

problems by various methods. An appendix discusses finite element methods. The chapter on applications in classical mechanics and elasticity is almost too comprehensive. He discusses least action, Hamilton's principle, as well as all of the standard variational principles of infinitesimal elastostatics, elastodynamics, and finite elastostatics. Several examples are given. The chapter on heat conduction is likewise very complete. He discusses the stationary equations, both linear and nonlinear, the nonstationary linear equations, both the standard parabolic equations and the hyperbolic equations, and finally several results for nonstationary nonlinear theory. The chapter on coupled thermoelasticity skims over several variational principles from the recent literature. This set of notes could easily form a text for a graduate engineering course, as the presentation is very concise and thorough.

Instabilities and Catastrophes in Science and Engineering. By J. M. T. Thompson. Wiley, New York, 1982. pp. xvi-226. Price \$34.95.

REVIEWED BY H. H. E. LEIPHOLZ³

The author of this book is a well-known expert in the field of stability of mechanical systems. Therefore, in writing this work, he was able to draw a wealth of facts and examples from his previous research. Yet, having pursued the development of stability theory in general, i.e., in mathematics and science, and having studied most recent results, for example, in the context of catastrophe theory, he was able to add important results coming from other branches of science to his results in engineering, so that the book has become a broad, most impressive, and stimulating survey of modern stability theory. Should anybody, student or even experienced specialist, like to have a fascinating introduction into the state of the art, the ramifications of stability theory, a hint on the new and promising onset of further development, and a survey on present applications of stability theory to various problems in a set of most diverse fields of engineering and science, he should read this book.

In spite of its broad scope, the book is written sufficiently rigorously so as to satisfy the specialist, and at the same time, sufficiently challenging so as to attract any reader to areas described in the book that should be new to him.

Some of the important modern topics dealt with in the book are: catastrophe theory, stability of nonconservative systems, dynamics of a strange attractor, etc. Fields of applications touched on are: structural engineering, astrophysics, nuclear physics, biochemistry, ecology, hydrodynamics, space mechanics, and neurology. The book is highly recommended to anybody interested in instability phenomena and stability theory.

Mechanics of Brittle Fracture. By G. P. Cherepanov. (Translation by A. L. Peabody, edited by R. DeWit and W. C. Cooley, from the 1974 Russian edition by Nauka Press, with 1977 supplementary material from the author.) McGraw-Hill, New York, 1979. pp. viii-939. Price \$97.00.

REVIEWED BY J. R. RICE⁴

This is a translation of the 1974 Russian edition, with

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supplements provided by the author in 1977. Cherepanov is among the most original and imaginative contributors to the flowering of fracture mechanics theory in the late 1960s and 1970s. This book fairly reflects his remarkably diverse interests and insights.

Crack mechanics, mostly elastic, forms the central theme. There are strong sections on singular fields, plane elasticity solutions to crack problems, energy release-rate calculations, and self-similar elastodynamic solutions, and there is also a brief catalog of elastic crack solutions. In addition there is much contact, if not always developed very completely, with adjacent areas of physics and chemistry, ranging from principles of bonding to optically induced fracturing to ion transport in electrolytic solutions within crack spaces. Supplementary discussions and applications also have a wide scope. For example, there is a discussion of path invariant integrals not only as energy release-rate representations in fracture growth, but also as applied to dielectric phenomena and fluid dynamics. The fracture phenomena and mechanisms discussed include fatigue, environmentally influenced fracture, micromechanisms in fiber-strengthened composites, erosion, drilling, rockburst mechanisms, and much more. There is no shortage of speculation, and one cannot help but wish that the author had been a little more self-critical before jumping to facile explanations of plainly more subtle phenomena, for example, in the fatigue and corrosion cracking areas.

The flavor throughout the book is intensely personal, and one will be disappointed if it is approached as a compendium of all that is useful and permanent in the worldwide development of fracture mechanics. In the foreword to this English translation, Cherepanov warns his readers, and perhaps hopes thereby to deflect some critics, that his works have been "... criticized for paying too little attention to the points of view and works of others." He continues: "Unfortunately, I was unable to overcome this shortcoming in the present edition as well, as it represents primarily the results of my own work." The latter quote is certainly accurate, except perhaps that in many places the work could, with more accuracy, be called his synthesis in recapitulation and extension of the results of others. The referencing to others is often offhand, although in aggregate there are 475 references cited (of which 85 are to Cherepanov's papers). The selectivity leaves the book less strong than it could be on elastic-plastic fracture phenomena, on unsteady crack dynamics, and on connections with fracture phenomena from the materials science viewpoint, e.g., as developed in the books by Knott and by Lawn and Wilshaw. Similarly, it is less successful than the book by Brock on structural applications. Yet this book is distinctly different in flavor from any of those three, and certainly stronger in basic mechanics.

Elementary Finite Element Method. By C. S. Desai. Prentice-Hall, Englewood Cliffs, N.J. pp. xiv-434. Price \$22.95.

REVIEWED BY S. KELSEY⁵

The professed aim of this book is to provide a broad, but practical introduction to the finite element method, suitable for the undergraduate engineering student or other finite element novice. The method is presented, not as a development of matrix methods of structural analysis (a historical view) nor as a technique for the approximate solution of differential equations (a mathematician's view), but as a general and coherent approach to the analysis of physical behavior by discrete modeling.

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