

Contents

Preface vii
 Acknowledgements ix
 Contributors xi

SECTION 1: Introduction and scientific concepts 1

- 1 Introduction: current concepts and clinical decision making in electrotherapy 3
Tim Watson
- 2 Electrophysical and thermal principles 11
Gail ter Haar
- 3 Electrical properties of tissues 37
Tim Watson
- 4 Tissue repair 53
Sheila Kitchen and Stephen R. Young
- 5 Sensory and motor nerve activation 67
Mary Cramp and Oona Scott
- 6 Physiology of pain 85
Leslie Wood
- 7 Thermal effects 99
Sheila Kitchen
- 8 Low-energy treatments: non-thermal or microthermal? 115
Sheila Kitchen and Mary Dyson

SECTION 2: Thermal and non-thermal modalities 123

- 9 Heat and cold application 125
Sheila Kitchen
- 10 Pulsed and continuous shortwave therapy 137
Maryam M. Al-Mandeel and Tim Watson
- 11 Low-intensity laser therapy 161
G. David Baxter
- 12 Therapeutic ultrasound 179
Tim Watson and Stephen R. Young

SECTION 3: Electrical stimulation modalities 201

- 13 Introduction to low-frequency currents 203
Deirdre M. Walsh
- 14 Neuromuscular electrical stimulation: nerve-muscle interaction 211
Mary Cramp and Oona Scott
- 15 Neuromuscular and muscular electrical stimulation 231
Suzanne McDonough
- 16 Transcutaneous electrical nerve stimulation (TENS) 253
Mark I. Johnson
- 17 Interferential current 297
Shea Palmer and Denis Martin

- 18 Functional electrical stimulation 317
David Ewins and Sally Durham
- 19 Electrical stimulation for enhanced wound healing 329
Tim Watson

SECTION 4: Ultrasound imaging 347

- 20 Musculoskeletal ultrasound imaging 349
John Leddy

SECTION 5: Contraindications, dangers and precautions 361

- 21 Guidance for the clinical use of electrophysical agents 2006 363
Sarah Bazin, Sheila Kitchen, David Maskill, Ann Reed, Alison Skinner, Deirdre Walsh and Tim Watson

Index 389