The Acoustical Foundations of Music

below and above the zero line with a plus sign is nonplussing; only reference to the next figure (p. 75) can show which is which, and there the zero error in the pulmonary arterial blood flow appears to be in excess of 20 percent of the mean flow in that vessel. The reader who would like to look that the reference "From Assali et al., 1965" is not numbered.

As a further example, the effects of drugs on the pulmonary circulation and discussed on pages 94-104. The effect of acetylcholine on pulmonary flow and pressures is illustrated by a figure or page 98 which shows a proportionally greater change in pulmonary atteriate pressure than in flow. Yet its begond states there is no change in resistance.

sistance.

There is no doubt, however, the Assali has recruited some expert contributors. The chapters "Growth an composition of the fetus and newborn and "Maternal and fetal blood constituents" are perhaps excessively occupie with facts, but they are sound, and the chapters on the feetal kidney and lun chapters on the ceital kidney and lun control and control the chapters on the ceital kidney and lun.

One is perhaps inclined to demand more from Biology of Gestation that from Foetal and Neonatal Physiology because of its greater pretensions in because of its greater pretensions in the one finds oneself disappointed Part of the large bulk of Biology of Gestation is occupied by material that is no elementary or treated so superior of the property of the review of Starling's hypothesis of the capillary (p. 164) and the discussion of neurophysiological method (p. 262). It contains a chapter on the capillary (p. 164) and the discussion of neurophysiological method in the property of the projects, proves little more than that it can be done. Nevertheless, the book can be useful as a source book, it being rojects, proves little more than that it can be done. Nevertheless, the book can be useful as a source book, it being on the subject since Davies' Survey of are given in order of citation in the bibliographies of some chapters and aphabetically in others, all without titles. Perhaps this was done to insure make use of the references.

naps, but when confronted with these aummaries of the last 20 years' worth of work on prenatal physiology we 784 expected to see a glimpse of "the spectacular progress of science." The disappointment is no fault of thei authors. Prenatal research is expensive It is therefore often done on a casua basis by workers whose primary obli gations lie elsewhere, and the result are less than brilliant.

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Plant Constituent

Constitution and Biosynthesis of Lignin K. Freudenberg and A. C. Neish. Springer-Verlag, New York, 1968. x + 132 pp., illus. 57. Molecular Biology, Biochemistry and Biophysics, vol. 2.

The clucidation of the chemistry of lighth has been an intractable problem. Lignin is universally present in the older cell walls of higher plants, and its presence in association with cellulose and the hemicelluloses is indicative of maturity of the tissue, in that the cells are not longer capable of a change in a consideration of the control of th

nature. volume is peculiarly interesting inamuch as it brings together the results of two distinguished investigators who have chose entirely different approaches to the study of lignin. Karl proaches to the study of lignin. Sarl type of the study of lignin and attempted to construct structural to the study of lignin and attempted to construct structural ton thus laboriously assembled. Freudenberg's lignin investigations have exceeded over a period of more than 40 tended over a period of more than 40 t

Arthur Neisch's approach has bee to seek biosynthetic pathways by which precursors might be converted to, of incorporated into, lignin. In this he habeen aided immeasurably by the use of ct⁴⁴-labeled materials. He was led quit early into the study of the formatio of the aromatic amino acids through

the shikimic acid pathway and demonstrated that a variety of C₆-C₂ phenylpropanoids could be incorporated into lignin. Much of this work

Side by side, then, the reader has presented to him aspects of ligain chemistry from two entirely different vantage points. Yet another approach, berg and Neish, is that followed by F. F. Nord in investigations of the biological decomposition of lignin-containing material by wood-rotting fungi and in dition to this book of a chapter by Nord would have logically triangulated

Both Freudenberg and Neish agree that there is a family of lignins derived from phenylpropanoid compounds, the property of the

Each author's contribution is an excellent review of his own beliefs on the nature of the lignin. There is no interplay between them. Nevertheless, the book would be a valuable addition to the not overly long bookshelf on plant cell wall constituents.

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Physical Acoustics

The Acoustical Foundations of Music.

JOHN BACKUS. Norton. New York, 1969.

The word "acoustics" is derived from Oreek antecedent meaning "hearing." Thus, to the purist, "the acoustics or nusic" must imply the hearing on nusic. The field known as the acoustic of music is, however, a complex, ex ensive discipline ranging in subject nutries of the microscopic, physica the purision of the microscopic, physica the purision of the microscopic and the purision that the purision of the microscopic physica the purision of the microscopic physica the purision of the microscopic physica the purision of the p

The Acoustical Foundations of Music. John Backus John W. Coltman, Reviewer. Director of Research, Westinghouse Research Laboratories. PDF. The Acoustical Foundations of Music. John Backus. Norton. New York, xiv + pp., illus. \$ See allHide authors and affiliations. Science 22 Aug. Although the science of acoustics is fundamental to the art of music, relatively few musicians understand the scientific properties of musical sound. The original. Title, The Acoustical Foundations of Music. Author, John Backus. Publisher, W. W. Norton, ISBN, , Length, pages. The original purpose of Professor Backus's book was to collect and organize the scattered results of research, past and present, in the areas of scientific. The Acoustical Foundations of Music has 24 ratings and 4 reviews. Stephen said: To be completely honestly, the last pages of this book were skimme.acousticians, among musicians the whole subject has of course taken a rather different turn. Thus, at least one well-known music-analytic view- point treats the. The acoustical foundations of music by John Backus; 6 editions; First published in; Subjects: In library, Music, Acoustics and physics. Shop our inventory for The Acoustical Foundations of Music by John Backus with fast free shipping on every used book we have in stock!.Find The Acoustical Foundations Of Music by Backus, John at Biblio. Uncommonly good collectible and rare books from uncommonly good booksellers. The acoustical foundations of music by John Backus, , Norton edition, in English - 2d ed.Buy a cheap copy of The Acoustical Foundations of Music book by John Backus. Although the science of acoustics is fundamental to the art of. The Acoustical Foundations of Music by John Backus and a great selection of similar Used, New and Collectible Books available now at radiantbehavior.com5 days ago for, by download PDF The Acoustical Foundations Of Music 2nd Edition book you are also motivated to search from other sources. The Acoustical Foundations of Music by John Backus starting at \$ The Acoustical Foundations of Music has 2 available editions to buy at Alibris.Rent The Acoustical Foundations Of Music at radiantbehavior.com and save up to 80% off list price and 90% off used textbooks. FREE 7-day instant eTextbook access to. Find great deals for The Acoustical Foundations of Music by John Backus (Hardback,). Shop with confidence on eBay! Buy The Acoustical Foundations of Music Second by J Backus (ISBN:) from Amazon's Book Store. Everyday low prices and free delivery on. The acoustical foundations of music / John Backus, Author, Backus, John, Edition, [1st ed.], Published, London: John Murray, Content Types. text. The Acoustical Foundations of Music: John Backus: Books - radiantbehavior.com

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