Scientists have studied microstructural discontinuities in high-carbon steel since the early 1920s. By monitoring acoustic emissions, a materials research engineer at the General Motors Research Laboratories has arrived at a more detailed understanding of how one type of discontinuity occurs.

MARTENSITE is a hard microconstituent of steel which forms when austenite, iron containing carbon in solid solution, is quenched from a high temperature. The martensitic transformation produces steel that is hard and strong, but non-ductile. Through heat treatment, the steel can be tailored to applications requiring different degrees of ductility. High-carbon martensite—a highly stressed microstructure with a plate-like morphology—contains microscopic ruptures or separations 10 to 20 microns in length. These structural discontinuities, termed "microcracks," influence the mechanical properties of steel.

Although aspects of the microcracking phenomenon have been understood by metallurgists for more than fifty years, there is still no definitive explanation for when or how it occurs. An engineer at the General Motors Research Laboratories has devised an experiment that detects the microcracks as they occur.

The elastic energy released when microcracks form should produce a stress wave and associated high-frequency acoustic emission (AE). Using a piezoelectric transducer as the monitoring device, Dr. Michael Shea set out to determine what could be learned about the microcracking process by measuring AE.

The more widely accepted of two current hypotheses—the "impingement model"—asserts that microcracking is transformation-induced, taking place due to the collision of martensite plates during the quench. The other model maintains that microcracking occurs during the aging of martensite after the plates have already formed. The "aging model" suggests that thermal activation enables carbon atoms to rearrange themselves, producing localized stresses high enough to cause microcracking. Dr. Shea's ongoing research into high-carbon martensite led him to believe that the aging hypothesis was important. He proceeded to determine if AE is produced during aging.

For his study, Dr. Shea chose Fe-1.3%C steel, which undergoes martensitic transformation during quenching and is known to form
microcracks. To provide baseline data, control specimens of 304 stainless steel and SAE 4140 steel were put through the same procedures as the test composition. When quenched, 304 stainless steel produces no martensite, and SAE 4140 forms a low-carbon martensite which has a lath-type morphology, and generally does not microcrack.

SPECIMENS of the three compositions were quenched to -196°C and then slowly heated to room temperature. Acoustic measurements were made beginning at 0°C, at which point carbon atom mobility is sufficient to allow rearrangement processes to take place, and continued for 45 minutes after the specimens had reached room temperature. No AE was recorded for 304 stainless steel, and only a slight amount for SAE 4140. Significant emission, however, was measured for the Fe-1.3%C steel specimen during the entire testing period (see Figure 1). Since martensite had already formed during the quench, these results support the hypothesis that microcracking is produced during aging of the freshly-formed plates. Dr. Shea ruled out both slip and twinning as sources of AE since the literature indicates that neither factor is significant during aging of martensite below 40°C. The possibility that the AE resulted from isothermal transformation of austenite to martensite could also be excluded because this process does not take place in the composition studied.

"These results demonstrate conclusively," says Dr. Shea, "that microcracking occurs during the aging of high-carbon martensite, thereby providing support for the less accepted of the two models.

"The next challenge," he continues, "will be to quantify the relative contributions of both models—impingement and aging—in an effort to determine which, in fact, is the more important mechanism, thus furthering our understanding of microcrack formation. Then, perhaps, we can more systematically explore ways to minimize microcracking."

THE MAN BEHIND THE WORK

Dr. Michael Shea is a Staff Research Engineer in the Metallurgy Department at the General Motors Research Laboratories.

Dr. Shea received his undergraduate and graduate degrees in metallurgical engineering from Michigan Technological University, and his Ph.D. in materials engineering from Rensselaer Polytechnic Institute. His thesis concerned deformation and fracture of cesium chloride type superlattices. He joined General Motors in 1971.

The areas of metallurgical research pursued by Dr. Shea at General Motors include the mechanical properties of high-carbon steels, mechanically-induced transformation of austenite, and structure/property relationships in nodular cast iron. His exploration of the microcracking phenomenon in martensite was conducted with the help of instrumentation developed by GM colleague Dr. Douglas Harvey.

10 JUNE 1983
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<thead>
<tr>
<th>Policy Amount</th>
<th>$50,000</th>
<th>$100,000</th>
<th>$150,000</th>
<th>$200,000</th>
<th>$250,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issued to men aged 35</td>
<td></td>
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<td>First-year premium</td>
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<td>First-year premium</td>
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<td>$147.00</td>
<td>$220.50</td>
<td>$294.00</td>
<td>$330.75</td>
</tr>
<tr>
<td>Premium per $1,000</td>
<td>$2.20</td>
<td>$1.47</td>
<td>$1.47</td>
<td>$1.47</td>
<td>$1.32</td>
</tr>
</tbody>
</table>

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Vacuum-tube computers spanning half an acre of floor space will be replaced by modern computers the size of two vending machines when North America's new air defense system goes into operation late this year. Hughes Aircraft Company's Joint Surveillance System will replace aging SAGE (Semi-Automatic Ground Environment) and BUIC (Back-Up Interceptor Control) systems. It will link U.S. Air Force surveillance radars, civil air traffic control radars, and Canadian radars into a shared system. Seven regional control centers -- each equipped with the smaller computers -- will monitor skies 200 miles beyond North American borders. An eighth center will monitor skies surrounding Hawaii.

The U.S. Army will save over $200 million by using simulators to train troops to use and repair Firefinder weapon-locating radars. The Firefinder detects and tracks enemy artillery and mortar fire with a pencil-thin electronic beam. It instantly backplots their trajectories so counterfire can be directed with pinpoint accuracy. The Firefinder trainer simulates battlefield conditions so troops can learn to operate the radar without using live artillery fire and without taking a radar out of deployment for instruction. Also, where only one student could operate an actual radar, six students can train at once under the control of one instructor. Hughes builds the Firefinder radars and trainers.

Mexico will inaugurate a national communications satellite system in 1985 with the launch of two Hughes spacecraft from NASA's space shuttle. The satellites will carry advanced telecommunications services for the entire country. Plans include educational and commercial TV programs, telephone and facsimile services, and data and business transmissions. Mexico now leases communications capacity on two other Hughes spacecraft -- an Intelsat IV from the International Telecommunications Satellite Organization and a Westar from Western Union. There are 157 satellite receiving stations operating throughout Mexico.

Paperless planning is making its debut to guide assemblers with step-by-step instructions for manufacturing electro-optical hardware. Color video monitors having twice the quality of home TV sets are replacing thick planning books at Hughes. The monitors are used in conjunction with video discs that hold up to 50,000 full-size color pictures, each equivalent to one sheet of planning. The discs store three-dimensional computer graphics or standard video. Assemblers can review still images or sequences showing how a product is to be built. Paperless planning is faster, more accurate, and less costly than conventional methods. It will also reduce manufacturing errors.

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