trigger arrangement. Moreover, these same sportsmen express less desire for a single trigger than do respondents who expect to pay higher prices for their shotguns, - all as shown in the following tabulation.

Expected retail cost of shotgun	Triscer Double	s wanted Single	Average Est. Value of single trigger
Under \$25.00	61.9%	38.1%	\$ 5.52
\$25 - \$34.99	50.0	50.0	6.25
35 <b>-</b> 44.99 ·	48.2	51.8	6.93
45 <b>-</b> 54.99 55 <b>-</b> 64.99	34.2 31.9	65.8 68.1	10.83 12.23
65. <b>- 7</b> 4.99	30.7	69.6	11.43
75 - 84.99	18.2	81.8	14.75
85 - 94.99	14.3	85.7	16.17
95 - 104.99	8.4	92.6	15.90
105 - 149.99	3.7	96.3	15.97
150 and over .	10.2	89.8,	24.70

## 10. About "drop" -

Fifty six percent of the respondents prefer a "medium" drop. It is probable that this group is composed of two sub-groups - those who know what a "medium" drop is and those who don't, and who probably never thought about the matter. There is no way to determine the number or percentage of sportsmen in these sub-groups.

## The findings:

		All Shotgun Respond	ents
"Medium" Full	drop drop	55•93% 28•72	
Short	dro <u>"</u>	15.35	

These findings parallel those appertaining to rifles except that a slightly larger percentage prefer a full drop and correspondingly fewer respondents specify "medium" or short. This variation may, however, not be significant.

## By classes of shooters the findings are:

	Drop			
	Medium	, Full	Short	
"Gun nuts" Regular shooters	53.9% 55.84	26.50% 29.90	19.51% 14.26	
Occasional and "Seldom" shoote	rs58.88	28.72	12.40	

The correlation between sportsmen's height and the degree of drop they specify in shotguns is as follows: