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metal head from pounding, wood handle chipped away from poor striking.**

(b) Complex and expensive I. Automotive transmission: gear or shaft fatigue or wear failures, excess deformation or fracture from improper shifting causing damage from fatigue or hitting external objects. 2. Indv 500 race tire: excess wear, fatigue of the case, foreign Object damage.

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Advances in Fatigue and Fracture Mechanics

He received a Ph.D. in Engineering Mechanics from the University of Wisconsin in 1965. His primary research interests and publications involve fatigue and fracture mechanics. Professor Stephens is a member of ASEE, ASTM Committee E-09 on fatigue, the ASTM Committee E-24 on fracture testing of metals and the SAE fatigue design and evaluation committee.

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a) Structure Q H F K 5 V n The Similitude Concept states that if the nominal stress histories in the structure and in the test specimen are the same, then the fatigue response in each case will also be the same and can be described by the generic S-N curve.

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The 3 Stages of Fatigue Failure. Stage 1: Crack initiation — Fatigue**

cracks almost always initiate at a free surface and near a stress riser (e.g. the toe of a weld). The initial development of a fatigue crack occurs at localized discontinuities in the metal's crystal structure.

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