

ACOUSTICAL SOCIETY OF AMERICA
BOOKS, CDS, DVD, VIDEOS ON ACOUSTICS

ACOUSTICAL DESIGN OF MUSIC EDUCATION FACILITIES. Edward R. McCue and Richard H. Talaske, Eds. Plans, photographs, and descriptions of 50 facilities with explanatory text and essays on the design process. 236 pp, paper, 1990. Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-8104**

ACOUSTICAL DESIGN OF THEATERS FOR DRAMA PERFORMANCE: 1985--2010. David T. Bradley, Erica E. Ryherd, & Michelle C. Vigeant, Eds. Descriptions, color images, and technical and acoustical data of 130 drama theatres from around the world, with an acoustics overview, glossary, and essays reflecting on the theatre design process. 334 pp, hardcover 2010. Price: ASA members \$45; Nonmembers \$60. **Item #978-0-9846084-5-4**

ACOUSTICAL DESIGNING IN ARCHITECTURE. Vern O. Knudsen and Cyril M. Harris. Comprehensive, non-mathematical treatment of architectural acoustics; general principles of acoustical designing. 408 pp, paper, 1980 (original published 1950). Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-267X**

ACOUSTICAL MEASUREMENTS. Leo L. Beranek. Classic text with more than half revised or rewritten. 841 pp, hardcover 1989 (original published 1948). Price: ASA members \$38; Nonmembers \$61. **Item # 0-88318-5903**

ACOUSTICS. Leo L. Beranek. Source of practical acoustical concepts and theory, with information on microphones, loudspeakers and speaker enclosures, and room acoustics. 491 pp, hardcover 1986 (original published 1954). Price: ASA members \$28; Nonmembers \$48. **Item # 0-88318-494X**

ACOUSTICS—AN INTRODUCTION TO ITS PHYSICAL PRINCIPLES AND APPLICATIONS. Allan D. Pierce. Textbook introducing the physical principles and theoretical basis of acoustics, concentrating on concepts and points of view that have proven useful in applications such as noise control, underwater sound, architectural acoustics, audio engineering, nondestructive testing, remote sensing, and medical ultrasonics. Includes problems and answers. 678 pp, hardcover 1989 (original published 1981). Price: ASA members \$33; Nonmembers \$54. **Item # 0-88318-6128**

ACOUSTICS, ELASTICITY AND THERMODYNAMICS OF POROUS MEDIA: TWENTY-ONE PAPERS BY M. A. BIOT. Ivan Tolstoy, Ed. Presents Biot's theory of porous media with applications to acoustic wave propagation, geophysics, seismology, soil mechanics, strength of porous materials, and viscoelasticity. 272 pp, hardcover 1991. Price: ASA members \$28; Nonmembers \$48. **Item # 1-56396-0141**

ACOUSTICS OF AUDITORIUMS IN PUBLIC BUILDINGS, Leonid I. Makrinenko, John S. Bradley, Ed. Presents developments resulting from studies of building physics. 172 pp, hardcover 1994 (original published 1986) Price: ASA members \$38; Nonmembers \$61. **Item # 1-56396-3604**

ACOUSTICS OF WORSHIP SPACES, David Lubman and Ewart A. Wetherill, Eds. Drawings, photographs, and

accompanying data of worship houses provide information on the acoustical design of chapels, churches, mosques, temples, and synagogues. 91 pp, paper 1985. Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-4664**

ASA EDITION OF SPEECH AND HEARING IN COMMUNICATION. Harvey Fletcher; Jont B. Allen, Ed. A summary of Harvey Fletcher's 33 years of acoustics work at Bell Labs. A new introduction, index, and complete bibliography of Fletcher's work are important additions to this classic volume. 487 pp, hardcover 1995 (original published 1953). Price: ASA members \$40; Nonmembers \$64. **Item # 1-56396-3930**

AEROACOUSTICS OF FLIGHT VEHICLES: THEORY AND PRACTICE. Harvey H. Hubbard, Ed. Two-volumes oriented toward flight vehicles emphasizing the underlying concepts of noise generation, propagation, predicting and control. Vol. 1 589 pp/Vol. 2 426 pp, hardcover 1994 (original published 1991). Price per 2-vol. set: ASA members \$58; Nonmembers \$87. **Item # 1-56396-404X**

COLLECTED PAPERS ON ACOUSTICS. Wallace Clement Sabine. Classic work on acoustics for architects and acousticians. 304 pp, hardcover 1993 (originally published 1921). Price: ASA members \$28; Nonmembers: \$48. **Item # 0-932146-600**

CONCERT HALLS AND OPERA HOUSES. Leo L. Beranek. Over 200 photos and architectural drawings of 100 concert halls and opera houses in 31 countries with rank-ordering of 79 halls and houses according to acoustical quality. 653 pp, hardcover 2003. Price: ASA members \$50; Nonmembers \$79. **Item # 0-387-95524-0**

CRYSTAL ACOUSTICS. M.J.P. Musgrave. For physicists and engineers who study stress-wave propagation in anisotropic media and crystals. 406 pp, hardcover (originally published 1970). Price: ASA members \$34; Nonmembers \$55. **Item # 0-9744067-0-8**

DEAF ARCHITECTS & BLIND ACOUSTICIANS? Robert E. Apfel. A primer for the student, the architect and the planner. 105 pp, paper 1998. Price: ASA Members \$22; Nonmembers \$40. **Item #0-9663331-0-1**

THE EAR AS A COMMUNICATION RECEIVER. Eberhard Zwicker & Richard Feldtkeller. Translated by Hannes Musch, Soren Buus, Mary Florentine. Translation of the classic *Das Ohr Als Nachrichtenempfanger*. Aimed at communication engineers and sensory psychologists. Comprehensive coverage of the excitation pattern model and loudness calculation schemes. 297 pp, hardcover 1999 (original published 1967). Price: ASA members \$50; Nonmembers \$80. **Item # 1-56396-881-9**

ELECTROACOUSTICS: THE ANALYSIS OF TRANSDUCTION, AND ITS HISTORICAL BACKGROUND. Frederick V. Hunt. Analysis of the conceptual development of electroacoustics including origins of echo ranging, the crystal oscillator, evolution of the dynamic loudspeaker, and electromechanical coupling, 260 pp, paper 1982 (original published 1954). Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-401X**

ELEMENTS OF ACOUSTICS. Samuel Temkin. Treatment of acoustics as a branch of fluid mechanics. Main topics include propagation in uniform fluids at rest, transmission and reflection phenomena, attenuation and dispersion, and emission. 515 pp. hardcover 2001 (original published 1981). Price: ASA members \$30; Nonmembers \$55. **Item #1-56396-997-1**

EXPERIMENTS IN HEARING. Georg von Békésy. Classic on hearing containing vital roots of contemporary auditory knowledge. 760 pp, paper 1989 (original published 1960). Price: ASA members \$23; Nonmembers \$41. **Item #0-88318-6306**

FOUNDATIONS OF ACOUSTICS. Eugen Skudrzyk. An advanced treatment of the mathematical and physical foundations of acoustics. Topics include integral transforms and Fourier analysis, signal processing, probability and statistics, solutions to the wave equation, radiation and diffraction of sound. 790 pp. hardcover 2008 (originally published 1971). Price: ASA members \$60; Nonmembers \$85. **Item # 3-211-80988-0**

HALLS FOR MUSIC PERFORMANCE: TWO DECADES OF EXPERIENCE, 1962–1982. Richard H. Talaske, Ewart A. Wetherill, and William J. Cavanaugh, Eds. Drawings, photos, and technical and physical data on 80 halls; examines standards of quality and technical capabilities of performing arts facilities. 192 pp, paper 1982. Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-4125**

HALLS FOR MUSIC PERFORMANCE: ANOTHER TWO DECADES OF EXPERIENCE 1982–2002. Ian Hoffman, Christopher Storch, and Timothy Foulkes, Eds. Drawings, color photos, technical and physical data on 142 halls. 301 pp, hardcover 2003. Price: ASA members \$56; Nonmembers \$85. **Item # 0-9744067-2-4**

HANDBOOK OF ACOUSTICAL MEASUREMENTS AND NOISE CONTROL, THIRD EDITION. Cyril M. Harris. Comprehensive coverage of noise control and measuring instruments containing over 50 chapters written by top experts in the field. 1024 pp, hardcover 1998 (original published 1991). Price: ASA members \$56; Nonmembers \$85. **Item # 1-56396-774**

HEARING: ITS PSYCHOLOGY AND PHYSIOLOGY. Stanley Smith Stevens & Hallowell Davis. Volume leads readers from the fundamentals of the psycho-physiology of hearing to a complete understanding of the anatomy and physiology of the ear. 512 pp, paper 1983 (originally published 1938). Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-4265**

PROPAGATION OF SOUND IN THE OCEAN. Contains papers on explosive sounds in shallow water and long-range sound transmission by J. Lamar Worzel, C. L. Pekeris, and Maurice Ewing. hardcover 2000 (original published 1948). Price: ASA member \$37; Nonmembers \$60. **Item #1-56396-9688**

RESEARCH PAPERS IN VIOLIN ACOUSTICS 1975–1993. Carleen M. Hutchins, Ed., Virginia Benade, Assoc. Ed. Contains 120 research papers with an annotated bibliography of over 400 references. Introductory essay relates the development of the violin to the scientific advances from the early 15th Century to the present. Vol. 1, 656 pp; Vol. 2, 656 pp. hardcover 1996. Price: ASA members: \$120 for the two-volume set;

Nonmembers: \$170 for the two-volume set. **Item # 1-56396-6093**

NONLINEAR ACOUSTICS, Mark F. Hamilton and David T. Blackstock. Research monograph and reference for scientists and engineers, and textbook for a graduate course in nonlinear acoustics. 15 chapters written by leading experts in the field. 455 pp, hardcover, 2008 (originally published in 1996). Price: ASA members \$45; Nonmembers: \$70. **Item # 0-97440-6759**

NONLINEAR ACOUSTICS. Robert T. Beyer. A concise overview of the depth and breadth of nonlinear acoustics with an appendix containing references to new developments. 452 pp., hardcover, 1997 (originally published 1974). Price: ASA members \$45; Nonmembers \$70. **Item # 1-56396-724-3**

NONLINEAR UNDERWATER ACOUSTICS. B. K. Novikov, O. V. Rudenko, V. I. Timoshenko. Translated by Robert T. Beyer. Applies the basic theory of nonlinear acoustic propagation to directional sound sources and receivers, including design nomographs and construction details of parametric arrays. 272 pp, paper 1987. Price: ASA members \$34; Nonmembers \$54. **Item # 0-88318-5229**

OCEAN ACOUSTICS. Ivan Tolstoy and Clarence S. Clay. Presents the theory of sound propagation in the ocean and compares the theoretical predictions with experimental data. Updated with reprints of papers by the authors supplementing and clarifying the material in the original edition. 381 pp, paper 1987 (original published 1966); Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-527X**

ORIGINS IN ACOUSTICS, Frederick V. Hunt. History of acoustics from antiquity to the time of Isaac Newton. 224 pp, hardcover 1992. Price: ASA members \$19; Nonmembers \$35. **Item # 0-300-022204**

PAPERS IN SPEECH COMMUNICATION. Papers charting four decades of progress in understanding the nature of human speech production, and in applying this knowledge to problems of speech processing. Contains papers from a wide range of journals from such fields as engineering, physics, psychology, and speech and hearing science. 1991, hardcover.

Speech Production, Raymond D. Kent, Bishnu S. Atal, Joanne L. Miller, Eds. 880 pp. **Item # 0-88318-9585**

Speech Processing, Bishnu S. Atal, Raymond D. Kent, Joanne L. Miller, Eds. 672 pp. **Item # 0-88318-9607**

Price: ASA members \$38 ea.; Nonmembers \$61 ea.

RIDING THE WAVES. Leo L. Beranek. A life in sound, science, and industry. 312 pp. hardcover 2008. Price: ASA members: \$20; Nonmembers: \$36. **Item # 978-0-262-02629-1**

THE SABINES AT RIVERBANK. John W. Kopec. History of Riverbank Laboratories and the role of the Sabines (Wallace Clement, Paul Earls, and Hale Johnson) in the science of architectural acoustics. 210 pp. hardcover 1997. Price: ASA members: \$19, Nonmembers: \$35. **Item # 0-932146-61-9**

SONICS, TECHNIQUES FOR THE USE OF SOUND AND ULTRASOUND IN ENGINEERING AND SCIENCE. Theodor F. Hueter and Richard H. Bolt. Work encompassing the analysis, testing, and processing of materials and products by the use of mechanical vibratory energy. 456 pp, hardcover 2000 (original published 1954). Price: ASA members \$30; Nonmembers \$55. **Item # 1-56396-9556**

SOUND IDEAS, Deborah Melone and Eric W. Wood. Early days of Bolt Beranek and Newman Inc. to the rise of Acentech Inc. 363 pp. hardcover 2005. Price: ASA members: \$25; Nonmembers: \$35. **Item # 200-692-0681**

SOUND, STRUCTURES, AND THEIR INTERACTION, Miguel C. Junger and David Feit. Theoretical acoustics, structural vibrations, and interaction of elastic structures with an ambient acoustic medium. 451 pp, hardcover 1993 (original published 1972). Price: ASA members \$23; Nonmembers \$41. **Item # 0-262-100347**

THEATRES FOR DRAMA PERFORMANCE: RECENT EXPERIENCE IN ACOUSTICAL DESIGN, Richard H. Talaske and Richard E. Boner, Eds. Plans, photos, and descriptions of theatre designs, supplemented by essays on theatre design and an extensive bibliography. 167 pp, paper 1987. Price: ASA members \$23; Nonmembers \$41. **Item # 0-88318-5164**

THERMOACOUSTICS, Gregory W. Swift. A unifying thermoacoustic perspective to heat engines and refrigerators.

Includes a CD ROM with animations and DELTAE and its User's Guide. 300 pp, paper, 2002. Price: ASA members: \$50; Nonmembers: \$80. **Item # 0-7354-0065-2**

VIBRATION AND SOUND, Philip M. Morse. Covers the broad spectrum of acoustics theory, including wave motion, radiation problems, propagation of sound waves, and transient phenomena. 468 pp, hardcover 1981 (originally published 1936). Price: ASA members \$28; Nonmembers \$48. **Item # 0-88318-2874**

VIBRATION OF PLATES, Arthur W. Leissa. 353 pp, hardcover 1993 (original published 1969). **Item # 1-56396-2942**

VIBRATION OF SHELLS, Arthur W. Leissa. 428 pp, hardcover 1993 (original published 1973). **Item # 1-56396-2934**

SET ITEM # 1-56396-KIT

Monographs dedicated to the organization and summarization of knowledge existing in the field of continuum vibrations. Price: ASA members \$28 ea.; \$50 for 2-volume set. Nonmembers \$48 ea.; \$74 for 2-volume set.

CDs, DVD, VIDEOS, STANDARDS

Auditory Demonstrations (CD). Teaching adjunct for lectures or courses on hearing and auditory effects. Provides signals for teaching laboratories. Contains 39 sections demonstrating various characteristics of hearing. Includes booklet containing introductions and narrations of each topic and bibliographies for additional information. Issued in 1989. Price: ASA members \$23; Nonmembers \$41. **Item # AD-CD-BK**

Measuring Speech Production (DVD). Demonstrations for use in teaching courses on speech acoustics, physiology, and instrumentation. Includes booklet describing the demonstrations and bibliographies for more information. Issued 1993. Price: ASA members: \$52.00; Nonmembers: \$75.00. **Item # MS-DVD**

Scientific Papers of Lord Rayleigh (CD ROM). Over 440 papers covering topics on sounds, mathematics, general mechanics, hydrodynamics, optics and properties of gasses by Lord Rayleigh (John William Strutt) the author of the *Theory of Sound*. Price: ASA members \$40; Nonmembers \$70. **Item #0-9744067-4-0**

Proceedings of the Sabine Centennial Symposium (CD ROM). Held June 1994. Price: \$50. **Item # INCE25-CD**

Fifty Years of Speech Communication (VHS). Lectures presented by distinguished researchers at the ASA/ICA meeting in June 1998 covering development of the field of Speech Communication. Lecturers: G. Fant, K.N. Stevens, J.L. Flanagan, A.M. Liberman, L.A. Chistovich--presented by R.J. Porter, Jr., K.S. Harris, P. Ladefoged, and V. Fromkin. Issued in 2000. Price: \$30.00. **Item # VID-Halfcent**

Speech Perception (VHS). Presented by Patricia K. Kuhl. Segments include: I. General introduction to speech/language processing; Spoken language processing; II. Classic issues in speech perception; III. Phonetic perception; IV. Model of developmental speech perception; V. Cross-modal speech perception: Links to production; VI. Biology and neuroscience connections. Issued 1997. Price: \$30.00. **Item # SP-VID**

Standards on Acoustics. Visit the ASA Store (<https://asastore.aip.org>) to purchase for download National (ANSI) and International (ISO) Standards on topics ranging from measuring environmental sound to standards for calibrating microphones .

Order the following from ASA, Suite 1N01, 2 Huntington Quadrangle, Melville, NY 11747; asa@aip.org; Fax: 516-576-2377 Telephone orders not accepted. Prepayment required by check (drawn on US bank) or by VISA, MasterCard, American Express.

Study of Speech and Hearing at Bell Telephone Laboratories (CD). Nearly 10,000 pages of internal documents from AT&T archives including historical documents, correspondence files, and laboratory notebooks on topics from equipment requisitions to discussions of project plans, and experimental results. Price: \$20

Collected Works of Distinguished Acousticians CD - Isadore Rudnick (CD + DVD). 3 disc set includes reprints of papers by Isadore Rudnick from scientific journals, a montage of photographs with colleagues and family, and video recordings of the Memorial Session held at the 135th meeting of the ASA. Price: ASA members \$50; Nonmembers \$60

Technical Memoranda issued by Acoustics Research Laboratory-Harvard University (CD). The Harvard Research Laboratory was established in 1946 to support basic research in acoustics. Includes 61 reports issued between 1946 and 1971 on topics such as radiation, propagation, scattering, bubbles, cavitation, and properties of solids, liquids, and gasses. Price \$25.00

ORDER FORM FOR ASA BOOKS, CDS, DVD, VIDEOS

1. Payment must accompany order. Payment may be made by check or international money order in U.S. funds drawn on U.S. bank or by VISA, MasterCard, or American Express credit card.
2. Send orders to: Acoustical Society of America, Publications, P. O. Box 1020, Sewickley, PA 15143-9998; Tel.: 412-741-1979; Fax: 412-741-0609.
3. All orders must include shipping costs (see below).
4. A 10% discount applies on orders of 5 or more copies of the same title only.
5. Returns are not accepted.

Item #	Quantity	Title	Price	Total
Subtotal				
Shipping costs for all orders are based on weight and distance. For quote visit http://www.abdi-e-commerce10.com/asa , email: asapubs@abdintl.com , or call 412-741-1979				
10% discount on orders of 5 or more of the same title				
Total				

ASA member Nonmember

Name _____

Address _____

City _____ State _____ ZIP/Postal _____ Country _____

Tel.: _____ Fax: _____ Email: _____

Method of Payment

Check or money order enclosed for \$ _____ (U.S. funds/drawn on U.S. bank made payable to the Acoustical Society of America)

VISA MasterCard American Express

Cardholders signature _____

(Credit card orders must be signed)

Card # _____ Expires Mo. _____ Yr. _____

THANK YOU FOR YOUR ORDER!