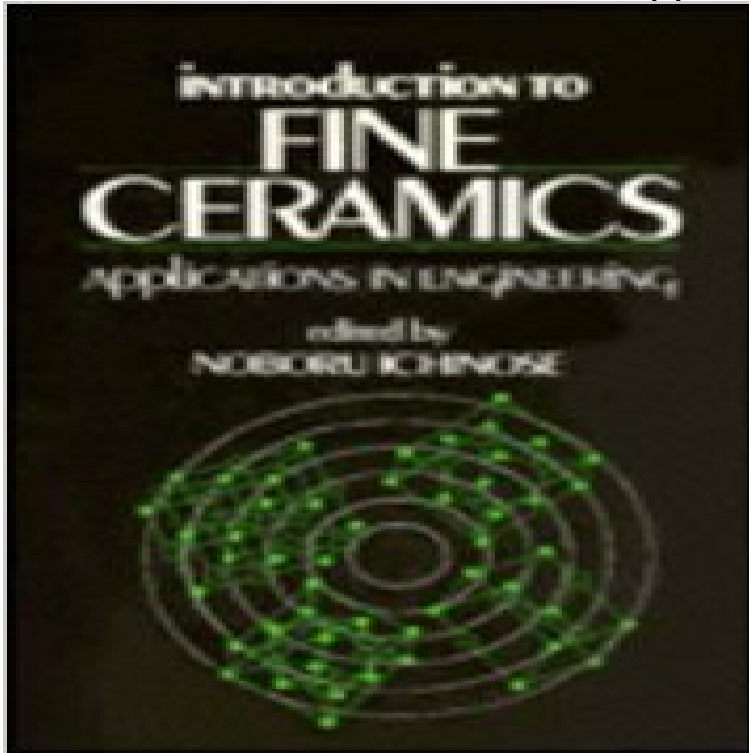


Introduction to Fine Ceramics: Applications in Engineering



Fine ceramics are those that have special or unusual practical properties. This is the first book on fine ceramics that is illustrative and easy to understand. The contributors employ an easy-to-follow question-and-answer format to provide a clear explanation of what fine ceramics are and how they are used in today's rapidly changing industries. Coverage is broad, including discussion of basics through the most recent research, which is stimulating new engineering and materials development. Chapters treat fundamentals of ceramics, structural ceramics, electronic ceramics, glass and optical fibers, and new technology of ceramics. Includes tables and diagrams.

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