Contents

CONTRIE PREFACE		vii ix
	1	
	The Process of Technology Transfer and Commercialization	
Essay I	ACHIEVING SUCCESSFUL TECHNOLOGY TRANSFER, AARON J. GELLMAN	1
Essay II	DIFFICULTIES IN TECHNOLOGY TRANSFER, EMMANUEL P. PAPADAKIS	7
Essay II	I COMMERCIALIZATION: FROM BASIC RESEARCH TO SALES TO PROFITS, NEIL J. GOLDFINE	15
ESSAY Γ	V PERSPECTIVES ON TECHNOLOGY TRANSFER AND NDT MARKETS, STEPHEN R. RINGLEE	20
Essay V	TEAMING—A SOLUTION TO THE PROBLEM OF INTEGRATING SOFT SKILLS AND INDUSTRIAL INTERACTION INTO ENGINEERING CURRICULA, W. LORD, S. UDPA, AND	
Eccay 1	ROBERT S. HARRIS I INNOVATIVE TECHNOLOGY TRANSFER INITIATIVES,	24
LSSAI V	ARTHUR BALLATO AND RICHARD STERN	33
	2	
	Medical Ultrasonic Diagnostics	
	ALBERT GOLDSTEIN AND RAYMOND L. POWIS	
I. INTRODUCTION II. BASIC IMAGING PRINCIPLES III. ANALOG GRAY-SCALE IMAGING IV. DIGITAL GRAY-SCALE IMAGING		46 49 83 102

vi		Contents	
	DOPPLER RECENT DEVELOPMENTS SUMMARY	147 176 184	
	3		
	Nondestructive Testing		
Emmanuel P. Papadakis			
I. II. III. IV.	INTRODUCTION AND ORIENTATION PRINCIPLES OF NDT INSTRUMENTS AND SYSTEMS SUMMARY	194 196 215 272	
	4		
Industrial Process Control Sensors and Systems			
	LAWRENCE C. LYNNWORTH AND VALENTIN MÁGORI		
I. II. III. IV.	GENERAL REMARKS ON ULTRASONIC VS NONULTRASONIC TECHNOLOGIES AND SENSORS; CLAMP-ON VS WETTED TRANSDUCERS AND SENSORS; WIRELESS REMOTE SENSING INDUSTRIAL PROCESS CONTROL AND SIMILAR APPLICATIONS ANALYZER APPLICATIONS CONTACTLESS (WIRELESS) ULTRASONIC SENSORS INCLUDING REMOTE SAW SENSORS	276 289 436 443	
Index		471	