Table of Contents

SECTION I. INTRODUCTION	
1. The General & Cellular Basis of Medical Physiology	,
Introduction 1 Body Fluid Compartments 1 Units for Measuring Concentration of Solutes 3 Composition of Body Fluids 4 Forces Producing Movement of Substances Between Compartments 4 The Capillary Wall 8 Sodium & Potassium Distribution & Total Body Osmolality 8 Functional Morphology of the Cell 10 Transport Across Cell Membranes & Membrane Potentials 23 Intercellular Communication 28 Homeostasis 34 Aging 35	Kowis + Bell
Section I References: 35	
SECTION II. PHYSIOLOGY OF NERVE & MUSCLE CELLS	
2. Excitable Tissue: Nerve	37
Introduction 37 Nerve Cells 37 Electrical Phenomena in Nerve Cells 39 Ionic Basis of Excitation & Conduction 44 Properties of Mixed Nerves 46 Nerve Fiber Types & Function 46 Nerve Growth Factor 48. Glia 49	
3. Excitable Tissue: Muscle	50
Introduction 50 Skeletal Muscle 50 Morphology 50 Electrical Phenomena & Ionic Fluxes 52 Contractile Responses 52 Energy Sources & Metabolism 57 Properties of Muscles in the Intact Organism 59 Cardiac Muscle 60 Morphology 60 Electrical Properties 62 Mechanical Properties 62 Metabolism 63 Pagemaker Tissue 63	