

# Marks' Standard Handbook for Mechanical Engineers

 Mathematical Tables and Measuring Units

 Mathematics

 Mechanics of Solids and Fluids

 Heat

 Strength of Materials

 Materials of Engineering

 Fuels and Furnaces

 Machine Elements

 Power Generation

 Materials Handling

 Transportation

 Building Construction and Equipment

 Manufacturing Processes

 Fans, Pumps, and Compressors

 Electrical and Electronics Engineering

 Instruments and Controls

 Industrial Engineering

 The Engineering Environment

 Refrigeration, Cryogenics, Optics, and Miscellaneous

 Live Math