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nvlpubs.nist.gov nvlpubs.nist.gov. The Fractography and Crack Patterns of Broken Glass ... Because of that smoothness, in glass fractography it is known as the fracture mirror, although in the fractography of polymers it is simply called the smooth region. The smooth flat fracture mirror region is indicative of a stable planar form of crack growth away from the origin. Fractography Fractography is the science of reading fracture surfaces of materials. Fractographic methods are used to determine the cause of failure in engineering structures. In clinical dentistry, fractography is an essential tool assessing failure mechanisms.

Indentation Fractography: A Measure of Brittleness a chapter in the Fractography of Glass, R. C. Bradt and R. E. Tressler, editors, Plenum Press, New York (in press). [1-8]1 reveals many facets of indentation analysis. For a start, contacts may be considered either "blunt" or "sharp," according to whether the local deformation prior to fracture is elastic or elastic-plastic.

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