

**INTRODUCTION TO CONTACT MECHANICS  
(MECHANICAL ENGINEERING SERIES)**

**Jay Knisely**

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Lindfield, Australia Anthony C. The terms  $n$  and  $k$  are the  
unknowns. It then provides a detailed description of  
indentation stress fields for both elastic and elastic-plastic  
contact.

It gives the contact stress as a function of the normal contact force, the radius  
This idea was given further attention by Marsh,<sup>19</sup> who compared  
the plastic deformation in the vicinity of the indenter to  
that which occurs during the radial expansion of a spherical  
cavity subjected to internal pressure, an analysis of which  
was given previously by Hill. Stability Shear flow Flow  
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