been overlooked by gun designers, especially as to the location of the safety.

-		Right <u>Panders</u>	Left <u>Handers</u>
1. 2. 3. 4. 56.	Sliding catch, top of grip Cross bolt, front of trigger guard Cross bolt, rear of trigger guard Lever, side of receiver above trigger Lever, rear of bolt Grip safety	25.9% 22.7% 21.8% 15.3% 6.1	38.4% 20.3% 12.8% 9.9% 5.8% 12.8

In 65.8% of the questionnaires received from sportsmen interested in both a rifle and a shotgun, the respondent expressed a preference for the same safety on each type of arm.

This interest in uniformity of safeties in rifles and shotguns by men who will ostensibly be in the market for both suggests the possibility of developing "companion pieces"-matched rifles and shotguns; same weight, same balance, same safety, same drop, same fore-end, etc. "Companions in arms", as it were.

 That sportsmen aren't especially radical in their ideas of over-all gun design

- they apparently don't depart from traditional contours and lines.

Four degrees of "streamlining" were offered for respondents' consideration. These included a rather blunt design lacking in streamlining, a design approximating pre-war gun contours which might be called "moderately streamlined", one showing an advanced degree of streamlining, and a design with an extreme degree of streamlining.

Sportsmen expressed their preferences as follows, with the approximation of pre-war .gun designs receiving the largest vote:

	Design	% of Preferences
1. 2. 3.	No streamlining Mcderately streamlined(*) Advanced degree of streamlining Extreme degree of streamlining	14.2 46.2 22.3 17.3
		-,

(\*) Similar to pre-war gun contours