CONTENTS

CHAPTER

- 1 Terminology, 1
- 2 Overview of Mechanics of the Hand, 10
- 3 Muscles: The Motors of the Hand, 13
- 4 How Joints Move, 34
- 5 Transmission, 61
- 6 Mechanics of Individual Muscles at Individual Joints, 100
- 7 Mechanical Resistance, 184
- 8 External Stress: Effect at the Surface, 215
- 9 External Stress: Forces That Affect Joint Action, 233
- 10 Hand Stiffness and Adhesions, 247

the simulation are amazonate axis. It a joint is capa-

example the thumb car-

the are certain biologic marenals with clastic

- 11 Operations to Restore Muscle Balance to the Hand, 274
- 12 Methods of Clinical Measurement in the Hand, 322

andles to the plane of movement of the bones.