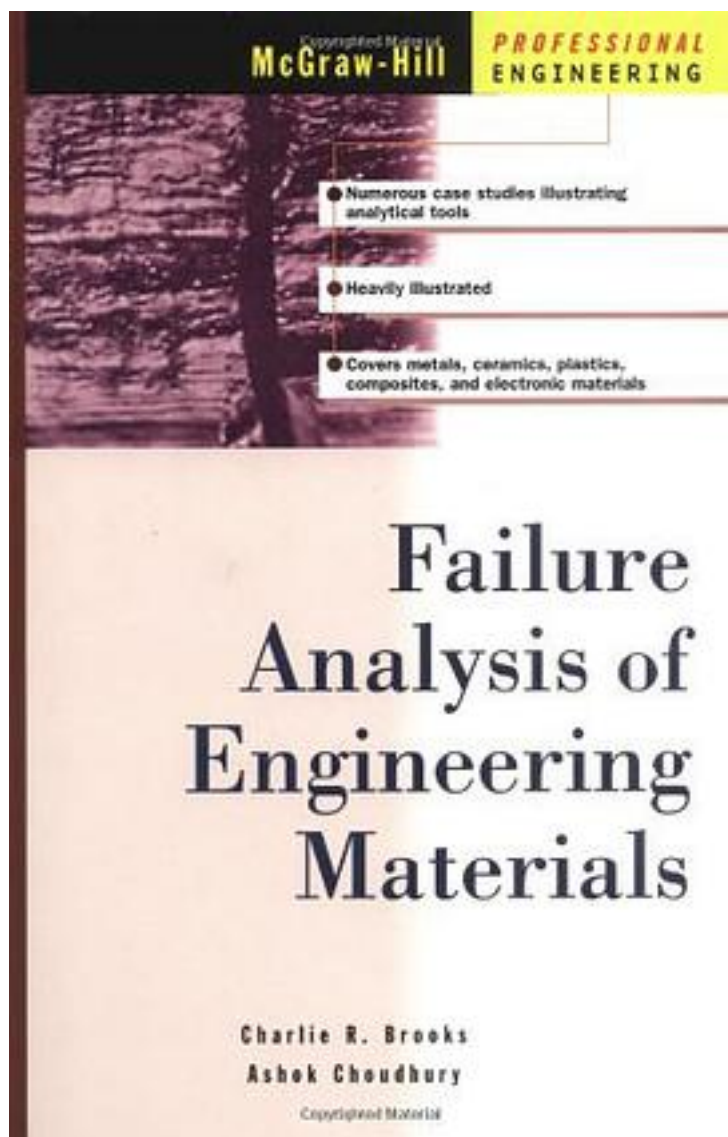


Failure Analysis of Engineering Materials



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著者:Charles R Brooks\Ashok Choudhury

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"Very valuable for solving, correcting, and avoiding critical material failure problems ...well organized and presented." - Charles A. Harper, president of Technology Seminars, Inc., and author and editor of numerous technical books, including the "Electronic Packaging and Interconnection Handbook". It expertly analyzes failures in common materials. Perfect for engineers, "Failure Analysis of Engineering Materials" is the best tool for expert investigation and analysis of component failures. This is the premier one-stop reference for material failure information. It is designed-to-be-used introduction to principals and practices. It is ideal for failure inquiries involving metals, ceramics, plastics, composites, and electronic materials. It has practical, hands-on help with selecting and justifying analytic methods. It includes: 500 illustrations; pinpoints fracture type with comparative fractographs; and can be used as expert examples in reports.

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