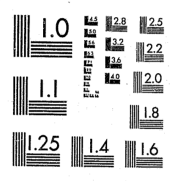
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National Institute of Justice United States Department of Justice Washington, D.C. 20531

Technical Appendix Report to the Nation on Crime and Justice

#### U.S. Department of Justice National Institute of Justice

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Bureau of Justice Statistics

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Chapter I. The Criminal Event

1

## pp. 4-5 How serious are various types of crimes?

### Introduction

In 1977, a National Survey of Crime Severity was conducted as a supplement to the National Crime Survey. The survey included a description of 204 illegal events, ranging in seriousness from playing hooky from school to planting a bomb in a public building that killed 20 people. Twelve separate questionnaires were developed. Certain core items were administered to all respondents in the sample; the remainder of the items were each covered on only one version of the questionnaire. This procedure was necessary because the 204-item scale was too long to be scored by an individual respondent. Each respondent scored about 30 items.

Magnitude scaling was used allowing respondents to assign any value they wished to an item—the scale had no upper limits. Previous research, as well as research conducted during pretesting of this scale, showed that if a fixed interval scale were used, respondents would not be able to express the range of their feelings at the upper end of the scale about very serious crimes.

### Method of Calculating Severity Scores

The severity scale was calculated from the scores obtained from the sample by computing geometric means. The geometric mean, which is the appropriate measure of central tendency for ratio judgments, is calculated by taking the antilog of the arithmetic means of the logarithms of the responses. Since the individual scores for items came from a sample survey, it was also necessary to weight the questionnaire items to reflect the number of persons represented by a given score at the national and subnational levels. The seriousness scores for the components of any criminal event that has elements of injury, theft, or damage to property were developed from 12 "core items" on the questionnaire. Because of their importance in scaling the index crimes, these core items appeared more numerously in the 12 questionnaires than did the remainder of the offense types.

From the geometric means, ratio scores were developed. These scores indicate the relative perceived severity for different events in the scale. For example, the killing of 20 people by bombing a building is judged to be 72 times more serious than the theft of one dollar, while the killing of one person is about 36 times more serious than the theft of one dollar. Since the ratio scores are derived from the geometric means, both measures reflect relative severity. Ratio scores rather than the geometric means were used in the text table. (For example, the geometric mean for the highest item in the scale, planting a bomb in a public building that kills 20 people, is 1577.526 compared with a ratio

## Sample from which Scores were Obtained

The severity scores are based on data collected in July through December of 1977 as a supplement to the National Crime Survey. Questionnaires

Regarding the perceived seriousness of various kinds of criminal acts were administered to each member 18 years old and older in half of the NCS-interviewed households. The sample was spread over 376 sample areas with coverage in each of the 50 States and the District of Columbia. The severity subsample reflected all aspects of the sample design for the full NCS sample. More detailed information about the NCS sample is available in the yearly report on Criminal Victimization in the United States.

## Definitions of Crime Severity Events

In developing the crime severity project, extensive attention was given to writing the questionnaire items from which crime classifications would be developed. It is, of course, impossible to develop events in accord with the legal definitions of crime, since these definitions vary from State to State. Instead, efforts were made to develop simple descriptions of a wide variety of behaviors that cover traditional crimes as well as "white collar" and other offenses. The crime severity index measures public perceptions of the factors that the public collectively feels should weigh in determining relative severity of . offenses, irrespective of the actual factors that make up criminal law. Because of the methodology used, in which a series of different questionnaires were required to cover all offenses, some anomalies do occur. In these cases, the extreme opinions of a few people on one questionnaire resulted in an item being placed higher or lower in the scale that would be expected based upon "common sense." However, there are relatively few of these cases.

# p. 7 Property crimes outnumbered violent crimes by 9 to 1

	Percent
Violent crime	9.9
Murder -	0.2
Forcible rape	0.6
Robbery	4.3
Aggravated assault	4.8
Property crimes	90.1
Burglary	28.1
Larceny theft	53.8
Motor vehicle theft	8.1
Total	99.9

p. 7 In 1981 almost a third of all households were victimized by violence or theft

Source: Households Touched by Crime 1981, BJS bulletin.

A violent crime by strangers and/or a burglary struck 10% of all households in 1981

Source: Households Touched by Crime 1981, BJS bulletin, p. 2 plus computations not explicitly in bulletin

Households touched by	
High concern crimes	8,714,924
Burglary Violent crime by strangers Eliminate overlap	6,101,227 3,182,011 9,283,238
Households suffering both burglary and violent crime by strangers	8,714,924 568,314
Households suffering	6,101,227 568,314

Households suffering only burglary	$ \begin{array}{r} 6,101,223 \\ -568,314 \\ \hline 5,532,913 \end{array} $
Household suffering only violent crime by strangers	$\begin{array}{r} 3,182,011 \\ -568,314 \\ \hline 2,613,697 \end{array}$

p. 7 41 million victimizations occurred in 1981

Source: Criminal Victimization in the United States 1981

· 13 million UCR Index Crimes were reported to police in 1981

Source: Uniform Crime Reports, Crime in the United States 1981,

# p. 7 Businesses are prime targets of robbers and burglars

Source: unpublished calculations based on UCR and Commercial Victimization Survey (CVS) data

Robbery rate
Personal
(per 1,000 persons) =  $\frac{393,412}{225,349,000}$  = 1.75

Business
(per 1,000 businesses) =  $\frac{139,641}{8,000,000}$  = 17.5

Burglary rate--persons
(per 1,000 households) =  $\frac{2,380,708}{80,976,800}$  = 29.4

Business
(per 1,000 businesses) =  $\frac{1,197,220}{8,000,000}$  = 149.7

Burglary rate--persons
(per 1,000 persons) =  $\frac{2,380,708}{225,349,000}$  = 10.6

Rate bases Personal--UCR population bases 1976 - 214,659,000 1980 - 225,349,000

Commercial population bases Calculated from CVS 1976 - CVS estimate of establishments - 7,200,000 1980 - produced by ratio estimating 1976 CVS estimates and 1976 and 1980 County Business Pattern (CBP) estimates of employer establishments 1976 CBP - 4,100,000 1980 CBP - 4,543,000  $\frac{4.1}{7.2} = \frac{4.543}{x}$  x = 7.9 = 8 million

1980 robberies Personal total Street, highway	393,412 276,168	1980 burglarie Residence	s 2,380,70
Residence Miscellaneous	56,805 60,439	Nonres i dence	1,197,22
Commercial total Commercial house Gas/service station Convenience store Bank	139,641 73,458 22,024 36,161 7,998		

# p. 7 Businesses reported more than 1 million burglaries and more than 100,000 robberies in 1981

Source: FBI, Uniform Crime Reports, Crime in the United States 1981, Table 17, p. 150.

 Nonresidence
 1,148,101

 Night
 625,842

 Day
 191,055

 Unknown
 331,204

Night  $\frac{625,842}{1,148,101} = 54.5\%$ 

Day  $\frac{191,055}{1,148,101} = 16.6\%$ 

Unknown  $\frac{331,204}{1,148,101} = 28.8\%$ 

Commercial robbery-approximation since this definition really isn't used by FBI for UR. This is our best guess as to estimate of commercial robbery.

Commercial house 72,430
Gas/service station 22,934
Convenience store 34,809
Bank 7,559
148,703

Ratio of convenience store robberies to gas/service station robberies:  $\frac{34,809}{22,934} = 1.52$ 

Ratio of convenience store robberies to bank robberies:  $\frac{34,809}{7,559} = 4.6$ 

p. 8 The percentage of households touched by crime changed little during the past 7 years

Source: Households Touched by Crime 1981, BJS bulletin

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p. 8 The National Crime Survey shows relatively little change in victimization rates between 1973 and 1981

Rate per <u>1,000</u>	Rape (A)	Robbery (B)	Aggravated assault (C)	Simple assault (D)	Violent er imes (E)	Motor vehicle theft (F)	Burglary (G)	Personal larceny with contact (II)	Personal larceny without contact (II)	Household larceny	
1973	0.95	6.74	10.07	14.80	32.55	19.08	91.69	3.1	88.0	107.00	
1974	0.98	7.18	10.39	14.44	32.98	18.82	93.13	3.1	92.0	123.79	
1975	0.91	6.76	9.61	15.56	32.84	19.48	91.68	3.1	92.9	125.38	
1976	0.84	6.46	9.86	15.41	32.57	16.47	88.90	2.9	93.2	124.08	
1977	0.89	6.22	9.98	16.81	33.90	16.97	88.53	2.7	94.6	123.26	
1978	0.97	5.89	9.69	17.16	33.72	17.51	85.97	3.1	93.6	119.93	
1979	1.08	6.26	9.92	17.29	34.54	17.52	84.09	2.9	89.0	133.71	
1980	0.94	6.56	9.26	16.50	33.26	16.69	84.26	3.0	80.0	126.50	
1981	0.95	7.41	9.64	17.32	35.32	17.11	87.92	3.3	81.9	121.01	
% char	ige 73-8	1									
	-0-	+9.94	-4.27	+17.03	+8.51	-10.32	-4.11	+6.	-8	+13.09	

Source: NCS

ရာ

# p. 9 NCS and UCR examine different aspects of crime and crime trends Much of the difference between the NCS and UCR burglary trends can be explained

Source: UCR, NCS, and unpublished calculations

Burgl	ary rate		
	1973	1981	% chang
UCR NCS	1222.5 97.1		+33.5%

Population growth

	1973	1981	% change
NCS - Households	70,442,000	84,095,000	
UCR - Population	209,851,000	229,146,000	

Comparison of NCS reported burglaries rate based on population to UCR residential burglary rate

Year	UCR population	NCS reported	<b>D</b> -1-1	Year-to year percent	UCR residential		Year-to year percent
	population	burglaries	Rate	change	burglaries	Rate	change
1973 1974 1975 1976 1977 1978 1979 1980	209,851,000 211,392,000 213,124,000 214,659,000 216,332,000 218,059,000 220,099,000 225,349,264 229,146,000	3,009,754 3,205,726 3,277,438 3,205,095 3,301,271 3,157,584 3,182,250 3,577,149 3,778,344	14.34 15.16 15.38 14.93 15.26 14.48 14.46 15.87 16.49	5.7 1.5 -2.9 2.2 -5.1 -0.1 9.8 3.9	1,590,610 1,884,304 2,081,344 1,946,574 1,983,930 2,017,925 2,111,680 2,517,994 2,505,666	7.58 8.91 9.72 9.07 9.17 9.25 9.59 11.17	17.5 9.1 -6.7 1.1 0.9 3.7 16.5

Comparison of NCS forcible entry rates to UCR residential forcible entry rates

<u>Year</u>	UR residential burglaries	Percent forcible entry	Residential forcible entries	Rate per 1,000
1973 1974 1975 1976 1977 1978 1979 1980 1981	1,590,610 1,884,304 2,081,344 1,946,574 1,903,930 2,017,925 2,111,680 2,517,994 2,505,666	75 75 75 75 73 73 73 73	1,192,958 1,413,228 1,561,008 1,459,931 1,448,269 1,473,085 1,541,526 1,838,136 1,829,136	5.68 6.69 7.32 6.80 6.69 6.76 7.00 8.16 7.98
Year	NCS forcible entries	Percent reported	Reported forcible entries	Rate per
1973 1974 1975 1976 1977 1978 1979 1980 1981	2,095,000 2,215,000 2,274,000 2,227,000 2,300,000 2,200,000 2,156,000 2,462,000 2,587,000	70.0 71.6 72.9 70.1 72.5 70.3 71.9 72.9 76.3	1,466,500 1,585,940 1,657,746 1,561,127 1,667,500 1,546,600 1,550,164 1,794,798	6.99 7.50 7.79 7.27 7.71 7.09 7.04 7.96

P. 9 MCR shows increases in all Index Crimes reported by the police during the 1970's

	Total index			Hotor Vehicle	Total violent	Aggravated			
	et Imaa	Larceny	Burglary	thoft	ca linea	Vanim   t	Beddier A	Rulns	Homas Like
1971	4164.7	2145.5	4163.5	459.R	196.0	179.8	100.0	20.5	33.44
1972	3961.4	1991.6	1140.R	426.1	401.0	140.9	180.7	33,4	9.0
1973	4154.4	2071.9	1222.5	442.6	417.4	200.5	10.1.1	21.5	9.4
19.74	4850.4	2489.5	1437-7	462.2	461.1	215.8	209.3	41, 4	4.11
1975	5281.7	2804.8	1525.9	469.4	481,5	221.4	2111.2	46. 1	4.6
1976	5266.4	2921.3	1419.4	446.1	459.6	2211.7	198.31	36.4	8.31
1977	5055+1	2729.9	. 1410.9	447.6	465.6	241.5	1817.1	.99.4	a.n
1978	5109.3	2743.9	1423.7	454.7	486.9	255.9	191.1	30.0	4.0
1979	5521.5	2900.4	1499.1	498.5	515.5	279.1	212.1	34.5	7.7
1980	5899.9	1156.3	1668.2	494.6	580.8	2,00%	241.5	16.4	111, 1
1981 .	5799.9	1127-1	1612.1	468.7	576.9	280.9	250.6	14.11	9.8
% change 71 to 8	1 + 19,26	145.51	+40.28	11.94		157.10	111.10	123,66	113.95

' Source: Uniform Crime Report (Table 2)

```
p. 10 In 1980, the homicide rate was at the highest level in this century
     1900 - 1.2
1901 - 1.2
1902 - 1.2
                                           1940 - 6.3
1941 - 6.0
                                           1942 - 5.9
1943 - 5.1
     1903 - 1.1
      1904 - 1.3
1905 - 2.1
                                           1944 - 5.0
                                           1945 -
1946 -
                                                         5.7
     1906 - 3.9
1907 - 4.9
                                                         6.4
                                           1947 -
1948 -
                                                         6.1
5.9
     1908 -
                   4.8
     1909 - 4.2
                                           1949 -
1950 -
                                                        5.4
5.3
4.9
5.2
    1910 - 4.6
1911 - 5.5
                                           1951 -
    1912 - 5.4
                                           1952 -
    1913 - 6.1
                                          1953 -
1954 -
1955 -
                                                         4.8
                  6.2
5.9
     1914 -
                                                         4.8
     1915 -
                                                        4.5
    1916 -
1917 -
                  6.3
                                          1956 -
                                                        4.6
                  6.9
                                         1957 -
1958 -
1959 -
                                                       4.5
    1918 -
                  6.5
                                                        4.5
    1919 - 7.2
                                                       4.6
    1920 -
                  6.8
                                         1960 -
   1921 -
1922 -
1923 -
                  8.1
                                          1961 -
                                                       4.7
                  8.0
                                         1962 - 4.8
1963 - 4.9
                 7.8
8.1
   1924 -
                                         1964 - 5.1
1965 - 5.5
   1925 -
                  8.3
  1925 - 8.3

1926 - 8.4

1927 - 8.4

1928 - 8.6

1929 - 8.4

1930 - 8.8

1931 - 9.2

1932 - 9.0

1933 - 9.7
                                        1966 - 5.9
                                       1966 - 5.9
1967 - 6.8
1968 - 7.3
1969 - 7.7
1970 - 8.3
1971 - 9.1
1972 - 9.4
1973 - 9.7
1974 - 10.1
1975 - 9.9
1976 - 9.0
1977 - 9.1
1978 - 9.2
1979 - 10.0
  1934 -
                9.5
8.3
1935 -
 1936 - 8.0
1937 - 7.6
 1938 - 6.8
1939 - 6.4
```

## p. 10 Hamicide data provide added perspective to crime trends

UCR and Public Health statistics both show that the homicide rate has been rising since 1961

Source: NCHS, Social Indicators, p. 64, table 2/1

NCHS homicide rates 1971-81 Total homicide rate

	New	<u>01d</u>	Provisional
1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981	9.1 9.4 9.7 10.1 9.9 9.0 9.1 9.2 10.0	9.1 9.4 9.8 10.2 10.0 9.1 9.2 9.4 10.?	10.2 8.8 9.7 10.4 11.0 10.7

Note: 1980-81 estimates are provisional based on a 10% sample of cases-subject to revision.

Comparison of NCHS and UCR homicide rates

	NCHS		UR
1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976	4.9 5.2 4.8 4.5 4.6 4.5 4.6 4.7 4.7 4.8 4.9 5.1 5.5 9.1 9.7 10.1 9.9 9.0 9.1		5.1 5.2 4.8 4.7 4.8 5.0 4.7 4.6 4.5 4.5 4.5 5.1 6.1 8.5 9.4 8.5 9.6 8.8 8.8
1978 1979	9.2 10.0		9.0 9.7
1980 1981	11.0 10.7	•	10.2

p. 11 Some types of larceny and burglary show strong seasonal trends

	January	February	March	<u>April</u>	May	June	July	August	September	October	Novamber	December	
(A) i	Personal	larceny wi	thout co	ntact 1	ess t	han \$5	n (Sou	rao. Nr	O /ogro)				
1973	834	855	778					ice: M	S/MIS)				
1974		885		824	815	624		614	872	927	905		
1975	883	863	800	749	677	636	613	600	844	1,041		848	
1976	804	808	790	811	793	687	604	677	817	933	1,010	902	
1977	788	790	755	732	774	619	624	625	761	927	880 .	832	
1978	770		823	767	758	623	583	691	845		889	793	
1979	687	787	787	744	758	694	624	611	812	847	883	818	
1980	652	717	676	703	721	611	580	592	692	857	833	787	
1000	002	633	565	548	586	477	548	541		757	781	775	
(B) D	lougaba I d	1 /-	_				V.0	071	614	712	700	670	
	ousenord	larceny (S	Source:	NCS/SF	1)								٠, ۵
1973	511	408	479	500	07.4								9
1974	614	698	663	598	674	740	769	812	634	664	614	005	. —
1975	575	573	668	711	707	845	865	917	753	760	683	635	
1976	643	638		679	778	865	1,011	933	825	813		717	
1977	602	574	673	713	803	941	967	929	748	755	697	807	
1978	656	569	669	758	831	921	984	1,002	789	821	742	749	
1979	667		640	682	718	950	1,023	939	910		701	766	
1980	679	606	735	770	946	1,089	1.098	1,139	914	767	722	774	
1000	013	683	702	755	842	997	1,114	1,057	878	939	854	873	
(C) N	onfonas ba		_				-,	1,001	0 f 0	922	832	787	
(0) 11	ouroree HC	ousehold b	urglary	(Source	: NC	S/SFI)							
1973	205	183	224										
1974	180	211	230		271	218	300	312	252	266	261	240	
1975	201	202	224		239	278	314	316	266	270	260		
1976	174	184			274	280	350	295	252	230	239	233	
1977	196	202	216		259	272	334	282	237	244		198	
1978	162	172	235		268	264	284	310	242	274	226	201	
1979	207	208	195		261	273	304	264	276	235	235	215	
1980	213		238		254	292	325	337	257		287	241	
~~00	410	183	206	211	235	296	305	319	249	293	247	193	
						-	., ., .,	AFA	440	248	256	9.40	

# p. 12 UCR Index Crime rates are highest in the West, lowest in Central and Appalachian regions.

### pp. 52-53 For every five offenses reported to police...there is approximately one arrest.

FBI Uniform Crime Reports data for 1980 on offenses and arrests were prepared for county-level mapping by the Inter-University Consortium for Political and Social Research. Offenses covered are murder, manslaughter, rape, robbery, assault, burglary, larceny, and motor vehicle theft.

County data were aggregated in the following manner: Counts of crime events were summed for all jurisdictions which could be placed in a particular county. Monthly counts for jurisdictions reporting crime data for less than a full year but for more than six months were assumed to be unbiased and were weighted upwards to approximate the reporting level which would be expected for the full year. Jurisdictions not reporting to the FBI during 1980 or reporting for six months or less were excluded from the analysis. For those jurisdictions which overlapped county borders, counts were assigned to the affected counties in proportion to the population of the jurisdiction known to be residing in each county. In Connecticut and Vermont, the State police also reported nontrivial numbers of criminal events which could not be identified by county. These counts were partitioned among all counties of these States in proportion to county population.

Aggregated offense and arrest counts were subsequently divided by 1980 Census figures for county population to derive per capita offense and arrest rates for each county. Rates per thousand population were then calculated and aggregated to produce the five ordered categories used to produce each map. The distribution of counties in lower 48 States plus District of Columbia across categories for each map was as follows:

### UCR Index Offenses per Thousand Resident Population

NOT AVAILABLE*	UNDER 20	20 - 40	40 - 60	60 -80	80 AND OVER
112	1018	1027	546	267	138
(3.6%)	(32.8%)	(33.0%)	(17.6%)	(8.6%)	(4.4%)

### UCR Index Arrests Per Thousand Resident Population

пот .					
AVAILABLE*	LESS THAN 5	5 - 10	10 - 15	15-20	20 AND OVER
434	1069	920	472	152	61
(14.0%)	(34.4%)	(29.6%)	(15.2%)	(4.9%)	(2.0%)

<sup>\*</sup>Counties where all jurisdictions either reported no data to the FBI for 1980 or reported for six months or less.

Substate data for Alaska and Hawaii could not be utilized with the analytic software available to produce the offense and arrest maps. Consequently, statewide rates were computed for these two States. Jurisdiction-level arrest data on FBI files for a number of other States were also inadequate. State-level aggregate counts were used for arrest rate calculations in these States when available, except for Florida, where arrest calculations relied on county-level data obtained from that State's UCR reporting program.

# p. 14 Except for homicide, most violent crimes do not involve the use of weapons

Source: UCR, Crime in the United States 1981 NCS 1981--combination of published/unpublished data

	Total incidents	% no weapon	Total with weapon	%	Total with guns	<u>%</u>	Total with knives	<u>%</u>	Total with other	%	Total type DK	%
Rape Robbery Assault	166,750 1,201,130 4,255,120	53.7	38,510 555,580 1,358,430								3,510	2.1 2.0 1.2

# p. 14 Victims used or brandished a gun or knife to protect themselves in only 2% of all violent crimes

Source: NCS, Criminal Victimization in the U.S. 1981, Table 67.

# Armed offenders seldom had more than one type of weapon

Source: NCS calculations on data for 1973-79 done for Violent Crime by Strangers bulletin

## 1973-79 violent crime by strangers

Gun only	3,187,318
Knife only	2,596,524
Other only	3,069,312
Gun/knife	119,001
Gun/other	116,763
Gun/knife/other	25,677
Knife/other	159,437
DK type	2,127,121
- <b>-</b> -	

Total gun only, knife only, and other only
Total victimizations with weapons  $\frac{8,853,254}{9,274,032} = 95.5\%$ 

Confirmed by 1981 data table B4 (these data not included in report)

Guns	604,220
Knives	649,810
Other	709,610
	1 963 640

Total incidents with weapons 1,952,520

Overlap 11,590

.,952,050 = 1% of incidents with multiple weapons

Weapons are more often used than assaults in killings of law enforcement officers

Source: UCR, Crime in the United States 1981, pp. 305, 310.

Bombing incidents declined by 45% between 1975 and 1981

Source: Bomb summary 1981, Tables 1 and 2

Terrorist groups claimed responsibility for only 20 of the 1,249 bombing incidents in 1980

Source: FBI bomb summary 1980, Tables 9 and 10

p. 15 Strangers commit most violent crimes, especially robbery

6.51

3.13

Kate	Robbery		Aggravate	d assault
	Stranger	Nonstranger	Stranger	Nonstranger
	(A)	(B)	(D)	(E)
1973	5.78	0.96	6.23	2 04
1974	6.09	1.09	6.78	3.84
1975	5.75	1.01		3.61
1976	5.29		6.26	3.35
1977	4.88	1.17	6.17	3.69
1978		1.34	6.28	3.71
1979	4.54	1.36	6.24	3.45
	5.05	1.21	6.31	3.61
1980	5.44	1.12	6.02	3.24
1981	6.28	1.13	6 51	0.44

	Simple as	sault	Total violent crim		
	Stranger (G)	Nonstranger (H)	Stranger (J)	Nonstranger	
1973 1974 1975	8.74 8.29 8.74	6.06 6.15 6.83	21.50 21.88 21.39	(K) 11.06 11.10 11.46	
1976 1977 1978 1979	8.90 9.62 9.76 10.22	6.51 7.18 7.40	20.94 21.35 21.24	11.63 12.55 12.48	
1980 1981	9.20 10.13	7.07 7.30 7.20	22.23 21.33 23.49	12.31 11.92 11.84	

Source: NCS

# p. 15 Robbery victims run a high risk of injury from unarmed strangers

Source: Violent Crime by Strangers, p. 4, and nonpublished estimates done for that bulletin

Robbery completion--unpublished Violent Crime by Strangers table 218

Unarmed  $\frac{\text{Completed}}{\text{Total}} = \frac{1,084,196}{2,017,865} = 53.7\%$ Other weapon armed  $\frac{\text{Completed}}{\text{Total}} = \frac{310,342}{572,560} = 54.2\%$ 

Injury to robbery victims--unpublished Violent Crime by Strangers table 244

Other weapon armed  $\frac{\text{Injured}}{\text{Total}} = \frac{302,249}{572,559} = 52.8\%$ Unarmed  $\frac{\text{Injured}}{\text{Total}} = \frac{682,977}{2,017,864} = 33.8\%$ Knife armed  $\frac{\text{Injured}}{\text{Total}} = \frac{285,245}{1,122,267} = 25.4\%$ Gun armed  $\frac{\text{Injured}}{\text{Total}} = \frac{224,622}{1,315,577} = 17.1\%$ 

# Most violent crimes except murder are committed by strangers

Source: Homicide--Crime in the United States 1981 . Other crimes--Violent Crime by Strangers and unpublished estimates

1973-79 violent crimes (rape, robbery, assault)

	Number	Percent
By strangers By acquaintances By relatives Total	23,497,961 11,305,886 2,532,959 37,336,806	63 30 7 100

Chapter II. The Victim

# p. 18 How do crime rates compare with the rates of other life events?

Tables 1 and 2 document how rates in the life events table were derived. Several different methodologies were considered in the process of developing this table. A technical report will be issued by BJS at a later date that discusses the conceptual and measurement issues involved in determining how to calculate these rates and discusses alternative methodologies.

Table 1. Negative life event rates

		Rat		en e		
Rank	Event	Per 1,000	Per 100,000	Population Group		
		1,000	100,000	Group	Age	Year
1	Accidental injury, all		-			
	circumstances	290	28,971	Civilian noninstitutional	174	1981
2	Experienced some			( iiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	11.	1501
	unemployment	195	19,541	Workers and work-seekers	16+	1981
3	Accidental injury at				•	
4	home	105	10,494	Civilian noninstitutional	17÷	1981
4	Personal theft	82	8,151	Civilian noninstitutional	16+	. 1981
5	Aggidantal indume of	1-00		plus off-base military		
6	Accidental injury at wo Violent victimization		6,795	Civilian noninstitutional	17+	1981
U	violent viethinzation	33	3,334	Civilian noninstitutional	16+	1981
7	Assault (aggravated &			plus off-base military		
•	simple)	25	2,538	Civilian noninstitutional		
8	Injury in motor vehicle		4,000	plus off-base military	16+	1981
-	accident	23	2,294	Civilian noninstitutional	171	1001
9	Divorce	23	2,277	Resident, married female*		1981 1979
10	Death, all causes	11	1,068	Resident	15+	1979
11	Serious (aggravated)		-,	Civilian noninstitutional	ŤÔ.	19(3
	assaul t	9	928	plus off-base military	16+	1981
12	Death of spouse	9	856	Resident, married*	15+	1979
13	Robbery	7	704	Civilian noninstitutional	16+	1981
				plus off-base military		1001
14	Heart disease death	4	423	Resident	15+	1979
15	Cancer death	2	232	Resident	15+	1979
16	Rape (women only)	. 2	165	Civilian noninstitutional	16+	1981
177	Annidoment to at the			plus off-base military,	emal	е
17	Accidental death, all					
18	circumstances	0.5	55	Resident	15+	1979
10	Motor vehicle accident					
19	death	0.3	28	Resident	15+	1979
20	Pneumonia/influenza dea Suicide		25	Resident	15+	1979
20 21	Fire/flame injury	0.16	16			1979
22	Homicide/legal	0.13	13	Resident	411	1981
<b>-</b> ~	intervention death	0.12	12	Dogidant		
23	Fire/flame death	0.12	3	Resident	1 3-10	1919
	TITO/ LIGHTE GEALII	0.03	3	Resident	All:	130:

<sup>\*</sup>See source-notes, table 2, regarding effects of 1979 population unde estimation.

able 2. Supplementary information on negative life events

	Rate compone			
vent ank	Numerator (source)	Denominator (source)	Program/agency	Comment
1	148,140,000 (a)	166,165,000 (a)	National Health Interview Survey/ NCHS-Census	Unpublished figures available fo age 15+
2	23,382,000 (b)	119,658,000 (b)	Current Population Survey/BLS- Census	Estimated total population age 16+ was 171,666,000
3	17,438,000 (a)	166,165,000 (a)	National Health Interview Survey/ NCHS-Census	Unpublished figures available for age 15+
4	14,005,400 (e)	171,830,500 (c)	NCS/BJS-Census	Based on age 12+, the rates are 85 and 8,513
5	11,291,000 (a)	166,165,000 (a)	National Health Interview Survey/ NCHS-Census	Data only apply to age 17+, but BLS/CPS criteria not used in defining the population at risk
6	5,728,400 (c)	171,830,500 (c)	NCS/BJS-Census	Based on age 12+, the rates are 35 and 3,532
7	4,361,200 (c)	171,830,500 (c)	Do.	Based on age 12+, the rates are 27 and 2,696
8	3,811,000 (a)	166,165,000 (a)	National Health Interview Survey/ NCHS-Census	Unpublished figures available for age 15+
9	1,181,000 (d)	51,869,000 (e)	Vital Statistics Cooperative Program/NCHS	(See source-notes d/e)
10	1,848,270 (f)	173,113,000 (g)	Do. ·	1980-81 data will be available in 1984
11	1,594,200 (c)	171,830,500 (e)	NCS/BJS-Census	Based on age 12+, the rates are 10 and 964
12	882,538 (h)	103,067,000 (i)	Vital Statistics Cooperative Program/NCHS	(See source-note i)
13	1,210,200 (c)	171,830,500 (e)	NCS/BJS-Census	Based on age 12+, the rates are 7 and 741
14	731,845 (f)	173,113,000 (g)	Vital Statistics Cooperative Program/NCHS	1980-81 data will be available in 1984
				•

15	401,110 (f)	173,113,000 (g)	Do.	Do.
16	149,100 (c)	90,114,900 (c)	NCS/BJS-Census	Based on age 12+, the rates are 2 and 175
17	95,049 (f)	173,113,000 (g)	Vital Statistics Cooperative Program/NCHS	1980-81 data will be available in 1984
18 .	49,076 (f)	173,113,000 (g)	Do.	Do.
19	43,421 (f)	173,113,000 (g)	Do.	Do.
20	27,037 (f)	173,113,000 (g)	Do.	Do.
21	30,450 (j)	229,307,000 (g)	National Fire Protection Assoc.	Based on fire departments survey; victims' age unavailable; numerator excludes firefighters; undercounts injuries (unreported fires/injuries)
22	21,595 (f)	173,113,000 (g)	Vital Statistics Cooperative Program/NCHS	1980-81 data will be available in 1984
23	6,700 (j)	229,307,000 (g)	National Fire Protection Assoc.	Based on fire departments survey; victims' age unavailable; numerator excludes firefighters; 1979 figure is inflated; 1981 figure is more reliable because of methodology refinement

Key to numerator/denominator sources:

(a) NCHS, Current Estimates from the National Health Interview Survey, United States, 1981. Vital and Health Statistics

Series 10, No. 141. Public Health Service, Washington, D.C., October 1982.

(b) BLS, "One in Five Persons in Labor Force Experienced Some Unemployment in 1981." News release, Washington, D.C., July 20, 1982.

(c) NCS tabulations produced by Census Bureau.

- (d) NCHS, Advance Report of Final Divorce Statistics, 1979. Monthly Vital Statistics Report, Vol. 30, No. 2, Supplement. Public Health Service, Washington, D.C., May 29, 1981. In addition to giving the final divorce count (numerator) and the general divorce rate of 5.4 per 1,000 resident population, the report cites a rate of 22.8 divorces per 1,000 married females age 15+, but it does not give the denominators for either rate. The general divorce rate was subsequently revised to 5.3 per 1,000, based on a recalculated (i.e., 1980 census-corrected) resident population. The implications of this are discussed in the next source-note. The 1980 final divorce figures will be released in June 1983.
- (e) Table sent to NCHS by Population Division, Census Bureau, under covering letter dated 2/23/81. The figure derives from the CPS and is a 1970-based estimate. Because of the 1970 undercount, the 1979 population of married females age 15+ (denominator) probably has been underestimated to some degree, but there are no plans to re-estimate that figure based on 1980 census results. For the

resident population age 15+ as a whole (i.e., all marital categories), the underestimation amounted to about 1.9%. If the underestimation was uniform across all categories—which is very unlikely because the 1970 undercount was not evenly distributed—the denominator would become 52,854,000. This would yield a divorce rate of 22 per 1,000 (or 2,234 per 100,000) married females age 15+, which would not affect the item's ranking.

(f) NCHS, Advance Report of Final
Mortality Statistics. Monthly Vital
Statistics Report, Vol. 31, No. 6,
Supplement. Public Health Service,
Washington, D.C., September 30, 1982.
Only the death counts, but not the rates,
were used from this source.

(g) Bureau of the Census, Preliminary Estimates of the Population of the United States, by Age, Sex, and Race, 1970 to 1981. Series P-25, No. 917, Washington, D.C., 1982.

(h) Unpublished NCHS figure. Coding of marital status as reported on death certificate was resumed recently, after a 20-year interruption, but post-1979 figures will not be available for some time.

(i) Same source and underestimation problem as described in item (e) above. Applying the upward adjustment of about 1.9% gives a denominator of 105,023,000. This would yield a death of spouse rate of 8 per 1,000 (or 840 per 100,000) married persons age 15+, which would not affect the item's ranking.

(j) Michael J. Karter, Jr., "Fire Loss in the United States During 1981," Fire Journal. Vol. 76, No. 5, National Fire Protection Association, Quincy, Massachusetts, September 1982.

# p. 21 Men, blacks, and young people face the greatest risk of violent crime by strangers

Source: Violent Crime by Strangers bulletin and unpublished estimates produced for that bulletin

Victimization rates by age--unpublished Violent Grimes by Strangers table 207

Age			•			
<del>25-</del> 34	Robberies Population	=	$\frac{1,062,369}{221,819,000}$	Х	1,000	= 4.8
	Aggravated assaults Population	=	$\frac{1,630,866}{221,819,000}$	Х	.1,000	= 7.4
65+	Robberies Population	=	463,035 153,608,000	Х	1,000	= 3.0
	Aggravated assaults Population	=	86,295 153,608,000	х	1,000	= 0.6

Women were more vulnerable than men to assaults by acquaintances and relatives

Source: Criminal Victimization in the U.S. 1980

Young offenders did not appear to be singling out the elderly as victims of robbery and assault

Source: Violent Crime by Strangers bulletin, p. 2

# p. 21 Victims and offenders are of the same race in 3 out of 4 violent crimes

White victims	Offenders	Black victims
7 2%	White	13%
2 0%	Black	81%
4%	Other	3%
2%	Mixed	2%
2%	Unknown	2%

p. 21 Spouses or former spouses committed 5% of the assaults by lone offenders

. Source: Intimate Victims report

From table 9, p. 25.

 Single offender incidents
 3,322,000

 Intimate
 3,659,000

 Nonintimate
 11,981,000

From table D, p. 44 Spouse/ex-spouse incidents

655,000

 $\frac{655,000}{11,981,000} = 5.4\%$ 

## p. 22 The economic impact of crime hits the poor most heavily

National Crime Survey family income data are coded in intervals, e.g., \$7,500 to \$9,999. The midpoint of the income range was used in calculating "burden" statistics, except for households earning \$25,000 or more. The mean income for these households was estimated using income data from the Statistical Abstract of the United States for 1977-1980, and values were assigned based on the year in which a victimization incident occurred. As expected, income for these households increased steadily during this period.

# p. 23 Likelihood of injury appears to be related to a victim's self-protective response

A number of factors may of course affect the likelihood of experiencing serious injury during violent crime incidents. These factors may also influence the frequency with which victims choose particular means of protecting themselves. Consequently, a bivariate analysis of the relationship between various strategies of self-protection and the likelihood of serious injury may be confounded by the influence of these other factors and may not represent the underlying relationship between these two variables accurately. A data analysis which fails to "control" for such confounding variables may thus obscure alternative explanations for the relationships discovered and may lead to erroneous inferences. To investigate a number of alternative hypotheses for the results presented, multivariate models were developed which allowed direct assessment of a number of additional factors which might have an effect on the likelihood of serious injury. These included the type of violent crime involved, the relationship of the victim to the offender, the number of offenders, the age and sex of victims, and the types of weapons carried by offenders. Given the discrete character of the yariables in the model, log linear techniques were utilized for the analysis. Log linear analysis is useful in that it enables hierarchical testing of various models to arrive at the most parsimonious model which provides an adequate fit of the data. It also allows testing of a number of explanations for a relationship in that variables related to alternative hypotheses may be controlled, thus enabling the analyst to assess the impact of a particular independent variable, net of the other independent variables in the model.

To evaluate the impact of the type of self-protection employed on the likelihood of serious injury, a number of log linear models were tested. These will be discussed in detail below. However, it should be noted at the beginning that there was a net effect in all models tested for type of selfprotection on the likelihood of serious injury, thus indicating that the bivariate relationship discovered between these two variables could not be attributed entirely to the alternative hypotheses tested. The models which best fit the data involve higher-order interactions. Consequently, presentation of cell frequencies for the models is not terribly useful, as log linear analysis separates main effects from interactions, both of which are reflected in cell frequencies. All effects discussed here and in the body of the National Report have log linear effect parameters which are at least twice their standard errors, making them statistically significant at least at the .05 level (two-tailed). NCS data utilized for the analysis are not weighted to represent figures which might be obtained from the population at large, as is often the case in NCS estimation of crime rates and levels. Therefore percentages of injured crime victims presented in the text represent injury patterns only for the

Discussions of this model estimation technique are provided in (1) James A. Davis, "Hierarchical models for significance tests in multivariate contingency tables: an exegesis of Goodman's recent papers." (in H.L. Costner (ed.), Sociological Methodology 1973-1974. San Francisco: Jossey-Bass, 1974) and (2) Stephen E. Fienberg, The analysis of Cross-Classified Categorical Data (second edition). (Cambridge: The MIT Press, 1980)

NCS sample. Given the representative design of this sample, estimates based on weighted and unweighted cases should be very similar. (A discussion of the desirability of using unweighted NCS data in multivariate analyses.)

MODEL 1 - TYPE OF CRIME, SEX OF VICTIM, NUMBER OF OFFENDERS

Different types of victims may vary in the strategies they choose for protecting themselves in violent crime incidents. For instance, males are more likely to use a weapon or physical force than other strategies, while females more typically try to respond verbally or to scare the offender away. It is conceivable then that variations in the impact of various selfprotective actions on the likelihood of injury may result not so much from the actions themselves, but from differences in the types of victims who choose them. However, when sex of victim is included in the model, we find that controlling for sex has no significant effect on the relationship between likelihood of serious injury and type of self protection taken. In other words, the pattern of injury associated with different types of self protection remains relatively unchanged when one examines the relationship for males and females separately. We do find, however, that males who try to threaten, argue, or reason with the offender are more likely to escape injury than are females who choose the same strategy. We can account for the effects of other variables on the likelihood of being injured in a similar way. One might expect that the likelihood of sustaining an injury would vary for a particular self-protective action, depending on the number of offenders involved. Suprisingly, once we have controlled for the sex of victim and the type of crime, there is no reliable evidence for such an effect. Similarly, when we control for victim sex and number of offenders, the type of crime involved has only a limited effect on the relationship of self-protection to injury: Victims who do nothing to protect themselves are somewhat more likely to escape injury in robberies and simple assaults than in other crimes. There is also a marginally significant indication that victims who threaten, argue, or reason with offenders are less likely to be injured in simple assaults.

## MODEL II - AGE OF VICTIM

Victims of different ages vary in their selection of self-protective actions. Older victims (50 years of age and over) are more likely to do nothing to protect themselves or to try to scare the offender away. Older victims are also more likely to be injured, while younger victims (12-24 years old) are less likely to require medical attention. However, when we control for the effects of victim age, the relationship for type of self protection and injury that we discovered initially is still present. The only victims who use a gun or knife to respond are more likely to be hurt and are less likely to be injured if they use force.

<sup>2</sup>A rationale for the use of unweighted NCS data in multivariate analysis is offered in Steven E. Fienberg, "The measurement of crime victimization: prospects for panel analysis of a panel survey," The Statistician 29:313-350(1980).

## MODEL III - TYPE OF WEAPON

One would expect that the likelihood of different self-protective actions for being injured would be affected by the types of weapons carried by offenders. When we control for type of weapon, the same effects discovered above for self-protection on likelihood of injury are still present, indicating that this relationship is not entirely a function of the weapon used in the incident. Over and above this result, however, we find that victims are more likely to be injured when they use force against offenders carrying guns, or when they try to scare offenders away when the latter is not carrying a weapon.

# p. 24 Only a third of all crimes are reported to the police

	All crimes (A)	Total larceny (B)	Burglary (C)	Motor vehicle theft (D)	Crimes of violence (E)
197	3 32.37	23.01	46.62	68.33	45.51
197	4 33.46	24.80	47.66	67.34	46.85
197	5 34.89	26.55	48.59	71.12	47.18
1970	6 34.95	26.74	48.15	69.46	48.80
197'		25.04	48.79	68.45	46.13
1978		24.57	47.08	66.05	44.21
1979	32.75	24.45	47.56	68.20	45.05
1980	35.80	27.12	51.28	69.34	47.14
1981	L 35.49	26.54	51.07	66.64	46.57
					10.01

p. 24 Thefts resulting in large losses and serious violent crimes with injury are most likely to be reported to the police

Violent crimes	Percent reported
Robbery with injury Aggravated assault with injury Rape Robbery without injury Simple assault with injury Attempted assault with weapon Attempted assault without weapon	66.64 62.08 55.69 50.71 50.49 47.37 34.93

Source: NCS

Reported larcenies without contact by value of stolen property

\$1 - \$9 \$10 - \$49 \$50 - \$99. \$100 - \$249 \$250 - \$999 \$1,000 or more	311240/3785320 1124980/8108650 1083020/3780760 1587250/3567980 1426390/2267740	8.22 13.87 28.65 44.49 62.90
\$1,000 or more	329600/456990	72.12

p. 24 Reporting rates varied by type of crime and sex and age of victim—but not by race

Source: NCS, Criminal Victimization in the U.S. 1981

p. 24 Reporting rates were higher for motor vehicle theft than for burglary and for household larceny

Source: NCS, Criminal Victimization in the U.S. 1981

p. 25 The highest income group was more likely than the lowest income group to report household crimes to the police

Source: NCS, Criminal Victimization in the U.S. 1980

Data for 1981

	Under \$3,000	\$25,000+
Household burglary	41%	56%
Household larceny	26	29
Motor vehicle theft	63	71

p. 25 Homeowners were more likely than renters to report household crimes

Source: NCS, Criminal Victimization in the U.S. 1980

Data for 1981

	Owners	Renters
Household burglary	54%	48%
Household larceny	28	24
Motor vehicle theft	71	63

p. 25 Roughly half of all crimes by strangers and by nonstrangers were reported to the police

Source: NCS, Criminal Victimization in the U.S. 1980

p. 26 37 States and the District of Columbia have compensation programs to help victims of violent crime

The original data was obtained from an article by Mindy Gaynes in State Legislatures November/December 1981 (see Attachment A). To ensure that any new State victim compensation programs were included, BJS staff checked with Sandra Brill Stoker of the National Organization of Victim Assistance (NOVA) which keeps an up-to-date listing of all such programs. Four States not listed in Gaynes' article were included on NOVA's list. In January 1983 BJS staff contacted each of these four State programs and obtained the information contained on the chart (see Attachment B). Subsequent to this effort, NOVA provided BJS with its list of programs that contained program information similar to some presented on the chart (see Attachment C). The data on this list was compared to that from Gaynes' article. Wherever discrepancies between the two lists occurred, the State program was contacted by the Bureau of the Census as part of the verification effort in February 1983. Corrected data from these States was obtained by the Bureau of the Census staff (see Attachment D).

State Victim Compensation Programs

<i>[</i> -		. / / ige /	A Secondary A Seco	with	) Landing			Will Street	Son ( Son ( Son ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	· /
		They by	Se		4		الروقي الم	Oric	. / g <sup>g</sup> /	/ હ
S. S		Solve Cilie	Serga Braine	//,	Tricks /	Than of the second		WHITE A	500 Sam Pour Son A 100 100 100 100 100 100 100 100 100 1	300
Alaska California	1972		\$25,080 40				./ : 4		જે / જેવ	?/
Colorado	1965 1982	PA	323,000	\$100	$\mathbf{x}$	5 days	2 yrs	X	YES	1
Connecticut	1979	PA PA	\$ 1,500	\$ 25		YES	1 yr		NO	1
Delaware	1975	1	\$10,000	\$100		72 hrs 5 days	1		NO	
Florida	1978	PA GTR, PA	\$10,000	\$ 25	- 1.53				YES2	
Hawaii	1967	GTR	\$10,000		, x.	1 7 - 5	1 yr		YES	
liinois	1973	GTR	\$10,000		1 . ~.	72 hrs	1 yr		NO	
Indiana	1978	GTR. FA	\$15,000	_   \$200	_	72 hrs	18 mos	1	YES	
Kansas	1978	GTR	\$10,000	\$100		48 hrs	1 yr.	_ X	YES	
Kentucky	1976	GTR	\$10.000	\$100	X	72 hrs	90 days	1	NO	
Maryland	1968	GTR, PA	\$15,000 \$45,000	\$100	X	48 hrs	1 yr 1 yr		YES	
Massachusetts	1969	GTR		\$100	X	48 hrs	180 days.	X	YES	
Michigan Minnesota	1977	GTR	\$10,000	\$100		48 hrs			YES	
Missouri Missouri	1974	GTR	\$15,000 \$25,000	\$100	X	48 hrs	1 yr 30 days	X	NO	
	1982	PA	\$10,000	\$100	1 -17:11	5 days	yr "	· ' × ·	NO	
Montana		.		\$200	٠٠٠ ﴿ رَبِّ	, 48 hrs.	1 yr		" YES	
Veoraska	1978	PA	\$25,000	1		3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Print to arrive	Princer's	silent	
Vevada	1979	GTR	\$10,000	1		72 hrs	1 yr	1	1 1	
lew Jersey	1971	PA	\$ 5,000	\$100	١.,	3 days	2 yrs	X	YES	
lew Mexico	1	GTR, PA	\$10,000	\$100	×	5 days	1 yr	Î	YES	
lew York	1981 1966	GTR	\$12,500		-	3 mos	1 yr		YES	
	1300	GTR	\$20,000 plus upita		(1,21,14)	'30'days"	*********			
orth Dakota	1975	GTR	medical expenses		×	1 wk	1.yr	x	NO YES	
סות	1976	PA	\$25,000	\$100	11.	70				
kianoma	1981		000,022		Like	72 hrs 72 hrs	1. yr		YES	
regon	1978	PA GTR	\$10,000	* ****			1 yr		YES	
ennsylvania	1977	PA	\$23.000	\$250	- 1	72 hrs 72 hrs	1 yr	X	"YES"	
nnessee	1976	PA	\$25,000	\$100		72 hrs	6 mos	- 1	YES	
xas	1980	PA	\$10,000	\$100		48 hrs	1 yr	1	YES'	
rginia	1976	PA	\$50,000	-	_x_ -		1 yr		YES	
est Virginia	1981	PA	\$10.000	\$100	$\hat{\mathbf{x}}$	72 hrs 48 hrs	180 days	X	NO	
sconsin	1977	GTR	\$20,000	1		72 hrs.  -	6 mos	• 1	YES?	
includes medica \$25,000 per vict If victim is a resi			1.1003		15,182	5 days	S Ale	75.5	YES YES	

State Legislatures/November/December 1981

Attachment B

Victim Compensation Programs:

		Show	•	
Iowa	Financial award		Report to police within	File claim within
	\$0 - 2,000	No	1 day	6 months

Source: Roger Nowadzky, Iowa State Legislature, Des Moines, Iowa 515/281-3566

Washington (state)

Financial award Max. \$10,000-time loss & pension 15,000--other non-medical Unlimited (no maximum) medical expenses Minimum \$200 loss except for medical expenses due to sexual assault

Show		
financial	Report	File claim
need	police	within

1 year\*

\*Minors are exempt from this limit.

Source: State Department of Labor and Industries, Olympia, Washington .

District of Columbia

Financial award	Show financial need	Report to police within	File clain within
\$25,000 max (no minimum) \$2,000 max on	Yes	. 7 days -	6 months
funeral expense	es		

Source: Jill Syinga, Judiciary Committee, City Council, Washington, D.C., 202/724-8176

R LHACTED	NUMBER	WAND	AWAPD	DEADLINE
Alphaka (1971)	907-443-2620	\$25,000	\$1,400	2 years
(411fornta (1965)	916-422-4426	\$23,000	\$1,000	1 year
[Lorado (1982)	303-575-5176	<b>\$1,500</b> \	\$500	6 months ·
('o'meetleut (1978)	203-566-4156	\$10,000°	\$500	2 years
1). laware (1975)	302-571-3030	\$10,000	No mitx limim	1 year
p, strict of f. (1982)	द्रेल एवं आव	\$25,000	<b>‡1,</b> 000	6 months
f/orida (1978)	904-400-0040	\$10,000	\$500	1 year
#n wat1 (1967)	808-548-4680	\$10,000	No	18 months
Illinois (1973)	312-793-2585	\$15,000	No	6 months
Indiana (1977)	317-232-7101	\$10,000	<b>\$</b> 500	3 months
Jo un (1982)	515-201-0421	\$2,000	\$500 relations	6 months
Kansas (1978)	913-296-2359	\$10,000	No mitximitm	1 year
Kentucky (1976)	502-564-2290	\$15,000	\$500	1 year
(1982)	504-342-6740	\$10,000	\$500	1 year
Maryland (1968)	301-523-5000	\$45,000	\$1,000	6 months .
Massachusetta (1968)	617-727-5025	\$10,000	No	1 year
7% Ichigan (1977)	517-373-7373	\$15,000	No	1 year
Minnesota (1974)	612-296-7080	\$25,000	No	l year
Missouri (1962)	314-751-4239	\$10,000	\$100	l year

Attachment C

· ENACTED	TELEPHONE NUMBER	HAX I MUM AWARD	EHERGENCY AWARD	FILIRO DEADLINE
Zndana (1978)	406-449-2047	. \$25,000	No	
/kaska (1979)	402-471-2020	\$10,000	<b>*</b> \$500	1 'year
Winder (1981)	1 .702-885-4065	\$5,000		2 years
hu Jersey (1971) ""	3. 201-648-2107		No	1 year
his Mexico (1981)		\$10,000 }	\$1,500	2 years
(1,02)	505-842-3900	\$12,500	No cane-by-cape	l year
Mr. York (1966)	212-507-5160	\$20,000	bun In-	
Lath Dakota (1975)	701-224-2700		<b>\$1,</b> 500	1 year
AL , (1976)	614-466-7190	\$25,000	\$1,000	1 year
M./Jhoma (1981)		\$25,000	No maximum	1 year 😝
	405-521-2330	\$10,000	\$500	1 year
bargon (1977)	503-370-5340	\$23,000	\$1,000	6 months
jennsylvania (1976)	717-783-5153	\$25,000	\$1,000	
Abde toland (1910) ""	101-277-3266	\$25,000		1 year
Soft Carolina (1902)	803-758-8940	\$10,000	No	5 Years
linucssee (1976)	615-741-2734		\$500	6 months
li xas (1979)		\$10,000	\$500	1 year
	512-475-8362	\$50,000	\$1,500 >	6 months
Inginia (1976)	804-786-5170	\$10,000	\$1,00v	6 months
u,Billngton (1974)	206-753-6310	\$15,000	No long police	
hist Virginia (1981)	304-348-3470	\$20,000	No	Francisco de la Companya del Companya de la Companya del Companya de la Companya
kis:onstn (1976)	608-266-6470	\$10,000		2 yenrs
<b>J</b> Í		+ 3.0 ; 000	\$500	2 years

t.			•		
EMACTED Zodana (1978)	TELEPHONE NUMBER	WAND WAXIMIM	EHERGENCY	P14 116.	
1.18aska (1979)	906-449-2047	\$25,000	VAVUD	DEVDLINE ETCTRA	
Titleda Ganas	402-471-2828	\$10,000	No \$500	Tyenr	
ha Jersey (1971) 40 !	702-885-4065	\$5,000	No	2 years	
Mc Mexico (1981)	505-842-3900)	\$10,000 \$	\$1,500	1 year	
/m. York (1966)	· · · · · · · · · · · · · · · · · · ·	\$12,500	Acr enne-hy-enne	2 years	
Lath Dakota (1975)	212-507-5160	\$20,000	1110 l-n-	l year	
At 1 (1976)	701-224-2700	\$25,000	\$1,5ea \$1,0ea	1 year	
All,thoma (1901)	614-466-7190	\$25,000	No maximum	1 year	
Oriegon (1977)	<sup>1105-521-2330</sup> 503-378-53110	\$10,000	\$500	1 yenr	\# \#
jennsylvania (1976)	717-703-5153	\$23,000	\$1,000	1 year	
the toland (1910)	401-277-3266	\$25,000	<b>\$1,000</b>	6 months	
Soft Carolina (1982)	803-758-8940	\$25,000 \$10,000	No	2 year	
16nHCSSee (1976)	615-741-2734	\$10,000 \$10,000	<b>\$</b> 500	6 months	
11 XA3 (1979)	512-475-8362	\$50,000	\$500	l year	
haginia (1976) Mailneton (1974)	, <sup>804</sup> -786-5170	\$10,000	<b>\$1,500</b> >	6 months	
kish virginia (1981)	206-753-6310	\$15,000	\$1,000 No /////	6 months	
his:oneth (1976)	304-348-3470	\$20,000	No No	l year	
e 🖟 e e	608-266-6470	\$10,000	\$500	2 yenra	
				2 years	

Victim Assistance Programs, Selected States

State	Pinancial avard	Financial need	Police report (daye)	deadline	Contact
Alaska	\$0-40,000ª	No	5	24	Sue Johnson, Violent Crimes Compensation Board, Juneau, (907) 465-3040
illinois	\$0-15,000 <sup>b</sup>	No	<b>3</b> e	12 <sup>d</sup>	Ron Casteen, Office of the Attorney General, Chicago, (312) 793-2585
toutetana '	\$250-10,000	No	3¢	12	Hs. Abshire, Grime Victims Reparation Board, Department of Corrections, (504) 342-6615
HI chi gan	\$100-15,000°	Yes	2	1t	Dorothy Taylor, Grime Victims Compensation Board (517) 373-7373
Hew Jersey	\$100-25,000B	Nu	90	24	Na. Moore, Violent Crimes Compensation Board, (207) 648-2107
Ohfa	\$0-25,000	No	, <b>3</b> ,	12	Bob Belz, Victims of Crime, Court of Claims, (614) 466-6480
Rhode Tuland	\$0-25,000	No	10	24	Anthony Jeannine, Administrative Office of State Courts, Providence, (401) 277-3266
Historial	\$0-12,000h	No	5	24	Notly Millette, Grime Victims Compensation Program, Hudison, (608) 266-6470

aThe now is for multiple dependents, deceased victim. For one dependent/deceased victim, the maximum and is \$25,000.

by \$200 deductible applies to all claims.

CExceptions made for reasonable cause.

diotice of intent to file must be given within 6 months.

eThe \$100 minimum can be waived because of age or disability.

fin cases of death, the deadline is 90 days. Deadlines can be deferred up to 1 year for reasonable cause.

Spot cities that occurred prior to December 1982, the maximum is \$10,000. 6\$10,000 normal limit, plus \$2,000 for funeral expenses.

## p. 26 Victim compensation awards totaled \$34 million in 1980

Source: Mindy Gaynes, "New Roads to Justice," State Legislatures, November/December 1981 (see Attachment A above)

### Chapter III. The Offender

Numerous major sources provide data for subheadings throughout this chapter. Data on offender characteristics as perceived by the victim are from the National Crime Survey, which is described in the technical appendix for Chapter II. The methodology for the other major sources is summarized here and referenced under the relevant subheading later. Other sources are described under the first subheading in which they are used.

### Uniform Crime Reports

Data on the characteristics of arrestees are taken mainly from Crime in the United States, Uniform Crime Reports, published annually by the FBI. Special care must be taken in using trend data from this series, as the number and identity of reporting police agencies are not the same each year; in addition, different reporting methods for years prior to 1974 and 1974 and later require special adjustments for comparability. UCR provides basic demographic data on persons arrested (although counts are of arrests—not arrestees; therefore a single individual may appear more than once in an annual count). Annual arrest counts are of all arrests reported for a given year, whereas counts of jail and prison immates from the BJS-sponsored surveys and censuses are for a single point in time—typically midyear or yearend.

UCR arrest counts are available for: 1) the total number of estimated arrests (including an adjustment for areas which did not report); 2) the total number of reported arrests; and 3) the number of reported index crime arrests (including violent and property crimes), a subgroup of total reported arrests. Chapter III has focused variously on one or another group, depending on the type of comparison being made.

### Survey of immates of local jails, 1978

The 1978 survey was the second large-scale survey of jail inmates done in the United States. A similar, but smaller survey was done in 1972 and a basic census was done in 1970. The 1978 survey was undertaken through personal interviews with a stratified random sample of some 5,300 male and female inmates in some 400 sample institutions chosen from among a list of about 3,500 facilities that met the criteria established for local jails. Results from the survey were ratio-adjusted to the complete counts for total inmates, males, and females obtained in an accompanying census of jails. In addition, four other adjustment factors were applied in the assignment of a final weight to each interview, or data record.

### Survey of State prison immates, 1979

The 1979 survey, also sponsored by the Bureau of Justice Statistics, gathered extensive information on demographic, socioeconomic, and criminal history characteristics of State prison immates. In addition, data were obtained on immates' military service, drug and alcohol use, living conditions in prison, and parole and grievance procedures. In all, the questionnaire yielded 993 variables. Data were obtained through personal interviews with a sample of some 12,000 immates (9,500 male and 2,500 female) in approximately 215 State correctional facilities. The sample was chosen independently from among male

and female immates, yielding a sample of female immates large enough to enable research on a variety of topics relating to women in prison. Within the two sample frames of men and women, stratification was first done along the four major geographical regions, so that the findings are valid at the regional level, but not at the State level. After obtaining a sample of facilities chosen proportionately to size, interviewers developed a sample list of immates from rosters provided by the sample institutions. Results from the survey were ratio-adjusted to the total number of male and female immates obtained in a companion Census of State correctional facilities conducted simultaneously. A similar, but less comprehensive survey, was done in 1974.

### The Philadelphia cohort studies

Two major longitudinal studies (studies that follow a group over a period of years) headed by Marvin E. Wolfgang of the University of Pennsylvania provide a rich source of data on the participation of youth in crime. The first study group consisted of 9,945 boys born in 1945 who lived in Philadelphia at least from age 10 to age 18. A second, more comprehensive study used 28,338 youths, approximately half of whom were females, born in 1958 and who lived in Philadelphia at least from age 10 to 18. Using official arrests as an indicator of delinquency, the studies provide information on such items as the probability of a first, second, third, etc. offense; offense switching; escalation in severity of offenses; age at first offense; offender typologies; incapacitation effects; and propitious intervention points.

### The Racine, Wisconsin study

This longitudinal study focused on police and court records of three birth cohorts: those born in 1942, 1949, and 1955. It includes 6,127 males and females, most of whom lived in Racine from at least age 6 to the survey cutoff date (age 32 for those born in 1942, age 25 for those born in 1949, and age 21 for those born in 1955).

### The Columbus, Ohio study

This study group consisted of 1,138 Columbus youths born between 1956 and 1960 who were arrested at least once for a violent crime before age 18. The data base includes the entire arrest history--crime, victim, prosecution, disposition, sentence, release, recidivism--as well as the youths' demographic and socioeconomic characteristics.

### Sources for specific item headings

p. 30 Who commits crime and why?

### How many offenders are there?

The estimate of 36 to 40 million persons with arrest records for non-traffic offenses is from a report by the Office of Technology Assessment, U.S. Congress. Estimates from three separate sources were used in the report.

## p. 31 Who is the "typical" offender?

### What are the characteristics of offenders?

Characteristics shown are for <u>Index</u> crime arrests and <u>convicted</u> jail immates in order to provide a comparison with the more serious type of offender typically found in State and Federal prisons.

# For what mix of offenses are persons arrested, jailed, and imprisoned?

In contrast to the above table, the source for this table is the total number of estimated arrests, <u>all</u> jail immates, and all prison immates.

## Most crimes are committed by men, especially by men under age 20

In addition to the basic source for age, sex, and race of arrestees, the UCR, the National Crime Survey provides victims' perceptions of offender characteristics in personal crimes. OJJDP-sponsored research by Dr. Michael Hindelang and associates compared the criminal activity of juvenile offenders (under age 18) with that of youthful offenders (age 18-20) and adult offenders (age 21 and over). In the Hindelang article cited here (see bibliography for chapter III), NCS data for 1973-77 were used to compare victims' descriptions of offenders' sex, race, and age with the rate of offending by sex, race, and age shown in UCR data.

### p. 32 Serious crime arrests are highest in young age groups

Age-specific arrest rates, U.S., 3-year averages, 1978-80

Violent crime total

Property crime total

Age	Age-specific arrest rates	Age	Age-specific arrest rates per 100,000 inhabitants
12 and under	14.6	12 and under	244.3
13-14	256.7	13-14	2,722.1
15	466.1	15	3,919.0
16	597.2	16	4,177.7
17	687.0	17	3,992.6
18	710.2	18	3,362.0
19 .	639.6	19	2,535.9
20	610.9	20	2,082.8
21	607.2	21	1,801.9
22	565.2	22	1,560.6
23	535.3	23	1,393.7
24	501.0	24	1,239.3
25-29	397.5	25-29	939.4
30-34	273,5	30-34	581.7
35-39	209.8	35-39	419.1
40-44	161.2	40-44	325.3
45-49	114.6	45-49	255.9
50-54	77.2	50-54	196.5
55-59	48.3	55-59	140.6
60-64	30.8	60-64	104.4
65 and over	12.9	65 and over	55.0
Total all ages	214.0	Total all ages	833.1

# p. 32 Youth arrest rate rose during the 1960's but leveled off after 1974

Year	Rate	Percent change
1961	3,448	3.4
1962	3,647	3.6
1963	4,211	4.2
1964	4,739	4.7
1965	5,250	5.3
1966	5,101	5.1
1967	5,883	5.9
1968	6,335	6.3
1969	6,520	6.5
1970	6,820	6.8
1971	7,222	7.2
1972	7,016	7.0
1973	6,965	7.0
1974	8,310	8.3
1975	7,828	7.8
1976	7,904	7.9
1977	7,759	7.8
1978	7,987	8.0
1979	7,857	7.9
1980	7,612	7.6

Note: UCR sent revised post 1973 data--not quite comparable as shown here.
1960 and prior have comp. problems.
1974-80 data based on unpublished UCR data adjusted for comparability with earlier years.

#### p. 32 What is the role of youth in crime?

#### Serious crime arrest highest in young age groups (table)

Rates shown are for the two groups of index crimes averaged over the 1978-80 period.

## Youth arrest rates rose during the 1960's but leveled off after 1974 (table)

Rates shown for 1971-73 are based on annual published UCR data. Rates for 1974-80 are based on unpublished UCR data that is compatible for trend analysis with data for earlier years. Arrest data are for total reported arrests of those under age 18, as adjusted annually for the U.S. population covered by UCR reporting. The adjusted number of arrests was divided by the U.S. population age 10-17 to obtain an annual arrest rate per 100,000 youth age 10-17. U.S. population data are from U.S. Census Bureau Current Population Reports and from unpublished estimates from the Population Division, U.S. Census Bureau.

# Data for the 1970's reveal a drop in the total number of arrests of youths under age 18

Sources include data for above table and Crime in the United States; Uniform Crime Reports, 1981, p. 165.

#### Participation in crime declines with age

A variety of studies support this finding. Early Rand Corporation research on habitual offenders, as reported in Criminal careers of habitual felons (see bibliography) was of a limited (49) sample of career criminals in California prisons on a robbery conviction and with at least one prior prison term. This type of offender constituted approximately 17% of the California prison population at the time. It is most appropriately seen as a series of 49 case studies. Later studies were more comprehensive: Doing crime: A survey of California prison immates (1980) is based on a survey of 624 incarcerated male felons in five California prisons. At a minimum, the characteristics can be generalized to include California prisoners. As with other similar surveys, results could not be compared with known accurate data, but it is generally assumed that respondents' descriptions of their criminal activities were

. The longitudinal studies of Philadelphia, Racine, and Columbus youth also provide data on this issue.

#### p. 33

# Violent juvenile offenders and adult felons have very similar characteristics

A major source of data on this topic is the Columbus, Chio longitudinal study, which focused on violent delinquents. See Hamperian (bibliography).

# Gang membership is a major difference between youth and adult criminals

CJJDP-sponsored research by Dr. Walter Miller on the extent of youth gang activity was based mainly on interviews of law enforcement officers. In addition, data on multiple offender activity is available in John H. Laub, "Trends in Juvenile Criminal Behavior in the United States, 1973-80," one in a series of reports from the Michael J. Hindelang Criminal Justice Research Center that analyzes National Crime Survey data to study serious delinquent behavior.

## There is conflicting evidence on escalation of seriousness

The three longitudinal studies of youthful criminal activity in Philadelphia, Racine, and Columbus provide data on this issue. In addition, followup research on a 10% random sample of the original Philadelphia cohort since 1968 is reported on in "From boy to man--from delinquency to crime," a paper presented at the National Symposium on the Serious Juvenile Offender, Department of Corrections, State of Minnesota, September 1977, by Marvin E. Wolfgang.

# Juvenile delinquents are predominantly male Girls are more likely than boys to be held for noncriminal offenses Proportionately fewer blacks are in juvenile custody than in jail or prison

Most national information on juveniles in institutions is from the six censuses of juvenile detention, correctional, and shelter facilities sponsored by OJJDP. A report on the 1977 and 1979 censuses (the fifth and sixth) is scheduled to be published in 1984. The first two censuses, in 1971 and 1973, were restricted to public facilities, but subsequent censuses in 1974, 1975, 1977, and 1979 included private facilities. The 1979 census was conducted by mail with 1,145 public facilities, and 2,152 nongovernment facilities identified as having a resident population of at least 50% juveniles (except for youthful offender/juvenile facilities in California, which were also included). All public facilities and 94% of the private facilities responded.

The censuses specifically exclude juvenile detention centers operated as a part of local jails but lacking a separate staff or budget; nonresidential facilities; establishments operated by Federal authorities; and foster homes for fewer than three juveniles. Also excluded were facilities solely for drug abusers; alcoholics; dependent, neglected, or abused persons; the emotionally disturbed or mentally retarded; unwed mothers; and other nonoffenders.

#### p. 34 A small group of career criminals commits the vast majority of crimes

Relatively few offenders are career criminals

Probability of arrest increases with each subsequent arrest

Career criminals, though few in number, account for most crime

Data shown are from the 1958 Wolfgang study.

# Repeat offenders commit a disproportionately large number of street crimes in urban areas

The Washington, D.C. study is based on information from PROMIS (Prosecutors' Management Information System) Research Project conducted by the Institute for Law and Social Research (INSLAW). Information was available on 72,610 arrests for nonfederal crimes in Washington, D.C. between January 1, 1971 and August 31, 1975. Data included information on the frequency with which individuals were rearrested, reprosecuted, and reconvicted during the 56-month study period.

#### Repeat criminality is not limited to urban settings

The Polk study (see bibliography) is a National Institute of Mental Health-funded project that followed the delinquent and criminal careers of all males who were high school sophomores in a non-metropolitan Pacific Northwest county.

#### Few repeaters are full-time criminals

Information on criminality as a career dates from as early as 1937 (Sutherland's <u>The Professional Thief</u>). More recent research is available in Rand Corporation reports (see Chaiken in bibliography) and in studies emanating from the large-scale prison inmate surveys sponsored by the Law Enforcement Assistance Administration in 1974 and by the Bureau of Justice Statistics in 1979 (e.g., H. Holzman, "The serious habitual property offender as 'moonlighter'," <u>Journal of Criminal Law and Criminology</u> (1982) 73(3):1774

#### Chronic violent offenders start out and remain violent

See the Wolfgang and Shannon studies cited above.

#### Prior criminal behavior is one of the best predictors of future criminality

"Doing Crime," p. x (cited above), and M.R. Olson, "Longitudinal criminal career studies," (Document 42, career criminal NCJRS package) are among the many studies treating this issue. See also S.G. Osborn, "Effectiveness of various predictors of criminal careers," <u>Journal of Adolescence</u> (1978) 1(2):101.

#### Relatively few offenders specialize

Data on lack of specialization is suggested particularly in the Philadelphia and Columbus longitudinal studies and is also specifically addressed in Blumstein and Cohen (1979--see bibliography).

#### p. 35 How many offenders are female?

#### The number of women in prison grew at a near record rate in 1981

Sources for the number of women in prison and jail are the annual Prisoners in State and Federal institution bulletins, jail censuses for 1970, 1972, 1978, and a sample survey of jails in 1982, all sponsored by the Law Enforcement Assistance Administration and, more recently, the Bureau of Justice Statistics.

#### Offense patterns differ for males and females

Information on differential involvement in offenses by men and women are available in UCR arrest data and from the <u>Survey of inmates of local jails</u>, 1978 and the <u>Survey of State prison immates</u>, 1979 (see bibliography).

For UCR Index Crimes, the rate of arrest of females is much lower than that of males, but has risen faster (table)

The sources for the number of arrests by sex are annual Crime in the United States; Uniform Crime Reports for 1971-73 and unpublished UCR data for 1974-80 that is compatible with the earlier series. Since the reporting agencies differ from year to year, the U.S. population was adjusted for coverage before the rate per 100,000 males and females was calculated. U.S. population data are from the annual U.S. Statistical Abstract.

## p. 35 For UCR Index Crimes, the rate of arrest of females is much lower than that of males, but has risen faster

Arrest rate per 100,000 U.S. resident population (U.S. population adjusted for UCR coverage)

	Male			Female		
	All UR Index erimes	Violent crimes	Property crimes	All UCR Index crimes	Violent crimes	Property crimes
1971	1,535	326	1,205	304	35	269
1972	1,499	382	1,148	313	37	276
1973	1,488	348	1,136	326	38	288
1974	1,887	417	1,467	422	45	376
1975	1,865	399	1,510	426	43	382
1976	1,806	389	1,414	420	43	377
1977	1,760	385	1,373	425	43	382
1978	1,844	441	1,400	428	45	383
1979	1,849	424	1,422	424	45 .	378
1980	1,870	427	1,443	408	45	363
% inc	rease 197	71-80				
	22	31	20	34	29	35

p. 36 A relatively large proportion of offenders come from minority groups

The numbers of black victims and of black criminals were disproportionately

Victim reports confirm pattern of arrests by race

Victimization rates by race are from the National Crime Survey as reported in Criminal victimization in the United States (annual--see bibliography for Chapter II). The proportion of arrests by race are from Crime in the United States, Uniform Crime Reports, 1981, p. 179. Jail and prison data are from the Bureau of Justice Statistics-sponsored Survey of immates of local jails and Survey of State prison immates (see bibliography). Data on race for State and federal prisoners are also available annually in Prisoners in State and Federal institutions. Research on the racial disproportionality in U.S. prisons is reported in Blumstein (1982--see bibliography).

Lifetime probability of incarceration is three times higher for blacks

Lawrence Greenfeld (1981--see bibliography, footnote 9) calculated the lifetime probability of incarceration for various age, race, and sex groups in the United States using several different data bases.

The proportion of black State prisoners in the South is most consistent with their share of the U.S. population (table)

Proportions shown are for State prisoners only. When Federal prisoners are included in calculations, the proportion of blacks drops slightly, since blacks comprise a far lower proportion of prisoners in Federal than in State institutions. Proportions of blacks by region in the United States are from U.S. census data.

Black arrest rates were higher for violent than for property crimes

The proportion of arrests by race and by offense are reported annually in Crime in the United States, Uniform Crime Reports (see bibliography). The proportion of prison immates by race and offense are available from the Survey of State prison immates, 1979 (see bibliography).

The proportion of Hispanics in prisons and jails is greater than in the total  $\overline{U}$ .S. population

The latest U.S. census figure for Hispanic residents is 14,608,673 on April 1, 1980. Hispanic arrest data by offense is available annually in Crime in the United States, Uniform Crime Reports (see bibliography). Information on Hispanic jail and prison inmates is from the Survey of immates of local jails, 1978, and the Survey of State prison immates, 1979. Hispanics, whether of the white, black, or other race, or defined as persons of Mexican, Puerto Rican, Cuban, Central or South American, or some other Hispanic origin,

p. 37 Many offenders have backgrounds that include a turbulent home life, lack of family ties, and poor education

Knowing about offenders' backgrounds tells us about their lives, not necessarily why they committed crime

Research on the role of family, school, and peer groups in delinquency was pioneered by the Gluecks and continues to be highlighted in the work of Wolfgang, and Weis and Sederstrom, among others (see bibliography).

### A high number of offenders comes from unstable homes

Data on whether prison immates grew up in a family home or lived in other settings are available in the 1979 State prison immate survey (see bibliography). Comparative data for the U.S. population are from Marital status and living arrangements, Current population reports, series p-20, no. 338 (March 1979), U.S. Census Bureau.

Violent behavior is linked to abuse as children and to neurological abnormalities

The source for these findings is Lewis (1979--see bibliography).

Prison inmates were likely to have relatives who served time

Data on whether immates had relatives with jail or prison time are available from the <u>Survey</u> of State prison immates, 1979 (see bibliography).

Most offenders were not married Most immates had dependent children

Data on the marital status and dependents of jail and prison inmates are from the Survey of immates of local jails, 1978, and the Survey of State prison inmates, 1979 (see bibliography). Comparative data on U.S. males age 20-29 are from the U.S. Statistical Abstract, 1980, p. 43.

The level of education reached by jail and prison immates was far below the national average

Educational attainment data on incarcerated persons are also available in the jail and prison surveys of 1978 and 1979. Comparative data for the U.S. population are from Educational attainment in the United States, Current population reports, series p-20, no. 356, p. 8, U.S. Census Bureau, March 1979.

#### p. 38 Prior to arrest, many immates had little or no legal income

#### Unemployment was experienced by many offenders

Unemployment among jail and prison immates is documented in the Bureau of Justice Statistics-sponsored surveys of immates of local jails and of prisons (see bibliography). Incarceration rates for the various labor force categories were calculated from prison survey data as reported in Prisons and prisoners (January 1982--see bibliography) and from U.S. labor force data reported in Population profile of the United States, 1980, Current population reports, series p-20.

#### A high proportion of adult felons lacked steady employment

The Rand Corporation research is reported in <u>Doing crime</u>: A survey of <u>California prison immates</u> (1980). The Freeman research is reported in <u>Crime and public policy</u> (1983--see bibliography, footnote 11).

#### Motivations for crime range from thrill-seeking to need for money

Data on how motivations for criminal activity change over time for individual criminals is available in <u>Criminal careers of habitual felons</u> (1978--see bibliography).

#### Average immate was at the poverty level before entering jail

The <u>Profile of jail immates</u> (see bibliography) gives detailed data on the income levels of jail immates by race and sex. The poverty level for unrelated individuals in the United States in 1977 is reported in <u>Money income and poverty status of families and persons in the United States</u>, <u>Current population reports</u>, series p-60, no. 116. Hirshi's findings on the economic status of delinquents is reported in <u>Crime and public policy</u> (1983--see bibliography, footnote 12). Wilson's findings on crime in poor neighborhoods are published in <u>Thinking about crime</u> (1975--see bibliography).

The proportion of blue-collar workers was higher in prison than in the general population

Few prison immates had been working in their customary occupation

Occupational data on prison immates are available from the 1974 and 1979 State prison immate surveys and are reported on in detail in <u>Profile of State prison immates</u> (1979—see bibliography). Occupational data are based on the detailed systems developed for the 1970 census. The major occupational groups are combined into four divisions, as follows:

White collar--professional and managerial, sales, and clerical; Blue collar--craftsmen and kindred workers, operative except transport, transport equipment operatives, and nonfarm laborers; Farm workers--farmers and farm managers, farm laborers, and farm foremen; and

Service workers -- service workers and domestics.

Data comparing the distribution of the U.S. population to that of State prison immates were based on figures for males age 16 and over as reported in Employment and training report of the President, U.S. Department of Labor, 1976.

Many inmates had income from nontraditional sources before entering jail

Source of income for jail immates by sex and race are reported in the <u>Profile</u> of jail immates (1980—see bibliography).

#### p. 39 Drug and alcohol abuse is common among offenders

#### The drug abuse-crime link is complex

The Rand Corporation research is reported in Doing crime: A survey of California prison inmates (1980). Findings from the 1979 survey of State prison inmates are reported in Prisoners and drugs (March 1983--see bibliography). Ball's study of addicts in Baltimore is published in The drugs-crime connection (1981--see bibliography).

Drug and alcohol abuse was far greater among offenders than among nonoffenders At the time of their offense, a third of the prisoners had been under the influence of a drug

Figures on drug use among the U.S. population are from a 1979 survey by the National Institute on Drug Abuse. Data on prisoners are from the 1979 State prison immate survey and are reported in <u>Prisoners and drugs</u> (March 1983—see bibliography). The survey provides extensive data on drug use over the lifetime of the immate and at specific points in time such as at the time of the first offense and at the time of the current offense.

2 out of 5 prison immates reported they were under the influence of drugs or were very drunk around the time of the offense (chart)

For purposes of this chart, drug and alcohol abuse categories are mutually exclusive; that is, inmates are counted only once—in rank order of the most serious type of abuse, ranging from "under heroin influence" to "did not use drugs or not very drunk." Thus, a person who was both drunk and under the influence of marijuana is counted under "marijuana only." Data are from unpublished tables from the survey of State prison immates and from Prisoners and drugs (March 1983—see bibliography).

#### Drinking problems were common for career criminals

Data on alcohol abuse by criminals are reported in <u>Prisoners and alcohol</u> (January 1983--see bibliography).

p. 39 2 out of 5 prison immates reported they were under the influence of drugs or were very drunk around the time of the offense

		Percent							
Offense	Number	Heroin	Other drugs except heroin	Mari juana	Very drunk	Did not use drugs nor very drunk			
Homi ci de	48,294	4	12	· 5	11	68			
Sexual assault	i7,053		10	9	17	62			
Robbery	68,324	12	16	10	8	54			
Assault	17,554	5 ·	13	7	13	62			
Burglary	49,687	9	18	13	9	52			
Larceny	13,018	10	12	7	7	65			
Auto theft	5,138	4	13	12	15	56			
Forgery, fraud embezzlement Drug offenses	11,894 19,420	8 22	14 16	2 7	6 2	53			
Total	274,564	. 9	14	8	9				

Note: Immates were counted only under the most serious of the drug or alcohol influence in descending order from heroin influence to being very drunk. Total includes other offenses not shown separately.

Chapter IV. The Response to Crime Section 1. An overview

# p. 45 Differences in local laws, agencies, resources, standards, and procedures result in varying responses in each jurisdiction

New York Felony Arrests (1979) Source: CBTS--Supplement printout dated 3/24/82, pp. 18-19

	Number	Percent
Arrested	77,642	100.00
Prosecuted	75,614	97.39
Convicted	43,298	55.77
Incarcerated Prison6,743 Jail 12,364	19,107	24.61

California Felony Arrests (1979)
Source: Adult Felony Arrests Dispositions in California, September 1980, Centerfold and pp. 40-41

	Number	Percent
Felony arrests Minus:	170,980	100.0
Law enforcement releases	18,326	
Denied complaints	23,332.	
Prosecutions Minus:	129,322	75.64
Lower court dismissals	27,207	
Superior court dismissals	4,442	
Convictions Minus:	97,673	57.13
Probation, fines, and other	00 400+	
nonincarcerations Death penalties	30,463* 20	<b>-</b>
Incarcerations	67,190	39.30

<sup>\*</sup>Total of all X figures on page 40.

Pennsylvania

Source: Pennsylvania Commission on Crime and Delinquency (letter dated 4/29/82, with attachment for Part I crimes)

	Number	Percent
Arrests	34,777	100.00
Prosecutions	26,398	75.91
Convictions	13,720	39.45
Incarcerations	5,218	15.00

Oregon Felony Arrests Source: What Happens After Arrest in Oregon? A Report on the Disposition of Part I Felony Arrests for 1979, June 1982, p. 19

	Number	Percent
Felony arrests	7,451	100.00
Prosecution	5,451	73.16
Conviction	3,674	49.31
Incarceration	1,614	21.66

Arkansas Felony Arrests (1974) Source: Felony Processing--Arkansas, December 1977, p. 31

	Number	Percent
Total arrests Minus:	10,462	
Transfers to juvenile authority	647	
Adult arrests Minus:	9,815	100.00
Releases from arrests. Releases from preliminary an.	2,012 1,821	•
Prosecutions* Minus:	5,982	60.95
Bench trial releases Jury trial releases	34 49	
Releases from prosecution	1,979	
Convictions Minus	3,920	39.94
Fines and other sentences Probation and suspensions	185 1,950	
Incarcerations	1,785	18.19

\*Excludes 113 cases which were prosecuted and later remanded to the juvenile authorities.

p. 45. The response to crime is mainly a State and local function Source: Justice Expenditure and Employment in the U.S., 1979, Table 3.

Table 3. Fercent distribution of employment and payrolls for the criminal justice system, by level of government,

October 1979

(Dollar amounts in thousands)

			1003811(15)				
Activity	All governments!	Federat Gaveriment	State Boserments	lacal *		ent distributto	1
TOTAL CRIMINAL JUSTICE SYSTEM:				Person time of a f	Ledar (1 Countinant	Stati Poverments	Fourt Recetaments
TOTAL EMPLOYEES  FULL-THE EMPLOYEES  OCTOBER PAYROLL  POLICE PROTECTION: TOTAL EMPLOYEES  FULL-THE EMPLOYEES  POLICE PROTECTION: TOTAL EMPLOYEES  FULL-THE EMPLOYEES	1 252 229 1 150 512 1 178 011 1 697 013	105 879 107 970 .02 °14 .03 418	340-700 323-463 329-095 468-979	805 650 724 970 746 002 1 024 616	8.5 8.7 8.7 12.0	27.7 28.1 27.0 27.6	69.3 53.0 65.3 66.0
OCTOBER PAYROLL  JUDICIAL: 1014 FRIE OVERS	701 053 644 077 653 581 975 752	75 480 77 754 73 133 135,992	99 301 90 779 91 575 130 915	526 272 400 544 408 855 708 845	10.8 11.3 11.5 13.1	14, 2 14, 1 14, 0 15, 4	79.1 79.6 74.0
OCTOBER PAYROLL  LIBAL SERVICES AND PROSECUTION:	160 235 140 141 150 361 210 471	6 153 E 051 E 084 19 470	49 443 45 654 40 669 87 129	92 436 92 436 99 698 197 872	4, 6 5, 5 5, 7 9, 1	29.2 31.2 31.1 49.6	66.0 65.7 66.5
OCTOBER PAYROLL  PUBLIC PLEESE:	78 100 69 620 72 169 114 634	8 033 7,575 7 822 15 996	20 737 19 210 19 961 32 400	49 (50) 42 835 45 366 66 130	10.5 10.7 10.7 10.7	76.5 27.6 27.4 28.4	63.P 61.5 62.0
CORRECTIONS:	0 244 8 444 6 817 10 750	251 251 251 251 587	3 788 3 607 3 659 5 059	5 205 4 586 4 907 6 316	2.7 3.0 7.8 8.0	#1.0 #2.7 #1.9 50.7	56.3 54.3 55.7
OCTOBER PAYROLL  OTHER CRIMINAL JUSTICE:	285 130 277 371 277 013 365 058	11 327 17, 067 11 145 28 386	163 107 160 040 161 019 206 003	109 625 101 256 103 286 129 681	4,5 4,4 6,4 2,0	57, p 58, 5 58, 1	0.4 97.0
FULL-THIE EMPLOYIES FULL-THE EMPLOYIES OCTOBER PAYROLE  Lacal povernments data are estimates subject to simpling v	0 058 8 850 0 070 12 301	1 635 1 372 1 476 5 987	4 244 4 165 4 192 5 520	3 379 3 277 5 999 3 795	17.5 15.5 16.3	44.9 47.0 46.0	7 1. 5 7 1. 6 7 1. 5

Chapter IV. The Response to Crime Section 2. Entry into the criminal

#### p. 47 The system responds directly to only a small amount of crime

#### NCS/UCR aggravated assault comparison

In most instances the differences between the National Crime Survey and the Uniform Crime Reports make direct comparisons impossible. In this case, the intent was not to compare the series but to provide the reader with a conceptual understanding that most crime is not reported and that even those which are reported do not usually result in arrest.

While our intent was not to compare these series, we did try to present the data in the most comparable way possible. First, only the crime of aggravated assault was presented since it is defined similarly in both series. Aggravated assault, a personal crime, is also not effected by the differences in coverage between NCS and UCR. Several crimes like burglary which effect both households and businesses are not suitable for comparison because NCS counts only household crime while UCR includes commercial crimes as well as household crimes.

Another difference between NCS and UCR which plagues direct comparison is the difference between the populations covered. NCS only includes incidents which occurred to persons age 12 and over while UCR has no age limits. To enhance the comparison, the data were standardized for age, so the rates were calculated for over age 12. As the UCR arrest data include arrests by age of arrestee, this adjustment was made in the numerator by subtracting all arrests of persons under age 13 and by dividing by the population over age 12. UCR offense data for aggravated assault contains no victim or offender characteristics so a similar operation could not be performed on the numerator. Based on the assumption that few offenses involve persons under age 13, we developed the offense rate by dividing by the population age 12 and over. In both instances, the standardized UCR rates are slightly higher than the actual UCR rates reported by the FBI.

The comparison of UCR offense rates and arrest rates is also unusual. The arrest rate was used in this presentation because it is a better measure of the workload encountered by the criminal justice system after the case enters the criminal justice system. In most uses, the offense rate is compared to the clearance rate. The UCR program measures clearances as the number of cases in which a criminal offense has resulted in the arrest, citation, or summoning of a person in connection with the offense or in which a criminal offense has been resolved but an arrest is not possible because of exceptional circumstances. Arrests are the number of times police agencies arrest people in connection with criminal offenses during a year. The arrest data are not linked to the offense data in any way. For example, an arrest which is included in the 1980 UCR data may have been for an offense that occurred in 1978. Additionally, one offense may result in the arrests of several people.

# p. 47 The system responds directly to only a small amount of crime (cont.)

Aggravated	assault	rates
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Preliminary estimates of U.S. population	1973	1974	1975	1976	1977	1978	1979	1980	1981
age 13+ (in 1,000)	161,889	164,943	167,937	170,893	173,768	176,559	179,189		
(V) NCS victimization rates (based on NC	S							101,049	183,605
data age 12+)	10.07	10.39	9.61	9.86	9.98	9.69	9.92	9.26	9.64
(O) UCR Index offenses rate based on pop.	420,650	456,210	484,710	490,850	522,510	558,100	614,210	654,960	643,720
age 13+	2.60	2.77	2.89	2.87	3.01	3.16	3.43	3.61	3.51
(A) UCR Index arrests (age 13+)	152,216 .94	152,004 .92	198,903 1.18	189,655 1.11	218,001 1.25	254,182 1.44	253,526 1.41	255,804 1.41	263,580 1.44

Z

p. 47 Traditionally, the police function has been dominated by local governments

Source: Justice Agencies in the U.S., Summary Report (Washington: BJS) 1980, pp. 5-6

# CONTINUED 10F3

#### pp. 48-49 What is the relationship between police strength and crime?

\*Police and Population, by County
Compendium of Public Employment, Census of Governments, U.S.
Bureau of the Census, 1977.
\*FIPS county and State codes, Geographical Location Codes,
General Services Administration, Office of Finance,
September 1969
\*Land Area of Counties, on computer files of the Michigan
Terminal System

o All analysis was performed using MIDAS, a University of Michigan statistical software package.

o The original variables entered were State and county FIPS codes, county population, county police employment, and county land area (sources above).

o New variables computed include police officers per 1,000 county population, density of county (county population per square mile) police officers per 100 square miles, and police officers per density of county.

Shading levels for maps were selected to reflect the distribution of counties across groups of whole integers. This distribution is as follows:

Police per 1,000 population	Number of counties	Percent of counties
0-1 1-2 2-3	412 1,845 683	13% 59 22
3 and up Police per 100 square miles	178 Number of counties	6 Percent of counties
0-5 5-10 10-15 15-20 20 and up	1,474 682 281 146 558	46% 22 9 5

In general, urban counties had more police officers than nonurban counties and higher rates of police per 1,000 population and police per 100 square miles. However, an analysis of extreme values showed that some counties with small populations or few police had extremely high rates of police strength due to the small numbers involved. As noted in the text, resort areas, university locations, and other counties that have low resident populations but a high nonresident influx also showed high rates.

# p. 49 State and local police employment per capita rose by 56% in 20 years

\*Police employment--1) Historical Statistics on Governmental Finances and Employment, 1977 Census of Governments, U.S. Bureau of the Census, Table 20 Employment (full-time equivalent) of State and local governments, by level of government and by function, by State: 1977, 1972, 1967, 1962, 1957, and 1953;
2) Intercensal Estimates of the Population of States: 1970-80, 1960-70, 1950-60, U.S. Bureau of the Census, Series P-25 \*Crime rate: FBI Uniform Crime Reports

Police employment and population by region and U.S.

	Northeast	North Central	South	<u>West</u>	U.S.	
1957	90,600 (43,095)	72,217 (49,946)	66,044 (52,287)	41,209 (25,859)	270,070 (171,187)	(population in thousands)
1962	100,884 (45,833)	83,869 (52,583)	80,447 (57,179)	52,886 (30,142)	318,086 (185,738)	
1967	117,560 (48,106)	97,332 (55,289)	98,859 (60,771)	67,027 (33,207)	380,778 (197,374)	
1972	139,353 (49,681)	121,945 (57,387)	134,151 (65,834)	91,942 (36,382)	487,391 (209,284)	
1977	148,754 (49,333)	140,116 (58,303)	168,252 (71,841)	109,579 (40,284)	566,701 (219,760)	

Rate of police employment by region and U.S. Police per 1,000

	Northeast	North Central	South	West	U.S.
1957 ·	2.1	1.4	1.3	1.6	1.6
1962	2.2	1.6	1.4	1.8	1.7
1967	2.4	1.8	1.6	2.0	1.9
1972	2.8	2.1	2.0	2.5	2.3
1977 Change in per	3.0	2.4	2.3	2.7	2.5
capita 1957-7	7 43%	71%	76%	69%	56%

p. 50 Law enforcement officials have considerable discretion in dealing with arrested juveniles

Source: FBI Uniform Crime Reports, 1981, Table 66, p. 233.

Table 66 .- Police Disposition of Juvenile Offenders Taken into Custudy, 1981

[1981 estimated population]

Population group	Total <sup>a</sup>	Handled within department and released	Referred to juvenile court jurisdiction	Referred to welfare agency	Referred to other police agency	Referred to criminal or adult court
TOTAL ALL AGENCIES: 11,499 agencies; population 192.945,000: Number Percent <sup>2</sup>	1,383,380 100.0	468,212 33.8	802,734 58.0	20,796 1.5	21,625 · 1.6	70,01: 5.
TOTAL CITIES: 8,098 cities; population 128,558,000; Number Percent	1,158,280 100.0	401,012 34.6	661,347 57.1	17,422 1.5	18,495 1.6	60,00- 5.2
GROUP [						
Sections, 250,000 and over; population 28,406,000:  Number  Percent  GROUP II	238,908 100.0	77,496 32.4	149,780 62.7	2.489 1.0	5,890 2.5	3,253 1.4
07 cities, 100,000 to 249,999; population 15,521,000: Number Percent GROUP III	128,046 100.0	42.166 32.9	78,334 61.2	2,922 2.3	1,742 1.4	2,882 2.3
87 cities, 50,000 to 99,999; population 19,579,000; Number Percent GROUP IV	172.251 100.0	60,001 34,8	- 98,349 57.1	4,153 -/ 2.4	2,391 1.4	7,357 4,3
97 cities, 25,000 to 49,999; population 20,542,000; Number Percent GROUP V	206,437 100.0	75,696 36.7	113.813 55.1	3.266 1.6	3,436 1.7	10.226 5.0
S19 cities, 10,000 to 24,999; population 23,818,000; Number Percent	225,547 100.0	83.101 36.8	122,260 54.2	2,500 1,1	2.528	15 <b>.1</b> 58 6.7
GROUP VI 540 cities under 10,000; population 20,792,000; Number Percent	187,091 100.0	62.552 33.4	98.811 52.3	2,092 1,1	2,508	21.128 11.3
SUBURBAN COUNTIES  027 agencies: population 38,140,000:  Number  Percent	155,753 100.0	49.011 31.5	98,066 63.0	2.012	1.509	5,155
RURAL COUNTIES		****	03.0	1.3	1.0	3.3
374 agencies: population 26.147,000: Number Percent SUBURBAN AREA	69,347 100.0	18,139	43.321 62.5	1,362	1,621	4,854 7.0
529 agencies: population 92,011,000: Number Percent	634.252 100.0	241.188 38.0	137.270 53.2	7.884 1.2	3,180 1.3	39.730 6.3

p. 51 The probability of an arrest declines sharply if the incident is not reported to the police within seconds after a confrontational crime

.0481

Time period (min.)	Probability of arrest
.001	.2212
. 25	.1218
.5	.1093
.75	.1020
1.00	.0969
1.25	.0911
1.5	.0896
1.75	.0868
2.00	.0844

15.00

Includes all offenses except traffic and neglect cases.

Because of rounding, the percentages may not add to total.

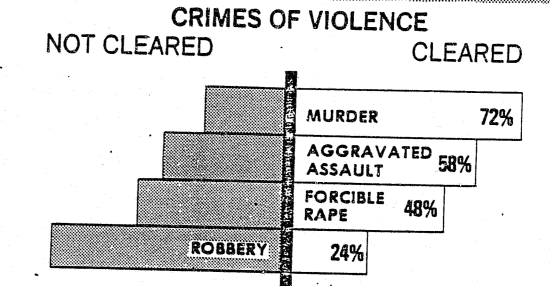
Includes suburban city and county law enforcement agencies within metropolitan areas. Excludes core cities. Suburban cities also included in other city groups.

- p. 52 Most crimes are not cleared by arrest

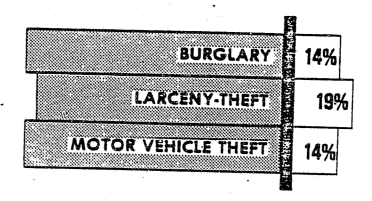
  Source: FBI Uniform Crime Reports, 1981, pp. 152-153, Table 19.
- p. 52-53 For every five offenses....there is approximately one arrest

  See p. 17 of Technical Appendix

# CRIMES CLEARED BY ARREST 1981



CRIMES AGAINST PROPERTY
NOT CLEARED CLEARED



ie 19.-Offenses Known and Percent Cleared by Arrest1, Population Group, 1981

	mated	CODIT	lation
•	~,1000100	Pobe	140000

:umated population]									,			
Population group	Crime Index total	Modified <sup>a</sup> Crime Index total	Violent <sup>a</sup> erime	Property* crime	Murder and non- negligent man- slaughter	Forcible rape	Robbery	Aggra- vated assault	Burglary	Larceny- theit	Motor vehicle theft	Arson <sup>3</sup>
TAL ALL AGENCIES: 3.334 agencies; total copulation 218,287,000: Offenses known Percent cleared by arrest	12,715,894 19.5	12,838,504 19.4	1,275,135 42,9	11,440,759 16.9	21,413 71.6	77,623 48.1	. 557,162 23.9	618,937 58.3	3,569,753 14.3	6,842,886 18.6	1,028,120 14.2	123,610 15,4
TAL CITIES: 9,179 cities; total population 146,165,000; Offenses knewn	10,275,410 19.5	10,370,473 19.4	1,066,647 40,9	9,208,763 17.0	16,364 71,1	60,173 46,4	506,023 23,4	484,087 57.5	2,755,525 13.9	5,584,401 19.2	868,837 12.9	95,063 14.3
Group I												
cities. 250,000 and over; total population 40,525,000: Offenses known	3,795,404 17.5	3,837,276 17.5	574,869 34.9	3,220,535 14.5		29,015 44,3	337,567 21.8	198,671 54.2	1,065,424	1,713,078	142,033 8.6	41,872 10.7
total population 17.617.000: Offenses known Percent cleared by arrest 7 cities, 500,000 to 999.999:	1,549,480 16.5	1.570,083 16.4	286,439 31.0	1,263,041		10,915 40.6	184,251 20.5	86,330 50.2	430,772 10.4	586.413 18.0	245,856 6.7	20,603 5.2
total population 11,493,000: Offenses known Percent cleared by arrest  2 cities, 250,000 to 499,999;	1,096.298 18.0	1.105,295	140.037 37.8	956.241 15.1		8,502 -46,4	79,414	49,823 58.7	300,334 13.1	549,853 17.1	106,054 10,4	8,997 18.5
tetal population 11,415,000: Offenses known						9,598 46.6		62,518 56,2	334,318 12.8			12,272
GROUP II										-		
114 cities, 100,000 to 249,999; total population 16,785,000: Offenses known												13,180 15.1
GROUP III					**							
292 cities, 50,000 to 99,999; total population 19,925,000; Offenses known Percent cleared by arrest .	1,369,035				7 1,418							12,106

Chapter IV. The Response to crime Prosecutive and PreTrial Services

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p. 55 Differences in how prosecutors handle felony cases can be seen in 3 jurisdictions

Data in this table developed from data contained in the source by computing proportion of cases at each point. Rather than the outcome of a sample of 100 cases, these figures represent the percent of cases receiving the various dispositions. In order to use whole numbers, rounding was required. For further information about the techniques used, please contact Barbara Boland at INSLAW, Inc.

p. 55 Prosecuting officials include local prosecutors and district attorneys, State attorneys general, and U.S. attorneys

Sources:

Justice Agencies in the United States, Summary Report 1980, Bureau of Justice Statistics (Washington: U.S. Department of Justice)

Review of second draft of Report to the Nation on Crime and Justice by Criminal Division, U.S. Department of Justice.

p. 55 The official accusation in felony cases is either a grand jury indictment or a prosecutor's bill of information

Source: State Court Organization 1980, Table 30

Table 30: Description of grand juries, 1980.
Selection process, size, number needed to indict, and scope of activity:

State	Selection process	Size	Number of grand jurors needed to indict	Scope of activities	Is a grand jury indictmen essential for all felony prosecutions (unless waived by the accused)?
ALABAMA	Random selection from master lists compiled from voter registrations, drivers licenses, motor vehicle registration,	18	12	Crimical indictments and investigations of local govern- mental affairs	Yes (all with a potential sentence of more than a year)
• •	utility customers, and property tax rolls	• • • • • • • • • • • • • • • • • • •	•		•
ALASKA	Random selection from the lists of actual vocers, tax rolls, and lists of trapping, hunting, and fishing licenses	12 to 18	Majority vote	Criminal indictments and investigations of local govern mental affairs	Yes
ARIZONA	Random selection from	12 to 16	9	Criminal indictments	No
million ***	registered voter lists, then questioned and selected by judges. Statute authorizes statewide grand juries	(16 in Mari- cope County [Phoenix])	*	Gilmines Indicatines	
ARKANSAS	Discretion exercised by a 3 to 12-member citizen commission appointed by a circuit judge	16 2	12	Criminal indictments and investigations of local govern mental affairs	Yes
CALIFORNIA	Discretion exercised by the Superior Court judges except in a few counties, including San Francisco, where the selection is random from the list of registered voters	23 in Los Angeles County; 19 elsewher	14/23; 12/19	Investigations of local governmental affairs and indictment considerations in fewer than 15 percent of all felony matters. Serves 1 year	No .
COLORADO	Random selection from the list of registered voters, driver's license lists, and city directories, followed by questioning by the judge and district attorney. Statewide grand juries can be	Usually 12; occasionally as large as 23	9/12; 12/23	Investigation of controversial crimes, like police shootings and governmental corruption	
CONTRACT	Discretion constant by	18	12	111 and an old about	V- Share and the second
CONNECTICUT	Discretion, exercised by the county sheriff	40	12	All crimes with sen- tence of death or life imprisonment, occasional investi- gations	Yes What only for crimes with a potential sentence of death or life imprisonment)
DELAWARE	Random selection from lists of registered voters and other lists where necessary	10 to 15	7/10; 9/15	Criminal indictments, investigations. Serves for 1 year	Yes (with certain constitutional and statutory exceptions)
FLORIDA	Discretion, exercised by county commissioners or jury commission (appointed by	15 to 18	12	Criminal indictments, investigations of county offices	Yes (but only for capital offenses)
	Governor); statewide grand juries can be impanaled				

; 164	Selection process	Size	Number of grand jurors needed to indict	Scope of activities	Is a grand jury indicament essential for all felony , prosecutions (unless waived by the accused)?
M	Discretion, exercised by commissioners, appointed by judge	16 to 23	Majority vote	Criminal indictments, investigations of local governmental affairs, inspec- tions. Sets salary	
				for certain jobs	
WAIL ****	Random selection from the list of registered voters, which may be supplemented with some	18 to 23	12 	Criminal indictments	No
2AHO	names from other lists Random selection from registered voter list,	16	12	Public offenses	No
	utility list, and driver's license list				
LINOIS	Random selection from the registered voter list, followed by questioning about the time involved	23 (20 on supplement panel)	12 al	Criminal indictments and investigations of official misconduct	Yas
SDIANA	Random selection from voters registration list supplimented with other lists such as utility customers, property taxpayers, state income tax payees and others	6	<b>5</b>	Major felony cases	No.
.OWA	Random selection from lists of registered voters, tax assess- ment lists, motor ve- hicle operators, licen- ses lists, and others	7	5	Criminal indictments, investigations of prisons, conduct of public officials, highways	Yes
CANSAS	Random selection from the list of registered voters and/or census list	15	12	All public offenses	No
KENTUCKY	Random selection from voter registration lists and current property tax rolls	12	ġ	Criminal indictments	Yes
LOUISIANA .	Discretion, exercised by citizen jury commission	12	9	Criminal indictments	Yes (but only for L capital offenses)
MAINE	Random selection from voter registration lists followed by questioning by a judge and the district	13 to 23	12	Criminal indictments. In Cumberland County (Portland) the grand jury serves for ! year and meets	Yes (except where a statutory exception is created)
	actorney			for 5-10 days 3 times a year	

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- Table 30: Description of grand juries, 1980 (continued)

	•		Number of	•	Is a grand jury indictment
		-	grand juro: needed to		essential for all felony
State	Selection process	Size	indict	Scope of activities	prosecutions (unless waived by the accused)?
MARYLAND	Random selection from voter registration lists screened to see who can spare the time	23	12	Criminal indictments and inspects government agencies. It meets every day for 4 months	No
MASSACHUSETTS	Random selection: 35 names are drawn from the trial jury list, which is assembled by discre- tion; then a judge selects 23 persons	23	12	Criminal indictments	Yes
MICHIGAN	Random selection from the list of registered voters	13 to 17 (Also 1-person [judge] grand juries)		Criminal indictments (infrequently) and investigations	No
MINNESOTA .	Random selection from the list of registered voters (separate list maintained)	16 to 23	16	Criminal indictments, investigations of prisons and public officials	No
MISSISSIPPI	Random selection from voter registration lists	15 to 20	12	Criminal indictments and investigations of local governmental affairs	No
MISSOURI	Randomly selected names are screened carefully by the judges who make the final selection	12	9	Criminal indicements, investigations, inspections, inquiries into governmental fiscal matters	No 3
MONTANA	Random selection from tax rolls	11 · · · · · · · · · · · · · · · · · ·	10	Criminal indictments, investigations, public officials, prisons	No:
NEBRASKA	Random selection of 40 names from the list of actual or registered voters, and from that list of 40, 16 are picked by the judge and jury commissioner	16	12	Criminal indictments, county jail	Йо
NEVADA	Random selection, then screened as to their willingness to serve	17	12	Criminal indictments and investigation of local governmental	No -
NEW HAMPSHIRE	Random selection from the trial jury list, which is assembled by the discretion of town officials	23	12	affairs Criminal indictments and investigations of subversive activities. Meets about 4 days	Yes
NEW JERSEY	Random selection from the list of registered voters. Statute auth- orizes statewide grand	23	12	every 2-3 months Criminal indictments, investigations	Yes

		Size	Number of grand jurors needed to indict	Scope of	Is a grand jury indictment essential for all felony prosecutions (unless waived by the accused)?
:100	Selection process	12	8	Criminal indictments,	No
4≅XIC0	Random selection from the voter registration list followed by questioning by a judge	A de		investigations. In Bernalillo County (Albuquerque) grand juries meet once a week for a 6-month	
	•	•		term; elsewhere, they are called infrequently	
; YORK	Specially selected from persons who have been qualified as trial jurors and who pass a police investigation	16 to 23	12	Criminal indictments, investigations into prisons and miscon- duct of public officials. Serves for 1 month	Yes
RTH AROLINA .	Random selection from voter registrations, tax rolls, and other sources deemed to be reliable	12 to 18	12	Criminal indictments, inspections of jails and other county agencies	Yes
RTH DAKOTA	Random selection from lists of actual voters, holders of driver's licenses, utility cus- tomers, and property taxpayers	8 to 11	6	Criminal indictments, prisons, public officials. Only rarely assembled	Ио
IO	Random selection from the registered voter list followed by ques- tioning	9	7	Criminal indictments	Yes
Lahoma	Varies by county	12	9	Criminal indictments and investigations of local governmenta affairs. Can be called by petition of citizens	No.
EGON	Random selection from list of registered voters	7	5	Criminal indictments and investigations of public prisons and offices pertain- ing to courts of justice	No
innsylvania	Selected from voter registration lists, and some times interviewed by jury clerk and jury masters		12	Criminal indictments and investigations	No (Councies are authorized to abolish indicting grand juries and many have done so.)
ODE	Random selection from voter registration list followed by an interview-Statewide grand juries are authorized	13 to 23	12	Criminal indictments	Yes (but only for offenses punishable by death or life imprisonment)
OUTH CAROLINA .	Discretion, exercised by a tury commission composed of civil servants	18	12	Criminal indictments	Yes The Control of the Control of th

Table 30: Description of grand juries, 1980 (continued)

State	. Selection process	Size	Number of grand jurors needed to indict	Scope of activities	Is a grand jury indictment essential for all felony prosecutions (unless waived by the accused)?
SOUTH DAKOTA	Random selection from the list of registered voters	6 to 8	5	Criminal indictments, investigations of gov ernmental misconduct	No
TENNESSEE .	Random selection from the trial jury lists, which are compiled by jury commissioners without guidelines. The same person may serve a foreperson for several years		12	Criminal indictments and investigations of prisons, elections, and governmental affairs	No
TEXAS	Discretion exercised by citizen jury commis- ssioners, appointed by a judge	12	9	Criminal indictments, investigations	Yes
UTAH	Random selection from the official register of voters and other lists proscribed by the Utah Supreme Court	7	5	Criminal indictments, investigations, in- spections (public prisons, willful and corrupt misconduct of public officials)	No
VERMONT	Random selection from the lastest census enumeration, telephone directories, election records, and other gen- eral sources of names	18	12	Criminal indictments	Yes (but only for incomplete offenses punishable by death or life imprisonment)
VIRGINIA	Judges choose names	5 to 7	4	Criminal indictments; investigates conditions that promote criminal activities and misfeasance of governmental authority	Yes
WASHINGTON.	Random selection from voter registration list	12 to 17	3/4 of panel	Criminal indictments and investigations of governmental affairs	No
WEST VIRGINIA .	Discretion, exercised by a 2-member ditizen jury commission (representing the 2 major political parties)	16	12	Criminal indictments	Yes
VISCONSIN .	Names selected by jury commissioners and then screened by judges. In Milwaukee County, random selection from the registered voter list	17	12	Criminal indicaments	Но
WYOMING		12 to 16	9	Criminal indictments, inspections, investigations	No

State	Selection process	Size	Number of grand jurors needed to indict	Scope of activities	Is a grand jury indictment essential for all felony prosecutions (unless waived by the accused)?
SISTRICT OF STUDENA.	Random selection from the list of registered voters, followed by questioning by a judge and sometimes by the U.S. Attorney	23	12	Criminal indictments. Serves at least 2 months. Frequently 9 or 10 are operating at once	Yes (for all crimes with a potential sentence of a year or more)
PLENTO RICO	Discretion by court- appointed jury commiss- ioners	12 to 15	Majority vote	Criminal indictments and investigations of government officials and activities	

Source: State Court Administrators; NCSP Staff review of state statutes; Jon M. Van Dyke, <u>Jury Selection Procedures</u>, (Cambridge, Massachusetts: Ballinger Publishing Company, 1977), Appendix B.

p. 55 The grand jury emerged from the American revolution as the people's protection against oppressive prosecution by the State

Source: State Court Organization 1980, Table 30 (see prior material)

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# Organization and funding of indigent defense programs vary among

Source: Preliminary data from the 1982 National Indigent Defense Survey, Abt Associates, Inc.

# p. 57 Ad hoc appointment of counsel remains the primary source of indigent defense

#### Primary source of indigent defense Alabama Ad hoc Alaska Statewide public derender Arizona\* Ad hoc Arkansas\* Ad hoc California\* Contract Colorado Statewide public defender Connecticut Statewide public defender Delaware Statewide public defender Florida\* Ad hoc Georgia Ad hoe Hawaii Statewide public defender Idaho\* Ad hoe and contract Illinois\* Ad hoc Indiana\* Ad hoe and contract \*awoI Ad hoc Kansas Ad hoc Kentucky\* Ad hoc Louisiana\* Ad hoc and contract Waine Ad hoc Maryland Statewide public defender Massachusetts State public defender and assigned counsel Michigan\* Ad hoc and contract Minnesota\* Ad hoc Mississippi Ad hoc Missouri\* Ad hoe Montana\* Ad hoc and contract Nebraska\* Ad hoc Nevada\* Statewide public defender New Hampshire\* Statewide public defender New Jersey\* Statewide public defender New Mexico\* Statewide public defender New York\* Statewide public defender North Carolina Ad hoc North Dakota Ad hoe and contract Ohio\* State public defender and assigned counsel Oklahoma Ad hoc and contract Oregon\* Contract Pennsylvania\* Ad hoc . Rhode Island Statewide public defender South Carolina\* Ad hoc Scuth Dakota Ad hoe and contract Tennessee\* Ad hoc Texas Ad hoc and contract Utah\* Ad hoc and contract Vermont · Statewide public defender Virginia\* Ad hoc Washington\* Ad hoe and contract West Virginia State public defender and assigned counsel Wisconsin Statewide public defender

Statewide public defender

Wyoming

<sup>\*</sup>Large proportion of indigent defense provided by local public defenders.

While 17 States have statewide Duplic defender programs, ad how assignment of counsel freezing the primary system for supplying counsel to indigents

Dana	Public de	cender	indigent Assigned	counsel		of organ	Judicial	Punding		FY 81 funding total (in	
Eace	Statewice	Local.	Ad hoc	Contract	State	County	district	State	County	millions"	
labana			х				x	X		•• •	
Lineka	x		••		x		•	x		\$1.7	
rizona		x	X		^			X		3.3	
FKANSAS		x				x			X	6.7	
Alifornia			X				x		X.	1,4	
		x		X		×			X	93.3	
olorado	x				X			x		5.1	
ongecticut	x				x		. •	٠			
elavere	x				x			X		4.2	
istrict of Columbia	. *	x						X		1.3	
lorida				X	X			x		6.6	
eorgia		x	, ,				x	x	X	32.0	
			×			x			X	3.1	
awaii	· x				x			×		1.5	
daho		X.	X.	×	-	x		•	x		
llinois		X	x	••						1.3	
ndiena		x				X			X	17.0	
CARE			X	X		X			X	5.8	
C PM		X	X			X			x	4.5	
aneas			×			x	x	x	x		
entucky		x	x			X.	*		Ä	2.7	
ouisiana		x	x			X.		X		4.7	
gine		٨		X			X	x	X	4-1	
eryland	x		×		<b>y</b>	X		X		. 9	
	••				X			X		7.8	
essonusocts	X			x	x	x		x		10.5	
lchigan		X.	x	x		x		**			
Innesca	•	X	×			x	•		X	19.1	
ississippi		••	x				X		X	5.3	
Lesouzi		x	X		×	×		٠,	x	1.2	
			•		^	**		X		3.9	
mtana		, <b>X</b>	x	x		x			x	1.1	
e de la companya de l		x	x			x			x	1.5	
rvada	X	×			X	×		X .	x		
no Emmenica	· x				×	••		Ŷ	. ^	3.1	
Kr Jetsey	X				x	•		x		1.7 16.2	
re Mexico	•									4444	
A Jork	X				X			X		3.8	
		X	×			x			. <b>x</b>	48.3	
rth Carolina*		X	x			X		x	**	7.9	
orth Dagota	-		x	x ·		x		x	x	.5	
io	X	x	x			x		x ·	×	12.5	
lanoma			x								
1990n		X.	4	X		<b>X</b>		X .	X	2.9	
mavivania				<u>^</u>		X		X		9.8	
erto Rico		X				×			X	14.5	
	. <b>X</b>				X			x		1.4	
ode Island	X		• .		x			Ż	. •	1.1	
uth Carolina		' <b>x</b> .	x			×	4 .				
uth Dakota.			â	•				X	X	3.3	
		·	-	, <b>x</b>		X	-		X.	a	
nness <del>se</del> Xå£		X	X			×		x	X	4.5	
			x	x		X			X	18.0	
20		X.	X	X		X			x	1.4	
EBONC	X.				. X						
rginia		x			^	_	4.2	X		1,9	
uningeon			X			X	X	X		5.6	
et Virginia	٠,	X	X	×		X			х	11.2	
ac virginia	X X		X		X	X		X		3.3	
					X			*		10.2	
ming	<u>x</u>				x			,			
cal .	:3	27	11	3	73	13	7	<u>x</u> 33		<u>, — </u>	
					-1	3-3		7.7	18	3	

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p. 58 Most unconvicted jail immates have had bail set Source: 1978 Survey of Immates of Local Jails

Unconvicted inmates of local jails, by bail status

TP = A = 1 →		
Total inmates	66,936	100.00
Bail set Bail made Bail not made Couldn't afford Other reason Not reported	54,304 4,092 50,127 31,095 19,033 84	81.13 6.11 74.89 46.45 28.43
Bail not set Released on recognizance Non-bail offense Detainer or warrant Had no bail hearing Under sentence Security risk Did not want bail Other Don't know	11,607 348 3,714 ,045 2,089 116 1,509 348 812 1,625	17.34 .52 5.55 1.56 3.12 .17 2.25 .52 1.21 2.43
Not reported	1,026	1.53

	·			Bail				170/6	
		m 1	Bail made	Total	Bail not made Couldn't afford	Other	Not reported	Bail not set	Not reported
ffense	Total	Total	4,092	50,127	31,095 16%	19,033	81	11,607	1,026
Total	66,936400	54,301 81%	•		•	6,036	43	3,680	360
	25,041	21,001	1,185	19,774	13,738	764	Ü	1,557	90
iolent	4,869	3,223	168	3,055	2,291	88	. <u>0</u> .	88	0
Murder	354	266	0	266	177	584	43	362	8 1
Manslaughter #	2,734	2,288	168	2,077	1,494	2,798	0	921	133
Sexual assault	10,900	9,846	462	9, 184	6,587	1,580	Ö	706	52
Robbery	5,143	4,384	296	4,088	2,502 ( ) 688	217	0	46	0
Nonsexual assault	1,041	995	91	904	080		· ·	. 4 114	395
Other	•	23,648	2,028	21,620	12,345	9,275	0	4,221	207
Property	28,267	11,723	1,135	10,587	6,419	4,168	0	1,778 220	0
Burglary	13,708	1,522	49	1,473	665	809	0	934	42
Auto theft	1.742	3,426	248	3,178	1,462	1,716	0	1,042	57
Forgery or traud	4,403	4,982	464	4,518	2,419	2,100	0	250	88
Larceny	6,081 2,333	1,995	132	1,863	1,381	482	0		
Other	2,333			2,804	1,664	1,140	. 0	827	0
N	4,019	3,193	388		846	514	0	310	0
Drug Trafficking or unspecified	1,780	1,471	91	1,379	818	607	0	517	U
Possession or use	2,239	1,722	297	1,425	the second	- 4	0	2,572	193
Possession of the	8,454	5,690	48(e	5,204	2,814	2,390	0	136	
Public arder	1,481	1,344	138	1,206	758	448	0	813	. 60
Weapons offense	2,336	1,443	180	1,261	868	395	v	539	4.
Obstruction of justice or administration	2,130	1,548	121	1,427	533	891	0	769	91
Traffic offense	1,997	1,137	46	1.091	56-1	527	0	295	(
Drunkenness, vagrancy, or vice	512	217	0	217	91	126	Ų.		-
Other Unspecified or Juvenile	1,155	772	5	725	5 14	191	48 	304	

NOTE: Detail may not add to total shown because of counding that takes place in the estimation procedure. Estimates of less than 300 are based on too few sample cases to be statistically rehable.

p. 59 About three-fifths of the States have one or more provisions to ensure community safety in pretrial release

Source: Updated from "Typology of State laws which permit consideration of danger in the pretrial release decision" by Elizabeth Gaynes for the Pretrial Services Resource Center

For the purpose of the Typology, a jurisdiction was considered to allow for the consideration of danger if its pretrial release laws (constitution, statutes, or rules) contained language which appeared to have as its purpose the control of violent, illegal, or dangerous behavior by a person who has been arrested. The Typology refers to these States as those in which crime control appears to be one of the purposes of pretrial release decision-making.

In addition to States which have laws that express a conscious intention to utilize pretrial release decisions to assure community safety, this definition includes States where crime control is an implied but not express purpose of the release laws. It also includes States in which "preventive detention" is not specifically authorized as a means of controlling future behavior and States which permit the pretrial detention of defendants on grounds of "dangerousness."

This definition excludes those States in which "danger" considerations are specifically authorized, but where such considerations are not for the purpose of crime control. For example, Pennsylvania, Ohio, and New Hampshire permit the consideration of "danger," but by limiting such considerations to misdemeanors or similar restrictions, it is clear that the legislative intent was to safely process persons who were intoxicated or mentally disordered to such a degree that their immediate release would create problems of personal safety, primarily to themselves. The term "States" in this definition includes the District of Columbia.

Because the methods utilized by States in considering crime control in pretrial release decisions vary considerably, it is misleading to simply list them. However, despite significant differences in wording, most State efforts fit within one or more of eight categories of "pretrial crime control" measures:

- A. States where certain crimes are excluded from automatic bail eligibility
- B. States where the purpose of bail is stated to be appearance and safety
- C. States where crime control factors may be considered in release decision
- D. States where conditions of release may include those related to crime control
- E. States where prior convictions limit right to bail
- F. States where defendant's release may be revoked upon evidence that he has committed a new crime
- G. States where defendant's right to bail for crime allegedly committed while on pretrial release is limited

H. States where pretrial detention may be imposed for crime control purposes

For examples of each type of provision, see the original source.

p. 60 Arrest is not the only means of referring juveniles to juvenile court

Source: Delinquency 1979, National Center for Juvenile Justice

p. 60 Most referrals to juvenile court are for property crimes, but 20% are for status offenses

The National Center for Juvenile Justice collected data describing the total number of cases disposed of by courts with juvenile jurisdiction from 1,158 of the 3,143 counties in the United States, containing over 46 percent of the total population of young people under the authority of the juvenile justice system. Their statistics were used as a base for estimating the total number of cases disposed of by juvenile courts nationally during 1979. Detailed demographic and court processing information on each case handled in 1979 was available from 830 of these counties. This detailed information was used to generate a description of the characteristics of the children and of the cases disposed of by juvenile courts in 1979.

Estimates were used to develop a description of the total number and characteristics of delinquent act and status offense cases in all juvenile courts in the U.S. Estimates were generated for all non-reporting counties by using information from reporting counties which had similar populations of juveniles from age 10 through the upper age of juvenile court jurisdiction. A complete description of the estimating procedure is contained in <u>Delinquency 1979</u>, preliminary draft.

p. 61 46 States, the District of Columbia, and the Federal Government have judicial waiver provisions

Source: Hamperian, Youth in Adult Courts, pp. 50-58

Not		No specific					
listed*	States	age	<u>10</u>	13	14	<u>15</u>	<u>16</u>
· x	Alabama Alaska Arizona Arkansas California	X X			X		X
	Colorado Connecticut Delaware District of Columbi Florida	a X			X X X	X	
	Georgia Hawaii Idaho Illinois Indiana			x	x	X	X
	Iowa Kansas Kentucky Louisiana Maine	X			X	x	X
	Maryland Massachusetts Michigan Minnesota Mississippi			X	X X	X X	•
X	Missouri Montana Nebraska Nevada				X		X
<b>.</b>	New Hampshire New Jersey New Mexico	X			х.	X	
X	New York North Carolina North Dakota				X		X

	Ohio Oklahoma Oregon Pennsylvania Rhode Island	X		X	X	x
	South Carolina South Dakota Tennessee Texas Utah	X	X	X	X X	
X	Vermont Virginia Washington West Virginia Wisconsin	X X			<b>X</b>	X
	Wyoming Federal Districts	X X				

\*Not listed refers to "No statutory mechanism for waiver." See p. 46 of source.

p. 61 Age at which criminal courts gain jurisdiction of young offenders ranges from 16 to 18 years old

Thirteen States authorize prosecutors to file cases in either juvenile or criminal courts at their discretion

Source: Hamperian, Youth in Adult Courts, Table 4

# ncjrs

While portions of this document are illegible, it was microfilmed from the best copy available. It is being distributed because of the valuable information it contains.

National Institute of Justice United States Department of Justice Washington, D. C. 20531

#### TABLE 4. OVERVIEW OF 52 JURISDICTIONS' STATUTORY PROVISIONS BY AGE OF INITIAL CRIMINAL COURT JURISDICTION AND BY LEGAL MECHANISMS IN 1978

			Statutory Age of Crim		1411	16	
	18			17		***	
labama laska rizona	Kansas Kentucky Haine	Oktohoma Oregon Pennsylvanta Rhode Island	Georgia illinoia Louisiana Hasanchusetta	Hichigan Hismouri South Carolina Texam		Connect lout New York Borth Carolina Vermont	
rkansas alifornia olorado elavare	Haryland Hinnesota Hississippi Huntana	South Dakota Tennessee Utah				•	
istrict of Columbia torida	Nebraska Nevada Nev Hampahire	Virginia Washington West Virginia Visconsin					
avall daho ndiana ova	Hew Jerney New Hexico North Dakota Ohio	Hyoeleg , United States					•
			Jurisdictions with Ju		# long	164	
	18			17			
Alabama Alaska Artzona California	Konder Kentucky Haine Huryland	Oklahoma Oregon Pennsylvania Riude laiand	Georgia Tilinoia Louistana Hassachusetta	Hichigan Hissouti South Carolina Texas	•	Connecticut North Catolina	
Colorado Delaware District of Columbia	Hinnesota Hississippi Hootana Hevada	South Dakota Tennessee Utsh Virginia Hashington			· · · · · · · · · · · · · · · · · · ·	•	
Flor Ida Havall Idaho Indiana Inva	Hew Hampshire Hew Jersey Hew Hexico Horth Dakota Ohio	West Virginia Wisconsin Wyoming United States					
					Provietane		
		L (By Age of In	urisdictions with Concu itial Criminal Court Ju	riediction and by S	pecial Conditions)b	160	
	18			17			1
	15, any offense 14, major felony	,		ge, capital offense		Hone	
District of	16, felony with	previous adjudication	•				
Columbia -	- 16, major felony - 16, misdemeanor						
Hebraska -	any age, capita any age, felony	l offense					•
	<ul><li>16, windemeanor</li><li>any age, any of</li></ul>						

p. 61 As of 1978, 31 States excluded certain offenses from juvenile court jurisdiction

Source: Youth in Adult Courts, Hamperian, et. al., 1982, p. 63

p. 61 About 11,000 juveniles were referred to criminal courts in 1978

Juveniles tried as adults have a very high conviction rate, but most receive sentences of probation or fines

Source: Youth in Adult Courts, Hamperian, et. al., 1982, pp. 95-132

Chapter IV. The Response to Crime Section 4. Adjudication

p. 64 Judges are selected by popular election, by appointment, or by the merit plan

Source: Survey of Court Organization 1980, Table 10

Colornia Connecticus Delevera Dist of Col Fictida 22 Tate make milial selection of judges . 5 Tates start entermediate appeals court judges . in eng in True courte reconstruention i destron

in such in a se disposition = 4

furturen = 24 Propular = 1

sunt = 13

22 states were The ment system for inetal

Table 10: Judicial selection, 1980.

Method of initial selection and filling of interim vacancies.

	Mechod of	initial judicial selec	cion	
State and court title	Popular election	Appointment by:	Herit planb	Method of filling interim vacancies
ALABAMA: All judges except Municipal Court judges	Partisan		••••	Merit selection in 15 Counties; Governor appoints until next general election in all other counties
Municipal Court judges				Same as initial selection
All judges		Presiding judge of judicial district	X	Same as initial selection Same as initial selection
ARIZONA: Appellate court judges Superior Court judges in counties with at least				
150,000 population				Same as initial selection
judges	Nonpartisan Partisan		•••••	Governor appoints until next general election County Board of Supervisors appoint for balance of term
City and Town Magistrates in Tucson	•••••		x	Appointed by mayor
cities other than Tucson	••••••	Decermined by local . governing body	· · · · · · · ·	Same as initial selection
ARKANSAS: All judges	Partisan			Governor appoints for unexpired term, except: Municipal Court—regular practicing attorneys choose special judge to fill vacancy until election; Police Court—filled by gubernatoria appointment; County Court and Justice of the Peace Courts—filled by partisan election
CALIFORNIA: Appellate court judges Superior Court judges Municipal Court judges Justice Court judges	Nonpartisan	Governor		Same as initial selection Appointed by Governor Same as initial selection Same as initial selection
COLORADO: All judges except Denver County and Municipal Court judges			x	Same as initial selection
Denver County Court judges	********	Mayor with a merit po city council, or too boards	an	Same as initial selection
Hunicipal court judges		Council or town boar		Same as initial selection
All judges except Probate Court Probate court judges	Partisan	Legislature	••••••	Same as initial selection Same as initial selection



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	10 Denish	initial judicial se	-50170#		
e and court title	Popular election	Appointment by:	Herit plan <sup>b</sup>	- Method of filling interim	
Ses except Alderman's					
n's Court judges	*********	etermined by local . governing body	X	Merit selection Same as initial selection	
ce court judges		***************	X	Merit selection Merit selection	
ce court judges c Court judges s of the Peace Court judges e Court judges	Partisan Partisan Partisan	residing Superior/		Appointed by Governor Appointed by Governor with a merit plan Special election is held Special election is held Same as initial selection	
er judges	D	overning bodies ecormined by local governing bodies		Same as initial selection Locally determined	
late court judges	**********		*	Same as initial selection Same as initial selection Same as initial selection	
late Court judges	NOR parrisan			Appointed by Governor Appointed by Governor District Magistrate Commission appoints	
iace judges	*********	Exacucived	******	Same as initial selection Same as initial selection Appointed by Supreme Court justices	
lace court judges, erior Court judges of en, Lake, St. Joseph, derburgh, and Marion eries, and Marion County					
icipal Court judges	Partisan		X	Same as initial selection Appointed by Governor	
lace court judges	••••••	district Court judges using merit p	lan	Same as initial selection Same as initial selection Same as initial selection	
strates		County Judicial Magistrate Appointin	8	Same as initial selection	
ace court judges				Same as initial selection	
trial court judges	Partisan		•••••	Same as initial selection Appointed by Covernor	
idges	Non partisan .	*********		Marit selection	

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Table 10: Judicial selection, 1980 (continued)

	Method of	initial judicial sele	ccion				
State and court title	Popular election	Appointment by:	Merit planb	Method of filling interim vacancies			
LOUISIANA:		·	<del></del>				
All judges	Partisan		•••••	Special election is called by Governor. I remainder of term is less than six months Supreme Court fills vacancy, except in Mayor's Court, where Board of Alderman			
4.737				appoints			
MAINE: All judges except Probate							
Court judges		Governor		Same as initial selection			
Probate Court judges				Same as initial selection .			
All judges except Orphan's							
Court judges				Same as initial selection Same as initial selection			
MASSACHUSETTS: All judges	*********	4 * 4 * 4 * 7 * 4 * 6 * 8 * 4 * 4 * 4 *	x	Same as initial selection			
MICHIGAN:							
All judges except Municipal Court judges	Non partisan			Appointed by Governor			
Municipal Court judges				Same as initial selection			
INNESCTA:							
All judges	*********	••••••	X	Appointed by Governor using a merit plan			
All judges except City Police Court judges	Darriona			Appointed by Governor until next election			
City Police Court judges				Same as initial selection; Justice Court, appointed County Board of Supervisors			
TO A A A I IN T							
IISSOURI: Judges of the Supreme Court.							
Court of Appeals, Circuit and Probate Courts in St. Louis							
City and County, and Jackson, Plott, and Clay counties Other Circuit and Probate	*********		x	Merit selection			
Court judges	Partisan	Locally determined .		Appointed by Governor Locally determined			
- ·							
ONTANA: All judges except Municipal				•			
Court judges	Nonpartisan	*********		Appointed by Governor			
Municipal Court judges		City Council	•••••	Same as initial selection			
EBRASKA: All judges			Y	Same as initial selection			
IEVADA:							
All judges	nonpartisan	********	******	Marit selection; Justice and Municipal Courts, locally determined			
NEW HAMPSHIRE:		•					
All judges	•	Governor	•••••	Same as initial selection; Probate Court, Registrar of Probate appoints from			
				another court			
EW JERSEY: All judges except Municipal			1				
and Surrogate Court judges	*********	Governor	••••	Same as initial selection; Juvenile and			
		•		Domestic Relations Court, appointed by Chief Justice of Supreme Court			
Municipal Court judges Surrogate Court judges	*********	Governing body	******	Same as initial selection Same as initial selection			
All judges	Partisan	*********		Appointed by Governor; Probate Court,			
				appointed by County Commissioners; Municipal			



	Method c			
State and court title	Popular election	Appointment by:	Herit planb	Method of filling interim vacancies
YOPK:  ppellate court judges  upreme Court, County Court,  Surrogace's Court, and	•••••	•••••	ж. Х	Same as initial selection
	Partisau	******************	•••••	Appointed by Governor with advice and consent of Senate if it is in session
ourt of Claims judges		Mayor using merit plan Governor using werit p	Lau	Same as initial selection Same as initial selection
	Partisan		•••••	Appointed by Mayor using merit plan
		Mayor using merit plan		Same as initial selection Appointed by County Board of Supervisors
City Court, Town and Village Court judges	*********	Locally decermined	•••••	Same as initial selection
All judges except special judges of the Superior	Partisan	**************	•••••	Appointed by Governor
		Governor	• • • • • •	Same as initial selection.
ORTH DAKOTA:	Non partisa	п	•••••	Merit selection
All judges except Court of Claims & Mayors' Court judges Court of Claims judge Mayors Court judges	Non partisa	III		Appointed by Governor Same as initial selection Locally determined
KLAHOMA Suprema Court and Court of Criminal Appeals Justices Court of Appeals District Court judges Municipal Court judges	Non partis	anan	X	Same as initial selection Appointed by Governor Marit selection Same as initial selection
REGON:				
All judges except Municipal Court judges Municipal Court judges		. Locally decermined .		Appointed by Governor Locally determined
PENNSYLVANIA:  All judges except Pittsburgh  Magistraces Court judges				Herit selection
Piccsburgh Magiscrates Court judges		Mayor		Same as initial selection
RHODE [SLAND: Supreme Court justices		Legislacure		Same as initial selection
Probate and Municipal Court judges		City Council Executive	******	Same as initial selection Same as initial selection
SOUTY CAROLINA: Appellace court judges Circuit Court judges				Legislature fills vacancy unless an expired term is less than 1 year, then Governor appoints
Family Court judges Probace Court judges Magistrate Court judges	. Partisen	Legislature		Appointed by Governor Appointed by Governor
Municipal Court and Master in- Equity Court judges	•	Locally decermined		Locally determined

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Table 10: Judicial selection, 1980 (continued)

	Method of initial judicial selection	Lon
State and court title	Popular election Appointment by:	Herit plan <sup>b</sup> Hethod of filling interim vacancies
SOUTH DAKOTA: All judges except magistrates . Magistrates		
TENNESSEE: All judges except intermediate appellate court judges and some Municipal Court judges. Intermediate appellate court judges Some Municipal Court judges	•	. X Same as initial selection
TEXAS:		,
All judges except Constitution— al County, Municipal, and Justice of the Peace Court judges Constitutional County and	Fartisan	Appointed by Governor
Justice of the Peace Court judges	Partisan Governing body	
Supreme Court, District Court, and Circuit Court judges Juvenile Court judges Justice Court judges	Nonpartisan  Determined by local governing body	. X Same as initial selection
Justice Court judges-county	Nonpartisan	Appointed by Chairperson of the County Board of Commissioners
VERMONT:		
All judges except Probate Court		
Probate Court judgesVIRGINIA:	Partisan	. X Same as initial selection Succeeded by register of probate
All judges except substitute District Court judges Substitute District Court	Legislature	Same as initial selection
judges	Chief judge of Circuit .	Same as initial selection
All judges except Municipal Court judges in 2nd, 3rd, and 4th class cities, Justices of the Peace, and District Court		
judges	Nonpartisan	Appointed by Governor
3rd, and 4th class cities Justices of the Peace	Nonpartisan	
District Court judges	Nonpartisan	

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	Mechod of	initial judicial selection	
and court title	Popular election	Herit Appointment by: planb	Method of filling interim vacancies
SES except Hagistrate: and Municipal Court seca Court judges al Court judges	Dareteen	Locally decermined	Appointed by Governor Chief judge of Circuit Court appoints Locally determined
f: iges except Munimpal ; judges pai Court judges	No mastisan .	Decermined by local governing body	Appointed by Governor Special election is held
e Court, District Court, ty Court, and Juvenile Domestic Relations t judges pal Court judges e of the Peace Court		Kayor X County Board of	Merit selection Same as initial selection Appointed by County Board of Commissioners
SAHOA: dges	*********	Appointed by the U.S Secretary of the Interior	Same as initial selection
dges	******	X	Same as initial selection
RICO:		Executive <sup>2</sup>	Same as initial selection  Same as initial selection  Same as initial selection

irmscive
tive includes the executive officer responsible for administration at the could at issue, e.g., state or county
s-governor; city level asyor or city menager.
s of each specific merit plan are given on the following table.

State Court Administrators; Review of state statutes by staff of The American Judicature Society; Implementation of Standards of Judicial Administration Project, State Court Organization Profile Series (Williamsburg, Virginia: National Center for State Courts, 1977, 1978, 1979); Council of State Governments, State Court Systems, Revised 1978

p. 64 Each State has established a system of trial and appeals courts

Source:

Courts of General Jurisdiction--National Survey of Court Organization, 1977 Supplement to State Judicial Systems, Table 2 Appealate Courts--Unpublished data, National Center for State Courts . p. 64 State courts process a large volume of cases, many of them minor

Source: State Court Caseload Statistics 1977 to 1981, BJS Special Report, February 1983, Figure 1 and table 2

# p. 64 The U.S. Constitution created the Supreme Court and authorized Congress to establish lower courts as needed

Source: Annual Report of the Director of the Administrative Office of the United States Courts, 1982
p. 5. 12 months ending June 30, 1982
 Total cases filed = 238,875
 Civil = 206,192
 Criminal = 32,682
pp. 288-290. Table D-2
Criminal Cases Commenced by Major Offense During 12 Months June 30, 1978 through 1982

Offenses	1982 Cri	minal Cases
Offenses	Number	% of total
Embezzlement	2,072	6%
Fraud	4,709	14
Forgery and counterfeiting	2,128	6
Traffic	5,188	16
Drug	4,193	14
All other	13,333	45
Total	31,623	100

to the filter of the policy while the purchase principal and the total to

TABLE D-2 CASES U S DISTRICT COURTS ASES COMMENCED BY MAJOR OFFENSE (EXCLUDES TRANSFERS) DURING THE TWELVE MONTH PERIODS ENDED JUNE 30, 1978 THROUGH 1982

NATURE OF PROCEEDINGS AND OFFENSE	1076	1970	1040	1961	1962	PERCENT CHANGE 1882 OVER 1881
9 de o stanto a apendo e ella circa de decembra del liberado en el carre de la comercia de la comercia de la c	4.0 <del>0</del>	LOSALI A MESITAGO				
TOTAL	24.635	21,636	27,969	20.265	31.633	4_2.
PROCEEDINGS COMMENCED BY INDICTMENT INFORMATION INDICTMENT WAIVED INFORMATION OTHER REMADED FROM APPELLATE COURT REMOVED FROM STATE COURT REMOVED FROM STATE APPELATE FROM STATE APPELATE INSTATED APPELATE INSTATED APPELATE INSTATED APPELATE INSTATED APPELATE INSTATE APPELATE INSTATE APPELATE INSTATE CONSCITT INFORE MAGISTRATE RETRIAL ON MISTRALE RETRIAL -REMAND FROM APPELATE COURT	22.698 1,148 8,730 162 60 228 104 120 1,385	19,724 744 10,340 125 81 181 185 76 (,114	16,624 473 9,046 90 30 100 113 85 1,455	17,229 467 10,039 83 22 87 210 62 2,070 17	18 415 606 8,908 7 4 16 120 170 91 3,046 46	6 9 65 5 -12 3 -10 9 -27 3 37 9 -16 1 11 0 47 1 70 6
GENLANI OFFENSES			i i			
HOMICIDE TOTAL	1111		111	199	161	-10.0
MUIDER IST DEGREE MUHDER 2ND DEGREE MANSEAUGHEER	49 34 41	63 29 56	67 25 49	83 42 61	. 10 34 47	- 15 7 - 19 1 - 23 0
BOBBERY, TOTAL	1.222	1.119		1.415	1.427	0.8
BANK POSTAL OTHER	1,293 39 46		1,147 62 52	1,314 41 60	1,323 47 67	0 7 14 8 - 5 0
ASSAIR 1	1		990		579	3.6
BURGLARY BREAKING AND ENTERING TOTAL	201	126	161	125	143	11.4
BANG PIGEAQ INIGABIATA BHIPWINES PINES	190	46	2 24 1 1 179	32 4	34 34 38	11.7

	1 2	i				
MATURE OF PROCEEDINGS AND OFFENSE	1978	1076	1980	1981	1992	PERCENT CHANGE 1982 OVER 1981
LANCENY AND THEFT, TOTAL						
BANK	3.896	3,430	2.033	3.030	3	
POSTAL	1 121	130				
INTERSTATE SHIPMENTS	1,445	447	124 490	1 134	161	20
OTHER U.S. PROPERTY	348	376	299	618 307	631	2 (
THANSPORTATION, ETC., OF STOLEN PHOPERTY	302	1,262	1,158	1,164	256   1.083	-18
fature to the contract of the	767	695	228 534	260	342	- 8 : 22.
EMBEZZI EMENT, TOTAL	1,944		131	433	636	-16.6
BANK	1,233	1.536	1,524	1,838	3,072	
POSTAL OTHER	986	944	920			12 9
Cinta	708	751	267	1,018 274	1,061	3 2
FRAUD, TUTAL	,,,,	\$10	391	644	288 738	4.4
INCOME TAX	1.632	5,005	4,832			36, 1
LENDING INSTITUTION	1,347				4.709	-07
PUSIAL	"4151	1,429	1,36,1	1.223	1,058	
VETERANS AND ALLOTMENTS	776	1.005	416	470	465	~13 } 3.2
SECURITIES AND EXCHANGE	.31	16	10	930 10	937	0.
FALSE PERSONATION .	127	39	13	111	16	\$0 Q
NATIONALITY LANC	42	278 85	330	330	226	36 4
PASSPORT THAUD	195	217	37   121		46	-31.6 7.1
FALSE CLAIMS AND STATEMENTS	732	62	59	158	180	- 2.7
	iiil	720	767	airl	76 . 948	4.2
AUTO HIEFT		•••	661	864	728	18 0
FURGERY AND COUNTERFEITING, TOTAL	210	399	381	306		
	2.010	2,827	**		369	21.0
THANSPURIATION OF FORGED SECURITIES				1.810	2.12#	17 6
OTHER FORGERY	386	242	218	200		
COUNTERFETTING	3,516	2,066	18	92	200 l	
SEX OFFENSES, TUTAL	426	469	1,298 622	822	1,177	22 B 27 7
The strenges, Idial	167			898	636	7 6
HAPE .		139	150	152	136	
OTHER	101	. 98	102			
L <sub>m</sub> ,		11		104	78   69	-26 9
	• • •		-			22.9

N

TABLE D-2 CASES U. B. DISTRICT COURTS

NATURE OF PROCEEDINGS AND OFFENSE	1978	1979	1950	1081	1982	PERCENT CHANGE 1982 OVER 1981
Proceedings that the State of t					4,193	13.4
DRUG ABUSE PREVENTION AND CONTROL ACT, TOTAL	3.146	3,711		3.651		
MARIHUANA DINICS	1,025 1,806 1,115	784 1,673 820	67b 1,858 799	1,189 1,772 736	1,664 1,698 831	39 9 4 2 12 5
CONTROLLED SUBSTANCES .	9,468	1,704	1,240	8,410	9,157	
MISCELLANEOUS CENERAL OFFENSES TOTAL	121	158	136 4,598	173 5,231	145 8,188	-16 2 - 0 B
DRUNK DITVING AND THATFIC	1,454	5.440 1,095	032	919 391	619 424	10 9
ESCAPE EXTORTION HACKETEERING, AND THREATS	318	376 48	1 51	26	36 60	36 5
GAMBI ING AND LOTTENY KIDNAPPING	76	164		5.9 9.0	142	51
PERSONS AND FILLARMS	3.058	1,209	931	1,308	1,775	36 25
OTHER	'**					
PECIAL DITENSES		1,865	1,821	1,222	3,403	
IMMIGHATION LAWS	1./24			30		33
LICHUR INTERNAL REVENUE	199	1	*		1	
PEDERAL STATULES TUTAL	1,906	3.14	-1			1
AGRICUI TURAL ACTS	280		<b>≜i</b> 39	92		
* ANTITRUST VICILATIONS	101	11				15
FLOOD AND THAT I AND MAIN THAT THE MAINTENANCE OF T	31	9	0 7	2 87		- 33
MITTOR CANTIFF ALL NATIONAL DEFENSE LAWS	9		il 7	3	6	
CIVIL BIGHTS'	3	1	10	0 9	6 . 6	9 36
CUSIONS LAWS	35			6 24	41	

PRESENT CHANGE IS COMPUTED ON TO OR MORE CASES

PRESCENT CHANGE IS COMPUTED ON TO OR MORE CASES

PRESCENT COMPUTER INSTAULT PREVENTION AND CONTROL ACT OF 1870 (PUBLIC TAW BI 5-13) BECAME EFFECTIVE MAY 1, 1971

FINE CONTROL FOR FORE FACTORY ATTIMES ON ABITTING AN ESCAPE, FAILURE TO APPEAR IN CROSS AND BALL JUMPING

FIRE SE INCLUDE CASES A MOVED FROM STATE COURTS UNDER PROVISION OF THE CIVIL RIGHTS ACT 28 U.S.C. 1443

36: Compensation of trial jurors, 1980. Per diem and travel reimbursement.

.ce		ravel bursement	State .		cavel oursement
	\$10	5¢/mile	NEBRASKA	\$20	10¢/mila
	\$20	None	NEVADA	\$ 9 (\$15)	19¢/mile
A	\$12	10¢/mile	NEW HAMPSHIRE	\$30	17¢/mile
AS	\$ 5 (\$20)	5¢/mile	NEW JERSEY	\$ 5	2¢/mile
	\$ 6 Justice Courts	5¢/mile	NEW MEXICO	\$ 2.30/hour	None
INIA	(\$ 5) (\$ 6) (San Francisco civil trials)	15¢/mile 15¢/mile	NEW YORK	\$12; \$8 in Suffolk County expenses allowed-\$1/day	8¢/mile
0	ş 3 (ş6)	15¢/mile	NORTH CAROLINA	\$ 3	None
ICUT	\$20	10¢/mile	NORTH DAKOTA	\$25; \$10 in Justice of the Peace Courts	15¢/mile
E	\$15	15¢/mile	OUTO	S10; S15 in 3rd week	None
	\$10	10¢/mile	OKLAHOMA		Sė/mile
	\$10-state average; per diem varies from from \$5 to \$25	None	OREGON		8¢/mile
	\$20 ·	20¢/mile	PEHNSYLVANIA	S 9; S25 after 3rd day	17¢/mile
	\$ 5/half day	10¢/mile	RHODE ISLAND	\$15	84/mile
IS	\$10 (large counties) \$ 5 (small counties)	18¢/mile	SOUTH CAROLINA	\$10	None
١	\$ 7.50 (\$17.50) (\$20.00 in Lake County)	17¢/mile	SOUTH DAKOTA		None
	\$10	15¢/mile	TEXAS	\$ 6-varies up to \$30	None
	\$10	None	UTAH	514; \$6 for City Courts	10¢/mile
a	\$ 5; expenses allowed up	None .	VERMONT	ş30	8¢/mila
	to \$7.50/day		VIRGINIA	\$15	15¢/mile
ANA	\$12 (\$8); (\$16 in New Orleans)	6¢/mile	WASHINGTON	\$10	13¢/mile
	\$20	10¢/mile	WEST VIRGINIA	\$15	None
ND	\$10; expenses allowed up to \$15/day	15¢/mile	WISCONSIN	\$ 8.50/half day; full day varies from \$7 to \$25	10¢/mile
HUSETTS	up to \$2.50/day		WYOMING	. \$ 6/half day	15¢/mile; 18¢/mile
	Cambridge\$40 after 3rd day	8¢/mile			for 6- wheel drive vehicles
AN	\$ 7.50/half day	104/mile	AMERICAN SAMOA	(Informacion not available	
OTA	\$15	13¢/mile	DISTRICT OF		
SIPPI		None	COLUMBIA	. \$30	None
RI		lO¢/mile	GUAM	. (Information not available	) .
A	\$12; \$7.50 in Justice of the Peace Courts	10¢/mile; 17¢/mile	PUERTO RICO VIRGIN ISLANDS	. (Information not available	) None

<sup>-</sup> Dollar amount paid to jurors when serving.

<sup>:</sup>ces: State Court Administrators; NCSP staff review of state statutes; Virgin Island Code 181, Title 4; Center for Jury Studies, Newsletter \$2-2, March 1980.

#### p. 65 Many guilty pleas are the result of plea negotiations

Source: B. Boland, INSLAW, Inc., The Prosecution of Felony Arrests (Washington: BJS, forthcoming), 1983.

	# cases filed X	% guilty_plea_	Estimated # guilty pleas	# cases tried X	% convicted of cases tried =	Estimated #	Estimated # convictions & guilty pleas
Golden	1,739	49%	852	63	64%	40	892
Rhode Island	3,367	79	2,660	111	64	71	2,731
St. Louis	3,388	64	2,168	157	64	100	2,268
Kalamazoo	710	79	561	68	68	46	607
D.C.	6,857	51	3,497	629	68	428	3,925
Manhattan	25,233	63	15,897	675	70	473	16,370
Mi lwaukee	2,689	74	1,990	198	73	145	2,135
New Orleans	3,894	70	2,726	690	70	483	3,209
Los Angeles	22,258	61	13,577	1,966	73	1,435	15,012
Indianapolis	1,491	67	999	226	77	174	1,173
Louisville	1,496	66	987	296	77	228	1,215
Salt Lake Cit	y 1,852	56	1,037	137	84	115	1,152
Geneva	913	48	438	24	96	23	461

	Estimated # pleas	Estimated # trial convictions	Estimated total convictions	% of total convictions from pleas
Golden	852	40	892	96%
Rhode Island	2,660	71	2,731	97
St. Louis	2,168	100	2,268	95
Kalamazoo	561	46	607	92
D.C.	3,497	428	3,925	89
Manhattan	15,897	473	16,370	97
Mi lwaukee	1,990	145	2,135	93
New Orleans	2,726	483	3,209	85
Los Angeles	13,577	1,435	15,012	90
Indianapolis	999	174	1,173	85
Louisville	987	228	1,215	81
Salt Lake City	1,037	115	1,152	90
Geneva	438	23	461	95

p. 65 18 States and the District of Columbia require a unanimous verdict in all trials

Source: National Center for Jury Studies Newsletter, November 1981

p. 66 Cases resulting in trials generally take longer than ones that end in dismissals or guilty pleas

Source: B. Boland, INSLAW, Inc., The Prosecution of Felony Arrests (Washington: BJS, forthcoming) 1983

Exhibit V.2. Arrest to disposition time by type of final disposition (Median number of months)

	Guilty pleas	Guilty trials	Acquittal trials	Dismissals	Total
Cobb County	6.1	5.2	9.5	7.0	6.5
Geneva	2.2	3.2	*	1.4	1.8
Golden	4.3	9.0	7.3	8.4	6.0
Indianapolis	5.0	5.4	5.3	4.2	4.9
Kalamazoo	2.7	11.3	*	7.0	3.8
Los Angeles	3.3	5.8	6.0	1.7	3.1
Louisville	4.5	5.8	5.4	5.4	5.0
Manhattan	.8	8.1	8.4	1.4	.9
Mi lwaukee	2.9	7.1	7.0	1.6	3.0-
New Orleans	1.2	2.6	2.6	2.8	1.6
Rhode Island .	8.5	13.2	11.9	14.5	10.0
St. Louis	4.3	7.6	7.4	2.2	5.0
Salt Lake City	1.8	4.7	4.3	1.7	1.9
Washington, D.C.	2.5	8.0	8.1	2.1	2.7
. Average *Too few cases to	3.8	6.9	6.7	4.4	4.0

#### p. 67 All States compensate trial jurors

Source: Survey of Court Organization 1980, Table 36

p. 67 Only 15% of American adults have ever been called for jury duty

Source: Center for Jury Studies Newsletter, November 1980

The maximum period of service required by a juror varies by State

Source: Center for Jury Studies Newsletter, March 1981

Innovations have eased the burden of being a juror

Sources: Center for Jury Studies Newsletter
• March 1981
• September 1980

p. 67 Most States have statutory exemptions for jury service
Source: Survey of Court Organization 1980, Table 33

Table 33: Statutory exemptions from trial jury service, 1980.

ľ				Exem	ptions	from	jury service
•	ty Ifp						•
	blic necessity undue hardship	_ #	-	ce with children limit)		<b>4</b> 0	
- State	Public n	Personal bad health	Financial hardahip	Females with small children (age limit)	Judicial	Local officials	Occupational exemptions
ALABAMA ALASKA ARIZONA ARKANSAS CALIFORNIA	x x x	X X X	x x x		x x		None 6,7,32 None 5,6,7,8,10,13,14,15,17,20,23,24 Limited to certain peace officers
COLORADO CONNECTICUT DELAWARE TLORIDA EZORGIA	(a) X X	X X		X(16 years) X(15 years) X(14 years)	x x x	x x	None 7,8,10,14,15,17,21,24,32,37 8,10,14,19,24,30 24,30 3,7,10,12,17,23,24,32
HAWAII LIDAHO LLLINOIS LINDIANA (Lake County) LOWA	(b) (a)	x x		x	x x x x	x x x	3,6,7,8,10,14,25,34,30 None 6,7,8,10,16,19 8,14,15,19,30 8,14,19,30 8,19,30,36
Cansas Lentucky Louisiana Laine Laryland	X X X X	x x		X X	x		None None 5,6,7,8,10,14,15,19,20,23,24,30 7,8,19,24,30 14,15
AASSACHUSETTS (Middlesex County) AICHIGAN AINNESOTA AISSISSIPPI AISSOURI	x x x	X X X X	X	X(15 years)	х · х х	x x x	3,6,7,8,10,11,12,17,19,24,30,31,32,36  None None 3 3,7 5,6,7,8,14,15,19,25,30,32
MONTANA WEBRASKA NEVADA NEW HAMPSHIRE NEW JERSEY	X	X X X		XC(minor)	х х х	x	3,6,7,8,10,12,13,15,16,17,19,23,25,26,27,30,32,33 None 7,10,17,19,23,24,25,26,27,30,32,33 7,8,10,24,30 7,10,12,14,15,24,30,32,33,34,37,38
NEW MEXICO NEW YORK NORTH CAROLINA NORTH DAKOTA	X (a) X	·	x	X(16 years)		x	None 3,6,7,8,10,13,14,15,16,17,19,20,23,24,29,30 None None Yone

#### X = Affirmative.

The Uniform Jury Selection and Service Act reads, "Undue hardship, extreme inconvenience or public necessity."

bIn a 2-year period, no person will be required to serve or attend more than 30 days except to finish a case, serve on more than 1 grand jury, or serve on both a grand and a petit jury.

CThe statute is sex-neutral and applies to any person charged with caring for a child.

		•		Exemp	cions	from	ury service
	Public necessity or undue hardship	Personal bad health	Financial hardehip	Females with small children (age limit)	Judicial officers	Local officials	Occupational examptions
	× × ×	X.	X .	XC(minor)  X(7 years)	x x x	x	6,7,8,15,24,25,26 3,5,7,8,10,13,15,19,20,30,35 3,6,7,11,13,15,17,23,32,33 3,6,8,10,15,19,24,26,30,32 7,17,19,23,24,30
A	x	x x x		· · ·	X		8 6,7,10,15,19,23,27,30,32 None None 6,7,8,10,17,19,24,30,32
	. X		, <u>, , , , , , , , , , , , , , , , , , </u>	χ=(16 years)	x		2,3,6,7,8,9,10,11,12,13,14,15,18,19,20,21,22,23,24, 26,27,30,31,32,35 None
IIA	. x . x			•	. x	الخيد حج إح	8,30 8,10,15,24
AMOA			ion no	oc avsilable)			Non <del>e</del>
0	. X	X oformat X	tion n	oc available) X		x	17.18.19.20.23,24,26,28,29
ANDS	(Ir	forms	tion n	oc available)			

ers in the last column indicate the following occupations:

ers in the tast column	for disabled
	21 - Persons caring for disabled
incance	22 - Persons participating in the harvant
ine pilors or other employees	
meys .	23 - Pharmacists 24 - Police and members of other law enforcement agencies
drivers	25 - Postal employees
opractors	26 - Prison guards
87	27 = Railroad employees
ors/dentists	28 = School bus drivers
Oral denomes	28 m SCHOOL GUS WITHOUSERS
:ced officials	29 = Sole proprietors of businesses
A post obstatots	30 = State officials
men federal	31 = Students
rnment employees: local, scace, federal	32 = Teachers
sital employees	33 - Telegraph operators
ensed embalmers	34 - Telephone operators
bers of the military forces	
ional guardsmen on active duty	35 - Veterinarians 36 - Persons who are conscientiously opposed to jury duty
spaper reporters	Language of their religious
	37 - First aid and rescue squad personnel
ses	37 - First aid and rescue square
icers and employees of ships	38 - Game wardens
icers of the United States	to - Claigeared members of religious orders
:oLucrists	40 - : : : : : : : : : : : : : : : : : :

: State Court Administrator; Staff review of state (catutes; Center for Jury Studies, Newsletter #5, September, 1979; John M. Van Dyke, <u>Jury Selection Procedures</u>, Appendix C: Statutory Excuses, 1977.

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p. 67 Names of prospective jurors are selected from lists intended to make jury pools representative of the community

Source: Survey of Court Organization 1980, Table 31

# Voter registration as only source of master jury list

Voter registration and driver license lists as sources of master jury list

Arizona Arkansas Delaware Georgia Illinois Maine Maryland Michigan Mississippi Nebraska Nevada New Jersey New Mexico Ohio Oklahoma Rhode Island South Carolina South Dakota Texas Utah Washington Wisconsin Wyaming

Alabama
Alaska
California
Colorado
Hawaii
Idaho
Minnesota
Missouri
North Dakota
Pennsylvania
District of Columbia

Table 31: Selection of trial jury pool, 1980.
Selection process and sources used for master list.

		Sources used for master list									
		Voter registration list	directory	Drivers' license list	tory	customers	State income tax list	rolla			
-		regi		1, 91	directory		1 nco	tax	8		
State	Selection process	Voter	Telephone	Drive	City	Ucility	State	Other	Census	Other	
ALABAMA V	Random selection (some counties use drivers list	X	X	X	х	X		X	X	Civic organizations.	
ALASKA YARIZONA ARKANSAS	exclusively) Random selection Random selection Discretion exercised by a 3 to 12-member citizen jury commission appointed by a circuit judge	Ха Х -		X			х.			List of persons with trapping, hunting and fishing licenses.	
CALIFORNIA V	Random selection (Uniform	X	x	X X	x	x	х	x			
CONNECTICUT	Jury Selection Act) Discretion, exercised by town civil servents Random selection	x x-			X	•				•	
FLORIDA	Discretion, exercised by county commissioner or 2-citizen jury commissions (in Dade County [Mismi] and a number of other counties, random selection from voter lists) Discretion, exercised by a 6-			lculi	LT C	id Ce!	r li	st is	l use	State tax digest; personal	
HAWAII V	member citizen jury commis- sion, appointed by a judge Random selection	x	•	x	x	x		X	X	acquaintances.	
IDAHO .V	Random selection (Uniform -Jury Selection Act)	X		X	X	X	x				
INDIANA	Random selection  Discretion, exercised by court-appointed commissioners (random selection in Lake County)	X,	· .					X			
IOWA	Random selection Random selection Random selection	X X Xa	-	-	X			X	X	Other sources are also used.	
LOUISIANA	Discretion, exercised by a 5-member citizen jury com- mission appointed by a judge except in Orleans Parish where they are appointed by the Governor Random selection	No 1		lcul	er m	s Ce	r li	e 1:	\$ U.S.	ed	

		Sources used for master list									
Stace	Selection process	Voter registration list	Telephone directory	Drivers' license list	City directory	Utility customers	State income tax list	Other tax rolls	Census	Other	
ELECTION /	Random selection Discretion, exercised by town officials and county offic- ials followed by personal interviews Random selection Random selection Random selection	X X X	- x	X	X	X	Χþ	x	-	Including police census list.	
ISUOZZIK	Randon selection in the major cities, discretion in the less populated counties	x	х	х				x		Public records.	
MONTANA SEBRASKA V. MEVADA	Random selection Random selection Discretion, exercised by county commissioners or jury commissioners	х х- х <sup>с</sup>						x			
MEW HAMPSHIRE MEW JERSEY MEW MEXICO MEW YORK MORTH CAROLINA. MORTH DAKOTA	Discretion, exercised by town selectmen Random selection Random selection Random selection Random selection Random selection Uniform Jury Selection Act)	No s	x	cula		X X		x x x x		d. Volunteers are accepted.	
ORLAHOMA	Random selection, followed by personal interviews conducted by 2-member citizen jury commission, appointed by judges and representing the 2 major political parties Discretion, exercised by a jury commission composed of civil servants, or at the discretion of the presiding judge—random selection (Oklahoma and Tulsa Counties now both select randomly from the voter list)	x -						•			

Table 31: Selection of trial jury pool, 1980 (continued)

Selection process  Random selection landom selection, followed (in Philadelphia and Allegheny Counties) by some personal interviews landom selection, followed by personal interviews liscretion, exercised by a jury commission composed of civil servants	Voter registration list	Telephone directory	A Drivers' license list	× City directory	Utility customers	State income tax list	Other tax rolls	Census	Other		•
landom selection, followed (in Philadelphia and Allegheny Counties) by some personal interviews landom selection, followed by personal interviews liscretion, exercised by a jury commission composed of	x √		χđ	X	l.	<b>!</b>				<del></del>	<del></del>
iscretion, exercised by a jury commission composed of	x V								Welfare r	ecipient	gd.
		<u>.</u>							Volunteer	s are ac	cepted.
andom selection biscretion, exercised by a jury commission composed of civil servants andom selection discretion, exercised by 2 court-appointed jury commissioners from different parties andom selection				X	X	-	•	x			•
andow selection andow selection lscretion, exercised by 2- member citizen jury commis- sion representing the 2 major political parties	X -										
andom selection, followed by personal interviews com- ducted by a 3-member citizen jury commission andom selection Information not available) andom selection Information not available) iscretion by appointed	x -	-	cular	X	iter	lis	t is	usec	d.	•	
i co par anti-	scretion, exercised by 2 ourt-appointed jury commis- ioners from different arties ndom selection  Indom selection scretion, exercised by 2- ember citizen jury commis- ion representing the 2 a jor political parties  Indom selection, followed by personal interviews computed by a 3-member citizen ury commission ndom selection nformation not available)  Indom selection not available) scretion by appointed ury commissioners	scretion, exercised by 2 ourt-appointed jury commis- ioners from different arties ndom selection  ndom selection  scretion, exercised by 2- ember citizen jury commis- ion representing the 2 a jor political parties  ndom selection, followed  y personal interviews com- ucted by a 3-member citizen ury commission ndom selection nformation not available) scretion by appointed  No pury commissioners	scretion, exercised by 2 X - ourt-appointed jury commissioners from different arties ndom selection X X ndom selection No parties No	scretion, exercised by 2 X — ourt-appointed jury commis- ioners from different arties ndom selection X X  ndom selection No particular scretion, exercised by 2— No particular scretion, exercised by 2— No particular ion representing the 2 a jor political parties  ndom selection, followed X — y personal interviews con- ucted by a 3-member citizen ury commission ndom selection X — nformation not available) scretion by appointed No particular ury commission No particular meters of the particular information not available No particular ury commission No particular information not available No particular	scretion, exercised by 2 X - ourt-appointed jury commis- ioners from different arties ndom selection X X X  ndom selection No particular management of the partic	scretion, exercised by 2 ourt-appointed jury commis- ioners from different arties ndom selection	scretion, exercised by 2 X — ourt-appointed jury commis- ioners from different arties ndom selection X X  ndom selection No particular master lis scretion, exercised by 2— No particular master lis ember citizen jury commis- ion representing the 2 a jor political parties  ndom selection, followed X — y personal interviews com- ucted by a 3—member citizen ury commission ndom selection X — nformation not available) scretion by appointed No particular master lise arty commission No particular master lise ndom selection No particular master lise arty commissioners	scretion, exercised by 2 X - ourt-appointed jury commis- ioners from different arties ndom selection X X  ndom selection No particular master list is X - No particular master list is X - No particular master list is is is x - No particular master list is is no representing the 2 ajor political parties  ndom selection, followed X - y personal interviews computed by a 3-member citizen nury commission ndom selection X - nformation not available)  ndom selection X - X X X X X X X X X X X X X X X X X	scretion, exercised by 2 ourt-appointed jury commis- ioners from different arties ndom selection  A X X X  Andom selection  No particular master list is use X creation, exercised by 2- ember citizen jury commis- ion representing the 2 ajor political parties  Andom selection, followed Ay personal interviews computed by a 3-member citizen arry commission ndom selection  A Andom selection  B Andom selection  A Andom selection  A Andom selection  A Andom selection  B A	scretion, exercised by 2 ourt-appointed jury commis- ioners from different arties ndom selection  No particular master list is used.  X X  No particular master list is used.  X - Y personal interviews conqueted by a 3-member citizen used of the particular master list is used.  X - No particular master list is used.  X - Y personal interviews conqueted by a 3-member citizen used of the particular master list is used.  X - No particular master list is used.  X - No particular master list is used.	scretion, exercised by 2 X - ourt-appointed jury commissioners from different arties ndom selection X X X X X X X Andom selection X - No particular master list is used.

#### X = Affirmative.

aList of actual voters is used.

bState income tax lists are used only in Middlesex County.

cVoter registration lists are supplemented in Nevada.

dAllegheny County, Pennsylvania, uses the voter registration list, the telephone directory, and the welfare recipients list.

Source: State Court Administrators; NCSP staff review of state statutes; Jon M. Van Dyke, <u>Jury Selection Procedures</u>, (Cambridge, Massachusetts: Ballinger Publishing Company, 1977), Appendix A.

p. 67 All States require 12 member juries in capital cases; 6 States permit less than 12 member juries in felony trials

Jury size by States

	<u>Felonies</u>	Miscemeanors		<u>Felonies</u>	<u>Misdemeanors</u>
Alabama Alaska Arizona Arkansas California	12 12 8 12 12	12 6 8 12 12	Montana Nebrask Nevada New Han New Jer	xa 12 12 npshire 12	12 12 12 12 12
Colorado Connecticut Delaware D.C. Florida	12 6 12 12 6	6 6 12 12 6	New Mex New Yor	cico 12 rk 12 Carolina 12	12 6 12 12 12
Georgia Hawaii Idaho Illinois Indiana	12 12 12 12 12	12 12 6 12 12	Oklahon Oregon Pennsyl Rhode I South O	. 6 Ivania 12	6 6 12 12 12
Iowa Kansas Kentucky Louisiana Maine	12 12 12 6 12	8 12 12 6 12	South D Tenness Texas Utah Vermont	see 12 12 8	12 6 12 8 12
Maryland Massachusetts Michigan Minnesota Mississippi Missouri	12 12 12 12 12 12	12 12 12 12 12 6 12	Virgini Washing West Vi Wiscons Wyoming	ton 12 rginia 12 sin 12	7 12 12 12 12 6

Prepared by Center for Jury Studies, August 1982.

p. 68 A defense of insanity is recognized in all but two States

States vary in many specific ways in their handling of an insanity defense

Eight States provide a verdict of guilty but mentally ill

Source: American Bar Association Policy on the Insanity Defense, Criminal Justice Mental Health Standards Project, ABA Standing Committee on Association Standards for Criminal Justice, Approved by the House of Delegates, February 9, 1983, Appendix One

## TABLE ON CURRENT TESTS FOR INSANITY, ALLOCATION OF BURDEN AND QUANTUM OF PROOF WITHIN FEDERAL JURISDICTIONS AND THE SEVERAL STATES

#### **FEDERAL**

	•		
JURISDICTION All Circuits	INSANITY TEST USED	ALLOCATION OF BURDEN	QUANTUM OF PROOF
		prosecution	beyond reasonable doubt
•, •	STA	TES	•
Alabama*	ALI .	defendant	reasonable satisfaction of jury
Alaska*	ALI modified	state	beyond reasonable doubt.
Arizona* '" '	M'Naghten -	state	beyond reasonable doubt
Arkansas	ALI	defendant	preponderance of evidence
California*	ALI(§1)	defendant	preponderance of evidence
Colorado*	M'Naghten/irresistible impuise	state	beyond reasonable doubt
Connecticut*	ALI	state	beyond reasonable doubt
Delaware*	ALI/irresistible impulse	defendant	preponderance of evidence
Dist. Columbia	ALI	defendant	preponderance of evidence
Florida*	M'Naghten modified	state	beyond reasonable doubt
Georgia* Hawaii*	M'Naghten ALI modified	defendant	preponderance of evidence
Idaho	No affirmative defense -	defendant	preponderance of evidence
	"Mens Rea" only	state	beyond reasonable doubt
Illinois* Indiana*	ALI ALI	state	beyond reasonable doubt
iowa*		defendant	preponderance of evidence
Kansas*	M'Naghten M'Naghten	state	beyond reasonable doubt
Kentucky*	ALI	state . defendant	beyond reasonable doubt
Louisiana	M'Naghten modified	defendant defendant	preponderance of evidence
Maine	ALI modified	defendant	preponderance of evidence
Maryland	ALI modified	state	preponderance of evidence
Massachusetts	ALI(\$1)	state	beyond reasonable doubt beyond reasonable doubt
Michigan <sup>e</sup>	ALI modified	state	beyond reasonable doubt
Minnesota	M'Naghten	defendant	preponderance of evidence
Mississippi	M'Naghten	state	beyond reasonable doubt
Missouri*	ALI modified	defendant	preponderance or greater weight of evidence
Montana	unique	defendant	preponderance of evidence
Nebraska*	M'Naghten	state	beyond reasonable doubt
Nevada	M'Naghten	defendant	preponderance of evidence
New Hampshire	unique	defendant	preponderance of evidence
New Jersey*	M'Naghten	defendant	preponderance of evidence
New Mexico*	M'Naghten/i <del>rre</del> sistible impulse	defendant	preponderance of evidence
New York	M'Naghten modified	state	beyond reasonable doubt
North Carolina	M'Naghten	defendant	satisfaction of jury
North Dakota Ohio	unique	state	beyond reasonable doubt.
Oklahoma	ALI(11) M'Naghten	defendant	preponderance of evidence
Oregon*	ALI	state	beyond reasonable doubt
Pennsylvania*	M'Naghten	defendant defendant	preponderance of evidence
Rhode Island	Abl modified	defendant	preponderance of evidence
South Carolina	M'Naghten modified	defendant	preponderance of evidence
South Dakota	M'Naghten modified	state	preponderance of evidence beyond reasonable doubt
Tennessee*	ALI	state .	beyond reasonable doubt
Texas*	ĀĿI	defendant	preponderance of evidence
Utah	ALI	state	beyond reasonable doubt
Vermont	ALI modified	state	beyond reasonable doubt
Virginia•	M'Naghten/irresistible impulse	state	beyond reasonable doubt
Washington*	M'Naghten	defendant	preponderance of evidence
West Virginia	ALI	state	beyond reasonable doubt
Wisconsin*	ALI	defendant	reasonable certainty by greater weight of credible
Warning	ALI		evidence
Wyoming	nu.	state	beyond reasonable doubt

States where insanity defense revisions received legislative consideration during 1981 and 1982.

p. 68 The largest group of convicted or accused persons admitted to mental health facilities are drawn from the prison population

Source: Henry J. Steadman, et.al., "Mentally disordered offenders: A National survey of patients and facilities," Law and Human Behavior 6(1):31-38 (1982)

The data presented were collected from all 50 States, the District of Columbia, and the Federal system. Data were collected by mail survey, directed to the Forensic Director (or equivalent) of the State Mental Health Program or his or her designee. Where statistics on admissions or the average daily population were not available, "best estimates" of the relevant data were used. Concerning the legal status of admissions, only 23 jurisdictions kept figures for "incompetent to stand trial," 22 for "not guilty by reason of insanity," and 18 for "transfers from prisons." Census data were kept by 21 jurisdictions on "incompetent to stand trial," 20 for "not guilty by reason of insanity," and 10 for "transfers from prison."

<sup>\*</sup> States which also have "Guilty But Mentally Ill" verdict.

p. 69 Most criminal case appeals are decided in State courts

Source: 1982 Annual Report of the Director of the Administrative Office of the U.S. Courts and State Court Caseload Statistics, Special Report, Bureau of Justice Statistics

p. 69 In 1982, more appeals were filed in Federal appeals courts than at any time in their history

Source: Administrative Office of the U.S. Courts

U.S. Courts of Appeals
Appeals Filed, By Type Case
During the Twelve Month Periods Ended June 30, 1940 through 1982

			U.S. Distri	et Court	3		Other A	peals	
-		Cris	minal	(	Civil		Admini-	Original	
17			Percent	,,,,	B-14-	Bank-	strative	Pro-	O45
Year	Total	Number	of Total	v.s.	Private	: ruptev	Agency	ceedings	Other
						_		<b>a</b> :	_
1940	3,446	260 249	7.3 7.7	1,432	1,754			•	
1941	3,213 3,228	339	10.5	1,361 510	1,503		835 .	8.	1,544
1943	3,093	353	11.7	581	950	299	825	41	33
1944	3,072	437	14.1	621	954	253	717	57	33
1945	2,730	486	17.8	651	758	228	511	51	45
1946	2,527	400	15.2	690	894	165	418	21	39
1947	7,615	370	14.1	770	861	154	400	20	40
1948	2,758	359	13.0	677	1,118	114	381	63	46
1949	2,989	309	10.3	791	1,171	134	491	43	50
1950	2,830	308	10.9	708	1,114	122	485	55	38
1951	2,982	298	10.0	677	1,172	139	566	79	51
1952	3,079	391	12.7	724	1,133	118	610	59	44
1953	3,225	454	14.1	815	1,106	. 119	639	65	28
1954	3,481	550	15.8	875	1,124	127	659	107	39
1955	3,695	677	18.3	811	1,363	153	576	70	45
1956	3,588	557	15.5	872	1,351	. 10I '	609	49	39
1957	3,701	535	14.5	895	1,464	114	618	66	9
1958	3,694	599	16.2	836	1,447	119	525	<b>59</b> .	9
1959	3,754	516	15.4	802	1,501	148	606	62	12
1960	3,899	623	16.0	788	1,534	132	.737	67	18
1961	4,204	616	14.7	903	1,817	115	845	89	18
1962	4,823	773	16.0	1,066	1,692	136	1,024	107	25
1963	5,437	955	17.7	1,054	2,030	144	1,141	99	4
1964	6,023	1,043	17.3	1,309	2,299	229	983	151	9
1965	6,756	1,223	18.1	1,387	2,577	217	1,106	148	8
1966	7,183	1,458	20.3	1,338	2,809	174	1,254	137	13
1957	7,903 9,116	1,685 2.098	23.0	1,372	3,101	199 229	1,285	. 158 162	23 13
1958	10.248	2,508	24.5	1,500	3,569 4,197	200	1,545 1,345	153	13 22
1 090-		,	80.0	•		111	•		
	11,682	2,550	22.3 -	2,157	4,834	205	1,522	241	33
1971	12,788 14,535	3,197 3,980	25.G 27.A	2,357 2,504	5,234 5,795	259 299	1,383 1,509	330 348	18
	15,629	4,453	28.5	2,704	6,172	338	1,516	346	_
1974	15,435	4,087	24.7	3.267	6.157	321	2,205	419	_
1975	16,658	4,187	25.1	2.981	8,511	245	2,290	443	
	18,408	4,650	25.3	3,327	7,077	302	2,515	537	-
	19,118	4,738	24.8	3,622	7,358	303	2,564	533	-
1978	18,918	4,487	23.7	3,928	7,234	435	2,382	432	
1979	20,219	4,102	20.3	3,983	8,237	423	2,922	552	
1980	23.200	4.405	19.0	4.654	10,200	396	2,950	595	•
1981	26,362	4,377	16.5	4,940	12,074	465	3,800	706	-
1982	27,945	4,757	17.1	5,517	13,267	509	3,118	758	

Data-not reflected separately.

Source: Administrative Office of the United States Courts.

p. 69 The number of appeals in Federal criminal cases increased greatly in the early 1970's but has remained relatively constant since 1975

	Criminal	Other
Year	appeals	appeals
1940	260	3,186
1941	249	2,964
1942	339	2,889
1943	363	2,730
1944	. 437	2,635
1945	486	2,244
1946	400	2,227
1947	370	2,245
1948	359	2,399
1949	309	2,680
1950	308	2,522
1951	298	2,684
1952	391	2,688
1953	454	2,772
1954	550	2,931
1955	677	3,018
1956	557	3,031
1957	535	3,16 <del>6</del>
1958	599	3,095
1959	616	3,138
1960	623	3,276
1961	616	3,588
1962	773	4,050
1963	965	4,472
1964	1,043	4,980
1965	1,223	5,543
1966	1,458	5,725
1967	1,665	6,238
1968 1969	2,098	7,018
1970	2,508 2 sen	7,740
1971	. 2,660 3,197	9,002
1972	3,980	9,591
1973	4,453	10,555 11,176
1974	4,067	
1975	4,187	12,369 12,471
1976	4,650	13,758
1977	4,738	14,380
1978	4,487	14,431
1979	4,102	16,117
1980	4,405	18,795
1981	4,377	21,985
1982	4,767	23,179
		<del>,</del>

Chapter IV. The response to crime
Section 5. Senctencing and corrections

p. 71 Sentencing reforms of the 1970's took two approaches - administrative and statutory

Sources:

Setting Prison Terms, BJS Bulletin NCJ-76218 (Washington: U.S. Department of Justice, August 1983)

Prisoners in 1982, BJS Bulletin NCJ-87933 (Washington: U.S. Department of Justice, April 1983)

#### p. 73 What types of sentences are usually given to offenders?

death penalty -

Sources:

Capital Punishment 1981, Bureau of Justice Statistics (NCJ-86484) (Washington: U.S. Department of Justice, December 1982)

Capital Punishment 1982, BJS Bulletin NCJ-89395 (Washington: U.S. Department of Justice, July 1983)

incarceration -

Source:

Census of Facilities 1979, unpublished draft

probation -

Sources:

Probation and Parole 1981, BJS Bulletin, NCJ-83647, (Washington: U.S. Department of Justice, August 1982)

1976 Survey of Parole and Probation Agencies

split sentences and shock probation -

Source: Na

National Institute of Justice Solicitation on jail research

community service -

Source:

National Institute of Justice Program Model on Community Service

p. 74 More than 1% of the U.S. population is under some form of correctional sanction

\* \* \*

Three out of four persons under correctional sanction are being supervised in the community

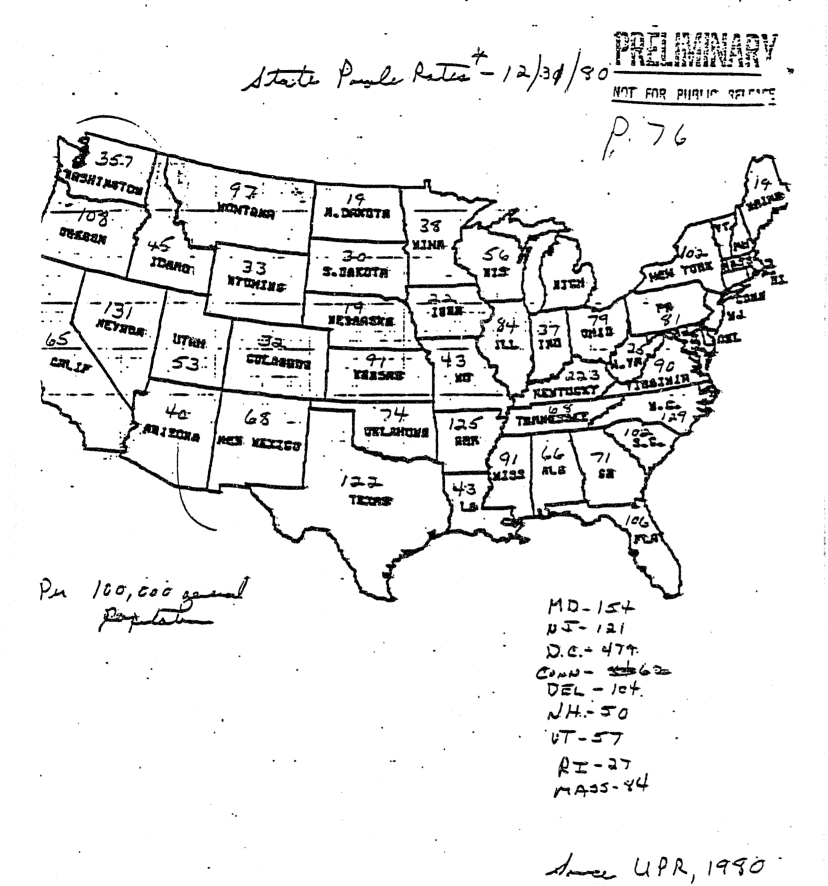
			Ratio
	% eligib	le -	persons
		on under	under
		onal sanction	supervision
	Adults	Juveniles	to confined
Alabama.	1.02	1.13	1.6
Alaska	.93	2.23	1.6
Arizona	1.21	1.41	2.2
Arkansas	.70	1.73	2.1
California	1.30	2.38	3.1
Colorado	.88	1.33	3.2
Connecticut	1.38	.67	5.6
Delaware	1.46	1.21	2.8
Florida	1.15	1.64	1.9
Georgia	2.32	1.49	3.2
Hawali	.97	1.11	5.0
Idaho	.62	2.18	2.8
Illinois	1.14	.78	4.0
Indiana	.89	1.79	2.9
Iowa.	-67	1.58	3.8
Kansas	1.04	2.20	3.7
Kentucky	1.10	1.18	3.9
Louisiana	1.13	1.14	1.5
Maine	.54	.91	2.5
Maryland	2.20	1.42	4.2
Massachusetts		2.06	<b>6.</b> 6
Michigan	-81	1.60	2.2
Minnesota	1.28	1.69	8.4
Mississippi	.90	1.17	1.7
Missouri .	.88	2.13	3.3
Montana	.74	2.23	3.7
Nebraska	.92	1.44	3.4
Nevada	1.69	3.77	3.0
New Hampshire	.47	1.25	3-1
New Jersey	1.04	1.36	4.5
New Mexico	.78	1.15	2.2
New York	.97	.70	2.4
North Carolina	1.51	1.05	2.7
North Dakota	.36	1.83	4.3
Ohio	.74	1.71	2.4
19	7 - 7		4 miles

1.12	1.39	2.6
1.10		3.6
.91		4.2
		7.0
1.53	1.76	2.5
.1.28	1.85	5.0
.79		1.5
2.18		4.2
		4.4
1.15	.66	5.9
-82	1.35	1.8
1.23		4.1
		2.5
		4.3
.66	4100	1.7
	1.10 .91 .98 1.53 1.28 .79 2.18 1.08 1.15 .82 1.23 .41 .87	1.10       2.55         .91       1.29         .98       1.93         1.53       1.76         1.28       1.85         .79       1.48         2.18       .96         1.08       1.04         1.15       .66         .82       1.35         1.23       2.08         .41       1.35         .87       1.56

Da 76 September of the have a wide variation between minimum and maximum terms and are longer for violent crims

#### Hedian sarison sentence length and median time served for persons entering parole during 1979, by state and type of crime

•	Mediar	2 SERIE	am senti	nce l	ength (in mor		Median time served (in souths)							
•	ه کلد	rises	Robbe	EY	Burglary	Drogs	XII	crines	Robb	ery	Burgi	ary		
Alabema														
Alaska														
Arisona														
Arkesse California			• . •							•				
Calorado														
Connecticut											*			
Delaware	(187)	36	(29)-	52	35	32.	(168)	16	(25)	33	(43)	14		
Dist. of Columbia		•												
Plorida	(4884)	56	(1085)	77	. 53	46	(4788)	30	(1074)	44	(1146)	29		
Georgia.	(2170)	60	(290)	73	60	48	(2135)	18	( 285)	48	(820)	16		
garasi.														
Idabo	(219)	60	(33)	74	54 :	110	(183)	25	(24)	44	(75)	22		
Illinois.	(5530)	62.	(1430)	84	61	64:	(5070)	15	(1340)	.22	(1330)	15		
Indiana-														
Love														
KERSER			•											
<b>Leatucky</b>	(1559)	59-	(288)	120	36	24	(1334)	15	(226)	28	(377)	13		
Loniaiene														
MALDS-								38	(7)	38		23		
Negyland	(2010)	52	(482)	84	45-	48.	(1842)	19	(460)	36	(358)	17		
Managarinaetts														
HIGRIGAD.	(4520)	68	(730)	130	• 52	66	(4320)	24	(680)	34	(790)	22		
Himmoores											•			
Mississippi.														
diagones.	(992)	4.0	(180)	<b>56</b>	36	60:	(976)	13	(172)	40	(292)	10		
Hentenne>			7 2						•					
percenta.	(390)	40.	(40)	84	48	25	(346)	21	(37)	45	(104)	28		
noveds:	(445)	59-	(77)	60	594	60	(419)	14	(71)	16-	(201)	13.		
New Emperites	(142)	52	(18)	54-	44-	54-	(136)	14	(18)	20	(35)	14		
New Jersoy	(3250)	63	(887)	90	62.	61	(1976)	16	(495)	20	(678)	10		
Non-Menchoo-	(573)	70	(801	104	` 6 <b>6</b>	72	(500)	23	(72)	. 38	(121)	21		
See York			•						•					
North Carolina	(5142)	31	(528)	81	32	35	(4961)	14	(306)	38	(986)	14		
HOUTET DAMEGER	(1077	22	(17)	34	25	22	(102)	12	(14)	18.	(11)	18		
obse-	(5422)	120	(1208)	299	120	119	(5439)	22	(1177)	35	(1234)	20		
Oklahema							•							
CENTRUE.														
Pennsylvania	(2853)	59-	(642)	60	52.	40-	(2175)	201	(937)	22	(615)	17		
Shode Inland								14	(32)	30		9		
SOURIE CAROLina	(1212)	90	(197)	144	72	60	(1203)	30	(196)	51	(149)	23		
South Cabeta	(42)	24.	(16)	60	24-	30.	(154).	10	(18)	25-	(42)	10.		
**********														
TORAS								15	(1190)	26		14-		
Utak							•							
VOERORC							_							
Virginia	(2660)	57	(435)	96	59.	<b>50</b> .	(2605)	24	(420)	39	(685)	25		
Vachington				-						-				
West Virginia	(250)	98	(25)	110	110	54	(274)	30 .	(25)	51	(75)	33		
Visconsin		; -		-				22	(251)	31		20		
Wyoming,	(89)	54	(7)	60	49	50.	(68)	24	(7)	24	(23)	21		
			•		•				. ,	-		,		



p. 76 Parole is a selective process for releasing offenders

Sources: Characteristics of the parole population 1977, NCJ-66479 (San Francisco: National Council on Crime and Delinquency, April 1979).

Profile of State prison inmates, National Criminal Justice Information and Statistics Service, NCJ-58257 (Washington: U.S. Department of Justice, August 1979).

p. 76 Persons conditionally released from prison spend about a third of their maximum sentence in confinement

Source: Characteristics of the Parole Population, 1977, NCJ-66479 (San Francisco: National Council on Crime and Delinquency, April 1979)

Characteristics of the Parole Population, 1982 draft report

p. 76 Most prisoners are released before serving their maximum sentence

Source: Parole in the United States (1978 and 1979), NCJ-58722, NCJ-69562 (San Francisco: National Council on Crime and Delinquency, July 1979 and December 1980)

p. 77 Almost 72,000 juveniles were in custody by year-end 1979; 12,600 of them were awaiting adjudication or placement and juvenile offenders are housed in many kinds of facilities.

Sources: Children in Custody: Advance reports on the 1979 census of private and public juvenile facilities, Office of Juvenile Justice and Delinquency Prevention, NCJ-76215, 75319 (Washington: U.S. Department of Justice, October 1980) and unpublished data from same census

. 78 Confined offenders are housed in three types of facilities

o jails -

Source: Jail Inmates 1982, BJS Bulletin, NCJ-87161, (Washington: U.S.

Department of Justice, February 1983)

o prisons -

Sources: Prisoners in State and Federal institutions 1981, Bureau of

Justice Statistics, NCJ-86485 (Washington: U.S. Department of

Justice, March 1982)

Prisoners in 1982, BJS Bulletin, NCJ-87933, (Washington: U.S.

Department of Justice, April 1983)

o community-based facilities

Source: Census of facilities 1979, draft report, Bureau of Justice

Statistics

p. 78 Two out of every three local jails in 1978 housed an average of fewer than 21 inmates on a given day

Source: Census of Jails, 1978 (volumes I-IV) Bureau of Justice Statistics (NCJ-72279, 72280, 72281, 72282) (Washington; U.S. Department of Justice, August 1981)

p. 78 Community-based facilities house 4% of the population of State prison systems

Source: Census of facilities 1979, draft report, Bureau of Justice Statistics

#### p. 79 Prisons are often classified by level of security

Source: American prisons and jails (Vol. III) National Institute of Justice (Washington: U.S. Department of Justice, October 1980)

#### p. 79 About half of all prison inmates are in maximum security prisons

Source: American prisons and jails (Vol. III) National Institute of Justice (Washington: U.S. Department of Justice, October 1980)

Census of facilities 1979, draft report, Bureau of Justice Statistics

# CONTINUED 20F3

p. 80 Crowding and conditions of confinement pose difficult problems in most States

Source: ACLU Newsletter, January 1983, Appendix C

p. 80 Many States hold prisoners in local jails because of crowding in prisons

Source: Prisoners in 1982, BJS Bulletin, NCJ-87933 (Washington: U.S. Department of Justice, April 1983)

pg. 80 More prisoners are boused in calls than in doraitories and in sultiple- than single-occupency units; sost units provide less than 60 square feet of floor space par

	dumber of	less than		
Region and State	inmates	60 sq. ft.	confined	erowded (1)
eal U.S.	256,676	64.6	59.1	43.7
rtheast Maine b	30,389	53.6	15.3	12.1
New Hampshire	665 269	87.1	18.5	14.9
Versent	118.	98.5	16.4	15.2
Massachusetts b	2.464.	17.8	39.8	17.8.
Rhode-Island a,b,c	607	31 • 4. 49 • 8	9,9	5.0
Connections 2	2,079	54.9	34.6	9.9
Here York	11,830	74.4	11.5 19.8	9.3
Hen Jersey	5,283	47.6	23.5	19.8
Pennsylvania	7,074	26.7	2.4	13.6 1.2
Control	56,709	52.5	46.5	31.0
Ohio a,b	12,159	61.7	62.6	44-1
Indiana a,b	4,785	28.4.	47.1	2.7
Illinois, a,b	19,515	78.7	65.6	62.2
Wisconsin b	13,271	31.3	31.0	12.4
Wisconsin Minnesota	3,143	50.5.	. 15.9	4.9
IONE -	1,831	20.5	6.9	2.1
Missonri a	1,772	81.9	13.1	.4
NOTCH: Dakoes	5,146	48.8	62.4	48.6
South Dakota.	305: 522.	75.1	25.2	1.3
Nobraska.		12.6	14.9	12.6
KADUAG	1,121 22138:	91.3	52.4	62.3
		57.7	25.7	20.6
CS. Delmara <sup>8</sup>	107,184	75.9	82.4	65.9
Maryland a	896	32.7	47.9	19.8
District of Columbia 4	7,341	65.1	61.2	49.5
Aridinis g. Columnis .	2,196	18.0	68.7	2.4
West Virginia b	5,563	54.5	51 .4	23.2
HOTEL CAROLINA D	1,222	47.5	54-1	1.6
South Carolina b	10,559	92.5	88.4	84.5
Georgia. 4	5,875	84.4	92.3	82.6
Plorida doc	8,751 16,912	87.8	78.1	66.4
Kentucky, a,b	3,565	77.2	85.2	72.8
7802000cr 4,5	4.366	35.4	70.0	16.6
Alabora a, C	2,627	82.6	80.9	67.8
Mississippi <sup>4,C</sup>	1,750	57.9 94.5	84.5	44.8
Actorese 4,6	2.407	58.7	83.8	78.3
Lominiane <sup>8.</sup>	5,687	72.2	75.7	58.7
oklahoas a.C	3,617	54.3	89.5 8 <b>8.</b> 1	66.3
Texas a, c.	23,850	92.9	96.0	54.2 89.5
5	34,271	59.0	42.7	18.5
iontana	600	41.3	20.2	18.3
Idaho.	697	33.9	54.4	30.1
froming a	380	86.1	38.2	24.2
Colorado <sup>a</sup> Keno Mexico <sup>a</sup>	1,709	68.0	8.0	2.6
resous s.	1,483	81,3	79.1	6 <b>8.</b> 8.
itair <sup>a</sup> r	1,809	48.0	60.8	15.9
levade: a,b.	823	92.7	.32.0	32.0
Manington a.b.	1,249	<b>69</b> .1	·57.5	46.9
Ledou. <sub>g</sub> Americal cont. s*0	3,736	71.0	47.4	42.9
alifornia b	2,086	94.2	55.6	40.2
Lanka	18,670	51.3	38.3	5.0
Invaii	486 5 <b>44</b> -	50.6 -32.7	75.7	49.6
	744.	177 T	84.6	24.4

(1) Percent crowded is the percentage of inmates multiply-housed in a confinement unit which provided less than 60 square feet per immate. Professional standards generally recommend single occupant confinement units providing 60 square feet per occupant.

\*One or more facilities operating under a court order or consent decree due to crowding and/or conditions of confinement.

\*\*Cons or more facilities in litigation as of 3/8/82 due to crowding and/or conditions of

confinement.

Entire prison system declared to be unconstitutional.

Sources: American Prisons and Jails, Vol. III, ACLU Newslatter, March 6,1982.

99. 80 Many States are colarging their prison systems or taking assures to control prison populations

Capital additions to prison
Capacity - by state
September 1981

	10/80 - 9/81	Seds under construction 9/81	Beds authorized as of 9/81
Sortheast	4 . 44		
Maine	1,941	2,162	2,764
Henr Hampshire	60	•	
Actions:	10	100	
Massachusetts	. 98	98	
Rhode Island	200		434
Connections:	96	242	
		360	156
Here York	1,465	512	1,674
New Jersey Pennsylvania	12.	850	500
North Castral		· Andrews	
Obio.	3,835	3,404	2,290
Indiana	164-	194-	
X11inois-	1,700	400	240
Hichigan	411	400 170	
Wisconsin	50		550
Minnesots.		370	1,000
Town:	310	400	
Missouri	500	564 1	500
HOETER Dakoen	344	104	
Scath Dalonta.	60	350	
determina.	640		
Tabaas.	949	256	
	*	56	
South	9.330		
Delaware:	3,130	16,238	9,014
Maryland	***	424	
Virginia	912		970
Wast Virginia	. 72	1,100	1,000
Mortin Carolina			
South Carolina	288	1,800	150 .
GBOTGLA.	1,370	728	796
Plorida	1,388	1,535	100
Kantucky	300	400	600
THEMSELOS	250	150	
Alsham	. 800		480
Mississippi	1,200	992	984.
AEKRESSE:		1,456	
Louisiane	. 218	104	
Oklahom	500	500	
Texas		725	90
10.00	2,032	6,924	. 3,844
389	4,717	4,134	1,688
Kontana-			.,,,,,,,
	136		ao
Wyoming:	520	•	-
Colorado	721		
New Hextion	192	488	1,088
Arizona.	1,200	400	11468
Utah			
Herada	288	612	164
Weshington	893	500	150
Oragen		<b></b>	
California	600	1,718	
Alaska	167	210	96
Hawaii		the second secon	256
		206	
cal United States	19,823	26,538	10 50-
	e <del>e mar</del>	**1=40	15,756

NIC Survey of the States, October 1981

p. 81 The number of persons in prison was at an alltime high in 1982

The incarceration rate for the entire U.S. population was at an alltime high, but the rate for your adult males—while increasing—did not reach the peak of the 1960's

Year	# of prisoners (Source: Prisoners 1925-81, Bulletin)	Rate per 100,000 U.S. population	Rate per 100,000 male (20-29) U.S. population
1925	91,869	79	958
1926	97,991	83	1,014
1927	109,983	91	1,122
1928	116,390	. 96	1,170
1929	120,496	98	1,194
1930	129,453	104	1,263
1931	137,082	110	1,321
1932	137,997	110	1,315
1933	136,810	109	1,291
1934	138,316	109	1,292
1935	144,180	113	1,334
1936	145,038	113	1,333
1937	152,741	118	1,396
1938	160,285	123	1,456
1939	179,818	137	1,622
1940	173,706	131	1,556
1941	165,439	124	1,474
1942	150,384	112	1,378
1943	137, 220	103	1,357
1944	132,456	100	1,577
1945	133,649	98	1,863
1946	140,079	99	1,252
1947	151,304	105	1,317
1948	155,977	106	1,351
1949	163,749	109	1,419
1950	166,123	109	1,427
1951	165,680	· 107	1,480
1952	168,233	107	1,557
1953	173,579	108	1,634
1954	182,901	112	1,743
1955	185,780	112	1,743
1956	189,565	112	1,786
1957	195,414	113	1,854
1958	205,643	117	1,954
1959	208,105	117	1,970
	•	•	

p. 81 (cont.)

•	# of prisoners	Rate per	Pate per 100,000
	(Source: Prisoners	100,000 U.S.	male (20-29)
Year	1925-81, Bulletin)	population	M.S. population
1960	212,953	117	2,006
1961	220,149	119	2,045
1962	213,830	117	1,998
1963	217,283	114	1,912
1964	214,336	111	1,826
1965	210,895.	108	1,749
1966	199,654	102	1,629
1967	194,896	98	1,520
1968	187,914	94	1,405
1969	196,007	97	1,400
1970	196, 429	96	1,334
1971	198,061	95	1,274
1972	196,092	93	1,200
1973	204,211	96	1,212
1974	218,466	102	1,249
1975	240,593	111	1,325
1976	262,833	120	1,390
1977	278,14I	126	1,450
1978	294,396	132	1,502
1979	301,470	133	1,505
1980	315,974	138.	1,542
1981	353,167	153	1,689
1982	412,303	170.	1,944

p. 81 The total population of State and Federal prisons increased by an exactly of more than 16,000 per year between 1977 and 1981

the resear increases in prison population, while striking, are not approximated

p. 87 The court similation rate has remained relatively stable, but the number of conditional-release violators similated to prince has increased

	Year-end population		Admissions		- Releases	Gain/Loss
		Court	revoked	Total	*	
1926	96,125	45.108	2.228	£0. 12¢	** ***	
1927	106,517	51,936 -	2,393	50,336 54,329	39,044	+11,292
1928	116,628	55,746	2,750	58,496	41,356	+12,973
1929	120,496	58,906	2,820	61,725	45,124	+13,372
1930	127,495	65,013	3,158	69,171	45,986	+15,740
1931	137,082	71,520	3,658	75,178	54,925	+14,246
1932	137,183	67,477	4,257	71,734	60,930 66.863	+14,248
1933	136,947	62,801	4,073	68.874	63,640	<b>↔.871</b>
1934	138,220	62,251	4,154	66,405	60,732	+3,234
1935	144.665	65,723	4,795	70,518	60,475	+5,673 +10,043
1936	143.573	60,925	4,575	65.500	62,750	+2,750
1937	149,357	62.000	5,928	67,357	60.462	+7,536
1938	159,382	66,890	5,964	72.854	62,771	÷10,083
1939-	179,416	64,814	5,299	70,715	66,303	+4,412
1940	173,704	73,104	6,655	79,759	88,640	-8,881
	165,439	<b>58,700</b>	7,252	75,952	86,887	-10,935
1942 1943.	150,384	58,258	7,007	65,865	81,630	-15.765
1944	137,223	50,082	6,728	56,810	69,723	-12,913
1945.	132,456	50,162	7,087	57,249	59,860	-2,611
1946	153,449	53,212	6,792	60,004	57,500	+3.504
1947	140,079	61,338	7,324	68,662	59,289	. +9,353
1948	151,304	64,804	8,263	73,067	60,080	+12,587
1949	155,977	63,777	. 8,226	72.003	65,978	+4,025
1950	163,749	68,925	9,079	78,004	50,051	44,953
1991	166 <sub>9</sub> 123	69,473	8,492	78 <sub>p</sub> 165	72.179	+5.386
1992	145,640	67,165	9,124	76,289	. 73,937	+2.352
1953	168,200	70,892	9,465	80,357	74-258	+6.089-
1956	173,547 1 <b>82,86</b> 0	74-240	10,036	84,276	75,125	+0,151
1955	₩.799	85,900	10,358	91,255	78,186	+13.077
1956-	189,421	78,414	19,002	89,416	82.97A	+4,492
1957	195.256	77,924	11,720	89,644	63,099	+4,615
1958:	205.483	80,482	12,096	92.578	85,356	b7,222
1959	207,446	88,433	12,815	109,448	10,679	+12,769
1960	212,257	87,192 88.575	13,418	100.610	96.530	+4,0 <b>9</b> 0
1961	. 220,149	93.513	15,042	103,417	98,162	+7,255
1962	215.430	89,082	16,409	109,922	100,724	+9 , 198
1963	217,283	87,825	17,247	106,329	106.143	+185
1964	214.336	87,578	18,509	106.735	105,050	+1,685
1965	210,895	87,305	19,55 <b>&amp;</b> 19, <u>1</u> 93	107,136	106,633	+903
1965	199,454	77,857	17,652	105,256	106,161	+737
1967	194,326	77,480	17,583	95,519	102,335	-4,816
1968	187,914	77.058	17,780	95,433	94,377	-944
1969-	199,007	75,277	16,844	89,438	85.96B	+3,870
1970	196,429	79,351	17,254	92,121 9 <del>6</del> ,645	89,060	+3,061
1971	150,081	97,292	(1)454	3/8	91,732.	<b>⊶4</b> ,913.
1972	196,183	116.857		119,316	4/k	H/A
1973	204,349	124,440		127,686	115,195 113,777	+4,121
1974	218,205	103.754	16,317	120,671		+13.915
1975	242.750	129,573	18,956	148.529	154 <b>,880</b> 165,730	-34,209
1976	263,291	129,482	22.792	152,274	156,259	-17,201
1977	291,667	128,050	21 , 745	149,796	147,895	-3,3 <b>85</b>
1978	306,602	125,121	23,844	149,965	154.484	+1,907
1979	314,006	131,047	25,688	196,735	166.132	-4.519
1980	328,695	142,122	25,817	170,939	169.226	<del>-3</del> ,397
1561	353,167	160,272	15,674	212,264	174,355	+1,113

Source: Prisoners in United States 1925-1981; Electrical Statistics of the United States 1976

Admissions, Releases and Prison Population 1930 - 1981

	Court	Conditional violators	Ratio commitments to violators	Admission rate (per 100,000) 20 - 29 years old	Conditional teleases	Uncondtional releases	Number	Rate per 100,000 inmates 20-29 years old
1010	** ***							
1930	66,013	3,158	20.9	647	29,509	25,416	129,453	1269
1935	65,723	4,795	13.7	614	35,093	25,382	144,180	1347
1940	73,104	6,655	11.0	659	49,001	39,639	173,706	1565
1945	53,212	6,792	7.8	467	36,743	20,757		
1950	69,473	8,692	8.0	599	42,236		133,649	1172
1955	78,414	11,002	7.1	706	45,913	29,943	166,123.	1432
1960	88,575	15,042	5.9	844		37,011	185,780	1674
1965	87,505	19,393	4.5		59,398	36,964	212,953	2028
1970	79,351	17,294		700	68,044	38,117	210,895	1687
1975	129,573	T 17	4.6	547	61,877	29,855	196,429	1355
1980	•	18,956	6.8	740	89,808	30,694	240,593	1375
	142,122	28,817	4.9	697	122,952	25,915	315,974	1549
1981	160,272	35,674	4.5	767	124,415	27,901	353,167	1690

Sources: Historical Statistics of United States, Prisoners in United States 1926-1981

### p. 82 Trends in jail populations are not as dramatic as those of prison populations

Sources: Jail Inmates 1982, BJS Bulletin, NCJ-87161 (Washington: U.S. Department of Justice, February 1983)

Census of jails, 1978 (volumes I-IV), Bureau of Justice Statistics (NCJ-72279, 72280, 72281, 72282) (Washington: U.S. Department of Justice, August 1981)

Census of jails and survey of jail inmates 1978, National Criminal Justice Information and Statistics Service, NCJ-55172 (Washington: U.S. Department of Justice, February 1979).

#### p. 82 Annual admissions to juvenile facilities have been declining since 1974

Children in custody: Advance reports on the 1979 census of private and public juvenile facilities, Office of Juvenile Justice and Delinquency Prevention NCJ-76215, 75319 (Washington: U.S. Department of Justice, October 1980).

p. 83 The number of prisoners on death row reached an alltime high in 1982

Year	Death-row	inmates
1953	131	
1954	141	
1955	125	-
195 <del>6</del>	146	
1957	151	
1958	147	
1959	164	
1960	210	
1961	266	
1962	268	
1963	298	
1964	322	
1965	351	
1966	415	
1967	434	
1968	517	
1969	575	
1970	631	N P
1971	642	
1972	·334	
1973	134	
1974	243	
1975	487	
1976	419	
1977	421	
1978	478	
1979	588	
1980	688	
1981	838	
1982	1,050	

p. 83 6 persons were executed between 1967 and 1982

	. Persons		Persons		
Year	executed	. 77			Persons
	anacated	Year	executed	Year	executed
1930	155	1950	<b>82</b>	4.000	
1931 ·	153	1951		1970	0
1932	140.		105	1971	. 0
		1952	83	1972	Õ
1933	160	1953	62	1973	
1934	168	1954	81		0
1935	199	1955		1974	0
1936	195		76	1975	0
1937	147	1956	65	1976	0
1938		1957	65	1977	1
	190	1958	49	1978	7
1939	<b>160</b> .	1959	49		0
		· · · · · · · · · · · · · · · · · · ·		1979	2
1940	124	1960	E.C.		
1941	123		56	1980	0
1942	147	1961	42	1981	1
		1962	47	1982	2
1943	131	1963	21	2001	4
1944	120	1964	15		
1945	117	1965	7		
1946	131	1966			
1947	153		Ţ		
1948	119	1967	2		
		1968	0		
1949	119	1969	a		

# p. 83 By the end of 1982, 37 States had death penalty laws in effect.

Source: Capital punishment 1982, BJS Bulletin, NCJ-89395 (Washington: U.S. Department of Justice, July 1983).

p. 84 Within 1 year after release on parole, about 12% of those released are likely to be back in prison

Source: Characteristics of the parole population, 1977, NCJ-66479 (San Francisco: National Council on Crime and Delinquency, April 1979)

Chapter V. The Cost of Justice

p. 88 The dominance of municipal spending for the justice system has been diminishing

	Federal	State	County	<u>Ci ty</u>
1971	11.55%	25.50%	20.47%	42.49%
1972	12.81	25.13	20.69	41.38
1973	12.69	25-40	21.57	40.34
1974	12.53	26.21	21.73	39.53
1975	12.68	26.74	22.20	38.38
1976	12.45	26.44	23.35	37.76
1977	12.88	26.94	23.49	36.69
1978	12.94	27.72	23.25	36.09
1979	12.98	28.40	23.23	35.39

p. 88 While the Federal Government transfers the highest proportion of its justice expenditures to other levels of government, the proportion transferred by States is increasing

	Federal	State	Local
1971	16.12%	8.19%	2.62%
1972	19.93	11.77	2.78
1973	26.96	14.31	2.37
1974	28.55	14.25	2.64
1975	27.52	13.32	2.89
1976	26.24	13.07	2.25
1977	22.85	13.11	2.49
1978	18.58	11.35	3.87
1979	16.90	12.65	3.85

#### p. 89 53 cents of every dollar is spent for police protection

	Municipal	County	State	Federal ·
•				
Police Courts	30.1 1.5	7.8. 5.5	7.6 4.6	7.9 1.4
Prosecution/public defense	1.6	3.0	2.1	1.9
Corrections All other	6.4 .2	1.9 .6	13,6 .5	1.4 .4

p. 90 The Rocky Mountain, Southwest, and Plains States make the least use of revenue from outside their taxing authority to fund justice activities

#### Percent of total justice spending from:

	All outside sources	State	All outside sources
Alabama	19.9	Montana	14.5
Alaska	13.2	Nebraska	10.9
Arizona	11.1	Nevada	9.0
Arkansas	19.9	New Hæmpshire	15.4
California	15.4	New Jersey	16.5
Colorado	8.0	New Mexico	12.1
Connecticut	12.3	New York	16.6
Delaware	12.1	North Carolina	15.9
Florida	10.8	North Dakota	11.4
Georgia	14.7	Ohio	19.1
Hawaii	18.0	Oklahoma	9.2
Idaho	13.9	Oregon	15.7
Illinois	10.2	Pennsylvania	23.1
Indiana	14.3	Rhode Island	16.9
Iowa	15.4	South Carolina	18.6
Kansas	12.2	South Dakota	15.8
Kentucky	17.5	Tennessee	12.2
Louisiana	16.6	Nexas	11.7
Maine	17.6	Utah	12.8
Maryland	22.7	Vermont	5.9
Massachusetts	27.6	Virginia	18.1
Michigan	20.2	Washington	21.2
Minnesota	15.2	West Virginia	12.6
Mississippi	20.1	Wisconsin	18.7
Missouri	20.4	Wyoming	5.1

pp. 92-95 What do justice dollars buy?

Note: Entries here match the stubs of the tables on these pages. Entries from a single source are sometimes grouped, and hence do not exactly match the order in the table to avoid excessively repeating a source note.

#### Victim compensation

Average maximum award (1981)

(Average computed from data in source.) "New Roads to Justice: Compensating the Victim," Mindy Gaynes, State Legislatures (1981) 7:11-17

Average award (1980)

"Crime Victim Compensation: A Survey of State Programs," Gerald F. Ranker and Martin S. Meagher, Federal Probation Quarterly, Administrative Office of the United States Courts (March 1982).

#### Investigative and court costs

Average cost to return fugitive interstate (1976 data adjusted to 1981 dollars using deflation method 1 described in next section.)

County Law Enforcement: An Assessment of Capabilities and Needs. National Sheriff's Association. Washington: National Sheriff's Association, 1976, p. 257.

Average cost for State or Federal wiretap (1981)
Report on Applications for Orders Authorizing or Approving the Interception of Wire or Oral Communications for the Period January 1, 1981 to December 31, 1981. Administrative Office of the United States Courts. Washington: USCPO, 1982. (Note: This is the average total cost of intercepts terminating during the reference period.)

Average annual cost to protect & Federal witness (FY 1982)

Memorandum from Howard Safir, Assistant Director for Operations, United States

Marshals Service, June 10, 1982, updated by telephone with Edna Dolan,

Merch 28, 1983.

Daily payment for juror (1980)

State Court Organization 1980. U.S. Department of Justice, Bureau of Justice Statistics: Washington: USCPO, 1982, p. 127.

Average court cost per case-related minute (FY 1982)

Costs of the Civil Justice System: Court Expenditures for Processing Tort

Cases. James S. Kakalik and Abby Eisenshtat Robyn. Santa Monica: RAND

Corporation, 1982, p. xiv.

Cost to arrest, prosecute, and try a robbery case in New York City (1981)
The Price of Justice: The Cost of Arresting and Prosecuting Three Robbery
Cases in Manhattan. Criminal Justice Coordinating Council, The City of New
York, 1981.

Most frequent assigned counsel hourly rate (1981—Frequency computed from data in source.)

Criminal Defense Services for the Poor: Methods and Programs for Providing Legal Representation and the Need for Adequate Financing. Norman Lefstein.

Chicago: American Bar Association, 1982, p. 9 and Appendix D.

#### Corrections operations

Average annual cost for one adult offender
Note: All of these costs are computed as if they were for one offender who
stayed in the type of institution for the indicated year. They do not
represent the cost to treat an average offender in the type of facility, which
would be different because of different lengths of stay; for example, one
offender may stay in prison for several years, while another may stay in jail
or a community facility only a few months.

-in a Federal prison (FY 1982)
"Bureau of Prisons Obligations and Per Capita FY 1982." U.S. Department of
Justice, Bureau of Prisons (unpublished budget document). Average daily
cost per immate multiplied by 365.

The Corrections Yearbook: Instant Answers to Key Questions in Corrections, George and Camille Camp (Pound Ridge, N.Y.: Criminal Justice Institute, 1982), p. 21-22.

-in a State halfway house (1977 data adjusted to FY 1982 using deflation method 2). William DeJong, American Prisons and Jails Vol. V: Supplemental Report—Adult Pre-Release Facilities. U.S. Department of Justice, National Institute of Justice. Washington: USCFO, 1980, p. 51.

-in a local community-based facility (FY 1981)-12 responding jurisdictions National Association of Criminal Justice Planners, survey of selected jurisdictions (unpublished) 1982.

The State of our Nation's Jails 1982. Kenneth E. Kerle and Francis R. Ford, Washington, D.C.: National Sheriff's Association, 1982, p. 63. Average daily cost multiplied by 365.

-on Federal probation or parole (FY 1982)
Telephone call-Mr. Hall, Administrative Office of the United States Courts,
Division of Probation, March 22, 1983.

-on non-Federal probation or parole (FY 1982) op. cit. Corrections Yearbook; p. 28-29.

Average daily cost to Federal Government to house an unsentenced Federal prisoner in a local jail (1982) Correspondence, Pat Macherey, Prisoner Support Division, U.S. Marshals Service, March 15, 1983.

Average daily cost to Federal Government to house a sentenced prisoner in a State or local halfway house, prison or jail (1982) Community Programs Branch, Bureau of Prisons. U.S. Department of Justice, March 23, 1983.

Average daily cost to a State government to house a State prisoner in a local jail (1982)
State of our Nation's Jails 1982, National Sheriff's Association,
Washington: National Sheriff's Association, 1982.

Average hourly wage for immates in prison industry (1982) op cit. Corrections Yearbook, p. 26.

#### Buildings and equipment

Average construction cost per bed in a —maximum security prison (FY 1982) —medium security prison (FY 1982) —minimum security prison (FY 1982) op cit. Corrections Yearbook, p. 23.

--constitutional jail (1982)
The Costs of Constitutional Jails, U.S. Department of Justice, National Institute of Corrections. Washington: USCPO, 1982, p. 7.

Typical courthouse construction cost per square foot (1982)
Walter H. Sobel, F.A.I.A. and Associates, Chicago, Illinois. Survey conducted of the following architectural firms: (See Appendix Table 5.1 for input data) Geiger, McElveen, Kennedy, Columbia, South Carolina.
Rasmussen Hobbs, Tacoma, Washington
Ayers/Saint, Baltimore, Maryland
Basco (formerly Buchart Architects), Lancaster, Pennsylvania
Prindle, Patrick, and Associates, Inc., Clearwater, Florida
Mark Beck Associates, Baltimore, Maryland
HCK, Washington, D.C.
Tucker, Sadler and Associates, San Diego, California
LBC & W, Falls Church, Virginia

Average purchase price for a police car (FY 1981)—25 responding jurisdictions Average cost to equip a new police car (FY 1981)—9-14 responding jurisdictions Average cost to maintain and operate a police car (FY 1981)—20-27 responding jurisdictions Average resale value of a police car (FY 1981).

op cit. National Association of Criminal Justice Planners

#### Average annual salary

#### Law enforcement officers

City police officer (cities 10,000 or more population, January 1, 1982)
"Police, Fire, and Refuse Collection and Disposal Departments: Personnel, Compensation; and Expenditures," <u>Urban Data Service Report</u> (1982) Vol. 14, No. 8.

County sheriff or patrol officer (starting salary)(1981) op cit. The State of our Nation's Jails, 1982, p. 149.

State trooper (1981—averages computed from source.)
"State Salary Comparison," Kansas Highway Patrol, Planning, Research, and
Staff Inspection, in Sourcebook of Criminal Justice Statistics 1981, U.S.
Department of Justice, Bureau of Justice Statistics, Washington: USCPO, 1982,
p. 54.

U.S. Border Patrol agent (September 30, 1982)
Deputy U.S. Marshall (September 30, 1982)
U.S. Immigration inspector (September 30, 1982)
U.S. Immigration agent (September 30, 1982)
FBI agent (September 30, 1982)
Federal drug agent (September 30, 1982)
Employment Fact Book: For the Period October 1, 1981 - September 30, 1982.
U.S. Department of Justice, Washington: USCPO, 1983, Table 9.

U.S. Secret Service agent (1981—computed from information provided by source.)
U.S. Department of the Treasury, U.S. Secret Service, Office of Public Affairs, April 8, 1982.

#### Prosecutors

Local prosecutors (1983)
Unpublished data for 44 local prosecutors' offices provided by the Jefferson Institute for Justice Studies, Prosecutors' Data Bank, Washington, D.C.

State assistant attorney general (entry level) (1982)
State assistant attorney general (1982)
State deputy attorney general (1982)
State attorney general (1982)
National Association of Attorneys General, 1982 survey, unpublished. (Average salaries only supplied to the Bureau of Justice Statistics) March 23, 1983.

Federal prosecutor (September 30, 1982—computed from data in source.)

Attorney Employment Fact Book: As of September 30, 1982. U.S. Department of Justice, Washington: USCFO, 1983, Table 3.

#### Defenders

Staff State or local defender, Chief State or local defender (1979 and 1980) Unpublished information for 39 public defender systems provided by Abt Associates, Boston, Massachusetts. Salary data for five systems were for 1980; data for one system was for 1979.

Federal defender (September 30, 1982)
Telephone call—Criminal Justice Act Division, Administrative Office of the United States Courts, March 30, 1983.

#### Court personnel

State general jurisdiction trial court judge (January 31, 1982)
State intermediate appellate court justice (January 31, 1982)
State court administrator (January 31, 1982)
State supreme court justice (January 31, 1982)
Survey of Judicial Salaries. National Center for State Courts. Williamsburg, Va.: National Center for State Courts, 1982, p. 3.

State supreme court clerk (1976 data adjusted to December 31, 1981 dollars using deflation method 3 described in next section; averages computed from source.)
"Q/A," National Center for State Courts, State Court Journal (1977) 1:30-32.

U.S. Magistrate (March 31, 1983)

U.S. Bankruptcy Court Judge (March 31, 1983)

U.S. Court of Claims Judge (March 31, 1983)

U.S. Court of International Trade Judge (March 31, 1983)

U.S. district court judge (March 31, 1983)

U.S. circuit court judge (March 31, 1983)

U.S. Supreme Court Associate Justice (March 31, 1983)

U.S. Supreme Court Chief Justice (March 31, 1983)

Telephone call—James McCafferty, Chief, Statistical Analysis and Reports Division, Administrative Office of the United States Courts, March 1983.

#### Corrections officers

County sheriff jail officer (starting salary) (1981) op cit., The State of our Nation's Jails, 1982, p. 149.

State correctional officer
State correctional sergeant
State superintendent of correction
(Salary data for August 1, 1980, adjusted to third quarter 1982 dollars using deflation method 4 described in next section.) State Salary Survey, August 1, 1980. U.S. Office of Personnel Management, Intergovernmental Personnel Program, in Sourcebook of Criminal Justice Statistics 1981, U.S. Department of Justice, Bureau of Justice Statistics, Washington: USCFO, 1982, pp. 126-128, 135.

Federal correctional officer (September 30, 1982) op: cit. Employment Fact Book.

#### Probation and parole officers

State probation and parole officer
Senior state probation and parole officer
State director of probation and parole
(Salary data for August 1, 1980, adjusted to third quarter 1982 dollars using deflation method 4 described in next section.) State Salary Survey, August 1, 1980. U.S. Office of Personnel Management, Intergovernmental Personnel Program, in Sourcebook of Criminal Justice Statistics 1981, U.S. Department of Justice, Bureau of Justice Statistics, Washington: USGPO, 1982, pp. 126-128, 135.

Federal probation personnel (October 1982)

James McCafferty, Administrative Office of the United States Courts, March 17, 1983. Note: Federal probation officers also supervise Federal parolees. For beginning probation officers with a college degree and no experience the entry level is \$16,559; for others with experience the entry level is \$20,256. The salaries of Chiefs of Federal District Probation Offices partially depend on the size of the office; chiefs in the smaller districts have lower salaries than chiefs in the larger districts.

Federal parole personnel (Ocother 1982) Elizabeth A. Clark, Office of the Chairman, U.S. Parole Commission, March 17, 1983.

# p. 96 The Mideast and Far West regions lead the Nation in justice costs percapita

State and local per capita expenditure for justice activities

	<u>Dollars</u> .	•	Dollars
Alabama	65	Montana	76
Alaska	275	Nebraska	78
Arizona.	124	Nevada	150
Arkansas	48	New Hampshire	70
California	132	New Jersey	122
Colorado	98	New Mexico	95
Connecticut	93	New York	175
Delaware	121	North Carolina	80
Florida	104	North Dakota	61
Georgia	76	Ohio	81
Hawaii	108	Oklahoma	69
Idaho	73	Oregon	109
Illineis	109	Pennsylvania.	s <b>89</b>
Indiana	62	Rhode Island	98
Iowa	72	South Carolina	69·
Kansas	75-	South Dakota	66
Kentucky	75	Tennessee	75
Louisiana	93	Texas	70
Maine	58	Utah	79
Maryland	120	Vermont	76
Massachusetts	109	Virginia	88
Michigan	114	Washington	93
Minnesota	85	West Virginia	53
Mississippi	53	Wisconsin	87
Missouri	81	Wyoming	112

p. 96 States with high crime rates tend to have high expenditures for criminal and civil justice

	Per capita	
State	expendi ture	Crime rate
Alabama	65.2	4.1404
Alaska	274.6	4,134
Arizona	123.6	6,265
Arkansas	the state of the s	7,295
California	48.3 132.1	3,479
Colorado	97.9	7,289
Connecticut	92.8	6,861
Delaware	120.8	5,808
Florida	104.0	6,341
Georgia	75.8	7,192
Hawaii	108.3	5,143
Idaho	73.0	6,981
Illinois	109.3	4,114
Indiana	62.4	5,082
Iowa	71.9	4,538
Kansas.	75.0	4,281
Kentucky	75.5	4,942
Louisiana	93.5	3,082 5,212
Maine	58.5	4,200
Maryland	119.5	6,184
Messachusetts	109.1	5,942
Michigan	113.8	6,120
Minnesota	84.9	4,417
Mississippi	52.7	2,840
Missouri	80.6	4,919
Montana	76.2	4,444
Nebraska	78-1	4,019
Nevada	149.7	8,104
New Hampshire	69.6	4, 453:
New Jersey	121.8	5,788
New Mexico New York	95.0	5,608
	175.5	6,210
North Carolina North Dakota	79.5	1,225
Chio	60.8	2,777
Oklahoma	80-7	5,098
Oregon	68.5	4,580
Pennsylvania	109.5	6,247
Disada, Talama	88.9 97.6	3,453
South Carolina	68.7	5,601
South Dakota	66.0	4,812
Tennessee	75.3	2.960
Texas	69.8	3,878
Utah	79.5	5,711 5,200
Vermont	75.7	5,302
Virginia	87.7	5,163 4,256
Washington	92.9	
West Virginia	52.9	6,388 2,252
Wisconsin	87.4	4,439
Wydning	112.4	4,803

#### p. 98 How do States rank on factors that influence justice spending

Procedures used to construct government priority for justice spending

The table on page 98 of Chapter V displays data on "Priority for justice spending." Priority was measured as the percent of all State and local spending in the State accounted for by justice expenditure. A State with a higher than average percent is assigning higher priority to justice spending compared with funding other government functions.

The justice expenditure data from the survey of justice expenditure and employment as published do not include the expenditure of police forces of special districts, independent school districts, and State colleges and universities. Because education is one of the government functions competing with justice for State and local funding, and because education funding levels cannot be assumed to be constant across the States, it was decided to adjust the justice expenditure data to include the special police force data.

Because data for 1979 were collected but not tabulated due to a cutback in funding for the program, 1978 data were adjusted using the percent increase from 1978 to 1979 for justice expenditure of general purpose governments and added to the published expenditure data. These estimates were then divided by the total State and local expenditure from the 1979 annual finance survey.

p. 99 In 1981, slightly less than 3% of all government spending was for criminal and civil justice

Expenditure data for courts, prosecution, and public defense activities were last collected for FY 1979 through the Criminal Justice Expenditure and Employment Survey, an annual survey that was discontinued at that time. 1981 data for other governmental functions, including police and corrections, were drawn from the Census Bureau's Annual Survey of Governmental Finances (Governmental Finances in 1980-81. U.S. Bureau of the Census, USGPO, 1983). In order to estimate the total spent on criminal justice\* in 1981, the 11.2% increase from 1978 to 1979 in courts, prosecution, and public defense was used to estimate the 1980 and 1981 expenditures for these areas by assuming the same increases for 1980 and 1981. The resulting figure was added to the 1981 expenditure for police and corrections from the Annual Finance Survey.

\*No attempt was made to estimate the 1981 expenditure for the residual "other criminal justice" category, which accounted for 1.8% of all criminal justice expenditures in 1979. This category includes general criminal justice planning, information, and communications systems serving more than one function, and general training programs. Spending for these types of activities has been erratic over the years, and the category is particularly affected by funds received from the now defunct Law Enforcement Assistance Administration program. For these reasons it was felt that changes in previous years could not be used to project expenditures for 1981.

p. 100 During this century, the police and corrections shares of State and local spending have not fluctuated as radically as the shares for some other government functions

	Education	Highways	Welfare	<u>Hospital</u>	Police	Corrections
1980	36.09%	9.03%	12.81%	8.72%	3.66%	1.75%
1979	36.47	8.68	12.79	8.62	3.73	1.69
1978	37.29	8.29	13.18	8.40	3.81	1.68
1977	37.48	8.41	13.09	8.40	3.81	1.59
1976	37.87	9.31	12.70	8.06	3.71	1.47
1975	38.08	9.76	12.20	8.17	3.70	1.46
1974	38.11	10.03	12.61	8.01	3.66	1.41
1973	38.4 <del>4</del>	10.26	13.00	7.63	3.74	1.31
1972	39.05	11.29	12.53	7.73	3.56	1.25
1971	39.43	12.01	12.10	7.44	3.47	1.25
1970	40.14	12.51	11.18	7.36	3.42	1.24
1969	40.47	13.21.	10.37	7.30	3.34	1.19
1968	40.19	14.14	9.62	7.37	3.33	1.24
1967	40.62	14.92	8.80	7.11	3.27	1.22
1966	40.18	15.41	8.16	7.13	3.35	1.23
1965	38.25	16.36	8.46	7.18	3.41	1.30
1964	37.93	16.83	8.32	7.08	3.41	1.27
1963	37.09	17.43	8.47	7.25	3.50	1.28
1962	36.90	17.20	8.44	7.21	3.54	1.31
1961	36.61	17.52	8.40	7.23	3.59	. 1.36
1960	36.08	18-17	8.49	7.31	3.58	1.31
1959	35.35	19.62	8.46	7.62	3.50	1.37
1958	35.49	19.10	8.51	7.72	3.59	1.19
1957	35.01	19.36	8.63	7.73	3.64	1.28
1956	36.01	18.94	8.55	7.55	3.62	1.27
1954	34.39	18.00	9.97	7.85	3.68	1.29
1952	31.87	17.30	10.68	8.37	3.60	1.29
1950	31.50	16.69	12.90	7.67	3.41	0
1948	30.42	17.17	11.87	6.95	3-64	0
1946	30.43	15.16	12.78	7.42	4.34	0
1944	31.51	13.54	12.78	7.40	4.67	0
1942.	28.14	16.21	13.33	6.43	4.29	0
1940	28.58	17.04	12.53	6.60	3.95	0
1936	28.48	18.64	10.82	6.11	4.11	0
1932	29.76	22.42	5.72	5.87	4.10	0
1927	31.00	25.09	2.09	4.92	3.74	. 0
1922	32.68	24.80	2.28	4.94	3.64	0
1913	27.96	20.30	2,53	5.23	4.31	Ō
1902	25.17	17.28	3.65	5.92	4.94	0

p. 101 State and local spending for all justice functions increased from 1971 to 1979

Year	<u>All</u>	Police	Corrections	Courts, etc.
1979	\$110	\$58	\$28	- \$23
1978	112.	59	28	23
1977	109	- 58	27	21
1976	108	59	26	21
1975	102	56	25	19
1974	98	54	23	19
1973	95	54	22	18
1972	93	54	21	17
1971	91	52	22	17

p. 100-101 "What are the trends in justice spending?"

#### Procedures to adjust figures for inflation

General description. "Implicit price deflators" provided by the Bureau of Economic Analysis (BEA) of the U.S. Department of Commerce were used to adjust dollar figures prior to 1981 to account for inflation that has occurred. The BEA has a wide variety of deflators for the purchase of specific types of goods and services, in both the private and public sectors. Deflators were selected for each of the specific methods described below by attempting to match the substantive referent of the deflator to the content of the figure to be adjusted. A perfect match was rarely possible because deflators have never been developed specifically for criminal justice expenditures. In general, criminal justice salary data were deflated using the State and local government implicit deflators for noneducation compensation. The selected deflators are identified in the specific method discussions below.

The reference period of the deflators was governed by the reference period of the data to be adjusted and the period to which the adjustment was desired. Because the BEA deflators are available for calendar quarters, it was possible to make a close match in reference period when the source indicated that a specific reference date was used, e.g. January 1 or October 15. It would have been possible to achieve greater precision by taking the midpoint between two quarters or assuming a constant rate of inflation and prorating the quarterly deflator to arrive at an estimated deflator for a specific date within the quarter. This was examined for a few adjustments, but discarded as the additional precision was usually lost in rounding the results to hundreds or thousands of dollars. When only a reference year was specified in the source, the annual deflator was used.

The EEA deflators use 1972 as the base year, that is, the deflator will produce data converted to 1972 dollars. In order to adjust 1976 data, for example, to December 31, 1981 dollars, the 1976 deflator was divided by the fourth quarter 1981 deflator; the result was then divided into the 1976 data to produce a figure in 1981 fourth quarter dollars.

The general formula used is as follows:

$$\frac{a'}{b/c} = d$$

where:

a = the dollar amount to be adjusted for inflation

b = the government implicit price deflator for the period that most closely matches the reference date of a

c = the government implicit price deflator that most closely matches the date to which a is being adjusted.

d = the dollar amount adjusted for inflation

#### Deflation method 1

Used for average cost to return a fugitive interstate.

Type of deflator used: State and local purchases of goods and services.

The annual 1976 deflator was selected for <u>b</u> because the reference date of the source data was unspecified for 1976. The annual 1981 deflator was used for <u>c</u> because it most closely matched the mixed reference dates for the other cost figures in that section of the table.

#### Deflation method 2.

Used for average annual cost for one adult offender in a State halfway house. Type of deflator used: State and local purchase of goods and services.

The fourth quarter 1976 deflator was used for <u>b</u> because the source data were for fiscal 1977. The fourth quarter 1981 deflator was used for <u>c</u> because the other State cost data in this section of the table are for FY 1982.

#### Deflation method: 3

Used for average salary of State supreme court clerk.

Type of deflator used: State and local noneducation compensation.

The 1976 annual deflator (138.128) was used for b because the source did not indicate a specific reference date. The fourth quarter 1981 deflator (206.29) was selected for c because the other State judicial salary data were available for January 31, 1982. The resulting range was so narrow (\$38,167 - \$39,321) that the midpoint was used for data display.

#### Deflation method 4

Used for salaries of State probation, parole, and correctional personnel. Type of deflator used: State and local noneducation compensation.

The third quarter 1980 deflator (184.570) was used for <u>b</u> because the reference date of the source data was August 1, 1980. The third quarter 1982 deflator (226.0) was used for <u>c</u> because most of the other available salary data related to September 30, 1982, or October 1982.

#### General comment on deflation methods 5 and 6

Methods 5 and 6 involve adjusting for inflation State and local expenditure data for various government functions. Because implicit price deflators have never been developed for many of the specific functions, the data to be adjusted were disaggregated as much as possible and different price deflators applied to the disaggregated data. For example, payroll amounts were adjusted using compensation deflators, capital outlay amounts were deflated using State and local government structures deflators. In many cases, rough estimates of the portions of the overall expenditure going for specific types of purchases had to be made; these are described below.

The annual implicit price deflators were used, although greater precision could have been obtained by attempting to match quarterly deflators to the

October payroll period, for example, or by averaging quarterly deflators to make the deflator more closely match the fiscal year reference period of the expenditure data. The effects of this were examined for a few figures and the resulting increase in precision was found to be lost in rounding the adjusted data to thousands or millions of dollars. The additional effort did not appear to be warranted for the gross comparisons to which these data are put in the text.

#### Deflation method 5

Used for 1960-1980 data from the Annual Government Finance Survey. Type of deflator used: varied.

Education. The annual "education compensation" deflators were used because the bulk of education expenditure is for salaries.

Public welfare. The annual "personal consumption" deflators were used for the "categorical" and "cash assistance" components of public welfare because these programs provide cash directly to citizens. The annual "noneducation compensation" deflators were used for the "other public welfare" components because this category includes administration of welfare programs, which is mainly employee compensation.

Highways. The annual "State/local structures" deflators were used for the "capital outlay" component of highway expenditure because they most closely matched the construction nature of that component. The remainder of highway expenditure was adjusted using "noneducation compensation" deflators as that component is personnel intensive.

Hospitals and health. One-half the expenditure was adjusted using the "noneducation compensation" deflators to reflect salaries; one-quarter was adjusted using the "State and local government purchase of nondurable goods" deflator to reflect the cost of those supplies; and one-quarter was adjusted using the "State and local government purchase of other services" deflators.

Total expenditure. The "State and local government purchase of goods and services" deflators were used.

Police. The monthly payroll data for the October of each fiscal year was annualized by multiplying by 12. These estimates of annual payroll were adjusted using the "noneducation compensation" deflators. Police capital outlay for each year was estimated using the average percent it accounted for from 1971-1979 (4.96%) from the Criminal Justice Expenditure and Employment Survey; these estimates were adjusted using the "State and local government structures" deflators. The remainder for each year was prorated for "other services" and "nondurable goods" by multiplying them by the following factors supplied by BEA:

Year	Services	Nondurables		
1959-67	.6634	.3366		
1968	.6841	.3159		
1969	.6834	.3136		
1970	.6828	.3172		
1971	.6821	.3179		
1972-80	.6814	.3186		

The resulting figures were adjusted using the appropriate State and local government deflators for services and nondurables.

Corrections. The same procedures were used for corrections except that payroll data were not available. The annual payroll expenditure was estimated by using the average percent it accounted for from 1971-79 from the Criminal Justice Expenditure and Employment Survey.

#### Deflation method 6

Used for 1971-79 data from the annual Justice Expenditure and Employment Survey.

Type of deflator used: varied.

The expenditures for each individual sector (police protection, courts, legal services and prosecution, public defense, corrections, and other) were deflated as follows: the annual payrolls were estimated by multiplying the monthly payroll for the October of each fiscal year by 12; these were adjusted using the "State and local government non-education compensation" deflators. Capital outlay was adjusted using the "State and local government structures" deflators (after verifying that only a small proportion of capital outlay was for land purchase, which would require a different deflator). The remainder for each year was prorated for "services" and "nondurable goods" by multiplying them by BEA factors presented above. The resulting figures were adjusted using the appropriate State and local government deflators for services or nondurables.

Source of implicit price deflators:
U.S. Department of Commerce, Bureau of Economic Analysis, The National Income and Product Accounts, Washington: USCPO, 1981, and revisions for 1977-80 as published in U.S. Department of Commerce, Bureau of Economic Analysis, Survey of Current Businesses, Revised Estimates of the National Income and Product Accounts, Vol. 62, No. 7, Washington: USCPO (July 1982), pp. 109 and 132.

Personal consumption, Table 7.1

State and local government:
Structures—Table 7.14A and 7.14B
Purchase of nondurable goods—Table 7.14A and 7.14B
Purchases of other services—Table 7.14A and 7.14B
Education compensation—unpublished
Noneducation compensation—unpublished

Appendix Table 5.1 Construction cost and related data for 9 recently completed courthouses

•	New construct	ion							
Location	Fairfax, Virginia	Manasasa, Virginia	Columbia, South Carolina	Clearwater, Florida	Chula Vista, California	Renovations of the Rel Air, Haryland	Lancaster, Pennsylvania	Baltimore,	Tacoma,
Architects	HOR	LBC SH	GHK	PEP	Tis	Avers/Saint		Hary Land	Hanh Ington
Type of court jurisdiction	General	Generai	General	General	Genetal	General	fluchert	H. Beck	Rail
Type of construction	New	New	New	·kev	Hev	Renovation/	General Addition	Federal Complete	Limited Renovation
Gross area						and it in		. shell	
(square feet)	236,000	124,000	409,000 0	130, 500	270, 965	19,924	247,131 b	20,867	15,552
Bid date	1/79	5/82	11/77	6/80	3/79	2/80	6/75	11/81	
Construction contract	\$15,231,0000	\$7,573,000°	\$11,725,0000	\$7,100,000°	\$35,000,0000.8	\$6, 970, 000	\$8,767,324	\$1,234,000	11/80
Cost per gross square foot	\$64.50	\$61.00	à	\$54.41		\$67.0/\$123.00			
Petcent distribution Court rooms and Judges	on of space			•		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>734.34</b>	\$36.41
chambers Administration	560	201	281	186	161	544	294	tool	itt
and support Parking, storage	301	561	451	584	318 9	264 '	ioi		604
mechanical Detention	144	161	270 0	- ŠŠ	246 294	200	111	b	74
Number of court rooms					274			Ŭ	0
Shelled for	21	10	13	ē	<b>8</b>	\$	<u>.</u>	· ·	1
'future' Number of hearing	1	ð ·		0	•		t	8	ni.
rooms	Ö	Ŏ	Ó	1	4 h				Ď

Bincludes 190,000 square feet of underground parking garage, making square foot cost noncomparable to others. bincludes 45,000 square feet of underground parking garage, making square foot cost noncomparable to others. cincludes a jail eOne floor left unfinished, number of future courtrooms undetermined. Frotal cost includes purchase of land, making square foot cost noncomparable to others. General plant building separate hpius two shelled for future.

Source: Halter H. Bobel, FAIR & Associates, Judiciál/Légal Consultants, Chicago, 1111nois, 1982 <u>pro bono</u> survey (unpublished) for BJB of the indicated stollectural firms.

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