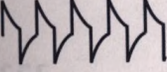
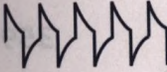
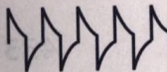
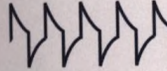
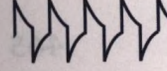
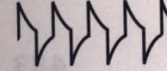
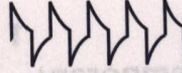
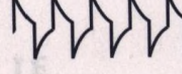
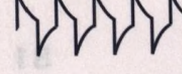
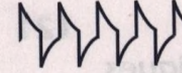
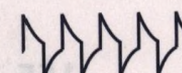
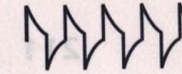


Contents

-  **Chapter 1** **1**
Basic Concepts in Electricity and Contemporary Terminology in Electrotherapy
Andrew J. Robinson
-  **Chapter 2** **31**
Instrumentation for Electrotherapy
Andrew J. Robinson
-  **Chapter 3** **81**
Physiology of Muscle and Nerve
Andrew J. Robinson
-  **Chapter 4** **121**
Electrical Stimulation of Muscle: Techniques and Applications
Anthony Delitto, Lynn Snyder-Mackler,
and Andrew J. Robinson
-  **Chapter 5** **155**
Neuromuscular Electrical Stimulation for Control of Posture and Movement
Andrew J. Robinson
-  **Chapter 6** **211**
Neural Mechanisms of Pain
David J. Mayer and Donald D. Price

	Chapter 7 Electrical Stimulation for Pain Modulation Lynn Snyder-Mackler	279
	Chapter 8 Electrical Stimulation for Tissue Repair Lynn Snyder-Mackler	311
	Chapter 9 Iontophoresis Charles D. Ciccone	333
	Chapter 10 Clinical Electrophysiologic Assessment Andrew J. Robinson and Robert Kellogg	359
	Chapter 11 Electromyographic Biofeedback to Improve Voluntary Motor Control Stuart A. Binder-Macleod	433
	Appendix A Peripheral Neuroanatomy of the Upper and Lower Extremities Andrew J. Robinson	451
	Appendix B Answers to Study Questions	465
	Table and Figure Credits	481
	Index	483