INDEX

I.- STEAM TURBINES: DESIGN, APPLICATIONS, AND RERATING, SECOND EDITION

- II. ROTORS FOR IMPULSE TURBINES
- **III. ROTORS FOR REACTION TURBINES**
- IV. TURBINE BLADE DESIGN OVERVIEW
- V. ROTOR DYNAMICS TECHNOLOGY

VI. CAMPBELL, GOODMAN, AND SAFE DIAGRAMS FOR STEAM TURBINE BLADES

VII. RERATES, UPGRADES, AND MODIFICATIONS

VIII.- CASE STUDIES IN MECHANICAL ENGINEERING DECISION MAKING, THERMODYNAMICS, FLUID MECHANICS AND HEAT TRANSFER

IX.- STEAM TURBINE PERFORMANCE DEGRADATION

X.- MECHANISMS AND REFURBISHMENT TECHNIQUES FOR STATIONARY COMPONENTS

XI.- OPERATING PHENOMENA AFFECTING THE STATIONARY BLADE SYSTEM