Record Nr.	UNINA9910820552403321		
Titolo	Emerging therapeutic ultrasound / / editors: Junru Wu, Wesley Nyborg		
Pubbl/distr/stampa	Hackensack, N.J., : World Scientific, c2006		
ISBN	1-281-91929-2 9786611919290 981-277-412-2		
Edizione	[1st ed.]		
Descrizione fisica	1 online resource (364 p.)		
Altri autori (Persone)	NyborgWesley Le Mars <1917-> WuJunru		
Disciplina	616.07/54 616.0754		
Soggetti	Ultrasonic waves - Therapeutic use Ultrasonics in medicine		
Lingua di pubblicazione	Inglese		
Formato	Materiale a stampa		
Livello bibliografico	Monografia		
Note generali	Description based upon print version of record.		
Nota di bibliografia	Includes bibliographical references and index.		
Nota di contenuto	Contents; Contributors; Preface; 1.Preamble; References; 2. Mechanisms forBioeffects of Ultrasound Relevant to Therapeutic Applications; 1 Introduction; 1.1 General considerations; 1.2 Traveling plane wave; 2 ThermalConsiderations2.1 Temperature distributions: One dimension2.2 Acoustic pressure distributions: Three dimensions; 2.2.1 Piston in a baffle; 2.2.2 Small source; 2.2.3 Acoustic field on the axis of a piston source; 2.2.4 Other situations; 2.3 Biological effects ofheat: Reaction kinetics3 Acoustic Radiation Force and Related Topics3.1 Intensity and power; 3.2 Radiation force andradiation pressure; 3.3 Radiation forceon small particles; 4 Acoustic Streamingand Acoustic Radiation Torque; 4.2 Near-boundarystreaming; 5 Activation of Gas Bodies		

1.

	<ul> <li>5.6 Radiation force between two small gas bodies in</li> <li>5.7 Radiation force on a particle near a small gas b</li> <li>; 5.8 Role of gas bodies in acoustic streaming and r</li> </ul>	s; moderate amplitudes ; 5.2 ; 5.3 Bubble growth ; 5.4 Radiation a small gas body in a plane traveling wave diation force on a small gas body in a plane standing wave ation force between two small gas bodies in a sound field ation force on a particle near a small gas body e of gas bodies in acoustic streaming and microstreaming nearity ; 6.1 Nonlinear propagation and some of ations ; 6.2 Nonlinear n of gas bodies	
Sommario/riassunto	With contributions by internationally re-knowned authorities and experts in the field of ultrasonic imaging, this book provides comprehensive reviews on basic physical principles and applications of emerging and rapidly developing therapeutic techniques. In specific, reviews of mechanisms for bioeffects of ultrasound relevant to therapeutic applications, high intensity focused ultrasound and its application in surgery, ultrasound assisted target drug and gene delivery, as well as transdermal drug delivery are discussed. The book will be a useful reference source for graduate students, acade		