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ACCIDENTS on main rural highways

RELATED TO

SPEED, DRIVER, & VEHICLE

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U.S. DEPARTMENT OF COMMERCE / Bureau of Public Roads

ACCIDENTS ON MAIN RURAL HIGHWAYS RELATED TO SPEED, DRIVER, and VEHICLE

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Reported by DAVID SOLOMON Chief, Safety Research Branch Traffic Systems Research Division Office of Research and Development



U.S. DEPARTMENT OF COMMERCE LUTHER H. HODGES, Secretary

BUREAU OF PUBLIC ROADS Rex M. WHITTON, Administrator

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PREFACE

Significant information on the relation of speed and characteristics of vehicles and drivers involved in accidents on main rural highways is presented in this publication. It is believed that the material presented here is the first based on a nationwide study from which it has been possible to develop an understanding of these relationships. The study was confined to 2- and 4-lane main rural highways of the nonfreeway type, and the findings are limited to these types of main rural highways.

One of the important findings of this study is that the greater the differential in speed of a driver and his vehicle from the average speed of all traffic, the greater the chance of that driver being involved in an accident. For example, a driver traveling at 40 or 80 miles per hour in relation to an average speed of 60 miles per hour for all traffic has a substantially greater chance of being involved in an accident than a driver traveling at the average speed. But, if the average travel speed were only 40 miles per hour on a section of highway, the possibility of a driver being involved in an accident would be least at the average travel speed of 40 miles per hour.

The research that provided the information for this publication was conducted with the cooperation of the States of Arizona, California, Connecticut, Iowa, Minnesota, Missouri, Montana, New Jersey, North Carolina, Oregon, and Virginia. The personnel of the State highway departments in the participating States cooperated in obtaining and tabulating field data. Considerable help was also provided by the motor vehicle and police departments in the participating States.

Many Bureau of Public Roads personnel made substantial contributions to the planning and conduct of the study; particularly Edward H. Holmes, Charles W. Prisk, Asriel Taragin, and Curtis L. Shufflebarger, Jr.

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Part I.—INTRODUCTION AND SUMMARY

The relationship between speed, characteristics of drivers and vehicles, and accidents is of principal importance to an understanding of highway traffic operations and safety. Many of these relationships have not been clearly understood in the past. To better define these fundamental relationships, 11 States and the Bureau of Public Roads cooperated in a study of accident involvements related to characteristics of normal traffic on 600 miles of main rural highways in the United States. The accident records of nearly 10,000 drivers, speed observations, and interviews with 290,000 drivers using these highways provided the basic data for analysis in the study reported in this publication. The results of this study were summarized in a report to the Congress, The Federal Role in Highway Safety.¹ The present report extends the analysis and provides much greater detail than the earlier summary.

In the course of the study, speed and other characteristics such as age, sex, military status, and residence of the driver; types of vehicles; and the horsepower, body style, and age of passenger cars were related to accidents. Involvement rate was the key to the analysis problem. Accident reports, for example, frequently show the estimated travel speeds of vehicles involved in highway accidents. It is not enough, however, to know that a certain number of drivers involved in accidents were traveling at a particular speed; it is also essential to determine how much driving was done at that same speed. Then, by relating the travel speeds of accident-involved drivers and of all drivers, it is possible to determine the hazard associated with specific driving speedsthe accident-involvement rate. Simply put, an

accident involvement is one driver or one vehicle in one accident. Involvement rate represents the number of involvements per 100 million miles of travel.

A description of the procedure used in obtaining the data and the resultant findings relating speed, driver, and vehicle characteristics to reported accidents on main rural highways in the United States are included in this publication. Apart from the accident analysis, some subsidiary analyses of travel patterns and speed also have been included.

Summary

The principal findings of this study in relation to reported accidents on 2- and 4-lane main rural highways (not freeways) are summarized in the following statements.

• The accident-involvement, injury, and property-damage rates were highest at very low speeds, lowest at about the average speed of all traffic, and increased at the very high speeds, particularly at night. Thus, the greater the variation in speed of any vehicle from the average speed of all traffic, the greater its chance of being involved in an accident.

• The severity of accidents increased as speed increased, especially at speeds exceeding 60 miles per hour.

• The fatality rate was highest at very high speeds and lowest at about the average speed.

• Pairs of passenger-car drivers involved in two-car, rear-end collisions were much more likely to be traveling at speed differences greatly in excess of those observed for pairs of cars in normal

¹ The Federal Role in Highway Safety, House Doc. 93, 86th Cong., 1st sess., 1959, pp. 71-84

traffic. For example, fully one-third of accidentinvolved pairs of drivers were traveling at speed differences of 30 miles per hour or more, compared to only 1 percent of pairs of cars in normal traffic.

• Passenger-car drivers under 25 years of age and more than 65 years of age had the highest involvement rates.

• When more than 35 years of age, female passenger-car drivers consistently had higher accident-involvement rates than male drivers. Fewer consistent differences between the two sexes were noted when drivers were less than 35 years of age.

• Involvement rates for members of the Armed Forces were about twice as great as the nonmembers in comparable age groups.

• Local drivers tended to have higher involvement rates than other drivers, particularly at night.

• During the day, for passenger cars and trucks only small differences existed in involvement rates. However, at night passenger car involvement rates were nearly three times as great as those for trucks having six or more tires.

• Drivers of passenger cars having low horsepower had higher involvement rates than drivers of cars having higher horsepower, regardless of the other variables studied. This may be related to the relatively poor acceleration capability at highway speeds of cars having low horsepower.

• Drivers of older cars had higher involvement rates than drivers of newer cars, but this may have been at least partly related to the low horsepower and poor acceleration of the older cars.

• Difference in makes of passenger cars had little effect on involvement rates.

• The range in involvement rates was considerable, the rate depending on the combinations of driver and vehicle characteristics studied. For example, drivers 40 years of age, traveling at 65 miles per hour in cars 2 years old that had 200 horsepower, averaged only one reported accident in 1,600,000 miles of driving. In contrast, drivers 18 years of age, traveling at 30 miles per hour in cars 6 years old that had 100 horsepower, averaged one reported accident in 12,000 miles of driving. This example merely demonstrates the extremes in involvement rates obtained in the study. Moreover, these and other findings are averages for specific driver groups, are not applicable to individual drivers, and do not prove that individual identifiable drivers are accident prone. The findings in the study reported here do show that as a group some specific classes of drivers are more likely to be involved in accidents than other classes of drivers. Very slow speeds and, to a lesser extent, youth of the drivers had the greatest effect on the involvement rate.

• Computation of injury rates on an occupantmile basis showed the highest injury rate for occupants of the front left and right seats. The injury rate was about one-half as great for occupants of the center front, left rear, and right rear seats; and one-third as great for occupants of the center rear seats.

• Nearly half of all accident involvements were either rear-end collisions or same-direction sideswipes. However, the proportion of these accident involvements decreased as travel speed increased. Single vehicle, noncollision accident involvements contributed an increasingly greater proportion of all accident involvements as speed increased, particularly at speeds of more than 70 miles per hour. At speeds of 80 miles per hour, noncollision accidents constituted half of all involvements. Although angle collisions usually were less than 15 percent of the total, at speeds of less than 25 miles per hour they constituted more than one-third of all accident involvements. The proportion of head-on collisions or oppositedirection sideswipes increased as speed increased; but this type of accident involvement always was less than 20 percent of the total regardless of speed and day or night conditions.

• Rear-end collisions were the predominant type of collision for every age group; however, drivers over the age of 65 also tended to be involved in angle collisions, and younger drivers also tended to have noncollision accidents that involved only their own vehicle.

• Accidents involving many vehicles were rare. For example, only 1 percent of all accidents involved four or more vehicles and less than 0.1 percent involved six or more vehicles.

• Sex and age of drivers affected the proportionate distribution of travel on main rural highways. Female drivers performed only 13 percent of the day travel and only 7 percent of night travel. Male drivers between 20 and 55

2

years of age performed the greatest amount of travel per registered driver—older drivers reduced their travel even more at night.

• The mean speed and the variability in speeds showed only a moderate variation for nearly all driver and vehicle characteristics studied. There was a slight decrease in mean speed as age of driver and age of passenger car increased. Average truck speeds were several miles per hour slower than passenger car speeds. The speeds of passenger cars were directly related to their horsepower, speed being greater for those in the higher horsepower groups.

				1957	Access control	Inter- sections	Driveways		
Study section	State	Location	Length	ĂĎŦ			Business	Residen- tial	Terrain
		2-LANE	SECTIONS	3					
1 2 3 4 5	Montana do do Iowa Minnesota	FAI-15-Wolf Creek to Cascade FAI-15 Termini FAS 279 to Wolf Creek FAI-15 Yaughn Junction to Conrad Iowa 3 from Iowa 241 to Iowa 150 T.H. 52 Rochester to Chatfield	47.5	2,000	None do do do	1.0	Number per mile 0.3 0.2 0.1 0.0 0.4	Number per mile 1,5 0,3 0,4 2,2 3,2	Mountainous. Do. Level. Rolling. Do.
6 7 8 9 10	Virginia Iowa Arizona Missouri North Carolina	Route 17 Essex County U.S. 34, Monroe County line to Ottumwa U.S. 80 Dateland Route 36 West of Chillicothe U.S. 258 from Richlands to the Junction of North Carolina 53.	20.3 10.6 37.0 11.6 10.0	2,300 2,800 2,900	do do do do do	1.3 0.4 1.2	1.9 0.4 0.5 0.5 1.6	6.9 3.6 0,1 3.9 7.6	Level. Rolling. Level. Rolling. Level.
$11\\12\\13\\14\\15$	Arizona Connecticut North Carolina Oregon Missourl	St. 69 near New River U.S. 44 in Norfolk, Colebrook, Winchester U.S. 1 from Manly to Tramway U.S. 20 Albany to Lebanon Route 71 from 35 to the Bates County line	15.0	3, 300 3, 300 3, 700	do do do do	1.9 1.1 1.7	$\begin{array}{c} 0.7\\ 2.9\\ 1.0\\ 1.9\\ 0.3\end{array}$	$\begin{array}{c} 0.2 \\ 5.3 \\ 4.0 \\ 11.2 \\ 3.8 \end{array}$	(¹) Rolling. Do. Level Rolling.
16 17 18 19 20	New Jersey Minnesota Arizona Oregon Iowa	U.S. 206 in Burlington County T.H. 14 Mankato to East Section T.H. 60 U.S. 66 in Winslow County U.S. 30, Scappose to St. Helens U.S. 30, near West Corner section 10-82-7W	$\begin{array}{c} 20.0 \\ 7.0 \\ 20.0 \\ 6.1 \\ 12.2 \end{array}$	3,900 4,100	do do do do	1, 7 0, 2 2, 8	$\begin{array}{c} 3.4 \\ 0.7 \\ 0.4 \\ 2.5 \\ 0.2 \end{array}$	8.1 5.6 1.6 2.3	Level. Rolling. Level. Do. Rolling.
21 22	Minnesota Missouri		8, 2 9, 8	4,600 4,800		1.3	0.6 0.2	3.0 2.6	Do. Do.
23	California	U.S. 99 West (FAI 81) 12 miles South of Willows.	91.0	5,200	1		1.3	2.6	(1)
24 25	North Carolina Minuesota	U.S. 301 from Weldon to Enfield T.H. 169 Mankato to St. Peter	15.0 8.2	5,900 6,200	do		1,7 0,7	8.2 2.3	Level. Rolling.
26	Connecticut	Connecticut 95 in Groton to Junction Con- necticut 27.	5.5		do	1	6, 6	7.7	D0.
27	do		5.5	8, 500	đo	1.8	3.6	4.2	Do.
	·	4-LAN	E SECTIO	NS					
28 29 30 31	Virginia Minnesota Missouri New Jersey		15.4	5,000 5,600 7,100 11,200	None Partial None	1.5	3.0 0.5 0.3 4.6	$3, 1 \\ 0, 6 \\ 3, 4 \\ 3, 0$	Level. Rolling. Do. Level.
32 33 34 35	Californiado do do Connecticut	U.S. 40 (FAI 92) 3 miles West of Davis. U.S. 99 (FAI) 2 miles South of Lodi	16.4	14, 100 14, 600 16, 900 24, 100		1.0	6.5 0.4 7.8 0.0	9.5 0.7 15.6 0.0	Do. Do. Do. Rolling.
1.000	1 One half level, other half rolling terrain. 24 access ramps.								

Table 1.-General characteristis of study sections

1 One-half level, other half rolling terrain. 24 access ramps.

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Part II.—STUDY PROCEDURE

The 600 miles of main rural highways on which the studies were conducted were comprised of 35 different sections in 11 States. The participating States were Arizona, California, Connecticut, Iowa, Minnesota, Missouri, Montana, New Jersey, North Carolina, Oregon, and Virginia.

Study Sections

Individual study sections were between 5 and 50 miles long, except for one section that was 91 miles long; the average section length was 17 miles. Characteristics of the study sections are enumerated in table 1. Of the study sections, 27 were 2-lane highways on which average traffic volumes ranged from 1,000 to 8,000 vehicles per day. Eight sections were 4-lane divided highways on which average traffic volumes ranged from 5,000 to 24,000 vehicles per day. Only one of the 4lane sections had full control of access, four had partial control, and three had none. On the average, each 3 miles of the highways studied had four intersections and two entrances to roadside businesses. Two of the study sections were in mountainous terrain; the remainder of the sections were about equally divided between level and rolling terrain.

Design characteristics of the study sections are shown in table 2. Lanes were generally 10 to 12 feet wide, and portland cement concrete and bituminous surfaces were equally represented. Shoulders were usually at least 4 feet wide, and shoulders of half of the sections were at least 8 feet wide. The shoulders were predominantly of gravel, but some were of a low-type of bituminous material. On 4-lane sections, the median was generally grass and between 10 and 50 feet wide. The design speed was 60 or 70 miles per hour for thirty-one of the sections, but on four of these sections the design speed dropped to 40 or 50 miles per hour for short distances. The other four sections had design speeds of 35 or 45 miles per hour.

Speed limits

The day legal speed limit for passenger cars on 28 of the sections varied between 55 and 70 miles per hour. Two sections had a 45-mile-per-hour limit and the five others had a "reasonable and proper" or similar subjective types of speed limits. Night speed limits were 5 or 10 miles per hour lower than the day limits for about half of the study sections. On eight of the sections, both day and night speed limits for trucks were lower than for passenger cars, by 5 to 15 miles per hour.

Average day speeds recorded for drivers at individual study sites ranged from 42 to 59 miles per hour, as shown in table 3; the overall median speed was 50 miles per hour. The average or arithmetic mean speed was slightly higher, 52 miles per hour. Night driving speeds at most locations were similar to those measured during the day, and the overall night and day averages were nearly identical.

Other characteristics

The proportion of male drivers during the day ranged from 81 to 94 percent on the individual study sections, and the overall median was 87 percent. At night, the proportion of male drivers ranged from 85 to 98 percent, and the overall median was 93 percent. Because of the preponderance of male drivers on main rural highways, many studies and operational activities can be directed to them alone with assurance that nearly all drivers will be included.

Among the individual study sections, the average age of drivers during the day ranged from a low of 36 years to a high of 43 years, a rather narrow

]	Pavement		Shoulder		Median			Speed	limit	
Lana width		Width		width	Type	Design speed	Passen		Tru	eks
	1 3 10	11 1000	I Y DU		ŢŶĮŬ		Day	Night	Day	Night
			2-lane se	CTIONS			·			
Feet 10 10 12 9 10	Bituminous Bituminous Bituminous Portland cement concrete Portland cement concrete	Feet 2 2 2 6 10	Gravel Gravel Gravel and earth Gravel	Feet NA NA NA NA NA	NA NA	70 45	M.p.h. 65 65 65 11 R 60	M.p.h. 55 55 55 60 50	$M.p.h. 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 60$	M.p.h. 50 50 50 50 50 50
10, 11 9 12 10 11	Bituminous Portland coment concrete Bituminous Bituminous Bituminous	4-10 8 5 8	Gravel Gravel and carth Mixed bituminous Earth Grass	NA NA NA NA NA	NA NA NA	35 70 35	55 11 R 60 12 70 55	55 60 50 ¹² 65 55	45 50 60 12 70 55	45 50 50 12 65 55
12 11 11 11 11 12	Bituminous Portland cement concrete Bituminous Bituminous	8 12 7 4	Bituminous surface treatment. Oiled Grass Gravel Earth	NA NA NA NA	NA NA NA	10 60 0 60 5 70	60 55 11 R 12 70	50 55 11 R 12 65	60 55 11 R 12 70	50 55 11 R 12 65
10 10 12 10 12 10	Portland cement concrete 1 Portland cement concrete Bituminous Portland cement concrete	10 10 8 10 10	Oiled Sodded Mixed bituminous Gravel Gravel and earth	NA NA NA NA	NA NA NA NA	70 70 670 60	50 65 60 11 R 11 R	50 55 50 11 R 60	50 65 60 ¹¹ R 50	50 55 50 ¹¹ R. 50
12 12 10, 11, 12 11 12	Bituminous Portland cement concrete ³ Bituminous ³ Bituminous Bituminous	6 10 0-6 8 6	Earth Bituminous	NA NA	NA NA NA	60 60 60	60 13 70 55 55 60	50 12 65 55 55 50	60 55 55 60	50 12 65 55 55 50
11 11	Portland cement concrete Portland cement concrete	10 8	Oiled Oiled	NA NA	NA NA	10 60	45 45	45 45	45 45	45 45
			4-LANE SECTION	15						
9, 10, 12	Bituminous 2	6,8	Gravel	52			55 65	55	45 65	45
12 10, 11, 13. 5 12	Portland cement concrete	8	1	1	Grass Grass with	-	¹² 70 50 50	¹² 70 50 50	¹² 70 50 50	12 70 50 50
11, 12, 13 10, 11, 12 12	Bituminous ²	2-9	Bituminous	4 32 36	Earth	60 60 10 70	55 55 55	55 55 55	55 55 55	55 55 55
	$ \begin{vmatrix} 10 \\ 10 \\ 12 \\ 9 \\ 9 \\ 10 \\ 12 \\ 10 \\ 11 \\ 12 \\ 10 \\ 11 \\ 11$	Lane width Type Io Bituminous	Lane width Type Width <i>Feet</i> Bituminous	Lane width Type Width Type 2-LANE SE 2-LANE SE 2-LANE SE 10 Bituminous	Lane width Type Width Type Width 2-LANE SECTIONS 2-LANE SECTIONS Feet 10 Bituminous	Lane width Type Width Type Width Type 2-LANE SECTIONS Feet Gravel NA NA 10 Bituminous 2 Gravel NA NA 10 Bituminous 2 Gravel NA NA 11 Bituminous 2 Gravel NA NA 10 Portiand cement concrete 10 Gravel NA NA 10 Itimations 4-10 Gravel NA NA 11 Bituminous 6 Gravel NA NA 11 Bituminous 8 Gravel NA NA 11 Bituminous 8 Gravel NA NA 11 Bituminous 7 Gravel NA NA 11 Bituminous 7 Gravel NA NA 12 Bituminous 7 Gravel NA NA 12 Bitumin	Lane width Type Width Type Width Type Design speed 2-LANE SECTIONS 2-LANE SECTIONS 2-LANE SECTIONS 2-LANE SECTIONS 2-LANE SECTIONS 10 Bituminous	Laze width Type Width Type Width Type Design speed Passon Day Laze width Type Width Type Passon Type Width Type Width Type Passon Destinat concrete. 2 Gravel NA NA Son Son	Laze width Type Width Type Width Type Design speed Passenger cars Laze width Type Width Type Width Type Passenger cars Laze width Type Stuminous 2 Gravel NA NA MA 60 65 55 10 Bituminous 2 Gravel NA NA NA MA 60 65 55 10 Dertiand coment concrete. 10 Gravel and earch NA NA NA NA 60 65 55 11 Bituminous - 10 Gravel and earch NA NA NA 80 55 55 12 Bituminous 6 Gravel and earch NA NA NA 30 55 55 12 Bituminous 8 Bituminous NA NA 30 55 55 13 Bituminous 7 Gravel NA	Lane width Type Width Type Width Type Design speed Pessenger cars True Day 2-LANE SECTIONS 1-LANE SECTIONS <

Table 2.—Design characteristics of study sections

1 4 to 30 percent is bituminous.
50 percent is portland cament concrete.
5 to 26 percent is portland cament concrete.
4 15 percent has a median 6 to 8 feet wide.
5 10 percent of section at 40 m.p.h.
6 10 to 15 percent of section at 50 m.p.h.

7 30 percent of section at 60 m.p.h.
8 35 percent of section at 70 m.p.h.
9 Unknown.
10 Estimated.
11 R=Reasonable and proper, basic rate, or a similar subjective limit.
12 R prior to Aug. 30, 1957.

range. At night, the average age was several years younger.

The average horsepower of passenger cars being driven during the day on the individual study sections ranged from a low of 132 horsepower to a high of 159 horsepower. At night, the range was about the same. These averages, of course, apply to the cars in use during 1954-58. Today the situation may be slightly different.

The proportion of military drivers using the individual study sections differed considerably. During the day the range was from 1 to 14 percent; at night from less than 1 percent to 32 percent. Obviously, the closeness to military installations affects the proportion of military drivers. The percentage of out-of-State drivers on the individual study sections ranged from 3 to 88 percent in the day and from 2 to 76 percent at The percentage of commercial vehicles night. was from 12 to 39 percent during the day and from 5 to 79 percent at night. During the day, the average age of passenger cars on the individual study sections ranged from 3.6 to 5.5 years. The range in age at night was nearly identical.

The 35 study sections are believed to represent a reasonable cross section of main rural highways

					Dri	ver cha	racteris	tics	· · · · · · · · · · · · · · · · · · ·				Veh	icle ch	aracteri	stics	
Study section	State	spe	rage eed, p.h.	Avera	ige age		cent ale	Per mili	cent tary		cent f-State		cent iercial	of pas	ige age senger ar	horse of pas	rage power senger ar
						2-1	ANE SE	CTIONS									
1 2 3 4 5	Montana Montana Montana Iowa Minnesota	Day 52.1 52.7 57.0 55.9 53.7	Night 47.3 50.5 54.3 54.0 (¹)	$\begin{array}{c} Day \\ 41,2 \\ 41,8 \\ 41,1 \\ 41,4 \\ 41,1 \\ 41,1 \end{array}$	Night 36.4 36.1 41.8 38.2 (¹)	Day 90, 3 88, 5 88, 0 87, 1 83, 1	Night 93.5 98.3 85.1 88.3 (¹)	Day 2.3 2.0 1.2 0.8 0.7	Night 0.0 3.1 0.6 0.1 (¹)	Day 17.3 2.7 10.8 29.9 25.1	Night 9.1 14.5 3.2 16.3 (¹)	$\begin{array}{c} Day \\ 20.9 \\ 22.2 \\ 21.9 \\ 24.3 \\ 12.1 \end{array}$	Night 27.5 52.1 30.0 19.8 (¹)	$\begin{array}{c} Day \\ 4,1 \\ 4.2 \\ 3.9 \\ 4.1 \\ 4.7 \end{array}$	Night 4, 1 4, 4 3, 7 4, 4 (¹)	Day 146 147 151 149 135	Night 140 139 160 138 (¹)
6 7 8 9 10	Virginia. Towa Arizona Missouri North Carolina	$47.1 \\ 53.0 \\ 49.8$	51.6 44.9 50.8 44.7 47.7	$\begin{array}{c} 40.1\\ 42.3\\ 43.0\\ 41.3\\ 36.5 \end{array}$	32. 3 37. 5 37. 5 39. 7 33. 7	86. 0 85. 0 86. 7 88. 6 86. 6	95.0 93.3 91.9 95.7 85.4	13.6 1.7 4.1 3.7 9.7	$32.0 \\ 1.0 \\ 7.3 \\ 4.0 \\ 25.7$	$\begin{array}{r} 45.5 \\ 13.5 \\ 74.1 \\ 31.3 \\ 12.3 \end{array}$	36.8 10.3 60.0 37.8 28.4	$18.4 \\ 19.0 \\ 31.4 \\ 28.5 \\ 24.8$	21.3 12.6 35.5 49.6 9.2	3.6 5.1 3.9 4.0 4.2	$\begin{array}{c} 4.2 \\ 4.9 \\ 4.6 \\ 4.1 \\ 4.1 \end{array}$	$159 \\ 133 \\ 156 \\ 144 \\ 138$	$143 \\ 133 \\ 146 \\ 150 \\ 138 \\$
$11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16$	Arizona Connecticut North Carolina Oregon Missouri New Jersey	43.7 48.1 46.9 49.0	52.343.542.047.448.048.7	$\begin{array}{r} 42.6\\ 41.7\\ 39.5\\ 41.3\\ 41.8\\ 40.4 \end{array}$	40. 4 37. 0 35. 1 35. 4 37. 3 38. 2	85.4 81.1 85.2 84.2 89.6 88.2	90.3 91.1 92.3 88.8 97.5 95.3	1.6 1.1 5.4 0.9 1.1 3.5	$\begin{array}{c} 0.\ 6\\ 0.\ 9\\ 6.\ 6\\ 3.\ 0\\ 1.\ 3\\ 3.\ 9\end{array}$	22.626.344.36.022.126.7	$17. \ 6 \\ 28. \ 7 \\ 39. \ 9 \\ 2. \ 7 \\ 28. \ 3 \\ 10. \ 8 \\$	$\begin{array}{c} 25.8\\ 20.0\\ 18.4\\ 22.0\\ 26.8\\ 25.1 \end{array}$	34.1 27.3 16.8 6.5 50.5 64.1	$\begin{array}{c} 4.1 \\ 4.5 \\ 3.8 \\ 5.3 \\ 4.2 \\ 4.2 \end{array}$	4.3 4.4 5.7 4.4 4.6	$ \begin{array}{r} 153 \\ 141 \\ 150 \\ 132 \\ 142 \\ 143 \\ 143 \end{array} $	$151 \\ 144 \\ 147 \\ 132 \\ 138 \\ 141$
17 18 19 20 21 22	Minnesota Arizona Oregon Iowa Minnesota Missouri	53.4 43.7 52.5 50.2	(1) 49.9 39.8 51.0 (1) 53.1	$\begin{array}{c} 40,9\\ 40,6\\ 42,7\\ 40,4\\ 39,9\\ 40,0 \end{array}$	(1) 36, 2 38, 2 36, 9 (1) 33, 9	84.6 85.2 84.1 88.8 88.4 91.1	(1) 89.3 92.6 95.3 (1) 94.7	$\begin{array}{c} 0.7 \\ 2.7 \\ 0.6 \\ 1.2 \\ 1.5 \\ 3.0 \end{array}$	(1) 3, 5 0, 0 0, 9 (1) 4, 2	10.587.97.639.66.830.3	(1) 76. 2 1. 5 27. 1 (1) 23. 6	11.824.119.431.714.025.1	(1) 18, 9 5, 5 29, 7 (1) 35, 5	5.0 3.8 5.5 4.0 4.4 3.9	(1) 3.9 5.0 4.4 (1) 4.2	$ 134 \\ 154 \\ 131 \\ 148 \\ 141 \\ 148 \\ 141 $	$(^{1})$ 150 137 142 $(^{1})$ 141
23 24 25 26 27	California North Carolina Minnesota Connecticut Connecticut	46.4	54.041.5(1)44.247.4	41.6 42.2 40.2 40.5 40.1	37.5 35.1 (¹) 37.6 36.5	84, 3 87, 0 86, 5 80, 6 88, 6	96.4 93.5 (1) 94.0 94.7	4.6 0.9 6.1 0.5	15.4 (¹) 4.8 0.1	18.3 70.7 9.5 40.0 10.3	16.3 64.6 (¹) 64.4 11.3	22.521.515.215.819.6	53.8 16.3 (¹) 42.0 21.7	$\begin{array}{r} 4.4 \\ 3.7 \\ 4.5 \\ 4.7 \\ 4.6 \end{array}$	5.0 4.3 (1) 5.5 4.9	$ \begin{array}{r} 143 \\ 156 \\ 141 \\ 137 \\ 140 \\ \end{array} $	139 142 (1) 129 141
Media	in	49.8	48.0	41.3	37.0	86.6	93.5	1.7	3.1	22.6	23.6	21.9	27.5	4.2	4.4	143	141
[4-LAN	E SECTIO	ONS						1		1	
28 29 30 31 32	Virginia Minnesota Missouri New Jersey New Jersey	$57.1 \\ 52.7 \\ 47.9$	50.3 (1) 48.5 49.8 50.4	40, 3 41, 0 38, 5 39, 4 39, 6	37.2 (1) 34.8 38.4 39.1	87.0 89.0 88.3 93.8 90.0	92.2 (1) 95.4 98.2 96.3	$\begin{array}{c} 6.5 \\ 1.5 \\ 12.8 \\ 3.6 \\ 1.1 \end{array}$	8.9 (¹) 18.1 0.8 1.3	$\begin{array}{c} 20.9\\ 15.5\\ 44.4\\ 30.8\\ 32.0 \end{array}$	11, 3 (¹) 42, 1 55, 9 52, 0	$18.5 \\ 18.6 \\ 23.5 \\ 38.7 \\ 20.1$	20.0 (¹) 51.2 79.5 54.7	3.8 4.1 4.0 4.3 4.1	4.0 (1) 4.2 4.5 4.6	$ \begin{array}{r} 156 \\ 143 \\ 146 \\ 140 \\ 146 \\ 146 \end{array} $	153 (1) 142 141 145
33 34 35	California California Connecticut	$58.9 \\ 55.2 \\ 51.4$	$58.2 \\ 56.5 \\ 51.2$	40.9 40.8 40.4	37.5 36.9 37.6	86.9 86.3 85.0	89.9 87.6 90.8	2.4	2.3	11.6 7.9 54.8	6.6 8.7 49.0	$16.2 \\ 21.8 \\ 12.2$	41.4 27.0 35.3	4.3 4.8 3.9	$4.6 \\ 5.4 \\ 3.9$	$ \begin{array}{r} 146 \\ 141 \\ 148 \\ \overline{} \end{array} $	146 138 146
Media Med	n lian for 2 and 4 lanes confined	$52.1 \\ 50.2$	50.4 49.9	40. 4 40. 8	37.5 37.3	87.7 86.9	02.2 93.4	3.0 1.9	2.3 3.0	25.9 22.6	42. 1 25. 3	$19.3 \\ 21.5$	41. 4 29. 9	4.1 4.2	4.5 4.4	146 144	145 141

Table 3.--Characteristics of drivers and vehicles by study sections, day and night

1 No data available.

in the United States. It is important to note here that more than half of all highway travel in the United States takes place on rural highways and nearly three-fourths of the rural travel is on main rural highways. Thus, the study sections are representative of highways that accommodate more than one-third of all the vehicle-miles of highway travel in the United States.

Speed Measurements

The average speeds along each study section were first determined by having a driver-observerrecorder team drive a test car over the highway, moving it with the normal flow of traffic and recording its speed at periodic intervals. A number of runs were made and the speed was averaged. A speed profile was drawn showing the average speed in each direction at intervals along the selected highway section. These profiles were studied by State highway department engineers, who selected a site in each section as being representative of the average speed for the entire section. Care was taken in selecting these specific sites for measuring speeds to ensure that representative speed distribution would be obtained. Reduced speed zones and other controlling conditions having a major effect on speed were not selected.

Spot speed observations

Spot speed observations at the selected sites were made during 1957 and 1958 for 290,000 drivers. The speed data obtained presumably is representative of the speed of daily traffic at

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typical locations on main rural highways. Concealed, speed measuring devices were used to record the speed of individual drivers at the selected sites on each of the 35 study sections. These speed measurements were made during day and night hours, on weekdays and Sundays, and in the different seasons of the year.

Interview Data

At a distance beyond and well out of sight of the speed observation points, the drivers were stopped and interviewed to obtain information on characteristics other than speed such as the sex, age, military status, and residence of driver; and the type of vehicle including the model year, make, number of cylinders, and body style of passenger cars. Horsepower of the passenger cars was determined from related data in automobile catalogs. The seated locations of passenger-car occupants were also observed and recorded.

Accident Data

Source of the accident data for the analysis was the reports for 10,000 drivers and their vehicles that had been involved in accidents on the 600 miles of rural highways studied. These records were for all accidents that had occurred on the study sections during a period of 3 or 4 years (ending June 30, 1958) and that had been reported to the State authorities. For each driver involved in each accident, information was obtained on his speed and on all other items obtained in the roadside interviews such as sex, age, etc. In addition, these records contained information on the amount of property damage, as estimated by the police officer or sometimes by the driver reporting the accident.

The travel speed of accident-involved drivers was used; that is, the estimated speed at which the driver was traveling prior to the occurrence of the accident. This was not the speed at the moment of impact, but the normal speed of the driver before he was aware of an impending accident. An attempt was made to obtain impact speeds for analysis purposes, but the data were too incomplete to warrant analysis. Travel speed is of greater importance in the analysis because it permits correlation of speeds of accidentinvolved and nonaccident-involved drivers and permits prediction of accident probability based on normal travel speeds. About 21 percent of the accident-involvement reports contained no estimate of travel speed. For these involvements, the travel speeds were prorated on the basis of the other driver and vehicle characteristics studied. Similar procedures were applied when other data were incomplete—the amount of this incomplete data was relatively small.

Expansion Procedure

Because the accident data were collected over a period of 3-4 years, whereas the interviews and speed measurements were obtained during a single 12-month period, it was necessary to employ an expansion procedure to make the interview data applicable over a span of 3 to 4 years. In this procedure, traffic volume data for the 3-4 yearperiod were utilized to obtain a basic vehiclemile estimate toward which the interview data were expanded. Then, the interview data were weighted according to the relative travel during the season of the year that the interview represented. The scrapping of older cars and the entrance of newer cars into the market during the different seasons of the year also was considered. Moreover, in the expansion to back years, corrections were made for differing amounts of travel by newer and older cars. A cross check of the results showed that those obtained with data from the expansion procedure corresponded closely to those obtained from utilization of the interview and accident data for a single year.

Statistical Reliability

On a unit basis, accident data were more difficult and expensive to obtain than interview and speed data. Accordingly, a much larger volume of the latter type of data were obtained—on the average, nearly 30 times as much. This permitted the statistical reliability of the involvement rate to be based on the number of accidents alone because the number of accidents nearly always was much smaller than the number of interviews or speed observations and therefore governed the reliability of the computed rates.

Only involvement rates are shown in some of the more complex tables in this publication, such as tables 9-16; the number of involvements and the vehicle-miles of travel upon which the rates were based have been omitted to permit easier comparisons of the rates. These rates were usually based on at least 30 involvements. When between 10 and 29 involvements were employed in the calculation, this has been indicated by a footnote in the table. No rates were calculated for less than 10 involvements. This procedure was followed to ensure that the rates were based on an adequate number of accident involvements.

If it is assumed that accident involvements are distributed according to a Poisson Distribution a reasonable assumption for these rare events certain statements may be made relative to the statistical reliability of the involvement rates: For 30 accident involvements, 9 of every 10 computed rates will be within 30 percent of the rate expected for an infinitely large sample of accidents; but for only 10 accident involvements, 9 of every 10 computed rates will be within 60 percent of the rate expected for an infinitely large sample of accidents.

On another approach, if two cells have sample sizes of about 30, a difference in involvement rate of 30 percent or more between them could only occur by chance one time in 20 (0.05 level). For the study reported here, differences in involvement rates greater than 30 percent between two cells frequently occurred and, therefore, this method of determining statistical reliability was considered adequate. Moreover, many of the cells were comprised of sample sizes much larger than 30. In the discussion that follows, "accidentinvolved drivers" are those for whom data were obtained from the accident reports. "Interviewed drivers" are those for whom speeds were observed and who were later interviewed on the study sections, the interviewed group was considered to be a sample representative of all drivers.

Comparison of Speed Distributions

From the speed estimates in the accident reports and from the speed measurements on the highway, the number of accident-involved drivers and interviewed drivers who were traveling at different speeds were tabulated. Converted to a percentage basis, the daytime data are plotted in figure 1, the percentage scale is at the left. The two curves indicate the percentages of drivers in each group that traveled at different speeds. If the two speed distributions had been the same, the two curves would have been identical also thus indicating that the chance of being involved in an accident would be the same at all speeds. But the curves are entirely different.

The largest proportion of both groups traveled at 50 miles per hour (47½-52½ m.p.h.). Fully 25 percent of the interviewed drivers traveled at that speed, but only 17 percent of the accidentinvolved drivers were traveling at 50 miles per hour prior to the accident. The relation of the two curves indicates that a larger proportion of accident-involved drivers were traveling at lower speeds than the interviewed drivers. Conversely, a larger proportion of interviewed drivers than accident-involved drivers traveled at the higher speeds. For example, 13 percent of the interviewed drivers traveled at 60 miles per hour compared with only 7 percent of the accidentinvolved drivers.

Thus, within the limits of the study, there is an unmistakable indication that low-speed drivers are more likely to be involved in accidents than relatively high-speed drivers. Note that at extremely high speeds, approaching 80 miles an hour, the difference would disappear.

Relation of Total Travel, Speed, and Involvements

A study of accident involvement based only on percentages of accident-involved drivers traveling at different speeds fails to consider the mileage of travel. The number of drivers involved in accidents at any particular speed must be related to the amount of travel at that speed. To establish this relationship, a determination had to be made of the total vehicle-miles of travel on the study sections during the 3- or 4-year period covered by the accident data. Traffic volume counts taken at periodic intervals by automatic counters placed along the highway formed the basis for this calculation. The number of vehicles counted during the period, multiplied by the length of the section in miles, gave the total vehicle-miles of travel.

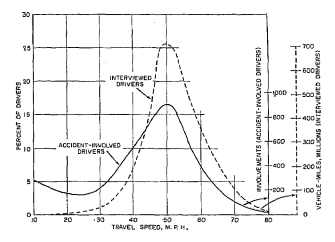


Figure 1.—Travel speeds of accident-involved and interviewed drivers, day.

9

Table 4.—Ratio of night to day involvement rates by travel speed

Travel speed	Night-to-day accident-involve- ment rates
<i>M.p.b.</i> 1-22 23-32 33-37 35-42 43-47	Ratio 0.5 1.4 2.0 1.9 2.3
48-52 53-57 53-62 63-72 73 or higher ALL SPEEDS	2,0 2,5 3,5 7,2 2,0

The total travel mileages were distributed among the speed groups, in relation to the speed measurements taken on the highway. If 10 percent of the drivers, for example, were traveling at 40 miles per hour, then 10 percent of the vehicle-miles of travel was assigned to that speed. Account was taken of hourly, daily, and seasonal variations so that the distribution would properly represent the period for which accident records were available.

The two scales at the right of figure 1 apply to the accident and travel information; these scales are related to the same curves used to represent percentage distributions. The solid-line scale and curve indicate the number of accidentinvolved drivers; the dash-line scale and curve indicate the vehicle-miles of travel for interviewed

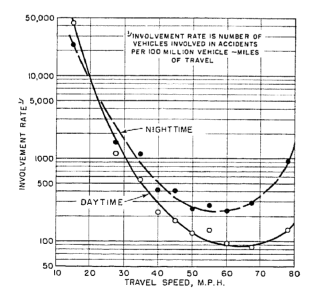


Figure 2.—Involvement rate by travel speed, day and night.

drivers. These curves show, for example, that at 50 miles per hour 911 drivers were involved in accidents when total travel was 715 million vehicle-miles.

Accident Involvement Rate

By use of the number of accident-involved drivers and total mileage for each range of speed, accident-involvement rates were calculated. These rates were determined by dividing the number of accident-involved drivers by the related vehicle-miles of travel. For the 50-mileper-hour example, the accident-involvement rate would be 127--the result obtained when 911 was divided by 7.15 (using the commonly accepted travel unit of 100 million vehicle-miles). This accident-involvement rate is in effect a measure of the chance of a driver being involved in an accident at any particular driving speed.

Similar computations were made for each speed group, and the results have been plotted as the solid curve in figure 2. A semilogarithmic scale was employed so that the extreme ranges in involvement rates for the different speeds could be shown on a single graph. The solid curve illustrates that during the day the involvement rate was highest for the very low-speed drivers; the involvement rate reached a low point at about 65 miles per hour, and beyond that speed increased. During the day, a driver traveling at a speed of 20 miles per hour on main rural highways is about 100 times more likely to become involved in an accident than a driver traveling at a speed of 65 miles per hour.

Night accident-involvement rate

The dashed curve in figure 2 shows the accidentinvolvement rate at night for different travel speeds. Again, the highest involvement rate was at the very low speeds and the lowest rate at moderately high speeds-about 55 miles per hour. In general, as shown in table 4, in the range from 20 to 60 miles per hour the involvement rate at night was about double the day rate. At speeds below 20 miles per hour, there was a statistically significant reversal of this trend. At speeds in excess of 60 miles per hour, the night involvement rate was much greater than the day rate. The sharp upward trend in the involvement rate at night at speeds of more than about 65 miles per hour (fig. 2) points up the desirability of reducing the upper range of driving speeds at night.

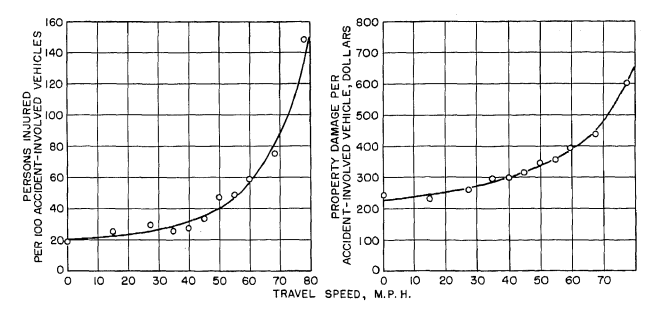


Figure 3.—Persons injured per 100 involvements and property damage per involvement by travel speed, day.

Although reasonably reliable estimates of travel speed just prior to an accident often can be made by experienced traffic-police investigators, not all accidents included in this study were investigated and the involved drivers, especially those who might have violated traffic laws, probably underestimated their speed.

If every driver underestimated his speed by 5 miles per hour, the curves in figure 2 would be modified only slightly and this modification would be for speeds of more than 60 miles per hour. If every driver underestimated his speed by 10 miles per hour, the curves would approach a U shape. However, there is no reason to believe that every driver underestimated his speed. Moreover, many of the speed estimates were made by police or other third parties. Hence, regardless of possible biases in obtaining speed estimates for accidentinvolved drivers, the differences in the involvement rates at the different speeds are substantial enough to suggest that relatively high speed driving is, on the average, safer than either low speed or excessively high speed driving on main rural highways.

Although the study sections were chosen with as few intersections as possible and no major intersections were included, some of the reported accidents did occur at intersections. The data were collected in such a way that the intersection accidents could not be selected. Many of the intersection accidents probably involved at least one relatively slow moving vehicle. Thus in the speed range of 10-30 miles per hour, it is conceivable that up to half of the accident involvements occurred at intersections. But even if the data for these accidents were eliminated, the portion of the curve for low speeds in figure 2 would be reduced only a fraction of a log unit. The basic findings of the study would not be affected; that is, the accident involvement rate is lowest at about the average speed of all traffic and highest at the very low speeds and the very high speeds.

Accident Severity Increases with Speed

As is generally supposed, accidents occurring at moderate and high speeds were considerably more severe than accidents at very low speeds. The left curve in figure 3 shows this speed and accident severity relation for daytime conditions, based on the number of persons injured per 100 accident-involved vehicles. For example, at a speed of 40 miles per hour, 31 persons were injured for each 100 vehicles involved in accidents; and at 65 miles per hour, 70 persons were injured for each 100 vehicles involved in accidents.

Another measure of accident severity considered is the amount of property damage per involvement. As shown in the right curve of figure 3, property damage also increased as travel speed increased but at a somewhat lower rate than the injuries. The relation between speed and accident

Travel speed	Vehic	le-miles		Veh				Per	sons			Pro	operty damag	e
				involve	ements		Injured			Killed				
						1	DA¥							
M.p.h. Standing 22 or less 23-32 33-37 38-42 43-47 48-52 58-62 58-62 63-72 73 or more TOTAL	28, 850, 000 64, 497, 000 250, 142, 000 395, 097, 000 714, 925, 000	Percent 0.1 1.0 2.3 9.0 14.2 25.7 18.5 16.7 11.1 1.4 100.0	Cumu- lative percent 0.1 1.1 3.4 12.4 26.6 52.3 70.8 87.5 98.6 100.0	Number 493 1, 183 355 558 698 911 700 441 259 54 5, 983	Rate 8 43, 238 1, 147 550 223 177 127 136 95 84 139 215	Number 90 278 90 147 233 404 323 243 180 68 2,151	Rate ³ 10, 161 329 140 59 56 63 53 58 175 77	Per 100 involve- ments 29 25 26 33 44 40 55 69 126 36	Number 1 2 1 6 3 24 17 17 17 15 12 115	$\left.\begin{array}{c} Rate \ {}^{3} \\ {}^{(2)} \\ 621 \\ 1 \ 2 \\ 1 \ 2 \\ 1 \ 3 \\ 1 \ 4 \\ 1 \ 5 \\ 1 \ 31 \\ \hline 4 \\ \end{array}\right.$	$\left \begin{array}{c} Per \ 100 \\ involve-ments \\ (2) \\ 11 \\ 11 \\ 12 \\ 14 \\ 16 \\ 122 \\ \hline 2 \end{array} \right $	Amount \$119,900 275,900 106,000 165,900 219,400 314,400 247,850 175,100 113,700 32,450	Rate 3 \$10, 084, 000 303, 000 164, 000 66, 000 56, 000 44, 000 48, 000 38, 000 37, 000 67, 000	Per 100 involve- ments \$24,000 23,000 26,000 30,000 31,000 35,000 35,000 35,000 35,000 35,000 31,000 31,000
				•		1	NIGHT		<u> </u>	•	·			<u> </u>
Standing 22 or less 33-37 38-42 43-47 48-52 53-57	22, 701, 000 99, 996, 000 136, 057, 000 274, 039, 000 164, 739, 000	0.2 1.5 2.5 11.2 15.2 30.7 18.5	0.2 1.7 4.2 15.4 30.6 61.3 79.8	$\begin{array}{c} 255 \\ 473 \\ 206 \\ 254 \\ 418 \\ 559 \\ 686 \\ 454 \end{array}$	23, 769 1, 551 1, 119 418 411 250 276	52 120 55 100 142 259 321 186	6, 030 414 440 142 190 117 113	20 25 27 39 34 46 47 41	6 2 3 9 7 13 29 18	(2) 115 110 111 19	(2) 12 12 14 13	\$65,000 110,950 51,550 78,450 144,650 194,700 263,050 165,700	\$5, 575, 000 388, 000 346, 000 145, 000 143, 000 96, 000 101, 000	\$25,000 23,000 25,000 31,000 35,000 35,000 35,000 38,000 36,000
58-62 63-72 73 or more TOTAL	105, 028, 000 66, 181, 000 8, 492, 000 892, 507, 000	$ \begin{array}{r} 11.8 \\ 7.4 \\ 1.0 \\ \hline 100.0 \end{array} $	91.6 99.0 100.0	250 195 83 3, 833	238 295 977 429	157 168 80 1, 640	$ \begin{array}{r} 149 \\ 254 \\ 942 \\ $		$\begin{array}{r} 5\\21\\25\\\hline138\end{array}$	$\frac{132}{1204}$	$\frac{111}{130} - \frac{4}{4}$	105,750 92,250 47,900 1,319,950	$ \begin{array}{r} 101,000\\ 139,000\\ 564,000\\ \hline 148,000 \end{array} $	42,000 47,000 58,000 34,000

Table 5.—Involvement, injury, fatality, and property damage rates by travel speed, day and night

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

³ Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle miles.

severity at night was nearly identical to that for accidents occurring during the day.

The data collected in this study clearly show that accident severity increased rapidly at the higher driving speeds. Moreover, as shown by figure 2, the accident-involvement rate for accidents during the day also increased at speeds of more than 65 miles per hour. Consequently, as shown in figure 4, the injury rate for accidents during the day; that is, the number of persons injured per 100 million vehicle-miles of travel, increased sharply at speeds of 70 miles per hour or more. At speeds of between 40 and 70 miles per hour the injury rate varied only slightly; but when the speed was less than 40 miles per hour, the injury rate increased sharply and was highest at speeds of less than 30 miles per hour.

At night, the picture was accentuated. As shown in table 4, at speeds in excess of 60 miles per hour, the ratio of the night-to-day involvement rate climbed sharply. Thus the injury rate for night driving, shown in figure 4, began climbing at a somewhat lower speed than the day injury rate and at 80 miles per hour was five times that of the day injury rate. Figure 5 data show similar trends with respect to the property damage rate—the amount of property damage per 100 million vehicle-miles of travel.

Fatal Accidents

The accident severity relations established for injuries and property damage were substantiated by comparisons of data based on fatalities, as shown in table 5. At speeds lower than 63 miles per hour, one to four persons were killed for every 100 vehicles involved in daytime accidents; between speeds of 63 and 72 miles per hour, six persons were killed for every 100 accident-involved vehicles; and the rate climbed to 22 persons killed at speeds of 73 miles per hour or higher.

For the night hours, the number of persons killed per 100 accident-involved vehicles on the average was twice the number killed during the day, but the fatality pattern was similar in that the chance of being killed in an accident increased as speed increased.

Travel speed	Vehic	le-miles		Veh	icle	·		P	ersons			Pro	perty damag	e
a furth specu				involve			Injured			Killed				
							DAY							
M.p.h. Standing 22 or less 33-37 43-42 43-47 48-52 53-57 53-67 63-72 73 or more TOTAL	Number 2, 412, 000 32, 777, 000 52, 730, 000 184, 367, 000 263, 831, 000 428, 058, 000 300, 458, 000 283, 660, 000 184, 217, 000 25, 807, 000 1, 749, 317, 000	Per- cent 0, 1 1, 4 3, 0 10, 5 15, 1 24, 5 17, 2 16, 2 10, 5 1, 5 1, 5 100, 0	Cumu- lative percent 1.5 4.5 15.0 30.1 54.6 71.8 88.0 98.5 100.0	Number 378 231 277 420 518 658 473 360 218 34 4,352	Rate 3 32, 546 972 525 228 196 154 157 127 118 132 249	Number 70 166 65 117 160 295 212 194 155 355 1,535	Rate 3 6, 882 273 123 63 61 69 971 68 84 139 	Per 100 involne- ments 18 21 28 23 28 31 45 45 45 45 45 45 54 71 106 	Number 11 4 1 18 15 15 15 11 8 84	$ \begin{array}{c} Rate & 3 \\ (2) \\ (1) \\ (2) \\$	Per 100 involve- ments (2) (1 (2) (2) (2) (2) (2) (2) (2) (2) (3) (2) (2) (2) (3) (4) (2) (2) (2) (2) (3) (4) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	$\begin{array}{c} A \ mount \\ \$87, 150 \\ 173, 250 \\ 58, 650 \\ 80, 350 \\ 119, 000 \\ 158, 650 \\ 232, 250 \\ 170, 000 \\ 144, 300 \\ 97, 400 \\ 20, 950 \\ 1, 341, 350 \end{array}$	Rate ³ \$7, 183, 000 244, 000 152, 000 65, 000 60, 000 54, 000 57, 000 51, 000 51, 000 81, 000 77, 000	Per 100 involve- ments \$23,000 22,000 25,000 29,000 28,000 31,000 36,000 40,000 40,000 40,000 31,000
						1	NIGHT							
Standing 22 or less 33-37 38-42 43-47	20,046,000 81,124,000	$ \begin{array}{c} 0.3 \\ 2,1 \\ 3.6 \\ 14.0 \\ 16.5 \end{array} $	0.3 2.4 6.0 20.6 37.1	162 297 132 172 271 369	16, 620 1, 134 858 334 404	34 74 41 76 97 172	4, 141 352 379 120 188	$\begin{array}{c c} 21 \\ 25 \\ 31 \\ 44 \\ 36 \\ 47 \end{array}$	4 1 2 9 4 13	(2) 1 36 1 10	$ \begin{cases} (2) \\ 1 2 \\ 1 3 \end{cases} $	330,850 69,900 34,100 57,100 94,300 130,200	\$3,912,000 293,000 285,000 116,000 143,000	\$25,000 24,000 26,000 33,000 35,000 35,000
48-52 53-57 58-62 63-72. 73 or more TOTAL	89, 610, 000 69, 543, 000 31, 911, 000 4, 601, 000	27.5 16.2 12.6 5.8 0.8 100.0	64. 6 80. 8 93. 4 99. 2 100. 0	496 282 177 157 54 2, 569	3253152554921,174464	245 131 113 127 41 1,151	161 146 162 398 891 208	49 46 64 81 76 45	$ \begin{array}{r} 27 \\ 15 \\ 5 \\ 16 \\ 19 \\ \hline 115 \end{array} $	$ \begin{array}{c} 1 18 \\ 1 13 \\ 1 50 \\ 1 413 \\ \hline 21 \end{array} $	$ \begin{array}{c} 15 \\ 14 \\ 110 \\ 135 \\ 4 \\ 4 \end{array} $	197, 300 109, 600 79, 100 75, 600 32, 950 920, 000	129,000 122,000 114,000 237,000 716,000 166,000	40,000 39,000 45,000 48,000 61,000 36,000

Table 6.—Involvement, injury, fatality, and property damage rates by travel speed on 2-lane main rural highways for all types of vehicles, day and night

,

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed. ³ Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.

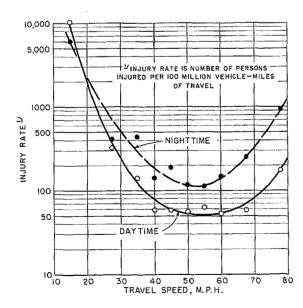


Figure 4.-Injury rate by travel speed, day and night.

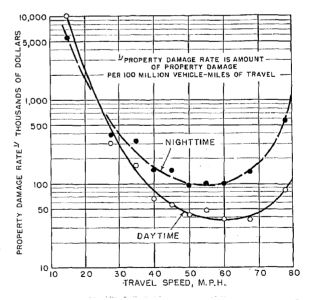


Figure 5.—Property damage rate by travel speed, day and night.

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Like the injury rate, the fatality rate-the number of persons killed per 100 million vehicle-miles of travel-climbed sharply at very high speeds, as shown in table 5. This was a result of the compounding effects of moderately high involvement rate at very high speeds and the increased possibility of a fatality when an accident does occur at these speeds. During the day, the average fatality rate for all speeds was 4; but at speeds of 73 miles per hour and more the fatality rate was 31. This relation was even more sharply defined at night, when the average fatality rate was 15; but at speeds of 73 miles per hour and more the fatality rate was 294-nearly 20 times the average rate. This finding again lends support to the desirability of reducing the upper range of night driving speeds.

Three measures have been used to compare accident severity at different speeds: (1) property damage per involvement, (2) persons injured per 100 involvements, and (3) persons killed per 100 involvements. All three measures show that accident severity increased slowly up to speeds of about 60 miles per hour and more rapidly at higher

speeds. This was particularly true for the second measure; and the increased severity at higher speeds was most sharply delineated by the third measure employed.

Comparison of 2- and 4-Lane Highways

The relationships between speed and accidents that have been developed were generally consistent for both 2- and 4-lane highways. There were some differences, however, as a careful comparison of data in tables 6 and 7 will reveal. For one thing, the overall accident-involvement rate on 4-lane highways was much lower than that on 2-lane highways. However, only one of the 4-lane sections had full control of access-a condition that other studies have shown invariably produces very low accident rates. Four other study sections had partial control of access and, this partial control coupled with the full control on the one section, could partially account for the lower involvement rate. By way of contrast, all except one of the 2-lane sections had no control of access.

		types of	venicies, day and n	light		
Travel speed	Vehicle-miles	Vehicle	Per	sons	Property damage	
		involvements	Injured	Killed		

Table 7.-Involvement, injury, fatality, and property damage rates by travel speed on 4-lane main rural highways for all

	1			 										
							DAY .							
<i>M.p.h.</i> Standing 22 or less 23-32 33-37 38-42	5,073,000	Percent 0.5 1.1 6.4	Cumu- lative percent 0.5 1.6 8.0	Number 115 398 100 78 138	Rate ³ 122,840 1,971 063 210	Number 20 112 30 25 30	Rate ³ 34, 568 591 1 212 46	Per 100 involve- ments 1 17 28 30 1 32 22	Number 1 6 2 2	Rate ³	$\left.\begin{array}{c} Per \ 100\\ involve-\\ments\\ (^2)\\ 1 \ 2 \end{array}\right\}$	A mount \$32, 750 102, 650 29, 250 25, 650 46, 900	Rate 3 \$31, 682, 000 577, 000 218, 000 71, 000	Per 100 involve- ments \$28,000 26,000 29,000 33,000 34,000
43-47 48-52 53-57 58-62 63-72 73 or more TOTAL	286, 867, 000 213, 094, 000 178, 578, 000 123, 569, 000	12.8 27.9 20.7 17.3 12.0 1.3 100.0	20.8 48.7 69.4 86.7 98.7 100.0	180 253 227 81 41 20	$ \begin{array}{r} 137 \\ 88 \\ 107 \\ 45 \\ 33 \\ {}^{1}153 \\ \hline 158 \end{array} $	$ \begin{array}{r} 73\\109\\111\\49\\25\\32\\\hline 616\end{array} $	$ \begin{array}{r} 56 \\ 38 \\ 52 \\ 27 \\ 1 20 \\ 246 \\ 60 \\ \end{array} $	$ \begin{array}{r} 41 \\ 43 \\ 49 \\ 60 \\ 161 \\ 160 \\ \hline 38 \end{array} $	2 6 2 2 4 4	} 12 } 13	} 12 18	60,750 82,150 77,850 30,800 16,300 11,500	46, 000 29, 000 37, 000 17, 000 13, 000 88, 000	34,000 32,000 34,000 38,000 40,000 1 58,000
	1,020,017,000	100.0		1,631	108		NIGHT	30	31	3	2	516, 550	50, 000	32, 000
Standing 22 or less 28-32. 33-37. 38-42. 43-47.	203,000 1,643,000 2,655,000 18,872,000 44,808,000	0.1 .5 .8 5.6 13.2	0.1 .6 1.4 7.0 20.2	93 176 74 82 147 190	86,700 4,504 3,089 779 424	18 46 14 24 45 87	22, 660 ¹ 852 ¹ 904 238 194	¹ 19 26 1 19 1 29 31 46	2 1 1) 14	(2) 1 1	\$25, 150 41, 050 17, 450 21, 350 50, 350 64, 500	\$20,222,000 1,062,000 804,000 207,000 144,000	\$27,000 23,000 24,000 26,000 34,000 34,000
48-52 53-57 58-62 63-72 73 or more	$\begin{array}{c} 121,412,000\\ 75,129,000\\ 85,485,000\\ 34,270,000\\ 3,891,000 \end{array}$	35.9 22.2 10.5 10.1 1.1	56.1 78.3 88.8 98.9 100.0	190 172 73 38 29	156 229 206 111 ¹ 745	76 55 44 41 39	63 73 124 120 1,002	40 32 60 108 134	2 3 	} <u>1 15</u>	} 18	65,750 56,100 26,650 16,650 14,950	54,000 75,000 75,000 49,000 384,000	35, 000 33, 000 37, 000 44, 000 1 52, 000

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements, rate not computed.
 Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle miles.

The involvement, injury, and property damage rates for both 2- and 4-lane highways were lowest at moderately high speeds and highest at the very low speeds. These findings applied for both day and night conditions. At speeds of less than 22 miles per hour, the rates were four to five times as great on 2-lane highways as on 4-lane highways. As speeds increased, the differences in rates between the two types of highways decreased; and at speeds of more than 50 miles per hour, the rates were generally much lower for the 4-lane highways. At speeds of more than 72 miles per hour, the difference again decreased, and, in some cases, a reversal in pattern of data was shown. Little difference existed between the two highway types in the number of persons injured or in the amount of property damage per 100 involvements. But a statistically significant difference was noted at

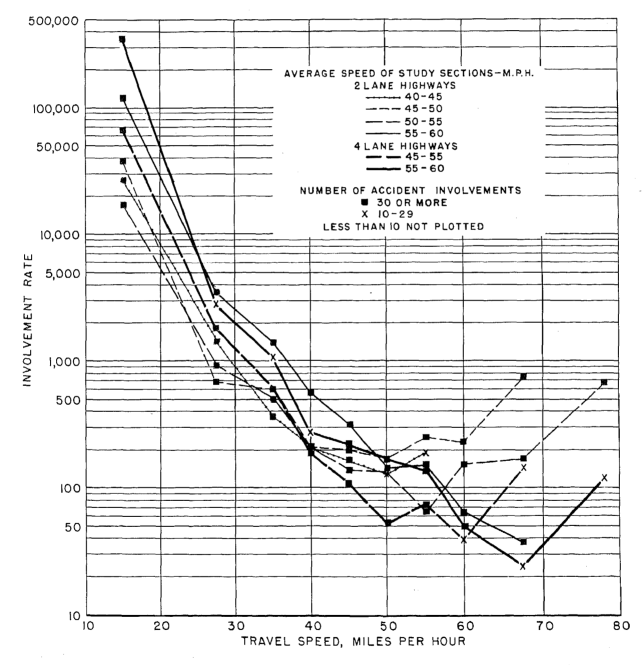


Figure 6.-Involvement rate by travel speed and average speed on study sections on 2- and 4-lane highways, day.

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speeds of more than 72 miles per hour, when the number of persons injured per 100 involvements was 51 to 76 percent greater on 4-lane highways than on 2-lane highways.

Speeds on Individual Study Sections

The analyses presented so far were made from the combination of data for the different study sections. The question may well be asked: How does the average speed of travel along an individual study section affect the relation between speed and accidents? Detailed study of the data for the 35 study sections showed that the general patterns were the same regardless of average speeds on the 35 rural highway sections. The principal difference among sections appeared to be the speed at which the involvement rate was a minimum. This minimum point was dependent on the average speed of the individual study section. The highest involvement rate was at the very low speeds regardless of whether the section was a 2- or 4-lane highway or whether the average speed was low or high. The lowest involvement rate was at or slightly above the average speed on the study section. These results are shown in figure 6 for daytime conditions. The study sections are grouped so that average travel speeds are about the same in each group. The curves for night driving were similar, although the involvement rates were greater.

Table 8 contains a summary showing the relation between average speed of study sections and the speed at which the involvement rate was at a minimum. The involvement rate was minimum at a speed that was usually 5 or 10 miles per hour more than the average speed on the study sections. Table 8 data also show that on 2-lane sections the overall involvement rate decreased as average speed increased; on 4-lane sections, the reverse was true. These results should be interpreted with caution, however, because there may be other differences between the groups of study sections. For example, the highways having the lower average speeds also had more intersections and business driveways per mile of highway compared to highways on which the average speeds were higher. Other studies have shown that the presence of intersections and roadside businesses are associated with a large number of accidents.

Close inspection of figure 6 shows that both 2and 4-lane highways on which the average speeds were in the 55-60 miles per hour group had slightly

Table	8Spe	ed whe	en	involve	ement rate	ə was	s a n	ninimum
by	average	speed	of	study	sections,	day	and	night

Average speed on study sections	accide	when ent-in- ent rate inimum	Overa dent-ir ment	
	Day	Night	Day	Night
2-lane sections: Less than 45m.p.h. 45-50m.p.h. 55 or morem.p.h.	50	$M.p.h. 50 \\ 40 \\ 55 \\ 68$	Rate 289 320 192 182	Rate 698 587 296 370
4-lane sections: Less than 55m.p.h_ 55 or morem.p.h_	60 68	60 68	138 156	291 470

higher involvement rates at the lower speeds than the other average speed groups. However, if the curves were replotted on the basis of variation from average speeds, these differences would disappear or be reversed. Thus, it is clear that regardless of the average speed on a main rural highway, the greater the driver's variation from this average speed, the greater his chance of being involved in an accident. To show this relation most clearly, the involvement rate at each speed for each study section was related to the variation from average speed on a study section. If, for example, the average speed on a study section were 50 miles per hour, accidents occurring at a speed of 60 miles per hour would be noted as occurring at a variation from average speed of +10 miles per hour. Results of such computations have been summarized in figure 7 for both day and night travel. The

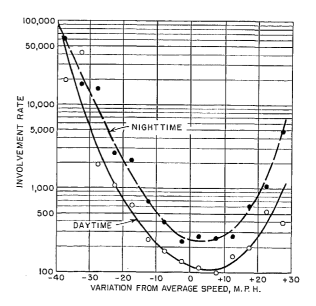


Figure 7.—Involvement rate by variation from average speed on study section, day and night.

lowest involvement rate occurred at the average speed or slightly above it. As speeds departed from the average speed in either direction, the involvement rate increased in a nearly symmetrical fashion. The patterns evident in figures 6 and 7 strongly suggest that a reduction in the variation in speeds among drivers can reduce accidents substantially.

Speed Difference Between Pairs of Vehicles

One type of accident particularly related to speed difference is the rear-end collision, and this type of accident was therefore given special study. To provide a homogeneous sample, only rear-end collisions that involved two passenger cars were investigated. The speed difference is, of course, the difference between the normal travel speeds of the two colliding vehicles. If, prior to the accident, the lead car was traveling at 50 miles per hour and the rear car at 70 miles per hour, the speed difference would be 20 miles per hour.

The solid curve in figure 8 shows that 53 percent of the two-car, rear-end collisions involved drivers who were traveling at a speed difference of less than 20 miles per hour. A much higher percentage of pairs of vehicles in normal highway traffic, 93 percent, traveled at a speed difference of less than 20 miles per hour, as shown by the dashed curve in figure 8 that represents normal traffic. As the speed difference increased beyond 20 miles per hour, the proportional difference between accident-involved vehicles and normal

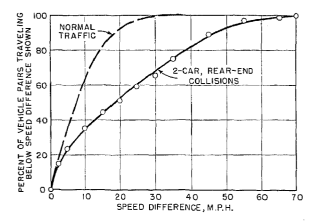


Figure 8.—Speed difference between passenger cars involved in two-car, rear-end collisions compared with normal traffic, day and night combined.

highway traffic increased at an accelerating rate. For example, 32 percent of accident-involved vehicle pairs were traveling at a speed difference of more than 30 miles per hour, but less than 1 percent of normal highway traffic exceeded this speed difference.

In summary, passenger car drivers involved in rear-end collisions were more likely to have been traveling at a speed difference much greater than that for pairs of vehicles in normal traffic. This analysis, as in the preceding sections, indicates that a reduction in the variability of speeds can be an important element in accident reduction.

Part IV.---INVOLVEMENTS RELATED TO DRIVER CHARACTERISTICS

Other characteristics of drivers and their vehicles related to accident-involvement rates were investigated, including sex, age, military status, and residence of the driver. In addition, the type of vehicle; and the body style, age, and horsepower of passenger cars were studied. These relationships are discussed in the following paragraphs.

Travel Speed Related to Driver **Characteristics**

The extremely high accident-involvement rate that was associated with speeds slower than 35 miles per hour raises the question as to whether other characteristics of the driver or vehicle were involved. One of the more obvious comparisons would relate travel speed to age of the driver. If older drivers, for example, tended to drive at the slower speeds, then the high accident-involvement rate at lower speeds might properly be ascribed to older drivers rather than to the slow speed of travel. Accordingly, a two-way breakdown of involvement rate by both travel speed and age of driver was developed for both day and night conditions.

As data in table 9 show, the involvement rate at travel speeds below 33 miles per hour was the highest for any higher speed group regardless of the driver's age or whether day or night conditions were involved. In fact at speeds less than 33 miles per hour, the involvement rate was at least six times as great as for any higher speed group. The minimum involvement rate for each age group occurred consistently at speeds slightly above 60 miles per hour during the day and slightly below 60 miles per hour at night. Because travel speeds of more than 62 miles per hour were grouped, the slight upward trend in the day involvement rate for the group of highest speed is not always evident in table 9, but it shows clearly in figure 2.

The relation of travel speed to accident involvement was not affected by the sex of the driver, as shown in table 10. Comparisons of travel speed by membership in the Armed Forces shown in table 11; by residence shown in table 12; by vehicle type shown in table 13; by horsepower shown in table 14; by body style shown in table 15; and by vehicle age shown in table 16; all indicate that by far the highest involvement rate occurred at speeds below 33 miles per hour. The data in these tables also show that the involvement rate generally decreased as speed was increased up to about 62 miles per hour; beyond this speed, the involvement rate tended to level off during the day and to increase at night. However, it should be pointed out that during the day, on the average, the involvement rate increased slightly at speeds higher than 70 miles per hour,

			Day					Night		
Travel speed, m.p.h.	Ad	Accident-involvement rate by age of driver Accident-involvement rate by age of driver						ver		
	Under 20	2024	25-44	4564	65 or older	Under 20	20-24	25-44	45-64	65 or older
32 or lower 33-42. 43-52 53-62 63 or more	14, 909 608 400 357 341	$10,408\\440\\282\\244\\200$	4, 917 246 121 96 73	$5,273 \\ 237 \\ 111 \\ 82 \\ 61$	9, 407 415 185 132 1 122	9, 048 1, 057 833 543 1, 238	5, 246 830 694 588 914	5, 935 459 252 198 277	5,011 457 220 170 1 115	21, 235 1 849 1 277 (²) (²)

Table 9.--Involvement rate by travel speed and age of driver, day and night

¹ Rate based on 10-29 accident involvements. ²Less than 10 accident involvements; rate not computed.

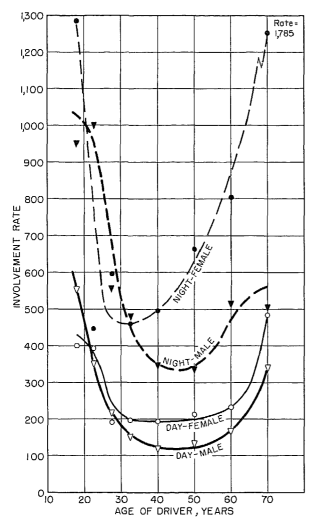


Figure 9.—Involvement rate by sex and age of passenger-car driver, day and night.

as shown in figure 2, but grouping of the data above 62 miles per hour in the tables has masked the effect.

Sex of Driver

Male drivers accounted for nearly all travel on the main rural highways included in the study; about 87 percent during the day and 93 percent at night. Thus it is not surprising that the large majority of all drivers involved in accidents were males. On the basis of accident-involvement rate, however, there was much less difference between the two sexes.

Considering the drivers of all types of vehicles during the day, the accident-involvement rate was 210 for males and 247 for females, as shown in table 17. At night, the difference was much greater; the accident-involvement rate for males

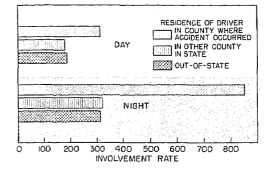


Figure 10.—Involvement rate by residence of driver, day and night.

was 419 and for females 579. However, at night the predominantly male truckdrivers had an exceptionally low involvement rate. Therefore, a more meaningful comparison would be based on drivers of passenger cars only, because very few females drive trucks. This comparison is also shown in table 17. During the day, the difference in rate between the sexes remained about the same. However, at night, the accident-involvement rate for male and female drivers of passenger cars was nearly identical.

Additional data on differences between the sexes as related to travel speed and involvement rate are shown in table 10. During the day, females have a higher accident-involvement rate than males at all travel speeds except the very highest ones shown in table 10. This was also true at night. But it is emphasized that these data apply to drivers of all types of vehicles; at night, if male drivers of trucks were eliminated, the rate for males would approach that of female drivers.

Table 18 shows the relationship between the sex of drivers and the horsepower of the passenger cars they were driving. Because this table applies to passenger cars only, it permits a more reasonable comparison between the two sexes. During the day, females had a slightly higher accidentinvolvement rate at each of the three horsepower groupings. At night, females had a higher accident-involvement rate when driving cars having less than 110 horsepower. For the higher horsepower groupings, the involvement rates at night were nearly identical for the two sexes.

Driver Age

Both very young and very old drivers had higher involvement rates than drivers in the middle age groups. The exact pattern varied

Table 10.—Involvement rate by travel speed and sex of driver for all types of vehicles, day and night

	Da	ay	Ni	ght
Travel speed, m.p.h.	Accie involv rate b of di	y sex		
	Male	Female	Male	Female
32 or lower 33-42 43-52 53-62 63 or higher	5, 948 278 142 114 98	7, 077 309 168 142 67	5, 881 524 293 255 407	7, 345 598 455 299 1 186

¹ Rate based on 10-29 accident involvements.

Table 11.—Involvement rate by travel speed by military status of driver, day and night

	D	ay	Ni	ght	
Travel speed, m.p.h.	Accie involven by mi statu dri	litary	Accident- involvement rate by military status of driver		
	Member	Non- member	Member	Non- member	
32 or lower 33-42 43-52 53-62 63 or higher	$17, 476 \\ {}^{1}325 \\ 307 \\ 836 \\ 357 \\ \end{array}$	5, 842 281 138 107 85	$\begin{array}{c} 8,157\\759\\839\\861\\1,452\end{array}$	5, 982 520 278 227 310	

1 Rate based on 10-29 accident involvements.

 Table 12.—Involvement rate by travel speed and residence of driver, day and night

ſ			Day		Night				
	Travel speed, m.p.h.		nt-involv rate by ence of d		Accident-involvement rate by residence of driver				
		Study county	Other, in State	Out-of- State	Study county	Other, in State	Out-of- State		
	32 or lower 33-42 43-52 53-62 63 or higher	9,119 360 187 153 118	${\begin{array}{r} 4,733\\230\\125\\105\\68\end{array}}$	4, 238 286 142 114 141	10, 902 1, 458 702 524 778	5, 054 380 226 207 248	$3,231 \\ 383 \\ 245 \\ 170 \\ 453$		

Table 13.—Involvement rate by travel speed and vehicle type, day and night

	D	ay	Night			
Travel speed,		volvement e of vehicle	Accident-involvement rate by type of vehicle			
m.p.h.	Passenger	Truck, 6	Passenger	Truck, 6		
	car and	or more	car and	or more		
	truck, 4	tires, and	truck, 4	tires, and		
	tires	bus	tires	bus		
32 or lower	6, 607	3, 821	6, 581	3, 623		
33-42	285	250	627	325		
43-52	150	106	438	112		
53-62	125	1 31	360	19		
63 or higher	95	(²)	415	(²)		

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

Table 14.—Involvement rate by travel speed and horsepower of passenger car, day and night

		Day		Night				
Travel speed, m.p.h.	rate b	nt-invol y horsep issenger (ower of	Accident-involvement rate by horsepower of passenger car				
·	110 or less	111-170	171 or more	110 or less	111-170	171 or more		
32 or less 33-42 43-52 53-62 63 or more	$\begin{array}{r} 8,274\\ 342\\ 189\\ 168\\ 140\end{array}$	5, 084 237 136 94 65	5, 590 220 107 113 66	10, 220 908 608 584 854	$3,530 \\ 476 \\ 385 \\ 280 \\ 340$	2, 536 353 275 229 200		

with both sex of driver and day or night conditions. Figure 9, which is based on data for passenger car drivers only, shows that during the day male drivers under 20 had the highest accident-involvement rate of any age group. Male drivers between 30 and 60 years of age had a uniformly low involvement rate, which was less than one-third as large as the rate for the group under 20. Beyond age 60, the rate increased again. The pattern for female drivers was similar, except that female drivers more than 70 years of age rather than teenage female drivers had the highest accident-involvement rate.

At night, the accident rate was about twice as high as during the day. The pattern of involvement rate by age of driver was very similar to the day rate in that those under the age of 20 and over the age of 60 had the highest involvement rate. However, at night, teenage female drivers had a higher accident-involvement rate than teenage male drivers.

If the involvement rate for drivers more than 65 years of age is about as high as for drivers 20 to 24 (assuming the same relationships for all classes of highways), why are insurance rates higher for younger drivers than for middle-aged drivers, but generally are not higher for older drivers. The reason is very simple. Older drivers generally drive much less than the younger ones, particularly at night and, therefore, although their accident-involvement rate is the same, they have only one-half to one-third the number of accidents compared to the younger drivers. Hence, correspondingly lower damage claims need to be paid for the older drivers and insurance rates can be lower.

Females under age 25 had about as high an accident-involvement rate as males under 25. Again the question may be asked, why are insurance rates for younger males very high but not

			Day			Night						
Travel speed, m.p.h.	Accident-involvement rate by body style of passenger car					Accident-involvement rate by body style of passenger ca						
	2-door sedan	4-door sedan	Soft-top convertible	Hardtop	Station wagon	2-door sedan		Soft-top convertible	Hardtop	Station wagon		
82 or less. 33-42 43-52 53-62 63 or more.	. 323 189 169	6, 023 255 131 122 110	9, 663 1 264 210 157 1 102	$ \begin{array}{r} 1 1,986 \\ 1 104 \\ 50 \\ 54 \\ (2) \end{array} $	6, 969 ¹ 167 128 61 ¹ 24	12,474772611544793	5, 645 524 352 379 407	11, 963 1 735 896 886 1 414	$(2) \\ 1 213 \\ 1 114 \\ 1 60 \\ 1 133$	$ \begin{array}{r} 1 & 1,024 \\ 1 & 213 \\ 300 \\ 171 \\ (2) \end{array} $		

Table 15.-Involvement rate by travel speed and body style of passenger car, day and night

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements; rate not computed.

Table 16.-Involvement rate by travel speed and age of passenger car, day and night

		Ďĩ	ıy		Night					
Travel speed, m.p.h.	Accident-invol	lvement rate b	y age of passe	nger car, years	Accident-involvement rate by age of passenger cur, years					
	Less than 3	3-5.9	6-9.9	10 or more	Less than 3	3-5.9	6-9,9	10 or more		
32 or less	7,47732013811989	$\begin{array}{r} 8,033\\ 303\\ 152\\ 118\\ 88\end{array}$	7,413320176140118	6, 570 303 213 238 (²)	5, 332 462 431 336 318	5,612689440356410	6, 957 806 573 468 770	16, 912 1, 463 581 519 11, 107		

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements; rate not computed.

Table 17.--Involvement rate by sex of driver for all vehicles and passenger cars only, day and night

	All vehicles						Passenger cars only						
Sex of driver	Day			Night			Day			Night			
	Vchicle-miles	Involve	ments	Vehicle-miles	Vehicle-miles Involvements		Vehicle-miles	Involvements		Vehicle-miles Involvemen		ments	
Male Female TOTAL	2, 407, 469, 000 371, 195, 000 2, 778, 664, 000	Number 5,065 918 5,983	Rate 210 247 215	832, 715, 000 59, 797, 000 892, 512, 000	Number 3, 487 346 3, 833	Rate 419 579 429	1, 828, 333, 000 857, 929, 000 2, 186, 262, 000	Number 3, 654 880 4, 534	Rate 200 246 207	$\frac{474, 461, 000}{55, 964, 000}$ 530, 425, 000	Number 2, 742 332 3, 074	Rate 578 593 580	

for younger females? As in the case of older males, the teenage females do much less driving than teenage males particularly at night, and therefore, although their accident-involvement rates are as high as for the younger males, the number of accidents for younger females are only a fraction as large.

A comparison of drivers' age by military status is shown by data in table19. As with the population generally, younger drivers among the military had much higher accident-involvement rates than older drivers. There were few military drivers beyond the age of 45 so it is not possible to make rate comparisons for this age group among the military. It may be suggested that younger drivers had higher involvement rates because they had older cars that are more likely to be involved in accidents. However, from data in table 20, it may be seen that drivers under 20 generally had the highest involvement rate of any age group during both day and night regardless of the age of the passenger car they were driving. In addition, during the day, drivers more than 65 years of age had higher involvement rates than drivers 25-44 years of age regardless of the age of the vehicle. At night, a similar relationship was evident, although the sample size was small.

Data in table 21 show that, in general, the relation between drivers' age and involvement rate

	D	ay	Night			
Horsepower of passenger car	Accid involv rate b of dr	ement y sex	Accident- involvement rate by sex of driver			
	Male	Female	Male	Female		
110 or less 111-170 171 or more	297 152 133	351 187 173	899 426 287	$1,040 \\ 411 \\ 268$		

Table 18.--Involvement rate by horsepower of passenger car and sex of driver, day and night

Table 19.---Involvement rate by driver's age and military status of driver, all vehicles, day and night

]	Day	Night Accident-involvement rate by drivers' military status			
Driver's age, years	rate b	involvement y drivers' ry status				
	Member Non- member		Member	Non- member		
Under 20 20-24 25-29 30-44 45-64 65 or older	1, 133 653 896 218 1 205 (²)	510 327 209 155 179 383	1, 569 1, 532 755 466 (²) (²)	891 675 457 293 331 847		

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

was consistent regardless of body style. In some cases, however, the small sample size caused inconsistencies in the results.

Military Status

Members of the Armed Forces had accidentinvolvement rates at least twice as great as nonmembers during both day and night. It has been noted earlier, however, that younger drivers had higher involvement rates than other drivers. Most military drivers were in the younger age groups, and it may be suggested that their higher accident-involvement rate is associated with their youth rather than with their military status. Data in table 19 show, however, that for each of the age groups, members of the Armed Forces had involvement rates about twice as great as nonmembers. Beyond age 30, the difference in involvement rate between military drivers and other drivers diminished somewhat, but military drivers had a higher involvement rate for each age group during both day and night.

Military drivers had substantially higher involvement rates than nonmilitary drivers re-

Table 20.—Involvement rate by	driver's age and pas	ssenger car age, day and ni	ight

		Di	зу		Night					
Driver's age, years	Accident-ir	ıvolvement rat yes		r car age,	Accident-involvement rate by passenger car age, years					
	Under 3	3-5.9	6-9, 9	10 or older	Under 3	3~5.9	6-9. 9	10 or older		
Under 20	409 372 161 148 287	541 376 175 165 294	587 401 182 222 494	763 376 296 321 682	848 726 444 350 1 512	$1, 124 \\782 \\482 \\475 \\1484$	962 1, 284 593 566 1 1, 004	1, 639 1, 651 980 877 1 2, 716		

¹ Rate based on 10-29 accident involvements.

Table 21.—Involvem	ient rate by age of	driver and body style	e of passenger car,	day and night
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			Day			Night					
Driver's age, years	Accident-involvement rate by body style of passenger car					Accident-involvement rate by body style of passenger car					
	2-door Sedan	4-door Sedan	Soft-top convertible	Hardtop	Station wagon	2-door sedan	4-door sedan	Soft-top convertible	Hardtop	Station wagon	
Under 20 20-24. 25-44 45-64 65 or older	695 420 205 217 521	491 379 154 156 321	¹ 404 437 196 1 141 (²)	² 172 ¹ 113 68 ¹ 39 (²)	1 333 1 208 97 132 1 197	1, 351 1, 405 656 573 1 677	765 806 423 417 1 661	1 929 1, 492 789 (²) (²)	(2) 1 189 88 1 131 (2)	(2) 1 209 293 1 128 (2)	

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

gardless of the speed of travel, as shown in table 11. The difference was particularly great at travel speeds of more than 52 miles per hour, when members of the Armed Forces had involvement rates three to four times as great as nonmembers.

Comparing military status with the horsepower of the car driven, as shown in table 22, for both day and night driving, members of the Armed Forces had an involvement rate much greater than nonmembers. The difference was greatest in the lowest horsepower group and least in the highest horsepower group. No reason can be given for the generally higher accident-involvement rate of military drivers. Such a determination is beyond the scope of the study reported here.

Residence of Driver

It has been suggested that out-of-State drivers have higher accident-involvement rates than local drivers. The data gathered in the study discussed here do not support such a conclusion. In fact, as data shown in table 23 and figure 10 indicate, the day involvement rate for local drivers; that is,

drivers residing within the county where the study site was located, had involvement rates nearly twice as great as drivers residing in other counties of the State or out-of-State. At night, local drivers had involvement rates more than two and one-half times those of other drivers. It might be suggested that local drivers had higher involvement rates because they drove at slower speeds. However, the data gathered refute this conclusion. Involvement rates by travel speed and residence of driver are compared in table 12 and, for all comparisons except one, local drivers had involvement rates substantially greater than other drivers, regardless of travel speed and day or night travel. At the different speeds there were only moderate differences in involvement rates between out-of-State drivers and drivers from within the State but not residing in the county where the study section was located. Horsepower of passenger cars also did not affect the high involvement rate of local drivers. As shown in table 24, local drivers had the highest involvement rate, day and night, regardless of horsepower.

· · · · · · · · · · · · · · · · · · ·		Day	Night				
Horsepower of passenger car	rate by dr	-involvement vers' military tatus	Accident-involvement rate by drivers' military status				
	Member	Nonmember	Member	Nonmember			
110 or less 111–170 171 or more	710 352 229	290 150 140	1, 963 742 432	823 402 276			

171 or more_____

Table 22.—Involvement rate by horsepower of passenger car and by military status of driver, day and night

		Day		Night				
Horsepower of passenger car		nt-involv by resider driver		Accident-involvement rate by residence of driver				
	Study	Other,	Out-of-	Study	Other,	Out-of-		
	county	in State	State	county	in State	State		
110 or less	514	238	227	$1,710 \\ 824 \\ 453$	625	699		
111-170	270	113	167		285	365		
171 or more	209	110	159		232	265		

Table 24 .--- Involvement rate by horsepower of passenger car and residence of driver, day and night

Table 23.-Vehicle-miles, number of involvements, and involvement rate by residence of driver, day and night.

Residence of driver		Day		Night				
	Vehicle-miles	Accident Inv	volvements	Vehicle-miles	olvements			
Study county Other counties in State Out-of-State TOTAL	686, 385, 000 1, 301, 785, 000 790, 494, 000 2, 778, 664, 000	Number 2, 162 2, 331 1, 490 5, 983	Rate 315 179 188 215	181, 169, 000 437, 498, 000 273, 847, 000 892, 512, 000	Number 1, 543 1, 422 868 3, 833	Rate 852 325 317 429		

Table 25 and figure 11 data show that during the day, the accident-involvement rate by vehicle type was nearly the same for the four principal types of vehicles. At night, however, the situation changed radically. The involvement rate for passenger cars was higher than for any other type of vehicle; it was 46 percent higher than for trucks having 4 tires, such as panels and pickups, and 254 percent higher than for trucks having 6 or more tires, including combinations.

Travel speeds of the different types of vehicles varied. Trucks with 6 or more tires traveled 3 to 8 miles per hour slower than other vehicle groups and, therefore, a comparison of vehicle type by travel speed could conceivably change the relationships. However, as shown in table 13, the involvement rates for passenger-type vehicles, including trucks having 4 tires, was higher than for trucks having 6 or more tires and for buses at all speeds during both day and night.

Body Style

During the day, the two-door sedan had the highest accident-involvement rate of any of the major body styles, but at night the convertible had the highest rate. The hardtop had the lowest rate of any major body style (fig. 15). These data should be interpreted with caution, however, because the age of the vehicle also had a substantial effect on involvement rate, and the average ages of cars having different types of body styles are probably different. Because the data were not subdivided by body style and age of vehicle, this comparison cannot be developed.

Age of Passenger Car

As the age of passenger cars increased, the accident-involvement rate also increased, as shown in table 26. The rates calculated for cars under 1 year old were unreliable, because of the expansion procedure employed, and are not shown.

It might be suggested that older vehicles were driven at a slower travel speed and thereby affected the accident-involvement rate because at slower speeds, vehicles have much higher accidentinvolvement rates. The data, as shown in table 16, support this hypothesis only during the day at speeds below 42 miles per hour. They do not support the hypothesis at any higher speed or at night. During the day, there was little difference in accident-involvement rate at speeds below 42 miles per hour regardless of the age of passenger car. At higher speeds, the involvement rate increased directly with age of the car. At night, the involvement rate increased with vehicle age at all speed ranges studied.

It might also be suggested that older vehicles had higher involvement rates because of their lower horsepower and poor acceleration capability. Data shown in table 27 tend to support this

Type of vehicle		Day		Night				
	Vehicle-miles	Accident In	volvements	Vebicle-miles Accident Involve				
Passenger car Truck, 4 tires Truck, 6 or more tires Bus Other and not known	$\begin{array}{r} 2,186,262,000\\ 199,765,000\\ 374,552,000\\ 17,273,000\\ 812,000\\ \hline 2,778,664,000\\ \end{array}$	Number 4,534 562 780 46 61 5,983	Pate 207 281 208 266 (1) 215	530, 425, 000 59, 992, 000 293, 198, 000 8, 437, 000 460, 000 892, 512, 000	Number 3,074 239 482 10 28 3,833	Pate 580 398 164 119 (1) 429		

Table 25.-Vehicle-miles, number of involvements, and involvement rate by type of vehicle, day and night

¹ Rate calculations not meaningful.

hypothesis. During the day, there was a tendency for the involvement rate to increase as cars having 110 horsepower or less became older. For groups of cars having horsepowers greater than 110, however, the involvement rate remained reasonably constant as vehicle age increased. At night there was no consistent linear trend relating accident-involvement rate to age of passenger car for any of the horsepower groups. However, where adequate data permitted comparisons, vehicles older than 10 years had a higher involvement rate than any of the newer vehicles, regardless of horsepower.

Another factor that might have been related to the higher involvement rate for older cars is the driver's age, as younger drivers who had higher involvement rates also drove older cars. As shown in table 20, generally the involvement rate for day or night increased with age of passenger car regardless of the age of the driver.

Horsepower

It has frequently been suggested that high horsepower is an important factor in accidents. The data collected in the study discussed here do not support such a contention. The highest involvement rate for both day and night occurred at the lowest horsepower of 110 or less, as shown in figure 12 and table 28. Among the higher horsepower

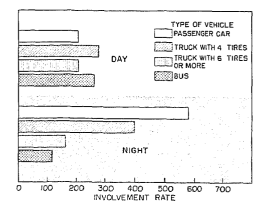


Figure 11.—Involvement rate by type of vehicle, day and night.

groups there was very little difference in involvement rate in relation to increasing horsepower.

It has been suggested that low horsepower cars are driven at slower speeds and that this factor could possibly have accounted for the higher accident-involvement rate of low horsepower cars. However, table 14 data indicate that passenger cars having 110 horsepower or less had the highest involvement rates of any of the three horsepower groups, regardless of travel speed, for both day and night. The horsepower as employed here is gross horsepower or advertised horsepower and is the horsepower rating of the engine on a block; that is,

Table 26.—Vehicle-miles	, number of involvements,	and involvement rate by	y age of	passenger car,	day and night
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Age of passenger car		Day		Night				
	Vehicle-miles	Accident in	volvements	Vehicle-miles	Accident in	volvements		
Years 1-1.9. 2-2.9. 3-3.9. 4-4.9. 5-5.9. 6-6.9. 7-7.9. 8-8.9. 9-9.9. 10 or older.	$\begin{array}{c} 456,489,000\\ 379,764,000\\ 277,614,000\\ 211,779,000\\ 109,689,000\\ 166,702,000\\ 135,786,000\\ 93,406,000\\ 51,742,000\\ 86,587,000\\ \end{array}$	Number 735 616 535 453 471 418 369 266 155 343	Rate 161 162 193 214 236 251 272 285 300 396	$101, 522, 000\\ 84, 634, 000\\ 63, 999, 000\\ 52, 323, 000\\ 52, 282, 000\\ 45, 823, 000\\ 37, 676, 000\\ 25, 695, 000\\ 14, 321, 000\\ 24, 993, 000\\ $	Number 441 367 316 313 317 323 281 201 119 297	Rate 434 434 494 598 606 705 746 782 831 1,188		

Table 27.-Involvement rate by horsepower and age of passenger car, day and night

		D٤	ıy		Night					
Horsepower of passenger car	Accident-inv	olvement rate	by passenger o	ear age, years	Accident-involvement rate by passenger car age, years					
	Less than 3	3-5,9	6-9,9	10 or older	Less than 3	3-5.9	6-9.9	10 or older		
110 or less 111-170 171 or more	261 161 163	255 158 149	291 157 1 239	896 1 172 (²)	938 433 374	735 421 257	815 481 (²)	1, 210 (²) (²)		

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements; rate not computed.

Table 28 .--- Vehicle-miles, number of involvements, involvement rate by horsepower, day and night

Horsepower of vehicle		Day		Night				
HOISEDOWEL OF VEHICLE	Vehicle-miles	Involve	ements	Vehicle-miles	Involvements			
110 or lower 111-130 131-170 171-225 226-300 301 or more TOTAL	783, 896, 000 422, 365, 000 304, 534, 000 387, 368, 000 190, 553, 000 7, 548, 000 2, 186, 262, 000	Number 2,416 689 603 558 261 7 4,534	Rate 308 163 153 144 137 93 207	200, 486, 000 97, 712, 000 101, 048, 000 89, 939, 000 39, 726, 000 1, 514, 000 530, 425, 000	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			

Table 29 .--- Involvement rate by driver's age and horsepower of passenger car, day and night

			Day			Night					
Horsepower of passenger car	Accide	nt-involvem	ent rate by	driver's age	, years	Accident-involvement rate by driver's age, years					
	Under 20	20-24	25-44	4564	65 or older	Under 20	2024	25-44	45-65	65 or older	
110 or less 111-170 171 or more	688 360 344	442 324 237	228 125 124	248 128 127	554 248 213	1, 189 910 1 563	1, 316 635 416	742 372 280	777 343 225	1, 649 1 374 (²)	

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

disconnected from any equipment. Although net

horsepower—the power available to the wheels would have been a better measure to use, it was not possible to determine net horsepower for this study.

It might also be suggested that low horsepower cars tended to be older, and the high involvement rate was associated with the age of the vehicle rather than low horsepower, but table 27 data show very clearly that passenger cars having 110 horsepower or less had the highest rates regardless of vehicle age for both day and night. In general, the involvement rate for passenger cars having less than 110 horsepower was about twice as great as for any group having higher horsepower.

It might also be thought that low horsepower cars are more likely to be driven by either very young or older drivers who have high involvement rates. However, table 29 data indicate that the age of the driver does not have any substantial modifying effect on the relationship between accident-involvement rate and horsepower. For both day and night and each age group, with only two exceptions, drivers of cars having 110 horsepower or less had about twice the involvement rate of the other two horsepower groups. Data on sex and military status also had similar patterns of relationship, as shown in tables 18 and 22. For each of the comparisons, drivers of cars having 110

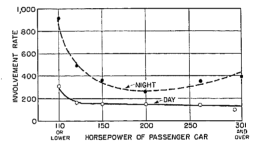


Figure 12.—Involvement rate by horsepower of passenger car, day and night.

horsepower or less had the highest accident-involvement rates.

When the residences of drivers were compared as shown in table 24, drivers of cars in the lowest horsepower group again had the highest accidentinvolvement rate. This was true for both day and night and, in general, when the horsepower of the cars was 110 or less, the accident-involvement rate was about twice as great as for drivers of any other group of cars of higher horsepower. Data in table 30 show that this high accident rate for drivers of cars in the lowest horsepower group was not affected by the body style of the car or by day and night conditions. One exception was noted; a slightly higher accident-involvement rate occurred at night for drivers of hardtops having a horsepower of 171 or more compared to

			Day			Night						
Horsepower of	Accider	nt•involveme	ent rate by bo car	dy style of pa	issenger	Accident-involvement rate by body style of passenger] car						
	2-door sedan	4-door sedan	Soft-top convertible	Hardtop	Station wagon	2-door sedan	4-door sedan	Soft-top convertible	Hardtop	Station wagon		
110 or less 111–170. 171 or more	355 175 192	257 162 156	324 210 196	199 68 59	166 118 79	1, 175 518 387	704 397 288	1, 468 717 1 604	1 127 1 103 147	348 312 1 96		

Table 30.-Involvement rate by horsepower and body style of passenger car, day and night

1 Rate based on 10-29 accident involvements.

Table 31.--Involvement, injury, fatality, and property damage rates by price of car, day and night

Car	Vehicle-mi	les	Acci				Pers	sons			Property damage		ge
			involvements			Injure	Injured		Killed				
					DA	Y							
Small 4 Low-priced ⁵ Medium-priced ⁶ High-priced ⁷ TOTAL					Num- ber 44 1,029 644 146 1,863	Rate 3 132 90 79 75 85	$\begin{array}{c} Per 100\\ involve-\\ ments\\ 56\\ 42\\ 41\\ 37\\ \hline 41\\ \hline 41 \end{array}$	Num- ber 5 54 28 13 100	Rate ³ (²) 5 1 3 1 7 5	$\begin{array}{c} Per \ 100\\ involve-\\ments\\ (^2)\\ 2\\ 1\\ 2\\ 1\\ 3\\ \hline 2 \end{array}$	A mount \$26, 167 774, 230 531, 004 142, 449 1, 473, 850	Rate 3 \$79,000 68,000 65,000 73,000 67,000	Per 100 involve- ments \$33,000 31,000 33,000 36,000 33,000
					NIG	HT					_		
Small 4 Low-priced 5 Medium-priced 6 High-priced 7 TOTAL	7,928,000 287,710,000 190,466,000 44,321,000 530,425,000	1.554.235.98.4100.0	53 1,681 1,126 214 3,074	668 584 591 483 580	18 848 495 82 1,443	$ \begin{array}{r}1227\\295\\260\\185\\\hline272\end{array}$	34 50 44 38 47	$ \begin{array}{r} 0 \\ 57 \\ 59 \\ 9 \\ \hline 125 \end{array} $	$ \begin{array}{c} \binom{2}{20} \\ 31 \\ \binom{2}{2} \\ 24 \end{array} $	(2) 3 5 (2) 4	\$18, 335 585, 807 415, 691 71, 117 1, 090, 950	\$231,000 204,000 218,000 161,000 206,000	\$35,000 35,000 37,000 33,000 36,000

¹ Rate based on 10-29 accident involvements.
 ² Less than 10 accident involvements; rate not computed.
 ³ Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.
 ⁴ All foreign, Crosley, Henry J., and Willys.

the drivers of cars in the group having 110 horsepower or less. The rate for the lower horsepower group was based on a sample of only 25 involvements, however, and the comparison was not statistically significant.

Because the cars having lower horsepower are much lighter, on the basis of comparable weighthorsepower relationships, these cars might not have higher involvement rates. Although no data were obtained on the weights of cars in the study discussed here, other studies have shown that the range of weights of standard cars during the period of data accumulation for this study was relatively small. For example, one study² has shown that fully five-sixths of all cars selected from normal traffic on main rural highways varied no more than 20 percent from the average weight

⁶ Ford, Chevrolet, Plymouth, Studebaker, and Rambler. ⁶ Pontiac, Buick, Oldsmobile, Edsel, Mercury, Hudson, Kaiser Frazer, Nash, and other U.S.: DeSoto, Dodge. ⁷ Cadillac, Lincoln and Continental, Chrysler and Imperial, Packard.

of all cars. This contrasts with differences in involvement rates between cars of low and high horsepower of about 100 percent in the day and close to 300 percent at night (fig. 12).

Acceleration capability

Acceleration capability of cars having low horsepower is poorer than for cars having high horsepower; this was true, at least, for the cars considered during the period (1952-57) of the study published here. Consumers Reports³ has reported the time required to accelerate from 0 to 60 miles per hour on level grades and the maximum advertised horsepower for several score new cars during this period. A comparison of acceleration and advertised horsepower shows, for example, that 125 horsepower cars generally require 15 to 20 seconds to accelerate from 0 to

^{*}Unpublished data obtained by Bureau of Public Roads in connection with braking performance studies in Maryland, Michigan, and California during 1955.

³ Consumers Reports, Consumers Union, Mount Vernon, New York, different issues between 1952 and 1957.

60 miles per hour on a level grade. But, 250 horsepower cars require only 10 to 13 seconds for a similar acceleration. Time to accelerate from 45 to 65 miles per hour was also measured for a smaller sample of cars and was closely correlated with time to accelerate from 0 to 60 miles per hour. In summary, it is probably accurate to state that cars having poor acceleration capability at highway speeds have higher accident-involvement rates on main rural highways than other cars.

Make

When adequate data were available, there was little difference in involvement rate among the different makes. Involvement rates among the major manufacturing groupings varied less than 10 percent from the mean rate for both day and night conditions. A further comparison was made by grouping passenger cars according to size; that is, small cars, which included foreign cars; and low-priced, medium-priced, and high-priced cars. (Compact cars have not been included in these groupings because the data were obtained before the advent of compact cars.) The involvement rate tended to decrease as the price of the cars increased, and this decrease was particularly evident at night. This may be related to the fact that lower-priced cars tend to have lower horsepower and, as has been shown earlier, drivers of low-horsepower vehicles have higher involvement rates. There was also a tendency for the injury rate and the number of persons injured per 100 involvements to decrease as the price of the car increased. The average amount of property damage per 100 involvements was not related to the price of the car. Data related to the price of the cars are shown in table 31, but the differences were generally small among the different price categories.

Table 32.—Involvement rate by travel speed, age and horsepower of passenger car, and age of driver, day and night combined

FOUR VARIABLES	Speed, 1	n.p.h.→	3	7 or slowe	r		38-47			48-57			58 or faste	
Age of driver ↓	Horse- power ↓	Model year →	1950	1951–54	195558	1950	1951–54	1955–58	1950	1951–54	1955–58	1950	1951-54	1955–58
	Less that	n 110	7,174	8,191		799			629	454		348	651	
FT 1 00	111-170		·	1 4, 538			1 859			438			1 429	1 409
Under 20	171-225		·		1 2,697			1 553			¹ 235			1 324
	226 or 100	ore												1 347
	Less that	n 110	6,848	7, 579		607	379		508	380	11,850	500	358	···
20-24	111-170			2,109	1 3, 926	1 577	516	1 252	1 371	471	271		292	1 143
20-24	171-225			6, 750				1 222			312			1 183
	226 or mo	ore									1 634			
	Less that	n 110	3, 113	3, 155		333	222		293	215		236	157	
25-34	111-170		1 2,676	2, 546	1,427	1 267	239	235	¹ 127	194	75	¹ 107	110	1 64
20 01	171-225			1 3, 010	2, 705			254			173		1 214	81
	226 or m	ore			1 1,307			1 371			269			1 73
	Less that	n 110 _	2, 525	2,244		291	194		162	118	1 567	1 134	1 79	
35-44	111-170		1 1, 103	1,607	1,823	1 119	175	173	1 99	132	100		77	
00 11	171-225				1,924		<u> </u>	186		1 215	121			64
	226 or m	ore			1 2, 599			1 286			149			1 73
	Less tha	n 110	2,705	3,046		191	177	1 428	195	134		137	122	
45-64	111-170		11,337	1,638	2, 551	1 236	226	1 74	1 137	118	71		76	
10 01	171-225			11,840	2, 187		1 151	1 117		1 156	116			71
	226 or m	ore			2,200	[219			170			1 48
	Less tha	n 110	4,874	5,302		335	1 309		1 192	¹ 161				
65 or older	111-170			2,679						1174				
	171-225				1 3, 033			1 569			1 169			
	226 or m	ore			1 4, 358									

¹ Rate based on 10-29 involvements (rates based on less than 10 involvements not shown).

Part VI.—OTHER ACCIDENT RELATIONSHIPS

As discussed previously, the travel speed of the vehicle and the age of the driver are highly related to the accident-involvement rate, and the age or model year and horsepower of passenger cars have somewhat less of an effect. Table 32 data show a combined comparison of these four variables for passenger cars for day and night conditions combined. These data show that, regardless of model year or horsepower of cars, persons driving at slower speeds and younger drivers had the highest accident-involvement rates. Those driving at moderate speeds and middle-aged drivers had the lowest involvement rates.

In order to provide a reasonable sample for each cell, the data were combined in table 32 into broad groups and therefore the increase in the involvement rate at speeds above 70 miles per hour is not apparent. Data in this table also show that, for comparable speeds, horsepower of car, and age of driver, accident-involvement rates were lower when the car was a later model-year. In 28 comparisons made for pairs of cells having sample sizes of 30 or greater, 21 of the comparisons showed a lower involvement rate for the newer cars. Similarly, involvement rates were higher when the cars had horsepower of less than 110.

Range in Involvement Rate

Table 32 data show a considerable range in the involvement rate depending upon the combinations of the four variables that were studied. Moreover, many of the entries in this table involve a sample size of 10 to 29 involvements. Rates were not computed for cells having a sample size of less than 10 involvements. Considering only cells having 30 or more involvements, which provides a reasonable size sample, the lowest and the highest involvement rates may be selected for comparison. Table 33 data show the comparison

of the characteristics of driver and their vehicles that provided the lowest and highest involvement The lowest involvement rate was for 40rates. year-old drivers, traveling at 65 miles per hour on these main rural highways and driving 1956 cars cars that were about 2 years old at the time of the study and had 200 horsepower. These drivers had an accident-involvement rate of 64; that is, they were involved in one reported accident for each 1,600,000 vehicle-miles of driving. By way of contrast, the highest involvement rate was obtained for 18-year-old drivers traveling at 30 miles per hour and driving 1952 cars, that is, cars about 6 years old at the time of the study and that had about 100 horsepower. These drivers had an involvement rate of 8,191; that is, they were involved in one reported accident for each 12,000 vehicle-miles of travel.

Note that these comparisons do not prove that certain identifiable drivers are accident prone. They do indicate that certain classes of drivers are more likely to be involved in accidents than other classes of drivers. Within each class, some range remains in the probability of being involved in an accident. This comparison and some of the comparisons made previously here suggest that the accident rate might be reduced if more driving

	-Characteristics			
highest	accident-involve	ment rates	s ¹ for	passenger
cars, day	v and night combi	ned		

Passenger cars	Characteristics associated with accident-involvement rates			
Characteristics: Driver's ageyears Travel speedm.p.h Model yearHorsepower	Lowest 40 65 1956 (2 years old) 200	Highest 18 30 1952 (6 years old) 100		
Accident involvements: Rate Miles driven per involvement_	64 1, 600, 000	8, 191 12, 000		

¹ Based on those combinations of 4 variables for which at least 30 involvements were employed in computing the rates.

Driver's age	Vehicle-miles			Accident involvements			Persons injured				
	Male		Female		Male		Female		Male		
	DAY										
Years 20-24	Number 72, 808, 000 200, 183, 000 279, 931, 000 338, 106, 000 653, 584, 000 483, 794, 000 266, 811, 000 110, 853, 000 2, 406, 070, 000	Percent 3.0 8.3 11.6 14.1 27.2 20.1 11.1 1.1 4.6 100.0	Number 17, 676, 000 34, 745, 000 40, 433, 000 49, 388, 000 97, 881, 000 70, 437, 000 11, 197, 000 372, 594, 000	Percent 4.7 9.3 10.9 13.3 26.3 21.3 11.2 3.0 100.0	Number 435 732 620 590 934 777 544 422 5, 054	Rale 3 597 366 222 174 143 161 204 382 210	Number 73 140 93 101 195 173 99 55 929	Rate ³ 413 403 230 204 199 218 237 493 249	Number 174 274 187 182 283 257 185 126 1,668	Rate ³ 239 137 67 54 43 53 69 114 69	Per 100 involve- ments 40 37 30 31 30 33 34 30 33 33
	NIGHT										
Under 20 20-24 25-29 30-34	33, 488, 000 82, 068, 000 123, 065, 000 145, 886, 000	4.0 9.8 14.8 17.5	2, 332, 000 11, 188, 000 9, 043, 000 9, 780, 000	4. 0 19. 0 15. 4 16. 0	334 729 589 469	997 888 479 321	30 51 55 46	1, 286 456 608 470	155 392 209 210	463 478 170 144	46 54 35 45
35-44 45-54 56-64 65 or older	$\begin{array}{c} 243, 621, 000\\ 149, 246, 100\\ 46, 249, 000\\ 9, 988, 000 \end{array}$	29.217.95.61.2	$15, 161, 000 \\ 8, 605, 000 \\ 2, 121, 000 \\ 672, 000$	25.7 14.6 3.6 1.1	665 395 226 79	273 265 489 791	77 58 18 12	508 674 1 849 1 1, 786	231 168 91 38	95 113 197 380	85 43 40 48
TOTAL	833, 611, 000	100. D	58, 902, 000	100.0	3, 486	418	347	589	1, 494	179	43

Table 34.-Involvement, injury, fatality, and property

¹Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

were done by some classes of drivers or less driving were done by other classes. For example, if a way could be found to encourage more driving at about the average speed of all traffic on main rural highways and less driving at either very low or very high speeds, the accident-involvement rate probably could be reduced considerably. Similarly, if even more driving could be done by 40year-old drivers and less by 18-year-old drivers the involvement rate could possibly be reduced.

It is obvious, of course, that some of these possibilities are not practical. For example, it would be difficult to refuse to license 18-year-old drivers. The use of the motor vehicle is so important to the total economy that to refuse even young adults the freedom to operate motor vehicles would reduce considerably their effectiveness as citizens, as workers, and as functioning human beings. Moreover, such a decision would, in effect, make a group judgment that *all* 18-yearold persons should be denied licenses because a fraction have accidents during any one year.

Similarly, it would not be possible under present conditions to junk each car that was more than 3 years old. However, these data do suggest that a certain minimum horsepower, or more pertinent-acceleration capability, is desirable and drivers of passenger cars that have good acceleration capability are less likely to be involved in accidents than drivers of cars that do not. These accident-horsepower relationships apply primarily to standard size vehicles, as the sample included few small or compact cars.

The results obtained from the data collected in this study are indicative rather than conclusive. In many of the comparisons, the results were consistent regardless of the other variables that were studied. For example, for passenger cars having less than 110 horsepower, the accidentinvolvement rate was the highest regardless of any of the other variables studied. But it is always possible that other variables not studied might have been associated with low-horsepower cars, and these other variables might have affected the accident-involvement rate.

Severity of Accidents

It has been shown that the severity of accidents increased sharply as the speed increased, but the possibility exists that other characteristics of drivers and vehicles are related to increased severity of accidents. Several combinations of driver and vehicle characteristics were analyzed

damage rates by driver's age and sex, day and night

Persons in	jured—C	ontinued			Persons	killed]	Property d	amagé		
	Female			Male			Female		Male			Female		
	DAΥ													
Number 47 63 35 76 124 72 34 30 	Rale ³ 266 181 87 154 127 91 81 269 129	Per 100 involve- ments 64 45 38 75 64 42 34 55 52	Number 11 9 11 9 24 6 20 99	$ \left. \begin{array}{c} Rate \ ^{3} \\ ^{1} 15 \\ 14 \\ 12 \\ 12 \\ 4 \\ 118 \\ \hline 4 \end{array} \right. $	Per 100 involve- ments 13 11 12 15	Number 1 1 0 3 3 1 6 	Rate 3 (2) (2) (2) (2) (2) (2) (2) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	$ \begin{array}{c} Per \ 100 \\ involve- \\ ments \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ 1 \ 3 \\ \hline 1 \ 2 \end{array} $	Amount \$136, 550 282, 550 201, 950 196, 250 288, 500 243, 800 155, 750 112, 650 1, 568, 000	Rate 3 \$187,000 116,000 72,000 58,000 44,000 50,000 58,000 98,000 65,000	Per 100 involve- ments \$31,000 33,000 33,000 31,000 31,000 27,000 31,000	Amount \$26,750 23,650 23,650 33,850 65,250 47,450 29,550 20,150 289,900	Rate 3 \$151,000 125,000 59,000 69,000 60,000 71,000 180,000 78,000	Per 100 involve- ments \$37,000 31,000 25,000 34,000 33,000 27,000 30,000 37,000 31,000
						· .	NIGH	T						
15 23 22 29 22	643 1 206 1 243 1 297 1 145	1 50 1 45 1 40 1 63 1 30	18 24 19 19 23	154 129 115 113 8	15 13 13 14 3	0 0 3 2 0	(2) (2) (2) (2) (2) (2)	(2) (2) (2) (2) (2) (2) (2)	\$113,050 271,500 200,100 171,100 217,150	\$338,000 331,000 163,000 117,000 89,000	\$34,000 37,000 34,000 36,000 33,000	\$8,050 16,850 16,050 16,850 23,400	\$345,000 151,000 177,000 172,000 154,000	\$27,000 33,000 29,000 37,000 30,000
	$ \begin{array}{c} 1 325 \\ 1 438 \\ \hline 256 \end{array} $	$\left. \begin{array}{c} {}^{1}48 \\ {}^{1}40 \\ \hline 44 \end{array} \right.$	$ \begin{array}{r} 23 \\ 8 \\ 19 \\ 3 \\ \hline 133 \end{array} $	} 1 39 16	} 17 4	0 0 	$ \begin{array}{c} $	(2) (2) (2) (2) (2)	$\frac{142,850}{74,000}\\ \underline{23,300}\\ \hline 1,213,050$	96,000 160,000 233,000 146,000	36,000 33,000 29,000 35,000	$ \begin{array}{r} 16,200 \\ 5,900 \\ 3,600 \\ \hline 106,900 \end{array} $	188,000 278,000 536,000 181,000	28,000 1 33,000 1 30,000 31,000

³ Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.

Vehicle type	Vehicle-miles	Accident	involve-			Per	sons			Prop	erty dama	ge
		mer		Injured			Killed					
DAY												
Passenger car Truck, single-unit, 4 tires Truck, single-unit, 6 or more tires Truck, combination Bus Other and not known.		Number 4,534 562 290 490 46 61 5,983	Rate ³ 207 281 233 196 266 (⁴) 215	Number 1, 871 172 25 41 13 23 - 2, 145	Rate ³ 86 1 20 18 1 75 (⁴) 77	Per 100 involve- ments 41 31 1 9 8 1 28 (4) 36	Number 101 10 10 1 3 0 0 115	Rate ³ 5 1 5 (²) (²) (²) (⁴) 4	Per 100 involve- ments 2 1 2 (2) (2) (2) (4) 2	Amount \$1,4\$7,200 142,000 72,200 143,650 9,550 18,800 1,873,400	Rate 3 \$68,000 71,000 58,000 57,000 55,000 (4) 67,000	Per 100 incolve- ments \$33,000 25,000 25,000 29,000 21,000 (⁴) 31,000
					NIGHT	,						
Passenger car	530, 425, 000	3,074	580	1,444	272	47	125	24	4	\$1,096,200	\$207,000	\$36, 000
Truck, single-unit, 4 tires Truck, single-unit, 6	59, 928, 000	239	399	103	172	43	7			73, 750	123, 000	31, 000
Truck, combination_ Bus Other and not known.	38, 355, 000 254, 907, 000 8, 437, 000 460, 000	$ \begin{array}{r} 64 \\ 418 \\ 10 \\ 28 \end{array} $	167 164 1 119 (4)	33 47 6 14	86 18 1 71 (4)	52 11 1 60 (4)	3 2 0 1	(2) (4)	(2) (4)	$ \begin{array}{r} 16,900\\ 145,150\\ 3,800\\ 8,850 \end{array} $	44,000 57,000 45,000 (⁴)	26, 000 35, 000 1 38, 000 (⁴)
TOTAL	892, 512, 000	3, 833	429	1,647	185	43	138	15	4	1,344,650	151,000	35, 000

Table 35.—Involvement, injury, fatality, and property damage rates by vehicle type, day and night

Rate based on 10-29 accident involvements.
Less than 10 accident involvements; rate not computed.

³ Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.
⁴ Rate calculations not meaningful.

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Model	Vehicle-miles Accident					Per	sons			Property damage		
		involve	ments	Injured			Killed					-
DAY												
Year 1956–1958	440, 611, 000 375, 091, 000 179, 349, 000 61, 046, 000	Number 739 1,059 879 929 503 222 203 4,534	Rate ² 170 165 199 248 280 364 387 207	Number 346 458 329 368 203 83 76 1,863	Rate 2 79 71 75 98 113 136 145 85	Per 100 involve- ments 47 43 37 40 40 37 37 40 40 37 37 41	Number 16 24 18 26 4 5 7 100	$\left. \begin{array}{c} Rate \ ^{2} \\ ^{1}4 \\ ^{1}4 \\ ^{1}4 \\ ^{1}7 \\ \end{array} \right\} \\ \begin{array}{c} 1 \\ 5 \end{array} \right\}$	$\left.\begin{array}{c} Per \ 100 \\ involve- \\ ments \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 3 \\ \end{array}\right\} \ 1 \ 2 \\ 2 \\ 2 \\ \end{array}$	Amount \$285, 479 397, 086 208, 000 265, 365 133, 444 54, 258 39, 618 1, 473, 850	Rate 2 \$66,000 67,000 68,000 71,000 74,000 89,000 76,000 67,000	Per 100 involve- ments \$39,000 29,000 27,000 24,000 19,000 33,000
				N	IGHT							
1956-1958	101, 772, 000 139, 759, 000 108, 102, 000 101, 686, 000 48, 379, 000 15, 518, 000 15, 119, 000 530, 425, 000	361 653 558 707 416 173 206 3,074	355 467 516 695 1, 115 1, 362 580	168 264 355 199 93 96 1,443	$ \begin{array}{r} 165\\ 192\\ 244\\ 349\\ 411\\ 599\\ 635\\ \hline 272 \end{array} $	47 41 47 50 48 54 47 47 47	$ \begin{array}{r} 13 \\ 19 \\ 32 \\ 22 \\ 22 \\ 8 \\ 9 \\ \hline 125 \end{array} $	$ \begin{array}{c} 1 13 \\ 1 14 \\ 30 \\ 1 22 \\ 1 45 \\ \end{array} $ $ \begin{array}{c} 1 55 \\ \hline 24 \\ \end{array} $	$ \left. \begin{array}{c} 14 \\ 13 \\ 6 \\ 13 \\ 15 \\ 14 \\ \hline 4 \end{array} \right\} $	\$159, 450 258, 750 215, 750 249, 450 131, 450 46, 350 38, 750 1, 090, 950	\$157,000 185,000 297,000 272,000 299,000 256,000 206,000	\$44,000 40,000 39,000 34,000 32,000 27,000 19,000 36,000

Table 36.-Involvement, injury, fatality, and property damage rates by model year of passenger car, day and night

¹ Rate based n 10-29 accident involvements.
² Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.

with respect to severity of accidents. The number of persons killed and injured per 100 involvements, and the amount of property damage per 100 involvements were used as the measures of severity.

No consistent variation occurred in the number of persons injured per 100 involvements among the several age groups of male drivers as shown in table 34. Male drivers under 25 years of age had a severity rate slightly higher than the average but beyond age 25 there was no consistent difference. Among female drivers there was a greater variation with age but this was not consistent and the higher variability was probably the result of the smaller sample size. Similarly, there was no consistency in variation in severity as measured by the amount of property damage. There was an indication that male drivers under the age of 20 and 65 or older accounted for a higher than average number of persons killed per 100 involvements. All of the foregoing comparisons applied generally for both day and night.

Vehicle type related to severity

Other comparisons were made as to the severity of accidents in relation to vehicle type. As shown in table 35, during the day the number of persons injured per 100 involvements was lowest for dualtired trucks and combinations, a rate about one-

fifth of that for passenger cars. This severity applies, however, only to the number of persons in the vehicle in question who were injured per 100 involvements. During the day, for example, only 8 people were injured in truck combinations per 100 of these vehicles involved in accidents but 41 persons were injured for each 100 passenger cars involved in accidents. This is not a surprising finding; it is reasonable to expect that, when a heavy truck hits a passenger car, few people will be injured in the truck. Moreover, the occupancy of trucks is much lower than that of passenger cars. At night, similar results were apparent for truck combinations but dual-tired trucks had an even higher severity rate than passenger cars. This difference in severity may be partly explained by the composition of night traffic. Because trucks and truck-combinations are a much greater percentage of the vehicles on the road at night, the possibility of a single-unit dual-tired truck colliding with a combination is greater.

Data in table 36 show the severity by model year of passenger car. There was no consistent variation in severity as measured by persons injured or killed. However, the amount of property damage decreased as the vehicle became older. This is probably to be expected considering the type of repairs done to old vehicles and their low market value. In addition, older vehicles

Table 37.-Involvement, injury, fatality, and property damage rates by body style of passenger car, day and night

Body styles	Vehicle-miles	Accid]	Persons			Prop	orty damag	20
		involvei	nents	Injured			Killed					
DAY												
2-door sedan 4-door sedan Convertible Hardtop Station wagon Other TOTAL	Number 098, 483, 000 935, 754, 000 210, 403, 000 244, 366, 000 18, 137, 000 2, 186, 262, 000	Number 1,969 1,907 164 153 307 34 4,534	Rate ³ 282 204 256 73 116 259 207	Number 810 754 80 78 135 6 1,863	Rate ³ 116 81 125 37 51 (²) 85	Per 100 involve- ments 41 39 49 51 44 17 41	Number 46 39 3 1 8 3 1 8 3 100	Rate ⁵ 7 (2) (2) (2) (2) (2) 5	Per 100 involve- ments 2 (2) (2) (2) (2) (2) (2) 2	Amount \$624, 800 54, 350 59, 750 104, 050 12, 700 1, 473, 850	Rate ³ \$90,000 66,000 85,000 28,000 39,000 97,000 67,000	Per 100 involve- ments \$32,000 32,000 33,000 34,000 34,000 37,000 32,000
					NIGHT	2						
2-door sedan 4-door sedan Convertible Hardtop Station wagon Other	10, 557, 000 61, 304, 000 68, 311, 000 2, 341, 000	1, 481 1, 153 186 84 157 13 3, 074	886 545 951 137 230 1555 580	757 520 86 16 61 3 1,443	453 246 440 126 89 (²) 272	51 45 46 19 39 23 47	$ \begin{array}{r} $	$ \begin{array}{r} 38 \\ 23 \\ 1 56 \\ (2) \\ (2) \\ (2) \\ (2) \\ 24 \end{array} $	$ \begin{array}{c} 4 \\ 4 \\ 16 \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ 4 \end{array} $	\$521,050 412,700 67,200 31,650 55,250 3,100 1,090,950	\$312,000 195,000 344,000 52,000 81,000 133,000 206,000	\$35,000 36,000 36,000 38,000 35,000 124,000 36,000

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements; rate not computed.
 Rate is the number of involvements, persons injured, persons killed, or amount of property damage per 100 million vehicle-miles.

Table 38.-Occupant-mile injury and death rates by seated position in passenger car, day and night

Seated position	Occupant-n	Occupants injured		Occupants killed		Injury rate ³		Fatality rate ³		
	Day	Night	Day	Night	Day	Night	Day	Night	Day	Night
Leit front Right front	2, 186, 000, 000 1, 398, 000, 000	530, 000, 000 293, 000, 000	849 503	706 356	49 29	66 26	39 36	133 121	$\frac{2}{2}$	12 9
Center front Left rear Right rear	401, 000, 000 385, 000, 000 495, 000, 000	93, 000, 000 74, 000, 000 91, 000, 000	81 74 97	58 58 69	5 3 4	4 6 6	20 19 20	62 78 76	} 11	} 16
Center rear	285, 000, 000	62, 000, 000	39	24	0	2	14	1 39	(2)	(2)
Rear seat in station wagon and other	23, 000, 000	4, 000, 000	6	5	0	0	(2)	(2)	(2)	(2)
TOTAL	5, 173, 000, 000	1, 147, 000, 000	1, 649	1, 276	90	110	32	111	2	10

¹Rate based on 10-29 occupants injured or killed. ²Less than 10 occupants injured or killed; rate not computed. Injury and fatality rates are number of occupants killed or injured per 100 million occupant-miles of travel.

Sex o idriver	Accident involve-	Percentage of accident-involvements by type of collision									
	ments	Rear- end	Head- on	Angle	Other	None					
DAY											
Male Female	5,065 918	$\begin{array}{c} 46\\ 43\end{array}$	13 12	17 19	9 10	15 16					
TOTAL	5, 983	46	13	17	9	15					
NICHT											
Male Female	3, 48 7 346	40 39	15 16	12 12	16 17	17 16					
TOTAL	3, 833	40	15	13	15	17					

Table 39.—Percentage of involvements by type of collision, by sex of driver, day and night

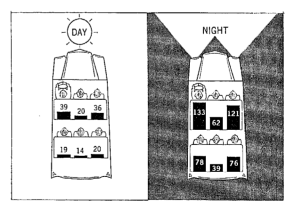


Figure 13.—Occupant-mile injury rates by seated position, day and night.

	Rate of a	ccident-inv	olvements	by type of	collision						
Travel speed, m.p.h.	Rear- end	Head-on	Angle	Other	None						
DAY											
22 or less 23-32. 33-37. 38-42. 43-47. 48-52. 53-57. 53-62. 63-72. 73 or more	48 31 27	$\begin{array}{c} 3,399\\ 118\\ 56\\ 37\\ 28\\ \hline \\ 22\\ 19\\ 16\\ 12\\ (^2)\\ \end{array}$	16, 118 177 50 26 19 16 19 14 10 (²)	1,462 180 50 23 19 16 14 11 10 (²)	$1,572 \\ 197 \\ 85 \\ 33 \\ 30 \\ 22 \\ 36 \\ 24 \\ 25 \\ 170 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$						
		NIGHT									
22 or less 23-32	72 109 70	2, 764 233 216 76 74 43 41 34 1 21 1 130	7, 688 ¹ 218 ¹ 88 ³⁷ 38 ²⁴ ¹⁹ ¹ 16 ¹ 15 ⁽²⁾	1 854 1 166 1 110 75 80 55 37 41 50 (?)							

Table 40.—Involvement rate by type of collision, by travel speed, day and night

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

Table 41.—Percentage of involvements by type of collision, by travel speed, day and night

Travel speed,	Accident	Percen	tage of a typ	ccident-ii e of collis	nvolveme sion	ents by					
m.p.h.	involve- ments	Rear- end	Head- on	Angle	Other	None					
DAY											
Standing	331 355 558	$ \begin{array}{r} 78\\47\\58\\56\\47\\45\\41\\35\\32\\26\\-46\end{array} $	$ \begin{array}{r} 6\\ 8\\ 10\\ 10\\ 16\\ 16\\ 17\\ 14\\ 16\\ 14\\ 2\\ \hline 13\\ \end{array} $	9 38 16 9 12 11 12 14 15 13 7 7	$ \begin{array}{r} 5\\ 8\\ 10\\ 10\\ 11\\ 12\\ 11\\ 12\\ 12\\ 15\\ -9\end{array} $	2 4 8 15 15 17 26 25 29 50 15					
	<u> </u>	NIGH	r	1	<u>.</u>						
Standing 22 or less 23-32 33-37 38-42 43-47	255 473 206 254 418 559	64 49 52 51 37 40	11 12 15 20 18 18	9 33 14 8 9 9	$ \begin{array}{r} 15 \\ 4 \\ 12 \\ 11 \\ 20 \\ 21 \end{array} $	$1 \\ 2 \\ 7 \\ 10 \\ 16 \\ 12$					
48-52 53-57 58-62 63-72 73 or more TOTAL	686 454 250 195 83 3,833	$ \begin{array}{r} 29 \\ 40 \\ 30 \\ 31 \\ 23 \\ \overline{} \\ 40 \\ \end{array} $	$ \begin{array}{r} 17 \\ 15 \\ 15 \\ 7 \\ 13 \\ \hline 16 \end{array} $	$ \begin{array}{r} 9\\7\\5\\4\\-12\end{array} $	$ \begin{array}{r} 23 \\ 15 \\ 18 \\ 18 \\ 11 \\ -16 \\ \end{array} $	$\begin{array}{c} 22 \\ 23 \\ 30 \\ 39 \\ 49 \\ \hline 16 \end{array}$					

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are driven up to four miles per hour slower, on the average, than the newer vehicles and, as has been shown, severity is less at the lower speeds.

Data on the severity for different price groups of passenger cars are shown in table 31. As measured by persons injured, the severity generally decreased as price of car increasd. One exception is for small cars at night where the severity was low (34), but the sample size of persons injured was small—only 18 persons were injured. A similar comparison for types of cars from different manufacturers showed that there was very little difference among them with respect to severity.

Considerable variation might be expected in severity among the different body styles of passenger cars. The convertible, for example, might be expected to have a much higher severity rate than other types of body styles. Table 37 shows data confirming that during the day hardtops and convertibles did have a greater proportion of persons injured per 100 involvements compared to 2- and 4-door sedans or station wagons. At night, however accident-severity for 2-door sedans was the highest and the lowest was for hardtops, although the sample size for hardtops was small— 16 persons injured.

Seated Location Affects Severity

The car occupancy for normal passenger-car traffic using these main rural highways was 2.4 persons per car in the daytime and 2.2 persons per car at night. These car occupancy ratios included all persons of any age and, therefore, are somewhat higher than those obtained in other studies where young children have been excluded. The seated position of passenger car occupants had a substantial effect upon the probability of their being injured or killed in an accident. As table 38 and figure 13 show, the injury rate: that is, the number of car occupants injured per 100 million occupant-miles of travel, was greatest for those in the left and right front seats as compared to those in the other seated positions. The injury rate was about half as great for the occupants of the center front, left rear, and right rear seats. The injury rate was least for occupants of the center rear seat. These relationships were similar for both day and night conditions. A comparison of fatality rates also indicated that the left and right front seats were significantly more hazardous than other seated locations based on an analysis

	Accident	Percen	Percentage of accident-involvements by type of collision								
Age of driver	involve- ments	Rear- end	Head- on	Angle	Other	None					
Under 20 20-24 25-29 30-34	508 872 713 691	44 46 47 45	14 14 13 13	13 13 13 18	11 10 9 10	18 17 18 14					
35-44 45-54 55-64 65 or older	$1,129 \\950 \\643 \\477$	47 49 49 40	$13 \\ 12 \\ 11 \\ 11 \\ 11$	$16 \\ 18 \\ 12 \\ 30$	9 8 7 8	$15 \\ 13 \\ 12 \\ 11$					
TOTAL	5, 983	46	13	17	9	15					
		NIGH	T								
Under 20 20-24 25-29 30-34	780 644	36 38 41 37	13 14 16 16	$ \begin{array}{c} 12 \\ 9 \\ 10 \\ 13 \end{array} $	15 17 17 17	$24 \\ 22 \\ 16 \\ 17$					
35-44 45-54 55-64 65 or older		43 43 44 43	16 17 15 12	10 12 19 26	16 16 11 12	$15 \\ 12 \\ 11 \\ 7$					
TOTAL	3,833	40	15	12	16	17					

 Table 42.—Percentage of involvements by type of collision, by driver's age, day and night

Table 43.—Percentage of involvements by type of collision, by vehicle type, day and night

Vehicle type	Acci- dent	Percen	tage of a by ty	accident pe of co	-involv llision	ements				
	involve- ments	Rear- end	Head- on	Angle	Other	None				
DAY										
Passenger car	4, 534	45	13	18	9	15				
Truck, single-unit, 4 tires. Truck, single-unit,	562	47	9	19	8	17				
6 or more tires	290	55	9	17	9	10				
Truck combinations	490	54	14	10	11	11				
Bus	46	72	15	7	4	$\frac{2}{43}$				
Other and not known	61	26	2	20	9	43				
TOTAL	5, 983	46	13	17	9	15				
999	N	понт		·	<u> </u>					
Passenger car	3, 074	40	16	12	16	16				
Truck, single-unit, 4 tires	239	41	14	14	12	19				
Truck, single-unit,					-					
6 or more tires	64	46	15	15	11	13				
Truck combinations		43	16	8	18	15				
Bus	10	60	10	10 15	20	0 27				
Other and not known	28	46	0	10		21				
TOTAL	3, 833	40	15	12	16	17				

of day and night data combined. The totals for persons killed and injured shown in table 38 do not correspond to totals in some of the other tables because occupancy data were not obtained for all of the study sections.

Type of Collision

On these main rural highways the predominant manner of collision was the rear-end type (including same-direction sideswipe). About 46 percent of all day and 40 percent of night accident involvements were of this type. The other types of collisions were fairly evenly distributed among head-on (including opposite directions sideswipes), angle, other collision, and noncollision types for both day and night conditions. Other collisions, which represent single-vehicle collisions with fixed objects in the roadway, were a much higher proportion of total involvements at night, when visibility was less, than during the day. Practically no variation was recorded among the two sexes with respect to the manner of collision, as shown in table 39. The proportion of each collision category was based on accident involvements not on accidents per se. Thus, other collisions and noncollisions involved only a single vehicle whereas all other collision categories involved two and sometimes three or more vehicles. If the comparison had been based on accidents rather than on accident involvements, the single-vehicle collisions would have approximately doubled in proportion to all collision categories.

Vehicles involved	D	ay	Ni	ght	Total					
in accidents	Accident in	nvolvement	Accident in	volvement	Accident in	ivolvement	Vehicles			
Number 1 2 3 4 5 6 or more TOTAL	Number 1, 135 2, 117 159 30 2 1 3, 444	Percent 32.9 61.5 4.6 0.9 0.1 (1) 100.0	Number 1, 106 1, 155 105 17 4 2 2, 389	Percent 46.3 48.3 4.4 0.7 0.2 0.1 100.0	Number 2, 241 3, 272 264 47 6 3 5, 833	Percent 38.4 56.1 4.5 0.8 0.1 0.1 100.0	Number 2,241 6,544 792 188 30 21 9,816	Percent 22.9 66.6 8.1 1.9 0.3 0.2 100.0		

¹ Less than 0.05 percent.

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Travel Speed and Type of Collision

As might have been expected, the travel speed of the vehicle prior to the accident was closely related to the resultant type of collision. The proportion of rear-end collisions was highest at the lower speeds. During the day, fully 77 percent of standing vehicles involved in accidents were involved in rear-end collisions and fewer than 10 percent in each of the other types. In figure 14, the dip shown in the rear-end collision curve for the speed range of 5 to 25 miles per hour was caused by the predominance of angle collisions. Within any speed range, the points in figure 14, do not add to 100 percent because other collision types have been omitted for simplicity.

Angle collisions were a substantial proportion of the total involvements at the lower speed range of 5 to 25 miles per hour, as shown in figure 14. This is the speed of many vehicles at crossroads, driveways, and other points of access. However, the study sections were selected so that crossroads were at a minimum, and the data shown are typical of main rural highways having little roadside development. Main rural highways having considerable roadside development or many more intersections would have a higher proportion of angle collisions than shown here.

Table 40 shows involvement rates that were computed by travel speed and type of collision. For each type of collision, the accident-involvement rates follow the general pattern; that is, the lowest involvement rate was at about the average speed of all traffic and the involvement rate was very high at the very low speeds and, also, tended to increase at the higher speeds, although this effect was somewhat masked by the small sample size at the higher speeds.

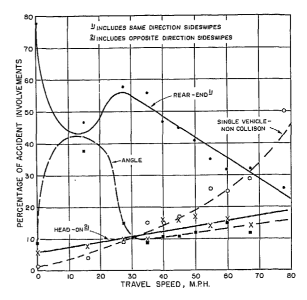


Figure 14.—Percentage of accident involvements by travel speed and type of collision for all vehicles, day.

As figure 14 illustrates, the percentage of headon collisions increased linearly as speed was increased but even at the higher speeds, head-on collisions accounted for fewer than 20 percent of all accident involvements. Single-vehicle, noncollision involvements were a small proportion of all involvements at the lower speeds, but they increased sharply at speeds in excess of 50 miles per hour and at speeds exceeding 70 miles per hour accounted for up to half of all involvements. As shown in table 41, the pattern of involvement by travel speed and manner of collision was very similar for night conditions.

In general, the age of the driver had little effect upon the type of collision. However, as shown in table 42, drivers 65 years of age or more were

Vehicle type	Accident in-		Perso	Property damage				
	volvements	Injı	ıred	Kil	led			
Passenger car Truck, single-unit, 4 tires Truck, single-unit, 6 or more tires Truck combination Bus Other and not known	Number 1, 807 149 46 171 2 66	Number 1, 169 95 22 40 4 24	Per 100 in- volvements 65 64 1 48 23 (²) 1 36	Numher 105 10 2 2 0 4	Per 100 in- volvements 6 1 7 (2) (2) (2) (2) (2) (2)	A mount \$786, 370 63, 733 20, 700 89, 401 850 25, 689	$\begin{array}{c} Per \ 100 \ in-\\ volvements \\ \$44, 000 \\ 43, 000 \\ 45, 000 \\ 52, 000 \\ 43, 000 \\ 39, 000 \end{array}$	
TOTAL	2, 241	1,354	60	123	5	986, 743	44,000	

Table 45.-Accidents, persons injured, persons killed, amount of property damage, by vehicle type for one-vehicle accidents, day and night combined

Rate based on 10-29 accident involvements.
 Less than 10 accident involvements; rate not computed.

much more likely to be involved in angle collisions than other drivers and were much less likely to be involved in noncollision types of single-vehicle accidents as compared to younger drivers. These older drivers have longer reaction times, narrower fields of view, and poorer vision than younger drivers and their performance tends to degrade generally. The process of crossing a stream of traffic at an intersection is a more complex driving maneuver than traveling in the traffic stream, and perhaps older drivers find it difficult to cope with its demands upon them. Table 42 data also show a tendency for a decrease in the proportion of other collision types of single-vehicle accidents as drivers become older.

Table 43 data show the type of collision by vehicle type. The proportion of involvements for each manner of collision was generally similar for the different vehicle types. However, for buses the overwhelming majority of all involvements— 72 percent in the day and 60 percent at nightwere rear-end collisions. Other collision categories for buses were correspondingly reduced. The sample size, however, was small-only 46 involvements in the day and only 10 at night. Also noteworthy is the fact that combination types of trucks were involved in a much smaller proportion of angle collisions than other types of trucks or passenger cars. This may be partially related to the longer trip lengths of these vehicle types on main highways and the decreased necessity for their entering or leaving the highway at intersections or driveways.

Number of Vehicles Per Accident

Although a majority of all accidents on these main rural highways were two-vehicle collisions,

a large proportion of accidents involved only one vehicle, particularly at night: As table 44 shows, 33 percent of all accidents during the day and 46 percent during the night involved only a single vehicle. About 61 percent of accidents during the day and 48 percent of those occurring at night involved two vehicles. Less than 6 percent of accidents during either the day or night involved three or more vehicles. On the basis of the number of vehicles involved in accidents, singlevehicle accidents accounted for 23 percent of the vehicles and two-vehicle accidents accounted for 67 percent of the total. Accidents involving three or more vehicles accounted for only 10 percent of all vehicle involvements. Accidents involving five or more vehicles are often spectacular but they involved fewer than 1 percent of all vehicles involved in accidents recorded in this study.

In single-vehicle collisions, it might be expected that many more people in passenger cars would be injured per 100 accidents compared to trucks because of the greater car occupancy of passenger cars. Data in table 45 show that this is indeed the case. Single-unit, single-tired trucks having similar characteristics to passenger cars also had about the same number of persons injured per 100 involvements. Truck combinations had a frequency of persons injured per 100 accidents that was only one-third that of passenger vehicles. This low ratio might be partially explained by lower occupancy, but the slower speeds and more rigid bodies of truck combinations in relation to passenger cars could also be factors. The amount of property damage per 100 accidents was about the same for different types of vehicles involved in single-vehicle collisions, except that it was slightly higher for combinations.

Table 46.—Accidents, persons injured, persons killed, am accidents, day and	nount of property damage by vehicle type for two-vehicle ad night combined
---	---

Vehicle type	Accidents		Per	Property damage				
		Injı	ıred	Ki	lled			
Two passenger cars Two trucks Passenger car and truck Passenger car and bus Truck and bus Other and not known	Number 1, 011 212 3 1, 027 30 14 75 3, 272	Number 1, 305 79 1 595 18 17 52 2, 067	Per 100 in- volvements 68 37 (2) 1 58 1 60 1 121 69 63	Number 59 5 0 55 0 1 7 127	Per 100 in- volvements 3 (2) 5 (2) (2) (2) (2) (2) 4	A mount \$517, 461 64, 957 150 258, 044 5, 034 6, 450 21, 200 873, 296	Per 100 in- volvements \$27,000 31,000 (3) 25,000 17,000 140,000 28,000 27,000	

¹ Rate based on 10-29 accident involvements. ² Less than 10 accident involvements; rate not computed.

Considering only collisions that involved two vehicles, those involving two trucks had only half as many persons injured per 100 accidents compared to those involving two passenger cars, as shown in table 46. This closely approximates the relative vehicle occupancy of the two types of vehicles. Collisions involving a passenger car and a truck caused injuries that were intermediate between either two trucks or two passenger cars. By far the greatest number of persons injured per 100 accidents occurred when a truck and a bus collided; however, the sample was comprised of only 14 accidents in which 17 persons were injured.

The amount of property damage per 100 accidents was least when a passenger car and bus were involved and greatest when a truck and bus were involved. Little difference in property damage per 100 accidents was noted for involvements of other types of vehicles.

About 3 persons per 100 accidents were killed when two passenger cars were involved, but 5 persons per 100 accidents were killed when a truck and a passenger car were involved. On the basis of vehicle occupancy, fewer persons per 100 accidents should have been killed in truck-passenger car accidents. The differences in vehicle structure may be a partial explanation for the difference. Other comparisons involving fatalities could not be made because of inadequate sample size.

In summary, many of the differences in the number of persons injured and killed per 100 accidents for different vehicle type combinations were close to that expected on the basis of relative vehicle occupancy. But differences in speeds and body structure were also factors that may have contributed to the differences.

Highway Features and Accident Involvement

An attempt was made to relate certain highway features to accident involvement rates. As indicated, during the day the accident involvement rate on 2-lane highways was about twice as high as on the 4-lane sections. At night, the involvement rate on 2-lane sections was also higher than on 4-lane sections, but the difference was less.

As shown by data in table 47, there was no consistent relationship between median width and total accident-involvement rate. As suspected, the head-on involvement rate was affected to a considerable extent by the presence of a median. The head-on involvement rate on 2-lane sections was at least five times as great as it was on 4-lane sections, all of which had medians. This was true during both day and night. On 2-lane highways, 16 percent of all involvements during the day and 21 percent of those at night were headon collisions. On 4-lane sections, the percentage of head-on involvements ranged from 3 to 6 percent. There was no consistent relationship between median width and percentage of head-on collisions, but the sample size was small.

As table 48 data show, there was a tendency for the involvement rate to increase as the number

Table 47.—Median width related to total involvements an	head-on collisions on 2- and 4-lane highways, day and night
---	---

Median width	Vehicle-miles	Total a involve		Heac collisi	Head-on collisions as a per- centage of total								
DAY													
Feet 2-lane:	1, 749, 317, 000 322, 087, 000 484, 970, 000 222, 290, 000	Number Rale 4,352 249 440 137 928 191 263 118		Number 701 26 20 8	701 40 26 8 20 4								
		NIGHT											
2-lane: All sections 4-lane: Less than 15 ¹ 15-39 More than 40	554, 144, 000 130, 874, 000 164, 126, 000 43, 368, 000	2, 569 433 663 168	464 331 404 387	548 16 22 9	99 12 13 21	21 4 3 5							

Minimum median width was 8 feet.
 Includes opposite direction sideswipes.

Table 48.-Number of intersections per mile related to type of collision, 2- and 4-lane highways, day and night

		Total acci	dent involv	vements	Type of collision									
per mile					I	Rear-end ¹			Angle		Head-on ²			
DAY														
2-lane: 0-0.9 1-1.9 2 or more	458, 651, 000 1, 138, 435, 000 152, 231, 000	Number 1, 105 2, 737 510	Percent 100 100 100	Rate 241 240 335	Number 447 1, 255 237	Percent 40 46 46	Rate 97 110 156	Number 91 406 125	Percent 8 15 25	Rate 20 36 82	Number 191 436 74	Percent 17 16 15	Rate 42 38 49	
4-lane: 0–1.9 2 or more	693, 880, 000 335, 467, 000	765 866	100 100	110 258	378 450	49 52	54 134	$\begin{array}{c} 166\\ 234\end{array}$	22 27	24 70	25 29	3 3	4 9	
						NIGHT								
2-lano: 0-0.9 1-1.9 2 or more	174, 527, 000 320, 386, 000 59, 231, 000	620 1,536 413	100 100 100	355 479 697	164 527 141	26 34 34	94 164 238	$46 \\ 150 \\ 65$	7 10 16	26 47 110	116 338 94	19 22 23	66 105 159	
4-lane: 0-1.9 2 or more	$183,512,000\\154,856,000$	699 565	100 100	381 365	408 298	58 53	222 192	99 84	14 15	54 54	15 32	2 6	8 21	

¹Includes same direction sideswipes. ²Includes opposite direction sideswipes.

of intersections per mile increased. As expected rear-end and angle collisions, particularly, tended to increase as the number of intersections per mile increased. This was true for 2-lane highways both during the day and night and for 4-lane highways during the day. There was also a tendency for head-on collisions to increase with number of intersections per mile for 2-lane highways at night and for 4-lane highways during both the day and night.

Highways having few intersections per mile also had few driveways per mile. An analysis combining the number of intersections per mile and driveways per mile produced results similar to

the analysis in which intersection data alone were used. This analysis points up the safety benefit of controlling access to the highway.

As table 49 data show, during the day the total involvement rate increased as shoulder width increased on 2-lane highways. At night, 2-lane highways having shoulders 6-9 feet wide had a lower involvement rate than either narrower or wider shoulders. Similar results were noted for the predominant rear-end collisions. Rates for head-on and angle collisions increased as shoulder width increased. These results appear incongruous and may have been associated with other variables that were not studied.

Shoulder width	Vehicle-miles	Total accident		Type of collision									
SHOLIDET WIGHT	involve			F	Rear-end 1			Head-on ²			Angle		
		•		DA	Ŷ								
Feet 2-lane: 0-5 6-9 10 or wider 4-lane: All	740, 896, 000 679, 018, 000 329, 403, 000 1, 029, 347, 000	Number 1, 605 1, 777 970 1, 631	Rate 217 262 294 158	Number 640 829 470 828	Percent 40 47 48 51	Rate 86 122 143 80	Number 267 273 161 54	Percent 17 15 17 3	Rate 36 40 49 5	Number 233 208 181 400	Percent 15 12 19 25	Rate 31 31 55 39	
and a second				N	IGHT								
2-lane: 0-5 6-9 10 or wider 4-lane: All	209, 509, 000 225, 487, 000 119, 148, 000 338, 368, 000	947 988 634 1, 264	452 438 532 374	302 299 231 706	32 30 36 56	144 133 194 209	188 219 141 47	20 22 22 4	90 97 118 14	79 95 87 183	8 10 14 14	38 42 73 54	

Table 49.-Shoulder width related to type of collision, day and night

¹ Includes same direction sideswipes. ² Includes opposite direction sideswipes.

Part VII.—RELATIVE TRAVEL AND SPEED PATTERNS

Although the principal purpose of this study was to determine the relation between accidents and characteristics of drivers and vehicles, certain other findings are also important and worth noting. In particular, the relation between speed, relative amount of travel, and certain characteristics of drivers and vehicles are discussed in the following paragraphs.

As has been indicated, relative amount of travel varied considerably and depended upon the characteristics of driver and vehicle. For example, female drivers accounted for only 13 percent of the vehicle-miles of travel during the day and for only 7 percent of travel during the night hours. However, the mean speeds of male and female drivers were nearly identical—52.6 miles per hour during the day, and about 51.0 miles per hour at night. If only passenger-car drivers are compared, the speed of male drivers averaged about 1 mile per hour faster than that for female drivers.

Speeds and Characteristics of Drivers and Vehicles

Table 50 data show mean speeds and variability in speeds for the driver and vehicle characteristics studied. The measure of variability employed was the standard deviation. The higher the standard deviation, the greater the variability in speeds. A common interpretation of the standard deviation is that one standard deviation encompasses 68.3 percent or about two-thirds of all speeds: two standard deviations encompass 95.5 percent of all speeds: and three standard deviations encompass 99.7 percent of all speeds.

For example, as shown in table 50, during the day male drivers had a mean speed of 52.6 miles per hour and a standard deviation of 9.2 miles per hour. This means that about two-thirds of all male drivers traveled at speeds ranging between 43 and 62 miles per hour; and 95.5 percent of the male drivers traveled at speeds between 34 and 71 miles per hour. The actual data fitted these simplified statistics within 1 or 2 miles per hour. The statistics apply to all drivers on all 35 study sections; but on any single study section, the variability was less.

The difference in both mean speeds and standard deviations between nonmembers and members of the Armed Forces was only about 1 mile per hour. Those in the Armed Forces were the faster drivers but this is probably associated with their younger ages rather than their Armed Forces membership.

Residence of driver had a small effect on mean speeds and the effect was different for day and night driving. During the day, in-State drivers from counties remote from the study section averaged 3 to 4 miles per hour faster than the other three groups. At night, out-of-State drivers averaged 3 miles per hour slower than the others. The standard deviation was greatest for local drivers and least for out-of-State drivers.

There was a tendency for younger drivers to drive slightly faster than older drivers during both day and night. The range in mean speeds between the youngest and oldest age groups was about 3 miles per hour. During the day, there was little difference in variability in speeds among the age groups. At night, however, the middleaged drivers showed less variability in speeds than either younger or older drivers.

As other studies have shown, there is a considerable difference in mean speeds depending upon the vehicle type. During the day, drivers of truck combinations and single-unit, dual-tired trucks traveled 6 to 7 miles per hour slower on the average than drivers of passenger cars, as shown in table 50. At night, the speeds for trucks were only 3 to 5 miles per hour slower than for passenger cars. Single-unit trucks having 4 tires, such as panels and pickups, had speeds between these extremes during the day and very close to passenger-car speeds at night. The heavier trucks, having 6 or more tires including combinations, had less of a variance in speeds at night as compared to passenger cars and buses. Also, drivers of all types of commercial vehicles traveled up to 2 miles per hour faster at night than in the day, and passenger-car drivers averaged about 2 miles per hour slower at night. Tendency was for higher horsepower cars to be driven at higher speeds, and the range in speed between the lowest and highest horsepower groups was about 3 miles per hour during the day and nearly 6 miles per hour at night. There was little difference in the variance in speeds among the horsepower groups during either the day or night.

Speeds at which sports cars tended to be driven were much higher than for any other body style

Table 50.—Mean and standard deviation of speed distributions and percentage of vehicle-miles of travel for characteristics of driver and vehicle, day and night

	Mean	speed	Standard	deviation	Driver	sample	Vehicle	e-miles
Characteristics	Day	Night	Day	Night	Day	Night	Day	Night
All	M.p.h. 52.6	M.p.h. 51.0	M.p.h. 9.1	M.p.h. 8.8	Number 219, 000	Number 71, 000	Percent 100	Percent 100
Driver: Sex: Male	52.6	50.9	9.2	8.8	190.000	66,000	87	93
Female Military status:	52, 6 52, 6	51. 2	9.0	9.5	29,000	5,000	13	7
Member of Armed Forces Nonmember	53, 5 52, 6	52. 0 50. 9	8.5 9.2	9.6 8.7	7, 000 212, 000	4,000 67,000	3 97	5 95
Residence: In State: Study county Adjacent county Other county Out-of-State	51, 2 52, 6 55, 4 52, 3	52, 0 52, 5 52, 7 49, 6	9.4 9.0 9.1 8.6	9.6 8.8 8.8 8.0	53,000 45,000 60,000 61,000	14,000 15,000 20,000 22,000	25 20 27 28	20 21 28 31
Ago: Under 20	53. 7 53. 2 52. 8 52. 7 52. 8 52. 4 52. 4 52. 2 51. 0	52, 3 52, 0 51, 1 50, 7 50, 5 50, 1 49, 8	9.4 9.0 9.2 9.4 9.2 9.1 9.1	10. 0 9. 5 8. 7 8. 8 8. 2 9. 5 9. 5 9. 6	7,000 19,000 25,000 31,000 58,000 45,000 24,000 10,000	3,000 7,000 10,000 21,000 13,000 4,000 1,000	3 9 12 14 27 20 11 4	4 10 15 18 29 18 5 1
Type of vehicle: Passenger car Trucks:	53.7	51.9	9.1	9.7	173, 000	42,000	79	60
Single-unit, 4 tires Single-unit, 6 or more tires Combination Bus	49, 9 46, 6 47, 9 54, 4	51, 8 47, 3 49, 0 54, 5	9.1 7.8 6.9 7.8	8.9 6.9 6.0 8.7	15,000 10,000 20,000 1,000	5,000 3,000 20,000 1,000	7 4 9 1	7 4 28 1
Passenger car: Horsepower: Less than 110	52.0 53.6 54.5 55.2 56.0 54.7	50, 6 51, 4 52, 9 53, 4 54, 1 56, 4	8, 8 8, 8 9, 2 9, 2 9, 3 8, 6	9.2 9.4 10.1 9.7 10.0 9.3	62,000 33,000 31,000 31,000 15,000 1,000	16, 000 8, 000 8, 000 7, 000 3, 000 (²)	36 19 18 18 9 (1)	38 18 19 17 8 (1)
Body style: 2-door sedan 4-door sedan Soft top convertible Hard top Station wagon Sports car	52. 8 53. 0 54. 4 54. 4 56. 3 60. 3	51. 7 51. 6 51. 8 52. 7 52. 9 57. 2	8.9 8.6 9.5 9.2 9.3 10.2	9.1 9.3 0.7 9.6 11.8 9.9	55,000 75,000 5,000 17,000 20,000 1,000	$14,000 \\ 17,000 \\ 1,000 \\ 5,000 \\ 5,000 \\ (2)$	32 43 3 10 12 (1)	32 40 4 12 13 1
Age (years): Under 1 1-1.9 2-2.9 3-3.9 4-4.9	54, 9 55, 3 54, 7 54, 1 53, 5	53. 4 53. 6 52. 6 52. 1 52. 0	9.1 9.2 9.1 8.9 8.9	9.8 10.1 9.7 9.7 9.5	$10,000 \\ 36,000 \\ 30,000 \\ 22,000 \\ 17,000$	2,000 8,000 7,000 5,000 4,000	21 17 13 10	19 16 12 10
5-5.9 6-6.9	53, 1 52, 3 51, 9 51, 5 50, 8 49, 4	$51.3 \\ 50.8 \\ 50.8 \\ 50.5 \\ 49.3 \\ 49.2$	8, 8 8, 7 8, 8 8, 8 8, 7 9, 0	9.5 9.2 9.0 9.4 9.5 8.9	$\begin{array}{c} 16,000\\ 13,000\\ 11,000\\ 7,000\\ 4,000\\ 7,000\end{array}$	4,000 4,000 3,000 2,000 1,000 2,000	9 8 6 4 2 4	10 8 7 5 3 5 5

¹ Less than 0.5 percent. ² Less than 500 drivers.

of passenger car and averaged 60 miles per hour in the day and 57 miles per hour at night. There was less difference in mean speed at which the cars having other body types were driven, particularly at night. During both day and night hours, newer cars were driven at the higher speeds. For example, during the day, cars less than 3 years old were driven at a mean speed of 55 miles per hour, and cars more than 10 years old were driven at a mean speed of only 49 miles per hour. There was little difference in variance in speed among the various passenger car age groups.

Summation

In summary, for nearly all driver and vehicle characteristics studied, only a moderate variation was noted in the mean speeds and the variability in speeds. For all characteristics studied, singleunit trucks having 6 or more tires had the lowest mean speed, 46.6 miles per hour, and the sports cars had the highest mean speed, 60.3 miles per hour as shown in table 50. Figure 15 data show the cumulative speed distributions of the actual day data (dashed curves) for these extremes. The mean values for night data were closer together and are not shown. These two dis-

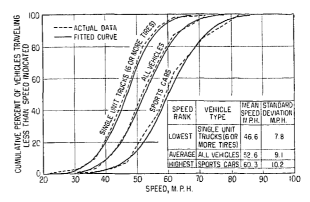


Figure 15.—Cumulative percent of vehicles traveling less than speed indicated, day.

tributions demonstrate the range in speed distribution obtained for the various characteristics of drivers and vehicles on the 35 study sections. On any single study section the variance in speeds would be somewhat less.

Figure 15 also shows fitted cumulative frequency distributions (solid curves) computed from the mean speed and standard deviation and assuming a normal distribution of the data. It is evident that the difference between the actual data and the fitted curves are very small indeed, thus indicating that the actual data does follow

Table 51.—Percent of registered drivers and vehicle-miles and the ratio between the two by age and sex of driver, day and night

			Vehicle-miles										
Age of driver	Percent of registered drivers ¹	T	otal	Per	centage	vehicle	Percent of c-miles to of registered ivers)						
		Day	Night	Day	Night	Day	Night						
MALE													
Under 20	10.5 12.6 23.3 18.7	72, 808, 000 200, 183, 000 279, 931, 000 653, 584, 000 483, 794, 000 266, 811, 000 110, 853, 000 2, 406, 070, 000	33, 458, 000 82, 068, 000 123, 065, 000 145, 886, 000 243, 621, 000 149, 246, 000 46, 249, 000 9, 958, 000 833, 611, 000	$ \begin{array}{c c c} 3.0 & 4.0 \\ 8.3 & 9.9 \\ 11.6 & 14.8 \\ 14.1 & 17.5 \\ 27.2 & 29.2 \\ 20.1 & 17.9 \\ 11.1 & 5.5 \\ 4.6 & 1.2 \\ \hline 100.0 & 100.0 \\ \end{array} $		0, 43 1, 01 1, 10 1, 12 1, 17 1, 07 0, 88 0, 64 1, 00	$\begin{array}{c} 0.58\\ 1.21\\ 1.41\\ 1.39\\ 1.25\\ 0.96\\ 0.44\\ 0.17\\ \hline 1.00\\ \end{array}$						
		FEM	ALE										
Under 20	8.9 14.2 14.8 27.5	$17, 676, 000 \\ 34, 745, 000 \\ 40, 433, 000 \\ 49, 383, 000 \\ 97, 881, 000 \\ 97, 881, 000 \\ 97, 437, 000 \\ 41, 837, 000 \\ 11, 197, 000 \\ 11, 197, 000 \\ \hline 372, 594, 000 \\ \end{array}$	2, 332,000 11, 185,000 9, 043,000 9, 786,000 15, 161,000 8, 605,000 2, 121,000 672,000 58, 902,000	4.8 9.3 10.8 13.3 26.3 21.3 11.2 3.0 100.0	$ \begin{array}{r} 4.0\\ 19.0\\ 15.4\\ 16.6\\ 25.7\\ 14.6\\ 3.6\\ 1.1\\ \hline 100.0\\ \end{array} $	0.84 1.04 0.76 0.90 0.96 1.21 1.35 1.00 1.00	$\begin{array}{c} 0.\ 70\\ 2.\ 13\\ 1.\ 08\\ 1.\ 12\\ 0.\ 93\\ 0.\ 83\\ 0.\ 43\\ 0.\ 37\\ \hline \hline 1.\ 00 \end{array}$						

¹ Interpolated from motor-vehicle use study data for 15 States.

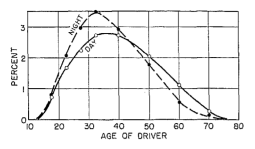


Figure 16.—Percent of travel, by age of driver, day and night.

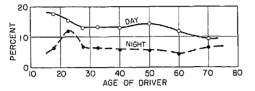


Figure 17.—Percent of travel, by female drivers, day and night.

closely a normal distribution. Thus, given the mean value and the standard deviation as shown in table 50, the speed distribution for any characteristic may be closely specified. The middle pair of curves in figure 15 show a cumulative speed distribution for all vehicles. A noncumulative speed distribution for all vehicles is shown as the dashed curve in figure 1.

Relative Travel

The proportion of travel by drivers varied considerably depending upon their age. During the day, for example, 35-year-old drivers contributed nearly 3 percent of the total vehiclemiles of travel; and 20- and 60-year-old drivers each contributed little more than 1 percent of the travel, as shown in figure 16. At night, the younger drivers increased their proportion of the total travel; while older drivers, particularly those 65 and older, did much less driving than during the day.

Table 51 data also show these relationships by 5-year, 10-year, or other age groupings. In addition, a ratio between the percentage of vehicle-miles and the percentage of registered drivers has been computed for each age group, and this is probably a more meaningful way to compare relative travel by different age groups. During the day, for example, a ratio of 0.43 was computed for male drivers under 20. This may be interpreted as follows: During the day, the average male driver under 20 traveled only 43 percent as much on these main rural highways as the average male driver of all age groups combined (ratio, 1.00). At night the comparable ratio for male drivers under 20 was 0.58.

Male drivers between 25-44 years old traveled 10-17 percent (ratios of 1.10-1.17) more than the average driver in the day and 25-41 percent more at night. Also, drivers beyond the age of 65 traveled about 64 percent as much as the average driver in the day, but only 17 percent as much at night.

On the average, female drivers accounted for 13 percent of the vehicle-miles of travel during the day but only 7 percent of the travel during the more critical night hours. In general, the proportion of female drivers was nearly constant for the different age groups as shown in figure 17. One obvious exception was the 20- to 24-year-old female who at night contributed 12 percent of all travel by drivers of this age group—nearly twice the percentage of any other age group of females at night. In the day, there was a tendency for female drivers under age 25 to contribute somewhat more travel than older female drivers.

				D	ay				Night							
Age of driver	ge of driver Age of passenger car, years						Age of passenger car, years									
	Less	Less than 3		3-6 6-10		10	10 or	older	Less than 3		3-6		6-10		10 or	older
Under 20 20-24 25-44 45-64 65 or older	7 52 35	Cumu- lative per- cent 2 9 61 96 100	Per- cent 3 9 50 33 5	Cumu- lative per- cent 3 12 62 95 100	Per- cent 6 12 46 30 6	Cumu- lative per- cent 6 18 64 94 100	Per- cent 7 12 39 31 11	Cumu- lative per- cent 7 19 58 89 100	Per- cent 4 12 58 24 2	Cumu- lative per- cent 4 16 74 98 100	Per- cent 5 16 55 23 1	Cumu- lative per- cent 5 21 76 99 100	Per- cent 10 16 52 20 2	Cumu- lative per- cent 10 26 78 98 100	Per- cent 12 15 42 29 2	Cumu- lative per- cent 12 27 09 98 100

Table 52.--Percent and cumulative percent of vehicle-miles by age of driver and passenger car, day and night

The ratios shown in table 51 also compare the different age groups of female drivers. In general, the older and younger female drivers drove less than the average female driver but the difference was less pronounced than for male drivers. The relatively large amount of night travel by 20- to 24-year-old female drivers also shows up clearly in table 51.

As shown in table 50, members of the Armed Forces contributed 3 percent of the travel during the day and 5 percent at night. The higher proportion of night travel by members of the Armed Forces is to be expected because military drivers were predominantly in the younger age groups who increased their share of all travel at night. During the day, for example, 38 percent of the drivers who were members of the Armed Forces were under age 25 compared to only 11 percent of the nonmember drivers. Similarly, only 1 percent of the drivers in the Armed Forces were older than age 44 compared to 17 percent of nonmembers.

As data in table 50 show, combination trucks contributed only 9 percent of all travel in the day, but at night the proportion increased sharply to 28 percent of all travel. This should not be interpreted as indicating more truck travel at night. Rather, as other studies have shown, trucks provide a more consistent traffic volume throughout the 24 hours of the day. However, passenger cars show much greater variation in traffic volume, peak volumes occur during the day (except in a few winter months) and very low traffic volumes occur shortly after midnight. Thus, trucks constituted a higher percentage of the lower proportion of night traffic volumes. The proportion of travel by passenger cars was correspondingly reduced from 79 percent of all traffic in the day to 60 percent at night.

Table 50 data also show that local drivers residing within the study county did relatively less travel at night and out-of-State drivers slightly more travel at night. There was little difference in day or night distributions of travel by horsepower, body style, or age of passenger car. Newer cars contributed the greater proportion of all travel. Cars newer than 4 years, for example, provided about half of all travel, day and night, and cars older than 10 years provided less than 5 percent of the travel. This has important implications when important modifications are considered in the vehicle. Any such changeover would have a nearly universal effect within 10 years—at least on main rural highways.

It might be expected that younger drivers would be more likely to drive older cars and conversely older drivers would be more likely to drive newer cars. The data support the first part of this statement but not the latter part. In other words, both older and younger drivers drove older cars while middle-aged drivers, drove the newer cars. During the day, for example, drivers under the age of 20 drove only 2 percent of cars less than 3 years old but, a very large amount by contrast, 7 percent of cars more than 10 years old, as shown in table 52. Similarly, drivers 65 or older drove only 4 percent of the cars that were less than 3 years old but operated a fully 11 percent of the cars that were more than 10 years old. However, drivers in the 25- to 44-year-old age group drove 52 percent of the cars less than 3 years old but only 39 percent of the cars more than 10 years old.

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