percentage of crimes against the person than the property crimes which occur in far greater volume, the prosecutive pattern differs. Murder, aggravated assault and forcible rape are less likely to result in a formal charge after arrest and show a greater percentage of reduction in charges as well as acquittals and dismissals than the property crimes of burglary, robbery, larceny and auto theft. Table 10 shows, for instance, that persons were found guilty of a lesser offense and acquitted or dismissed in 52 percent of the willful killings, in 55 percent of the forcible rapes and in 62 percent of the aggravated assaults. Some reasons for this are pleas of self-defense in murder and nonnegligent manslaughter, and refusal of the victim to cooperate in prosecution in cases of forcible rape and aggravated assault.

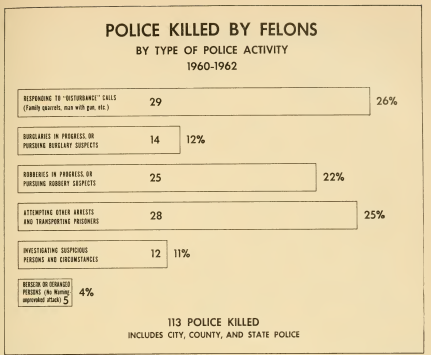
During 1962, convictions were obtained in 71 percent of the cases involving gambling charges, 69 percent in narcotics violations and 91 percent of the driving while intoxicated cases. On the other hand, persons convicted of a lesser charge, acquitted or dismissed, ran high in forgery and counterfeiting with 36 percent. Other assault cases parallel the experience of the more serious crime of aggravated assault by showing acquittals or dismissals in 35 percent of the cases, the major factor again being a lack of prosecutive witnesses. Offenders were found guilty as charged 76 percent of the time on prostitution and commercialized vice, but in only 57 percent of the other sex offenses, including statutory rape.

As indicated by police arrests, referrals of young persons to juvenile court by police are primarily for the property crimes of auto theft, burglary, larceny, robbery and possession of stolen property. On the other hand, police handled 47 percent of the juvenile arrests without referral to juvenile court (table 33). These are mostly for the less serious offenses which police agencies take up with parents either orally or by written citation and the juvenile is released with a warning. The number of juveniles handled in this manner varies with the size of the community as well as geographically. On a national basis, 47 percent of the juveniles taken into custody by the police are

referred to the juvenile court.

Police Employee Data

Tables presented later in this publication show the average police strength in cities by geographic division and population group. These averages must not be construed as recommended or desirable police strength since many factors will affect police effectiveness from place to place with the number of police employees being only one of these. Rate ranges are likewise provided for further comparative purposes. Tables relating to police killed in the line of duty, ratios of civilian



FBI CHART

Chart 13

employees to total police department employees and police assaulted rates are also presented herein.

Data collected in 1962 disclosed the number of police employees per 1,000 population remained at 1.9, the same national average rate as 1961. During the past 5 years, this ratio of police to population has remained virtually unchanged and thus has barely kept pace with population growth. On the other hand, the number of serious crimes known to police has increased four times faster than the growth in population. The police, then, have been handling this increased workload without a corresponding increase in personnel. The rather extreme variances in police employee rates among cities in the same population group suggest the need for constant evaluation of local police requirements.

Calendar year 1962 again witnessed a high toll in police lives lost in the line of duty. During this year, local, county and state police reported the deaths of 78 law enforcement officers under these circumstances. The total of 78 deaths for 1962 resulted from 48 incidents wherein men were murdered by criminal action, while 30 officers lost their lives in traffic accidents. Statistics for the three years, 1960 through 1962, disclose a total of 113 law enforcement officers

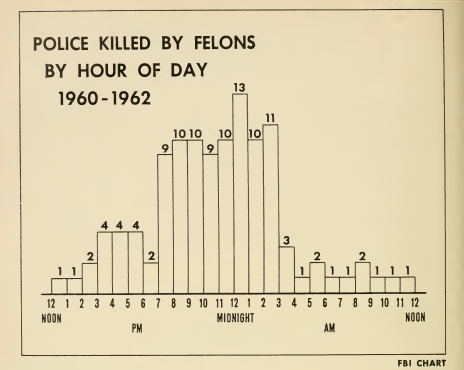


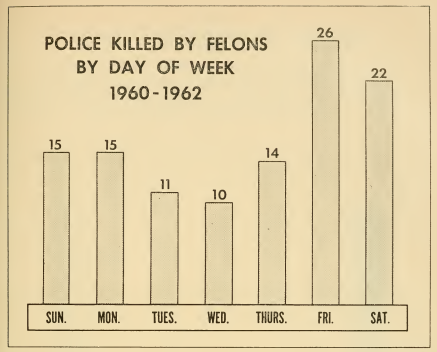
Chart 14

killed by felons during this period. Chart 13 portrays the types of police activity in which these officers were engaged at the time of the fatal incidents. It will be noted that answering disturbance calls continues to be one of the most dangerous assignments. Twenty-six percent of the deceased officers were responding to such complaints when killed. Attempting to make arrests and transporting prisoners accounted for another 25 percent of the fatalities.

This year charts are presented to show police killings by time of day and day of week of the occurrence. Charts 14 and 15 pinpoint the periods of highest incidence and exposure.

An analysis of the types of weapons used to kill the 113 law enforcement officers over the 3-year period reveals that 109 officers were shot to death. In 86 of these incidents a revolver or automatic pistol was used. Shotguns and rifles were the instruments of death on 23 occasions. Knives were used as murder weapons in two of the cases.

In total, 142 individuals were involved in the murders of police officers during the years 1960–1962. A review of the criminal histories of these persons disclosed 80 percent had records of prior arrests, and 75 percent had been convicted on one or more occasions. Leniency in the form of probation or parole had been previously granted to 56



FBI CHART

Chart 15

percent of the offenders, and 37 percent were on parole or probation at the time they murdered a law enforcement officer.

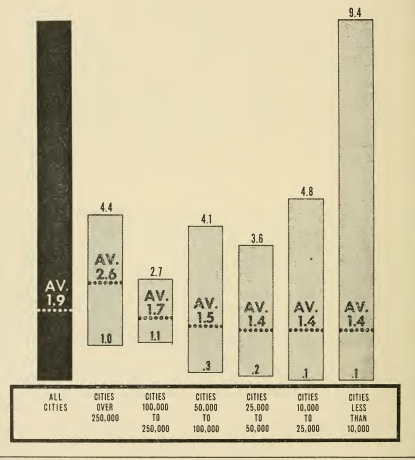
A total of 118 individuals were arrested in connection with the killing of the 113 police officers. In addition to those arrested, 19 of the attackers were killed by police while resisting arrest at the time of, or shortly after the attack, and 5 committed suicide after firing the fatal shot. Although not fully reported at this time, available disposition data discloses that 21 of the offenders received the death penalty, 41 were sentenced to life imprisonment and 24 received prison terms ranging from 5 to 125 years. Further, one criminal received a sentence of 10 years probation, 3 were found not guilty by juries, and a grand jury failed to return an indictment in one case. Four defendants were committed to mental hospitals and one defendant died of natural causes prior to trial.

Table 37 shows an analysis of police assaulted by geographic division and population group. In 1962, about 1 of every 10 police officers was the victim of an assault during the course of duty. The high incidence areas for assaults continued to be in the South Atlantic division and in the large cities with over 250,000 population. Cities in the New England division and cities with populations of 10,000 to 25,000 experienced the lowest rates of assaults on police.

POLICE EMPLOYEE DATA

AVERAGE NUMBER OF POLICE DEPARTMENT EMPLOYEES, AND RANGE IN NUMBER OF EMPLOYEES, PER 1,000 INHABITANTS

BY POPULATION GROUPS, DECEMBER 31, 1962



FBI CHART

Chart 16



Law Enforcement Code of Ethics

As it Lau Enforcement Officer, my fundamental duty is to serve mankind; to safeguard lives and property; to protect the innocent against deception, the weak against oppression or intimidation, and the peaceful against violence or disorder; and to respect the Constitutional rights of all men to liberty, equality and justice.

I will keep my private life unsullied as an example to all; maintain courageous calm in the face of danger, scorn, or ridicule; develop self-restraint; and be constantly mindful of the welfare of others. Honest in thought and deed in both my personal and official life, I will be exemplary in obeying the laws of the land and the regulations of my department. Whatever I see or hear of a confidential nature or that is confided to me in my official capacity will be kept ever secret unless revelation is necessary in the performance of my duty.

I will never act officiously or permit personal feelings, prejudices, animosities or friendships to influence my decisions. With no compromise for crime and with relentless prosecution of criminals, I will enforce the law courteously and appropriately without fear or favor, malice or ill will, never employing unnecessary force or violence and never accepting gratuities.

I trunnize the badge of my office as a symbol of public faith, and I accept it as a public trust to be held so long as I am true to the ethics of the police service. I will constantly strive to achieve these objectives and ideals, dedicating myself before God to my chosen profession . . . law enforcement.

Introduction

Background

The Uniform Crime Reporting Program is the outgrowth of a need for a national and uniform compilation of police statistics. This need was expressed by law enforcement executives many years ago. In 1930, crime reports were solicited from police departments throughout the Nation based on uniform classifications and procedures developed by the Committee on Uniform Crime Records of the International Association of Chiefs of Police (IACP). In that year the Federal Bureau of Investigation (FBI), on request of the above organization, assumed the role as the national clearinghouse.

The Committee on Uniform Crime Records, IACP, continues to serve in an advisory capacity to the FBI in the operation of this Program. The assistance of the Committee is especially valuable in actively promoting the quality of the reports supplied by the cooperating law enforcement agencies. In this connection, the Field Service Division of the IACP is also playing an active and effective part in quality control through surveys of police record and crime reporting systems. Dr. Peter P. Lejins, Professor, Department of Sociology, University of Maryland, continues as a consultant to the FBI in the conduct of this Program.

A special meeting of the Committee on Uniform Crime Records, called at the suggestion of the FBI, was held in Washington, D.C., in April, 1963, at which time substantial revisions were made in the Program. Primarily these grew out of Uniform Crime Reporting special surveys in the last few years, but the Committee also considered a wide range of suggestions from many sources. These changes will not alter the basic data being collected, but are designed to better categorize certain offense classifications. The objectives are to obtain increased uniformity in crime reporting and to provide additional useful information for police executives as well as others utilizing Uniform Crime Reports. These changes will be placed in effect commencing in January, 1964.

The resolution adopted at the International Association of Chiefs of Police Convention in October, 1961, which called for the formation of Uniform Crime Reporting Committees within state law enforcement associations, has resulted in the establishment of 63 committees in 47 states. These committees are active in promoting greater

interest in Uniform Crime Reporting, in fostering more widespread use of uniform crime statistics, in encouraging new contributors, and in lending assistance to current contributors when the need arises.

Objectives

The primary objective is to produce a reliable program of nation-wide criminal statistics for administrative and operational use of law enforcement agencies, and in so doing provide meaningful data for other professionals with related interests in the crime problem, for scholars and also to inform the average citizen of general crime conditions.

Specifically, the means utilized to attain these goals are: (1) Through a Crime Index consisting of seven selected offenses, an attempt is made to measure the extent, fluctuation and distribution of serious crime in the United States. This count is based on these seven offenses being reported to the police or coming directly to their attention. (2) The total volume of all types of criminal offenses is compiled as they become known by police arrests. (3) Since the above are also measures of law enforcement activity, related data is collected to demonstrate effectiveness of enforcement activities, available police strength and significant factors involved in crime.

Reporting Procedure

Under this national voluntary system each contributing law enforcement agency is wholly responsible for compiling its own crime reports for submission to the FBI. Each contributor is supplied with the Uniform Crime Reporting Handbook which outlines in detail procedures for scoring and classifying offenses. The Handbook illustrates and discusses the monthly and annual reporting forms, as well as the numerous tally sheets made available to facilitate the periodic tabulation of the desired data.

Recognizing that a sound records system is necessary if crime reporting is to meet desirable standards, the FBI furnishes a Manual of Police Records to law enforcement agencies upon request. Special Agents of the FBI are widely utilized to encourage new contributors and to assist them by explaining the procedures and definitions necessary under this uniform system.

On a monthly basis, city police, sheriffs and state police report the number of offenses that become known to them in the following crime categories: criminal homicide, forcible rape, robbery, aggravated assault, burglary, larceny and auto theft. This count is taken from a record of all complaints of crimes received by the police from victims or other sources or discovered by the police in their own operations. Complaints determined by police investigation to be unfounded are eliminated from this count. The number of "offenses known" in these crime categories is reported to the FBI without regard to whether anyone is arrested, stolen property is recovered, local prosecutive policy, or any other consideration. Police agencies report on a monthly basis the number of these crimes which they clear by arrest and certain other analytical data pertaining to specific crime categories.

In annual reports, "offenses known" data and clearances by arrest are summarized by the contributors. Annual forms provide a report of persons arrested for all criminal offenses with respect to age, sex and race of the offender as well as an accounting of the number of persons formally charged and their disposition. Police employee data is collected annually, including the number of police killed and assaulted.

Reporting Area

During the calendar year 1962, crime reports were received from law enforcement agencies representing 98 percent of the total United States population living in standard metropolitan statistical areas, 94 percent of the population in other cities, and 80 percent of the rural population. The combined coverage accounts for 94 percent of the national population.

Presentation of crime data by areas as used in this publication follows as closely as practical the definitions used by Bureaus of the Budget and Census; namely, standard metropolitan statistical areas, other cities and rural areas. Standard metropolitan statistical areas are generally made up of an entire county or counties having at least one core city of 50,000 or more inhabitants, with the whole meeting the requirements of certain metropolitan characteristics. In New England, "town" instead of "county" is used to describe standard metropolitan statistical areas. These towns do not coincide generally with established crime reporting units; therefore, metropolitan state economic areas in New England are used in this area tabulation since they encompass an entire county or counties. Standard metropolitan statistical areas make up an estimated 64 percent of the total United States population.

Other cities are urban places outside standard metropolitan statistical areas. Most of these places of 2,500 or more inhabitants are incorporated and comprise 13 percent of the 1962 estimated population. Rural areas are made up of the unincorporated portion of counties outside of urban places and standard metropolitan statistical areas and represent 23 percent of our national population. Throughout this Program, sheriffs, county police and many state police report on crimes committed within the limits of the county but outside cities, while police report on crimes committed within the city limits (urban places).

Verification Processes

Uniformity of crime data collected under this Program is of primary concern to the FBI as the national clearinghouse. With the receipt of reports covering approximately 8,000 jurisdictions, prepared on a voluntary basis, the problems of attaining uniformity are readily apparent. Issuance of instructions does not complete the role of the FBI. On the contrary, it is standard operating procedure to examine each incoming report not only for arithmetical accuracy but also, and possibly of even more importance, for reasonableness as a possible indication of errors.

Variations in the level and ratios among the crime classes established by previous reports of each agency are used as a measure of possible or probable incompleteness or changes in reporting policy. Necessary arithmetical adjustments or unusual variations are brought to the attention of the submitting agency by correspondence. During 1962, over 15,000 letters were addressed to contributors primarily as a result of verification and evaluation processes. Correspondence with contributors is the principal tool for supervision of quality. Not only are the individual reports studied, but also periodic trends for individual reporting units are prepared, as are crime rates in descending order for all units grouped for general comparability to assist in detecting variations and fluctuations possibly due to some reason other than chance. For the most part, the problem is one of keeping the contributors informed of the type information necessary to the success of this Program.

The elimination of duplication of crime reporting by the various agencies is given constant attention. In addition to detailed instructions as to the limits of reporting jurisdictions between sheriffs and police in urban places, lists of urban places by county are furnished to sheriffs, county police, and in some instances state police organizations.

Uniform Crime Reporting has been taught to all law enforcement officers attending the FBI National Academy. The Academy was established in 1935, and there are 2,768 graduates who are still in law enforcement, almost 29 percent of whom are the executive heads of law enforcement agencies. The FBI also presents this subject to regional police schools throughout the country.

Contacts by Special Agents of the FBI are utilized to enlist the cooperation of new contributors and to explain the purpose of this Program and the methods of assembling information for reporting. When correspondence, including specially designed questionnaires, fails, Special Agents may be directed to visit the contributor to affirmatively resolve the misunderstanding. During calendar year 1962, Special Agents of the FBI continued to be used for contacts with contributors on Uniform Crime Reporting matters.

Variations from the desired reporting standards which cannot be resolved by the steps indicated above are brought to the attention of the Committee on Uniform Crime Records of the IACP. The Committee may designate a representative to make a personal visit to the local department to assist in the needed revision of records and reporting methods.

It is clear, of course, that regardless of the extent of the statistical verification processes used by the FBI, the accuracy of the data assembled under this Program depends upon the degree of sincere effort exerted by each contributor to meet the necessary standards of reporting, and, for this reason, the FBI is not in a position to vouch for the validity of the reports received.

The Crime Totals

Communities not represented by crime reports are relatively few, as discussed previously and as shown by an examination of the tables which follow presenting 1962 crime totals for the Index of Crime classifications. The FBI conducts a continuing program to further reduce the unreported areas.

Within each of the three areas—standard metropolitan statistical, other urban, and rural—it is assumed that the unreported portion had the same proportionate crime experience as that for which reports were received. In lieu of figures for the entire year from those agencies representing at least 25 percent of any one of the individual units of the three areas indicated above for which estimates were prepared, reports for as many as 9 months were accepted as sufficiently representative on which to base estimates for the year. Estimates for unreported areas are based on the reported crime experience of similar areas within each state. Certain refinements are made of this basic estimating procedure as the need arises.

Crime Trends

Crime data for trends are homogeneous to the extent that figures from identical reporting units are used for each of the periods tabulated. Exclusions are made when figures from a reporting unit are obviously inaccurate for any period or when it is ascertained that unusual fluctuations are due to such variables as improved record procedures and not to chance.

As a matter of standard procedure, crime trends for individual places are analyzed by the FBI five times a year. Any significant increase or decrease is made the subject of a special inquiry with the contributing agency. Whenever it is found that crime reporting procedures are responsible for the difference in level of crime, the figures for specific crime categories or totals are excluded from the trend tabulations. On the other hand, crime rate tables by state and standard

metropolitan statistical area contain the most reliable reports available for the current year, and care should be exercised in any direct comparisons with prior issues. Changes in crime level may have been due in part to improved reporting or records procedures rather than to chance.

Population Data

In computing crime rates by state, geographic division, and the Nation as a whole, population estimates released by the Bureau of the Census on November 26, 1962, were used. Population estimates for individual cities and counties were prepared by using Special Census Reports, state sources and estimates, commercial sources, and extrapolation where no other estimate was available. The estimated United States population increase in 1962 was 1.5 percent over 1961, according to figures published by the Bureau of the Census.

Classification of Offenses

A stumbling block to a uniform national crime reporting system in the United States results from variations in definitions of criminal violations among the states. This obstacle, insofar as uniformity of definitions is concerned, was removed by the adoption of an arbitrary set of crime classifications. To some extent the title of each classification connotes in a general way its content. However, in reading the explanation of each category it is very important to keep in mind that because of the differences among the state codes there is no possibility in a system such as this to distinguish between crimes by designations such as "felony" and "misdemeanor."

A continuing program is carried out to furnish contributors with timely supplemental instructions as the need arises in certain classifications. These are aimed at the clarification of any misunderstandings which may arise and the redirection of attention to the proper application of classification procedures under this system.

Brief definitions of crime classifications utilized in this Program are listed below:

- 1. Criminal homicide.—(a) Murder and nonnegligent manslaughter: all willful felonious homicides as distinguished from deaths caused by negligence. Excludes attempts to kill, assaults to kill, suicides, accidental deaths, or justifiable homicides. Justifiable homicides are limited to: (1) the killing of a person by a peace officer in line of duty; (2) the killing of a person in the act of committing a felony by a private citizen. (b) Manslaughter by negligence: any death which the police investigation establishes was primarily attributable to gross negligence of some individual other than the victim.
 - 2. Forcible rape.—Rape by force, assault to rape and attempted

rape. Excludes statutory offenses (no force used—victim under age of consent).

3. Robbery.—Stealing or taking anything of value from the person by force or violence or by putting in fear, such as strong-arm robbery, stickups, armed robbery, assault to rob, and attempt to rob.

4. Aggravated assault.—Assault with intent to kill or for the purpose of inflicting severe bodily injury by shooting, cutting, stabbing, maining, poisoning, scalding, or by the use of acids, explosives, or other means. Excludes simple assault, assault and battery, fighting, etc.

5. Burglary—breaking or entering.—Burglary, housebreaking, safecracking, or any unlawful entry to commit a felony or a theft, even though no force was used to gain entrance and attempts. Burglary followed by larceny is not counted again as larceny.

6. Larceny—theft (except auto theft)—(a) Fifty dollars and over in value; (b) under \$50 in value. Thefts of bicycles, automobile accessories, shoplifting, pocket-picking, or any stealing of property or article of value which is not taken by force and violence or by fraud. Excludes embezzlement, "con" games, forgery, worthless checks, etc.

7. Auto theft.—Stealing or driving away and abandoning a motor vehicle. Excludes taking for temporary use when actually returned by the taker or unauthorized use by those having lawful access to the vehicle.

8. Other assaults.—Assaults and attempted assaults which are not of an aggravated nature.

- 9. Forgery and counterfeiting.—Making, altering, uttering or possessing, with intent to defraud, anything false which is made to appear true. Includes attempts.
- 10. Embezzlement and fraud.—Fraudulent conversion, embezzlement, and obtaining money or property by false pretenses.
- 11. Stolen property; buying, receiving, possessing.—Buying, receiving, and possessing stolen property and attempts.
- 12. Weapons; carrying, possessing, etc.—All violations of regulations or statutes controlling the carrying, using, possessing, furnishing, and manufacturing of deadly weapons or silencers and attempts.
- 13. Prostitution and commercialized vice.—Sex offenses of a commercialized nature and attempts, such as prostitution, keeping bawdy house, procuring, transporting, or detaining women for immoral purposes.
- 14. Sex offenses (except forcible rape, prostitution, and commercialized vice).—Statutory rape, offenses against chastity, common decency, morals, and the like. Includes attempts.

- 15. Offenses against the family and children.—Nonsupport, neglect, desertion, or abuse of family and children.
- 16. Narcotic drug laws.—Offenses relating to narcotic drugs, such as unlawful possession, sale, or use. Excludes Federal offenses.
- 17. Liquor laws.—State or local liquor law violations except "drunkenness" (class 18) and "driving while intoxicated" (class 22). Excludes Federal violations.
 - 18. Drunkenness.—Drunkenness or intoxication.
 - 19. Disorderly conduct.—Breach of the peace.
 - 20. Vagrancy.—Vagabondage, begging, loitering, etc.
 - 21. Gambling.—Promoting, permitting, or engaging in gambling.
- 22. Driving while intoxicated.—Driving or operating any motor vehicle while drunk or under the influence of liquor or narcotics.
- 23. Violation of road and driving laws.—Improper handling of a moving motor vehicle.
 - 24. Parking violations.—Improper or overtime parking.
- 25. Other violations of traffic and motor vehicle laws.—Traffic and motor vehicle violations other than classes 22–24.
- 26. All other offenses.—All violations of state or local laws except classes 1–25.
- 27. Suspicion.—Arrests for no specific offense and released without formal charges being placed.

The Index of Crime, 1962

In this section, tabulations are shown to indicate the probable extent, fluctuation and distribution of crime for the United States as a whole, geographic divisions, individual states and standard metropolitan statistical areas. The measure used is a Crime Index consisting of seven important offenses which are counted as they become known to the law enforcement agencies. Crime classifications used in the index are: murder and nonnegligent manslaughter, forcible rape, robbery, aggravated assault, burglary—breaking or entering, larceny \$50 and over, and auto theft.

The total number of criminal acts that occur is unknown, but those that are reported to the police provide the first means of a count. Not all crimes come readily to the attention of the police; not all crimes are of sufficient importance to be significant in an index; and not all important crimes occur with enough regularity to be meaningful in an index. With these considerations in mind, the above crimes were selected as a group to furnish an abbreviated and convenient measure of the crime problem.

Table 1.—Index of Crime, United States, 1962

Auto theft	366 091 191.6 306,469 300,767 260,7 28,873 116.0 11,565 11,565 11,565 11,565
Larceny \$50 and over	539 893 290.5 435, 222 440,940 371.1 46,095 205.3 39,864 47,858 113.6
Burglary	892, 756 450, 4 450, 4 696, 383 705, 729 881, 739 90, 972 365, 6 79, 296 96, 054
Aggra- vated assault	139, 625 75.11 110, 186 111, 162 93.5 10, 036 11, 394 45.8 12, 115 17, 669 17, 669
Robbery	95,260 51.3 86,571 73.2 73.2 3,532 14.6 4,665 10.9
Forcible	16, 313 12, 575 12, 711 10, 771 10, 701 1, 902 1, 900 1, 4.0 2, 662 2, 662
Murder and non- negligent man- slaughter	8,404 4.55 5.540 6.540 6.550 7.93 7.93 7.93 7.93 7.93 7.93 7.93 7.93
Total offenses	2, 049, 341 1, 102, 3 1, 672, 806 1, 407, 8 1, 407, 8 1, 407, 8 1, 407, 8 1, 75, 4 1, 75, 4 1
Population	185, 822, 000 118, 827, 632 1198, 387, 1632 100, 077 24, 883, 725 100, 076 42, 110, 646 80, 206 100, 076
Area	United States Total Rate per 100,000 inhabitants Rate per 100,000 inhabitants Area actually reporting Estimated total Rate per 100,000 inhabitants Area actually reporting Estimated total Rate per 100,000 inhabitants Area actually reporting Rate per 100,000 inhabitants Rate per 100,000 inhabitants Rate per 100,000 inhabitants Estimated total Estimated total

¹ The percentage representing area actually reporting will not coincide with the ratio between reported and estimated crime totals since these data represent the sum of the calculations for individual States which have varying populations, portions reporting and crime rates. Population used is 1952 estimate. All rates were calculated on the estimated population before rounding.

Table 2.—Index of Crime by Geographic

							0, 000	g. aprili
Area	Year	Population 1	Total o	offenses	nonne	er and gligent aughter	Forcit	ole rape
			Number	Rate per 100,000	Num- ber	Rate per 100,000	Num- ber	Rate per 100,000
United States Total	1961 1962	182, 953, 000 185, 822, 000	1, 926, 119 2, 048, 341 +6. 3	1, 052. 8 1, 102. 3 +4. 7	8, 599 8, 404 -2. 3	4.7 4.5 -4.3	16, 012 16, 313	8. 8 8. 8
_	1961	10, 723, 000					+1.9	
New England	1962	10, 723, 000	86, 996 94, 120	811. 3 884. 2	137	1. 3	483 429	4.5
Percent change Connecticut	1961	2, 614, 000	+8.2 18,892	+9.0 722.7	+21.2 25	+23.1 1.0	-11. 2 64	-11.1 2.4
Maine	1962 1961	2, 614, 000 2, 597, 000 992, 000	20, 525 4, 980	790. 3 502. 0	34 16	1. 3 1. 6	81 58	3. 1 5. 8
Massachusetts	1962 1961	999, 000 5, 234, 000	5, 252 48, 531	525. 7 927. 2	14 77	1.4	28 291	2. 8 5. 6
New Hampshire	1962 1961	5, 161, 000 621, 000	53, 162 2, 706	1,030.1 435.7	95 4	1.8	256 19	5. 0 3. 1
Rhode Island	1962 1961	632, 000 867, 000	3,308 9,607	523. 4 1, 108. 1	15 9	2. 4 1. 0	22 15	3. 5 1. 7
Vermont	1962 1961	865, 000 395, 000	9, 603 2, 280	1,110.2 577.2	7 6	. 8 1. 5	18 36	2. 1 9. 1
	1962	390, 000	2, 270	582. 0	1	. 3	24	6. 2
Middle Atlantic	1961	34, 745, 000	319, 414	919.3	1,050	3.0	2, 259	6.5
Percent change	1962	35, 023, 000	349, 594 +9. 4	998. 2 +8. 6	1,050 $1,122$ $+6.9$	$^{3.2}_{+6.7}$	2, 259 2, 579 +14, 2	7. 4 +13. 8
New Jersey	1961 1962	6, 244, 000 6, 245, 000	62, 783 70, 296	1,005.5 1,125.6	153 187	2. 5	458 510	7. 3 8. 2
New York	1961 1962	17, 033, 000 17, 402, 000	181,566 199,617	1,066.0 1,147.1	603 628	3. 5 3. 6	1,004 1,172	5. 9
Pennsylvania	1961 1962	11, 468, 000 11, 376, 000	75, 065 79, 681	654. 6 700. 4	294 307	2. 6 2. 7	797 897	6. 9 7. 9
	1302	11, 570, 000	79,031	700. 4	307	2. 1	097	1. 9
East North Central	1961 1962	36, 822, 000 37, 041, 000	410, 147 418, 528	1,113.9 1,129.9	1,360 1,320	3. 7 3. 6	3, 573 3, 723	9. 7 10. 1
Percent change Illinois	1961		+2.0 174.022	+1.4 1,696.5	-2.9 492	-2.7 4.8	+4.2	+4.1
Indiana	1962 1961	10, 258, 000 10, 146, 000 4, 711, 000	171, 449 42, 112	1, 689. 7 893. 9	537 190	5. 3 4. 0	1,767 1,884 226	17. 2 18. 6 4. 8
Michigan	$\frac{1962}{1961}$	4,715,000 7,954,000	45, 131	957. 2 1. 228. 7	165 309	3. 5 3. 9	261 925	5. 5 11. 6
Ohio	1962 1961	7, 991, 000 9, 876, 000	97, 731 103, 368 75, 320	1, 293. 6 762. 7	260 306	3.3	960 554	12. 0 5. 6
Wisconsin	1962 1961	10, 097, 000 4, 022, 000	77, 560 20, 962	768. 1 521. 2	321 63	3. 2 1. 6	520 101	5. 1
	1962	4, 092, 000	21, 020	513. 7	37	. 9	98	2. 5 2. 4
West North Central	1961	15, 581, 000	121 278	778. 4	386	2.5	993	6. 4
Percent change	1962	15, 664, 000	121,278 $128,162$ $+5,7$	818. 2 +5. 1	423 +9.6	2. 5 2. 7 +8. 0	1, 086 +9. 4	6. 9 +7. 8
Iowa	1961 1962	2, 779, 000 2, 777, 000	13, 846 15, 108	498. 2 544. 0	36 31	1. 3	81	2.9
Kansas	1961 1962	2, 194, 000	14, 531	662. 3	41	1.9	118	5. 4
Minnesota	1962 1961 1962	2, 219, 000 3, 470, 000 3, 475, 000	15, 745 26, 098	709. 6 752. 1	63 34	2.8	147 94	6. 6 2. 7 3. 6
Missouri	1961	4, 378, 000	27, 366 52, 189	787. 5 1, 192. 1	33 223	5. 1	124 578	13. 2
Nebraska	1962 1961	4, 346, 000 1, 431, 000	54, 384 8, 245 8, 739	1, 251. 3 576. 2	241	5. 5 2. 4 1. 5	548 47	12. 6
North Dakota	1962 1961	1, 484, 000 640, 000	2, 490	588. 9 389. 1	23	.9	93	3. 3 6. 3 5. 2 4. 2
South Dakota	1962 1961	642, 000 690, 000	2, 635 3, 879	410. 4 562. 2	8 12	1.2	27 42	6.1
	1962	721, 000	4, 185	580. 4	24	3.3	42	5. 8

See footnotes at end of table.

Re	bbery	Aggravat	ed assault	Bur	glary		* \$50 and ver	Auto	theft
Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
91, 659 95, 260 +3. 9	50. 1 51. 3 +2. 4	133, 020 139, 625 +5. 0	72. 7 75. 1 +3. 3	852, 506 892, 755 +4. 7	466. 0 480. 4 +3. 1	498, 117 539, 893 +8. 4	272. 3 290. 5 +6. 7	326, 206 356, 091 +9. 2	178. 3 191. 6 +7. 5
1, 543 1, 815 +17. 6 238 87 78 1, 066 1, 331 21 22 115 108 16	14. 4 17. 1 +18. 8 9. 1 9. 9 8. 8 7. 8 20. 4 25. 8 3. 4 3. 5 13. 3 12. 5 4. 1 4. 6	2, 154 2, 419 +12. 3 565 123 111 1, 181 1, 341 45 119 233 269 21	20. 1 22. 7 +12. 9 21. 1 21. 8 12. 4 11. 1 22. 6 26. 0 7. 2 18. 8 26. 9 31. 1 5. 3 3. 6	38, 658 41, 390 +7.1 9, 526 10, 259 2, 615 2, 706 19, 683 21, 181 1, 573 1, 781 3, 937 4, 002 1, 324 1, 461	360. 5 388. 8 +7. 9 364. 4 395. 0 263. 6 270. 9 376. 1 410. 4 253. 3 281. 8 454. 1 462. 7 335. 2 374. 6	22, 698 24, 377 +7.4 5, 068 5, 530 1, 359 1, 457 12, 018 13, 290 589 811 3, 121 2, 887 543 402	211. 7 229. 0 +8. 2 193. 9 212. 9 137. 0 145. 8 229. 6 257. 5 94. 8 128. 3 360. 0 333. 8 137. 5 103. 1	21, 323 23, 524 +10. 3 3, 420 3, 798 722 858 14, 215 15, 668 455 538 2, 177 2, 312 334 350	198. 9 221. 0 + 11. 1 130. 8 146. 2 72. 8 85. 9 271. 6 303. 6 73. 3 85. 1 251. 1 267. 3 84. 6 89. 7
13, 287 14, 862 +11, 9 2, 371 2, 816 6, 921 7, 622 3, 995 4, 424	38. 2 42. 4 +11. 0 38. 0 45. 1 40. 6 43. 8 34. 8 38. 9	22, 094 23, 604 +6. 8 3, 299 3, 889 13, 305 14, 156 5, 490 5, 559	63. 6 67. 4 +6. 0 52. 8 62. 3 78. 1 81. 3 47. 9 48. 9	125, 622 136, 129 +8. 4 29, 329 31, 868 60, 234 67, 303 36, 059 36, 958	361. 6 388. 7 +7. 5 469. 7 510. 3 353. 6 386. 7 314. 4 324. 9	98, 200 108, 342 +10, 3 14, 272 16, 385 69, 067 75, 699 14, 861 16, 258	282. 6 309. 3 +9. 4 228. 6 262. 4 405. 5 435. 0 129. 6 142. 9	56, 902 62, 956 +10, 6 12, 901 14, 641 30, 432 33, 037 13, 569 15, 278	163. 8 179. 7 +9. 7 206. 6 234. 4 178. 7 189. 8 118. 3 134. 3
32, 039 32, 378 +1.1 20, 977 20, 442 1, 783 1, 768 5, 904 5, 990 3, 914 3, 830 361 348	87. 0 87. 4 +. 5 204. 5 201. 5 37. 8 37. 8 37. 5 62. 9 75. 0 39. 6 37. 9 9. 0 8. 5	26, 190 29, 076 +11. 0 13, 128 15, 149 1, 577 1, 709 7, 802 8, 116 3, 066 3, 528 617 574	71. 1 78. 5 +10. 4 128. 0 149. 3 33. 5 36. 2 98. 1 101. 6 31. 0 34. 9 15. 3 14. 0	172, 267 168, 494 -2. 2 60, 204 56, 377 20, 586 20, 605 46, 861 46, 857 35, 595 35, 898 9, 021 8, 757	467. 8 454. 9 -2. 8 586. 9 555. 6 437. 0 437. 0 589. 2 586. 4 355. 5 224. 3 214. 0	101, 029 103, 329 +2.3 41, 062 39, 350 9, 817 11, 905 22, 964 25, 426 19, 838 19, 682 7, 348 6, 966	274. 4 279. 0 +1. 7 400. 3 387. 8 208. 4 252. 5 288. 7 318. 2 200. 9 194. 9 182. 7 170. 2	73, 689 80, 208 +8, 8 36, 392 37, 710 7, 933 8, 718 13, 866 15, 759 12, 047 13, 781 3, 451 4, 240	200. 1 216. 5 +8. 2 354. 8 371. 7 168. 4 184. 9 174. 3 197. 2 122. 0 136. 5 85. 8 103. 6
5.702 5.597 -1.8 299 2388 4606 480 951 1,028 3,637 3,474 234 247 68 40 61 62	83. 1 79. 9 16. 4 18. 5 10. 6 6. 2 8. 8	4, 354 5, 393 +23, 9 235 185 608 722 413 474 2, 705 3, 630 257 233 53 53 83 96	27. 9 34. 4 +23. 3 8. 5 6. 7 27. 7 32. 5 11. 9 13. 6 61. 8 83. 5 18. 0 15. 7 8. 3 8. 3 12. 0 13. 3	59, 557 60, 604 +1.8 6, 356 7, 326 7, 275 7, 531 12, 473 12, 555 26, 782 26, 238 3, 730 3, 894 1, 286 1, 217 1, 655 1, 843	382. 2 386. 9 +1. 2 228. 7 263. 8 331. 6 339. 4 359. 5 361. 3 611. 7 603. 7 260. 7 262. 4 200. 9 189. 6 239. 9 255. 6	31,709 33,967 +7.1 4,907 5,186 4,149 4,533 7,464 8,157 10,913 11,471 2,289 2,425 595 754 1,392 1,441	203. 5 216. 8 +6. 5 176. 6 186. 7 189. 1 204. 3 215. 1 234. 7 249. 3 263. 9 160. 0 163. 4 93. 0 117. 4 201. 7 199. 9	18, 577 21, 092 +13, 5 1, 940 2, 037 1, 880 2, 269 4, 669 4, 995 7, 351 8, 782 1, 654 1, 796 449 536 634 677	119. 2 134. 7 +13. 0 69. 8 73. 4 85. 7 102. 3 134. 6 143. 7 202. 1 115. 6 121. 0 70. 2 83. 5 91. 9 93. 9

			Table	2.—In	dex of	Crime l	by Geog	graphic
Area	Year	Population ¹	Total o	ffenses	Murd nonnes mansla	gligent	Foreib	le rape
			Number	Rate per 100,000	Num- ber	Rate per 100,000	Num- ber	Rate per 100,000
South Atlantie 2	1961 1962	26, 545, 000 27, 121, 000	260, 919 274, 832	982. 9 1, 013. 4	2, 172 2, 093	8. 2 7. 7	2, 161 2, 063	8, 1 7, 6
Percent change Delaware	1961	458, 000	+5.3 4,563	+3. 1 996. 3	-3. 6 18	-6. 1 3. 9	2,003 -4.5 24	-6.2 5.2
Florida	1962 1961	469, 000 5, 222, 000	4, 999 74, 824	1, 065. 8 1, 432. 9	18 477	3. 8 9. 1 7. 7	40 398	8. 5 7. 6
Georgia	1962 1961 1962	5, 459, 000 3, 987, 000 4, 100, 000	77, 630 37, 612 41, 798	1, 422. 1 943. 4	420 400 422	7. 7 10. 0 10. 3	318 380 439	5. 8 9. 5 10. 7
Maryland	1961 1962	3, 188, 000 3, 191, 000	31, 887 33, 654	1, 019. 5 1, 000. 2 1, 054. 6	143 183	4. 5 5. 7	262 279	8. 2 8. 7
North Carolina	1961 1962	4, 614, 000 4, 731, 000	32, 044 34, 016	694. 5 719. 0	401 353	8. 7 7. 5	327 352	7. 1
South Carolina	1961 1962	2, 407, 000 2, 436, 000	21, 552 22, 764	895. 4 934. 6	280 247	11. 6 10. 1	213 164	8. 8 6. 7
Virginia West Virginia	1961 1962 1961	4, 059, 000 4, 177, 000 1, 850, 000	35, 671 36, 686 8, 312	878. 8 878. 3 449. 3	283 293 82	7. 0 7. 0 4. 4	373 308	9. 2 7. 4 4. 4
West viiginia	1962	1, 773, 000	8, 099	456. 8	66	3. 7	81 75	4.4
East South Central	1961 1962	12, 208, 000 12, 323, 000	91, 000 96, 427	745. 4 782. 5	1, 147 901	9. 4 7. 3	769 732	6. 3 5. 9
Percent change Alabama	1961		+6.0 24.878	782. 5 +5. 0 753. 4 776. 0	-21. 4 427	-22.3 12.9	-4.8 252	-6.4 7.6
Kentucky	1962 1961	3, 302, 000 3, 358, 000 3, 076, 000	26, 060 24, 266 26, 928	788.9	316 201	9. 4 6. 5	218 146	6. 5 4. 7
Mississippi	1962 1961 1962	3, 082, 000 2, 215, 000 2, 248, 000	10, 208 10, 035	873. 7 460. 9 446. 4	201 229 164	6. 5 10. 3 7. 3	177 129 96	5. 7 5. 8 4. 3
Tennessee	1961 1962	3, 615, 000 3, 634, 000	31, 648 33, 404	875. 5 919. 2	290 220	8. 0 6. 1	242 241	6. 7 6. 6
West South Central	1961 1962	17, 266, 000 17, 718, 000	172, 643 179, 553	999. 9 1, 013. 3	1, 278 1, 222	7. 4 6. 9	1, 624 1, 478	9. 4 8. 3
Percent change Arkansas	1961	1,797,000	+4.0 10,481	+1.3 583.2	-4.4 163	-6.8 9.1	-9.0 130	8.3 -11.7 7.2
Louisiana	1962 1961	1, 823, 000 3, 321, 000	10, 822 27, 223	593. 6 819. 7	144 211	7.9 6.4	124 267	6. 8
Oklahoma	1962 1961 1962	3, 330, 000 2, 360, 000 2, 448, 000	27, 577 24, 745 25, 461	828. 1 1, 048. 5 1, 040. 1	225 119 126	6. 8 5. 0 5. 1	226 286 182	6. 8 12. 1 7. 4
Texas	1961 1962	9, 788, 000 10, 116, 000	110, 194 115, 693	1, 125. 8 1, 143. 7	785 727	8. 0 7. 2	941 946	9. 6 9. 4
Mountain	1961 1962	7, 073, 000 7, 510, 000	90, 246 102, 836	1, 275. 9 1, 369. 3	311 341	4. 4 4. 5	743 851	10. 5 11. 3
Percent change Arizona	1961	1, 391, 000	+14.0 $24,074$	+7.3 1,730.7	+9.6 84	+2.3 6.0	+14.5 200	+7. 6 14. 4
Colorado	1962 1961	1 509 000	27, 370 25, 708	1, 813. 2 1, 443. 5	86 83	5. 7 4. 7	198 230	13. 1 12. 9
Idaho	1962 1961	1,781,000 1,907,000 684,000	29, 801 5, 025	1, 562. 8 734. 6	96 14	5, 0 2, 0 3, 0	283 44	14.8 6.4
Montana	1962 1961 1962	698, 000 682, 000 709, 000	5, 585 6, 786 6, 800	800. 2 995. 0 959. 1	21 17 15	3. 0 2. 5 2. 1 7. 0	25 48 52	3. 6 7. 0 7. 3
Nevada	1961 1962	299, 000 335, 000 983, 000	6, 531 8, 184	9 184 3	21 27 65	7. 0 8. 1	24 66	8. 0 19. 7
New Mexico	$1961 \\ 1962$	1,020,000	11,087 $12,393$	2, 442. 9 1, 127. 9 1, 215. 0	62	6. 6 6. 1	123 123	12. 5 12. 1
Utah	1961 1962	916, 000 967, 000	8, 082 10, 074	882.3 1,041.8	16 22	1. 7 2. 3	62 76	$\begin{bmatrix} 6.8 \\ 7.9 \end{bmatrix}$
Wyoming	1961 1962	338, 000 365, 000	2, 953 2, 629	873. 7 720. 4	11 12	3. 3 3. 3	12 28	3. 6 7. 7
Pacifie	1961 1962	21, 989, 000 22, 779, 000	373, 476 404, 289	1, 698. 5 1, 774. 8	758 816	3. 4 3. 6	3, 407 3, 372	15. 5 14. 8
Percent change Alaska	1961	234, 000	+8.3 $2,452$	+4.5 1,047.9	+7.7 27	+5.9 11.5	$-1.0 \\ 31$	-4.5 13.2
California	1962 1961	246, 000 16, 397, 000	2, 625 316, 208	1,067.1 1,928.5	605 657	4. 5 3. 7	3, 033	18. 7 18. 5
Hawaii	1962 1961 1962	16, 970, 000 657, 000 693, 000	341, 215 8, 358 9, 383	2,010.7 1,272.1 1,353.7	657 15 20	3. 9 2. 3 2. 9	$\begin{bmatrix} 2,946 \\ 25 \\ 17 \end{bmatrix}$	17. 4 3. 8 2. 5
Oregon	1961 1962	1, 799, 000 1, 864, 000	17, 011 19, 026	945. 6	48 54	2. 7 2. 9	138 174	3.8 2.5 7.7 9.3
Washington	1961 1962	2, 902, 000 3, 006, 000	29, 447 32, 040	1,014.7 1,065.8	63 74	2. 2 2. 5	180 189	6. 2 6. 3
1 Population for each	In Ct			4.1				of Inlex 1

¹ Population for each State for 1961 and 1962 is Bureau of the Census provisional estimate as of July 1, and subject to change. All rates were calculated on the estimated population before rounding.

² Includes the District of Columbia.

Rob	bery	Aggravat	ed assault	Bur	glary	Larceny	\$50 and er	Auto	theft
Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000	Number	Rate per 100,000
10, 100 10, 401 +3.0 120 3, 746 3, 457 1, 129 1, 301 1, 330 1, 340 653 786 500 467 1, 026 1, 026 216 273	38. 0 38. 4 +1. 1 26. 2 28. 8 71. 7 63. 3 28. 3 31. 7 42. 0 14. 2 16. 6 20. 8 19. 2 25. 3 24. 7 11. 7 11. 7	30, 410 29, 756 -2, 2 98 89 5, 835 5, 437 3, 750 3, 473 2, 819 2, 722 7, 725 7, 864 2, 313 2, 125 4, 271 4, 435 629 584	114. 6 109. 7 -4. 3 21. 4 19. 0 111. 7 99. 6 94. 1 84. 7 88. 4 85. 3 167. 4 166. 2 96. 1 87. 2 105. 2 106. 2 34. 0 32. 9	117, 137 124, 272 +6, 1 2, 513 2, 608 37, 627 40, 575 17, 439 18, 872 12, 348 12, 478 13, 606 10, 241 10, 929 15, 151 15, 885 4, 396 3, 837	441. 3 458. 2 +3. 8 548. 7 756. 1 720. 5 743. 3 437. 4 460. 3 387. 3 403. 8 270. 4 287. 6 425. 5 448. 7 373. 3 380. 3 380. 3 327. 6 216. 4	61, 429 66, 544 +8, 3 1, 062 1, 267 17, 879 18, 236 8, 254 9, 439 8, 688 10, 018 6, 742 7, 144 5, 293 6, 110 9, 386 9, 653 1, 645 2, 000	231. 4 245. 4 +6. 1 231. 9 270. 1 334. 1 207. 0 230. 2 272. 5 313. 9 146. 1 151. 0 219. 9 250. 8 231. 2 231. 2 231. 2	37, 510 39, 703 +5.8 728 842 8, 862 9, 187 6, 260 7, 852 6, 297 6, 226 3, 718 3, 911 2, 712 2, 722 5, 181 5, 081 1, 263 1, 264	141.; 146.; +3.4, 159. 0 179; 168.; 157. (197. 7 195. 80. 0 82.; 112. 7 111.; 127. (68.; 71.;
3, 160 3, 321 +5. 1 630 754 1, 085 1, 122 345 179 1, 100 1, 266	25. 9 27. 0 +4. 2 19. 1 22. 5 35. 3 36. 4 15. 6 8. 0 30. 4 34. 8	8, 929 8, 510 -4. 7 3, 802 3, 570 1, 424 1, 412 1, 425 1, 488 2, 278 2, 040	73. 1 69. 1 -5. 5 115. 1 106. 3 46. 3 45. 8 64. 3 66. 2 63. 0 56. 1	43, 690 46, 218 +5, 8 11, 014 11, 522 11, 271 12, 809 4, 703 5, 115 16, 702 16, 772	357. 9 375. 1 +4. 8 333. 6 343. 1 366. 4 415. 6 212. 3 227. 5 462. 0 461. 6	21, 098 23, 395 +10, 9 6, 218 6, 879 6, 809 7, 638 2, 066 1, 759 6, 005 7, 119	172. 8 189. 9 +9. 9 188. 3 204. 8 221. 4 247. 8 93. 3 78. 2 166. 1 195. 9	12, 207 $13, 350$ $+9, 4$ $2, 535$ $2, 801$ $3, 330$ $3, 569$ $1, 311$ $1, 234$ $5, 031$ $5, 746$	100. 108. +8. 76. 83. 108. 115. 59. 54. 139.
5, 716 5, 794 +1.4 446 400 1, 476 1, 298 804 958 2, 990 3, 138	33. 1 32. 7 -1. 2 24. 8 21. 9 44. 4 39. 0 34. 1 39. 1 30. 5 31. 0	$\begin{array}{c} 14,919 \\ 15,049 \\ +.9 \\ 940 \\ 878 \\ 2,215 \\ 2,446 \\ 1,173 \\ 1,156 \\ 10,591 \\ 10,569 \end{array}$	86. 4 84. 9 -1. 7 52. 3 48. 2 66. 7 73. 5 49. 7 47. 2 108. 2 104. 5	$\begin{array}{c} 84,522 \\ 85,538 \\ +1.2 \\ 4,994 \\ 5,127 \\ 11,180 \\ 10,891 \\ 11,951 \\ 11,929 \\ 56,397 \\ 57,591 \end{array}$	489. 5 482. 7 -1. 4 277. 9 281. 2 336. 6 327. 1 506. 4 487. 3 576. 2 569. 3	38, 599 41, 757 +8. 2 2, 814 2, 919 6, 241 6, 354 5, 982 6, 284 23, 562 26, 200	223. 6 235. 7 +5. 4 156. 6 160. 1 187. 9 190. 8 253. 5 256. 7 240. 7 259. 0	25, 985 28, 715 +10. 5 994 1, 230 5, 633 6, 137 4, 430 4, 826 14, 928 16, 522	150. 162. +7. 55. 67. 169. 184. 187. 197. 152. 163.
3, 653 3, 714 +1.7 786 851 1, 633 1, 624 63 173 141 317 357 373 410 186 217 121 51	51. 6 49. 5 -4. 1 56. 5 56. 4 91. 7 85. 2 9. 4 9. 0 25. 4 19. 9 106. 0 106. 6 37. 9 40. 2 20. 3 22. 3 23. 8 14. 0	3, 305 3, 876 +17.3 1, 107 1, 340 125 185 154 187 261 744 771 187 239 122 55	46. 7 51. 6 +10. 5 79. 6 88. 8 37. 8 48. 8 14. 6 17. 9 27. 1 21. 7 62. 5 77. 9 75. 7 20. 4 24. 7 36. 1 15. 1	38, 668 43, 274 +11. 9 10, 262 11, 693 11, 681 12, 988 2, 203 2, 458 2, 857 2, 941 2, 724 2, 971 4, 157 5, 015 3, 558 4, 170 1, 226 1, 038	546. 7 576. 2 +5. 4 737. 7 774. 6 655. 9 681. 1 322. 1 352. 2 418. 9 414. 8 911. 0 886. 8 422. 9 491. 7 388. 4 431. 2 362. 7 284. 4	25, 862 30, 377 +17.5 6, 692 7, 806 6, 484 7, 735 1, 827 2, 063 1, 983 1, 983 1, 986 1, 842 2, 815 3, 511 3, 784 2, 447 3, 319 1, 076 949	365. 6 404. 5 +10. 6 481. 1 517. 1 364. 1 405. 6 267. 1 295. 6 290. 8 268. 8 616. 1 840. 3 357. 2 371. 0 267. 1 343. 2 318. 3	17, 704 20, 403 +15. 2 4, 943 5, 396 4, 924 6, 144 773 830 1, 591 1, 416 1, 687 2, 114 2, 228 1, 626 2, 031 385 496	250. 3 271. 7 +8. 5 355. 4 367. 5 276. 5 322. 2 322. 2 113. 0 118. 9 223. 3 224. 4 473. 6 503. 6 215. 1 218. 4 177. 5 210. 0 113. 9
$\begin{array}{c} 16,459 \\ 17,378 \\ +5.6 \\ 29 \\ 34 \\ 14,832 \\ 15,598 \\ 70 \\ 120 \\ 626 \\ 714 \\ 902 \\ 912 \\ \end{array}$	74. 9 76. 3 +1. 9 12. 4 13. 8 90. 5 91. 9 10. 7 17. 3 34. 8 38. 3 31. 1 30. 3	20, 665 21, 942 +6. 2 121 134 19, 591 20, 548 51 99 430 519 472 642	94. 0 96. 3 +2. 4 51. 7 54. 5 119. 5 121. 1 7. 8 14. 3 23. 9 27. 8 16. 3 21. 4	172, 385 186, 836 +8, 4 891 865 146, 615 158, 523 3, 909 4, 485 7, 276 8, 268 13, 694 14, 695	784. 0 820. 2 +4. 6 380. 8 351. 6 894. 2 934. 1 595. 0 647. 1 404. 4 443. 6 471. 9 488. 8	97, 493 107, 805 +10. 6 862 975 79, 137 87, 671 2, 285 2, 429 5, 994 6, 533 9, 215 10, 197	443. 4 473. 3 +6. 7 368. 4 396. 3 482. 6 516. 6 347. 8 350. 4 333. 2 350. 5 317. 5	62, 309 66, 140 +6. 1 491 560 52, 395 55, 272 2, 003 2, 213 2, 499 2, 764 4, 921 5, 331	283. 4 290. 3 +2. 4 209. 8 227. 6 319. 5 325. 7 304. 9 319. 3 148. 3 169. 6 177. 3

Table 3.—Index of Crime by State, 1962

[See footnote for population data]

Auto theft	2, 238 2, 236 2, 236 3, 333 112 2, 801 2, 801 83, 4, 803	428 132 560 227.6	4,842 285 311 243 5,396 85,396
Larceny \$50 and over	4,4 882 4,906 584 1,235 6,873 204.8	588 387 975 396.3	6,642 678 739 7,806 7,806 517.1
Burglary	8, 110 8, 145 8, 145 1, 517 1, 909 11, 632 11, 632 343.1	423 442 865 351.6	10, 364 819 892 892 11, 693
Aggravated assault	1, 884 1, 899 1, 899 234 294 665 1, 377 8, 570 106.3	76 58 134 54.5	1, 124 81 88 88 1, 340 88. 8
Robbery	566 566 566 77 78 73 73 74 72,5	24 10 34 13.8	734 55 60 57 851 56.4
Foreible rape	109 109 19 24 41 85 85 85 85 6.5	23 4.46 18.7	154 8 9 9 35 138
Murder and non- negligent man- slaughter	241 644 444 661 128 189 186 916	8 2.11 11.2	60 4 44 888.0.0
Total offenses	17, 919 18, 007 1, 716 3, 417 2, 239 4, 635 6, 680 776, 0	1, 568 1, 057 2, 625 1, 067.1	23, 924 1, 930 2, 103 1, 343 27, 370 1, 813. 2
Population	1, 555, 668 99, 37, 100, 07, 55, 276 70, 276 1, 247, 184 1, 247, 184 100, 07, 3, 386, 000	None 83, 793 100, 0% 1100, 0% 246, 000	1, 122, 000 100. 0% 155, 127 91. 8% 110. 0% 1, 509, 000
Area	ALABAMA Standard Metropolitan Statistical Area Area actually reporting Estimated total. Rural. Area actually reporting Estimated total. Area actually reporting Estimated total. Area actually reporting State Total. State Total.	Standard Metropolitan Statistical Area Other Cities Area actually reporting Rural Area actually reporting State Total Rate per 100,000 inhabitants	Standard Metropolitan Statistical Area. Area actually reporting Area actually reporting Estimated total. Rural. Area actually reporting State Total. Rate per 100,000 inhabitants

	716	226 336	92 178 1,230 67.5		51, 922 51, 961	2,366	935 937 55, 272 325, 7		5, 531 5, 538	292	284 293 6,144 322. 2		3, 534 3, 548	113	3, 798 146. 2
_	1,409	585 869	331 641 2,919 160.1		79, 311 79, 386	3,849	4, 412 4, 423 87, 671 516. 6		6, 258	701	686 7.735 405.6		5, 095 5, 129	691	232 5, 530 212. 9
_	2,177	1,124	661 1, 281 5, 127 281. 2		142, 891 143, 015	6,476 6,498	8, 989 9, 010 158, 523 934. 1		10, 744 10, 759	944 1,010	1, 181 1, 219 12, 988 681.1		8, 903 8, 959	354	946 10, 259 395. 0
_	361	191	120 233 878 48.2		19, 327 19, 335	538	671 673 20, 548 121.1		747 748	70 75	105 108 931 48.8		504 505	24	36 565 21.8
_	205	49	63 122 400 21.9		14, 815 14, 823	386	384 385 15, 598 91. 9	+	1, 516	39	63 65 1, 624 85.2		236	ಣ	18 258 9.9
	28	111	41 80 124 6.8		2,742 2,743	222	130 130 2,946 17.4		214	22 22	46 47 283 14.8		89	4	81 3.1
_	48	15 22	38 74 144 7.9		575 575	88	54 54 6 57 3.9		62	13	19 20 96 5.0		31		34
=	4, 944	2, 201 3, 269	1,346 2,609 10,822 593.6		311, 583 311, 838	13, 719	15, 575 15, 612 341, 215 2, 010. 7		25, 072 25, 115	2, 080	2, 384 2, 460 29, 801 1, 562. 8		18, 371 18, 477	- 299	1, 381 20, 525 790.3
-	363, 271 100. 0%	489, 547 68. 7% 100. 0%	970, 173 51. 6% 100. 0% 1, 823, 000		14, 681, 241 99, 9% 100, 0%	99.7%	1, 453, 273 99. 8% 100. 0% 16, 970, 000		1, 319, 465 99. 6% 100. 0%	93.4%	100.0% 1,907,000		2, 243, 777 99. 4% 100. 0%	100.0%	2, 597, 000 2, 597, 000
ARKANSAS	Standard Metropolitan Statistical Area	Outer Cutes. Para actually reporting Estimated total.	Area actually reporting Estimated total State Total Rate per 100,000 inhabitants	CALIFORNIA	Standard Metropolitan Statistical Area. Area actually reporting Figurated total.	Area actually reporting. Brusol	Area actually reporting State Foral. State Poral. Rate per 100,000 inhabitants.	COLORADO	Standard Metropolitan Statistical Area Area actually reporting Bestimated total. Other Critics	Area actually reporting. Bruel	Area actually reporting. Statingted total State Total Rate per 100,000 inhabitants.	CONNECTICUT	Standard Metropolitan Statistical Area Area actually reporting Bestimated total.	Area actually reporting	Area actually reporting State Total Rate per 100,000 inhabitants.

Table 3.—Index of Crime by State, 1962—Continued

Auto theft	767 20 55 842 179.5	7, 638 7, 664 788 899 423 624 9, 187 168. 3	5, 945 6, 491 509 638 318 7, 852 191, 5
Larceny \$50 and A1	1, 054 66 1, 267 270.1	14, 506 14, 568 1, 787 2, 039 1, 104 1, 629 18, 236 334, 1	6, 589 7, 379 814 1, 021 457 1, 039 9, 439 230. 2
Burglary	2, 031 142 435 2, 608 556. 1	31, 620 31, 728 3, 570 4, 074 40, 573 40, 575 743, 3	10, 979 12, 465 2, 102 2, 636 1, 659 3, 771 18, 872 460.3
Aggravated	47 9 33 89 19.0	4, 228 4, 228 425 425 485 491 7724 99.6	1, 464 1, 588 576 722 1, 163 3, 478 84. 7
Robbery	25. 28. 28. 28. 28. 28.	2, 972 2, 972 155 177 209 308 3, 457 63.3	9977 977 69 87 104 1,301 31.7
Forcible	26 4 10 8,5	215 215 33 38 38 44 65 65 65 5.8	232 279 30 38 54 122 439 10.7
Murder and non- negligent man- slaughter	3.8 8.8 8.8 8.8 8.8	269 269 42 48 70 70 7.7 7.7 7.7	173 188 33 41 85 193 422 10.3
Total offenses	4, 055 244 700 4, 999 1, 065. 8	61, 448 61, 644 6, 800 7, 700 5, 576 8, 226 77, 630 1, 422. 1	26, 289 29, 367 4, 133 5, 183 3, 189 7, 248 41, 798 1, 019, 5
Population	323, 035 100, 0% 27, 230 110, 0% 1118, 754 110, 0%	3, 390, 490 99, 557 100, 52, 218 88, 218 1, 086, 1, 086, 186 100, 087 100, 087 100, 087 100, 087 100, 087	1, 915, 372 83, 872 100, 0% 616, 323 81, 0% 11, 528, 317 100, 0% 41, 100, 000
Area	Standard Metropolitan Statistical Area Area actually reporting State Total Rate per 100,000 inhabitants	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities Area actually reporting Estimated total Area actually reporting Estimated total Area actually reporting Estimated total State Pet 100,000 inhabitants Rate per 100,000 inhabitants	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities Area actually reporting Estimated total Rural Area actually reporting Estimated total State Total Rate per 100,000 inhabitants.

	2, 176	2, 213 2, 213 319, 3	627	163 203 830 118.9		36, 320 36, 494	731	337 422 37,710 371.7		6, 859	1, 121 1, 203	656 8,718 184.9
	2, 265	85 2,429 350.4	1,102	2, 063 295. 6		35, 982 36, 307	1, 557	1, 080 1, 353 39, 350 387, 8		8, 333	2, 179	1, 233 11, 905 252. 5
	4, 167	154 4, 485 647. 1	1, 494	773 964 2, 458 352. 2		49, 863 50, 368	2, 785 3, 024	2, 383 2, 985 56, 377 555. 6		13, 364	3, 270 3, 510	3, 731 20, 605 437. 0
	26	2 99 14.3	99	47 59 125 17.9		14, 686 14, 723	169	194 243 15, 149 149.3		1, 372	104	225 1, 709 36. 2
	118	120	33	24 30 63 9.0		20, 073 20, 118	160	120 150 20, 442 201. 5		1, 490	139	1,763 37.5
	15	2.5	4	17 21 25 3.6		1,780	38	48 60 1,884 18.6		204	24 26	31 261 5.5
_	19	2.9	11	8 10 21 3.0		499	17	13 16 587 5.3		104	13	47 165 3.5
=	8,857	259 9, 383 1, 353. 7	3, 337	1, 802 2, 248 5, 585 800. 2		159, 203 160, 299	5, 454 5, 921	4, 175 5, 229 171, 449 1, 689. 7		31, 726	6,850	6, 052 45, 131 957. 2
	552, 979 100. 0% 53, 611	86, 528 100. 0% 693, 000	None 300, 869 100, 9%	80. 2% 100. 0% 698, 000		7,849,504	92, 7%	1, 312, 321 80, 3% 100, 0% 10, 146, 000		2, 281, 620	985, 185 93. 2% 100. 0%	1, 448, 081 100. 0% 4, 715, 000
HAWAII	Standard Metropolitan Statistical Area. Area actually reporting Other Cities.	Area actually reporting Rural Area actually reporting State Total Rate per 100,000 inhabitants	Standard Metropolitan Statistical Area Other Cities. Area actually reporting	Kural Area actually reporting Estimated total State Total. Rate per 100,000 inhabitants.	ILLINOIS	Standard Metropolitan Statistical Area Area actually reporting Estimated total	Other Cities Other Cities Area actually reporting Estimated total	Kural Area actually reporting Estimated total State Testimated total State per 100,000 inhabitants	INDIANA	Standard Metropolitan Statistical Area. Area actually reporting.	Other Cities. Estimated total	Kural Area actually reporting. State Total. Rate per 100,000 inhabitants.

Table 3.—Index of Crime by State, 1962—Continued

l tje	1, 210 529 529 561 2, 259 2, 037 73. 4 73. 4 1, 309 641 303 319 102. 3 102. 3 2, 269 641 641 641 650 651 667 667 667 667 667 868 868 868 868 868	5.8
Auto theft	નું જાં, નુનું જા∺ હાહા જ	
Larceny \$50 and over	2, 853 1, 037 1, 036 1, 300 1, 300 1, 300 1, 376 1, 399 1, 399 1, 300 1,	247.8
Burglary	3, 477 1, 707 1, 810 2, 826 2, 826 2, 826 1, 832 1, 832 1, 834 1, 833 1,	415.6
Aggravated	106 106 106 106 106 107 107 107 108 108 108 108 108 108 108 108	45.8
Robbery	130 130 130 130 130 130 130 130	36, 4
Forcible	94 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5.7
Murder and non- negligent man- slaughter	80 61 11 11 11 11 11 11 11 11 11 11 11 11	6,5
Total	7, 841 8, 309 8, 309 8, 310 15, 108 16, 108 17, 079 16, 826 17, 079 16, 826 17, 079 16, 826 17, 079 18, 830 18, 830 19, 120 10, 826 11, 120 11, 120 12, 120 13, 120 14, 120 16, 826 17, 079 18, 830 18, 830 19, 120 10, 826 11, 108 11, 108 12, 108 13, 108 14, 108 14, 108 16, 836 17, 079 18, 108 18, 108	
Population	940, 329 100, 077 1, 141, 496, 177 1, 149, 496, 177, 1000 1, 177, 1000 1, 177, 1000 1, 177, 1000 1, 177, 196, 1000 1, 177, 196, 1000 1, 177, 196, 1000 1, 177, 141 1, 177, 141 1, 177, 177 1, 1000, 096, 1000 1, 100	
Arca	Standard Metropolitan Statistical Area Other Cities. Area actually reporting Estimated total Bural. Rare actually reporting Estimated total Rate per 100,000 inhabitants. Rate actually reporting Estimated total Other Cities. Area actually reporting Estimated total Area actually reporting Brate per 100,000 inhabitants Area actually reporting Estimated total Brate per 100,000 inhabitants Area actually reporting Estimated total Brate actually reporting Estimated total Area actually reporting	Rate per 100,000 inhabitants

	5, 377 5, 389	280 333	359 415 6, 137 184, 3		388 402	217 276	180	858 85.9		5, 811 5, 834	500	183 6, 226 195, 1		15, 220 15, 563	96	9 15, 668 303. 6
_	4, 669	538 641	836 1,011 6,354 190.8		612	377 479	345	1, 457 145. 8		9, 193 9, 256	319	443 10,018 313.9		12, 412 12, 862	394	34 13, 290 257. 5
_	7,893	1, 122	1, 277 1, 555 10, 891 327. 1		1,041 1,083	592 753	870	2, 706 270.9		11, 310	069	829 12, 886 403. S		20, 015 20, 768	369	21, 181 410. 4
-	1, 422	270 321	572 690 2,446 73.5		35	39	37	111	-	2, 410 2, 411	108	203 2,722 85.3		1, 303 1, 320	18	1,341 26.0
	1, 105	73	88 100 1, 298 39. 0		40	28.5	10	7.8		1, 291	- 58	20 1,340 42.0		1,294	14	1,331
_	130	20	55 67 226 6.8		44	10	14	2.88		243 243	7	29 279 8.7		246 250	4	256 -
_	136	17	62 225 6.8		44		10	1.4		150	10	23 183 5.7		93		96
=	20, 732	2,319	3, 249 3, 913 27, 577 828. 1		2, 123 2, 201	1, 247	1,466	5, 252 525, 7		30, 408 30, 553	1,371	1, 730 33, 654 1, 054. 6		50, 583 52, 175	895	53, 162 1, 030. 1
	1, 673, 438 98. 0% 100. 0% 495, 485	85.2% 100.0% 1.161.121	79, 5% 100.0% 3, 330, 000		277, 747 92. 8% 100. 0%	81. 5% 100. 0%	100.0%	999, 000		2, 510, 343 99. 4% 100. 0%	100.0%	3, 191, 000		5, 024, 216 96. 4% 100. 0%	100.0%	100.0% 5, 161, 000
LOUISIANA	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities	Area actually reporting Estimated total Rural	Area actually reporting Estimated total State Total Rate per 100,000 inhabitants	MAINE	Standard Metropolitan Statistical Area Area actually reporting Bestinated total	Area actually reporting.	Area actually reporting	State Total Rate per 100,000 inhabitants	MARYLAND	Standard Metropolitan Statistical Area. Area actually reporting. Other Office.	Area actually reporting	Area actually reporting State Total Rate per 100,000 inhabitants	MASSACHUSETTS	Standard Metropolitan Statistical Area. Area actually reporting. Estimated total.	Other Cities Area actually reporting	Area actually reporting State Total Rate per 100,000 inhabitants

Table 3.—Index of Crime by State, 1962—Continued

Larceny \$50 and Over	20, S13 13, 583 20, 922 13, 411 746 11, 173 746 11, 170 1,	832 (39 1,077 828 112 55 3.88 176 1,759 1,894 78.2 54.9
Burglary	38, 304 38, 468 38, 468 2, 281 2, 281 46, 857 46, 857 1, 316 1, 316 1, 572 11, 555 36, 41 1, 572 11, 555 36, 1, 655 36, 1	2,072 2,683 2,683 417 1,334 5,115 227.5
Aggravated	7, 526 166 174 174 403 8, 116 101. 6 33 33 33 83 65 65 65 16 13. 6	3SS 502 220 704 1,488 66.2
Robbery	5, 703 5, 705 81 85 85 990 75, 0 18 18 18 18 24 24 25 63 30 30 30	245 277 866 179
Forcible rape	750 750 750 750 750 750 750 750 750 750	23 23 74 89 86 3.3
Murder and non- negligent man- slaughter	829 82 82 82 82 82 82 82 82 82 82 82 82 82	35 45 32 103 164 7.3
Total offenses	86, 905 87, 241 4, 333 4, 617 11, 510 11, 523 2, 674 2, 674 2, 674 2, 674 2, 674 1, 523 1, 523 1, 523 1, 523	4, 024 5, 210 886 2, 835 10, 035 446.4
Population	7, 855, 127 100, 0% 100, 0% 1, 100, 0% 1, 100, 0% 1, 809, 600 1, 809, 600 1, 809, 600 1, 809, 600 1, 131, 388 1, 3	78. 33.4 78. 33.4 100. 0% 33. 9% 2, 248, 000
Area	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities Area actually reporting Bural Area actually reporting State Total Area actually reporting Estimated total Area actually reporting Area actually reporting Estimated total Other Cities Area actually reporting Estimated total MISSISSIPPI Standard Metropolitan Statistical Area Area actually reporting Estimated total MISSISSIPPI Standard Metropolitan Statistical Area Area actually reporting Estimated total Area actually reporting	Area actually reporting Bestimated total Area actually reporting Area actually reporting Estimated total State Total Rate per 100,000 inhabitants.

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	7, 965 7, 981 381 408	315 393 8, 782 202. 1	626 552 592	360 373 1, 591 224. 4	1, 241 311 328	204 227 1,796 121.0	1, 313 1, 474 65 84 84 121 121 129 1, 687 503.6
-	9,137 9,177 850 911	1,108 1,383 11,471 263.9	542 581	530 549 1, 908 268. 8	1, 258 495 522	579 645 2, 425 163. 4	2, 075 2, 540 122 158 110 2, 815 840, 3
_	20,722 20,773 1,772 1,898	2, 858 3, 567 26, 238 603. 7	1, 248 787 844	820 849 2, 941 414. 8	2,106 665 702	1, 086 3, 894 262. 4	2, 291 2, 620 139 180 160 2, 971 886. 8
_	3,145 3,146 110 118	293 3, 630 83. 5	4 888 8 688	66 68 154 21. 7	134 29 31	61 68 233 15.7	187 220 6 8 8 33 33 281 77,9
	3,212 3,215 88	3, 474 79. 9	66 42 45	29 30 141 19.9	192 22 23	54 60 275 18.5	291 13 17 17 22 23 857 106.6
	460 460 9	63 79 548 12.6	13	22.00 20.00	44 9 10	350 930 6.3	445 57 4 4 19.5
	144 144 8	288 88 241 5.5	ତ ଚାଚା	2.1	16	233	828 0.02° 1
	44, 785 44, 896 3, 211 3, 441	4, 853 6,047 54,384 1, 251.3	2, 783 1, 973 2, 116	1,836 1,901 6,800 959.1	4, 991 1, 534 1, 619	1, 911 2, 129 8, 739 588. 9	6, 225 7, 253 348 451 451 481 2, 442. 9
	2, 544, 235 100. 0% 537, 919 94. 6% 100. 0%	1, 263, 891 80. 1% 100. 0% 4, 346, 000	164,948 206,767 93.2767 100.098	337, 283 96. 6% 100. 0% 709, 000	572, 251 100. 8% 307, 899 95. 9% 100. 831	000, 531 000. 5% 100. 0% 1, 484, 000	251, 970 100, 092, 357, 100, 093, 10
MISSOURI	Standard Metropolitan Statistical Area Area estually reporting Estimated total. Other Cities. Farea actually reporting Estimated total.	Rural Area actually reporting Estimated total State Total Rate per 100,000 inhabitants. MONTANA	Standard Metropolitan Statistical Area Area actually reporting Other Cities Area actually reporting Estimated total	Area actually reporting. State Total Rate per 100,000 inhabitants.	Standard Metropolitan Statistical Area Area actually reporting Other Cities Area actually reporting Bright Area	Area actually reporting State Total Rate per 100,000 inhabitants.	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities Area actually reporting Estimated total Area actually reporting Estimated total State Total State Total

Table 3.—Index of Crime by State, 1962—Continued

Area	Population	Total offenses	Murder and non- negligent man- slaughter	Forcible	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
Standard Metropolitan Statistical Area Area actually reporting Area actually reporting Batte per 100,000 inhabitants Estimated total Brate per 100,000 inhabitants Rate per 100,000 inhabitants Estimated total NEW JERSEX Standard Metropolitan Statistical Area Area actually reporting Estimated total Area actually reporting	186, 622 258, 429 22, 429 22, 655 116, 055 116, 055 116, 055 11, 056, 190 11, 056, 190 11, 056, 190 11, 056, 190 11, 056, 190 11, 056, 190 100, 055 11, 056, 190 100, 055 11, 056, 190 100, 055 100, 055	850 11,149 11,241 3,338 8,308 523.4 70,286 11,288 70,296	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 11 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 549 2, 549 2, 579 2, 579 2, 816 163 186 45. 1	177 32 32 32 119 119 18.8 3,610 3,610 18.5 212 212 62.3	382 583 583 816 11,781 281.8 27,243 27,948 3,485 3,485 3,986 896 510.3	220 291 314 78 78 871 128.3 113, 214 13, 701 2, 218 2, 536 2, 536 2, 536 2, 536 2, 536	210 282 13 46 588 85.1 12, 845 13, 155 1, 180 1, 349 1, 184 1, 184 1, 184 1, 184 1, 244 1, 349
Standard Metropolitan Statistical Area Area actually reporting Area actually reporting Estimated total Rural Rural State Total Rate per 100,000 inhabitants.	289, 363 100. 0% 402, 865 87, 3% 100. 0% 100. 0% 1, 020, 000	4, 768 4, 849 5, 552 2, 073 12, 393 1, 215.0	23 26 24 6.11	49 25 29 45 123 123	168 97 1111 131 410 40.2	239 218 250 282 771 75.6	2, 177 1, 929 2, 208 630 5, 015 491. 7	1, 175 1, 870 2, 141 468 3, 784 371.0	948 687 787 787 2, 298 218. 4

	31, 929 31, 992 735	760 257 285 33, 037 189, 8	1, 702 1, 815	393 626 8,911 82,77	66 316 326	125 144 536 83. 5	11, 928 11, 969 1, 171 1, 267	517 545 13, 781 136, 5
_	73, 194 73, 336 1, 462	1, 512 767 851 75, 699 435. 0	3, 130 3, 329 1, 606	1, 7±0 1, 299 2, 069 7, 144 151. 0	122 355 367	231 265 754 117. 4	15, 409 15, 482 2, 220 2, 401	1, 705 1, 799 19, 632 194, 9
_	63, 043 63, 215 2, 380	2, 461 1, 467 1, 627 67, 303 386.7	5, 584 6, 026 3, 707	4, 550 2, 229 3, 550 13, 606 287. 6	203 439 453	488 561 1,217 189.6	27, 445 27, 565 3, 961 4, 284	3, 838 4, 049 35, 898 355, 5
_	13, 831 13, 843 211	218 86 95 14, 156 81.3	2, 871 2, 413	2, 024 1, 488 2, 369 7, 864 166.2	8 11	88888 40888	3, 125 3, 128 167 167	208 219 3, 528 34. 9
	7, 545 7, 551 45	47 22 24 7, 622 43.8	435	108 172 786 786 16.6	11 22 22	15 17 40 6.2	3, 560 3, 566 124 134	123 130 3,830 37.9
_	1, 092 1, 093 32	33 41 46 1, 172 6. 7	877 91 74 74	114 181 352 7.4	9 1-1	112 14.2 4.2	43.7 43.7 52.2 53.2 53.2 53.2 53.2 53.2 53.2 53.2	57 60 520 5.1
	607 607	10 11 8.6 3.6	103	106 168 353 7.5	0101	1.2865	283 283 15 16	21 22 321 3.2
=	191, 241 191, 637 4, 875	5,041 2,650 2,939 199,617 1,147.1	13, 826 14, 676 9, 387	5, 737 9, 135 34, 016 719. 0	411 1, 142 1, 178	910 1,046 2,635 410.4	62, 187 62, 430 7, 679 8, 306	6, 469 6, 824 77, 560 768.1
	14, 907, 108 99, 9% 100, 0% 1, 025, 770 99, 2%	1, 469, 436 91, 6% 100, 6% 17, 402, 000	1, 183, 797 88. 2% 100. 0% 981, 520 99, 630	2, 565, 534 62, 8% 100, 0% 4, 731, 000	69, 291 100. 0% 181, 087 98. 5% 100. 0%	88.0% 100.0% 642,000	7, 036, 633 99. 3% 100. 0% 1, 210, 998 92. 5% 100. 0%	1, 849, 500 94. 8% 100. 0% 10, 097, 000
NEW YORK	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities. Area actually reporting.	Rural Rural Rural Area actually reporting State Total Rate per 100,000 inhabitants	Standard Metropolitan Statistical Area Area actually reporting Estimated total Other Cities. Area actually reporting Ferimated total	Rural Area actually reporting Estimated total State Total Rate per 100,000 inhabitants NORTH DAKOTA	opolitan Statis Ily reporting Ily reporting	Area actually reporting Estimated total State Total Rate per 100,000 inhabitants. OHIO	opolitan Statistical Statistics S	kural Parea actually reporting Estimated total State Total Rate per 100,000 inhabitants.

Table 3.—Index of Crime by State, 1962—Continued

Ārēs	Population	Total	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggravated assault	Burglary	Larceny \$50 and over	Auto theft
ОКТАНОМА									
Standard Metropolitan Statistical Area Area actually reporting Estimated total	1, 112, 263 97. 3% 100. 0%	16, 200 16, 458	51	885	641 647	725 736	7, 506	3,610 3,689	3,582 3,628
Other Cutus. Area actually reporting. Estimated total	94. 191 100. 0%	3, 479 3, 828	18	16	59 65	885	1,750	948 1,043	299
Fural Area actually reporting. Estimated total State Total Rate Total Rate not 100 000 inhabitants	74.3% 100.0% 2,448,000	3, 847 5, 175 25, 461 1, 040, 1	40 54 126 5.1	57 77 182 7.4	183 246 958 39.1	245 330 1,156 47.2	1,773 2,385 11,929 487.3	1, 154 1, 552 6, 284 256.7	395 531 4,826 197.1
OREGON									
Standard Metropolitan Statistical Area Area actually reporting	944, 162 100. 0%	12, 573	58	96	569	250	5, 328	4, 443	1,859
Other Othes. Area actually reporting. Estimated total.	97. 3% 100. 0%	3, 705 3, 809	∞ ∞	26	75	120	1,704	1, 162 1, 195	610 627
A trea actually reporting Estimated total State Total Rate per 100,000 inhabitants.	100.0%	2, 589 2, 644 19, 026 1, 020. 7	18 18 54 2.9	50 51 174 9.3	67 68 714 38.3	143 146 519 27.8	1, 163 1, 188 8, 268 443.6	876 895 6, 533 350. 5	272 278 2,764 148.3
PENNSYLVANIA					a.				
Standard Metropolitan Statistical Area Area actually reporting Estimated total	8, 901, 204 96. 5% 100. 0%	67, 964 71, 212	255 262	797 817	4, 177	5, 252	30, 449 31, 981	13, 495 14, 334	13, 539 14, 174
Other Cities. Area actually reporting. Estimated total	89.8% 100.0%	3, 427	14	28.23	67 76	£ 88	1,692	937 1,063	619
Attra Area actually reporting. State Total Rate per 100,000 inhabitants.	1, 552, 972 100. 0% 11, 376, 000	4, 581 79, 681 700. 4	29 307 2.7	897 7.9	84 4, 424 38.9	96 5, 559 48.9	3, 057 36, 958 324. 9	861 16, 258 142. 9	402 15,278 134.3

	2, 149 2, 172	122 126	2, 312 267.3		1, 427 1, 610	505 621	27.1 491 2,722 111.7		98	386 406	148 185 677 93.9		4, 419 4, 467	496 671	286 608 5,746 158.1
	2, 507 2, 564	300	2, 887 333.8		3, 405 3, 712	745 916	818 1, 482 6, 110 250.8		262	609	430 538 1,441 199.9		5, 195 5, 245	645 873	471 1, 001 7, 119 195, 9
_	3, 563 3, 620	306	65 4, 002 462. 7		5, 324 5, 935	2, 052 2, 524	1, 363 2, 470 10, 929 448. 7		252	648	726 909 1,843 255.6		12, 167 12, 306	1, 576 2, 132	1,098 2,334 16,772 461.6
_	232 233	33	269 31.1		890	343	498 903 2,125 87.2		13	33	38 48 96 13.3		1, 157 1, 174	258 349	243 517 2, 040 56.1
_	86	∞ ∞	108 12.5		294 313	62 76	43 78 467 19.2		r0	888	8. 62 2 2 2 2 8 6 6 6 6 6 6 6 6 6 6 6 6 6		933 938	63 85	114 243 1, 286 34. 8
_	71 71		2.1		68	27.23	38 69 164 6.7		61	111	22 2 4 2 2 2 2 8 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8		134	15 20	40 85 241 6.6
	ಬ ಬ				58 63 83	30	81 147 247 10.1			∞ ∞	13 16 24 3.3		137	30	24 51 220 6.1
_	8, 571 8, 710	771	96 9, 603 1, 110. 2		11, 249 12, 501	3, 759 4, 623	3, 112 5, 640 22, 764 934, 6		620	1, 723	1, 399 1, 752 4, 185 580.4		24, 142 24, 405	3, 075 4, 160	2, 276 4, 839 33, 404 919, 2
	725, 183 97. 7% 100. 0%	96. 7% 100. 0%	100.0% 865,000		802, 483 86. 1% 100. 0%	82.8% 100.0%	2, 436, 000		94, 136 100. 0%	95.0% 100.0%	80.9% 100.0% 721,000		1, 690, 508 98. 0% 100. 0%	74.3% 100.0%	1, 534, 347 47, 0% 100, 0% 3, 634, 000
RHODE ISLAND	Standard Metropolitan Statistical Area Area actually reporting Other Citized total.	Outer of the state	Area actually reporting State Total Rate per 100,000 inhabitants	SOUTH CAROLINA	Standard Metropolitan Statistical Area. Area actually reporting Estimated Total Other Cities	Area actually reporting Estimated total.	Area actually reporting State Total Bate per 100,000 inhabitants	SOUTH DAKOTA	Standard Metropolitan Statistical Area. Area actually reporting Other Cities	Area actually reporting Estimated total Rural	Area actually reporting Astinated total State Total Rate per 100,000 inhabitants	TENNESSEE	Standard Metropolitan Statistical Area. Area actually reporting Estimated total.	Area actually reporting Estimated total Rural	Area actually reporting Estimated total State Total Rate per 100,000 inhabitants

Table 3.—Index of Crime by State, 1962—Continued

Larceny \$50 and Auto theft	20, 282 11, 9689 1, 9685 1, 9685 2, 223 1, 9685 1,	1 402 350
Burglary	44, 916 45, 763 46, 916 47, 763 48, 916 48, 917 48, 918 48, 91	1, 461
Aggravated	207 207 207 207 207 207 207 207 207 207	14
Robbery	2, 643 161 182 182 195 278 3, 188 31, 0 6 8 110 110 110 110 122 14 22.4	122
Forcible rape	706 727 727 738 749 846 894 99.4 10 10 10 10 10 10 10 10 10 10 10 10 10	462
Murder and non- negligent man- slaughter	488 488 488 58 58 127 727 727 727 727 727 727 727 727 727	
Total	89, 807 91, 701 9, 554 10, 816 115, 986 1115, 986 11, 143, 4 8, 432 7, 432 10, 074 1, 041. 8	2,270
Population	6, 452, 164 1, 634, 632, 164 1, 634, 632, 164 2, 026, 83, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	390, 000
Area	Standard Metropolitan Statistical Area Area actually reporting Estimated total Area actually reporting Area actually reporting Bursh Area actually reporting Estimated total Area actually reporting Bate per 100,000 inhabitants Carea actually reporting Estimated total Cher Cities Area actually reporting Estimated total Rural Rural Rate per 100,000 inhabitants Area actually reporting Estimated total Rural Standard Metropolitan Statistical Area Area actually reporting Estimated total Standard Metropolitan Statistical Area Area actually reporting Estimated total Standard Metropolitan Pataistical Area Cities Area actually reporting Estimated total Bate Dotal Rate per 100,000 inhabitants Area actually reporting Estimated total Bate Area actually reporting Estimated total Area actually reporting	State Total Rate per 100 000 inhabitants

	3,984	400 419	678 5,031 121.6		4, 178 4, 184	807 833	299 314 5,331 177.3		516 598	254 333	333 1, 264 71. 3		3, 194 3, 197	644 675	343 368 4, 240 103. 6
_	7, 647	808	1, 159 9, 653 231.1		6,997	1, 569 1, 620	1, 495 1, 569 10, 197 339. 2		994	331	2,000 112.8		4, 804 4, 812	1, 114	920 987 6, 966 170. 2
_	11, 524	1,833 1,922	2, 439 15, 885 380. 3		10, 448	1, 796	2, 264 2, 376 14, 695 488. 8		1, 337 1, 553	755 990	1, 294 3, 837 216. 4		4, 604 4, 611	1, S09 1, 896	2, 098 2, 250 8, 757 214. 0
_	2, 697	604	1, 105 4, 435 106, 2		362	110	158 166 642 21. 4		317	£ %	137 584 32.9		442	37	87 93 574 14.0
_	062	108	1,031 24.7		787	99 89	54 57 912 30.3		134	34 45	67 273 15.4		269 269	33	41 44 348 8.5
_	187	10 20 20	101 308 7. 4		146	010	31 33 189 6.3		52.33	t~ 60	41 75 4.2		57		30 32 98 2.4
_	154	93 93	104 293 7.0		54	10	10 10 74 2.5	-	17 18	ဇာတ	40 66 3.7		 % %	61 61	112 123 75 6.
=	26, 983	3, 805	5, 714 36, 686 878.3		22, 972 23, 005	4,368	4, 311 4, 525 32, 040 1, 065.8		3, 338	1,450	2, 330 8, 099 456. 8		13, 393 13, 411	3, 648	3, 530 3, 786 21, 020 513, 7
Post	2, 165, 203	474, 213 96. 0% 100. 0%	1, 537, 703 100. 0% 4, 177, 000	300	1, 905, 069 99, 8% 100, 0%	96.8% 100.0%	950, 471 95, 3% 100, 0% 3, 006, 000		556, 524 89. 3% 100. 0%	81. 4% 81. 4% 100. 0%	100.0% 1, 773, 000		1, 922, 213 99. 8% 100. 0%	95. 4% 100. 0%	1, 239, 572 93. 2% 100. 0% 4, 092, 000
VIRGINIA	Standard Metropolitan Statistical Area. Area actually reporting	Other Cities. The actually reporting Estimated total	Area actually reporting State Total Rate per 100,000 inhabitants.	WASHINGTON	Standard Metropolitan Statistical Area. Area actually reporting. Ferlimated total.	Const. The actually reporting. Estimated total	Area actually reporting Estimated total. State Total Rate per 100,000 inhabitants.	WEST VIRGINIA	Standard Metropolitan Statistical Area Area actually reporting Festimated total.	Cone Caracterial Proporting Bright Stimusted total	Area actually reporting. State Total. Rate per 100,000 inhabitants.	WISCONSIN	Standard Metropolitan Statistical Area Area actually reporting President of the Control of the C	Outer Cuttes. Area actually reporting. Estimated total	rural Area actually reporting Estimated total State Total Rate per 100,000 inhabitants.

Table 3.—Index of Crime by State, 1962—Continued

Auto theft	350 137 146 496	_
Larceny \$50 and over	517 404 432 949 949	200.0
Burglary	709 308 329 11,038	234. 4
Aggravated assault	20 33 35 4	
Robbery	2888	14.0
Forcible	177 188 288 288	;
Murder and non- negligent man- slaughter	8 4421	ð. ð
Total offenses	1, 637 929 929 82, 629	7.20. 4
Population	None 213, 221 100, 0% 151, 716 93, 6% 100, 0% 365, 000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Area	Standard Metropolitan Statistical Area. Other Cities. Area actually reporting Rural. Area actually reporting Estimated total. State Total	tate per 100,000 inhabitants

For standard metropolitan statistical areas in this table the percentage actually reporting may not coincide with the ratio between reported and estimate crime totals since these data represent the sum of such calculations for individual areas varying in size, portions reporting, and crime rates.

Population by area for each state is 1962 estimate, total population for each state is Bureau of the Census provisional estimate as of July 1, 1962, and subject to change. All rates were calculated on the estimated population before rounding.

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas

Auto	211 217 167.7	2, 154 2, 163 403.7	63 96 117.7	654 697 103.3	948	337 352 70.9	101 75.0
Larceny \$50 and over	523 538 415.7	1,880 1,896 353.8	17 66 80.9	720 817 121.0	1, 175 406.1	615 634 127.7	103 76. 5
Burglary	825 845 652.9	2,827 2,853 532.4	282 382 468.3	1, 434 1, 552 229. 9	2, 177 752. 3	1, 283 1, 318 265. 4	293 217.6
Aggra- vated assault	90 92 71.1	263 264 49.3	21 29 35, 5	91 99 14. 7	239 82.6	32 35 7.0	6.7
Robbery	12 12 9.3	319 320 59.7	11 16 19.6	97 102 15.1	168 58.1	33 35 7.0	, č.
Forcible	12 12 9.3	30 30 5.6	6 10 12.3	19 20 3.0	49	13 13 2.6	3.7
Murder and non- negligent man- slaughter	7.7.2	15 15 2.8	5 6 4.7	1.2	12	7. 1. 4.1.	13
Total offenses	1,680 1,723 1,331.3	7, 488 7, 541 1, 407. 4	405 605 741.6	3, 023 3, 295 488. 1	4,768 1,647.8	2, 320 2, 394 482, 1	522 387.6
Population	129, 421 95. 9% 100. 0%	535, 82 6 97, 9% 100. 0%	81, 578 75, 8% 100. 0%	675, 003 96. 8% 100. 0%	289, 363	436, 535 98, 3% 100, 0%	134, 674
Standard metropolitan statistical area	Abilene, Tex (Includes Taylor and Jones Counties.) Area actually reporting. Estimated total Rate per 100,000 inhabitants.	Akron, Ohio (Includes Summit County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Albany, Ga. (Includes Dougherty County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Albany-Schenectady-Troy, N.Y. (Includes Albany, Rensselaer, Saratoga, and Schenectady Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Albuquerque, N. Mex. (Includes Bernallilo County.) Area actually reporting. Rate per 100,000 inhabitants.	Allentown-Bethlehem-Easton, PaNJ (Includes Lehigh and Northampton Counties, Pa.; and Warren County, NJ.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Altoona, Pa. (Includes Blair County.) Area setually reporting Rate per 100,000 inhabitants.

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Forcible	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto theft
Amarillo, Tex (Includes Potter and Randall Counties.) Area actually reporting Rate per 100,000 inhabitants	161, 610	2,830	1.9	16.7	48 29.7	193 119.4	1,238	908	413 255. 6
Ann Arbor, Mich Court, (Includes Washenay Courty.) Area actually reporting Late per 100,000 inhabitants	176, 721	1,899 1,074.6	3.4	23 13.0	33	53 30.0	904	722 408. 6	158 89.4
Asheville, N.C. (Includes Buncombe County.) Area actually reporting. Rate per 100,000 inhabitants.	133,009	1,345	13 9.8	6.9 8.9	31 23.3	92 69.2	509	369	322 242. 1
Atlanta, Ga. (Includes Clayton, Cobb, De Kalb, Fulton and Gwinnett Counties.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	1, 075, 398 87. 0% 100. 0%	17, 804 19, 317 1, 796. 3	104 111 10.3	151 174 16.2	590 624 58. 0	858 920 85. 5	6, 713 7, 445 692. 3	4, 798 5, 185 482.1	4, 590 4, 858 451. 7
Atlantic City, N.J. (Includes Atlantic County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants	165, 227 96, 0% 100. 0%	3, 080 3, 173 1, 920. 4	+ + +	21 21 12.7	59 61 36. 9	83 83 50.2	1,609 1,654 1,001.0	846 873 528. 4	457 474 286.9
Augusta, GaS.C. (Includes Richmond County, Ga.; and Aiken County, S.C.) Area actually reporting Estimated total Rate per 100,000 inhabitants	227, 437 72. 1% 100. 0%	1,716 2,431 1,068.9	117.7.5	25 29 12.8	45 56 24.6	235 305 134.1	757 1,107 486.7	414 585 257.2	226 332 146.0
Austin, Tex (Includes Travis County) Area actually reporting Rate per 100,000 inhabitants.	228,752	3,362	10	28 12. 2	69 30. 2	377 164.8	1,766 772.0	726	386 168.7
Bakersfield, Calif. (Includes Kern County.) Area actually reporting. Rate per 100,000 inhabitants.	302, 774 100.0%	1,577.4	3.0	23.4	214	186	2, 229	1,547	520

Baltimore, Md (Includes Baltimore city and Anne Arundel, Baltimore, Carroll, and Howard Counties.) Area actually renorting	1, 758, 111	22, 593	131	163	1,112	2,145	7,921	6,823	4, 298
Estimated total. Rate per 100,000 inhabitants.	100.0%	22, 706 1, 291. 5	131	9.3	1,112	2,145 122.0	7,966	6, 873 390. 9	4,316
Baton Rouge, La. (Includes East Baton Rouge Parish.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	238, 146 94, 2% 100, 0%	3, 826 3, 939 1, 654. 0	2 2 6 7 7	10 10 4.2	97 103 43.3	284 297 124. 7	1,803 1,852 777.7	1, 234 1, 267 532. 0	391 403 169. 2
Bay City, Mich. (Includes Bay County.) (Arca actually reporting. Rate per 100,000 inhabitants.	108, 741	838	4.5	6.4	20	35	375 344.9	228 209. 7	169 155. 4
Beaumont-Port Arthur, Tex (Includes Jefferson and Orange Counties.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	321, 123 94, 4% 100, 0%	2, 347 2, 493 776.3	18 18 5.6	22 22 6.9	49 51 15.9	175 183 57.0	1, 219 1, 286 400. 5	597 647 201. 5	267 286 89. 1
Billings, Mont. (Includes Yellowstone County.) Area actually reporting. Rate per 100,000 inhabitants.	86, 381	1,118	2 2 3	4.6	$\frac{18}{20.8}$	11.7	522 604. 3	339 392. 4	222 257.0
Binghamton, N.X. (Includes Bronner County.) Area actually reporting. Rate per 100,000 inhabitants.	219, 413	854 389. 2	1.4	23.55	10	3.0	417 190.1	294 134. 0	117
Birmingham, Ala Cuntry (Includes Jeffreson Country) Area actually reporting. Rate per 100,000 inhabitants.	100.0%	7,867 1,193.6	9.4	63	289	934	3,024	2, 436 369. 6	1,059 160.7
Boston-Lowell-Lawrence, Mass (Includes Essex, Middlesex, Norfolk, and Suffolk Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	3, 108, 911 97. 3% 100. 0%	34, 666 35, 397 1, 138. 6	47. 23. 4.9.	165 167 5.4	1, 058 1, 069 34. 4	1, 017 1, 025 33. 0	12, 495 12, 840 413.0	8, 448 8, 654 278. 4	11, 409 11, 567 372. 1
Bridgeport-Stanford-Norwalk, Conn. (Includes Fairfield Country.) Area actually reporting. Rate per 100,000 inhabitants.	67°, 133 100. 0%	5, 988 889. 6	13	18	70	194 28. 8	2, 910 432. 3	1, 783	1,000 148.6

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Auto	367 389 153.2	171 174 115.0	2, 139 2, 152 157.9	385 387 109.9	120 83.9	138 102.3	530 235.6
Larceny \$50 and over	693 721 284. 0	453 462 305.5	2, 763 2, 792 204. 8	810 813 231.0	385 269.3	325 241.0	1,358 603.7
Burglary	1, 391 1, 438 566. 3	808 820 542. 2	4, 833 4, 868 357.1	1,150 1,155 328.1	291 203. 5	565 418.9	1,965 873.6
Aggra- vated assault	67 68 68 26.8	104 105 69.4	575 577 42.3	51 51 14.5	-i	84 62.3	174
Robbery	33 34 13.4	9 6.0	259 260 19.1	23 82 82 .3. 22 82	13	59	183
Forcible	1817.	11.3	59 59 4.3	20 20 5.7	2.1	4.4	25
Murder and non- negligent man- slaughter	212100	6 6 4.0	23.33	10 10 2.8	.7.	3.7	19 8.4
Total	2, 571 2, 670 1, 051. 5	1, 562 1, 587 1, 049.3	10, 651 10, 731 787. 2	2,508 2,518 715,3	815 570.0	1, 182	4, 254
Population	253, 914 96. 2% 100. 0%	151, 248 97. 9% 100. 0%	1, 363, 270 99, 1% 100, 0%	351, 997 99. 4% 100. 0%	142, 977	134, 863	224, 940 100. 0%
Standard metropolitan statistical area	Brockton, Mass. (Includes Plymouth County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Brownsville-Harlingen-San Benito, Tex. (Includes Cameron County.) Area acually reporting. Estimated total. Rate per 100,000 inhabitants.	Buffalo, N.Y. (Includes Erie and Niagara Counties.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Canton, Ohio (Includes Stark County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Cedar Rapids, Lowa. (Includes Linn County.) Area actually reporting. Rate per 100,000 inhabitants.	Champaign-Urbana, Ill. (Includes Champaign County.) Area actually reporting. Rate per 100,000 inhabitauts.	Charleston, S.C. (Includes Charleston County.) Area actually reporting. Rate per 100,000 inhabitants.

	248 277 112. 8	467 159. 4	434 516 175.4	34, 159 34, 259 544. 2	1, 623 1, 626 146. 4	3, 204 3, 216 172. 1	254 154.1	395 472 172.3	409 431 187. 6
-	518 562 229.0	1, 216 415.0	465 583 198.2	32, 130 32, 297 513. 1	2, 348 2, 354 212. 0	2, 238 2, 259 120.9	504 305.8	1,008 1,142 416.9	388 421 183.3
-	428 522 212. 7	2, 159 736. 8	2, 205 2, 430 825. 9	43, 434 43, 641 693. 3	3, 939 3, 949 355. 6	5, 254 5, 289 283.1	577 350.1	1,460 1,721 628.2	854 921 400.9
-	162 173 70. 5	554 189.1	168 186 63.2	14, 212 14, 234 226, 1	739 739 66. 5	560 561 30.0	31	264 314 114.6	50 56 24.4
-	75 88 35.9	215	177 187 63. 6	19, 352 19, 379 307. 9	391 392 35.3	1,357 1,359 72.7	28 17.0	54 62 22.6	50 53 23.1
	9 10 4.1	22 7.5	19 26 8.8	1, 710 1, 712 27.2	129 129 11.6	66 66 3.5	7-4-	16 19 6.9	12 14 6.1
	2.9	35	32 34 11.6	440 442 7.0	56 56 5.0	65 65 3.5	5.0	18 20 2.3	13 14 6.1
=	1, 447 1, 639 667. 7	4, 668 1, 592. 9	3, 500 3, 962 1, 346. 7	145, 437 145, 964 2, 318.8	9, 225 9, 245 832.5	12, 744 12, 815 685.9	1,410 855.6	3, 213 3, 750 1, 368.8	1, 776 1, 910 831. 4
245, 460	89.0%	293, 042	294, 207 83. 9% 100. 0%	6, 294, 879 98. 9% 100. 0%	1, 110, 479 99.6% 100.0%	1, 868, 400 99. 2% 100. 0%	164, 804	82.3% 100.0%	229, 724 94. 2% 100. 0%
Charleston, W, Va.	(Includes Kanawha County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants	Charlotte, N.C. (Includes Mecklenburg County.) Area actually reporting. Rate per 100,000 inhabitants.	Chattanooga, TennGa. (Includes Hamilton County, Tenn., and Walker County, Ga.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Chicago, III. (Includes Cook, Du Page, Kane, Lake, McHenry, and Will Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Gincinnati, Ohio-Ky. (Includes Hamilton County, Ohio, and Campbell and Kenton Counties, Ky.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Cleveland, Ohio. (Includes Cuyahoga and Lake Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Colorado Springs, Colo. (Includes El Paso County.) Area actually reporting. Rate per 100,000 inhabitants.	Columbia, S.C. (Includes Lexington and Richmond Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Columbus, GaAla. (Includes Chattahoochee and Muscogee Counties, Ga.; and Russell County, Ala.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

1,848 254.3

343 359 161. 5

3, 263 3, 309 285. 7

Standard metropolitan statistical area	Population	Total	Murder and non- negligent man- slaughter	Foreible	Robbery	Aggra- vated assault	Burglary	Lareeny \$50 and over	Auto
Columbus, Ohio (Includes Franklin County.) Area actually reporting. Rate per 100,000 inhabitants.	726, 730 100.0%	9,807	43	54	395 54.4	575 79.1	4, 291 590. 5	2, 601 357.9	1,848 254.3
Corpus Christi, Tex. (Includes Nueces County.) Area actually reporting. Estimated total. Rade per 100,000 inhabitants.	93.0% 100.0%	4, 143 4, 268 1, 920. 6	9 4.0	8.80°.	100 101 45.4	437 444 199.8	1, 764 1, 822 819. 9	1, 470 1, 513 680.8	343 359 161. 5
Dallas, Tex (Includes Collin, Dallas, Denton, and Ellis Counties.) Area ectually reporting. Estimated total. Rate per 100,000 inhabitants.	1, 158, 284 95, 4% 100, 0%	14, 215 14, 726 1, 271. 4	112 115 9.9	101 108 9.3	403 414 35.7	1,068 1,130 97.6	6, 670 6, 893 595. 1	2,598 2,757 238.0	3, 263 3, 309 285. 7
Davenport-Rock Island-Moline, Iowa-Ill (Includes Scott County, Iowa; and Rock Island County, Ill.) Area ectually reporting Estimated total Rade per 100,000 inhabitants.	273, 798 99. 8% 100. 0%	2, 268 2, 271 829, 4	4470	1,8	83.83 83.0	20 20 7.3	1,050 1,052 384.2	789 790 288. 5	337 337 123. 1
Dayton, Ohio (Includes Greene, Miami, and Montgomery Counties.) Area actually reporting Estimated total Rade per 100,000 inhabitants.	734, 316 98. 8% 100.0%	6,046 6,103 831.1	33 4.5	49 49 6.7	280 282 38.4	350 351 47.8	3, 332 3, 359 457.4	1, 076 1, 093 148. 8	926 936 127. 5
Decatur, III. (Includes Macon County.) Area actually reporting. Rate per 100,000 inhabitants.	119, 365	1,154	&. 4 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.4	9.2	637 533. 7	359 300.8	121 101.4
Denver, Colo (Includes Adams, Arapahoe, Boulder, Denver, and Jefferson Counties.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	1, 029, 763 99. 5% 100. 0%	22, 194 22, 237 2, 159, 4	48 48 4.7	189 189 18.4	1, 463 1, 464 142. 2	669 670 65.1	9, 533 9, 548 927. 2	5, 391 5, 410 525. 4	4, 901 4, 908 476. 6

337 337 123.1

926 936 127.5

4,901 4,908 476.6

121 101.4

405 148.1	11, 172 11, 177 290. 3	47 8.00	243 245 87.3	167 144. 4	1, 030 310, 9	360 142. 1	229 124, 1	284 328 163, 6	974 989 249, 4
1,018	14, 225 14, 238 369, 9	147	552 558 198, 9	270	804	272 107. 4	849	730 789 393, 5	1, 024 1, 043 263. 0
1,196	28, 795 28, 813 748, 5	178 218. 5	981 988 352.2	475 410.6	2, 503 755, 5	760	688 372.9	1, 422 1, 513 754. 5	2,345 2,378 599. 6
20.5	6, 153 6, 155 159.9	1.2	20 20 7.1	412	267	62 24. 5	17	95 99 49.4	85 21.7
57	5, 102 5, 103 132.6	80 %	25 8.9 8.9	38 32.9	120 36.2	49	19	69 76 37.9	70 71 17.9
26 9.5	520 520 13.5		444	9.5	37	1,6	19	14 15 7.5	32 X. 1
3.00	164 164 4.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 6 1 2 4 2 3 4 1 3 4 1 1 8 1 1 8 1 1 8 1 1 8	14	3.3	2.0		16 17 8.5	4 4 0.
2,767	66, 131 66, 170 1, 718. 9	499.6	1,825 1,840 655.9	1, 199.1	1,440.3	1, 512 596. 7	1,821 987.1	2, 630 2, 837 1, 414. 8	4, 534 4, 603 1, 160. 7
273, 508	3, 849, 613 99, 9% 100, 0%	81, 464	280, 547 99. 1% 100. 0%	115, 671	331, 317 100. 0%	253, 373	184, 476	200, 523 91. 5% 100. 0%	396, 570 97. 7% 100. 0%
Des Moines, Iowa (Incides Polik County.) Area actually reporting. Rate per 100,000 inhabitants.	Detroit, Mich. (Includes Macomb, Oakland, and Wayne Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Dubuque, Iowa (Includes Dubuque County.) Area actually reporting. Rate per 100,000 inhabitants.	Duluth-Superior, MinnWis (Includes St. Louis County, Minn.; and Douglas County, Wis.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	urham, N.C. (Includes Durham County.) Area actually reporting Rate per 100,000 inhabitants.	El Paso, Tex (Includes El Paso County.) Area actually reporting Rate per 100,000 inhabitants.	rie, Pa. (Includes Eric County.) Area actually reporting. Rate per Io(5000 inlabitants.	Eugene, Oreg (Includes Lane County.) Area actually reporting Rate per 100,000 inhabitants.	Evansville, IndKy. (Includes Vanderburg County, Ind.; and Henderson County, Ky.) Area actually reporting Estimated total. Rate per 100,000 inhabitants	Fall River-New Bedford, Mass. (Includes Bristol County.) Area actually reporting. Estimated foral. Rate per 100,000 inhabitants.

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

8.8

30, 4 19. 2 34. 4

Auto	182	5 152	7 191	188	187	1, 5 1, 5 260	8 8 219	134
Larceny \$50 and over	265 240.4	1,781 459.7	1, 718 461.8	276 391.3	926	1, 684 1, 719 288. 1	1, 995 2, 012 520.8	219 239. 5
Burglary	260 235.9	2, 331 601. 6	3, 322 893. 0	336	1, 085 459.0	4, 464 4, 511 756.0	2, 424 2, 455 635, 4	427 453 457.8
Aggra- vated assault	3.6	780 201.3	578 155, 4	99	27	264 269 45.1	265 267 69. 1	106 117 118. 2
Robbery	14 12.7	234	222 59.7	15 21.3	73	353 354 59, 3	234 236 61.1	13 16 16.2
Forcible	6 4. č.	71	28 7. 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 9.3	37 87 6.2	26 26 6.7	is 5 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Murder and non- negligent man- slaughter	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.8	34	ल सं ल ल	1.3	57 57 9.6	20 20 2.2	6.1
Total offenses	636	5,799	6,616 1,778.6	862 1, 222. 2	2,578	8, 400 8, 501 1, 424.6	5, 802 5, 863 1, 517. 5	898 964 974. 1
Population	110, 226	337, 463	371, 987	70, 531 100. 0%	100.0%	97. 9% 100. 0%	386, 359 99. 3% 100. 0%	98, 960 91. 4% 100. 0%
Standard metropolitan statistical area	Fargo-Moorhead, N. DakMinn (Includes Cass County, N. Dak.; and Clay County, Minn.) Area actually reporting Rate per 100,000 inhabitants.	Flint, Mich. (Includes Genesee County.) Area actually reporting. Rate per 100,000 inhabitants.	Fort Lauderdale-Hollywood, Fla. (Includes Broward County.) Area actually reporting. Rate per 109,000 inhabitants.	Fort Smith, Ark (Includes Schastian County.) Area adeally reporting. Rate per 100,000 inhabitants.	Fort Wayne, Ind (Includes Allen County.) Area actually reporting. Rate per 100,000 inhabitants.	Fort Worth, Tex (Includes Johnson and Tarrant Counties.) Area actually reporting Estimated for all Rate per 100,000 inhabitants.	Fresno, Calif (Includes Fresno County.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	Gadsden, Ala (Includes Etowah County.) Area actually reporting Estimated fotal Rate per 100,000 inhabitants.

278 284 191. 4	2,041. 345.8	402 108. 3	404 514.2	131 97.8	261 320 122.1	494 227.3	327 155.3	197 265 75, 4	1,047 148. 1
632 648 436.8	2, 525 427.8	1,011	437 556. 2	195 145.6	585 689 263.0	901	722	448 538 153.0	1,416
901 923 622. 2	2,600	1, 692 455. 7	,726 924.1	255 190.4	757 991 378.3	1,836 844.6	876 416.1	904 1,069 304.0	2,697
290 293 197. 5	722	98	37 47.1	4.5	684 719 274. 5	235	136	57 71 20.2	166
96 97 65.4	463 78. 5	30.2	48	12.	48 57 21.8	56 25.8	44 20.9	44 54 15.4	99
13 8.8	72 12.2	34 9.2	11.5	1.5	17 19 7.3	20 9.2	∞ ∞ ಣೆ	10 12 3.4	3.33
111	30	1.1	5.1		8 11 4.2	9.7	2.8 8	9 10 2.8	1.3
2, 221 2, 269 1, 529. 5	8, 453	3, 353 903. 1	1,665 2,119.2	590 440. 5	2,360 2,806 1,071.1	3, 563 1, 639.1	2,119 1,006.5	1, 669 2, 019 574.2	5, 457
148, 351 96. 0% 100. 0%	590, 178	371, 266	78, 567	133, 932	261, 976 72. 3% 100. 0%	217, 378	210, 540	80.4% 100.0%	100.0%
Galveston-Texas City, Tex (Includes Galveston County.) Area actually reporting. Estimated total.	Gary-Hammond-East Chicago, Ind (Includes Lake and Porter Counties.) Area actually reporting. Rate per 100,000 inhabitants	Grand Rapids, Mich. (Includes Kent County.) Area actually reporting. Rate per 100,000 inhabitants.	Great Falls, Mont (Includes Casade County.) Area actually reporting. Rate per 100,000 inhabitants.	Green Bay, Wis (Includes Brown County.) Area actually reporting. Rate per 100,000 inhabitants.	Greensboro-High Point, N.C. (Includes Guilford County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Greenville, S.C. (Includes Greenville County.) Area actually reporting. Rate per 100,000 inhabitants.	Hamilton-Middletown, Ohio (Includes Buther County.) Area actually reporting. Rate per 100,000 inhabitants.	Harrisburg, Pa. (Includes Cumberland and Dauphin Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Hartford-New Britain-Bristol, Conn. (Includes Hartford County.) Area actually reporting. Rate per 100,000 inhabitants.

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto
Honolulu, Hawaii (Includes Honolulu County.) Area actually reporting. Rate per 100,000 inhabitants.	552, 979 100.0%	8,857	3.4	15	118	97	4,167 753.6	2, 265 409. 6	2,176 393.5
Houston, Tex. (Includes Harris County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	1, 335, 668 98. 0% 100. 0%	21, 658 21, 868 1, 637. 2	114 114 8.5	263 264 19.8	874 876 65.6	2,365 2,376 177.9	11, 002 11, 099 831. 0	3,959 4,031 301.8	3, 081 3, 108 232. 7
Huntington-Ashland, W. VaKyOhio (Includes Cabell and Wayne Counties, W. Va.; Boyd County, Ky.; and Lawrence County, Ohio.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	251, 288 96. 7% 100. 0%	1,785 1,860 740.2	17 17 6.8	18 18 7.2	59 63 25.1	149 152 60.5	823 857 341. 0	452 472 187.8	267 281 111. 8
Huntsville, Ala (Includes Madison County.) Area actually reporting Rate per 100,000 inhabitants.	125,838	1,769	15 11.9	9 4 8	31.0	231 183.6	637 506. 2	603 479. 2	238 189.1
Indianapolis, Ind. (Includes Marion County.) Area actually reporting. Rate per 100, 000 inhabitants.	710, 167	12,900 1,816.5	37.	79 11.11	728 102. 5	411 57.9	5,728 806.6	2, 596 365. 5	3,321 467.6
Jackson, Mich. (Includes Jackson County.) Area actually reporting. Rate per 100,000 inhabitants.	134, 297	1,155 860.0	3.0	12.7	25 18.6	71 52.9	521 387.9	372 277.0	145 108.0
Jackson, Miss. (Includes Hinds County.) Area actually reporting Estimated total. Rate per 100, 000 inhabitants.	199, 572 78. 4% 100. 0%	1,523 1,990 997.1	12 16 8.0	H = 10.	30 39 19.5	216 282 141.3	840 1,098 550.2	248 324 162.3	176 230 115.2

	862 888 177.2	2,344 387.2	136 157 57, 3	146 83.6	3, 159 296, 3	106 97.9	889 926 246, 0	11.8 11.8 1.4	129 45. 5	311 346 113, 4
	1, 987 2, 049 408. 9	779	177 204 7.1.4	585 335. 0	3, 856 3, 905 364, 3	171	607 642 170.6	139 139 91.1	230 81.2	1, 017 1, 102 361. 1
-	3, 981 4, 089 816.0	2, 114	502 554 202. 1	738 422. 6	7, 959 8, 017 747. 9	418 386.2	1, 714	369 427 279.9	623 219.8	1, 429 1, 546 506, 6
	308 308 61.5	305 50.4	824 %	76	1, 129 1, 130 1, 130	5.5	232 245 65.1	124 124 81.3	50 17.6	60 70 22. 9
-	552 552 110. 2	210	27 30 10.9	12.0 12.0	1,305 1,308 1,308 122.0	\$ \$	85 ± 85 ± 25	27 27 11.7	21 7.4	51 51 16.7
-	5 1.0	27.	9. 6-16	14 8.0	185 185 17.3	en oc ei	왕정부	1-1-9	3.9	30 30 8.9
-	50 50 10.0	3.1	20 to 21	- 9.	70 70 6.5	93 90 91	2 5 6 5 6		1.4	6. 6. 6.
=	7, 745 7, 941 1, 584. 7	5,798 957.8	871 979 357.1	1,581	17, 663 17, 791 1, 659, 7	715	3, 549 3, 760 998, 9	792 850 557.2	1,068 376.8	2, 906 3, 153 1, 033, 2
501, 103	97. 2%	605, 368	96, 4°; 100, 0°;	174. 648	1, 071, 936 98, 6% 100.0%	108, 231 100. C%	93.0% 100.0%	89.3%	283, 416	305, 183 98. 6% 100. 0%
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					ansas City, MoKans. (Includes Clay and Jackson Counties, Mo.; and Johnson and Wyandotte Counties, Kans.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1	1 1	1 1 1

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Population 68, 482

54 54 60.9

879 573.7

tt Ett $\frac{192}{192.7}$

358 260.0 170

538 206, 9

\$5 88 86 5.2 88 86

Lorain-Elyria, Ohio	233, 790			_			_		
(Includes Lorain County.) Area actually reporting. Estimated total Rate per 100,000 inhabitants.	99.3%	1, 099 1, 106 473.1	6 6 2.6	25.51	51 51 21.8	41 41 17.5	543 547 234.0	230 232 99. 2	223 224 95.8
Los Angeles-Long Beach, Calif. (Includes Los Angeles and Orange Counties.) Area actually reporting. Rate per 100,000 inhabitants.	7, 224, 573	193, 725 2, 681. 5	325 4.5	1,878 26.0	9,855	14, 278 197. 6	87,315 1,208.6	48, 049 665. 1	32, 025 443, 3
Louisville, KyInd (Includes Jefferson County, Ky.; and Clark and Floyd Counties, Ind.) Area actually reporting. Rate per 100,000 inhabitants.	100.0%	12, 254 1, 634. 0	54	52 6.9	628	504	5,078	4,196	1, 742 232. 3
Lubbock, Tex. (Includes Lubbock County.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	168, 274 87. 5% 100. 0%	2,674 2,884 1,713.9	18 19 11.3	22 26 15.5	59 64 38.0	193 222 131.9	1, 373 1, 463 869. 4	739 803 477.2	270 287 170.6
Lynchburg, Va. (Includes Lynchburg city, and Amherst and Campbell Counties.) Area actually reporting. Rate per 100,000 inhabitants.	115, 210	595	10.4	25 21.7	13.9	109	230	130	63, 4
Macon, Ga. (Includes Bibb and Houston Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	192, 065 77. 6% 100. 0%	2, 368 2, 797 1, 456. 3	25 27 14.1	13 17 8.9	77 86 44.8	45 62 32.3	1, 283 1, 473 766.9	584 705 367.1	341 427 222. 3
Madison, Wis. (Includes Dane County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	237, 656 98.0% 100.0%	1,353 1,371 576.9		441-	35 35 14.7	, 15 5 1	580 587 247.0	515 523 220.1	214 217 91.3
Manchester, N.H. (Includes Hillsboro County.) Area actually reporting. Rate per 100,000 inhabitants.	186, 622	850 455.5	% %	4 5 7 1 1 1	10	17	382	220	210 112. 5
Memphis, Tenn (Includes Shelby County) Area actually reporting Rate per 100,000 inlatitants	651, 531 100. 0%	9,051 1,389.2	44	59 9.1	366	554 85.0	4,383	2, 42× 372, 7	1, 217 186. S
Miami, Fla. (Includes Dade County.) Area actually reporting. Rate per 100,000 inhabitants.	1, 034, 318	24,019	% 20.00 20.00	17 T	1, 404	1,732	12, 083 1, 168, 2	5, 292	3,346 323,5

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

									-
Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto
Midland, Tex (Includes Midland County.) (Area actually reporting, Rate per 100,000 inhabitants.	68, 989	857	9		8 11.6	121 175. 4	391	241 349. 3	87 126.1
Milwankee, Wis. (Includes Milwankee and Wankesha Counties.) Area actually reporting. Rate per 100,000 inlabilants.	1, 246, 451	9, 509 762. 9	18	45 3.6	199	396 31.8	2, 722 218, 4	3, 573 286. 7	2, 556 205. 1
Minneapolis-St. Paul, Minn (Includes Anoka, Dakota, Hennepin, Ramsey, and Washington Counties.) Area actually Estimated total Estimated total Rate per 100,000 inhabitants.	1, 532, 967 99. 6% 100. 0%	20, 034 20, 072 1, 309. 4	24 24 1.6	95 95 6. 2	959 959 62. 6	357 357 23. 3	8, 752 8, 768 572. 0	5, 760 5, 776 376.8	4, 087 4, 093 267. 0
Mobile, Ala (Includes Mobile County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	331, 545 99. 2% 100. 0%	4, 235 4, 257 1, 284.0	36 36 10.9	22 22 6.6	143 144 43.4	361 365 110.1	2, 545 2, 554 770.3	676 682 205.7	452 454 136.9
Monroe, La. (Includes Ouachita Parish.) Area actually reporting. Rate per 100,000 inhabitants.	104, 722	759 724.8	8.8	10 9, 5	2.6	229 218. 7	298 284. 6	131 125.1	74
Muncie, Ind (Includes Delaware County.) Area actually reporting. Rate per 100,000 inhabitants.	113, 291	1, 286 1, 135.1	4.8.	5,3	45 39, 7	12.4	653 576, 4	273 241. 0	291 256. 9
Muskegon-Muskegon Heights, Mich. (Includes Muskegon County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	152, 666 98, 2% 100. 0%	1,597 1,615 1,057.9	449	14 14 9.2	45 45 29.5	67 43.9	727 741 485.4	463 463 303. 3	277 281 184. 1

417,446 8,077 42 34 326 203 3,887 1,697 1,888 100,0% 8,102 42 34 326 205 3,898 1,704 1,888 1,724,217 1,940.8 10.1 8.1 78.1 49.1 933.8 408.2 453.5 10,00.0% 30,659 78 222 1,603 2,328 12,826 7,197 6,405 100.0% 30,980 78 234 1,609 2,336 7,289 6,405	1,796.8 4.5 13.0 93.3 135.5 752.8 422.7 15.85 19 59 123 2,584 1,586 19 60 124 2,630 1,617 863.7 1.2 2.8 8.9 18.4 389.7 239.6	188, 862 98, 7% 1, 203 1, 203 1, 203 637, 0 5, 4, 2, 11.11 100, 0% 637, 0 5, 4, 2, 11.11 11.203 12.9 13.0 13.0 12.9 13.0 1	889,280 12,605 1417.4 9.1 10.9 906 655 4,270 73.7 4,270 2,438 4,158 4,158 4,158 4,158 4,158 4,158 4,158 4,158	288, 316 1, 264, 7 1, 264, 7 1	2b- 2b- 99.9% 167,699 550 952 7,006 12,938 52,053 66,834 27,366 100.0% 167,724 550 952 7,006 12,939 62,064 66,843 27,370 1,509.7 5.0 8.6 63.1 116.5 498.6 601.7 246.4	ch 627,043 ch 1,062 8,466 45 41 257 1,062 3,554 2,221 1,281 1,350.1 7,2 6,5 41.0 169.4 566.8 354.2 205.1	88,318
(Includes Davidson County.) Area actually reporting Estimated total Nata per 100,000 inhabitants Newark, N.J. Area actually reporting Area actually reporting	Rate per 100,000 inhabitants. New Haven-Waterbury, Conn. (Includes New Haven County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	New London-Groton-Norwich, Conn (Includes New London County.) Area actually reporting. Estimated total.	New Orleans, La (Includes Jefferson, Orleans, and St. Bernard Parishes.) Area actually reporting. Rate per 100,000 inhabitants.	Newport News-Hampton, Va. (Includes Newport News and Hampton cities and York County.) Area actually reporting. Rate per 100,000 inhabitants.	New York, N.Y. (Includes New York City, Bronx, Kings, New York, Queens, Richmond, Nassau, Rockland, Suffolk, and Westchester Counties.) Area actually reporting	Norfolk-Portsmouth, Va. (Includes Norfolk, South Norfolk, Portsmouth, and Virginia Beach cities and Norfolk and Princess Anne Counties.) Area actually reporting. Rate per 100,000 inhabitants.	Odessa, Tex (Includes Ector County.)

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Foreible	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto
Ogden, Utah (Includes Weber County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	120, 302 94. 3% 100. 0%	1, 413 1, 450 1, 205.3	22.1.	16 16 13,3	27 27 22. 4	50 50 41.6	523 541 449.7	331 341 283.5	464 473 393. 2
Oklahoma City, Okla (Includes Canadian, Cleveland, and Oklahoma Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	557, 318 99. 4% 100. 0%	9, 503 9, 534 1, 710. 7	32 32 5.7	50 50 9.0	419 419 75.2	487 488 87.6	4, 662 4, 675 838. 8	1, 516 1, 528 274. 2	2, 337 2, 342 420, 2
Omaha, NebrIowa (Includes Douglas and Sarpy Counties, Nebr.; and Pottawattamie (County, Iowa.) County, Iowa.) Area actually reporting. Rate per 100,000 inhabitants.	100.0%	4, 809 983. 4	3.3	32 6.5	188	77 15.7	2,025 414.1	1, 243 254. 2	1, 228 251. 1
Orlando, Fla (Includes Organge and Seminole Counties.) Area actually reporting. Rate per 100,000 inhabitants.	353, 984 100. 0%	4,139 1,169.2	23 6.5	22 6. 2	131	421 118. 9	1,986 561.0	1,068	488 137.9
Paterson-Clifton-Passaic, N.J. (Includes Bergen and Passaic Counties.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	1, 231, 373 97. 8% 100. 0%	9, 033 9, 234 749. 9	21 21 1.7	48 49 4.0	254 257 20.9	334 339 27.5	4, 643 4, 740 384. 9	2, 059 2, 117 171. 9	1, 674 1, 711 139.0
Pensacola, Fla. (Includes Exembla and Santa Rosa Counties.) Area actually reporting. Rate per 100,000 inhabitants.	224, 268	3,659 1,631.5	9 4. 0	13 5. 8	106	275 122. 6	1,820	718 320. 2	718 320. 2
Peoria, III (Includes Peoria and Tazewell Counties.) Area actually reporting. Rate per 100,000 inhabitants.	290, 137 100. 0%	3, 142	3.1	3.8	103 35. 5	76 26.2	1,343	1,008	59 2 204. 0

Philadelphia, PaN.J. (Includes Bucks, Chester, Delaware, Montgomery, and Philadelphia Counties, Bucks, Chester, Delaware, Montgomery, and Philadelphia Counties, Ara actually reporting Estimated total. Phoenix. Ariz. Rate per 100,000 inhabitants Rate per 100,000 inhabitants Phitsburgh, Pa. Phitsburgh, Pa. Phitsheld was actually reporting Area actually reporting Area actually reporting Area actually reporting Area actually reporting Estimated total Rate per 100,000 inhabitants Pritsfield, Mase Estimated total Rate per 100,000 inhabitants Estimated total Responsible total Estimated total	4, 469, 708 97, 1% 100, 0% 810, 000 100, 0% 2, 407, 784 92, 8% 100, 0% 141, 481 96, 2% 100, 0% 189, 114 91, 0% 100, 0%	41, 359 43, 258 967. 8 967. 8 20, 227 21, 726 902. 3 702 702 702 703 704 705 705 706 706 706 706 707 708 708 708 708 708 708 708 708 708	157 161 3.6 55 6.8 6.8 2.7	041 651 14.6 123 15.2 15.2 146 6.1	2. 9.879 65. 4 65. 4 65. 4 11. 282 11. 282 5. 0 6 6 6 6 7. 27 27	4, 512 4, 512 102.3 102.3 691 773 95.4 13 13 13 13 9.2 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	18, 507 19, 410 434.3 7, 815 964.8 8, 160 8, 864 368.1 300 319 225.5	7, 521 8, 042 179. 9 179. 9 653. 2 4, 583 4, 583 4, 583 242 171. 0	7, 142 7, 149 167.8 3, 436 424.2 5, 315 5, 608 23.2 9, 9 154 163 115.2 115.2 115.2	
Rate per 100,000 inhabitants. Portland, OregWash. (Includes Clackamas, Multnomah, and Washington Counties, Oreg.; and Clark County, Wash.) Area actually reporting. Rate per 100,000 inhabitants.	857, 756	890. 5 11, 430 1, 332. 5	3.50°.5°.5°.5°.5°.5°.5°.5°.5°.5°.5°.5°.5°.5°	1. 6 79 9. 2	14.3 560 65.3	239 27.9	5, 015 5, 84, 7	3, 808 443.9	1, 699 1, 699 193. 1	
Providence-Pawtucket, R. I. (Includes Bristol, Kent, and Providence Counties.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	725, 183 97. 7% 100. 0%	8, 571 8, 710 1, 201. 1		17 17 2.3	98 99 13. 7	232 233 32.1	3, 563 3, 620 499. 2	2, 507 2, 564 353. 6	2, 149 2, 172 299, 5	
Provo-Orem, Utah. (Includes Utah County.) Area actually reporting. Rate per 100,000 inhabitants.	117, 666	604	1.7	H 00.	2.3	5.1	338 287.3	195	59 50.1	
Pueblo, Colo	124, 898	1, 468	4.0	14.4	25 20.0	37.6	634	363 290. 6	376 301. 0	

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

to , ift	137 90. 7	209 263 147. 4	244 266 96. 7	434 595 602. 5	1, 129 256. 7	236 139. 0	615 100. 8	223 103. 1
Auto theft								
Larceny \$50 and over	274 181. 3	339 434 243. 2	280 309 112.3	542 1,007 1,019.7	1,602	441 259.8	1,048 171.8	463
Burglary	467 309. 1	579 787 441.0	754 806 292.9	851 1, 180 1, 194. 9	3, 481 791.6	813 479.0	2, 306 378. 1	874 404. 0
Aggra- vated assault	24 15.9	397 432 242. 1	26 30 10.9	37 70 70.9	483 109.8	165 97. 2	81	36.1
Robbery	23 15.2	36 43 24.1	26 29 10.5	115 141 142.8	217	35 20.6	80	54 25.0
Forcible	1.3	12 14 7.8	2002	11 23.3	46 10. 5	14 8.2	36	10 4.6
Murder and non- negligent man- slaughter	1.3	16 19 10.6	52 7 7	7.7.	10.7	11	16	6.9 10 80
Total offenses	929	1, 588 1, 992 1, 116. 2	1, 342 1, 453 528.1	1, 995 3, 023 3, 061. 1	7,005	1,715	4,182	1,707
Population	151, 094	178, 463 62. 4% 100. 0%	95. 6% 100. 0%	98, 754 80, 2% 100, 0%	439, 747 100. 0%	169, 744	609, 856	216, 330
Standard metropolitan statistical area	Racine, Wis. (Includes Racine County.) Area actually reporting Rate per 100,000 inhabitants.	Raleigh, N.C. (Includes Wake County.) Area actually reporting Estimated Iola. Rate per 100,000 inhabitants.	Reading, Pa (Includes Berks County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	Reno, Nev (Includes Washoe County.) Area actually reporting Estimated total Rate per 100,000 inhabitants	Richmond, Va (Includes Richmond city, and Chesterfield and Henrico Counties.) Area actually reporting Rate per 100,000 imbaltants.	Roanoke, Va (Includes Roanoke city and Roanoke County.) Area actually reporting. Rate per 100,000 inhalitants.	Rochester, N.Y. (Includes Monroe County.) Area actually reporting. Rate per 100,000 inhalitants.	Rockford, III. (Includes Winnebago County.) Area actually reporting Rate per 100,000 inhabitants.

	0.00		-	٠		•	-	٠		
Sacramento, Calif. (Includes Sacramento County.) Area actually reporting. Rate per 100,000 inhabitants.	100.0%	11,007	14	75	516 91.6	285 50.6	5,810 1,031.5	2,609	1, 698 301. 5	
Saginaw, Mich. (Includes Saginaw County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitrants.	194, 529 98, 5% 100. 0%	1,646 1,678 862.6	10 10 5.1	20 20 10.3	60 61 31.4	133 134 68.9	792 807 414.8	409 420 215.9	222 226 116. 2	
St. Joseph, Mo (Includes Buchanan County.) Area actually reporting. Area per 100,000 inhabitants.	89, 643 100. 0%	585 652. 6	, w		18 20.1	34 37.9	247 275.5	186 207.5	97	
St. Louis, MoIII. (Includes St. Louis city and Jefferson, St. Charles, and St. Louis Counties, Mo.; and Madison and St. Clair Counties, III.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	2, 094, 923 95. 5% 100. 0%	33, 482 34, 049 1, 625.3	116 118 5.6	332 336 16.0	2, 442 2, 460 117.4	2, 288 2, 303 109. 9	16, 084 16, 381 781. 9	6, 383 6, 540 312. 2	5,837 5,911 282,2	
Salt Lake City, Utah. (Includes Salt Lake County.) Area actually reporting. Rate per 100,000 inhabitants.	420, 128	6,398	2.6	8.8	168	151 35, 9	2, 513 598. 2	2, 296 546. 5	1, 222 290. 9	
San Angelo, Tex. (Includes Tom Green County.) Area actually reporting. After the Tomorous in the Tomorous and Tomorous and Tomorous in the Tom	70,842	982	111	7.1	38.1	209 295. 0	490	183 258. 3	57 80.5	
San Antonio, Tex. (Includes Bexar County.) Area actually reporting. Estimated total Rate per 100,000 inhabitants.	755, 445 99. 197 100. 09%	11,877 11,930 1,579.2	56 56 7.4	76 76 10.1	308 309 40.9	811 811 107.4	6, 086 6, 112 809, 1	2, 714 2, 733 361. 8	1, 826 1, 833 242. 6	
San Bernardino-Riverside-Ontario, Calif (Includes Riverside and San Bernardino Counties.) Area actually reporting. Rate per 100,000 inhabitants.	895, 813	14, 635 1, 633. 7	2.9	97 10.8	338	742 82.8	7,570	3, 844 429.1	2, 018 225. 3	
San Diego, Calif. (Includes San Diego County.) Area actually reporting. Rate per 100,000 inhabitants.	1, 159, 176	$\begin{vmatrix} 14,162\\1,221.7 \end{vmatrix}$	2.5	105	33.0	464 40.0	5,769	5, 274 455, 0	2,139 184,5	

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto
San Francisco-Oakland, Calif. (Includes Alameda, Contra Costa, Marin, San Francisco, San Mateo, and Solano Counties.) Area actually reporting. Rate per 100,000 inhabitants.	2, 922, 807	51,048 1,746. 5	127	385 13.2	2, 785 95.3	2, 688 92. 0	23,755 812.7	11,358 388.6	9, 950 340. 4
San Jose, Calif. (Includes Santa Clara County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	754, 551 98. 5% 100. 0%	8,859 9,053 1,199.8	14 14 1.9	62 63 8.3 8.3	197 203 26.9	207 213 28.2	4,490 4,583 607.4	2,099 2,157 285.9	1,790 1,820 241.2
Santa Barbara, Calif (Includes Santa Barbara County.) Area actually reporting Rate per 100,000 inhabitants	211, 743	2,638 1,245.8	, , ,	15 7.1	36 17.0	59 27.9	1,267 598.4	922 435. 4	332 156.8
Savannah, Ga (Includes Chatham County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	194, 534 78. 6% 100. 0%	2, 577 2, 944 1, 513.4	14 16 8.2	26 33 17.0	139 148 76.1	267 282 145.0	1, 214 1, 397 718.1	593 683 351.1	324 385 197.9
Scranton, Pa. (Includes Lackawanna County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	228, 459 96. 2% 100. 0%	1, 190 1, 232 544.0	1.333	11 11 4.9	19 20 8.8	27 29 12.8	637 657 290.1	175 186 82.1	318 326 144.0
Seattle, Wash (Includes King and Snohomish Counties.) Area actually reporting. Rate per 100,000 inhabitants	1, 171, 432	17,055 1,455.9	3.39	108 9.2	638 54. 5	241 20.6	7,848 669.9	5, 033 429. 6	3,148 268.7
Shreveport, La. (Includes Bossier and Caddo Parishes.) Area actually reporting. Rate per 100,000 inhabitants.	288, 743 100. 0%	2,750 952.4	10.7	2.1	23.2	130	1, 153	727	636 220.3

Sionx City, Iowa	108, 450		-	_	_	-		-	
(Includes Woodbury County.) Area actually reporting Rate per 100,000 inhabitants.	100.0%	1, 066 982. 9	% % %	∞ ⊙ ≈	5.5	13.8	409	455 419. 5	169 155.8
Sioux Falls, S. Dak. (Includes Minnehana County.) Area actually reporting. Rate per 100,000 inhabitants.	94, 136	620 658. 6) 1 1 2 2 1 1 1 1 1 1 1 1 1	2.1.2	تن تن دن	13.8	252 267. 7	262 278.3	86 91.4
South Bend, Ind (Includes St. Joseph County.) Area actually reporting Rate per 100,000 inhabitants.	241, 869	1, 828 755. 8	1.7	2.5	49 20.3	57 23.6	832	666 275. 4	214 88. 5
Spokane, Wash. (Includes Spokane County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	288, 699 98. 8% 100. 0%	2, 254 2, 287 792. 2	6 6 2. 1	1.0	51	76 76 26.3	960 976 338. 1	710 721 249. 7	448 454 157.3
Springfield, III. (Includes Sangamon County.) Area actually reporting. Rate per 100,000 inhabitants.	146, 536	1, 175 801. 9	9 9 9	4.2.	49	32 21.8	478 326. 2	318	291 198. 6
Springfield, Mo. (Includes Greene County.) Area actually reporting. Rate per 100,000 Inhabitants.	129, 436	776 599. 5	H 8.	7 4.0	20 15.5	19	417	203 156.8	109 84.2
Springfield, Ohio. (Includes Clark County.) Area actually reporting. Rate per 100,000 Imbaliants.	135, 561	830 612.3	6; 80 63	5. 2. 4	27 19.9	32 23. 6	421 310. 6	149	191 140, 9
Springfield-Chicopee-Holyoke, Mass (Includes Hampden and Hampsbire Counties.) Area actually reporting. Rate per 100,000 inhabitants.	540, 643 100. 0%	3,849 711.9	2.50	13	39	56	1, 451 268. 4	1, 026 189. 8	1, 256 232, 3
Stockton, Calif. (Includes San Josquin County.) Area actually reporting. Rate per 100,000 inhabitants.	260, 187	4, 931 1, 895. 2	4.5	28 10. 8	258 99. 2	153 58. 8	2, 262 869. 4	1, 614	612 235, 2
Syracuse, N.Y. (Includes Madison, Onondaga and Oswego Counties.) Area actually reporting Rate per 100,000 inhabitants.	587, 579 100. 0%	3, 563	1.0	3.2	81 13. S	114	1, 472 250. 5	1, 123 191. 1	748 127.3

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Standard metropolitan statistical area	Population	Total offenses	Murder and non- negligent man- slaughter	Foreible	Robbery	Aggra- vated assault	Burglary	Larceny \$50 and over	Auto
Tacoma, Wash (Includes Pierce County.) Area actually reporting. Rate per 100,000 inhabitants.	346, 868	2, 985 860. 6	2.0	9. 33 5. 5	88 25. 4	39 11. 2	1, 265 364. 7	1,040 299.8	513 147. 9
Tampa-St. Petersburg, Fla. (Includes Hillsborough and Pinellas Counties.) Area actually reporting. Rate per 100,000 inhabitants.	852, 591 100. 0%	11, 836	50	59 6.9	465	616	6,611	2, 868 336. 4	1, 167 136. 9
Terre Haute, Ind. (Includes Vigo County.) Area actually reporting. Rate per 100,000 inhabitants.	107, 349	1, 236	47.	1.9	33	14 13.0	702 653. 9	339 315.8	142 132. 3
Texarkana, TexArk (Includes Bowie County, Tex.; and Miller County, Ark.) Area actually reporting. Rate per 100,000 inhabitants.	95, 092	720 757. 2	12 12.6	6.3	19 20.0	45	321.8	229 240.8	103 108.3
Toledo, Ohio. (Includes Lucas County.) Area actually reporting. Rate per 100,000 inhabitants.	469, 285	5,609 1,195.2	3.8	51 10.9	364 77.6	233	2, 298	2,065	580 123. 6
Topeka, Kans. (Includes Shawnee County.) Area actually reporting. Rate per 100,000 inhabitants.	141, 255 100.0%	1, 524 1, 078.9	10 7.1	10	66	53 37.5	834 590. 4	380 269. 0	171
Trenton, N.J. (Includes Mercer County.) Area actually reporting. Area actually reporting. Bathurated total. Rate per 100,000 inhabitants.	98. 4% 100. 0%	3, 561 3, 594 1, 319. 8	111	18 18 6.6	128 129 47.4	185 186 68.3	1, 732 1, 748 641. 9	809 818 300.4	678 684 251. 2
Tucson, Ariz. (Includes Pima County.) Area actually reporting. Rate par 100,000 inhabitants.	312, 000	5,870	2.9	31	173	351	2,549 817.0	1,351	1, 406 450. 6

Tulsa. Okla	455, 301	=	-	-		_		_	
(Includes Creek, Osage, and Tulsa Counties.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	94.3%	5, 727 5, 954 1, 307. 7	13	29 31 6.8	180 186 40.9	166 176 38.7	2, 426 2, 526 554. 8	1,860 1,927 423.2	1,053 1,094 240.3
Tuscaloosa, Ala (Includes Tuscaloosa County.) Area actually reporting. Rate per 100,000 inhabitants.	113, 956	964 845.9	9.7.	.2 6.3	14.9	128 112.3	401	370 324. 7	36 31. 6
Utica-Rome, N.Y. (Includes Herkimer and Oneida Counties.) Area actually reporting Estimated total. Rate per 100, 000 inhabitants.	342, 210 99. 2% 100. 0%	1, 269 1, 288 376. 4	e.	21.01.0	12 12 3.5	24 25 7.3	528 536 156.6	412 419 122.4	290 293 85. 6
Waco, Tex. (Includes McLennan County.) Area actually reporting. Rate per 100, 000 inhabitants.	157, 210	2, 137	10	9.7	42 26.7	172	1,410 896.9	310 197. 2	184 117.0
Washington. D.CMdVa. (Includes District of Columbia, Montgomery and Prince Georges Counties, Md.: Absandria and Falls Church cities, and Arlington and Farriar Counties, Va.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	2, 111, 375 99.8% 100.0%	29, 189 29, 221 1, 384. 0	127 127 6.0	210 210 9.9	1,967 1,968 93.2	3,884 3,885 184.0	10, 602 10, 614 502. 7	7, 414 7, 427 351.8	4, 985 4, 990 236, 3
Waterloo, Iowa (Includes Black Hawk County.) Area actually reporting Rate per 100, 000 inhabitants.	126,098	774	£ 4	4 ¢;	12 9.5	20 15.9	367 291. 0	287 227. 6	S1 64, 2
West Palm Beach, Fla (Includes Palm Beach County.) Area actually reporting. Rate per 100, 000 inhabitants.	252, 229	3, 434	7.1	4.4	92	298 118.1	1,817	855 339. 0	343 136, 0
Wheeling, W. Va. Ohio (Includes Marshall and Ohio Counties, W. Va.; and Belmont County, (Loudes Marshall and Ohio Counties, W. Va.; and Belmont County,	184, 377								
Area actually reporting Rate per 100, 000 inhabitants.	100.0%	824 446.9	1.5	1.1	11.4	7.6	241.4	223 120.9	118

Table 4.—Index of Crime, 1962, Standard Metropolitan Statistical Areas—Continued

Auto	563 159. 0	235 235 171. 4	266 278 83. 4	833 217.3	276 136.9	1, 060 1, 199 205. 8	215 245 101.1	700 702 133. 0
Larceny \$50 and over	966 272. 9	295 317 231. 2	282 299 89.7	1, 109	351 174.1	991 1, 176 201. 8	278 317 130.8	1, 202 1, 206 228, 5
Burglary	1,325 374.3	724 755 550.6	538 570 171.0	2, 211 576.7	1, 105 548. 0	2, 033 2, 342 401. 9	627 698 288.0	2, 357 2, 364 447. 8
Aggra- vated assault	249 70.3	30 40 29.2	38 40 12.0	18.5	928. 3	65 72 12.4	37 43 17.7	110 110 20.8
Robbery	69	26 28 20.4	19 21 6.3	135 35.2	51 25.3	89 98 16.8	55 55 22.7	270 270 51.1
Forcible	48		12 12 3.6	33 8.6	6.7 91	18 20 3.4	15 16 6.6	27 27 5.1
Murder and non- negligent man- slaughter	2.8	4 4 4 9		2.1	8.4	.5 6 1.0	2.9	23
Total offenses	3, 230 912. 5	1, 315 1, 380 1, 006. 4	1, 160 1, 225 367. 4	4,400 1,147.6	2, 478 1, 228. 9	4, 261 4, 913 843. 1	1, 234 1, 381 569. 9	4, 689 4, 702 890. 7
Population	353, 979	94. 8% 100. 0%	333, 384 96, 3% 100, 0%	383, 421	201, 636	\$82, 697 86. 77, 100. 0%	242, 323 93. 3% 100. 0%	527, 897 99. 4% 100. 0%
Standard metropolitan statistical area	Wichita, Kans (Industrial Research County.) Area actually reporting. Rate per 100, 000 inhabitants.	Wichita Falls, Tex. (Includes Archer and Wichita Counties.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	Wilkes-Barre-Hazleton, Pa. (Includes Luzerne County.) Area actually reporting. Estimated total. Rate per 100,000 inhabitants.	Wilmington, DelN.J. (Includes New Castle County, Del.; and Salem County, N.J.) Area actually reporting Rate per 100,000 inhabitants.	Winston-Salem, N.C. (Includes Forsyth County.) Area actually reporting. Rate per 100,000 inhabitants.	Morcester, Mass. (Includes Worcester County.) Area actually reporting Estimated total. Rate per 100,000 inhabitants.	(Includes York County.) Area actually reporting Estimated total Rate per 100,000 inhabitants.	Youngstown-Warren, Ohio (Includes Mahoning and Trumbull Counties.) Area actually reporting. Estimated total Rate per 100,000 inhabitants.

General United States Crime Statistics

The data presented in this section are primarily of value to the law enforcement executive and others for the purpose of comparing the crime experience of a community with the averages reported nationally by communities of similar size. Crime trends and rates are tabulated by grouping places according to population size. Police performance in clearing crimes by arrest are presented by population group and geographic division.

National city averages are also shown indicating the type and value of the property stolen, by offense and type, and value recovered by police investigation. Robbery, burglary, and larceny-theft are ex-

amined by type, as well as where and when they occurred.

City, metropolitan, and rural county arrest rates are shown for all criminal offenses. Arrest rates by population group are also listed for specific offenses. This is another step in building totals for crime categories other than those in the Crime Index and in presenting crimes known to the police through arrests.

It is important to remember in studying averages that about half the units used must be above and about half below. National averages can provide the police administrator with valuable guidance in analyzing the local crime count, as well as the performance of his force in combating crime. The analysis, however, does not end with such a comparison, for it is only through an appraisal of local conditions that a clear picture of the community crime problem or the effectiveness of the police force is possible.

Table 5.—Crime Trends, Offenses Known to the Police, 1961-62, by Population Groups [1962 estimated population]

		Criminal homicide	homicide					Larceny—theft	-theft	
Population group	Total	Murder and non- negligent man- slaughter	Man- slaughter by negligence	Forcible rape	Robbery	Aggra- vated assault	Burglary— breaking or entering	\$50 and over	Under \$50	Auto
TOTAL CITIES: 3,842 cities; total population 101,915,000: 1861	2, 307, 596 2, 463, 753 +6. 8	4, 463 4, 654 +4.3	2, 833 3,080 +8.7	8, 580 8, 881 +3, 5	58, 123 61, 996 +6. 7	81, 257 83, 905 + 3, 3	550, 416 580, 286 +5.4	344, 725 372, 952 +8.2	1, 025, 687 1, 094, 087 +6. 7	231, 512 253, 912 +9.7
48 cities over 250,000; population 35,096,000: 1961 1962 Percent change	1, 032, 001 1, 108, 813 +7. 4	2.372 +8.578 +8.7	1, 328 1, 442 +8.6	5, 448 5, 536 +1.6	39, 869 43, 171 +8. 3	52, 464 54, 018 +3. 0	256, 849 270, 585 +5. 3	167, 167 180, 195 +7. 8	380, 366 413, 220 +8. 6	126, 138 138, 068 +9. 5
5 cities over 1,000,000; population 15,060,000: 1961. 1962. Percent change 17 cities, 500,000 to 1,000,000; population 11,350,000: 1961. 1962.	423, 930 449, 407 +6. 0 333, 701 369, 969 +10. 9	1, 038 1, 028 -1. 0 -1. 0 842 959 +13. 9	394 395 +.3 +.3 527 612 +16.1	2, 979 2, 935 -1. 5 1, 547 1, 669 +7. 9	17, 932 20, 216 +12. 7 13, 509 13, 985 +3. 5	30, 624 31, 592 +3.2 12, 517 13, 276 +6.1	111, 197 117, 301 +5. 5 74, 281 79, 064 +6. 4	86, 653 93, 605 +8. 0 44, 371 48, 344 +9. 0	123, 108 128, 681 +4. 5 141, 163 162, 489 +15. 1	50,005 53,651 +7.3 44,944 49,571 +10.3
26 cities, 250,000 to 500,000; population 8,686,000: 1981, 1981, 1982. Percent change	274, 370 289, 437 +5. 5		407 435 +6.9	922 932 +1.1	8, 428 8, 970 +6. 4	9, 323 9, 150 -1. 9	71, 371 74, 220 +4. 0	36, 143 38, 246 +5. 8	116, 095 122, 047 +5. 1	31, 189 34, 846 +11. 7
78 cities, 100,000 to 250,000; population 11,524,000: 1961. 1962. Percent change. GROUP III	300, 094 314, 802 +4. 9	602 637 +5.8	418 479 +14. 6	833 918 +10.2	6, 326 6, 492 +2. 6	7, 864 8,346 +6.1	74, 567 78, 175 +4.8	39, 857 42, 462 +6. 5	139, 376 144, 881 +3. 9	30, 251 32, 412 +7.1
202 cities, 50,000 to 100,000; population 14,219,000: 1961 1962 Percent change	312, 856 - 333, 529 +6. 6	484 482 482 482	407 466 +14. 5	697 823 +18.1	5, 023 5, 291 +5. 3	7, 680 7, 843 +2.1	70, 981 76, 139 +7.3	47, 609 51, 435 +8. 0	151,839 160,229 +5.5	28, 136 30, 821 +9. 5

22, 332	16, 445	8, 210	39, 090	25, 095	13, 995
24, 582	18,687	9, 342	40, 926	26, 708	14, 218
+10. 1	+13.6	+13. 8	+4. 7	+6. 4	+1. 6
148, 220	138, 180	67, 706	195, 628	131, 398	64, 230
158, 404	145, 343	72, 010	196, 479	134, 906	61, 573
+6. 9	+5, 2	+6. 4	+. 4	+2.7	—4. 1
42, 423	31, 362	16,307	85, 675	48, 344	37, 331
46, 300	34, 492	18,068	91, 217	53, 423	37, 794
+9.1	+10.0	+10.8	+6. 5	+10. 5	+1. 2
62, 769	54, 035	31, 215	176, 686	99, 653	77, 033
65, 979	56, 809	32, 599	180, 463	105, 599	74, 864
+5.1	+5.1	+4. 4	+2. 1	+6. 0	-2.8
5,427	4, 933	2, 889	20, 555	10, 648	9, 907
5,435	5, 390	2, 873	21, 146	11, 328	9, 818
+.1	+9.3	6	+2. 9	+6.4	—. 9
3, 302	2, 349	1, 254	8, 628	5, 466	3,162
3, 398	2, 428	1, 216	8, 567	5, 449	3,118
+2. 9	+3.4	-3.0	7	3	-1.4
592	622	388	4, 060	2, 004	2,056
618	638	348	4, 065	2, 088	1,977
+4.4	+ 2. 6	-10.3	+ . 1	+4. 2	-3.8
326	215	139	2, 163	503	1, 663
361	209	123	2, 247	629	1, 618
+10.7	- 2.8	-11.5	+3.7	+25.0	-2. 7
438	370	197	2,010	689	1,321
400	371	186	1,867	683	1,184
-8.7	+.3	—5.6	-7.1	6 9	-10.4
285, 829	248, 511	128, 305	534, 498	323, 800	210, 698
305, 477	264, 367	136, 765	546, 977	340, 813	206, 164
+6. 9	+6.4	+6. 6	+2. 3	+5.3	—2. 2
GROUP IV 406 cities, 25,000 to 50,000; population 14,241,000: 1961. Percent change. GROUP V	1,008 cities, 10,000 to 25,000; population 15,606,000: 1962. Percent change.	2,100 cities under 10,000; population 11,228,000: 1962. Percent change.	TOTAL OTHER AREAS: 1,820 agencies; total population 51,856,000: 1901. 1902. Percent change.		1,592 agencies; population 29,397,000: 1961 1962 Percent change.

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 6.-Crime Rates, Offenses Known to the Police, 1962, by Population Groups

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	Auto theft	299, 985	180, 661 445. 1	84, 166 453. 7	56, 338 454. 8	40, 157	32, 843 281. 2	31,754	218.9	25, 347 169. 9
-theft	Under \$50	1, 202, 195	490, 243 1, 207. 8	176, 558 951. 7	169, 750	143, 935 1, 491. 2	155, 084 1, 327, 9	163, 875	1, 129.7	165, 414 1, 109. 0
Larceny—theft	\$50 and over	417, 470	214, 588 528. 7	119, 243	51,891	43, 454 450. 2	45, 907 393. 1	52, 966	365. 1	48, 359
	Burglary— breaking or entering	650, 473 590. 1	327, 444 806. 7	153, 056 825. 0	90,057	84, 331 873. 7	80, 337	78, 661	542, 3	69, 063
	Aggra- vated assault	106, 078	72, 370 178. 3	45, 091 243. 1	16, 789	10, 490	10, 893	8, 190	56. 5	5, 785 38.8
	Robbery	83, 272	64, 014	38, 795	14, 503	10,716	6, 525	5,386	37.1	3,485
	Forcible rape	10, 910	7,443	4,556	1, 736	1, 151 11. 9	919	834	5.7	658
homieide	Man- slaughter by negligenee	3, 392	1, 675	562	632 5.1	481	4885 2.2	468	3.5	378
Criminal homicide	Murder and non- negligent man- slaughter	5, 264	3,100	1, 414	1,011	675	642	498	&. 4.	431
	Total	2, 779, 039	1, 361, 538	623, 441	402, 707	335, 390 3, 474. 7	333, 635 2, 856. 6	342, 632	2, 362. 1	318, 920 2, 138. 1
	Population group	TOTAL CITIES: 4,101 cities; total population 110,230,000: Number of offenses known	53 cities over 250,000; population 40,591,000: Number of offenses known. Rate per 100,000.	6 cities over 1,000,000; population 18,552,000: Number of offenses known	Number of offenses known.	Settles, 20,000 to 300,000; population 9,522,000: Number of offenses known	79 etties, 100,000 to 250,000; population 11,679,000: Number of offenses known. Rate per 100,000.	CROUP III 206 cities, 50,000 to 100,000; population 14,506,000: Number of offenses known	Kate per 100,000	426 cities, 25,000 to 50,000; population 14,916,000: Number of offenses known. Rate per 100,000.

GROUP V										
1,061 cities, 10,000 to 25,000; population 16,375,000: Number of offenses known Rate per 100,000	277, 029 1, 691. 8	387	231	680	2, 529 15. 4	5, 632	59, 979 366. 3	36, 246 221. 3	151, 955 928, 0	19,390 118.4
GROUP VI										
2,276 cities under 10,000; population 12,163,000: Number of offenses known Rate per 100,000	145, 285 1, 194. 5	206	155	376	1, 333	3, 208 26. 4	34, 989	19, 404 159. 5	75, 624 621. 8	9, 990 82. 1
1.959 agencies; total population 54,211,000: Number of offenses known. Rate per 100,000	564, 818 1, 041. 9	2,019	2,414	4, 272	8,952	22, 556 41. 6	186, 983 344. 9	94, 238 173.8	201, 184	42, 200
METROPOLITAN COUNTIES 1										
245 agencies; population 22,597,000: Number of offenses known Rate per 100,000.	346, 795 1, 534. 7	718	749	2, 157	5, 574	11, 917	107, 724	54, 451 241.0	136, 243 602. 9	27, 262 120. 6
RURAL COUNTIES										
1,714 agencies; population 31,614,000: Number of offenses known. Rate per 100,000.	218, 023 689. 6	1,301	1,665	2,115	3,378	10, 639	79, 259	39, 787 125. 9	64, 941 205. 4	14,93× 47.3
1 O the last of the Demonstrate of the Demonstrate of the Designation	1 organia	the the D	, of +150	Desdoor						

Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding. ¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 7.—City Crime Trends, 1962 versus Average 1957-61

[Offenses known to the police in 2,471 cities over 2,500; 1962 estimated population, 87,781,000]

	Number	of offenses	Percent
Offense	A verage 1957–61	1962	change
TOTAL	1, 950, 304	2, 304, 540	+18.2
Murder and nonnegligent manslaughter Manslaughter by negligence Forcible rape Robbery	3, 844 2, 629 1 7, 355 49, 398	4, 351 2, 844 8, 126 57, 907	+13. 2 +8. 2 +10. 5 +17. 2
Aggravated assault Burglary—breaking or entering Larceny—theft:	73, 706 449, 953	83, 750 538, 573	+13.6 +19.7
\$50 and over	287, 758 871, 754 203, 907	351, 323 1, 018, 156 239, 510	+22.1 +16.8 +17.5

¹ Beginning in 1958 the rape category was limited to forcible offenses. Prior to 1958 statutory cases were also included. The forcible rapes used to construct the annual average for 1956-57 were estimates based on special offense analyses furnished by over 400 selected cities (total population over 50 million) which showed the proportion of reported rapes classified as forcible each year.

Table 8.—Offenses Known and Cleared by Arrest, 1962, by Population Groups, Number per 100 Known Offenses

[1962 estimated population]

Population group	Total	Murder and nonneg-ligent man-slaughter	Man- slaugh- ter by negli- gence	For- cible rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or enter- ing	Lar- ceny— theft	Auto theft
TOTAL, GROUPS I-VI									
2,406 cities; total population									
88,578,000: Offenses known	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Offenses cleared by ar- rest	25. 7	93. 1	81. 4	66. 3	38. 4	75. 5	27. 7	20.3	25, 3
GROUP I									
50 cities over 250,000; total population 38,989,000: Offenses known Offenses cleared by arrest	100. 0 26. 8	100. 0 92. 7	100. 0 78. 4	100. 0 64. 2	100. 0 38. 2	100. 0 73. 9	100. 0 27. 8	100. 0 20. 9	100. 0 22. 1
6 cities over 1,000,000; total population 18,552,000: Offenses known	100. 0 27. 2	100. 0 91. 9	100. 0 62. 3	100. 0 61. 7	100. 0 37. 8	100. 0 71. 9	100. 0 27. 1	100. 0 19. 7	100. 0 22. 0
000: Offenses known_ Offenses cleared by arrest_ 26 cities, 250,000 to 500,000; total population 8,967,- 000:	100. 0 28. 3	100. 0 94. 0	100. 0 87. 3	100. 0 67. 7	100. 0 40. 6	100. 0 76. 3	100. 0 32. 2	100. 0 23. 6	100. 0 21. 0
Offenses known Offenses cleared by arrest_	100. 0 24. 2	100. 0 92. 7	100. 0 87. 0	100. 0 69. 3	100. 0 36. 6	100. 0 79. 6	100. 0 24. 3	100. 0 19, 7	100. 0 23. 8

Table 8.—Offenses Known and Cleared by Arrest, 1962, by Population Groups, Number per 100 Known Offenses—Continued

[1962 estimated population]

			[1962]	estimatec	т рорша	nonj				
	Population group	Total	Crin hom Murder and nonnegligent manslaughter		For- cible rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or enter- ing	Lar- ceny— theft	Auto theft
_	GROUP II									
64	teities, 100,000 to 250,000; total population 9,347,- 000: Offenses knownOffenses cleared by arrest_ GROUP III	100. 0 24. 1	100. 0 93. 9	100. 0 80. 8	100. 0 69. 9	100. 0 36. 9	100. 0 77. 8	100. 0 26. 7	100. 0 18. 7	100. 0 27. 7
16	66 cities, 50,000 to 100,000; total population 11,583,- 000: Offenses knownOffenses eleared by arrest_	100. 0 22. 5	100. 0 93. 3	100. 0 82. 4	100. 0 70. 8	100. 0 39. 7	100. 0 77. 8	100. 0 25. 5	100. 0 18. 2	100. 0 27. 6
32	GROUP IV 21 cities, 25,000 to 50,000; total population 11,-233,000: Offenses known Offenses eleared by arrest	100. 0 23. 7	100. 0 92. 0	100. 0 83. 8	100. 0 70. 7	100. 0 38. 5	100 0 81.8	100. 0 27. 3	100. 0 19. 7	100. 0 31. 0
71	19 cities, 10,000 to 25,000; total population 11,- 208,000: Offenses known	100. 0 25. 5	100. 0 96. 4	100. 0 96. 7	100. 0 74. 8	100. 0 42. 3	100. 0 84. 2	100. 0 29. 0	100. 0 21. 0	100. 0 40. 0
,	086 cities under 10,000; total population 6,218,- 000: Offenses knownOffenses cleared by arrest_ METROPOLITAN COUNTIES ¹	100. 0 29. 9	100. 0 93. 1	100. 0 92. 7	100. 0 86. 4	100. 0 48. 4	100. 0 89. 1	100. 0 33. 9	100. 0 25. 0	100. 0 48. 2
6	5 counties; total popula- tion 9,649,000: Offenses known	100. 0 23. 0	100. 0 84. 9	100. 0 69. 2	100. 0 65. 2	100. 0 38. 2	100. 0 66. 2	100. 0 25. 8	100. 0 17. 6	100. 0 20. 9
4'	77 counties; total popula- tion 7,777,000: Offenses known Offenses cleared by arrest	100. 0 32. 8	100. 0 93. 4	100. 0 90. 1	100. 0 81. 3	100. 0 59. 9	100. 0 88. 7	100. 0 32. 7	100. 0 25. 9	100. 0 60. 5

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 9.—Offenses Known and Cleared by Arrest, 1962, by Geographic Divisions, Number per 100 Known Offenses

[1962 estimated population]

		[1962 est	imated p	ооршано	nj 				
Geographic division	Total		Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or enter- ing	Lar- ceny— theft	Auto theft
TOTAL, ALL DIVISIONS									
2,406 cities; total population 88,578,000: Offenses known Offenses cleared by arrest.	100. 0 25. 7	100. 0 93. 1	100. 0 81. 4	100. 0 66. 3	100. 0 38. 4	100. 0 75. 5	100. 0 27. 7	100. 0 20. 3	100. 0 25. 3
NEW ENGLAND STATES									
221 cities; total population 6,261,000: Offenses known Offenses cleared by arrest	100. 0 25. 8	100. 0 89. 8	100. 0 85. 1	100. 0 87. 2	100. 0 39. 8	100. 0 83. 0	100. 0 26. 5	100. 0 23. 5	100. 0 23. 3
MIDDLE ATLANTIC STATES									
526 cities; total population 21,136,000: Offenses known Offenses cleared by arrest_	100. 0 25. 6	100. 0 91. 8	100. 0 87. 3	100. 0 75. 8	100. 0 39. 9	100. 0 72. 5	100. 0 27. 3	100. 0 18. 9	100. 0 22. 6
EAST NORTH CENTRAL STATES									
576 cities; total population 19,906,000: Offenses known Offenses cleared by arrest_	100. 0 25. 9	100. 0 92. 5	100. 0 81. 2	100. 0 57. 2	100. 0 34. 3	100. 0 71. 5	100. 0 28. 3	100. 0 20. 1	100. 0 25. 6
WEST NORTH CENTRAL STATES									
265 cities; total population 6,975,000: Offenses known Offenses cleared by arrest_	100. 0 27. 5	100. 0 94. 9	100. 0 91. 8	100. 0 70. 1	100. 0 40. 8	100. 0 79. 7	100. 0 29. 4	100. 0 23. 6	100. 0 31. 6
SOUTH ATLANTIC STATES 197 cities; total population 7,406,000: Offenses known Offenses cleared by arrest.	100. 0 29. 3	100. 0 95. 5	100. 0 95. 4	100. 0 73. 4	100. 0 46. 6	100. 0 83. 2	100. 0 28. 6	100. 0 22. 4	100. 0 29. 2
EAST SOUTH CENTRAL									
STATES 72 cities; total population 2,872,000: Offenses known	100. 0 22. 7	100. 0 93. 7	100. 0 70. 7	100. 0 72. 2	100. 0 38. 6	100. 0 73. 4	100. 0 23. 3	100. 0 17. 3	100. 0 23. 0
WEST SOUTH CENTRAL STATES									
135 cities; total population 7,751,000: Offenses known	100. 0 29. 1	100. 0 97. 0	100. 0 91. 2	100. 0 71. 5	100. 0 44. 4	100. 0 81. 0	100. 0 31. 6	100. 0 23. 6	100. 0 27. 8
MOUNTAIN STATES 114 cities; total population 3,610,000: Offenses known Offenses cleared by arrest	100. 0 23. 5	100. 0 89. 3	100. 0 70. 5	100. 0 59. 6	100. 0 38. 1	100, 0 64. 3	100. 0 28. 8	100. 0 19. 8	100. 0 22. 9
PACIFIC STATES 300 cities; total population 12,661,000: Offenses knownOffenses cleared by arrest.	100. 0 22. 8	100. 0 89. 3	100. 0 63. 2	100. 0 61. 6	100.0	100. 0 76. 9	100. 0 25. 2	100.0 17.8	100. 0 24. 7

Table 10.—Disposition of Persons Formally Charged by the Police

[1,462 cities; 1962 estimated population 49,564,000]

		Percent	t of persons e	harged	
Offense	Charged	Gui	lty	Acquitted	Referred
	(held for prosecu- tion)	Offense charged	Lesser offense	or dis- missed	to juvenile court
TOTAL (less traffic)	1 100. 0	73. 1	3. 0	12. 5	11. 3
Criminal homicide: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negligence	100. 0 100. 0	43. 7 36. 1	23, 3 12, 1	29. 2 47. 5	3. 9 4. 2
Forcible rape Robbery Aggravated assault Burglary—breaking or entering	100. 0 100. 0 100. 0 100. 0	27. 6 42. 1 24. 4 28. 3	19, 8 12, 2 27, 3 13, 6	34. 8 17. 6 34. 4 9. 3	17. 8 28. 1 13. 8 48. 8
Larceny—theft	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	41. 4 20. 7 52. 5 67. 4 34. 6 58. 0 75. 9 56. 8	5. 3 9. 9 3. 8 7. 9 11. 3 20. 4 . 9 9. 6	11. 5 12. 1 35. 2 22. 5 29. 8 15. 2 22. 4 15. 1	41. 7 57. 3 8. 6 2. 2 24. 3 6. 4 . 8 18. 6
Narcotic drug laws Weapons; carrying, possessing, etc Offenses against family and children Liquor laws	100. 0 100. 0 100. 0 100. 0	60. 1 56. 4 56. 0 73. 0	9. 0 8. 9 1. 5 1. 2	27. 3 19. 1 32. 3 10. 9	3. 7 15. 6 10. 2 14. 9
Driving while intoxicated Disorderly conduct Drunkenness	100. 0 100. 0 100. 0 100. 0	78. 0 79. 0 94. 2 81. 5	12, 5 . 2 . 1 . 5	9. 0 14. 2 5. 0 13. 9	5 6.6 .7 4.1
GamblingAll other offenses	100. 0 100. 0	69. 6 58. 8	1.8 1.6	28. 2 15. 8	23.7
Traffic and motor vehicle laws	100. 0	91. 4	. 2	7. 9	.5

¹ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent.

Table 11.—Offenses Known, Cleared; Persons Arrested, Charged and Disposed of in 1962

[1,655 cities; 1962 estimated population 54,396,000]

_	Туре	TOTAL	Murder and non- negligent man- slaughter	Forci- ble rape	Rob- bery	Aggra- vated assault	Bur- glary— breaking or enter- ing	Lar- ceny— the ft	Auto theft
	Offenses known	1, 359, 820	2, 474	4, 639	34, 746	49, 413	305, 921	824, 488	138, 139
	Offenses cleared	347, 053	2, 297	3, 316	14, 035	37, 954	85, 575	166, 398	37, 478
	Percent cleared	25, 5	92. 8	71, 5	40, 4	76. 8	28. 0	20, 2	27. 1
A	RRESTS	306, 826	2, 594	3, 870	17, 953	32, 092	69, 436	143, 314	37, 567
	Total persons charged	259, 482	2, 051	3, 064	14, 430	26, 721	59, 182	121, 364	32, 650
	Percent of arrests	84. 6	79. 1	79. 2	80. 4	83. 3	85, 2	84. 7	86. 9
	Guilty	93, 381	960	896	6, 057	7, 929	18, 465	51, 603	7, 471
	Percent of arrests	30, 4	37. 0	23. 2	33. 7	24. 7	26. 6	36. 0	19. 9
	Guilty of lesser offense	21, 479	387	527	1,559	5, 827	6, 014	4, 698	2, 467
	Percent of arrests	7. 0	14. 9	13. 6	8.7	18. 2	8. 7	3. 3	6. 6
	Acquitted and dismissed Percent of arrests	37, 510 12. 2	575 22. 2	1,002 25.9	2, 579 14. 4	$9,087 \\ 28.3$	5, 762 8. 3	14, 519 10. 1	3, 986 10. 6
	Referred to juvenile court	107, 092	129	639	4, 235	3, 878	28, 941	50, 544	18,726
	Percent of arrests	34. 9	5. 0	16. 5	23. 6	12. 1	41. 7	35. 3	49.8

Table 12.—Monthly Variations, 1962

[Daily average, offenses known to the police in 3,970 cities: 1962 estimated population 108,944,000]

Month	Murder and non-negligent man-slaughter		Forci- ble rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or entering	Lar- ceny— theft	Auto theft
January-December	14. 3	8. 9	29. 7	227. 8	289. 6	1, 772. 3	4, 414. 3	818. 6
January-March	14. 2	8. 2	26. 4	238. 4	266. 5	1, 792. 8	3, 975. 8	773. 5
April-June		8. 5	29. 9	207. 5	307. 7	1, 655. 5	4, 477. 1	814. 7
July-September		8. 4	33. 8	213. 6	316. 1	1, 763. 7	4, 637. 2	809. 7
October-December		10. 6	28. 7	251. 8	267. 7	1, 876. 3	4, 558. 1	875. 4
January February March April	13, 5 14, 5	8. 5 8. 0 7. 9 9. 2	24. 3 26. 3 28. 5 27. 8	235. 2 246. 3 234. 6 222. 1	244. 7 271. 2 284. 1 289. 2	1, 784. 6 1, 821. 8 1, 774. 8 1, 750. 1	3, 709. 1 3, 968. 0 4, 249. 4 4, 538. 1	751. 2 747. 4 819. 3 840. 7
May	13. 8	7. 7	29. 8	192. 4	310. 2	1, 593. 5	4, 285. 4	795. 6
June	15. 0	8. 5	32. 1	208. 5	323. 6	1, 624. 8	4, 614. 3	808. 5
July	15. 1	9. 1	35. 6	210. 1	321. 4	1, 747. 6	4, 708. 7	818. 1
August	15. 2	7. 9	35. 1	215. 7	316. 8	1, 799. 4	4, 846. 9	799. 4
September	14.1	8. 1	30. 7	214. 9	309. 9	1, 743. 4	4, 346. 6	811. 8
October		9. 0	29. 1	220. 7	277. 5	1, 782. 6	4, 479. 8	875. 3
November		11. 0	31. 5	248. 5	264. 2	1, 873. 0	4, 581. 0	909. 4
December		11. 8	25. 6	286. 0	261. 3	1, 973. 3	4, 614. 3	842. 7

Table 13.—Offense Analysis, Trends, 1961-62, and Percent Distribution [582 cities over 25,000; 1962 estimated population 65,457,000]

Classification	Number	of offenses	Percent	Percent distribution
	1961	1962	change	1962 1
Robbery:	48, 412	51, 210	+5.8	100. 0
Highway Commercial house. Oil station. Chain store Residence. Bank Miscellaneous.	12, 357 2, 885 1, 241 3, 651	25, 848 12, 280 3, 009 1, 332 4, 114 378 4, 249	+6. 2 6 +4. 3 +7. 3 +12. 7 +26. 4 +17. 0	50. 5 24. 0 5. 9 2. 6 8. 0 . 7 8. 3
Burglary—breaking or entering: TOTAL	414, 815	438, 747	+5.8	100. 0
Residence (dwelling): Night Day Nonresidence (store, office, etc.): Night	222, 520	109, 938 79, 220 229, 645	+8.8 +12.0 +3.2	25. 1 18. 1 52. 3
Day	20, 501 996, 846	19, 944	-2.7 +6.9	4. 5 100. 0
\$50 and over \$5 to \$50 Under \$5	273, 377 578, 715 144, 754	293, 710 596, 875 175, 489	+7. 4 +3. 1 +21. 2	27. 6 56. 0 16. 5
Lerceny—theft (by type): TOTAL	996, 846	1, 066, 074	+6.9	100. 0
Pocket-picking Purse-snatching Shoplitting Thefts from autos (except accessories) Auto accessories	13, 613 64, 645 188, 946 224, 742	8, 326 14, 693 75, 507 207, 593 209, 190	+1. 2 +7. 9 +16. 8 +9. 9 -6. 9	. 8 1. 4 7. 1 19. 5 19. 6
Bieycles	140, 588	156, 075 394, 690	+11.0 +10.8	14. 6 37. 0

¹ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent.

Table 14.—Type and Value of Property Stolen and Recovered, 1962

[582 cities over 25,000; 1962 estimated population 65,457,000]

Type of property	Value of p	property	Percent
	Stolen	Recovered	recovered
TOTAL	\$352,800,000	\$181,000,000	51
Currency, notes, etc	40, 200, 000 32, 200, 000 9, 200, 000	3, 900, 000 2, 400, 000 400, 000	10 8 4
Clothing Locally stolen automobiles Miscellaneous	15, 800, 000 176, 360, 000 79, 100, 000	1, 400, 000 159, 000, 000 13, 900, 000	9 90 18

Table 15.-Value of Property Stolen, by Type of Crime, 1962

[582 cities over 25,000; 1962 estimated population 65,457,000]

Classification	Number of offenses	Value of property stolen	Average value per offense
TOTAL Robbery	1,759.539	\$352, 800, 000 11, 400, 000	\$201 223
Burglary Larceny—theft- Auto theft	438, 747 1, 066, 074 203, 568	84, 400, 000 80, 800, 000 176, 200, 000	192 76 866

Table 16.—Weapons Used in Murder and Nonnegligent Manslaughter by Area and Population Groups, 1962

[1,572 cities; 1962 estimated population 112,368,000]

				Wea	pons		
	TOTAL	Gun	Cutting or stab- bing	Blunt object (club, hammer, etc.)	Personal weapons (strangu- lations and beatings)	Other (poison, explo- sives, drown- ings, arson, etc.)	Un- known and not stated
TOTAL	1 100. 0	54. 2	24.2	6. 5	9. 2	3, 3	2.7
Area: Standard Metropolitan Statistical Areas. Other Cities. Other Rural. Population group: Groups I and II (cities over 100,000). Group III (cities 50,000-100,000). Group IV (cities 25,000-50,000). Groups V and VI (cities 2,500-25,000). Metropolitan counties 2.	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	50. 5 62. 1 66. 8 47. 7 54. 9 57. 6 61. 6 60. 7	26. 3 21. 5 15. 9 29. 1 22. 2 22. 1 20. 1 16. 3	6. 3 6. 1 7. 6 6. 3 7. 3 6. 3 5. 4 5. 7	10. 5 6. 9 4. 4 11. 2 8. 5 9. 3 6. 0 8. 8	3. 5 1. 9 2. 9 3. 2 3. 8 2. 5 2. 8 4. 8	2. 9 1. 4 2. 4 2. 4 3. 2 2. 3 4. 1 3. 7

 $^{^1}$ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent. 2 Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 17.—Murder Victims—Weapons Used, 1962

[1,572 agencies; 1962 estimated population 112,368,000]

						Weaj	pons			
Age	Num- ber	Percent	Gun	Cutting or stab- bing	Blunt object (elub, ham- mer, etc.)	Personal weapons (strangu- lations and beatings)	Poison	Explosives	Other (drownings, arson, etc.)	Un- known and not stated
TOTAL Percent	7, 258	1 100. 0	3, 931 54. 2	1, 756 24, 2	469 6. 5	667 9. 2	18 . 2	(2)	219 3. 0	195 2.7
Infant (under 1) _ 1-4	100 156 83 92	1. 4 2. 1 1. 1 1. 3	5 31 24 51	5 15 13 17	3 12 9 9	39 55 13 2	3 2	1	32 26 16 7	16 14 6 5
15-19	420 776 865 914	5, 8 10, 7 11, 9 12, 6	250 473 518 512	106 208 231 268	15 31 41 39	26 27 43 59	1 2		11 26 9 19	12 11 22 15
35–39_ 40–44_ 45–49_ 50–54_	877 741 569 476	12. 1 10. 2 7. 8 6. 6	503 434 313 263	229 179 139 115	47 47 32 31	64 59 64 46	1 3 2 2	1	17 10 7 11	15 9 12 8
55-59_ 60-64_ 65-69_ 70-74_	334 227 166 118	4. 6 3. 1 2. 3 1. 6	182 103 78 36	67 45 26 22	30 31 27 16	40 31 23 34	1	1	3 10 2 3	11 5 10 7
75 and over Unknown	126 218	1. 7 3. 0	30 125	17 54	29 20	31 11			4 6	15 2

 $^{^1}$ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent. 2 Less than one-tenth of 1 percent.

Table 18.—Murder Victims by Age, Sex and Race, 1962

[1,572 agencies; 1962 estimated population 112,368,000]

			s	ex				Race		
Age	Num- ber	Per- cent	Male	Fe- male	White	Negro	Indian	Chinese	Japanese	All others (includes race unknown)
TOTAL Percent	7, 258	1 100. 0	5, 257 72. 4	2, 001 27. 6	3, 388 46. 7	3, 771 52. 0	45 . 6	13 . 2	. 1	37 . 5
Infant (under 1)_ 1-4	100 156 83 92	1. 4 2. 1 1. 1 1. 3	59 81 38 45	41 75 45 47	65 108 60 61	32 46 22 30	1			2 2 1 1
15-19	420 776 865 914	5. 8 10. 7 11. 9 12. 6	317 564 626 661	103 212 239 253	205 312 321 352	210 454 534 548	3 6 5 11	1 3	1 1	1 2 2 3
35-39	877 741 569 476	12. 1 10. 2 7. 8 6. 6	631 555 438 364	246 186 131 112	356 318 287 251	509 418 281 216	7 4 2	2	1	2 1 1 6
55-59 60-64 65-69 70-74	334 227 166 118	4. 6 3. 1 2. 3 1. 6	268 168 123 80	66 59 43 38	186 136 113 84	143 87 48 33	3	1 4 1		2 3 1
75 and over Unknown	126 218	1. 7 3. 0	68 171	58 47	104 69	21 139	3		1	7

¹ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent.

Arrest Data

Annual reports prepared by contributing law enforcement agencies giving certain personal characteristics of persons arrested are presented in the following tabulations. Arrest rates for all criminal acts are shown by population group as reported by city and county enforcement agencies representing 67 percent of the United States population. Trend information is shown for both city and rural areas, as well as tabulations by age, sex and race.

In interpreting arrest information, it should be kept in mind that the same person may be arrested several times in a year for the same type or different offenses. Each arrest is counted. The arrest of one person may clear several crimes and several persons may be arrested for one crime.

Police arrest practices vary widely, particularly with respect to juveniles. For the purpose of this Program, law enforcement agencies score an arrest when a person is taken into custody for committing a specific offense. A juvenile is counted as arrested when he or she has committed a crime, and the circumstances are such that if the individual were an adult an arrest would have been made.

Although arrest information is primarily a measure of law enforcement activity, it provides useful information on characteristics of persons arrested for criminal acts. It is also a gauge of criminality when used within its limitations, as must be done with all forms of criminal statistics, including court and penal.

Table 19.-Arrests, Number and Rate, 1962, by Population Groups

[Rate per 100,000; 1962 estimated population]

					Cities				Other areas	areas
Offense charged	TOTAL (3,975 agencies; total population 123,571,000)	Total city arrests (2,936 cities; population 94,014,600)	Group I (50 cities over 250,000; population 39,030,000)	Group II (65 cities, 100,000 to 250,000; population 9,665,000)	Group III (173 eities, 50,000 to 100,000; population 12,140,000)	Group IV (348 cities, 25,000 to 50,000; population 12,158,000)	Group V (829 cities, 10,000 to 25,000; population 12,884,000)	Group VI (1,471 cities under 10,000; population 8,137,000)	Metropolitan counties 1 (118 agencies; population 13,183,000)	Rural counties (921 agen- cies; population 16,375,000)
TOTAL Rate per 100,000 inhabitants	4, 488, 216	4,004,437	2, 007, 623 5, 143. 7	491, 837 5, 089. 1	438, 285 3, 610. 3	410, 495	395, 508 3, 069, 8	260, 689	214, 565 1, 627. 6	269, 214 1, 644. 1
Criminal homicide: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negligence	6,069 4.9 2,547 2.1	4, 918 5. 2 1, 673 1. 8	3, 134 8.0 675 1.7	520 5.4 528 228 2.4	466 3.8 242 242 2.0	353 2.9 228 1.9	305 2.4 186 1.4	140 1.7 114 114	479 3.6 321 2.4	672 4.1 553 3.4
Forcible rape. Rate per 100,000. Robery. Rate per 100,000. Aggravated assault. Rate per 100,000.	9, 429 7, 6 39, 571 32.0 67, 528 54.6	7,489 8.0 35,384 37.6 58,315 62.0	4,850 12.4 26,610 68.2 35,067 89.8	8.7 8.7 2,691 27.8 7,797 80.7	654 5.4 2,498 20.6 5,173 42.6	491 4.0 1,676 13.8 4,379 36.0	418 3.2 1,266 9.8 3,742 29.0	239 2.9 643 7.9 2,157 26.5	904 6.9 2, 668 20.2 4, 423 33.6	1,036 6.3 1,519 9.3 4,790 29.3
Burglary—breaking or entering Rate per 100,000 Lareony—theft. Rate per 100,000 Auto theft Rate per 100,000	163, 409 132, 2 290, 843 235, 4 78, 561 63, 6	132, 867 141.3 255, 170 271.4 67, 419	66, 861 171.3 110, 209 282.4 35, 673 91.4	15, 280 158.1 30, 482 315.4 7, 196 74. 5	14, 477 119, 3 31, 493 259, 4 7, 067 58, 2	14, 639 120, 4 35, 414 291, 3 7, 281 59, 9	13, 230 102, 7 30, 483 236, 6 6, 420 49, 8	8,380 103.0 17,089 210.0 3,782 46.5	13,744 104.3 15,848 120.2 5,264 39.9	16, 798 102. 6 19, 825 121. 1 5, 878 35. 9
Subtotal for above offensesRate per 100,000	657, 957	563, 235 599.1	283, 079	65, 031 672. 9	62,070 511.3	64, 461 530. 2	56, 050 435. 0	32, 544 400. 0	43, 651	51,071

10, 578 64.6 64.6 8, 229 50.3 1, 329 8.1 5, 127	295. 1.85.7 20.5 20.5 759 4.6 2.207 13.5	10, 140 61. 9 14, 836 90. 6 24, 300 156. 4 113. 8	60, 544 369. 7 5, 435 33. 2 1, 591 50, 782 310. 1	3,997
12, 603 95, 6 5, 444 411, 3 704 5, 3 2, 032 15, 4	400 3, 561 27.0 3, 129 23.7 1, 801 13.7	7, 911 6, 468 6, 468 49.1 12, 537 95.1 14, 635	46, 182 350, 3 3, 455 26, 2 2, 177 16, 5 363, 2	4,700
9, 523 117.0 2, 152 26.4 86.9 10.1 1, 504 18.5	251 3.1 1,632 20.1 23.0 1,906 23.4	2, 066 25, 4 13, 101 161. 0 18, 918 232. 5 34, 049 418. 5	101, 679 1, 249, 6 6, 679 8, 11 1, 444 17, 7 32, 192 395, 6	9, 278
17, 181 133, 4 4, 226 32, 8 1, 090 8, 5 2, 490 19, 3	3, 418 26, 5 26, 5 66, 5 3, 569 27.7	4, 539 35, 2 15, 984 124, 1 28, 197 218, 9 47, 971 372, 3	139, 804 1, 085, 1 9, 578 74, 3 2, 510 19, 5 57, 916 449, 5	10, 769
17, 906 147.3 5, 225 43.0 1, 097 3, 476 28.6	493 4.13 4.309 35.4 1,012 8.3 3,565 29.3	4, 692 38. 6 14, 990 123. 3 24, 294 199. 8 45, 803 376. 7	143, 815 1, 182, 9 10, 232 84, 22 3, 120 25, 7 62, 005 510, 0	12, 765
18, 700 154, 0 5, 302 43, 7 1, 261 10, 4 2, 804 23, 1	912 5, 283 43.5 1, 640 13.5 4, 113 33.9	5, 106 42.1 11, 211 92.3 22, 496 185.3 53, 599 441. 5	157, 074 1, 293. 9 13, 496 111. 2 4, 767 39. 3 68, 451 563. 9	15, 242
19, 485 201. 6 6, 042 62. 5 11, 265 13. 1 3, 325 34. 4	1, 417 14.7 6, 917 71.6 11, 453 15.0 4, 235 43.8	5, 567 57.6 11, 174 115.6 19, 216 198. 8 39, 833 412. 2	204, 719 2, 118.3 26, 793 277.2 6, 041 62.5 69, 324 717.3	12, 434
71, 928 184.3 133.04 33.44 6, 411 16.4 8, 806 22.6	23, 490 60, 2 29, 731 76, 2 24, 070 61, 7 21, 929 56, 2	16, 496 42.3 40, 068 102. 7 66, 787 171. 1 260, 911 668. 5	739, 259 1, 894. 1 73, 833 189. 2 92, 364 236. 6 235, 417 603. 2	52, 033 133. 3
154, 723 164. 6 35, 991 38. 3 11, 943 12. 7 22, 405 23. 8	26, 885 28. 6 51, 290 54. 6 29, 068 30. 9 39, 317 41. 8	38, 466 40.9 106, 528 113.3 179, 908 191.4 482, 166 512.9	1, 486, 350 1, 581. 0 1, 681. 0 149. 6 110, 246 117. 3 525, 305 538. 8	112, 521
177, 904 144. 0 49, 664 40. 2 13, 976 11. 3 28, 564 23. 9	27, 580 22. 3 58, 20. 3 47. 1 32, 956 26. 7 43, 325 35. 1	56, 517 45, 7 127, 832 103, 4 216, 745 176, 6 515, 435 417, 1	1, 593, 076 1, 289, 2 149, 501 121, 0 114, 014 92, 3 623, 962 504, 9	121, 218
Other assaults. Rate per 100,000 Embezzlement and fraud Rate per 100,000 Stolen property: buying, receiving, etc. Rate per 100,000 Forgery and counterfeiting Rate per 100,000	Prostitution and commercialized vice. Rate per 100,000 Other sex offenense (includes statutory rape). Rate per 100,000. Narcotic drug laws. Wasto per 100,000 Wespons; carrying, possessing, etc. Rate per 100,000	Offenses against family and children. Rate per 100,000. Liquor laws. Rate per 100,000. Driving while intoxicated. Rate per 100,000. Disordedry conduct. Rate per 100,000.	Drunkenness. Rate per 100,000. Vagrancy. Rate per 100,000. Gambling. Rate per 100,000. All other offenses, except traffic. Rate per 100,000.	Suspicion (not included in totals). Rate per 100,000.

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

Table 20.—City Arrests by Age Groups, 1962

[2,936 cities over 2,500; 1962 estimated population 94,014,000]

Table 21.—City Arrests of Persons Under 18, Under 21, and Under 25 Years of Age, 1962

[2,936 cities over 2,500; 1962 estimated population 94,014,000]

		Numbe	er of persons	arrested	I	ercentag	e
Offense charged	Total	Under 18	Under 21	Under 25	Under 18	Under 21	Under 25
TOTAL	4, 116, 953	653, 359	1, 002, 273	1, 402, 200	15. 9	24. 3	34. 1
Criminal homicide: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negli- gence.	4, 918 1, 673	387 107	864 357	1, 571 613	7. 9 6. 4	17. 6 21. 3	31. 9 36. 6
Forcible rape Robbery	7, 489 35, 384 58, 315 132, 867	1, 505 9, 343 8, 290 67, 103	3, 080 16, 195 14, 255 87, 031	4, 594 23, 214 22, 179 102, 764	20. 1 26. 4 14. 2 50. 5	41. 1 45. 8 24. 4 65. 5	61. 3 65. 6 38. 0 77. 3
Larceny—theft	255, 170 67, 419 154, 723 35, 991	134, 899 42, 624 18, 744 950	164, 542 53, 500 32, 999 3, 152	185, 342 59, 371 55, 130 7, 970	52. 9 63. 2 12. 1 2. 6	64. 5 79. 4 21. 3 8. 8	72. 6 88. 1 35. 6 22. 1
Stolen property; buying, receiving, etc. Forgery and counterfeiting Prostitution and commercialized	11, 943 22, 405	3, 689 1, 684	5, 429 4, 334	7, 041 8, 160	30.9 7.5	45. 5 1 9. 3	59. 0 36. 4
vice Other sex offenses (includes statu- tory rape)	26, 885 51, 290	509 11, 817	3, 168 17, 270	10, 184 23, 936	1. 9 23. 0	11. 8 33. 7	37. 9 46. 7
Narcotic drug laws Weapons; carrying, possessing, etc_ Offenses against family and chil-	29, 068 39, 317	2, 329 8, 197	5, 624 13, 693	11, 701 19, 512	8. 0 20. 8	19.3 34.8	40. 3 49. 6
drenLiquor laws	38, 466 106, 528	804 20, 551	3, 855 54, 659	9, 803 62, 513	2.1 19.3	10. 0 51. 3	25. 5 58. 7
Driving while intoxicated	179, 908 482, 166 1, 486, 350 140, 611	1, 251 61, 637 16, 326 10, 594	8, 765 117, 431 63, 662 24, 985	26, 561 179, 507 159, 792 39, 055	.7 12.8 1.1 7.5	4.9 24.4 4.3 17.8	14. 8 37. 2 10. 8 27. 8
GamblingAll other offenses, except traffic	110, 246 525, 305	1, 945 206, 843	5, 583 255, 870	15, 692 305, 502	1.8 39.4	5. 1 48. 7	14. 2 58. 2
Suspicion	112, 521	21, 231	41, 970	60, 493	18.9	37.3	53. 8

Table 22.—City Arrests, Distribution by Sex, 1962

[2,936 cities over 2,500; 1962 estimated population 94,014,000]

Offense charged		Number			Percent	
	Total	Male	Female	Total	Male	Female
TOTAL	4, 116, 958	3, 644, 555	472, 403	1 100. 0	1 100.0	1 100.0
Criminal homicide: (a) Murder and nonnegligent man- slaughter. (b) Manslaughter by negligence	4, 918 1, 673	3, 973 1, 486	945 187	(2) . 1	(2) .1	(2) . 2
Forcible rape	35, 384 58, 315	7, 489 33, 563 49, 723 128, 091	1, 821 8, 592 4, 776	. 2 . 9 1. 4 3. 2	.2 .9 1.4 3.5	1.8 1.0
Larceny—theft. Auto theft. Other assaults. Embezzlement and fraud.	255, 170 67, 419 154, 723 35, 991	205, 276 64, 804 137, 415 29, 654	49, 894 2, 615 17, 308 6, 337	6. 2 1. 6 3. 8 . 9	5. 6 1. 8 3. 8 . 8	10.6 .6 3.7 1.3
Stolen property; buying, receiving, etc Forgery and counterfeiting Prostitution and commercialized vice Other sex offenses (includes statutory rape).	11, 943 22, 405 26, 885 51, 290	10, 892 18, 345 6, 460 42, 234	1, 051 4, 060 20, 425 9, 056	.3 .5 .7	.3 .5 .2	. 2 . 9 4. 3
Narcotic drug laws	29, 068 39, 317	24, 678 36, 837 34, 137 91, 536	4, 390 2, 480 4, 329 14, 992	.7 1.0 .9 2.6	.7 1.0 .9 2.5	.9 .5 .9 3.2
Driving while intoxicated Disorderly conduct Drunkenness Vagrancy	482, 163 1, 486, 350	168, 141 416, 024 1, 368, 773 128, 864	11, 767 66, 142 117, 577 11, 747	4. 4 11. 7 36. 1 3. 4	4. 6 11. 4 37. 6 3. 5	2, 5 14, 0 24, 9 2, 5
GamblingAll other offenses, except traffic	110, 246 525, 305	101, 975 435, 434	8, 271 89, 871	2.7 12.8	2. 8 11. 9	1.8 19.0
Suspicion	112, 521	98, 751	13, 770	2.7	2.7	2, 9

 $^{^1}$ Because of rounding, the sum of the individual classifications may not add to precisely 100.0 percent. 2 Less than % of 1 percent.

Table 23.—City Arrests by Race, 1962

 $[2,917\ eities\ over\ 2,500;\ 1962\ estimated\ population\ 86,080,000]$

			,	Race			
Offense charged	Total	White	Negro	Indian	Chinese	Japa- nese	All others (in- eludes race un- known)
TOTAL	3, 923, 465	2, 602, 011	1, 195, 796	86, 027	2, 003	3, 116	34, 512
Criminal homicide: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negligence	4, 404 1, 635	1, 672 1, 272	2, 665 333	24 5	1 1	1 5	41 19
Foreible rape	6, 730 31, 056 48, 597 125, 194	3, 184 12, 664 18, 962 81, 019	3, 435 17, 925 28, 880 41, 808	34 202 258 646	3 16 26 58	17 42 116	74 232 429 1,547
Larceny—theftOther assaultsEmbezzlement and fraud	247, 085 62, 719 146, 791 34, 372	164, 275 45, 581 81, 578 27, 639	78, 162 15, 596 62, 614 6, 432	1, 634 559 794 128	192 52 50 6	295 88 72 20	2, 527 843 1, 683 147
Stolen property; buying, receiving, etc	10, 074 21, 022 23, 815	6, 300 16, 983 11, 092	3, 626 3, 796 12, 477	47 126 74	1 9	6 13 29	94 95 121
Other sex offenses (includes statu- tory rape)	47, 247	33, 228	13, 057	218	36	67	641
Narcotic drug laws Weapons; earrying, possessing, etc Offenses against family and chil-	21, 147 36, 556	11, 956 16, 307	8, 794 19, 702	68 138	37 20	34 27	258 362
drenLiquor laws	38, 323 105, 371	23, 943 71, 422	13, 961 31, 319	191 1,739	14 18	7 78	207 795
Driving while intoxicated	176, 750 407, 798 1, 484, 910 137, 598	145, 112 242, 721 1, 047, 926 95, 341	28, 653 157, 363 360, 799 37, 561	2, 096 3, 827 65, 312 3, 373	26 136 412 42	116 105 505 146	747 3, 646 9, 956 1, 135
GamblingAll other offenses, except traffie	81, 414 510, 351	18, 781 351, 102	57, 683 149, 549	35 3, 776	557 215	766 551	3, 592 5, 158
Suspicion	112, 506	71, 951	39, 606	723	53	10	163

Table 24.—City Arrest Trends, 1961-62

[2,188 cities over 2,500; 1962 estimated population 75,937,000]

	Offense charged Total all ages	1961 1962	3, 186, 951 3, 242, 181	ninal homicide: (a) Aurder and nonnegligent manslaughter (b) Manslaughter by negligence 1, 331 1, 355	Foreible rape 6, 008 6, 288 Robbery 27, 652 28, 555 Aggravated assault 46, 060 48, 408 Burglary—breaking or entering 109, 377	Larceny—theft 191,422 206,720 John Cheft 50,889 55,731 Other assaults 120,712 123,715 Embezzlement and fraud 29,377 30,250	Stolen property; buying, receiving, etc. 9, 357 10,046 Progrety and counterclining. 19, 108 18, 918 Prestitution and commercialized vice. 20, 540 20, 540 Other sex offenses (includes statutory rape). 42, 678	Narcotic drug laws. 22, 800 24, 635 Narcotic drug laws. 30, 586 31, 438 Offenses against family and children 30, 227 31, 248 Liquor laws. 38, 327 31, 248 Liquor laws. 38, 327 31, 248	Driving while intoxicated 139, 317 144, 345 370, 030 370, 030 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 124, 345 134 134 134 134 134 134 134 134 134 134	Gambling	Suspicion (not included in totals)
	ŵ	Percent	+1.7	++.4	++4.7 ++5.1 +1.9	++++	+7.4 -1.0 +4.6	++++ 8.8.9.0 8.4.8.0	++3.6	i.+ +	3 -14.1
Number	Unde	1961	469, 428	320 96	1, 182 6, 439 5, 891 52, 222	96, 356 30, 856 12, 651 741	2, 612 1, 250 438 8, 880	1, 593 5, 950 940 15, 375	1, 028 47, 128 11, 871 9, 221	1, 254 155, 134	17,829
Number of persons arrested	Under 18 years of age	1962	510, 878	301	1, 251 7, 192 6, 580 54, 620	108, 881 35, 057 14, 450 762	3,050 1,384 325 9,694	2, 126 6, 729 638 16, 459	1, 009 50, 669 12, 757 9, 123	1, 485 166, 253	16,881
rested	age	Percent change 1	+8.8	_5.9 _13.5	+5.8 +11.7 +11.7 +4.6	+13.0 +14.2 +2.8 +2.8	+16.8 +10.7 -25.8 +9.2	+33.5 +13.1 -32.1 +7.1		+18.4 +7.2	-5.3
	18 year	1961	2, 717, 523	3, 445 1, 235	4, 826 21, 213 40, 169 55, 165	95, 066 20, 043 108, 061 28, 636	6, 745 17, 858 22, 127 31, 903	21, 207 24, 646 29, 287 66, 459	138, 289 322, 902 1, 197, 442 117, 768	94, 955 248, 076	89,072
	18 years of age and over	1962	2, 731, 303	3, 628 1, 272	5, 037 21, 363 41, 828 54, 757	97, 839 20, 674 109, 265 29, 488	6, 996 17, 534 20, 515 32, 984	22, 509 24, 709 30, 610 70, 559	143, 336 341, 465 1, 190, 831 109, 736	93, 996 240, 372	74, 995
	over	Percent change 1	+.5	+5.3 +3.0	++++ +-++	++++ 3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	+3.7 -1.8 +3.4 +3.4	+++.3 ++.5 +6.2	++3.6 +5.7 -6.8 -6.8	-1.0 -3.1	-15.8

arrests of persons under 18 years of age increased 10.5 percent and arrests of persons 18 and over increased 1.6 percent.

Table 25.—City Arrest Trends by Sex, 1961-62

[2,188 cities over 2,500; 1962 estimated population 75,937,000]

			Males	S					Females	ales		
Offense charged		Total			Under 18			Total			Under 18	
	1961	1962	Percent change	1961	1962	Percent change	1961	1962	Percent change	1961	1962	Percent
TOTAL	2, 829, 332	2, 874, 192	+1.6	397, 005	431, 845	+8.8	357, 619	367, 989	+2.9	72, 423	79, 033	+9.1
Criminal homicide: (a) Murder and nonnegligent manslaughter. (b) Manslaughter by negligence	3, 049 1, 195	3, 174 1, 214	+4.1 +1.6	293 91	276	5.8 19.8	716 136	755	+5.4	27 5	25	-7.4 +100.0
Forcible rape. Aggravated assult. Burglary—breaking or entering.	6,008 26,278 39,009 103,884	6, 288 27, 033 41, 182 105, 342	++++ 1.5.9 1.4	1, 182 6, 144 5, 196 50, 682	1, 251 6, 834 5, 820 52, 864	++5.8 +11.2 +12.0 +4.3	1,374 7,051 3,503	1, 522 7, 226 4, 035	+10.8 +2.5 +15.2	295 695 1, 540	358 760 1,756	+21.4 +9.4 +14.0
Larceny—theft. Other assuits. Embezzlement and fraud	156, 635 49, 000 108, 228 24, 479	166, 589 53, 490 110, 428 24, 900	++++ 12.02 1.70	81, 852 29, 683 10, 987 556	91, 360 33, 575 12, 461 621	++11.6 ++13.1 +11.7 +11.7	34, 787 1, 899 12, 484 4, 898	40, 131 2, 241 13, 287 5, 350	+15.4 +18.0 +6.4 +9.2	14, 504 1, 173 1, 664 1,85	17, 521 1, 482 1, 989 1, 141	++20.8 ++26.3 +19.5 -23.8
Stolen property; buying, receiving, etc forgery and counterfeiting Prostitution and commercialized vice Other sex offenses (includes statutory rape).	8, 544 15, 720 6, 314 33, 077	9, 148 15, 468 4, 919 35, 196	+7.1 -1.6 -22.1 +6.4	2, 409 939 116 6, 209	2, 843 1, 082 98 6, 613	+18.0 +15.2 -15.5 +6.5	813 3,388 16,251 7,706	898 3,450 15,921 7,482	+10.5 +1.8 -2.9	203 311 322 2, 671	207 302 227 3, 081	+2.0 -2.9 -29.5 +15.4
Narcotic drug laws. Wepons; carrying, possessing, etc. Offenses against family and children. Liquor laws.	19,333 28,675 26,766 70,027	21, 011 29, 483 27, 607 74, 637	++++ + 6.6 6.6	1,356 5,748 573 13,448	1, 779 6, 494 389 14, 376	+31.2 +13.0 -32.1 +6.9	3, 467 1, 921 3, 461 11, 807	3, 624 1, 955 3, 641 12, 381	++++ 4.1.7.4. 2.2.2.9	237 202 367 1,927	347 235 249 2, 083	+46.4 +16.3 -32.2 +8.1
Driving while intoxicated. Disorderly conduct. Drinkenness. Vagrancy.	130,160 318,363 1,111,924 116,400	134,865 338,978 1,106,452 109,231	++3.6	985 39, 890 10, 709 8, 166	982 42, 991 11, 390 7, 994	1.7.4 1.2.3 1.2.4 1.2.4	9, 157 51, 667 97, 389 10, 589	9, 480 53, 156 97, 136 9, 628	++3.5 +2.9 -9.1	43 7, 238 1, 162 1, 055	7, 678 1, 867 1, 129	-37.2 +6.1 +17.6 +7.0
GamblingAll other offenses, except traffic	88, 381 337, 883	88, 244 339, 313	1.+	1, 227 118, 564	$\frac{1,453}{128,226}$	+18.4 +8.1	7,828	7,237 67,312	-7.6 +3.0	36, 570	38, 027	+18.5 +4.0
Suspicion (not included in totals)	93, 361	80,098	-14.2	14, 829	14, 412	-2.8	13, 540	11, 778	-13.0	3,000	2, 469	-17.7

Table 26.—Metropolitan County 1 Arrests by Age Croups, 1962

[118 agencies; 1962 estimated population 13,183,000]

	over	2, 414	52 37	26 31 342 148	538 - 41 932 429	38 90 112 281	60 409 499	2, 189 1, 506 10, 074 414	490 3, 519	150
	45-49 50 ov	331 22,	202	228 338 148	393 39 831 420	20 81 12 184	39 71 500 294	432 2 847 1 726 10	239 324 3	115
		397 14,	42 31	253 283 283 283	658 91 312 652	37 30 30 238	81 107 884 340	815 1, 262 688 5, 263	289 492 2,	167
	39 40-44	303 19,	40 31	57 127 551 456	839 135 759 1, 876	282 282 48 348 348	195 165 351 359	063 1, 457 1, 773 6, 373	316 435 3,	602
	34 35-39	647 23,	55 38	608 608 606	026 158 002 1,	73 62 62 407	366 173 549 1, 293	744 2, 429 1, 358 6,	326 062 4,	279
	29 30-34	374 23, (64 56	125 448 647 159	257 1, (292 028 2, (073 1, (96 88 845	749 228 627 1,	439 1, 630 1, 464 5, 449 5,	259 : 631 5, (424
	25-	989 25, 3	∞ %	31 132 4 148 6 307 1, 1	355 1, 2 68 444 2, 0 215 1, 0	85288 4 4	208 59 350 1, 6 80	322 1, 4 412 1, 6 922 4, 4 118 4	46 2 400 5,6	115 4
	24	5,	11.02	56 11 142 11 143 11 378 30		20 38 106 106	237 54 291 31 105	284 3 438 4 907 9 141 1	Ť,	135 1.
	- 23	6,049			3 369 1114 7 418 8 179				1, 331	
Age	55	6, 741	12	67 165 153 534	503 130 457 148	130 88 136	243 61 282 123	308 535 960 125	31 1,417	172
	21	7, 201	16 15	78 183 185 567	569 196 437 154	36 71 24 146	249 67 226 158	311 597 1, 033 137	33 1, 526	187
	20	7, 106	28 18	71 186 175 628	601 194 374 63	88 88 140	193 91 189 541	207 633 750 148	30	228
	19	8, 804	25 13	65 222 194 924	887 317 408 91	50 87 17 201	210 95 117 910	202 785 850 198	$\frac{21}{1,649}$	366
	18	9, 117	27	77 247 225 1, 094	1,089 443 362 62	39 60 5 187	166 100 97 97	127 781 728 196	1, 599	402
	17	8, 166	10	$^{50}_{178}_{151}_{1,161}$	1, 246 563 239 24	44 2 2 41	66 99 17 726	64 586 382 115	1,861	373
	16	8, 345	10	31 111 99 1, 227	1, 259 778 200 12	35 31 103	33 92 11 442	21 532 256 57	2, 611	385
	15	7, 663	∞ =	23 65 68 1, 160	1, 137 908 158	32 21 147	17 78 6 6 236	887 156 35	2, 623	385
	Under 15	15, 618	5	27 102 150 2, 964	3, 122 797 242 9	39 19 243	17 154 5 93	818 155 36	5, 906	208
	Total	219, 265	479	2, 668 4, 423 13, 744	15,848 5,264 12,603 5,444	2, 032 400 3, 561	3, 129 1, 801 7, 911 6, 468	12, 537 14, 635 46, 182 3, 455	2, 177	4, 700
	Offense charged	TOTAL	Criminal homicide: (a) Murder and nonnegligent manslaughter. (b) Manslaughter by negligence	Forcible rape. Robbery. Agravated assault. Burglary—breaking or entering.	Larceny—theft. Auto theft. Other assults. Embezzlement and fraud.	Stolen property; buying, receiving, etc. Forgery and counterfeiting. Prostitution and commercialized vice. Other sex offenses (includes statutory rape)	Narcotic drug laws Veapons, carrying, possessing, etc Offenses against family and children. Liquor laws	Driving while intoxicated. Disorderly conduct. Drunkenness. Vagrancy	Gambling. All other offenses, except traffic	Suspicion

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 27.-Other Rural County Arrests by Age Groups, 1962

[921 agencies; 1962 estimated population 16,375,000]

	Not	54	- 11		HH00		į	31	123		
-	50 and over	34, 163	106	35 27 459 241	817 65 976 738	266	324	40 210 591 1,016	5, 327 2, 039 14, 216 1, 329	352	379
-	45-49 5	19, 823 3	63	208 298 208	65 65 745 621	301 27	144	14 131 664 560	2, 971 1, 240 7, 300 592	2,754	211
	40-44	24, 225 1	39	46 59 410 334	$^{816}_{127}$ $^{1,009}_{958}$	78 509 25	222	49 164 1, 147 583	3, 262 1, 547 8, 271 559	3, 502	235
	35-39	27, 094 2	73	80 93 562 533	1, 098 192 1, 298 1, 231	97 657 24	300	62 198 1, 505 597	3, 262 1, 776 7, 986 561	234	351
	30-34	27, 702 2	74	102 135 704 807	1,382 247 1,446 1,349	122 731 29	351	99 244 1, 735 641	2, 892 1, 950 6, 917 405	195	358
	25-29	30, 620 2	98	150 273 735 1, 408	1, 899 423 1, 629 1, 468	156 849 51	486	107 314 1,996 822	2, 737 2, 411 6, 028 454	189 5, 476	374
	24	8, 217 3	12 20	74 97 211 480	591 128 447 305	57 220 15	111	35 99 476 257	675 677 1, 389 153	1,500	134
o.	23	7, 974	27	50 205 583 583	624 144 367 339	56 234 16	124	28 90 396 337	600 670 1, 196 131	39	124
Age	22	9, 283	35	45 86 201 693	767 188 447 315	55 208 19	156	32 102 401 504	672 835 1, 395 170	1, 747	145
	21	10, 044	31	74 122 186 822	917 217 447 277	63 215 13	144	35 115 365 566	617 953 1, 439 153	38 2,008	211
	20	437	24	67 99 196 986	1, 176 264 437 213	76 231 11	191	58 102 310 1,840	466 940 1, 256 174	$\frac{14}{2,103}$	182
	- 61	, 582 11,	212	99 92 185 1, 296	1, 541 381 421 157	103 225 9	178	75 125 248 2, 225	375 954 1, 024 171	$\frac{15}{2,403}$	239
	81	, 254 12,	22	76 105 168 1, 661	2,000 440 380 125	95 203 9	178	52 123 187 2, 088	269 1, 046 1, 033 218	23 446	282
	17	, 823 13,	17	51 102 131 1, 727	1, 589 236 62	70 118 5	112	48 85 54 1,378	120 678 567 133	6 2, 676	248
	16), 158 10,	132	33 68 76 1, 782	1, 568 862 159 43	8022	142	13 53 24 891	46 397 315 98	3, 149	242
	15	6, 801 10,	9 1	14 25 32 1, 235	1, 031 789 72 8	23.5 8	69	9 23 16 325	240 120 68	2, 462	159
	Under 15	8, 957	117	10 31 2,001	1, 431 750 60 18	377	125	3 29 25 175	281 89 54	3, 624	123
	Un C		672 553	036 519 790 798	825 878 578 229	329 127 295	357	759 207 140 836	300 634 544 435	591 782	997
	Total	273, 211	9 20	1,5,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	19,8 10,5 8,2	1,3	8,	2, 2 10, 1 14, 8	24, 3 18, 6 60, 5 5, 4	1, 5	3,8
	Offense charged	TOTAL	Criminal homicide: (a) Murder and nonnegligent man- slaughter (b) Manslaughter by negligene	Forcible rape. Robbery Aggravated assault. Burelary—breaking or entering.	Lareny—theft. Auto theft. Other assaults. Embezzlement and fraud.	Stolen property; buying, receiving, etc Forgery and counterfeiting Prostfurtion and commercialized vice	Other sex offenses (includes statutory rape)	Narcotic drug laws. Weapons; carrying, possessing, etc. Offenses against family and children. Liquor laws.	Driving while intoxicated Disorderly conduct Drunkenness Vagrancy	Gambling All other offenses, except traffic	Suspicion

Table 28.—County Arrests of Persons Under 18, Under 21, and Under 25 Years of Age, 1962

	118 metropolitan counties (1); 1962 13, 183, 000	politan	counties 13	(1); 1962 3, 183, 000		estinnated population	lation	921 rural	counties	; 1962 est	921 rural counties; 1962 estimated population 16,375,000	pulation	16,375,0	96
Offense charged	Total	Number of arreste		persons	Pe	Percentage		Total	Num	Number of parrested	persons	Ъ	Percentage	0.
		Under 18	Under 21	Under 25	Under 18	Under 21	Under 25		Under 18	Under 21	Under 25	Under 18	Under 21	Under 25
TOTAL	219, 265	39, 792	64, 819	90, 799	18.1	29.6	41.4	273, 211	38, 739	74, 012	109, 530	13.4	27. 1	40.1
(a) Murder and nonnegligent manslaughter. (b) Manslaughter by negligence	479 321	33	113	184 108	6.9	23.6	38.4	672 553	49	115	195 207	7.3	17.1	29. (37. 4
Forcible rape. Robbery. Aggravated assault. Burglary—breaking or entering.	2, 668 4, 423 13, 744	131 456 468 6,512	344 1, 111 1, 062 9, 158	1, 733 1, 691 10, 944	14.5 17.1 10.6 47.4	38.1 41.6 24.0 66.6	63.7 65.0 38.2 79.6	1, 036 1, 519 4, 790 16, 798	108 217 270 6, 745	350 513 819 10, 688	593 906 1, 622 13, 266	10. 4 14. 3 5. 6 40. 2	33.8 33.8 17.1 63.6	57. 2 59. (33. 9 79. (
Lareeny—theft. Other assaults Embezzlement and fraud	15, 848 5, 264 12, 603 5, 444	6, 764 3, 046 839 47	9, 341 4, 000 1, 983 263	11, 137 4, 508 3, 739 959	42.7 57.9 6.7	58.9 76.0 15.7 4.8	70.3 85.6 29.7 17.6	19, 825 5, 878 10, 578 8, 229	5, 619 2, 996 527 131	10, 336 4, 081 1, 765 626	13, 235 4, 758 3, 473 1, 862	28.3 51.0 5.0 1.6	52. 1 69. 4 16. 7 7. 6	8.8.8.8 8.9.8.8
Stolen property; buying, receiving, etc Creeps and counterfeiting. Prostitution and commercialized vice Other sex offenses (includes stautory rape)	2, 032 400 3, 561	146 115 3 636	273 350 28 1, 164	382 671 148 1, 658	20.7 5.7 17.9	38.8 17.2 7.0 32.7	54.3 33.0 37.0 46.6	1, 329 5, 127 295 3, 357	234 278 27 448	508 937 56 995	739 1, 814 119 1, 530	17.6 5.4 9.2 13.3	38.2 18.3 19.0 29.6	35. 4 40. 3
Narcotic drug laws. Weapons; carrying, possessing, etc. Offenses against family and children. Liquor laws.	3, 129 1, 801 7, 911 6, 468	133 423 39 1, 497	702 709 442 3, 925	1, 639 950 1, 591 4, 391	23.5	22. 4 39. 4 5. 6 60. 7	52. 4 52. 7 20. 1 67. 9	2, 207 10, 140 14, 836	73 190 119 2, 769	258 540 864 8, 922	388 946 2, 502 10, 586	9.6 8.6 1.2 18.7	34. 0 24. 5 8. 5 60. 1	12421
Driving while intoxicated Disorderly conduct Drunkenness Vagrancy	12, 537 14, 635 46, 182 3, 455	2, 323 949 243	630 4, 522 3, 277 785	1,855 6,504 7,099 1,306	15.9 2.1 7.0	5.0 30.9 7.1 22.7	14.8 44.4 15.4 37.8	24, 300 18, 634 60, 544 5, 435	1,596 1,596 1,091 353	1, 285 4, 536 4, 404 916	3, 849 7, 671 9, 823 1, 523	8.6 1.8 6.5	5.3 24.3 7.3 16.9	15.8 28.0 28.0
Gambling. All other offenses, except traffic	2, 177 47, 875	27 13, 001	94 17, 738	258 23, 412	1.2	4.3	11.9 48.9	1, 591 50, 782	11, 911	63 18, 863	234 25, 600	23.5	4.0	14.7
Suspicion	4, 700	1,851	2, 747	3, 356	39. 4	58.4	71.4	3, 997	772	1, 475	2,089	19.3	36.9	52. 3

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Table 29.—County Arrests, Distribution by Sex, 1962

	118 metrop	118 metropolitan counties (1); 1962 estimated population 13,183,000	nties (1); 13,183,(1962 estin	nated po	pulation	921 rural e	921 rural counties; 1962 estimated population 16,375,000	62 estima	ted popu	lation 16,	375,000
Offense charged		Number			Percent			Number			Percent	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
TOTAL	219, 265	196, 321	22, 944	2 100.0	2 100.0	2 100.0	273, 211	252, 871	20, 340	2 100. 0	2 100.0	2 100.0
Criminal homicide: (a) Murder and nonnegligent manslaughter	479 321	388	91	.2	c: 1:	4.4	672	565 511	107	. · · ·	6.6.	1000
Forcible rape. Robbery Aggravated assault. Burglary—breaking or entering.	904 2, 668 4, 423 13, 744	2, 543 3, 926 13, 217	125 497 527	1.2 2.0 6.3	1.3 2.0 6.7	25.50	1, 036 1, 519 4, 790 16, 798	1, 036 1, 434 4, 445 16, 295	85 345 503	. 6 1.8 6.1	4	1.7
Larceny—theft Auto theft Cother assults Embezzlement and fraud	15, 848 5, 264 12, 603 5, 444	13, 424 5, 053 11, 598 4, 538	2, 424 211 1, 005 906	2.9.0.9. 8.41.0	6.8 2.9.9.6 3.9	10.6 .9 4.4 3.9	19, 825 5, 878 10, 578 8, 229	18, 407 5, 579 9, 968 7, 168	1. 418 299 610 1. 061	2000	1-010001 00000	7.0 3.0 5.2
Stolen property; buying, receiving, etc. Forgery and counterfeiting. Prestitution and commercialized vice. Other sex offenses (includes statutory rape).	2, 032 400 3, 561	036 1,724 106 3,225	68 294 336	8.6.8.9	.3 .9 .1	11.3	1,329 5,127 295 3,357	1, 249 4, 509 113 3, 038	80 618 182 319	1.9	1.5	3.0 3.0 1.6
Nareotic drug laws. Weapons; carrying, possessing, etc. Offenses against family and children. Liquor laws.	3, 129 1, 801 7, 911 6, 468	2, 641 1, 712 7, 516 5, 608	488 89 895 860	1.4 3.6 2.9	1.3 3.8 9.9 9.9	2. 1. 4. 1. 7. 1. 2. 7. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	2, 207 10, 140 14, 835	678 2. 121 9. 661 13, 520	81 86 479 1,316		ന ശ ത ന	4446
Driving while intoxicated. Disorderly conduct. Drunkenness. Vagrancy	12, 537 14, 635 46, 182 3, 455	11, 782 12, 882 41, 804 3, 058	1, 755 4, 378 397	5.7 6.7 21.1 1.6	6.0 6.6 21.3 1.6	3.3 7.6 19.1 1.7	24, 300 18, 634 60, 544 5, 435	23, 228 17, 099 56, 557 4, 974	1,072 1,535 3,987 461	22.28 22.28 22.02	9.5 6.8 4.5 0.5 0.5	5.3 7.5 19.6
Gambling. All other offenses, except traffic.	2, 177 47, 875	1,974	203	21.8	21.1	27.8	1, 591	1, 495	96 5, 271	18.6	.6	25.9
Suspicion	4, 700	4, 284	416	2.1	2.2	1.8	3, 997	3, 710	287	1.5	1.5	1.4

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget,
² Because of rounding, the sum of the individual classifications may not add to precisely 10.0 percent.

Table 30.—County Arrests by Race, 1962

	118 metro	politan co	unties (¹)	; 1962 esti	118 metropolitan counties (*); 1962 estimated population 13,183,000	ulation 1	3,183,000	1 106	901 rural counties; 1962 estimated population 12,716,000	ies; 1962	estimate	d popula	tion 12,716	000'
Offense charged	Total	White	Negro	Indian	Chinese Japanese	apanese	All others (includes race un- known)	Total	White	Negro	Indian	Chinese	Chinese Japanese	All others (includes race un- known)
TOTAL	219, 265	175, 933	40, 455	1,877	45	45	910	247, 412	205, 872	27, 273	12,004	28	115	2, 120
Criminal homicide: (a) Nurder and nonnegligent manslaughter. (b) Manslaughter by negligence	479 321	287 266	182	4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	627 511	399	202	88	1	-	4 4
Forcible rape Robbar Aggravated assault. Burglary—breaking or entering.	2, 668 4, 423 13, 744	679 1, 729 2, 744 11, 476	217 915 1, 635 2, 133	3 13 26 74		4	111 177 54	860 1, 352 4, 466 14, 892	675 1, 050 2, 949 12, 777	128 243 1, 346 1, 495	40 46 140 472			17 13 30 146
Larceny—theft. Aluo theft. Other assuits. Embezzlement and fraud.	15, 848 5, 264 12, 603 5, 444	12, 767 4, 554 10, 059 4, 997	2, 905 665 2, 424 424	80 33 14 14 14	9 2 1	6 4	81 9 8	17, 335 5, 044 9, 705 7, 936	14, 722 4, 403 7, 540 7, 320	1,863 322 1,684 543	530 274 343 62	1 1	17	198 44 134
Stolen property; buying receiving, etc Forgery and counterfeiting. Prostitution and commercialized vice Other sex offenses (includes statutory rane).	2, 032 400 3 561	1,745 301 2 991	142 271 97	& II 4	1 4	1	250 1	1, 168 4, 422 257 3 057	3, 930 185	134 331 70	34 143 1		60 C) FC	13 16 1 07
Narcotic drug laws. Weapons: carrying, possessing, etc Offenses against family and children		2, 627 1, 232 6, 017 5, 228	454 547 1,830 1,139	02 m 80 90 90 90 90 90 90 90 90 90 90 90 90 90	2 -2	H 4	23 24 25 25 26 27			1, 138 1, 138 1, 375	29 279 390			114 119 211 73
Driving while intoxicated Disorderly conduct. Drunkenness Vagrancy.	12, 537 14, 635 46, 182 3, 455	11, 042 11, 402 35, 792 2, 760	1, 226 2, 866 9, 537 660	152 320 687 18	1 82	8-0-	113 46 149 14	22, 618 17, 447 57, 400 5, 170	19, 959 13, 662 45, 638 4, 409	1, 565 2, 504 6, 029 553	1, 150 5, 492 161	1 1	надаю	93 127 236 44
GamblingAll other offenses, except traffic	2, 177 47, 875	933	1, 236 7, 549	252	2	1	190	1, 449 45, 248	884 39, 396	3, 927	1, 212	12	31	89
Suspicion	4, 700	3,881	812	4			63	3, 966	3, 407	456	8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

(b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	oto rural countries, 1902 estimated population 12,859,000 Number of persons arrested	all ages	1962 Per- cent Per- cent Per- cent Per- cent Per- cent Per- cent change change change change	198, 883 -1.8 27, 398 28, 216 +3.0 175, 188 170, 667 -2.6	496 +.2 38 37 -2.6 457 459 +.4	431 +1.4 20 19 -5.0 405 412 +1.7	728 -8.9 79 76 -3.8 720 652 -9.4 1.044 +.3 177 146 -7.8 894 898 +4.4 1.2 896 -9.8 5.607 5.306 -4.7 8.609 7.384 -13.2	15.165 -8.6 4.798 4.533 -5.5 11.793 10.632 -9.8 4.584 +6.8 2.142 2.458 +14.8 2.131 2.126 -1.2 7.817 +4.9 399 +14.8 7.131 2.126 -1.2 4.587 +5.6 6.0 94 +56.7 5.300 6.065 +33.2	900 -11.0 240 156 -35.0 771 744 -3.5 3.891 -2.2 209 215 +2.9 3.697 3.696 -2.5	195 11 20 +81.8 184 175 -4.9	2, 462 +1.1 348 315 -9.5 2,087 2,147 +2.9	498 +10.4 15 23 +53.3 436 475 +8.9	1,662 -6.4 172 153 -11.0 1,604 1,509 -5.9	7,1841 152 84 -44.7 7,038 7,100 +.9 12,032 -4.2 2,137 2,292 +7.3 10,428 9,740 -6.6	16,276 -7.6 136 121 -11.0 17.485 16,155 -7.6 -2.2 44,001 -1.2 1.09 1.31.45 1.28 -2.2 -2.2 44,001 -1.9 1.77 -4.00 43.145 1.35 -2.2 3,810 -3.6 1.71 2.70 +57.9 3.701 3.39 -6.4	38,340 +3.3 8,510 9,316 +9.5 28,599 29,024 +1.5	2 36 60 6 67 6 631 6 91 6 92 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8, 1901-0		Total	1961	202, 586 1	495	425	799 1,041 3,172 14,076	16, 591 4, 293 7, 452 5, 420	1,011	195	2, 435	451	1,776	7,190	17, 621 14, 214 44, 833 3, 962	1,554 37,109	9 410
Due oo	000,000	18 years of age and over	Per- cent change	-1.7	-3.7	+5.0	+++1 3.2.2.9	++++ 2.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	-18.3 -2.3	+22.1	+5.6	-9.1		7.3 2.2	-10.0 +11.7 -3.4 -22.6	-14.2 -1.7	0 -
ion 10 4	1011 TO'4	s of age a	1962	125, 844	316	210	569 1, 792 3, 101 5, 682	6, 878 1, 760 9, 467 3, 691	379	326	2, 223	2,843	1,037	5, 606	8, 683 9, 713 28, 709 2, 122	1, 452 24, 580	0 110
recy A	popular ed	18 years	1961	127, 983	328	200	1. 708 3. 019 5, 914	6, 630 1, 702 9, 007 3, 603	464 1, 416	267	2, 105	3, 126	1,037	6,046	9, 643 8, 696 29, 705 2, 742	1,692	0 055
imotod	Number of persons arrested	sofage	Per- cent change	+11.0	+62.5	-21.4	+31.0 +21.2 -17.3 +12.3	+5.1 +20.1 +37.2 +52.4	+14.3 +45.9	-33.3	+22.5	-16.2	-6.5	-69.3 +3.5	+21.9 +29.2 -8.2 -34.3	+16.7 +13.9	-
1069 001	f person	Under 18 years of age	1962	30, 438	36	11	110 354 411 5, 534	5, 649 2, 542 682 32	128	Ç1	539	129	362	1, 195	1,800 867 163	9,687	1 207
tios (I).	mber o	Under	1961	27, 417	16	14	84 292 497 4, 927	5, 377 2, 117 497 21	112	ಣ	440	154	387	88 1,155	64 1,393 944 248	8,508	1 401
anoo ao	N.	ages	Per- cent	+.6	9.1	+3.3	+11.1 +7.3 +7.3 +3.5	+12.6 +12.6 +6.8 +2.7	-12.0 3	+21.5	+8.5	-9.4	-1.8	1.7	-9.7 +14.1 -3.5 -23.6	-13.9 +2.2	0 0
74 matronalities counties (1) 1069 actimated namilation 10 468 000	modone	all	1962	156, 282	342	221	679 2, 146 3, 512 11, 216	12, 527 4, 302 10, 149 3, 723	1, 472	328	2, 762	2, 972	1,399	5,633	8, 761 11, 513 29, 576 2, 285	1, 473 34, 267	1000
74 m	TT 1.	Total	1961	155, 400 1	344	214	611 2,000 3,516 10,841	12,007 3,819 9,504 3,624	1,477	270	2, 545	3, 280	1, 424	6, 134	9, 707 10, 089 30, 649 2, 990	1, 710 33, 519	2 726
		Offense charged		TOTAL	Criminal homicide: (a) Murder and nonnegligent manslaughter	gence	Forcible rape————————————————————————————————————	Larceny—theft. Auto theft. Other assaults. Embezzlement and fraud.	Stolen property; buying, receiving, etc.	ViceOther say offenses (includes status	tery rape)	Narcetic drug laws	etc	dren	Driving while intoxicated Disorderly conduct. Drunkenness.	GamblingAll other offenses, except traffic	Suspicion (not included in totals)

Table 32.—County Arrest Trends by Sex, 1961-62

	74 metrop	74 metropolitan counties !; 1962 estimated population 10,466,000	nties ¹ ; 19 10,466,0	62 estima 00	ted popu		643 rural counties; 1962 estimated population 12,856,000	ounties; 19	62 estima	ted popu	lation 12	856,000
Offense charged		Males			Females			Males			Females	
	1961	1962	Percent	1961	1962	Percent change	1961	1962	Percent	1961	1962	Percent
TOTAL 2	139, 085	138, 838	2	16, 315	17, 444	+6.9	188, 521	184, 183	-2.3	14, 065	14, 700	+4.5
Criminal homietde: (a) Murder and nonnegligent manslaughter (b) Manslaughter by negligence	291 198	269	-7.6 +1.0	53	73	+37.7 +31.3	442 391	408 399	-7.7 +2.0	34	32	+66.0 -5.9
Forcible rape Robbery Aggravated assault. Aggravated assault.	1, 905 3, 119 10, 435	2, 046 3, 110 10, 766	+11.1 +7.4 3 +3.2	95 397 406	100 402 450	+10.8 +10.8	799 993 2, 952 13, 737	728 984 3, 022 12, 288	-8.9 9 +2.4 -10.5	48 220 339	60 247 402	+ 125.0 + 12.3 + 18.6
Larceny—theft Auto theft. Other assaults. Other assaults.	10, 282 3, 676 8, 847 2, 990	10, 489 4, 113 9, 350 3, 094	+++++ 3.5.7.9	1, 725 143 657 634	2, 038 189 799 629	+18.1 +32.2 +21.6 8	15, 564 4, 116 7, 038 4, 777	14, 084 4, 343 7, 387 5, 410	++++ 13.3 13.3	1, 027 177 414 643	1, 081 241 430 749	+5.3 +36.2 +3.9 +16.5
Stolen property; buying, receiving, etc. Forgery and counterfeiting Prostitution and commercialized vite Other sex offenses (includes statutory rape).	536 1, 288 73 2, 357	455 1, 242 85 2, 513	-15.1 -3.6 +16.4 +6.6	40 189 197 188	230 243 249	+30.0 +21.7 +23.4 +32.4	955 3, 467 58 2, 197	837 3, 330 72 2, 231	-12.4 -4.0 +24.1 +1.5	56 439 137 238	63 123 231	$^{+12.5}_{-10.2}$
Narcotic drug laws. Weapons; carrying, possessing, etc. Offenses against family and children. Loftone laws	2, 848 1, 375 5, 778 4, 004	2,503 1,338 5,324 3,911	-12.1 -2.7 -7.9 -2.3	432 49 356 546	469 61 309 606	+8.6 +24.5 -13.2 +11.0	385 1, 706 6, 818 11, 462	435 1,601 6,845 10,935	+13.0 -6.2 +.4 -4.6	66 70 372 1, 103	63 61 339 1,097	-4.5 -12.9 -8.9 -5.1
Driving while intoxicated. Disorderly conduct. Driving while intoxicated. Disorderly conduct. Drunkenness.	9,084 8,800 27,474 2,641	8, 193 10, 068 26, 380 2, 020	-9.8 +14.4 -4.0 -23.5	623 1, 289 3, 175 3, 49	568 1,445 3,196 265	-8.8 +12.1 +.7 -24.1	16, 948 12, 964 42, 079 3, 681	15, 545 12, 899 41, 256 3, 516	-8.3 -2.0 -4.5	673 1, 250 2, 754 281	731 1, 143 2, 745 303	+ 1 - 8.6
Gambling All other offenses, except traffic	1,512 28,961	1, 312 29, 378	-13.2 +1.4	198 4, 558	4,889	-18.7 +7.3	1, 461 33, 531	1, 198 34, 430	-18.0 +2.7	93 3, 578	3, 910	-24.7 + 9.3
Suspicion (not included in totals)	3, 465	3,710	+7.1	271	359	+32.5	3,118	2, 436	-21.9	300	167	-44.3

¹ Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget,
² In metropolitan counties male arrests under 18 years of age increased 5.2 percent and female arrests under 18 increased 6.4 percent.

increased 2.6 percent and female arrests under 18 increased 6.4 percent.

Table 33.—Police Disposition of Juvenile Offenders Taken Into Custody, 1962

[1962 estimated population]

[13]	002 estimati	ea populati	onj			
Population group	Total 1	Handled within depart- ment and released	Referred to juvenile court jurisdic- tion	Referred to welfare agency	Referred to other police agency	Referred to criminal or adult court
TOTAL: 2,903 agencies; total population 83,870,000: Number Percent.	612, 320 2 100. 0	287, 242 46. 9	286, 071 46. 7	11, 367 1. 9	17, 792 2. 9	9, 848 1. 6
TOTAL CITIES: 2,246 cities; total popula- tion 67,640,000: Number Percent_	543, 169 100. 0	255, 671 47. 1	255, 186 47. 0	9, 733 1. 8	15, 486 2. 9	7, 093 1. 3
GROUP I 36 cities over 250,000; population 24,137,000: Number. Percent. GROUP II	162, 650 100, 0	58, 054 35, 7	97, 930 60. 2	3, 723 2. 3	2, 808 1, 7	135
51 cities, 100,000 to 250,000; population 7,567,000: Number Percent GROUP III	64, 111 100. 0	27, 550 43. 0	33, 794 52. 7	855 1.3	1, 344 2. 1	568 . 9
144 cities, 50,000 to 100,000; population 10,094,000: Number Percent	92, 035 100. 0	49, 772 54. 1	36, 534 39. 7	1,775 1.9	3, 385 3. 7	569 . 6
264 cities, 25,000 to 50,000; population 9,290,000: Number Percent	86, 311 100. 0	44, 990 52. 1	35, 325 40. 9	1, 487 1. 7	3, 124 3. 6	1, 385 1. 6
671 cities, 10,000 to 25,000; population 10,453,000: Number Percent GROUP VI	87, 413 100. 0	47, 466 54. 3	33, 186 38. 0	1, 175 1. 3	3, 101 3. 5	2, 485 2. 8
1,080 cities under 10,000; population 6,099,000: Number Percent	50, 649 100. 0	27, 839 55. 0	18, 417 36. 4	718 1. 4	1,724 3.4	1, 951 3. 9
METROFOLITAN COUNTIES ³ 93 agencies; population 8,159,000: Number	36, 495 100. 0	19, 054 52. 2	15, 464 42. 4	885 2. 4	869 2. 4	223 . 6
564 agencies; population 8,072,000; Number Percent	32, 656 100. 0	12, 517 38. 3	15, 421 47. 2	749 2. 3	1, 437 4. 4	2, 532 7. 8

Traffic and neglect cases not included.
 Because of rounding, the percentages may not add to precisely 100.0 percent.
 Counties in standard metropolitan statistical areas as defined by the Bureau of the Budget.

Police Employee Data

Tables in the section which follows relate to police personnel. Figures which are presented in the tables on full-time police officers and civilian employees are based on national averages. These figures are not to be construed as representing recommended or desirable police strength. Each community must evaluate the numerous factors which affect its police requirements before arriving at a conclusion as to local police needs. Rate ranges are provided as supplemental data for those interested in using these figures to make limited comparisons.

Police killed and assaulted tables are prepared from figures submitted in this Program as a part of the annual collection. Supplemental data relating to police killed are obtained by means of a special questionnaire. Additional details regarding police deaths derived from this survey are presented earlier in this bulletin.

Table 34.—Full-Time Police Department Employees, December 31, 1962, Number and Rate per 1,000 Inhabitants, by Geographic Divisions and Population Groups

[1962 estimated population]

		[1002 0	ounitied [xx]	,			
				Populati	on group		
Geographic division	TOTAL (3,441 cities; population 101,285,000)	Group I (52 cities over 250,000; population 40,117,000)	Group II (72 cities, 100,000 to 250,000; population 10,704,000)	Group 111 (188 cities, 50,000 to 100,000; population 13,207,000)	Group IV (363 cities, 25,000 to 50,000; population 12,746,000)	Group V (942 cities, 10,000 to 25,000; population 14,604,000)	Group VI (1,824 cities under 10,000; population 9,908,000)
TOTAL: 3, 441 cities; population 101,285,000:							
Number of police employeesAverage number of	192, 845	102, 867	17, 899	20, 364	18, 064	19, 897	13, 754
employees per 1,000 inhabitants Rate range	1. 9 0. 1-9. 4	2. 6 1. 0-4. 4	1. 7 1. 1–2. 7	1. 5 0. 3-4. 1	1. 4 0. 2–3. 6	1. 4 0. 1–4. 8	1. 4 0. 1–9. 4
New England: 312 cities; population 7,378,000: Number of police							MATERIAL AND ADDRESS OF THE PARTY OF THE PAR
Number of police employees Average number of	14,373	2,814	2,684	3, 417	2, 359	2, 161	938
employees per 1,000 inhabitants_ Rate range	1.9 0.2-5.9	4.2	2.5 2.3–2.7	1.9 1.3-2.8	1.6 .9-2.8	1.3 .5-2.4	1.2 .2-5.9
Middle Atlantic: 747 cities; population 23,435,000:							
Number of police employees Average number of	56, 717	38, 628	3,047	3, 724	3, 477	4, 728	3, 113
employees per 1,000 inhabitants Rate range	2. 4 0. 1–5. 8	3. 2 1. 9-4. 4	1. 9 1. 3–2. 5	1. 7 . 5–3. 7	1. 7 . 6-3. 6	1. 4 . 1–4. 8	1. 3 . 1–5. 8
East North Central: 771 cities; population 22,621,000: Number of police							
employees	42, 486	24, 605	3, 073	4, 148	3, 749	3, 995	2, 916
1,000 inhabitants_ Rate range West North Central:	1. 9 0. 1–4. 6	2. 7 1. 0–3. 4	1. 5 1. 2–1. 8	1. 3 . 3–2. 4	1. 3 . 8–3. 3	1. 3 . 2–3. 4	1. 3 . 1-4. 6
388 cities; population 7,367,000: Number of police							
employeesAverage number of employees per	10, 606	4, 390	785	946	1, 233	1, 699	1, 553
1,000 inhabitants_ Rate range South Atlantic: 328	0. 2-3. 8	2. 1 1. 4-3. 2	1. 4 1. 2-1. 8	1. 1 . 7-1. 4	1. 1 . 3–1. 6	1. 2 . 4-2. 3	1. 2 . 2–3. 8
cities; population 10,130,000: Number of police							
employeesAverage number of employees per	20, 988	9, 214	3, 206	2,805	1,754	2, 375	1,634
1,000 inhabitants_ Rate range East South Central: 142	0. 3-9. 4	2. 9 1. 4–4. 0	1. 6 1. 1–2. 4	1. 8 1. 2-4. 1	1.7	1.6	1.8 .3-9.4
cities; population 3,767,000: Number of police							
Average number of employees per	5, 785	2, 406	796	456	839	622	666
1,000 inhabitants_ Rate range	0. 5-3. 3	1. 6 1. 5–1. 7	1. 4-1. 8	1. 7 1. 5-2. 3	1.4	1.4	1.5

See footnote at end of table.

Table 34.—Full-Time Police Department Employees, December 31, 1962, Number and Rate per 1,000 Inhabitants, by Geographic Divisions and Population Groups—Continued

[1962 estimated population]

		Population group									
Geographic division	TOTAL (3,441 cities; population 101,285,000)	Group I (52 cities over 250,000; population 40,117,000)	Group II (72 cities, 100,000 to 250,000; population 10,704,000)	Group III (188 cities, 50,000 to 100,000; population 13,207,000)	Group IV (363 cities, 25,000 to 50,000; population 12,746,000)	Group V (942 cities, 10,000 to 25,000; population 14,604,000)	Group VI (1,824 cities under 10,000; population 9,908,000)				
West South Central: 240 cities; population 8,939,000:											
Number of police employees Average number of	11, 774	6, 156	1, 460	1,054	1, 186	1, 147	771				
employees per 1,000 inhabitants. Rate range Mountain: 169 cities; population 4,064,000:	1. 3 0. 2-2. 6	1. 4 1. 1–1. 8	1. 4 1. 1–1. 8	1. 2 . 7–1. 5	1. 1 . 8-1. 5	1. 1 . 4–2. 0	1. 2 . 2-2. 6				
Number of police employees Average number of	5, 613	1, 529	873	870	873	724	744				
employees per 1,000 inhabitants. Rate range. Pacific: 344 cities; population 13,583,000:	1. 4 0. 3-3. 6	1. 4 1. 2–1. 7	1. 3 1. 2-1. 5	1. 5 . 8–2. 8	1. 3 1. 0–2. 0	1. 2 . 4-3. 0	1. 4 . 3–3. 6				
Number of police employees Average number of	24, 503	13, 125	1, 975	2, 944	2, 594	2, 446	1, 419				
employees per 1,000 inhabitants_ Rate range	1.8 0.2-4.1	2. 1 1. 2-2. 6	1. 6 1. 2-2. 0	1.5	1, 5 , 2–3, 5	1, 5 , 6–3, 7	1.8				
County police: 20 agencies; population 4,832,000: Number of police employees A verage number of employees per	6, 675										
1,000 inhabitants_ Rate range	0. 4-3. 9										

¹ Only 1 city this size in geographic division.

Table 35.—Civilian Police Department Employees, December, 1962 Percentage of Total by Population Group

[3,441 cities over 2,500; 1962 estimated population 101,285,000]

Population group	Percentage civilian employees
Total, all cities	9. 9
Group I (over 250,000). (Över 1,000,000). (500,000-1,000,000). (250,000-500,000). Group II (100,000-250,000). Group III (50,000-100,000). Group IV (25,000-50,000). Group V (10,000-25,000). Group V (10,000-25,000). Group V (12,500-10,000).	10.5 8.8 11.7 14.1 11.8 9.9 8.6 6.7
20 county police agencies.	9. 8 12. 0

Population figures rounded to the nearest thousand. All rates were calculated on the population before rounding.

Table 36.—Number of Police Department Employees Killed, 1962, by Geographic Divisions and Population Groups

[3,441 cities; 1962 estimated population 101,285,000]

		Population group								
Geographic division	TOTAL	Group I	Group H	Group III	Grouρ IV	Group V	Group VI	County		
		Over 250,000	100,000 to 250,000	50,000 to 100,000	25,000 to 50,000	10,000 to 25,000	Under 10,000	State police		
TOTAL	78	21	1	8	8	8	8	24		
New England Middle Atlantic East North Central West North Central South Atlantic East South Central	13 14 4 19 4	1 4 3 2 6	1	1 1	1	1 1 1	1 2 1 2 2 2	1 5 7 1		
West South Central_ Mountain Pacific	9 3 8	3 2		2	1 1 3	2		2		

Table 37.—Assaults on Police Officers, 1962, by Geographic Divisions and Population Groups

[3,434 cities; 1962 estimated population 99,093,000]

	Geographic division	Assaults	Rate per 100 police officers	Population group	Assaults	Rate per 100 police officers				
	TOTAL	17, 330	10. 2	TOTAL	17, 330	10. 2				
Mid	Z Englanddle Atlantic	623 3, 952	4. 7 7. 5	Group I (Over 250,000)	10, 810	12.1				
	t North Centralt North Central	5, 6 08 555	14. 7 6. 0	Group II (100,000 to 250,000)	1, 441	9.4				
	th Atlantic	2, 940	16.1	Group III (50,000 to 100,000)	1, 392	7.7				
Wes	t South Central	441 1, 025	8. 7 9. 9	Group IV (25,000 to 50,000)	1, 280	7.8				
	nntain ffic	567 1, 619	11. 8 8. 9	Group V (10,000 to 25,000)	1, 411	7. 6				
				Group VI (Under 10,000)	996	8.0				

Table 38.—Full-Time State Police Employees, December 31, 1962, and State Police Killed 1962

State police	TOTAL	Police officers	Civilian	Police killed
Alaska_ Connecticut Indiana Maine	129 630 989 279	85 477 652 235	44 203 337 44	1 1
Michigan. New Jersey. Vermont Virginia. West Virginia	1, 405 1, 159 182 995 353	1, 108 929 117 705 272	297 230 65 290 81	

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population

City	Number of police depa employees			City	Number of police department employees			
City	TOTAL	Police officers	Civilians		TOTAL	Police officers	Civilians	
ALABAMA				CALIFORNIA—Cont.				
Anniston Bessemer Birmingham Dothan Florence Gadsden Huntsville Mobile Selma	55 48 504 49 47 91 125 293 39	48 48 435 48 47 88 116 238 39	69 1 3 9 55	Monterey Park Mountain View National City Newport Beach Oakland Oceanside Ontario Orange Oxnard	58 49 49 83 786 46 65 54 66	51 44 45 65 617 40 58 46 60	7 5 4 18 169 6 7 8	
ALASKA	00			Palo Alto Pasadena Pleasant Hill	75 205	72 168	3 37	
Anchorage	85	62	23	Redlands	9 95 50	9 76 44	19 6	
ARIZONA Glendale	33 44 635 44 31 284 36	32 40 541 41 31 227 34	1 4 94 3 57 2	Redondo Beach Redwood City Richmond Riverside Sacramento Salinas San Bernardino San Bruno San Diego San Francisco San Jose	67 58 155 144 345 60 185 33 854 1,946	55 51 130 116 290 46 158 26 725 1,715	12 7 25 28 55 14 27 7 129 231	
ARKANSAS				San Leandro	300 71	275 57	25 14	
El Dorado	27 70 41 203 82	24 66 40 187 80	3 4 1 16 2	San Mateo Santa Ana Santa Barbara Santa Clara Santa Cruz Santa Maria Santa Monica Santa Rosa	91 161 97 84 46 40 167	79 119 81 76 40 36 129	12 42 16 8 6 4 38	
Alameda Alhambra Anaheim Arcadia Bakersfield Baldwin Park Berkeley Beverly Hills Buena Park	75 90 174 66 186 43 150 97	70 76 159 58 131 34 140 90	5 14 15 8 8 35 9 10	Santa Rosa. South Gate. South San Francisco Stockton. Sunnyvale. Torrance. Vallejo. Ventura. Westminster. Whittier.	81 44 171 77 132 80 55	38 75 35 151 63 117 71 55 29	4 6 9 20 14 15 9	
Burbank Chula Vista	168 56	51 137 48	19 31 8	COLORADO	75	67	8	
Burbank Chula Vista Compton Concord Costa Mesa Culver City Daly City El Cajon El Cerrito El Monte Eureka Fremont	100 59 73 63 50 44 32 58 46	87 47 56 56 42 38 30 46 40 41	8 13 12 17 7 8 6 2 12 6 8	Arvada	49 45	25 44 41 108 749 35 32 124	5 5 4 14 145 1 9	
Fullerton Gardena Garden Grove	275 101 47 118	248 80 43 97	8 27 21 4 21 22	CONNECTICUT Bridgeport Danbury East Hartford	391 52	367 52	24	
Hawthorne Hayward Huntington Beach	50 85 45	141 45 72 35 46 88 36	5 13 10 4 28	East Hartford Enfield Fairfield Greenwich Hamden Hartford Manchester Town-	32 58 135	69 31 58 121 67 378	1 14 1 1 36	
Inglewood. La Habra La Mesa Long Beach Los Angeles Lynwood Mahattan Beach Meulo Park Modesto	43 45 40	36 34 519 4,800 38 37 39 60	1,349 5 8 1,9	Manchester Town- ship Meriden Middletown New Britain New Haven New London Norwalk	48	44 80 45 149 382 63 124	4 3 1 13 21 3 10	

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population—Continued

City	Number o	Number of police department employees		City	Number o	f police d mployees	
	TOTAL	Police officers	Civilians		TOTAL	Police officers	Civilians
CONNECTICUT— Continued				ILLINOIS—Cont.			
Norwich Stamford Stratford Wallingford Waterbury West Hartford West Haven	51 204 70 33 266 113 69	48 194 66 33 257 105 68	3 10 4 9 8 1	Bloomington Calumet City Champaign Chicago Chicago Heights Cicero Danville Decatur Des Plaines East St. Louis	46 22 57 11, 835 53 113 48 89 38	44 20 52 10, 628 49 110 38 75 38	2 2 5 1, 207 4 3 10 14
DELAWARE				East St. Louis Elgin	97 61	90 52	7 9
Wilmington	235	215	20	Elmhurst Evanston	41 149	41 117	32
DISTRICT OF COLUMBIA				Evergreen Park Freeport	26 27 38	26 27 33	5
Washington	3, 133	2, 845	288	Granite City Harvey Highland Park	36 26	36 25	1
FLORIDA				Highland Park	41 87	34 77	7 10
Clearwater Daytona Beach Fort Lauderdale	88 83 219	61 63 187	27 20 32	Joliet- Lombard- Maywood- Moline-	87 20 37 50	77 17 37 47	3
Fort Diorec	46 69	33 56	32 13 13		39 30	35	4
Gainesville Hialeah Hollywood Jacksonville Key West Lakeland	92 107	77 88	15 19	Oak Lawn Oak Park Park Forest	86 25	29 77 20	1 9 5 3
Jacksonville	504	422	82 2	Park Ridge	38 30	35 26	3
Lakeland	39 94	37 82	12	Pekin Peoria	159	146	13
Miami Reach	866 279	618 216	248 63	Peoria. Quincy- Rockford Rock Island Skokie Springfield	49 159	46 144	3 15
North Miami	45 156	41 134	4 22	Rock Island	68 88	59 77	9 11
Panama City Pensacola	51 121	42 111	9	Springfield	116 26	94 23	22 3 8 1
St. Petersburg	283	226	57	Waukegan	69	61	8
Sarasota Tallahassee	57 80	48 68	9 12	Wheaton Wilmette	24 37	23 31	6
Tampa West Palm Beach	557 136	397 113	160 23	INDIANA			
GEORGIA				Bloomington	49	40	9
Athens	54	45	9	Foot Chicago	139 73	134 67	5 6
Atlanta Augusta	789 143	683 130	106	Elkhart Evansville Fort Wayne Gary	211 249	195 241	16
Columbus	178	168	10	GaryHammond	263	229 159	8 34
MaconMarietta RomeSavannahValdosta	154 42	152 38	2 4 3	Indianapolis	935	841	14 94
Rome Savannah	54 184	51 149	3 35	Lafayette Michigan City	60 56	60 54	2
Valdosta	35	35		II Mishawaka	1 51	48 105	2 3 7 7
HAWAII				Muncie_ Richmond South Bend	64 214	57 203	7 11
Hilo	93 667	88 561	5 106	Terre Haute	106	103	3
Honolulu	82	78	4	IOWA	28	28	
Maui	107	107		AmesBurlington		34 110	8 21
IDAHO	00	01	_	Cedar Rapids	2.1	34 55	
BoiseIdaho Falls	68 69	61 62	7 7	Council Bluffs Davenport Des Moines	110	102	8 27
Pocatello	52	44	8	Des Momes Dubuque	256 64	229 63	1
ILLINOIS				Dubuque Fort Dodge Iowa City	32 32	29 27	1 3 5 10 3 27
Arlington Heights	52 36	42 30	10	Ottumwa	37	34 34	10 3
Aurora Belleville	. 85	76	9 2	Sioux City Waterloo	121 102	94 94	27 8

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population—Continued

	Number of police department employees				Number o	f police d	epartment
City		employee	1	City		ampioyee	25
	TOTAL	Police officers	Civilians		TOTAL	Police officers	Civilians
KANSAS				MASSACHUSETTS-			
Hutchinson Kansas City Lawrence Overland Park Prairie Village Salina Topeka Wichita	42 230 32 24 23 48 155 357	36 176 27 29 23 39 144 281	6 54 5 4 9 11 76	Continued Norwood Pittsfield Quincy Revere Salem Somerville Waltham Wellesley	34 81 170 87 81 168 103 34	34 77 162 82 76 165 100 32	4 8 5 5 3 3 2 2 2 1 2
KENTUCKY				Westfield West Springfield	43 47	41 46	2
Bowling Green Covington Lexington Louisville Newport Owensboro Paducah	38 93 147 634 61 78 59	37 84 135 531 50 76 59	1 9 12 103 11 2	West Springfield Weymouth Woburn Worcester MICHIGAN Allen Park Ann Arbor	79 42 422 422	77 42 371 48 86	51
LOUISIANA				Battle Creek	85 91	71 87	14
Alexandria Baton Rouge Houma Lake Charles Nonroe New Iberia New Orleans	51 279 36 46 71 30 1,107	51 247 32 44 65 30 1,047	32 4 2 6	Birmingham Dearborn Dearborn Township. Detroit East Detroit East Lansing Ferndale Filint Garden City Grand Rapids	39 211 48 4,856 53 25 49 310	32 185 46 4,395 47 24 43 263	4 7 26 2 461 6 1 6 47
MAINE				Garden City Grand Rapids	37 276	36 234	1 42
Auburn Bangor Lewiston Portland	32 61 71 128	31 49 65 112	1 12 6 16	Hamtramek Hazel Park Highland Park Jackson Kalamazoo Longing	84 34 119 90 139 182	78 32 105 78 112 165	47 1 42 6 2 14 12 27 17 2 7 3 2 6 8 27 12
MARYLAND Baltimore	3, 412	3,077	335	Lineoln Park Livonia Madison Heights	60 70	58 63	7
Cumberland Hagerstown	63 65	56 62	7 3	Midland Muskegon Oak Park	29 31 72 67	26 29 66 59	2 6 8
MASSACHUSETTS Arlington	88	79	9	Pontiac Port Huron Redford Township	139 58 36	112 46 32	27 12
Attleboro Belmont Beverly Boston Broekton Brookline Cambridge	39 46 64 2, 814 125 148 237 75	38 43 61 2, 596 119 138 228 71	1 3 3 218 6 10 9	Roseville Royal Oak Saginaw St. Clair Shores Southfield Southgate Warren Waterford	54 89 155 74 41 30 150	50 76 144 69 31 29 136	4 4 13 11 5 10 1
Chelsea. Chicopee Everett. Fall River Fitchburg	91 117 251 73	88 114 234 66	3 17 7 1	Township Wyandotte Wyoming	19 61 42	17 58 37	2 3 5
Fitchburg Framingham Gloucester	70 46	69 44	$\frac{1}{2}$	MINNESOTA			
Haverhill Holyoke Lawrenee Leominster Lexington Lowell Malden Medford Melrose Milton Natick Nordbern	75 122 145 33 34 184 119 117 50	72 120 136 31 33 174 118 113 48 48	2 3 2 9 2 1 10 1 4 2 2	Austin Bloomington Brooklyn Center Crystal Duluth Edina Minneapolis Minnetonka Richfield	37 38 17 17 144 27 790 8 32 62	35 36 16 16 127 22 728 8 31	2 2 1 1 17 5 62
Natick Needham New Bedford Northampton	43 39 243 42	38 228 42	2 1 15	Rochester Roseville St. Cloud St. Louis Park St. Paul	16 40 31 440	$\begin{bmatrix} 62 \\ 15 \\ 38 \\ 29 \\ 393 \end{bmatrix}$	1 2 2 47

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population—Continued

	oz, citic			t r opamion—co			
City	Number o	of police of employee	lepartment	City		f police d employee	epartment s
	TOTAL	Police officers	Civilians		TOTAL	Police officers	Civilians
MISSISSIFPI				NEW JERSEY—Cont.			
Biloxi Greenville Gulfport Jackson Laurel Vicksburg	41 79 41 275 41 35	41 68 39 219 38 35	11 2 56 3	New Brunswick Nutley Orange Paramus Parsippany-Troy Hills Township Passaie	78 50 83 54 19	77 48 80 54 19 114	1 2 3
MISSOURI				Paterson	323 42	292 36	31 6
Cape Girardeau Columbia Florissant Independence Joplin Kansas City Kirkwood St. Joseph St. Louis Springfield University City Webster Groves	35 49 39 81 52 1, 122 39 112 2, 345 117 51 30	30 42 34 76 38 897 37 95 1,809 112 48 26	5 7 5 14 225 2 17 536 5 3 4	Perth Amboy Plainfield Rahway Ridgewood Teancck Township Trenton Union City Union Township Vineland Westfield West New York West Orange Woodbridge Town-	96 91 60 40 52 285 125 85 44 51 83 79	82 86 57 40 52 257 109 84 43 50 83 79	14 5 3
MONTANA				ship	118	115	3
Billings Great Falls Missoula	69 62 38	63 57 30	6 5 8	NEW MEXICO Albuquerque Carlsbad	286 28	243 28	43
NEBRASKA Grand IslandOmaha	38 458	38 392	66	Farmington Hobbs Roswell Santa Fe	45 30 49 55	34 30 46 51	3 4
NEVADA				NEW YORK			
Las Vegas Reno NEW HAMPSHIRE	214 151	175 119	39 32	AlbanyAmherstAmsterdamAuburn	258 55 42 60	216 54 38 57	42 1 4 3
Concord Manchester Nashua Portsmouth NEW JERSEY	46 119 59 39	42 114 53 38	4 5 6 1	Binghamton Buffalo Cheektowaga Clarkstown Colonie Town Elmira Freeport Garden City	152 1, 570 67 35 27 95 61	139 1, 329 63 35 27 94 57	13 241 4
Atlantic City Bayonne Bergenfield	218 167 34	176 157 34	42 10	Garden City Glen Cove Greenburgh Hempstead Irondequoit	59 41 72 69	59 36 69 68	5 3 1
Camden Cherry Hill Town- ship Clifton	281 48 117	239 41 113	42 7 4	Jamestown	34 52 81 64	34 45 73 64	7 8
Cranford Township	41 159 69 252	40 159 66 240	3 12	Lackawanna Lockport Long Beach Mount Vernon Newburgh	46 54 190 60	45 49 177 59	1 5 13 1
Edison Elizabeth Englewood Fair Lawn Garfield Hackensack Hamilton Township	57 44 48 80	57 41 45 77	3 3 3	New Bochelle New York Niagara Falls North Tonnawanda	169 26, 009 191 40 31	152 24,835 172 39 30	17 1, 174 19 1
Hamilton Township Hoboken Irvington Jersey City Kearny	85 171 107 1, 211 120	81 170 96 1,071 119	1 11 140	Poughkeepsie Rochester Rockville Centre	72 607 49 56	50 69 520 49 55	87 1
LindenLong BranchMiddletown Town-	121 48 30	121 48 30		Schenectady Syracuse Tonawanda Town	155 405 71 142	147 357 71 136	8 48
ship Montclair Newark	94	89	5 132	TroyUticaWatertown	195 55	177 54	18

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population—Continued

City	Number (of police of	lepartment es		Number of police department employees		
City	TOTAL	Police officers	Civilians	City	TOTAL	Police officers	Civilians
NEW YORK-Cont.				OKLAHOMA-Cont.			
White PlainsYonkers NORTH CARGLINA AshevilleBurlington	145 345 112 59	143 318 107 54	2 27 5 5	Lawton	70 35 50 34 374 31	64 32 42 34 316 31	6 3 8 5 58
	260	325 118 72 60	43 11 6	OREGON	26 333	26 282	51
Onarhotte Durham Fayetteville Gastonia Goldisboro Greensboro High Point Kannapolis Kinston Raleigh Rocky Mount Wilmington	60 91	38 205 88 28 39 131 51 73	1 23 5 9 24 9 18	Corvallis Eugene Medford Portland Salem PENNSYLVANIA	28 80 46 786 75	25 63 40 667 54	3 17 6 119 21
Wilson Winston-Salem NORTH DAKOTA Bismarck	41 194 41	40 172 38	1 22	Abington Township Aliquippa Allentown Altoona Baldwin Borough Bensalem Township	60 31 146 105 21 22	60 30 132 96 16 20	1 14 9 5 2 5 7
Fargo Grand Forks	80 43 38	68 39 36	12 4 2	Bethel Park Bethlehem Cheltenham Town-	23 102 50	18 95 49	5 7
оню				ship Easton Erie	54 179	50 172	4 7 6
Akron Alliance Barberton Canton Chillicothe Cincinnati Cleveland Cleveland Heights	302 37 34 151 31 962 2, 180 67	282 33 33 143 29 852 1, 911 65	20 4 1 8 2 110 269 2	Easton Erie Harrisburg Haverford Town- ship Hazleton Johnstown Laneaster Lebanon Lower Merion	161 59 34 83 91 40	155 56 34 76 87 39	3 7 4 1
Cuyahoga Falls Dayton East Cleveland	695 48 425 70	573 47 375 63	122 1 50 7	Township Millcreek Township Mount Lebanon	122 17	116 14	6
Elyria Euclid Findlay Hamilton Kettering Lakewood Lancaster Lima Lorain	$\begin{array}{c} 49 \\ 71 \\ 39 \\ 100 \\ 34 \\ 71 \\ 26 \end{array}$	$\begin{array}{c} 46 \\ 70 \\ 33 \\ 97 \\ 32 \\ 65 \\ 26 \end{array}$	3 1 6 3 2 6	Township Philadelphia Pittsburgh Pottstown Reading Ridley Township Scranton Springfield Town-	39 6, 271 1, 534 36 189 30 187	35 5, 697 1, 489 34 156 24 173	4 574 45 2 33 6 14
Lima Lorain Mansfield Maple Heights Marion Marsillon Middleto vn Newark Norwood	79 66 71 38 36 35 72 51	70 65 68 35 34 32 69 48	9 1 3 3 2 2 3 3	Springfield Town- ship	22 162 28 94 42 60	19 135 28 93 34 56	3 27 1 8 4
Norwood. Parma Portsmouth. Sandusky South Euclid Springfield Toledo. Warren. Youngstown. Zanesville.	47 54 57 37 31 118 544 76 301 44	47 49 55 33 28 109 503 74 278 40	5 2 4 3 9 41 2 23 4	RHODE ISLAND Cranston East Providence Newport Providence Warwick SOUTH CAROLINA	103 82 82 82 548 115	101 76 78 481 105	2 6 4 67 10
OKLAHOMA BartlesvilleEnid	36 51	33 44	$\frac{3}{7}$	Charleston Columbia Florence Greenville	151 165 45 135	134 150 42 121	17 15 3 14

Table 39.—Number of Full-time Police Department Employees, December 31, 1962, Cities Over 25,000 in Population—Continued

1902, Cittes Over 25,000 in Topination—Continued							
Number of		of police d employee	lepartment s	City	Number of police department employees		
	TOTAL	Police officers	Civilians	·	TOTAL	Police officers	Civilians
SOUTH CARO- LINA-Continued				VERMONT			
Rock Hill	56	51	5	Burlington	47	43	4
Spartanburg	82	68	14	VIRGINIA			
SOUTH DAKOTA				Alexandria Arlington Charlottesville	163 219	136 196	27 23
Rapid City Sioux Falls	44 79	41 68	3 11	Charlottesville Danville	55 90	55 82	8
TENNESSEE				Hampton Lynchburg	113 90	97 83	16 7
Jackson Johnson City	49	48	1	Newport News Norfolk Petersburg Portsmouth	148 457	139 415	9 42
Knoxville	43 228	39 182	4 46	Petersburg Portsmouth	39 130	35 119	4
Memphis	835 433	691 392	144 41	Riehmond Roanoke	461 132	421 126	40
Nashville Oak Ridge	36	34	. 2	WASHINGTON			
TEXAS				Bellingham	44	34	10
Abilene	121	109	12	Bremerton Everett	54 75	47 70	7 5
AmarilloArlington	198 53	165 52	33 1	SeattleSpokane	1, 035 275	903 234	132 41
AustinBaytown	345 43	248 40	97	Seattle Spokane Tacoma Vancouver	258 56	237 54	21 2
Beaumont	139	126 40	13 8	Walla Walla Yakima	36 72	32 62	10
Big Spring Brownsville Bryan	61 27	37 26	24	WEST VIRGINIA		02	
Corpus Christi	195	177 1,087	18 192		124	103	21
Dallas Denton	1, 279 35	32	3	Huntington Parkersburg	50	43	7 2
El Paso Fort Worth	386 606	351 526	35 80	Wheeling	94	92	2
Galveston	85 31	78 29	7 2	WISCONSIN			
Haltom City Harlingen	49	25 33	1 16	Appleton Beloit Eau Claire	71 56	67 53	4 3
IIouston	1 27	1, 149	204	Fond du Lac	. 51	50 45	13 6
Killeen Kingsville Longview Lubboek Mesquite	26 25	26 18	7	Green Bay	115	100 46	15
Longview	56 183	53 170	3 13	Janesville Kenosha La Crosse	105 74	94 68	11 6
Mesquite Midland	39 97	34 91	5 6	Madison Manitowoc	214 54	174 50	40
Odessa	114	92 34	22 4	Milwaukee Oshkosh	. 1,871	1,776	95
Orange Pasadena Port Arthur	62	54	8 7	RacineSheboygan	144	137	95 2 7 3 1
San Angelo San Antonio	92 76	85 72 602	4 116	Superior	77 61 60	60 57	1 3
Sherman	. 29	27	2	Superior Waukesha Wausau Wauwatosa	48	47	1 3
Texas City	. 30	36 29	1 1	Wauwatosa West Allis	78 124	75 112	12
Tyler Victoria Wichita Falls	. 68	65 40	3 8	WYOMING			
	. 121	109	12	Casper	53	39	14
UTAH			_	Cheyenne	- 64	49	15
Ogden Provo Salt Lake City	70	63 36	7 4				
Salt Lake City	303	258	45				

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
ALABAMA		ARKANSAS-Cont.		CALIFORNIA-Cont.	
Albertville	17	Morrilton	8	Fontana	23
Albertville Alexander City	17 20	Paragould	12	Fort Bragg	10
AtmoreAuburn	12 21	Rogers Siloam Springs	6 5	Fortuna Galt	7 3 17
Boaz	7	Springdale Stuttgart	14	Galt Gilroy Glendora	17
Boaz Brighton Chickasaw	4 16	Texarkana	10 24	Glendora	29 4
Fairfield	20	Walnut Ridge	8	Grass Valley	11
Fairhope	7 6	Warren	8	Gonzales Grass Valley Gridley Hanford	6
Fairfield Fairhope Fayette Florala Fort Payne Gardendale Graysville	7	CALIFORNIA		Heardspurg	12
Fort Payne	16 4	Albany	22	Hemet Hermosa Beach	12 31
Graysville	3	Alturas	5	Hillsborough	16
Hartselle Homewood	8	AndersonAngels Camp	9	Hollister	13
Huevtown	20 5	l Antioch	$\frac{1}{25}$	Huron	10
Hueytown Jacksonville Jasper	8	Arcata	14	Imperial	8 17
Jasper	16 9	ArvinAtherton	$\begin{array}{c} 7 \\ 16 \end{array}$	Huron Imperial Imperial Beach Indio	27
Lafayette Leeds Marion Midfield Mountain Brook	6	AtwaterAuburn	11	IoneIsleton	27 2 2 5 8
Marion	4 8	A 71100	12 40	Lookeon	2 5
Mountain Brook	19	Barstow	27	Kensington	8
Northport	11 9	Barstow Beaumont Bell Belmont	6 26	Kensington Kerman King City	10
Oneonta Ozark	11	Belmont	20 21	Kingsburg Laguna Beach	8 25
OzarkPleasant Grove	5 7	Belvedere Benicia	3	Laguna Beach	25
Prattville	9	Bishop	11 11	Larkspur La Verne	7 11
Sheffield	19	Bishop Blue Lake	1	Lemoore	6
Saraland Sheffield Tallassee Tarrant City	9 9	Blythe Brea Brentwood	17 16	LindsayLive Oak Livermore	6 8 4
TroyTuscumbia	11	Brentwood	4	Livermore	21
Union Springs	18 5	Broadmoor Burlingame	6 36	Livingston Lodi	.1 37
		Calistoga Campbell Carlsbad	4	Lompoc Los Alamitos	25
ALASKA		Carlsbad	19 15	Los Altos	12
Fairbanks	37	Carmel	13	Los Banos	13
Juneau Ketchikan	42 16	Chico	30 16	Madera Manteca	.1 10
Kodiak	7	Chino	10	Martinez	. 17
ARIZONA		Claremont Cloverdale	18 7	Marysville MeFarland	30
		Clovis Coachella	13	Mendota Merced	5 37
AjoAyondale	9 8	CoachellaCoalinga	10 11	Millbrae	18
Bisbee Casa Grande		Colfax	3	Millbrae Mill Valley	. 13
Casa Grande Chandler	14 18	Colma Colton	30	Montelair Monterey	. 52
C handler Eloy Flagstaff Holbrook	9	Colusa	6	Mount Shasta	. 10
Flagstaff Holbrook	25 8	Coreoran	11 5	Napa Needles	34
Jerome Kingman	ĭ	Corning Corona Coronado	25	Needles Newark	15
Kingman Miami	9	Coronado Corte Madera	22	North Sacramento_ Novato	13
Nogales	16	Crescent City	8 7	Oakdale	. 8
Peoria Prescott	3 23	Crescent City Cypress Dairyland	16	Ojai Orange Cove	6
Safford	.] 7	Davis Dinuba	12	Orland	8 20
Tolleson Williams	5	Dinuba	13 6	Oroville Pacifica	20
	11	Dixon Dunsmuir	8	Pacific Grove	. 15
ARKANSAS		II El Segundo	42	Palm Springs Palos Verdes	. 60
Arkadelphia	. 8	ElsinoreEmeryville	7 22	Estates	. 21
Camden Clarksville	16	Escalon	5 25	Parlier Paso Robles	16
Fayetteville Helena	23	Etna	1 7	PattersonPerris	4 5
Helena	11 12	Etna Exeter Fairfield	7 21	Perris Petaluma	5 21
Hope	22	II Ferndale	2 7	Pinole	13 29
Mena	4 5	FillmoreFolsom	7 11	Pinole Pittsburg Placentia	29
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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
CALIFORNIA-		COLORADO -Cont.		FLORIDA—Cont.	
Continued			10		
Plaeerville	8	Fort Morgan Glenwood Springs	13 7	Bay Harbor Islands Belle Glade	13 20
Porterville Port Hueneme	20	Golden	10	i Biscaviie Park	
Port Huenenie	16 2	Grand Junction Gunnison	32 10	Boca Raton Boynton Beach	22
Portola Red Bluff	18	Julesburg	5	Bradenton	22 21 32
Redding Reedley Rialto Rio Vista	35			Clewiston	1 5
Reedley	13 26	Lamar	13 6	Dade City	10 15
Rio Vista	4	Littleton	22 17	De Land	22
Ripon Riverbank	0 1	Lamar Leadville Littleton Longmont Loveland Monte Vista	17	Dade City	25
Riverbank	$\frac{5}{2}$	Loveland	16	Eustis Fernandina Beach	11 10
Roeklin Roseville	23	Montrose Rocky Ford Salida Thornton Trinidad Welsenburg	7 6		
St. Helena San Anselmo	6	Rocky Ford	6 7 9	Fort Meade	5 48
San Anselmo	16 27	Salida	7	Gulfport	48 12
San Carlos San Clemente	21	Trinidad	14	Haines City	13
San Fernando	34	waiscinding	8 17	Holly Hill	8 14
San Gabriel	40 14	Westminster	17	Florida City Fort Meade Fort Myers Gulfport Haines City Holly Hill Kissimmee Lake City Lake Park Lake Wales Lake Worth Lantana	14 23
San Jacinto San Luis Obispo	8	CONNECTICUT		Lake Park	9
San Luis Obispo	33	T) 41 - 1		Lake Wales	14
San Marino	28 31	Bethel Bloomfield Branford	6 15	Lantana	41 6
San Pablo San Rafael Santa Paula	39	Branford	25	Maitland	8
Santa Paula	26	Unesnire	13	Margate	4
SausalitoSeal Beach	12 23	Clinton Danielson	10 6	Margate Marianna Miami Shores Miami Springs	10 29
Seaside	28	Darien East Haven	36	Miami Springs	29
Sebastopol	11	East Haven	25	Miramar	10
SelmaShafter	14 11	Farmington Glastonbury	16 15	New Smyrna Beach.	20
Seaside Sebastopol Selma Shafter Sierra Madre	13	Granby Groton Borough	2 22	North Bay Village North Miami	
Soledad	5 6	Groton Borough	22 12	Beach North Palm Beach	36 3
Sonoma	8	Guilford Monroe		Oakland Park	14
Sonora South Pasadena	30	Monroe Naugatuek	8 33	Ocala	14 27 21 19
Stanton State Harbor Police_	22 21	l New Canaan	24 22	Opa-loeka Ormond Beach	21
Suisun City	5	Newington North Haven Old Saybrook	24	Palatka	15
Suisun City Susanville Taft	8 9	Old Saybrook	10	Palatka Palm Beach	15 63
Taft	9 22	Orange	17 13	Palmetto Palm Springs	12
TracyTulareTulelakeTurlock	26	Putnam	9	Perry	8
Tulelake	2	Ridgefield	8	Perry Pinellas Park	18
Turlock	17 21	Rockville	16 6		9
Ukiah University of	21	Shelton	23	Plant City Pompano Beach	44
California	38	Simsbury	6	Quincy Riviera Beach	12
Upland Vacaville	24 16	Putnam. Ridgefield Rockville Rocky Hill Shelton Simsbury Southington Stonington	25 19	Rockledge	27
Vacaville Visalia Walnut Creek	27 31	Trumbull	21	Safety Harbor	12 4 8 18 9 23 44 12 27 5 4 5
Walnut Creek	31	Trumbull	10 43	Rockledge Safety Harbor St. Cloud St. Petersburg	5
Waseo Watsonville	13 29	Westport Wethersfield	30		
Weed		Willimantie	20	Sanford South Miami	25 26
Westmorland Williams	4 2 5	Wilton Windsor Locks	6	South Miami	26
Willits	11	Williasor Locks Wolcott	14 12	StarkeSurfside	16
Woodlake	4 22	Woodbridge	9	Tarpon Springs Treasure Island	11
Woodland Vroke City	22 8	DELAWARE		West Miami	11 8
Willits Woodlake Woodland Yreka City Yuba City	21			Winter Haven	35
		Dover Milford Newark	24	Winter Park	23
COLORADO		Newark.	13 18	GEORGIA	
Alamosa	8	Seaford Smyrna	9		
Brighton Broomfield Brush Commerce City Cortez	6 5 8 9	Smyrna	6	AdelAmericus	7
Brush	8	FLORIDA		Rainbridge	18
Commerce City	9			Barnesville	6
Delta	11 5	Apalachieola	8	Barnesville Bremen Calhoun Carrollton	7 18 17 6 5 7
Delta Durango	15	ApopkaAuburndale	10	Carrollton	16

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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
GEORGIA-Cont.		ILLINOIS—Cont.		ILLINOIS—Cent.	
Cartersville	17	Collinsville	15	Monmouth	11
Cordele	18		7	Morris	11 7
Cordele Decatur	28	Columbia Country Club Hills Crest Hill Deerfield De Kalb Dixmoor	1	Morrison	4
Donglas	16	Crest Hill	4	Morton	5
Dublin_ Elberton Gainesville	15 12	Deerneid	16 26	Morton Grove Mount Carmel	27
Gainesville	28	Dixmoor	14	Mount Prospect	23
(friffin	42		16	Mount Vornon	17
Jackson	6	Downers Grove	26	Mundelein	15
Jackson La Grange Lawrenceville	42	Dupo Dwight	$\frac{2}{3}$	Mundelein Naperville Nashten	8 23 17 15 17 3
Madison	7 6	East Alton	11	Newton	3
Madison	20	East Alton East Moline Edwardsville	21	Newton Nokomis Normal Northbrook North Chicago	4 3 12 18
		Edwardsville	11	Normal	12
Roswell	6	Effingham.	7	Northbrook	18
St. Marys	3 7	Elmwood Park	12 21	North Chicago Northfield	19 10
Summerville	8	Eureka	3	Northlake	16
Roswell St. Marys Sanders ille Summer ville Thomas ville	25	Eureka Fairfield Fairmont City	8	Northlake North Riverside	13
Toccoa Waycross	12 1	Fairmont City	4	L O' Fallon	1
wayeross	30	Flora Flossmoor	9 7	Olney	5
IDAHO		Franklin Park	18	Oglesby Olney Orland Park	9 2 23
		Galena	9	Ullawa	23
Blackfoot	13	Geneseo	6	Palatine Palos Park Pana	20 10
Buhl Burley Caldwell Caldwell	4 12	Geneva Gibson City	9 4	Pana Park	6
Caldwell	19	Glencoe Glen Ellyn Glenview Grayslake	18	Paris	111
	6	Glen Ellyn	22	Paris Payton Peoria Heights	4
Garden City	6 4	Glenview	24	Peoria Heights	8 14
Garden City Gooding Jerome	8	Harvard	2 5 9	Pittsfield	14
Kellogg	9	Harwood Heights.	9	Plano	3
Kellogg_ Lewiston_ Montpelier_	22	Havana	9	Peru Pittsfield Plano Polo Princeton Panteul	3 2 5
	5 16	Havana Highland Highwood	6	Rantoul	10
Mountain Home	14	Hillsboro	4	Riverdale	19 12
Nampa. Payette	23	Hinsdale Hoffman Estates	16	Riverdale River Forest River Grove	25 12 16
Preston	6 6	Homman Estates Homewood	11 16	River Grove Riverside	12
Rexburg	4	Itasea	6	Robbins	9
Rupert	11	Jacksonville Jerseyville	20	Robbins Robinson Rochelle	9 6 10
Preston Rexburg Rupert Sandpoint Shelley Soda Springs Their Falls	8 8	Justice	12 1	Rockdale	10
Soda Springs	3 3	Kenilworth	11	Rock Falls	3 20
Twin Falls Wallace Weiser	20]	Knoxville La Grange	3	Rock Falls Rolling Meadows Romeoville	16
Wallace	5 7	La Grange Park	31	Romeoville	1
weiser	1	Lake Forest	21 23	Roselle Round Lake Beach_	4 6
ILLINOIS		Lake Forest	5 12	St. Charles	13
Addison	11	Lansing	12	Salem Sandwich Schiller Park	10
Addison Barrington	11	La Salle Lawrenceville	17 6	Schiller Park	4 11
Barrington Barton ville Batavia Bellwood Belvidere Berkeley Bethalto	6	LibertyvilleLincolnwood	12 15	Silvis Staunton	10
Batavia	9	Lincoln	15	Staunton	3
Bellwood	23	Lincolnwood	19 5	Steger	2
Berkeley	5	Lisle Litchfield Lockport Loves Park	5	StegerSterlingStone ParkStreatorSteelerSteelerSteelerSteelerSteelerSteelerSteeler	10 3 2 18 10
Bethalto	5 2 7	Lockport	13	Streator	19
Bridgeview	7 23	Loves Park	7 13	Sumvan	5 14
Bushne!l	5	Lyons	13	Summit Swansea	14
Bridgeview Brookfield Bushnell Cahokia	14	Madison Markham	15	Sycamore Taylorville	2 7
Carro	16	Markham	15	Taylorville	10
Cairo Canton Carbondale Carmi	16 14	Marquette Heights_ Marshall	15 2 5	Thornton Tinley Park Tuscola Vandalia Venice Ville Park	1 8
Carmi	8	Mascoutah	2	Tuscola	3
Cary	3 2 17	Mascoutah Matteson	4	Vandalia	8 3 7 15
Caseyville Centralia	2	McHenry McLeanshore	10 3	Venice Villa Park	15
Caseyville Centralia Charleston	11	Melrose Park	38	Virden	24
Chester.	6	Mendota	10	Washington Park	24 2 7 3
Chester	6 7 3	Mellenry Meleansboro Melrose Park Mendota Metropolis Midlothian Milan	7 11	Washington Park	3
Clarendon Hills.	8	Milan	4	Watseka Wauconda	5
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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
ILLINOIS-Cont.		INDIANA-Cont.		IOWA-Continued	
India or com					
Westchester West Chicago	17	Rochester	7	Spencer	11
West Chicago	9	Rockville	4	Spirit Lake	5
West Dundee	3	Rushville	12	Storm Lake	9
Western Springs Westville White Hall Wilmington	$\frac{19}{2}$	Rockville Rushville Scottsburg Sellersburg Seymour Shelbyville Speedway Spencer Tell City Tipton Valparaiso Vincennes Wabash	7 2	Tama Urbandale	3 4
White Hall	$\frac{2}{9}$	Seymour	14	Waverly	11
Wilmington	8	Shelbyville	22	Waverly Webster City	10
Winnetka	24	Speedway	14	West Burlington West Des Moines Windsor Heights	3
Winnetka	1	Spencer	3	West Des Moines	16
Wood Dale	5	Tell City	6	Windsor Heights	3
Wood River	12	Tipton	8	YE A RIC A C	
Woodstock	10	Valparaiso	21 23	KANSAS	
Zion	13	Wabash	20	Abilene	11
INDIANA		Warsaw	13	AbileneAnthony	4
111 2 1111 11		West Lafavette	21	Arkansas City	19
Angola	6	Warsaw_ West Lafayette Whiting	21 27	Anthony Arkansas City Atchison	17
Angola Auburn	9			Augusta	16
Aurora	8	IOWA		Baxter Springs	6 5
Aurora Batesville Bedford Beech Grove	4 22	Algono		Augusta	1 4
Bediord	22	Algona	8	Canay	4 4
Barne	9 2 4	Ankeny	3 3	Channte	13
Bicknell	4	Audubon	3	Cherryvale	3
Berne Bicknell Brazil Brookville	12	Anamosa Ankeny Audubon Bettendorf	12	Caney Chanute Cherryvale Clay Center Coffeyville Columbus Concordia	13 3 5
Brookville	4	+ Broomileid	1 4	Coffeyville	24
Chesterton	5	Boone Cedar Falls Centerville	15	Columbus	3 8
Clarksville	10	Cedar Falls	21	Concordia	8
Clinton	10	Charitan	9 5		
Connergyille	9 27	Charles City	14	Dodge City	18
Corydon	21	Chariton Charles City Clarinda Clear Lake	9	Douglass	1
Covington	2 3	Clear Lake	12	El Dorado	13
Brookville Chesterton Clarksville Clinton Columbia City Connersville Corydon Covington Crawfordsville Crown Point Decatur	23	Decorah Dyersville Eagle Grove Eldora Evansdale Fairfield Fort Medison	8 4	Derby	4
Crown Point	9	Dyersville	4	Ellis_ Emporia Eureka	4
Decatur Dunkirk		Eagle Grove	5 3	Emporia	19
Dunkirk	4	Eldora	3 7	Foirway	8 6
Dyer East Gary Fairmount Frankfort	$\begin{bmatrix} 3\\9\\2 \end{bmatrix}$	Evansuale	10	Fairway Fredonia Garden City	5
Fairmount	9	Fort Madison	17	Garden City	16
Frankfort	24	Glenwood	3	Garnett	7
Garrett Gas City Goshen Greencastle	9	Grinnell Hampton Harlan Hawarden	17 3 7 8	Garnett Goodland Great Bend Hays Herington	7 8 25 14
Gas City	5	Hampton	8	Great Bend	25
Goshen	21	Harian	5 3	Hays	14
Greencastle	16 12	Humboldt	3 4	Hiswaths	6
Greenwood	6	Independence	10	Hiawatha Hoisington	5
Greensburg Greenwood Griffith	9	Humboldt Independence Indianola Iowa Falls	6	II Holton	4
Hobart	18	Iowa Falls	11	Horton	. 8
Hobart Huntingburg Huntington	4			Horton Humboldt Independence	4
Huntington	23	Keokuk Knoxville Le Mars Manehester Maquoketa Marion Marshalltown Missouri Vallay	23	Independence	14
Jasonville	3 5	Lo Mare	6 9	Iola	11 22 9 5
Jasper Jeffersonville Kendallville	21	Manchester	5	Junction City Kingman	9
Kendallville	8	Maquoketa	10	Larned	5
Knox	1 5	Marion	8	Larned Leavenworth	21
Knox La Porte	32 11	Marshalltown	22	Leawood	7
Lawrence	11	Missouri Valley	4	Liberal	17
Lawrence Lebanon Logansport Madison Mitchell	12 31	Missouri Valley Monticello Mount Pleasant	10	Lyons Manhattan	27
Madison	16	Muscatine	22	Marysville	5
Mitchell	6	Nevada	4	Marysville McPherson	15
Mooresville	5	Newton	17	Mulvane	3
Mitchell Mooresville Mount Vernon	12	Newton Oelwein	16	Mulvane Osawatomie	6
Munster New Castle	13	()cara	1 7	Ottawa	13
New Castle	40	Usceola	3	Parcone	17
Noblesville	9 15	Osceola Oskaloosa Pella	11 6	Paola Parsons Pittsburg Painville Pratt Roeland Park	6 17 24 2 10 7
Oakland City	3	Perry	11	Plainville	2
Peru	23	Red Oak	10	Pratt	10
Plainfield	. 8	Rock Rapids	3	Roeland Park	7
New Castle New Haven Noblesville Oakland City Peru Plainfield Portage Portland	13	Perry Red Oak Rock Rapids Sae City	3	11 11 11 11 11 11 11 11 11 11 11 11 11	
Princetor	12	Sheldon	4	II Shawnee	8 3
Portland Princeton Rensselaer	12	Sheldon Shenandoah Sibley	8 3	Valley Center WaKeeney	3
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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
KANSAS-Cont.		MAINE-Cont.		MASSACHUSETTS— Continued	
Wellington	14	Dover-Foxcroft	2 1	Chatham	
Winfield	13	Falmouth Fort Kent	$\frac{1}{2}$	Clinton	9 20
KENTUCKY		Gardiner Hampden	$\begin{bmatrix} 2\\8\\1 \end{bmatrix}$	Clinton Cohasset Concord	12 20
Bardstown	8	Houlton Lisbon Falls	9	Dalton Danvers Dartmouth Dedham	6
Bellevue Benton	6 5	Lisbon Falls Madawaska	$\begin{bmatrix} 9 \\ 3 \\ 2 \\ 6 \end{bmatrix}$	Danvers Dartmouth	22 14 37
Berea Cynthiana	5	Madawaska Millinocket Old Orchard Beach	6 8	Dedham Dennis	37 13
Danville	10 17	Old Town	11	Dracut	10
Danville Earlington Elizabethtown	3 12	Orono Pittsfield Presque Isle	5 3	East Bridgewater Easthampton	5 16
Flatwoods	5	Presque Isle	14	East Longmeadow	15
Fort Thomas Frankfort	14 34	Rumford	14 13	Easton Fairhaven Falmouth Foxborough	9 15
Franklin Fulton	8 8	SacoSanford	11 15	Falmouth	25 9
Georgetowni	9	Skowhegan South Portland	7	Franklin	11
Glasgow Greenville	16 7	South Portland Topsham	35	Gardner Georgetown	29
Harlanl	10	Topsham Waldoboro Waterville	1 22	Great Barrington	2 8 30
Highland Heights Hopkinsville	35	Waterville Westbrook	14	Greenfield Groveland	
Jenkins	3 6	Winslow Winthrop Yarmouth	$\frac{2}{3}$	Hamilton	$\begin{bmatrix} 1 & 6 & 7 & 32 & 9 & 7 & 16 & 16 & 16 & 16 & 16 & 16 & 16 $
Lancaster Lawrenceburg	6	Yarmouth	1	Harwich Hingham	32
Lebanon Mayfield	9 22	York	4	Holbrook Holliston	9 7
Middlesboro	17	MARYLAND		HudsonHull	16
Monticello Mount Sterling	3 10	Aberdeen	10	Ipswich Leicester	25 12
Murray Paris	14 12	Annapolis Bel Air Bladensburg	53	Leicester	6 5 4
Paris_ Park Hills_ Prestonsburg_	3 5	Bladensburg	5	Lincoln	4
St Matthews	5 9	Brunswick Cambridge	4 18	Lynnfield	15 15
ScottsvilleShivelySomerset	8 16	Cambridge Crisfield District Heights	8 2	Ludlow Lynnfield Mansfield Marblehead	8 28 25
Somerset	16	Easton	13	Marlboro Marshfield	25
LOUISIANA		Elkton Frederick	6 35	Mattapoisett	15 10
Bastrop	22	Frostburg	$\frac{10}{7}$	Medfield Merrimac	8 2 18 23
Delhi De Ridder	3	Greenbelt Havre de Grace	9		18
Donaldsonville	9	Hyattsville Mount Rainier Pocomoke City	15 11	Millord Millbury	23
Eunice	19 13	Pocomoke City	7 39	Millis	9 5 9 10
Eunice Hammond Haynesville	4 7	Salisbury Takoma Park	22	Nantucket	10
Jonesboro Kanlan	7 13	Thurmont University of	1	Newburyport	19 31
Mamou	8	Maryland	32	Mildord Millbury Mills Nahant Nantucket Newburyport North Adams North Andover North Andover	17 21
Mamou Marksville Morgan City Natchitoches	4 24	MASSACHUSETTS		Northboro	5 12
	18 3	Abington	13	North Brookfield	$\frac{12}{2}$
Plaquemine Ruston Springhill Thibodaux	13	ActonAcushnet	9 5	North Brookfield North Reading	11 2
Springhill	15 8	Adams	18	OrangeOxford	6 10
Thibodaux Vivian	26 3	Agawam	25 13	Oxford Palmer Pembroke	11
Welsh West Monroe	7	Adams Agawam Amesbury Amherst Ashburnham	12	Plainville	6 3
	26	Atnol	2 17	Plainville Plymouth Provincetown	26 10
MAINE		Auburn Avon	10 4	Reading Rockport Rowley Salisbury	34 8
Augusta	34 15	Ayer_ Barnstable	8 33	Rowley	1
Bath Brewcr	9	Bedford Bellingham	15	Saugus	10 27
Brunswick Calais	17	I Blackstone	5 4	Seekonk	29 12
Camden Cape Flizabeth	7 5 2 3	Bourne Bridgewater	18	Sharon	14
Brewer. Brunswick. Calais. Camden. Cape Elizabeth. Dexter.	3	Burlington	9 20	Salgus_ Seituate_ Seekonk_ Sharon_ Somerset_ Southborough_	11 3

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
MASSACHUSETTS— Continued		MICHIGAN—Cont.		MICHIGAN—Cont.	
Southbridge	30	Grosse Pointe Grosse Pointe	18	Wayne Whitehall Ypsilanti Zecland	33
SpencerStoneham	13	Farms Grosse Pointe Park	28 32	Ypsilanti Zeeland	38 3
Stonghton	$\begin{array}{c} 29 \\ 21 \\ 2 \end{array}$	Grosse Pointe Woods Hancock Harper Woods	39 6	MINNESOTA	
StowSudburySwampscott	9 28	Harper Woods Hastings	31 10	Albert LeaAlexandria	25 7
Swansea	10	Hillsdale	8	Anoka	14
Swansea Tewksbury Topsfield Tyngsborough	18	Holland	33 7	Anoka Arden Hills Aurora	2 4 2 3 15
Typeshorough	1 5	Huntington Woods	15	Aurora. Babbitt. Bayport. Bemidji. Blaine. Brainerd. Breekenridge. Brooklyn Park. Chisholm.	2
UptonWakefieldWarehamWebster	1	Iron Mountain	11	Bayport	3
Wakefield	37	Iron River	5	Bemidji	15
Wareham	11 20	Lake Orion	16	Brainerd	5 17
Webster	24	Lapeer	11	Breckenridge	6
West Bridgewater	5	Lapeer Lathrup Village Laurium	4	Brooklyn Park	6
Westwood	10 14	Laurium	4 12	Cloquet	14 12
Whitman	12	Ludington Mackinac Island	2 5	CloquetColumbia Heights_	14
West Bridgewater_ Westport Westwood Whitman Wilmington	20	Manistique	5	Coon Rapids	10
Winchester Winthrop	38 32	Marine City	$\frac{4}{22}$	Crosby	16
Yarmouth	16	Marshall	11	Deephaven	2
		Markinae Island Manistique Marine City Marquette Marshall Marysville Mason Melvindale	7	Crosby Deephaven Delano Detroit Lakes	4 2 2 8 11
MICHIGAN		Mason Welvindale	$\begin{array}{c} 4 \\ 24 \end{array}$	Elv	11
Adrian	29		14	Eveleth	11
Algonac	17	Michigan State	29		
AlgonacAllegan	4 5	University Milford		Farmauit	14
A!ma	13	Monroe	8 37	Fridley	12
Alma Alpena Battle Creek Town-	20	Monroe Mount Clemens Mount Morris	33	Glenwood	10 14
	9	Munising	$\begin{bmatrix} 4 \\ 6 \end{bmatrix}$	Faribault. Fergus Falls. Fridley. Glenwood. Golden Valley. Grand Rapids. Hostings	8
Bedford Township Belding Benton Harbor	2	Munising Muskegon Heights	31	Hastings Hibbing Hopkins Hoyt Lakes Hutchinson International Falls	8 9 25 15 3 5
Belding	5 37	Negaunee	13 5	Habbing	25 15
Berkley	25	New Baltimore Niles North Muskegon Northville Norway Novi Owosso Oyford Petoskey Plainwell Pleasant Ridge	28	Hoyt Lakes	3
BessemerBeverly HillsBig RapidsBlissfield	4	North Muskegon	2 7	Hutchinson.	5 10
Beverly Hills	14 11	Northville	7 4	International Falls _	5
Blissfield	2	Novi	6	Jackson Lake City Le Sueur Little Falls	5 4
Blissfield Hills	11	Owosso	28	Le Sueur	4 8
Boyne CityCadillacCaro	13	Oxford	8 10	Mankato	31
Caro	3	Plainwell	4	Marshall	11
Caspian	2	Pleasant Ridge	. 8	Mendota Heights Montevideo	1 8
Charlotte	16 8	Plymouth Portland	15 8	Moorhead	1 24
Caspian Center Line Charlotte Cheboygan	8	River Range	8 45	Morris	5
Chelsea Clawson Coldwater	4	Riverview Rockford Rogers City	14	Mound Nashwauk	5 4 3 5 15 9 5 6 3
Coldwater	17 14	Rogers City	3 4	New Brighton	5
Corunna	1	Romeo	$\hat{7}$	New Ulm Northfield	15
CorunnaCrystal Falls	4	RomeoRoosevelt Park	4 7 2 4 7	Northfield North Mankato	9 5
Davison Dowagiac	3 10	St. Clair St. Johns	7	North St. Paul	6
East Grand Rapids_	12	I St Iosenn	22	Onono	3
Escanaba	49	St. Louis	5	Ortonville	16
Essexville	22 6	St. LouisSault Ste. Marie South Haven	28 13	Ortonville Owatonna Park Rapids Pipestone Red Wing Redwood Falls	4 7
EssexvilleFarmington	16	South Range	1	Pipestone	7
FentonFlat RockFlushing	8	Sparta	3 3	Red Wing	16
Flushing	8 3	Stambaugh Sturgis Swartz Creek	14	Redwood Falls Robbinsdale	15
Gaastra	i	Swartz Creek	6	St. Anthony	6
Gaastra	4	Teeumseh Three Rivers Traverse City	8 13	St. James	5 2
Grand Haven	6 16	Traverse City_	$\begin{bmatrix} 13 \\ 22 \\ 37 \end{bmatrix}$	St. Peter	7
Cirana Leage	1 1	Trenton		St, Anthony St, James St, Paul Park St, Peter Sauk Centre Sauk Rapids Shakopee	15 6 5 2 7 6 3
Grandville Greenville	6 9	Vassar Wakefield	4 4	Sauk Rapids	3 4
Greenvine	9 1	. Makeneld	* '	Shirk Open Street	-

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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
MINNESOTA—Cont.		MISSOURI-Cont.		NEBRASKA-Cont.	
Silver Bay	4	Ladue	23	CozadCrawford	8
Sleepy Eye Springfield	4	LamarLiberty	4 11	Crawford	8 2 4 7 9
Springheid	$\begin{pmatrix} 4 \\ 2 \end{pmatrix}$	Malden Maplewood	7	Fairbury	7
Staples	4 14	Maplewood	23 4	Falls City	24
Spring Valley Staples Thief River Falls Tracy	4	Marceline Marshall	14	Gering	9 7
	8 22	Maryville	12 18	Hastings	26
Virginia Wabasha	3	Maryville	3 9	Crate Crete Fairbury Falls City Fremont Gering Gothenburg Hastings Holdrege	9 21
Wadena Wayzata	4 4	Monett	10	Kearney. Lexington. McCook. Nebraska City. Norfolk. North Platte.	13
Wells West St. Paul	2 9	Neosho Normandy	5 23	McCook	14
West St. Paul Willmar	16	North Kansas City_ O'Fallon	4	Norfolk	8 19
Winona	40 12	O'FallonOlivetteOverland	11 25	North Platte Plattsmouth	27
Worthington	12	Palmyra	4	Ralston	3
MISSISSIPPI		Palmyra Pine Lawn Poplar Bluff	5 18	SchuylerScottsbluff	18
Bay St. Louis	4	P01081	4	Seward Sidney Superior Wahoo Wayne York	6 14
Charleston Cleveland	2 14	Raytown	35 21	Superior	4
Corinth	20	Raytown Richmond Heights Riverview Rock Hill	2 8	Wahoo	4 4
Corinth Durant Greenwood Leland	7 33	Rock Hill		York	9
Leland	10	Rolla	6 3	NEVADA	
Long Beach McComb	19	Ste. Genevieve Salem	6		1.0
NatchezOcean Springs	38	Sedalia	36	Boulder City	10
Senatobia	11 2	Sikeston	13	Elko	13
Senatobia Waynesboro	8	SedaliaShrewsburySikestonSlaterSugar Creek	4 3	Boulder City Carson City Elko Fallon North Las Vegas	9 34
MISSOURI		1 Tenton		SparksWinnemucca	. 23
Ballwin	4	Union Valley Park	2		
Bellefontaine Neighbors	10	Vandalia Warrensburg	2	NEW HAMPSHIRE	
Bel-Ridge	4	Wellston Wentzville		Berlin	34
Relegions Bel-Ridge Berkeley Blue Springs Bolivar Bonne Terre Boonville Breckenridge Hills	23 2 3 2	Wentzville West Plains	1 9	Berlin Conway Derry Dover Durham	3 7
Bolivar	3	Woodson Terrace	4	Dover	26 3 12 2 7 3 10
Bonne Terre Boonville	11	MONTANA		ExeterFarmington	12
Breckenridge Hills.	3 16		16	Franklin	7
Brentwood Bridgeton Brookfield	12	Bozeman Conrad	2	Goffstown	. 3
Brookfield Cameron	6 5	Conrad Cut Bank	9 7	Hudson	10
Carthage	18	Dillon Glasgow	13	Goffstown Hampton Hudson Jaffrey Keene Lebanon Littleton Milford Newport Peterborough Rochester	4 3 21
Centralia	5 7	Glendive	7	Lebanon	11
Charleston Clayton Crestwood Creve Coeur Crystal City Dellwood	35	HelenaKalispell Lewistown Livingston	24 14	Littleton	11 5 3 5 3 19
Creve Coeur	12 7 6	Lewistown	10	Newport	. 5
Crystal City	6	Livingston	12 15	Rochester	19
		Red Lodge	3	Rve	4
Excelsior Springs Farmington	7 5	Shelby	3 8 5	SalemSomersworth	13
Ferguson	. 20	Miles City	4 3	NEW JERSEY	
FestusFlat RiverFrontenac	. 5 5	,, on t onto	3		
Frontenac	7 14	NEBRASKA		AllendaleAsbury ParkAtlantic Highlands.	5 41
Fulton Gladstone Glendale Hannibal Hazelwood	11	Alliance	12	Atlantic Highlands.	8 14
Glendale	8 23	AuburnAurora	7 3	Audnbon Beachwood	1 3
Hazelwood	10	Beatrice Bellevue		Bellmawr	3 13 17 4
		II Blar	- 4	Berkeley Township.	4
Hillsdale Jackson	. 5	Broken Bow	3 7	Bellmawr Berkeley Heights Berkeley Township Berlin Bernards Township	4 5
Jennings Kirksville	12	ChadronColumbus	17	Bogota	15

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
NEW JERSEY—Cont.		NEW JERSEY-Cont.		NEW JERSEY—Cont.	
Boonton	16	Jefferson Township	7	Paulsboro Pemberton Town-	13
Bordentown	9	Keansburg	11	Pemberton Town-	
Bound Brook	15	Kenilworth	16		12
Bradley Beach Bridgeton	14 35	Kinnelen	22 4	Penns Grove Pequannock Town-	13
Brielle	12	Keyport Kinnelon Lakehurst	2	ship	12
Brielle Brigantine	8	Lakewood	34	Phillipsburg	27
Burlington	28	Lambertville	5	Piscataway Town-	
Butler	7	Lawrence Township	25	ship	30
ButlerCaldwellCaldwell Township_	21 9	Levittown Lincoln Park	16 6	Pequamock Town-ship Phillipsburg Piscataway Town-ship Pitman Pleasantvile Point Pleasant.	13 22
Cape May	13	Linwood	4	Point Pleasant	16
Carlstadt	15	Little Ferry	10	Point Pleasant	10
Carlstadt Carteret Cedar Grove Town-	41	Little Silver	13	Beach	16
Cedar Grove Town-		Livingston	37	Pompton Lakes	13
ship Chatham Township_	17 10	Lower Penns Neck	16	Princeton Princeton Town-	24
Clark	20	Township Lower Township Lyndhurst Town-	9	Princeton Town-	20
Clayton	4	Lyndhurst Town-	0	Prospect Park	4
ClaytonCliffside Park	29	ship	31	Ramsey	16
Closter	12	ship Madison	27	ship Prospect Park Ramsey Randolph Town-	
Collingswood	21	Magnolla	4	shipRed Bank	9
Cresskill	10 14	Mahwah Township	16 12	Red Bank	34 19
Deal	5	Manasquan Manville Maple Shade Town- ship Maplewood Town-	14	Ridgefield Park Riverdale	5
Demarest_ Denville Township_	13	Maple Shade Town-	**	River Edge	15
Deptford Township.	1	ship	14	Riverside	11
Dover	15	Maplewood Town-		Rochelle Park	
Dumont	25		50	Township	10
Dumont Dunellen East Hanover Town-	13	Maywood Medford Township_	21 4	Rockaway Town	6
ship	11	Merchantville	11	ship	13
East Paterson	23	Metuchen	21	Rockaway Town- ship Roseland	7
East Rutherford	17	Middlesex Midland Park	16	Roselle Roselle Park Roxbury Township_	34
Eatontown	15	Midland Park	8	Roselle Park	21
Eugewater City	18 9	Millburn Town-	44	Rumson	11 12
Edgewater Egg Harbor City Emerson Englewood Cliffs	10	ship Milltown Millville Mine Hill Town-	5	Runnemede	8
Englewood Cliffs	10	Millville	25	Rutherford Saddle Brook Town-	33
Fair Haven	8	Mine Hill Town-	,	Saddle Brook Town-	10
Fairview	21 14	ship Montvale Moorestown Town-	4 6	ship Sayreville	18 33
FanwoodFlemington	4	Moorestown Town-	0	Scotch Plains	25
Florence Township	13	ship	23	Sea Isle City	10
Florence Township Florham Park	15	Morristown	35	Secaucus	28
Fort Lee	42	Morris Township	18	Shrewsbury	5
Franklin Franklin Lakes	3 4	Mountain Lakes Mountainside	14	Somerdale Somerville	24
Freehold	14	Mount Holly	21	South Bound Brook	4
Garwood	10	Neptune City	8	South Brunswick	
GarwoodGlassboro	10	Mount Holly Neptune City Neptune Township Netcong New Milford New Providence	31	Township	7
Glen Ridge Glen Rock Gloucester City Gloucester Town-	22 23	Netcong	$\frac{2}{23}$	South Orange South Plainfield	45
Glougoster City	23 23	New Providence	15	South River	24 22 32
Gloucester Town-	20	New Shrewsbury	6	Springfield	32
ship	14	Newton	9	Spring Lake Heights_	11
ship Green Brook Town-		North Brunswick	1	Stratford	5
shipGreenwich Town-	2	North Haledon	6	Summit Tenafly	39 29
shin	10	North Plainfield	28	Toms River	32
shipGuttenberg	14	Northvale North Wildwood	4	Toms River Upper Penns Neck	32 17
Haddonneld	26	North Wildwood	18	Upper Saddle River.	4
Haddon Township.	19		4 10	Ventnor City	4 27 25
Hanover Township_ Harrison	15 54	Oaklyn	7	Verona Voorhees Township	2
Hasbrouck Heights	20	Oakland Oaklyn Ocean City Ocean Grove Ocean Township	40	Waldwick	11
Hawthorne	20	Ocean Grove	11	wamington	14
Hawthorne Highland Park	21	Ocean Township	21	Wall Township	18 5
Highlands	5 16	Oradell Palisades Interstate	13	Wanaque Washington	5 5
Hillsdale Hillside Township	63	Park	26	Washington Town-	
Ho-Ho-Kus	7	Park Palisades Park	19	ship	9
Hopatcong Jamesburg	5	Park Ridge	9	Watchung	10
Jamesburg	1	Passaic Township	5		

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
NEW JERSEY—Cont.		NEW YORK-Cont.		NEW YORK-Cont.	
Weehawken Town-		Coxsackie	1	Nunda	2
ship	41	Dansville Depew	10	Nyack Ogdensburg	15
West Caldwell West Deptford	18	Depew Dobbs Ferry	13 19	Olean Olean	20 33
West Deptiord	10	Dolgeville	2	Oneida	19
Township West Long Branch	7	Dunkirk East Aurora	29	Olean Oneida Oneonta Orchard Park	21 14
West Millord		East Aurora	12 54	Orchard Park	14
Township West Paterson	14 9	East Syracuse	8	Ossining Oswego	37 32
Westwood.	19	Eilenville	13	Owego Painted Post	13
Wharton Wildwood	9	Elmira Heights Elmsford	7	Painted Post Palmyra	3 5
Wildwood Crest	26 12	Endicott	42	Peekskill	35
Woodbury	24		13	Peekskill Pelham Pelham Manor	14
Woodbury Woodeliff Lake	5	Falconer Floral Park Fort Edward	4	Pelham Manor	24
Woodlynne Wood-Ridge	4 20	Fort Edward	32 5	Penn Yan Plattsburgh	10 31
Woodstown	4	Fort Plain	3	Pleasantville	17
Wrightstown	2	Frankfort Fredonia	4	Port Jervis	15
Wyckoff	13	Fulton	9 27	Potsdam Poughkeepsie	14
NEW MEXICO		Geneva	30	Town	31
11211 11211100		Geneva_ Glens Falls_ Gloversville	29 34	Rensselaer	19
Artesia	17	Goshen	34	Town Rensselaer Riverhead Town Rye	24 45
AztecClaytonDemingEspanola	11	Goshen Gouverneur Gowanda		St. Johnsville	45 3 13
Deming	12	Gowanda	8 5 1	Salamanca	13
Espanola	9	Granville Green Island	1 7	Saranac Lake Saratoga Springs	12
Eunice	6	Greenport	7 5	Saugerties	28 7
Gallup Jal	44	Greenport Hamburg Hamilton	16	Scarsuale	51
Jal Las Vegas City Las Vegas Town	19	Hamilton	2 58	Scotia Seneca Falls	12 14
Las Vegas Town	6	Harrison Hastings-on-		Sherrill.	2
Lordsburg Los Alamos	8 29	Hudson Haverstraw	18	Sherrill Silver Creek	2 6 3 6
Portales Silver City Tucumcari	12	Haverstraw	9 16	Skaneateles Sloan	3
Silver City	13	Herkimer Highland	1	SloatsburgSolvay	1
Tularosa	14	Hoosick Falls	3	Solvay	13
Zuni	$\begin{bmatrix} 3 \\ 2 \end{bmatrix}$	Hornell Horseheads	23	Southampton South Glens Falls_ South Nyack Spring Valley Springville Springville Suffern Tarrytown Ticonderoga	10
NEW YORK		Hudson Hudson Falls	8 22	South Nyack	$\frac{2}{4}$
NEW IORK		Hudson Falls	12 13	Spring Valley	16
Alfred	3	Ilion Irvington	15	Suffern	3 12 26
AlfredAmityville	15	Irvington Johnson City	28	Tarrytown	26
Ardsley Asharoken	12 4	Johnstown	17 29	Ticonderoga	$\frac{6}{32}$
Attica	2 5	Kenmore Lake Placid	11	Tonawanda Tuckahoe	21
AtticaBaldwinsville		Lancaster Town	16	Tupper Lake	8 14
Batavia_	32	Lancaster Village Larchmont	$\frac{12}{24}$	Vestal Walden	14 6
Ballston Spa Batavia Bath	14	Liberty	9	Wappingers Falls	6
Beacon	27	Liberty_ Liverpool Lynbrook	4	Wappingers Falls Warsaw Warwick	6 3 5 5 5 9
Bethlehem Blasdell	17 5	Lynbrook	53	Warwick	5
Briarciiii Manor 1	15	Lyons Malone	7 15	Waterloo Waverly Wellsville West Elmira	5
Brockport	6	Malverne	20	Wellsville	9
Canajoharie	22	Massena Mechanicville	24 12	West Elmira	1 6
Brockport Bronxville Canajoharie Canandaigua	19	Medina[10	Westfield West Scheca	31
CanastotaCanisteo	6	Middletown	39	WhitehallWhitesboro	
Canton	2 6	Mohawk Monticello Mount Pleasant	3	Whitesboro Yorkville	3 2 1
Canton Carmel	13	Mount Pleasant	14 21	I OIR VIIIO	1
Carthage Cayuga Heights	7 2	Newark	16	NORTH CAROLINA	
Cazenovia.	3 2 4	New Paltz	21		
Cazenovia Chittenango		New Paltz_ New York Mills North Castle	1	AhoskieAlbemarle	6
Cooperstown	38		18 16	Asheboro	21 22 6
Corinth	$\frac{2}{2}$	Northport	9	Asheboro Ayden Beaufort	6
Contends Colors Cooperstown Corinth Corning Cornwall	26	North Fernam North Parrytown North Tarrytown North Tarrytown	5	Beaufort	4 2
Cortland	30	North Tarrytown Norwich	22 15	Belmont	10
	90		10 11		-0

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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
NORTH CAROLINA —Continued		OHIO-Continued		OHIO-Continued	
		Ashland	19	Kent	14
Boone Canton	3 10	Ashtabula	29	II Lebanon	10
Cary	4	Aurora	3	Lincoln Heights Lockland	10 10
CaryChapel Hill	25	Avon Lake	11	Logan	9
ClaytonClinton	13	Barnesville	4	London	9
Concord	35	Barnesville Bay Village Beachwood	13 11	Lyndhurst	4 16
Concord Davidson	3	Degiorg	19	Madeira	5
Draper Dunn	5 14	Bedford Heights Bellaire	8 14	London Louisville Lyndhurst Madeira Mariemont	10
Edenton	7	Bellevue	11	Marysville	18 6
EdentonElizabeth City	24 12	Berea	20 20	Maumee Medina	13
ElkinEnfieldForest City	12	Bexley Bowling Green Brecksville	20 15	Medina	14
Forest City	14	Brecksville	9	Mentor Mentor-on-the-Lake	7 4
Fuquay Springs Graham Granite Falls	6 11	Broadviow Hoighte	6 5	Miamisburg	14
Granam Granite Falls	9	Brooklyn	13	Middleport Mingo Junction	4 8
Greenville	35	Bridgeport Broadview Heights Brooklyn Brook Park	15	Mogadore Montgomery	4 8 4 4
Henderson ville	25 19	Brookville Bryan	1 11	Montgomery	4 4
Hickory	48	Cadiz	3	Montpelier Moraine	11
Hickory Jacksonville	26	Cambridge	19	Mount Healthy	
Kernersville Laurinburg	4 16	CadizCambridgeCampbellCanfieldCalibraCalibraCalibraCalibraCalibraCalibraCalibra	20 4	Napoleon Nelsonville	4 9 5
Leaksville.	10	Carrollton	3	New Boston	10
Leaksville	21 11	Celina Chagrin Falls	11	Newburgh Heights	6
Lincolnton	7	Unardon	8 4	New Carlisle Newcomerstown	3
Louisburg Lumberton Marion	24	Cheviot	8	New Lexington	5
Marion	$\frac{10}{22}$	Circleville	11	New Philadelphia Newton Falls	17
Morroe Morehead City	12	Clyde Columbiana	7 4	North Canton	6 3 9 5 17 6 8 7 17 12
Morganton	19	Conneaut	13 7 2 9	North Canton North College Hill	.7
Mount Airy	22 29	Crestline Crooksville	2	North Olmsted	17
Mount AiryNew BernNorth Wilkesboro	16	Deer Park	9	North Comsted North Royalton Norwalk Oak Harbor	14
Red Springs	6	Defiance	18 17	Oak Harbor	2 36
Reidsville	30 12	Dennison	4		6
Roxboro_ Rutherfordton	6	Dover	19	Oberlin Ontario Oregon Orryille Ottawa Oxford Painesville Parma Heights Paulding Perrysburg Piqua Port Clinton Ravenna	4
Salisbury Scotland Neck	45	Eastlake East Liverpool East Palestine	$\frac{12}{26}$	Oregon	15 11
Shelby.	25	East Palestine	6	Ottawa	3
ShelbySmithfield	16	EatonElmwood Place	6	Oxford	9
	10	r air born	31	Parma Heights	19 14
Spring Lake	3	Fairport Harbor	4	Paulding	12
Statesville	46	Fairview Park Fostoria.	20 23	Piqua	12 19
TarboroThomasville	17 27	Franklin Fremont	9 25	Port Clinton	8
vardese	5	Gahanna	25	Ravenna Reading	8 12
Waka Foract	6	Gahanna Galion Gallipolis Geneva Georgetava	5 17	Revnoldshare	15 11
Washington Waynesville	10	Gallipolis	10	Richmond Heights Rocky River St. Bernard	5
Whiteville Williamston	12	Georgetown	6	St. Bernard	26 17
Williamston	10	Georgetown Germantown	3 7		15
NORTH DAKOTA		Gibsonburg Girard	16	Sebring Seven Hills Shadyside	6
Dovila Loko	10	Grandview Heights_	10	Shadyside	6
Devils Lake Dickinson	10	Greenhills	8	SharonvilleSheffield Lake	10
Gratton	5	Greenville Green City	11	Shelby	5 9
Jamestown Mandan	20 12	Grove City	12	Sidney Silver Lake	18
South West Fargo	3	Hicksville	9	Silver Lake	3 8 13
Valley City Wahpeton	10	Highland Heights	3	Silverton Solon Springdale Strongsville	13
Williston	5	Hilliard	6	Springdale	4 13
	10	GreenVille Grove City Harrison Hicksville Highland Heights Hillishoro Hubbard Huron	9 11	Struthers_	13 17
OHIO		Huron_ Independence	6	StruthersTallmadge	17 12
Ada	2	Jaekson	9	Tiffin Tipp City	22
			10	1.pp Oldy	4

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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
OHIO—Continued		OKLAHOMA-Cont.		PENNSYLVANIA— Continued	
Trotwood	5	Sand Springs	13		
Troy Twinsburg Uhrichsville	14 12	Sapulpa Seminole	19 12	Bentleyville Berwick	2 12 2 2 1
Uhrichsville	7	Spiro	2	Birdsboro	2
Union City	3	Sulphur	2 7 10	Blairsville Borough Township_	2
Vandalia	13 10	Sulphur Tahlequah Tonkawa	5	Boyertown	4
Urbana Vandalia Van Wert	13	Village Weatherford	9	Boyertown Brentwood	17 6
Wadsworth Wapakoneta	16 8	Weatherford Woodward	8 7 5	Bridgeville Bristol	15
Warrensville		Yukon	5	Bristol Brownsville	11
Heights Washington Court	14	OREGON		Burnham-Derry Township	6
House Wauseon	13	OMEGON		Butler Butler Township	37
Wauseon	3 4	Albany	26 13	California	14
Wellington Wellsville	7	Ashland Astoria	17	Caln Township	3 2 5
West Carrollton	8	BakerBeaverton	13 11	Camp Hill Canonsburg	5 14
Westerville West Jefferson	8 3	Beaverton Bend	18	Carbondale Carnegie	16
West Jenerson Westlake Whitehall Wickliffe	20	Dwoolrings	4	Carnegie	16
Whitehall Wiekliffe	26 16	Coos Bay	14 10	Catasauqua Chambersburg	21
Willard	9	Coos Bay Coquille Cottage Grove Empire_ Forest Grove	10	Charleroi Chippewa Town- ship	15
Willoughby	19	Empire	8 10	Chippewa Town-	2
Willoughby Hills Willowick	16	Gladstone	17	Clairton	
Wilmington	15	Gladstone Grants Pass	17	Clairton Clarion Clarks Summit	5 3 11
Windham Wintersville Woodlawn	8 3	Gresham Hermiston	6 7	Clearfield	. 11
Woodlawn	6	Hillsboro	10	Clymer	2
Worthington	20 14	Hood River	6 37	Coaldale Collingdale	5
Wooster Worthington Wyoming Xenia	12	Klamath Falls La Grande	11	Colwyn Connellsville	2
Xenia	26	Lake Oswego	17	Connellsville	2 2 5 2 19 3 12
OKLAHOMA		Lebanon McMinnville	8	Coraopolis	12
Detherm	16	Milton-Freewater	10	Condersport	9 2
Bethany Blackwell Broken Arrow	15	Milwaukie	4	Coplay Coraopolis Corry Coudersport Crafton	12
Broken Arrow	10	Myrtle Point Newberg	10	Cressona Cumru Township	1 5
Cherokee	1 0	Newport North Bend	5 14	Curwensville Dallastown	2
Claremore Cleveland	4	North Bend	16		3
Clinton Collinsville	12 4	Oregon City Pendleton Prineville	24 8	Danville Derry	2
Commerce	2	Prineville Redmond	6	Dickson City	3
Cushing	13 12	Reedsport		Donora Dovlestown	7
Devey	4	RoseburgSt. Helens	7	Dravosburg	9 2 12 1 5 2 3 7 2 3 13 7 5 5
Drumright	8	Seaside		Du Bois Dunmore	15
Cushing Del City Dewey Drumright Duncan Edmond Elk City El Reno Guthrie Healdton Henryetta Holdenville Hollis Hominy Idabel Madill	22 12	Silverton	$\frac{6}{28}$	Danville Derry Dickson City Donora Doylestown Dravosburg Du Bois Dunnore Duquesne Duryea	23
Elk City	14	SilvertonSpringfield The Dalles	19	Duryea	6 4
Guthrie	18 15	Tillamook		East Lansdowne East Norriton	1
Healdton	3	Toledo West Linn	4	Township East Stroudsburg	5
Henryetta	11 8	II.		Easttown Town-	
Hollis	5	PENNSYLVANIA		ship East Whiteland	8
Hominy	6 7	Ambler	9	Township	7
Madill	8 5 6 7 4 7 5	AmbridgeAnnville	18 3	Ebensburg	4
Mangum	7	Annville	12	Edgeworth Edwardsville	_ 5
Madill Mangum Marlow McAlester	25	ArnoldAshlandAthens	3	Ellwood City Emmaus	_ 16
Miami Nichols Hills	22 9	Athens	$\frac{4}{9}$	Emmaus	8 2 2 4 4 27 1 5 5 2 6
Nichols Hills Nowata	9	Avalon Baldwin Township.	$\frac{2}{2}$	Etna	. 8
		Barnesboro	.1 12	Etna Exeter Township Farrell Fleetwood	97
Pauls Valley	22	Beaver Beaver Falls	24	Fleetwood	i
Okmulgee Pauls Valley Perry Purcell Sallisaw	22 9 7 8 5	Bedford Bellefonte Bellwood	5 6	Ford City Forest City Forty Fort	5
Pureell Sallisaw	8 5	Bellwood	ì	Forty Fort	6
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City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
PENNSYLVANIA— Continued		PENNSYLVANIA— Continued		PENNSYLVANIA— Continued	
Fountain Hill	6 15	Minersville	5	Southmont Southwest Greens-	3
Franklin Township	15 5	Monessen Monongahela Montoursville Morrisville Mount Carmel Mount Joy Mount Penn	20 11	burg	1
Gallitzin	ĭ	Montoursville	2 10	Spangler Springdale	i
Geistewn	$\frac{1}{9}$	Morrisville	10	Springdale	6
Greencastle	2	Mount Joy	8 2	Springettsbury Township Springfield Town-	3
Green Tree	8	Mount Penn		Springfield Town-	0.4
Gallitzin. Geistt wn Glassport Greeneastle. Green Tree Groen City Hamburg. Hampden Town- ship. Hanover Hanover Township. Harmony Township Hatboro. Hellertown.	10 9	Mount Penn Mount Union Muhlenberg Town	4	ship	24
Hamburg	6		6	State College	20
Hampden Town-	2	Muney Munhall Myerstown Nanticoke	2 22 22 2	Steeton Stowe Township Stroudsburg Sugar Notch Summit Hill Sunbury Swarthmore Swissyolo	14 15
Hanover	16	Myerstown	2	Stroudsburg	10
Hanover Township	18	Nanticoke	14	Sugar Notch	2 3
Harmony Township	8 11		5	Summit Hill	12
Hellertown	7	Nether Providence Township	9	Swarthmore	12 7 20
Honesdale	5	New Brighton New Cumberland	7	Swissvale	20
ship	5	New Eagle	9 7 5 2 2	Taylor	4
Hummelstown	5 2 6	New Eagle	2 19	Telford	2
Hellertown_ Honesdale_ Hopewell Town- ship Hummelstown_ Huntingdon_ Indiana	6 14	New Kensington North Catasauqua_	19 3	Swissvale Tamaqua Taylor Telford Throop Titusvile Towanda Trafford Tredyffrin Township	9 4 2 2 2 13
Ingram	4	North East North Huntingdon Township North Sewickley	4	Towanda	5 3
Irwin	9 21	North Huntingdon	13	Trafford	3
Jeannette	15	North Sewickley		ship	20
Jersey Shore	5	Township	2	Trevorton	1
Jim Thorpe	4 3	North Versailles	14	ship Trevorton Tyrone Union City Uniontown	7 4
Kenhorst	3 2 7	North Wales	2	Uniontown	43
Huntingdon Indiana Ingram Irwin Jeannette Jenkintown Jersey Shore Jim Thorpe Johnsonburg Kenhorst Kennett Square Kingston	7 18	Norwood	5	Upper Dublin	17
KingstonKittanning	9	Olyphant	3	Upper Merion	
Kittanning Lansdale Laureldale Lawrence Park	16 2	North Sewickley Township North Versailles Township North Wales Norwood Oil City Olyphant Oxford Palmerton Palmer Township Pen Argyl Pen Drook Pen Township Philipsburg	25 27 3 3 4 5 5 2 2 2 1	Upper Dublin Township Upper Merion Township Upper Moreland Township Upper Southamp	24
Laureigale Lawrence Park	1	Palmer Township	5	Township	22
Township Leetsdale Lehighton Lemoyne Lewisburg Lewistown Ligonia Township	4	Pałmyra	5	Township Upper Southampton Township Upper Yoder Township Vandergrift Warren Washington Weatherly Wellsboro Wesleyville West Chester West Goshen	9
Lehighton	5	Penbrook	2	Upper Yoder Town-	,
Lemoyne	3	Penn Township	1	ship	1 9
Lewisburg	16 16	Philipsburg Piteairn	3	Warren	19
Ligonier Township Lititz	2 4	Pitcairn Plains Township Pleasant Hills	6	Washington	35
Littlestown	4	Pleasant Hills	15 15	Weatherly	2 3 3
Littlestown Lock Haven Lower Allen Town-	2 17	Port Allegany	2 3	Wesleyville	3
Lower Allen Town-	5	Plymouth Port Allegany Port Carbon Prospect Park	3 5	West Chester	24
ship Lower Burrell Lower Moreland	6			Township	5
Lower Moreland	10	Quakertown Radnor Township Reserve Township Reynoldsville	8	West Lampeter	1
Township Lower Providence	10	Reserve Township	44 2	Township Westmont	1 5
Township Lower Southampton	. 3	Reynoldsville	2 3 3 11	Westmont West Pittston West Reading West View West View	6
	12 4	Roaring Spring Robinson Township	3	West Keading	6 8
Lykens	2		0	WILLEHAII	16
Mahanoy City	9	Rockledge	1 2	Whitehall Town-	14
Mansfield	$\frac{1}{2}$	St. Marys	5	ship Whitemarsh Town-	
Lykene Lykens Mahanoy City Manheim Mansfield Marcus Hook Marple Township	2 9 1 2 8 22 3	Rockledge Royersford St. Marys Salisbury Township Selinsgrove Shaler Township	3 5 2 3	ship Whitpain Town-	17
	22	SelinsgroveShaler Township	19	ship	5
McAdoo_ McCandless Town-	3	Sharon	33	ship Wilkes-Barre	
	. 14	Sharon Hill Sharpsville	4 5	Township Wilkins Township	3
McKees Rocks	17	Shenango Township Shillington	.1 1	Williamstown	2
McKees Rocks McSherrystown Meadville	1 27	Shillington	6 3	Willistown Town-	5
Mechanicsburg	4	Slatington Somerset	. 8	Wilmerding	11
Mechanicsburg Media Meyersdale Milton	12 3	South Greensburg South Lebanon	2	Williamstown Williamstown Township Willistown Township Wilmerding Wilson Windber Winton	4 5
Milton	8	Township	. 2	Winton	5 3

Table 40.—Number of Full-time Police Department Employees, December 31, 1962, Cities With Population Under 25,000—Continued

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
PENNSYLVANIA— Continued		TENNESSEE		TEXAS—Continued	
		AlcoaClarksville	12	Duncanville	3
Wyoming	2	Clarksville	41	Eagle Lake Eagle Pass	5
Wyomissing	11	Cleveland	30	Eagle Pass	12
YeadonYoungwood	17	Clinton	8 24	Eastland	5 16
Zelienople	$\frac{2}{7}$	Columbia	20	EdinburgEl Campo	10
		Etowah	5	Elgin	3
RHODE ISLAND		Gallatin	18	Elsa	1
D. miles est an	10	Etowah Gallatin Greeneville	20	Euless Farmers Branch	11
Barrington	18	Jefferson City Lawrenceburg	10	Fort Stockton	21 9
Burrillville Central Falls	36	Lebanon	10	Freeport	17
Cumberland	18	Lenoir City	6	Gilmer	6
East Greenwich	12	Lewisburg	10	Gilmer Gladewater	12
Jamestown	4	Loudon	9	Graham	11
Johnston	20 12	Martin	6	Henrietta	3
Lincoln North Kingstown	21	Martin Maryville McKenzie	16 4	Hereford Highland Park	13 21
North Smithfield	2		12	Hurst	16
Portsmouth	10	Millington	11	Ingleside	1
Smithfield	12	Murireesboro	26	Jacksonville	11
South Kingstown	17 10	Norris	1	Kermit	15 10
Tiverton	23	Paris Redbank-White Oak	16	Kerrville Lake Jackson	6
Westerly_ West Warwick	27	Ripley	7	Lake Worth Village	8 12
		Rockwood	6	la Marana	12
SOUTH CAROLINA		Savannah	7	Lamesa	16
Abbeville	10	Sevierville Shelbyville South Fulton South Pittsburg	7 6 7 5 17	Lamesa Lewisville Littlefield Livingston Mathis	5 11
Aiken	23	South Fulton	4	Livingston	3
Anderson	44	South Pittsburg	5	Mathis	4
Andrews Barnwell	6		13	McKinney Mercedes	10
Bourfort	6 14	Sweetwater	6 16	Mercedes	6
Beaufort Bennettsville	13	Sweetwater_ Union City Waverly	3	Mineola	8 5
Camden	20			Mexia Mineola Monahans	12
Cheraw	12	TEXAS		Mount Pleasant	9
Chester_ Clemson_	13	Alice	18	Muleshoe	6 17
Conway	18	Alpine	3	New Braunfels	14
Conway Darlington	18	Alvin	9	Nacogdoches New Braunfels North Richland	
Fort Mill	8	Andrews	8 8	Hills	10
Goffney	10 20	Aransas Pass Ballinger	8 5	Olney Palacios Palestine	4 3
Gaffney	21	Beeville	13	Palestine	15
Greenwood	34	Beeville Bellmead	3	Pampa	15 27
tireer	17	Borger	24	Paris	26
HartsvilleLake City	23 15	Breekenridge	9 18	Pear Ridge	4 12
Laurens	29	Brownfield_ Brownwood_ Burkburnett	25	Pecos Plainview	29
North Augusta	22 9	Burkburnett	12	Plano	6
Orangeburg	33	Canadi ^s h	2	Ranger	8
Ware Shoals	6 4	Carrollton	25 12 2 9 6	Raymondville	10 4
** 111150011	4	Carthage Castle Hills	4	Refugio	26
SOUTH DAKOTA		Childress	7 7	Richmond	4
A 3 2	00	Cisco	7	Rockdale	4
Aberdeen	30	Clute	18	San Benito	10 10
Canton Deadwood	6	Clute College Station	5	Sinton	5
Fort Pierre_ Hot Springs Huron Lemmon Madison	4 7	Colorado City	10	Slaton	8
Hot Springs		Columbus	1	Snyder South Houston	18
Lemmon	21 3	Comanche Copperas Cove	5 10	Stephenville	10 9
Madison	12	Corsicana	26	Sweetwater	19
Mitchell.	17	Crockett	7	Taft	2 11
Mobridge	7	Denison	25	Taylor	
Mitchell. Mobridge Pierre Redfield	15 4	Denison Denver City Dimmitt	8 3	Taft Taylor Uvalde	6
Sisseton	5	Donna	5	Vernon	20
Sisseton Vermillion Watertown	6	Dublin	5 3	Vernon Waxahachie Weatherford	16
watertown	15	Dumas	13	weatherford	12

Table 40.—Number of Full-time Police Department Employees, December 31, 1962, Cities With Population Under 25,000—Continued

	<u></u>				
City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
TEXAS—Continued		VIRGINIA— Continued		WEST VIRGINIA— Continued	
Weslaco West University	13	Norton	10	Benwood	Q.
1'1ace	13	Norton. Pulaski. Radford. Richlands. Salem. Saltville. South Boston South Hill. South Norfolk	16	Bluefield Bridgeport Buckhannon Elkins	22 3
White Settlement Winters	11 3	Radford Richlands	17 9	Bridgeport	3 6
Yorktown	1	Salem	19	Elkins	4.0
UTAH		Saltville	$\begin{array}{c c}4\\15\end{array}$	Grafton	8
		South Hill	5	Kingwood	8 2 11
American Fork Bountiful	$\frac{6}{7}$	South Norfolk	35 32	Grafton Hinton Kingwood Logan Martinsburg Montgomery Morgantown Point Pleasant Rayanswood	11 18
Brigham City	15	Staunton Suffolk	28	Montgomery	5
Helper	4 5	Vinton	6	Morgantown	20
Logan	15	Waynesboro	8 27	Ravenswood	6 7 4
Midvale	$\frac{6}{7}$	Williamsburg Winchester	14 27	Ripley_ St. Albans_ St. Marys_	4
Murray	13		21	St. Marys	12 3 3 2 30
North Ogden	1 15	WASHINGTON		Shinnston	3
Helper Lehi Logan Midvale Moab Murray North Ogden Orem Park City Payson Pleasant Grove Roy	1	Aberdeen	27 8	Shinnston Sistersville South Charleston	30
Pleasant Grove	5 5	Auburn	21	Spencer_	4 4
RoySouth Ogden		Anacortes Auburn Bellevue	22 3	Vienna Weston	8
South Ogden South Salt Lake	10	Buckley_ Burlington	4	Williamstown	1
Spanish Fork	6	Uamas	8 10	WISCONSIN	
Springville Sunset	6 3	Chehalis Clarkston	7 3	Algoma	5
		Clarkston Cle Elum	3	Antigo	12
VERMONT		Colfax College Place	3	Ashland	14
Barre	13	+ Corvine	4 3 5 2 3	Antigo Ashland Bayside Beaver Dam	8 18
Bellows Falls Brattleboro	5 16	Dayton Des Moines	$\frac{2}{3}$		8 3 4 23 13
BrattleboroEssex Junction		Edmonds	14 13	Bloomer Boscobel Brookfield Burlington	4
Manchester	4 7 2 3	Ellensburg Enumclaw Ephrata	5	Burlington	23
Manchester Center	3	Ephrata	11	Cedarbarg	6
Middlebury Montpelier Morrisville	$\frac{2}{9}$	FirerestGoldendaleGrand Coulee	$\begin{array}{c}1\\3\\2\\15\end{array}$	Chilton Chippewa Falls	6 2 21
Morrisville	1	Grand Coulee	2	Clintonville	8 4
Newport Northfield Randolph Rutland	$\begin{bmatrix} 1\\7\\2\\2\end{bmatrix}$	Hoquiam Kelso Kennewick	16 17	Columbus	25
Randolph	2 26	Kennewick	17	Cudahy Delavan De Pere Dodgeville	8 10
St. Albans	9	Kirkland	12 12	De Pere Dodgeville	3
St. Albans	Q	Kent Kirkland Longview Lynnwood	28 12	Elkhorn Elm Grove	5
Windsor	2 6	Marysville Mercer Island	5 9	Evansville	8 5
VIRGINIA		Mercer Island Moses Lake	18	Fox Point	20 22
		Moses Lake Mountlake Terrace	11	Fox Point	11
Abingdon	10	Mount Vernon Normandy Park	11 4	Grafton Hales Corners	5 6 8 4 5 4 6 12 3 2 4
Bedford Bristol	$\frac{13}{27}$	Oak Harbor	6	Hartford	8
Bristol	27 16	Orting Pasco	1 22	Hartford Horicon	4
Colonial Heights	$\begin{array}{c c} 3 \\ 12 \end{array}$	Pasco_ Port Angeles Port Orchard	22 17	Hudson Hurley Jefferson Kaukauna	4
Covington	16 12	Port Orchard Puvallup	5 16	Jefferson	6
Culpeper_ Falls Church	22	Raymond	5		3
Farm ville	12 12	Renton	36 38	Kiel	2
Franklin	26	Port Orchard Puyallup Raymond Renton Richland Sedro-Woolley Selah Shelton Sumner Sumnyside Toppenish Washougal	5	Kiel Kimberly Ladysmith Lake Mills Little Chute	4 5
Front Kovai	14 12	Shelton	3 11	Lake Mills	5
Galax Harrisonburg Hopewell	22	Sumner.	6	Marinette Marshfield	4 18
Hopewell	25 13	Toppenish	9 9	Marshfield	23 4
Lexington Luray Manassas	5 7	Washougal	30	Menasha	24
Manassas	7 13		30	Mayville Menasha Menomonie Mequon	14 10
Marion Martinsville Narrows	34	WEST VIRGINIA		Merrin	15
Narrows	4	Beckley	22	Monona	12

Table 40.—Number of Full-time Police Department Employees, December 31, 1962, Cities With Population Under 25,000—Continued

City	Number of police department employees	City	Number of police department employees	City	Number of police department employees
WISCONSIN— Continued Monroe Neenah Nekoosa New London New Richmond Oak Creek Oconomowoc Onalaska Park Falls Peshtigo Plymouth Port Washington Prairie du Chien Reedsburg Rhinelander Rice Lake Richland Center Ripon River Falls Rothschild Schofield	32 57 50 10 22 4 4 6 8 6 9 14 11 8 7	WISCONSIN— Continued Shawano Sheboygan Falls Shorewood South Milwaukee Sparta Stoughton Stoughton Stoughton Sturgeon Bay Tomah Two Rivers Viroqua Waterford Waterford Watertown Waupuaea Waupun West Milwaukee Whitewater Wisconsin Rapids	24 7 9 8 20 4 3 19 7 8	WYOMING Buffalo Cody Douglas E vanston Gillette Green River Laramie Newcastie Powell Rawlins Riverton Rock Springs Sheridan Thermopolis Torrington Worland Guam: Agana Isthmus of Panama: Canal Zone	7 5 21 7 10 10 14 17 18 9 10

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population

	1				Ī	1			
	Crim homi					D	Larcen	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	Bur- glary- break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities over 250,000 population								_	
Akron, Ohio	12	7	15	266	63	1, 941	1, 230	4, 638	1, 750
Atlanta, Ga	84	42	94	497	711	4, 575	3, 537	7, 269	3, 622
Baltimore, Md	105	56	107	990	2, 012	4, 451	4, 628	7, 498	2, 977
Birmingham, Ala	39	33	25	178	670	2, 293	1, 809	4, 018	879
Boston, Mass	52	42	104	730	817	3, 959	2, 936	5, 908	5, 967
Buffalo, N.Y ¹ Chicago, Ill ¹ Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio	19	4	24	187	373	2, 906	1, 296	2, 425	1, 505
	386	167	1, 621	18, 579	13, 499	35, 755	25, 638	47, 874	30, 515
	44	28	96	291	667	2, 087	1, 321	5, 284	903
	59	16	52	1, 242	497	3, 306	1, 286	11, 490	2, 612
	37	16	44	364	547	3, 590	2, 161	6, 032	1, 651
Dallas, Tex	103	49	94	368	917	5, 017	1, 219	12, 805	2, 850
	25	11	31	234	308	2, 041	595	3, 866	681
	38	9	140	1, 308	525	7, 140	3, 570	8, 148	4, 157
	131	31	333	4, 206	5, 134	16, 636	5, 575	33, 418	7, 289
	10	15	31	118	233	2, 450	721	4, 628	970
Fort Worth, Tex	48	2	23	317	219	3, 800	1, 083	6, 644	1, 294
Honolulu, Hawaii	15	13	11	103	70	2, 959	1, 741	4, 985	1, 791
Houston, Tex	106	35	221	817	2, 011	9, 785	3, 212	10, 392	2, 867
Indianapolis, Indi	35	21	72	677	394	4, 774	1, 999	7, 076	2, 975
Jersey City, N.J	16	1	14	142	131	746	179	334	1, 395
Kansas City, Mo ¹ Long Beach, Calif Los Angeles, Calif Louisville, Ky Memphis, Tenn	49	25	147	1, 069	946	5, 337	2, 514	10, 141	2, 336
	13	15	76	524	403	3, 565	2, 351	3, 596	1, 877
	160	194	976	6, 111	8, 177	37, 665	21, 509	35, 544	16, 092
	38	28	30	528	389	3, 513	2, 883	4, 462	1, 297
	33	16	43	331	518	3, 512	2, 251	4, 836	1, 105
Miami, Fla		15	26	807	927	4, 952	1, 285	6, 192	1, 325
Milwaukee, Wis		17	33	166	388	1, 958	2, 725	7, 739	2, 268
Minneapolis, Minn		14	38	646	259	4, 640	2, 585	6, 809	2, 312
Nashville, Tenn		11	23	292	85	3, 118	1, 387	2, 206	1, 653
Newark, N.J		57	164	1, 328	1, 916	7, 582	3, 907	5, 170	4, 377
New Orleans, La	79	24	96	880	644	4, 145	2, 394	5, 335	4, 090
	507	43	882	6, 634	12, 418	41, 478	59, 297	35, 535	22, 737
	23	21	11	151	657	1, 966	1, 148	3, 883	619
	28	20	63	620	392	3, 560	1, 705	6, 645	1, 330
	29	27	39	388	428	3, 772	740	6, 823	1, 926
Omaha, Nebr	14	23	26	168	70	1, 393	695	4, 671	1,029
Philadelphia, Pa	124	92	523	2, 448	3, 852	11, 737	4, 012	13, 795	4,666
Phoenix, Ariz	40	34	95	465	489	5, 903	3, 626	8, 748	2,778
Pittsburgh, Pa	31	43	87	1, 056	531	4, 520	3, 101	3, 971	3,940
Portland, Oreg	23	16	37	495	189	2, 755	2, 609	6, 857	1,334
Rochester, N.Y	13	2	27	73	78	1,506	682	3, 075	526
	69	23	266	1, 925	1, 955	10,621	3, 455	20, 146	4, 327
	6	32	36	266	76	2,183	1, 467	5, 772	1, 135
	52	71	57	296	783	5,706	2, 593	8, 676	1, 785
	13	54	52	257	347	2,850	3, 328	7, 188	1, 361
San Francisco, Calif.	53	71	135	1, 390	1, 413	7, 488	2,737	23, 474	5, 090
San Jose, Calif.	5	15	25	93	60	2, 029	462	7, 876	1, 115
Seattle, Wash.	29	7	79	552	197	4, 891	3,222	11, 621	2, 420
Tampa, Fla.	22	5	31	313	415	3, 181	1,466	4, 714	700
Toledo, Ohio.	15	14	35	348	219	1, 726	1,748	5, 366	474
Tulsa, Okla		6 26 16	21 82 30	145 1, 572 63	130 3, 005 216	1, 926 5, 022 1, 033	1, 556 2, 666 746	3, 619 7, 189 3, 837	893 2, 581 513

¹ Figures not comparable with prior years.

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homi					Dann	Larcen	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 100,000 to 250,000 in population									
Albany, N.Y	2 8 1 3 8	3 6 3 2 5	11 29 1 21 17	51 140 7 44 56	187 7 177 53	736 1, 656 340 1, 187 1, 204	1, 008 282 842 750	714 3, 606 779 2, 244 2, 158	369 743 110 396 321
Arlington, Va	3 10 5 11 2	6 2 2 7 3	11 20 8 4 14	72 58 81 31 123	84 230 183 81 58	705 1, 576 1, 492 612 941	1,003 618 887 243 347	2, 122 3, 531 2, 518 1, 650 2, 793	351 368 296 152 229
Bridgeport, Conn	5 1 5 6 35	10 5	1 9 24 5 17	33 47 192 48 211	62 34 195 13 492	942 663 1, 025 548 1, 837	551 634 498 421 1,062	1, 178 894 1, 204 1, 294 2, 786	431 844 542 218 427
Chattanooga, Tenn Columbus, Ga Corpus Christi, Tex Dearborn, Mich Des Moines, Iowa	18 10 8	15 5 12 4	11 7 14 10 23	159 43 92 62 52	93 32 416 30 53	1, 939 658 1, 635 610 1, 048	355 250 1, 331 552 887	1, 212 917 2, 547 2, 671 2, 600	298 394 311 370 392
Duluth, Minn Elizabeth, N.J Erie, Pa Evansville, Ind Flint, Mich	6 3 14 8	5 15 7 6 11	17 14 44	20 129 46 63 208	11 235 55 94 696	524 958 507 1, 271 1, 484	311 488 178 703 1, 319	1, 462 1, 398 1, 172 1, 919 3, 018	148 418 310 266 401
Fort Wayne, Ind Fresno, Calif Gary, Ind Glendale, Calif Grand Rapids, Mich	3 3 18 1 1	10 3 13 8 7	$\begin{array}{c} 21 \\ 4 \\ 36 \\ 4 \\ 16 \end{array}$	66 160 288 47 96	26 93 497 13 76	838 1, 178 1, 022 677 1, 150	859 1, 194 965 552 680	3, 185 2, 786 2, 099 1, 577 1, 745	424 754 1, 268 263 242
Greensboro, N.C	4 4 9 12 37	6 5 7 3	15 7 9 1 1	38 64 58 30 429	646 71 120 216 249	486 461 893 840 2, 189	454 492 417 248 1,465	1, 438 1, 183 1, 683 1, 736 3, 425	184 325 587 176 521
Kansas City, Kans Knoxville, Tenn Lansing, Alieh Lincoln, Nebr Little Rock, Ark		10 8 3 4 9	10 7 7 7 9 12	145 33 32 16 84	118 173 21 59 49	1, 151 991 439 416 996	109 348 393 354 697	1, 784 1, 436 1, 624 1, 773 1, 898	406 497 168 123 263
Lubbock, Tex	17 24 24	3 5 2 12	22 10 3 8	59 72 29 112 Inc	187 40 4 183 complete	1, 343 1, 220 402 2, 270	729 553 428 523	2, 381 1, 508 1, 859 1, 454	263 332 169 430
New Haven, Conn	2	8	8	17	76	806	384	1,642	463
Newport News, Va. Niagara Falls, N.Y. Pasadena, Calif. Paterson, N.J. Peoria, Ill.	13 1 6 7 6	7 2 8	11 10 24 9 5	56 27 80 109 85	173 70 155 130 66	622 419 1, 259 1, 286 587	440 434 812 163 583	1,773 684 2,445 1,067 1,742	238 154 252 639 431
Portsmouth, Va	6 2 16 36 2	1 7 1 28 15	7 8 12 32 4	57 66 36 189 38	229 201 383 400 25	763 1, 689 567 2, 365 626	430 871 324 1,057 289	1, 544 2, 374 1, 302 3, 926 1, 384	1, 323 203 898 175

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

20,000 title over in ropetition. Continue										
	Crim homic					Bur-	Larceny	-theft		
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft	
Cities 100,000 to 250,000 in population—Continued										
Sacramento, Calif. St. Petersburg, Fla. Salt Lake City, Utab Santa Ana, Calif. Savannah, Ga	7 9 9 9 14	8 12 7 8 6	31 8 26 19 26	390 99 150 61 139	129 80 147 128 267	2, 103 1, 468 1, 724 1, 325 1, 214	1, 626 604 1, 643 350 593	4, 821 2, 391 5, 067 2, 467 1, 227	1, 141 209 882 410 324	
Seranton, Pa Shreveport, La South Bend, Ind Spokane, Wash Springfield, Mass	20 3 5 5	7 3 3 15	1 1 2 3 4	11 46 39 34 22	14 63 43 40 45	446 749 626 642 556	101 433 409 415 392	625 1, 868 1, 899 2, 916 1, 439	292 586 139 388 712	
Syracuse, N.Y. Tacoma, Wash Topeka, Kans Torrance, Calif Trenton, N.J	6 4 10 2 9	4 5 3 5	13 21 10 18 11	71 57 59 53 107	65 31 43 49 153	947 772 738 1, 372 1, 079	903 542 296 708 430	2, 814 2, 404 1, 972 1, 610 700	586 419 108 343 471	
Tucson, Ariz Utica, N.Y. Waco, Tex. Waterbury, Conn Wichita Falls, Tex	7 1 8 1 4	15 7 6 1	23 2 9	158 7 37 18 22	300 7 152 5 26	1, 978 288 1, 252 638 678	1, 074 170 232 267 266	5, 770 892 1, 966 604 1, 765	1, 292 146 158 414 225	
Winston-Salem, N.C Worcester, Mass Yonkers, N.Y Youngstown, Ohio	15	7 10 1 9	15 6 2 3	46 49 24 140	630 38 59 15	917 1, 114 596 1, 066	259 461 173 551	1, 466 1, 487 613 1, 457	252 762 456 387	
Cities 50,000 to 100,000 in population										
Abilene, Tex Abington Township, Pa Alameda, Calif Albany, Ga Alexandria, Va	4 1 3 5 4	8 1 3 4	2 2 6 15	5 3 11 11 71	28 1 4 21 302	660 92 193 282 552	400 103 98 17 353	1, 313 193 738 130 1, 578	181 61 121 63 172	
Alhambra, Calif Altoona, Pa Amherst, N.Y Ann Arbor, Mich Appleton, Wis	1 1	1	6 3 2	32 3 3 8 1	27 6 8 16	377 171 201 425 119	230 61 114 457 53	572 200 99 1, 191 701	122 82 52 71 50	
Arlington, Mass Asheville, N.C Atlantic City, N.J Augusta, Ga Aurora, Colo		1 11 5 4	6 14 10 4	1 14 52 15 18	74 72 155 6	162 264 1, 263 269 277	32 282 592 108 199	106 680 670 220 523	59 190 343 143 96	
Aurora, III Bakersfield, Calif Bay City, Mich Bayonne, N.J Berwyn, III		1 1 4	2 10 2 4 2	22 56 14 8 30	39 37 16 67 5	239 396 210 172 150	207 480 107 112 118	626 2, 120 1, 036 377 190	98 188 115 157 89	
Bethlehem, Pa Billings, Mont Binghamton, N.Y Bloomfield, N.J. Bloomington, Minn	1 1	3 1 1 1	2 1 4	4 10 5 2	11 3 2 1	274 395 188 88 80	120 205 122 113 142	561 1, 322 620 242 317	88 128 68 64 49	
Bristol Township, Pa Brockton, Mass. Brookline, Mass. Buena Park, Calif. Burbank, Calif	. 1	2 1 4	4 8 2 5 4	1 12 14 19 49	19 12 2 27 32	168 382 363 266 475	50 297 115 189 501	340 558 534 617 1, 152	68 191 172 127 252	

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homi					Bur-	Larcen	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Continued									
Cedar Rapids, Iowa Charleston, S.C. Charleston, W. Va Cheektowaga, N. Y Chicopee, Mass	1 8 3	2 1 13 3 2	3 15 3	12 155 52 5 6	123 127 3	1, 098 180 171 98	329 1, 151 395 100 105	1, 201 2, 044 1, 021 429 139	104 199 185 60 90
Cicero, Ill Cleveland Heights, Ohio Clifton, N.J. Colonie Town, N.Y. Colorado Springs, Colo	2 1 5	4 2 3	2 3 4	38 6 13 4 22	53 4 6 2 20	224 81 190 150 329	195 43 101 98 251	388 178 606 325 1,066	263 33 127 34 184
Columbia, S.C. Compton, Calif. Council Bluffs, Iowa Covington, Ky Cranston, R.I	14 5 1 2	1 1	3 30 1 5 3	25 173 15 41 2	74 219 5 16 5	877 1, 361 309 532 262	556 722 265 254 347	1, 689 1, 923 826 661 591	295 744 144 246 122
Cuyahoga Falls, Ohio Davenport, Iowa Decatur, Ill Downey, Calif Dubuque, Iowa	1 2 2	5	1 3 4	9 17 20 53 7	2 6 11 80	117 510 503 715 126	153 142 303 631 137	428 1, 796 1, 150 1, 158 614	68 176 97 238 71
Durham, N.C. East Chicago, Ind. East Orange, N.J. East St. Louis, Ill. Euclid, Ohio	10 5 19 1	5 4 3 1 1	11 15 9 9	$\begin{array}{r} 32 \\ 56 \\ 20 \\ 304 \\ 2 \end{array}$	392 89 20 85 1	358 233 551 802 62	218 268 342 220 12	772 506 626 361 472	144 191 182 394 41
Eugene, Oreg Evanston, III Fall River, Mass Fayetteville, N.C Fort Lauderdale, Fla	3 1 4 10	1 3 7	3 2 10 4 7	11 30 33 29 55	5 107 29 217 196	366 244 651 338 900	633 308 257 28 758	1, 271 1, 308 412 934 2, 135	155 163 305 192 271
Fort Smith, Ark Fremont, Calif Fullerton, Calif Gadsden, Ala Galveston, Tex	3 1 1 3 11	6 9 2 3 1	6 5	12 10 19 11 86	61 17 12 100 207	278 422 427 362 692	217 295 320 201 482	548 946 972 532 787	104 75 123 124 227
Garden Grove, Calif Great Falls, Mont Green Bay, Wis Greenville, S.C. Greenwich, Conn	13	1 2	10 9 16 4	29 35 40	31 12 4 40 10	864 570 160 990 103	637 326 133 436 56	1, 534 1, 190 315 1, 024 171	235 202 96 246 26
Hamilton, Ohio Hamilton Township, N.J. Hampton, Va Harrisburg, Pa Haverford Township, Pa	4 1 8 3	2 6 5 2 1	5 8 4	21 4 30 28	100 9 91 24	253 241 613 511 103	347 151 398 242 76	1, 023 402 768 603 275	141 111 161 127 30
Hayward, Calif Hialeah, Fla High Point, N.C Holyoke, Mass Huntington, W. Va	$\begin{array}{c} 4 \\ 5 \\ 4 \\ 1 \\ 6 \end{array}$	6 2 3 3	1 2 5 8	36 60 10 6 31	11 28 38 3 128	509 648 271 254 420	448 344 131 156 263	1, 376 961 407 612 735	228 297 77 253 140
Huntsville, Ala Independence, Mo Inglewood, Calif Irondequoit, N.Y Irvington, N.J	10 1 1 2	2 11 2 5	3 6 8	21 21 89 6	64 12 44	563 292 1,143 160 277	483 265 753 59 106	528 827 1, 159 367 484	224 141 305 14 133

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

20,000 that offer reparation continued										
	Crim homie	inal cide				Bur-	Larcen	y—theft		
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft	
Cities 50,000 to 100,000 in population—Continued										
Jackson, Mich Johnstown, Pa Joliet, III Kala mazoo, Mich Kenosha, Wis	3	1 3 1	2 4 1	13 4 19 11 4	45 2 25 57 3	231 138 152 369 235	178 60 89 350 67	443 281 221 1, 427 553	66 84 161 70 92	
Kettering, Ohio Lake Charles, La Lakewood, Ohio Lancaster, Pa Laredo, Tex	1 2 1 3	1 1 1 6	2 2 5	3 15 9 3 8	2 34 3 25 40	147 289 143 208 318	54 124 44 93 186	308 467 523 651 361	17 49 37 64 127	
Las Vegas, Nev Lawrence, Mass Lawton, Okla Lexington, Ky Lima, Ohio	10 5 13 2	1 1 3 8 3	13 2 3 6 3	116 15 39 49 13	83 5 28 185 23	615 216 394 1, 028 375	672 143 187 614 176	1, 194 264 1, 404 1, 504 660	484 294 176 286 74	
Lincoln Park, Mich Livonia, Mich Lorain, Ohio Lowell, Mass Lower Merion Township,	2 2 1	1 2 2	2 3 1 7	26 17 34 18	4 17 31 6	336 396 193 298	343 101 80 174	1, 212 1, 035 417 455	119 84 108 390	
Pa		3	1	8	4	258	184	359	57	
Lynchburg, Va Lynn, Mass Malden, Mass Manchester, N.H Medford, Mass	3 4	1 3 3 2	14 5 3 2 2	8 41 15 6 4	49 11 14 9 1	151 854 154 157 133	86 314 175 70 166	663 928 282 595 399	45 514 164 155 116	
Meriden, Conn Meridian, Miss Miami Beach, Fla Midland, Tex Monroe, La		1 6 3	3	5 2 62 8 4	3 71 25 85 162	184 243 1, 175 377 158	89 68 744 228 70	142 369 1, 555 1, 160 930	124 77 320 81 50	
Mount Vernon, N.Y	3 4 1	4	1 5 9 2 3	19 33 20 16 17	15 13 40 18 35	393 549 818 350 481	340 223 311 179 412	537 922 1, 101 448 502	141 252 441 135 190	
Newton, Mass North Little Rock, Ark Norwalk, Conn Oak Park, III Odessa, Tex	5	1 5 3 2 1	2 2 4 6	6 35 5 17 12	5 33 35 1 24	437 472 244 164 341	267 172 264 66 166	450 650 386 263 1,512	133 113 94 100 85	
Ogden, Utah Orlando, Fla Palo Alto, Calif Parma, Ohio Pasadena, Tex	2 12 1	5 1 2	7 1 3 1 1	21 85 10 9 2	34 295 5 5 56	395 904 352 127 148	194 618 290 19 56	2, 025 1, 613 1, 226 256 635	316 293 117 69 63	
Passaic, N.J Pawtucket, R.I Pensacola, Fla Pittsfield, Mass Pomona, Calif		3 4 2 6	6 1 1 1 12	41 10 42 1 57	61 4 29 7 60	440 353 666 112 526	135 177 215 123 329	108 685 1, 004 247 704	223 230 206 68 245	
Pontiae, Mich_ Port Arthur, Tex_ Portland, Maine_ Pueblo, Colo_ Quincy, Mass	4 6	3 1 7	9 14 2 2 1	165 4 22 18 13	253 35 29 27 9	790 328 476 436 315	369 193 260 334 234	1, 501 689 1, 380 1, 649 573	175 65 257 275 356	

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homic	inal cide				- T	Larceny	-theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	Bur- glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Continued									
Racine, Wis Reading, Pa Redford Township, Mich Reno, Nev Richmond, Calif	1 4 2	2 2 3 6	2 10 28	21 9 14 99 97	23 8 9 33 192	312 426 209 638 1,060	183 168 136 494 313	1, 297 802 875 1, 104 1, 965	105 169 84 383 192
Riverside, Calif Roanoke, Va Rock Island, Ill. Rome, N.Y Roseville, Mich	1 6 1	11 5 3	8 10 1	43 27 29 1 11	111 139 12 2 10	842 738 121 63 348	766 363 384 73 165	2, 164 1, 225 749 294 743	262 204 90 51 68
Royal Oak, Mich Saginaw, Mich St. Clair Shores, Mich St. Joseph, Mo Salem, Oreg	1 9 2 3 1	3 1	10 1 7	22 47 7 17 23	1 113 15 34 6	426 425 396 218 365	256 202 226 182 264	1, 534 1, 831 897 584 1, 155	93 142 55 93 151
San Angelo, Tex San Bernardino, Calif San Leandro, Calif San Mateo, Calif Santa Barbara, Calif		3 5 4 2	1 14 3 11 6	8 88 38 35 17	38 117 8 35 39	349 1, 055 567 524 538	118 902 357 353 414	361 2, 010 1, 014 1, 488 1, 190	51 536 154 207 176
Santa Clara, Calif Santa Monica, Calif Schenectady, N.Y Sioux City, Iowa Sioux Falls, S. Dak	3 5 1 3	3 3	20 1 8	15 127 11 3 4	15 87 13 12 13	329 992 196 354 213	330 1, 221 90 404 252	1, 248 1, 992 515 1, 167 897	126 491 63 165 80
Skokie, Ill Somerville, Mass South Gate, Calif Springfield Ill Springfield, Mo	2 2	5 3 5 5	2 1 5 4	20 17 46 42 17	49 18 17 17 15	228 480 655 360 363	367 299 360 232 132	379 917 545 855 1, 233	136 410 241 225 100
Springfield, Ohio Stamford, Conn Stockton, Calif Sunnyvale, Calif Tallahassee, Fla	2 5 1	3 2 2	5 1 8 6	23 17 171 13 9	32 59 72 23 35	301 547 773 221 213	99 289 803 190 50	759 419 2, 167 1, 096 679	172 189 460 99 75
Terre Haute, Ind Tonawanda Town, N.Y Troy, N.Y Tuscaloosa, Ala Tyler, Tex		3	2 3 3	30 5 3 4 2	13 18 3 70 19	514 143 91 317 189	276 143 151 267 72	939 218 125 185 409	126 66 76 28 45
Union City, N.J. Union Township, N.J. University City, Mo. Upper Darby Township, Pa.	1	3 5	2	16 9 10	19 7 1	359 252 216	80 223 236	179 419 553	160 86 47
Upper Darby Township, Pa. Vallejo, Calif.	1 1	5 1	1 7	20 82	33 47	190 544	175 286	901 1, 331	106 284
Waltham, Mass Warren, Mich Warren, Ohio Warwick, R.I Waterford Township, Mich	1	3 6 4	14 5	5 28 38 1	5 62 28 5	202 661 438 342	141 551 217 413	1, 229 602 806	104 191 91 96
111011-1	1			9		324	288	469	44
Waterloo, Iowa Waukegan, Ill Wauwatosa, Wis West Allis, Wis West Covina, Calif	. 3	1	1 13	10 34 7 6 22	18 54 35	221 248 68 117 586	215 211 133 131 474	789 748 425 831 757	70 121 35 76 133

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homi					Bur-	Larceny	v—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 50,000 to 100,000 in population—Continued									
West Hartford, Conn West Palm Beach, Fla Weymouth, Mass Wheeling, W. Va White Plains, N.Y	3	3	1 1 1	1 29 5 10 20	44 5 54	125 547 60 237 223	65 237 73 143 385	114 1, 263 127 372 460	46 161 39 53 85
Whittier, Calif Wilkes-Barre, Pa Wilmington, Del Woodbridge Township,	1 4	1 12	8 2 6	27 3 101	25 10 28	421 134 965	304 67 532	559 259 2,019	123 132 450
N.J		6 2	3	11 2	6 3	221 109	188 135	329 389	73 48
York, Pa	4	2	10	49	28	278	179	558	146
population									
Alexandria, La	2 1 4	2 1 2	4	16 7 2 11 11	5 8 12 2 9	309 81 100 92 153	43 33 118 52 60	396 180 600 344 625	80 32 45 45 45
Ames, Iowa Amsterdam, N.Y Anchorage, Alaska Anderson, Ind	5	2	11 5	18 26	1 2 49 37	110 49 237 206	46 26 352 177	222 74 635 297	14 14 232 138
Anniston, Ala	7		6	20	20	211	136	245	34
Arcadia, Calif	1 1 1	2	2 2 1	13 8 4 4 6	18 13 1 4 22	330 214 41 164 174	327 218 42 31 130	782 675 334 288 403	70 102 27 43 29
Athens, Ga Attleboro, Mass Auburn, Maine Auburn, N.Y Austin, Minn	5	1 1 1 2	5	3 2 2 2	68	252 108 76 36 102	149 68 42 59 81	282 156 186 168 450	66 28 12 14 19
Baldwin Borough, Pa Baldwin Park, Calif. Bangor, Maine. Barberton, Ohio. Bartlesville, Okla.	6	1	2 8 3	2 23 4 11 2	75 3 5 2	50 496 50 177 82	36 284 34 120 48	100 525 290 387 186	8 116 54 105 21
Battle Creek, Mich	3	1	4 1	8 5 3 3 4	27 35 1 1	249 197 137 139 81	138 98 92 48 115	742 159 301 52 512	27 23 12 49 41
Belmont, Mass Beloit, Wis Bergenfield, N.J Bessemer, Ala Bethel Park, Pa	7	1 1	2	2 17 4	8 3 106 3	118 109 32 199 97	52 80 47 96 19	81 408 116 297 64	20 33 7 81 13
Beverly, Mass Beverly Hills, Calif Big Spring, Tex Biloxi, Miss Birmingham, Mich	1 2 2	3	1 4 2	21 14 11 3	1 1 88 47	87 271 252 121 65	95 180 142 67 71	315 198 438 95 386	31 90 58 107 18
Bismarck, N. DakBloomington, Ill	1	1 1	1	1 16	2 15	44 325	32 167	467 464	31 94

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crimi	inal eide				Bur-	Larceny	-theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto
Cities 25,000 to 50,000 in population—Continued									
Bloomington, Ind Boise, Idaho Bossier City, La	$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$	2		7 10 4	4 17	135 215 107	114 283 118	512 779 135	92 180 13
Boulder, Colo Bowling Green, Ky Braintree, Mass Bremerton, Wash Bristol, Conn	1 2	2 3 1	1 2 3	6 2 3 4	7 31 1 6	68 160 84 138 140	292 127 207 111 56	813 281 99 707 207	49 74 50 84 48
Brooklyn Center, Minn Brownsville, Tex Bryan, Tex Burlington, Iowa Burlington, N.C	2 2	7 1 2	6 1	2 1 4 8 3	22 21 90	49 382 125 89 137	60 191 30 26 98	203 1, 058 146 322 483	16 108 33 18 44
Burlington, Vt. Butte, Mont Calumet City, Ill. Cape Girardeau, Mo Carlsbad, N. Mex.	1 2	1 2	4 3	2 16 25 5 3	10 25 9 19	147 119 142 118 113	37 84 98 54 205	396 416 298 302 614	102 137 37 53 84
Casper, Wyo	1 3 4 2	1 2 1	1 3 2	10 42 5 14 9	45 41 12	226 331 93 178 105	124 160 75 76 93	732 726 306 117 425	96 72 19 100 65
Cherry Hill Township, N.J. Cheyenne, Wyo Chicago Heights, III. Chillicothe, Ohio. Chula Vista, Calif.	1 2 3	2	1 1 6	7 4 34 1 13	8 2 89 3 2	211 133 318 65 398	261 97 227 7 210	370 759 378 34 911	93 98 130 13 74
Clarksburg, W. Va Clarkstown, N. Y Clearwater, Fla Clinton, Iowa Columbia, Mo	1 3	1 8 2	3 1 2	4 3 2 5 3	4 20 2	80 95 327 84 82	23 104 188 92 96	43 254 652 391 547	36 23 50 39 34
Columbus, Miss	3 1 2 1	1 3 1	3 2 2	2 7 24 2	7 2 2 1	80 312 52 349 54	34 182 47 415 16	146 1,077 74 674 547	14 93 23 150 15
Costa Mesa, Calif Cranford Township, N.J. Crystal, Minn Culver City, Calif Cumberland, Md	1	1	1	9 3 40 3	30 1	560 39 64 300 54	257 34 19 292 59	787 72 87 383 188	86 14 31 122 24
Daly City, Calif Danbury, Conn Danville, Ill Danville, Va. Daytona Beach, Fla	4 4 4	2	2 2 6	18 1 18 6 26	9 16 8 97 86	243 108 191 236 629	299 23 149 113 359	611 101 513 493 1,230	160 12 44 42 104
Decatur, Ala Denton, Tex Des Plaines, Ill Dothan, Ala East Cleveland, Ohio	3		2	5 6 5 24	3 1 13 2	149 76 73 95 120	44 87 139 50 76	249 355 272 182 405	33 18 29 37 64
East Detroit, Mich East Hartford, Conn	. 1	$\frac{1}{2}$	$\frac{1}{2}$	6	15 3	267 194	170 140	706 311	70 45

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homi					Dave	Larcen	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	Bur- glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Continued									
East Lansing, Mich Easton, Pa East Point, Ga	3			2 3	1 7	44 110 139	52 63 108	92 298 197	11 49 70
East Providence, R.1 Ean Claire, Wis Edina, Minn Edison, N.J El Cajon, Calif	1 2 1	3 1 1 6	1 3	3 1 2 7 5	10 6 12	173 57 121 233 282	126 32 96 134 213	437 358 472 337 540	108 35 30 85 73
El Cerrito, Calif El Dorado, Ark Elgin, Ill. Elkhart, Ind Elmhurst, Ill	3 6	2	2 1 5	14 5 11 2 12	5 70 9 7	136 109 103 112 47	59 38 89 99 85	337 166 221 192 257	32 22 43 36 14
Elmira, N.Y. El Monte, Calif Elyria, Ohio Enfield, Conn Englewood, Colo	2 1		6 2	3 29 7 5	31 2 4 8	157 557 129 65 99	117 141 35 50 180	552 870 155 168 572	49 239 41 16 77
Englewood, N.J. Enid, Okla. Eureka, Calif. Everett, Mass. Everett, Wash.	1	1 3	1 5 2	12 5 7 14 12	23 3 1	165 137 76 208 266	59 80 176 68 151	46 632 486 136 1,077	37 76 95 111 97
Evergreen Park, Ill Ewing Township, N.J Fairfield, Conn Fair Lawn, N.J Falls Township, Pa	1 2	1 3	2 4	8 7 21	8 8 1 6 1	85 132 281 85 52	64 105 159 136 29	253 220 383 267 198	69 37 57 17 25
Fargo, N. Dak Farmington, N. Mex Ferndale, Mich Findlay, Ohio Fitchburg, Mass	4	2	2 4 1	7 16 12 2 7	3 30 6 10	128 117 212 110 215	113 163 179 48 125	623 291 432 389 385	59 46 72 29 119
Florence, Ala Florence, S.C Florissant, Mo Fond du Lae, Wis Fort Collins, Colo	1 3	1	2 2	1 2	5 12 2 4	69 165 72 100 82	26 103 61 38 86	52 521 427 314 501	7 61 22 28 68
Fort Dodge, Iowa			4	8	1 Incomple	140	78	310	38
Framingham, Mass Freeport, Ill Freeport, N.Y	1 1 1	2	1 3	3 1 22	12 8 15	96 56 166	116 38 69	211 157 77	58 16 120
Gainesville, Fla Galesburg, Ill Gardena, Calif. Garden City, Mich Garden City, N.Y	4 1		1 1 4	10 7 45 5 2	38 4 34	253 92 419 107 91	132 95 490 91 146	971 340 610 507 218	58 23 247 28 29
Garfield, N.J. Garfield Heights, Ohio Garland, Tex. Gastonia, N.C. Glen Cove, N.Y.		1 1 1	1 2 3 1	3 10 8 2	1 17 141 9	36 71 287 212 104	24 19 252 85 60	95 164 460 543 30	23 14 40 78 51
Glendale, Ariz Gloucester, Mass	2	1	2	10 1	21 1	173 78	90 36	359 55	57 86

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homic					Bur-	Larcen	v—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Continued									
Goldsboro, N.C Grand Forks, N. Dak Grand Island, Nebr	4 1	1 2	4 1 1	6 5 4	31 5 1	247 169 71	120 84 90	417 668 329	68 97 38
Grand Prairie, Tex Granite City, Ill Greeley, Colo Greenburgh, N.Y Green ville, Miss	1 2 1	1	2 1 2	4 11 6 3 1	33 7 4 7 31	246 230 145 158 163	188 52 199 197 83	553 529 723 289 319	58 62 43 56 39
Gulfport, Miss. Hackensack, N.J. Hagerstown, Md. Haltom City, Tex. Hamden, Conn	2 2 2 1	2 3 2	2 1	2 7 14 11 1	16 45 32 2 4	163 179 249 70 80	86 126 95 32 94	216 220 469 389 203	43 84 32 60 50
Hamtramck, Mich	1 1 1	1 3	6 4	81 4 38 2 3	48 64 9 20 3	316 215 77 159 277	324 167 106 81 111	657 510 328 284 281	176 34 98 66 130
Hawthorne, Calif	1	1 1 3	3 1 1 1	35 12 2 21 4	10 4 13 5	541 181 27 194 72	294 131 46 167 105	529 621 129 145 212	158 92 12 145 23
Highland Park, Mich Hilo, Hawaii Hobbs, N. Mex Hoboken, N.J Hollywood, Fla	1 1 2	2 1 1	3 4 6 2	104 11 10 18	39 24 57 9	488 57 212 249 408	492 35 104 78 207	1, 109 384 384 106 710	259 6 47 285 89
Hot Springs, Ark Houma, La Huntington Beach, Calif Huntington Park, Calif Hutchinson, Kans	1 1 1 1	2	2 1 7 2	17 3 20 69 5	25 11 25 7	239 69 407 468 106	227 71 50 269 16	309 189 671 707 380	40 34 54 239 43
Idaho Falls, Idaho Iowa City, Iowa_ Irving, Tex Ithaea, N.Y. Jackson, Tenn	1 1 1 1	1	2 1	7 1 7 1 8	8 3 14 3 10	247 64 178 83 199	147 96 192 95 127	1, 152 207 859 383 408	55 34 63 31 29
Jamestown, N.Y Janesville, Wis Jefferson City, Mo Johnson City, Tenn Joplin, Mo	1 2 1 2 1	1	7 1 2 1	1 12 22	10 9 4	101 63 99 148 229	26 68 46 119 140	$\begin{array}{c} 64 \\ 336 \\ 255 \\ 415 \\ 462 \end{array}$	24 26 22 155 45
Kankakee, Ill. Kannapolis, N.C. Kearny, N.J. Key West, Fla. Killeen, Tex.	1	11 1	1 2 1 2	27 3 1 8 2	9 89 4 17 22	145 80 86 120 110	73 21 64 75 78	337 203 207 72 239	14 14 93 25 68
Kingsport, Tenn Kingston, N. Y. Kingsville, Tex Kinston, N. C. Kirkwood, Mo.	3	1	1 2 1 9	9 5 1 1 4	13 9 9 10	131 93 59 117 66	41 86 27 41 100	455 175 289 254 256	36 53 25 64 22
Kokomo, Ind Laekawanna, N.Y La Crosse, Wis	1 1		2 6	9 9 1	$\begin{bmatrix} 2\\50\\3 \end{bmatrix}$	203 172 184	175 65 92	734 175 582	78 57 58

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

								,	
	Crimi homic	inal eide				Bur-	Larceny	-theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forci- ble rape	Rob- bery	Aggra- vated assault	glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Continued									
Lafayette, Ind Lafayette, La	2		2	3 12	4 16	289 168	173 127	$\frac{679}{224}$	95 23
La Habra, Calif Lakeland, Fla La Mesa, Calif Lancaster, Ohio Las Cruces, N. Mex	2	1	2 1 1	10 16 2 1 16	7 6 2 10	129 216 159 84 246	139 160 129 92 260	280 507 438 370 520	27 90 38 23 79
Laurel, Miss Lawrence, Kans Lebanon, Pa Leominster, Mass Lewiston, Maine	1 3	1 2 2	1	4 2 5 3 11	15 10 1 1 1	314 107 59 121 99	89 240 49 59 96	342 653 206 293 517	40 36 24 46 30
Lexington, Mass	1 1	6 2	5 4 1	12 7 1 3	15 12 5	76 249 64 109 35	66 147 86 37 25	133 314 218 153 64	32 137 32 58 7
Long Beach, N.Y		1 3 1	2 1 3 8 1	8 4 6 47 14	7 11 32 20 9	129 40 254 541 196	117 32 67 285 156	411 35 171 516 527	52 56 26 211 77
Conn		2	2	1		136	102	248	21
Manhattan Beach, Calif Manitowoc, Wis Mansfield, Ohio Maple Heights, Ohio	3	3	6 1 1	16 1 20 4	10 24 8	474 99 558 72	186 55 198 44	418 402 711 277	68 30 95 17
Marietta, Ga		2	3	9 2 2	31	279 97 189 80 104	160 119 162 59 92	515 503 494 251 261	129 62 76 46 40
			10	28	16	160	107	205	51
Maywood, Ill	1	1	2 2	32 5	23 9 1	91 197 199 68	11 132 190 35	315 317 719 210	22 90 44 18
Menlo Park, Calif. Mesa, Ariz. Mesquite, Tex. Methuen, Mass. Michigan City, Ind.	2 1	1 1	1 2	6 8 4 7 4	16 9 13 5	63 177 130 145 111	75 230 101 45 97	154 600 465 145 417	48 110 34 38 43
Middletown, Conn Middletown, Ohio		1 5	1 1	2 14	14 9	98 307	79 204	222 638	45 134
Middletown Township, N.J. Middletown Township, Pa. Midland, Mich.		11 4	1	2 2 1	3 2	73 93 64	83 18 47	127 17 515	27 41 31
Midwest City, Okla Milford Town, Conn Millereek Township, Pa Milton, Mass Minnetonka, Minn	1 1	2	2 1 2	7 1	4 4 1	208 81 99 51 68	151 154 38 37 36	542 397 176 49 44	83 58 25 24 13
Minot, N. Dak Mishawaka, Ind Missoula, Mont		1 2	2 2 3	4 2 12	3 7 8	42 114 182	101 122 104	250 547 856	75 48 109

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim: homic				- 1	Bur-	Larceny	v—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggravated assault	glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Continued									
Modesto, Calif	1	4 3	4	43 13	60 2	653 187	124 138	1,801 500	223 35
Monrovia, Calif. Montelair, N.J. Montebello, Calif. Monterey Park, Calif. Mountain View, Calif.			5 1 2 4	18 3 24 17 6	60 4 21 10 8	268 195 455 248 130	151 161 184 292 217	366 282 652 354 766	80 63 104 77 81
Mount Lebanon Township, Pa Muskegon, Mich Muskogee, Okla Nashua, N.H Natick, Mass	3 4	1 3 3	1 2	2 20 4 3	32 5 6 1	70 280 166 186 59	45 241 109 102 56	127 898 594 496 95	19 98 80 42 10
National City, Calif	1 1	1	4	18 10	11	218 44 90	166 53 158	731 86 403	127 12 52
Newark, Ohio New Brunswick, N.J Newburgh, N.Y. New Castle, Pa	1 2 2	3	2 3	4 29 9 In	1 15 47 complete	111 295 186	166 203 122	578 826 256	83 139 30
New Iberia, La New London, Conn Newport, Ky	1	1	3 4 1	1 1 13	29 2 3	77 207 114	23 93 106	183 365 229	14 46 103
Newport, R.I. Newport Beach, Calif Niles, III Norman, Okla Norristown, Pa	1	1 1 1	3	6 12 10 4	9 10 4	67 728 86 104	115 671 114 216	174 1, 111 189 727	60 114 41 60
Norristown, Pa	1		4	8	40	120	94	99	62
Northampton, Mass North Bergen Township, N.J		1	1	2 19	15	16 147	15 141	72 207	13 97
North Miami, Fla North Tonawanda, N.Y Norwich, Conn	1	2		20	4 1 6	259 50 74	189 42 47	682 81 88	62 15 30
Norwood, Mass Norwood, Ohio Nutley, N.J Oak Lawn, III Oak Park, Mich		2 3	1	5 2	1 1 3	80 101 72	61 87 23	184 147 67	37 53 12
Oak Lawn, Ill Oak Park, Mich Oak Ridge, Tenn	1	1	1	15 14	6 16	93 107 42	83 161 26	387 579 188	63 24 12
Oceanside, Calif Ontario, Calif Orange, Calif Orange, N.J	3 1 1	1 1 1	12 7 3 3	33 16 6 21	18 36 16 40	222 337 242 178	167 302 122 109	528 795 237 298	134 103 59 106
Orange, Tex Orangetown, N.Y Oshkosh, Wis		1	1 2	5	33 3	98 44	66 68	320 93	33 25
Oshkosh, Wis Ottumwa, Iowa Overland Park, Kans Owensboro, Ky	2	3	1 1 2	5 2 3 8	1 4 5 29	129 115 131 536	86 77 117 239	587 324 315 533	38 41 19 99
Oxnard, Calif Paducah, Ky Panama City, Fla Paramus, N.J	6	$\frac{1}{2}$	2 3 1	36 24 5 5	57 57 5	343 417 104 94	276 66 103 53	931 504 407 515	214 67 18 22
Parkersburg, W. Va Park Forest, Ill	1	1		6	3	214 31	83 53	314 519	74 17
Park Ridge, Ill Parsippany-Troy Hills Township, N.J	8	3	1	3 6	7	92 36	26 11	181 12	31
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Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homi	inal cide				T)	Larcen	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	Bur- glary break- ing or enter- ing	\$50 and over	Under \$50	Auto theft
Cities 25,000 to 50,000 in population—Continued									
Peabody, Mass Pekin, Ill	2		· 	Inc 3	omplete	148	104	401	60
Pennsauken, N.J. Perth Amboy, N.J. Petersburg, Va. Phenix City, Ala.	5	1 1 1 1	7	13 9 22 5	2 10 135 1	208 188 185 73	87 162 84 51	290 355 503 98	111 66 69 8
Pine Bluff, Ark Plainfield, N.J Poeatello, Idaho Ponea City, Okla. Port Chester, N.Y	2 2	3 1 1	1 1	12 13 4 2 3	15 10 24 5 6	270 224 206 132 88	120 161 220 35 36	490 573 1, 132 145 234	60 86 95 30 61
Port Huron, Mich Portsmouth, N.H Portsmouth, Ohio Pottstown, Pa Poughkeepsic, N.Y Prairie Village, Kans Prichard, Ala	2 2 1 1 6	4 2	4 1	3 4 13 1 6 1 25	7 3 18 21 2 155	133 86 237 37 145 43 92	39 54 161 29 86 78 58	691 129 693 40 283 96 79	29 40 100 12 44 5 15
Provo, Utah Quincy, Ill Rahway, N.J	2	1 3	1	1 4 3	1 4 8	107 186 105	55 140 67	1, 149 199 276	38 58 69
Ramapo Town, N.Y. Rapid City, S. Dak Redlands, Calif. Redondo Beach, Calif. Redwood City, Calif.	5	1 2 1	5 5 7 3	$\begin{array}{c} 1 \\ 25 \\ 7 \\ 31 \\ 19 \end{array}$	2 29 7 33 14	67 292 147 693 367	62 402 178 351 245	88 1, 025 402 1, 106 481	18 192 56 230 159
Revere, Mass			1 1 2	11 4 19 2 1	9 1 5 2 1	141 151 201 35 138	97 108 144 17 45	201 348 568 65 139	213 45 89 10 25
Rochester, Minn Rock Hill, S.C Rockville Centre, N.Y Rocky Mount, N.C Rome, Ga	1 3 5	1 1 5 1	3 1	1 2 8 4 2	7 3 90 66	77 257 77 161 193	103 68 180 72 65	508 406 154 382 246	54 38 55 59 55
Roseville, Minn Roswell, N. Mex St. Cloud, Minn St. Louis Park, Minn Salem, Mass	6	4		7 1 5 3	16	68 176 101 125 280	58 409 56 185 31	98 705 562 409 225	11 58 33 41 111
Salina, Kans Salinas, Calif San Bruno, Calif Sandusky, Ohio Santusky, Ohio	1 2	1	2 2 2 2 2 2	4 29 8 9 6	24 17 4 35 6	115 378 151 164 186	161 257 82 83 126	877 690 450 466 513	77 171 69 42 69
Santa Fe, N. Mex Santa Maria, Calif Santa Rosa, Calif Sarasota, Fla Scottsdale, Ariz	3 3 1 1	2 6	4 2 4 5 1	6 13 8 7 6	2 2 3 21 27	250 261 134 - 160 274	196 167 136 119 403	417 1,008 676 596 486	88 93 74 16 137
Selma, Ala Shaker Heights, Ohio Sharon, Pa. Shawnee, Okla Sheboygan, Wis Sherman, Tex	5	1 1 1 3	5 4 1	3 6 2 3 1 6	16 1 8 1 6 2	271 80 66 86 73 80	36 65 58 28 84 29	482 376 235 131 664 98	19 52 21 50 51 27

Table 41.—Number of Offenses Known to the Police, 1962, Cities and Towns 25,000 and Over in Population—Continued

	Crim homic					Bur-	Larceny	y—theft	
City	Murder and non- negligent man- slaughter	Man- slaugh- ter by negli- gence	Forcible rape	Rob- bery	Aggra- vated assault	glary— break- ing or enter- ing	\$50 and over	Under \$50	Auto
Cities 25,000 to 50,000 in population—Continued									
South Euclid, Ohio Southfield, Mich Southgate, Mich South San Francisco, Calif. Spartanburg, S.C	1 1 2 10	4	4 5	1 12 5 7 25	2 5 20 9 22	59 234 109 253 385	25 307 160 122 142	70 605 486 394 778	8 75 22 80 150
Springfield Township, Pa- Stillwater, Okla- Stratford, Conn Superior, Wis- Taunton, Mass	1	4 2 3	1 1 1 11	3 6 2 2	3 1 6 11	71 39 135 136 251	80 73 88 60 74	235 238 208 559 284	15 7 46 50 83
Teaneck Township, N.J Tempe, Ariz Temple, Tex Texarkana, Tex Texas City, Tex	5 2	6 3 4	1 2 2 2 2	1 3 11 6 3	4 37 47 4 55	158 181 326 109 103	109 191 86 124 79	205 503 719 131 395	13 47 95 52 28
Torrington, Conn Upper Arlington, Ohio Urbana, Il Valdosta, Ga Vancouver, Wash			1 2 1	2 11 8 7	1 1 5	94 51 101 109 149	24 47 95 83 98	142 117 376 197 302	28 31 20 9 35
Ventura, Calif Vicksburg, Miss Victoria, Tex Vineland, N.J Walla Walla, Wash Wallingford, Conn.	9	7	1 2 4	6 5 15 4	10 8 47 20 3	300 47 196 164 64	237 32 78 30 82	558 131 405 280 506	86 44 25 52 33
Wallingford, Conn		1 1 1	1 1 1	6 3 2 2 1	2 2 9 5	110 169 208 26 49	94 68 72 37 39	268 143 317 180 580	38 59 69 28 25
Wayne Township, N.J Webster Groves, Mo Wellesley, Mass Westfield, Mass Westfield, N.J	3	1	2 1 1	7 5 1 1 3	5 1 4 6	170 98 47 47 77	141 60 74 61 48	231 219 86 125 124	45 11 23 16 45
West Haven, Conn West Mifflin, Pa Westminster, Calif West New York, N.J. West Orange, N.J.	1	1 2	2 2 9	1 5 14 6 3	8 1 29 11 5	145 75 353 213 143	132 15 175 75 82	358 36 561 169 145	60 37 77 81 65
West Springfield, Mass Wheaton, III Wilkinsburg, Pa Williamsport, Pa Wilmette, III			1 1 2	1 20 6 2	8 4 1	180 28 84 118 104	75 29 48 100 104	321 183 258 424 499	67 19 124 41 59
Wilmington, N.C. Wilson, N.C. Woburn, Mass. Woonsocket, R.I. Wyandotte, Mich.		1 1 1 1	4 1 1 1	22 4 1 6 12	152 95 2 9	340 116 104 136 184	148 87 43 165 96	552 377 106 220 882	130 41 56 94 86
Yakima, Wash Yuma, Ariz Zanesville, Ohio	2 2 2	3	1	25 26 6	39 29 7	378 296 220	274 305 94	2, 258 778 505	120 90 121
Guam: Agana Isthmus of Panama: Canal Zone	2	3	1	6 24	1I 11	198 400	88 147	242 822	66 24

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