

1. Record Nr.	UNINA9910793361103321
Autore	Sataloff Robert Thayer
Titolo	Voice science / / Robert Thayer Sataloff, MD, DMA
Pubbl/distr/stampa	San Diego, CA : , : Plural Publishing, Inc., , [2017] 2017
ISBN	1-944883-75-4
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xix, 347 pages)
Disciplina	612.7/8
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Voice Science is part of a 3-book student edition of selected chapters from the fourth edition of Professional Voice: The Science and Art of Clinical Care.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The physics of sound / Robert Thayer Sataloff -- Formation of the larynx : from hox genes to critical periods / Jeffery T. Laitman, Drew M. Noden, and Thomas R. Van De Water -- Laryngeal embryology and vocal development / David H. Henick and Robert Thayer Sataloff -- Genetics of the voice / Robert Thayer Sataloff and Mary J. Hawkshaw -- Genomics and proteomics in voice / Vidisha Mohad, Susan L. Thibeault, Ritta Ylitalo, and Steven D. Gray -- Clinical anatomy and physiology of the voice / Robert Thayer Sataloff -- Laryngeal neurophysiology / Christy L. Ludlow -- Music and the brain / Thomas Swirsky-Sacchetti, Robert Rider, Michael E. Keesler, and Steven Mandel -- Arytenoid movement / James A. Letson, Jr. and Renny Tatchell -- Vocal fold injury and repair / Sharon S. Tang and Susan L. Thibeault -- Cellular and molecular mechanics of aging in the vocal fold / Ashley P. O'Connell Ferster and Leslie T. Malmgren -- An overview of laryngeal function for voice production / R.J. Baken -- Laryngeal function during phonation / Ronald C. Scherer -- Vocal tract resonance / Johan Sundberg -- Chaos in voice research / Rajeev Bhatia, Robert Thayer Sataloff, and Mary J. Hawkshaw -- Dynamical disorders of voice : a chaotic perspective on vocal irregularities / R.J. Baken -- Exercise physiology : perspective for vocal training / Mary J. Sandage and Matthew Hoch -- Voice and forensics / Harry F. Hollien.

