So you'll be safer. Radar will make travel safer. General Electric scientists are working along these lines. Among many other G-E developments are better street lighting, which reduced night traffic accidents in one city 93 per cent in ten months...a tiny gage which prevents accidents to workers around cranes...a new hay-drying system that helps prevent farm fires caused by storing wet hay.

Working on developments such as these, G-E engineers and research scientists are helping to make life safer for you. General Electric Co., Schenectady, N.Y.

2-inch doll saves lives. Central character of an ingenious apparatus to test street lighting is a tiny doll that represents the average pedestrian as seen at a distance. The complicated device measures visibility and glare. It was devised by General Electric engineers to help make streets and highways safer for night driving.

Bug-eyed auto was the car used in development of G-E Sealed Beam headlights adopted by the automobile industry. The Sealed Beam headlights give more and safer light. Tests show that the average G-E Sealed Beam lamp gives 99 per cent as much light near the end of its life as it did when brand new. About 45 lamps of Sealed Beam type have been developed by General Electric for the Army and Navy.

The best investment in the world is in your country's future.