

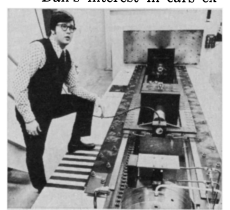
Dan Warrell works over new bumper systems for a living. For fun, he works under them.

Dan Warrell is a Project Engineer at the Delco Products Division of General Motors. One of his first projects after graduating from General Motors Institute was testing energy absorbing devices for the bumpers of GM cars.

A variety of devices were explored and tested on an impact sled before agreement was reached on a device similar to a shock absorber. Dan and his group then went on testing over 10,000 units. Many different materials and various ways of attaching the device to the car were explored. Also, there were

tests to determine how the device would work in a wide range of temperatures and driving conditions.

Dan's interest in cars ex-



tends to his leisure time. While President of the Greater Dayton Corvette Club, his group became the number 1 ranked Corvette Club in the country. They won that rank in a nationwide competition that included drag races, gymkhanas, concourses and rallies. Dan's thorough knowledge and love of automobiles certainly helped give his club an edge in the competition. Dan Warrell is exemplary

of the kind of involved, interesting people who work at GM to improve the quality of life for all of us.



General Motors Interesting people doing interesting things.

NOTE: This advertising is being sponsored by General Motors in several youth publications. It is hoped that the subjects featured will serve to increase teenager interest in scientific studies and can be used, perhaps, to show how the things your students are learning are utilized in actual industrial activities. Reprints of this ad are available upon request. Simply write to General Motors, Advertising & Merchandising Section, P. O. Box 5446, Detroit, Michigan 48211.