

- Introduction: The World of Materials
- Genesis of Materials
- Primary Processing of Organic and Inorganic Materials
- Synthetics and Space Age Materials
- Industrial Materials: Metals--Structure, Properties, and Characteristics
- Polymers--Structure, Properties, and Characteristics
- Ceramics--Properties, Structure, and Characteristics
- Composites--Structures, Properties, and Characteristics
- Designing and Developing Manufactured Goods: Product Design
- Measurement and Layout Procedures
- Product Research, Development, and Analysis
- Material Transformation Processes: Pre-Processing Materials
- Molding Processes
- Casting Processes
- Machining Theory and Principles
- Machining Processes
- Machine Control
- Fabrication Processes
- Material Fastening Processes
- Assembly
- Post-Processing Materials
- Materials Recovery and the Ecological/Production System: Industrial Waste and Pollution
- Advanced Material Technology