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Joseph E. Shigley (deceased May 1994) was Professor Emeritus of Mechanical Engineering at the University of Michigan and a Fellow in the American Society of Mechanical Engineers. He held the Mechanisms Committee Award, the Worcester Reed Warner medal and the Machine Design Award. He was an author of eight books, including Mechanical Engineering Design (with Charles R. Mischke) and Applied ...

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centroid of group Shigley's Mechanical Engineering Design Fig. 9-12 . Example of Finding A and J

Rectangles represent throat areas. $t = 0.707 h$
Shigley's Mechanical Engineering Design Fig. 9-13 .
Example of Finding A and J Note that t^3 terms will
be very small compared to b^3 and d Usually
neglected Leaves J G1 and J G2 linear in weld width
Can normalize by treating each weld as a line ...

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Joseph Shigley (deceased), who taught at the University of Michigan, passed away in 1994. Charles Mischke (Ames, IA) is a Professor of Mechanical Engineering at Iowa State University. Richard G. Budynas is Professor Emeritus of the Kate Gleason College of Engineering at Rochester Institute of Technology.

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