Contents

Preface iv
Acknowledgments iv
Reviewers vi

PArt I Pr In c IPLES An D c On c EPt S

- 1 structural diagnosis and manipulative medicine History 2
- 2 Principles of structural diagnosis 12
- 3 Barrier c oncepts in structural diagnosis 37
- 4 The manipulative Prescription 41
- 5 normal Vertebral motion 49
- 6 concepts of Vertebral motion dysfunction 63

PArt II Pr In c IPLES OF t Echn Iq u E

- 7 Principles of soft-Tissue and other Peripheral stimulating Techniques 70
- 8 Principles of muscle energy Technique 97
- 9 mobilization With and Without impulse Technique 103
- 10 Principles of indirect Technique 109
- Principles of myofascial r elease and integrated neuromusculoskeletal Technique 148

PArt III t Echn Iqu E Pr Oc EDur ES

- 12 c ranial Technique 160
- 13 c ervical spine Technique 179
- 14 Thoracic spine Technique 213
- 15 rib cage Technique 246
- 16 lumbar spine Technique 288
- 17 Pelvic Girdle dysfunction 314
- 18 upper extremity Technique 375
- 19 lower extremity Technique 419

PArt IV c Lin ic AL in t Eg r At IOn An D c Or r ELAt IOn

- 20 c ommon c linical Problems of the lower Quarter 464
- c ommon c linical Problems of the Thorax, upper Quarter, and neck 497
- a djunctive diagnostic Procedures 502

Reviewers

rachel Johnson, DO

Associate Professor of Clinical Science West Virginia School of Osteopathic Medicine Lewisburg, West Virginia

Daniel Lee, DO

Family Medicine Miami, Florida

randy g. Litman, DO

Kentucky Osteopathic Medical Association Pikeville College Pikeville, Kentucky

Michael P. rowane, DO, MS, FAAFP, FAAO

Associate Clinical Professor of Family Medicine and Psychiatry
Case Western Reserve University
Director of Medical Education
University Hospitals Regional Hospitals
Director of Osteopathic Medical Education
University Hospitals Case Medical Center
Cleveland, Ohio

Marc Sibella, DO

Clinical Instructor School of Medicine Tufts University Boston, Massachusetts