

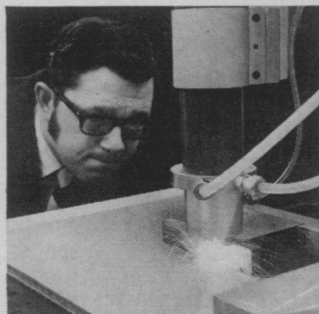
A lot of young scientists would like to hike a mile in his boots.

Paul works with lasers. At the GM Tech Center in Warren, Michigan. And his job is to find new and practical applications for them.

If you happened to look over his shoulder, you could find him using lasers (Laser, incidentally, is an acronym for Light Amplification by Stimulated Emission of Radiation.) to scribe ceramics and glass, seam-weld metals, slit

plastic or cut wood, plastic, rubber or metal.

But when the week-



ends roll around, Paul takes to the hills with a pack on his back. You can pick up his trail somewhere in Northern Michigan. Or in a Utah desert at the head of a group of Explorer Scouts.

Can a man who

loves the outdoors find happiness at a big corporation like GM? If you're ever near our Tech Center, stop at Manufacturing Development and ask Paul Clark.



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.