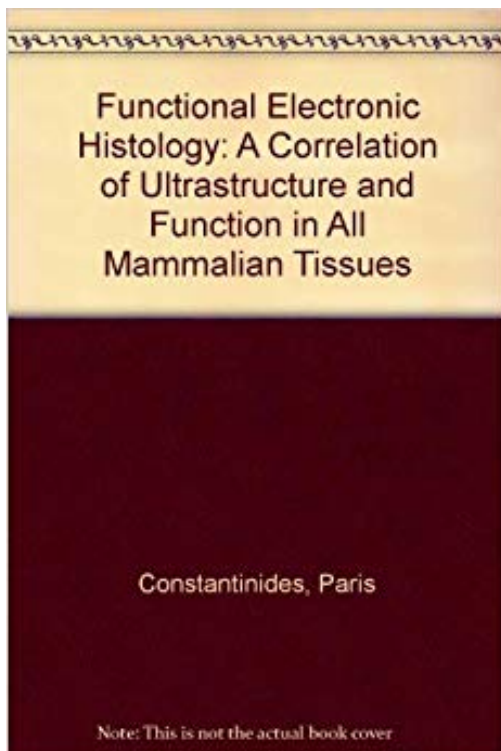


# Functional Electronic Histology: A Correlation of Ultrastructure and Function in All Mammalian Tissues *by* Paris Constantinides



**ISBN:** 044440998X

**ISBN13:** 978-0444409980

**Author:** Paris Constantinides

**Book title:** Functional Electronic Histology: A Correlation of Ultrastructure and Function in All Mammalian Tissues

**Pages:** 256

**Publisher:** Elsevier Science Ltd (September 1974)

**Language:** English

**Category:** Biological Sciences

**Size PDF version:** 1304 kb

**Size ePUB version:** 1449 kb

**Size FB2 version:** 1462 kb

**Other formats:** rtf docx rtf mobi

044440998X



## Related PDF to Functional Electronic Histology: A Correlation of Ultrastructure and Function in All Mammalian Tissues *by* Paris Constantinides

1. [Wheaters Functional Histology- Text Only by Barbara Young,John W. Heath](#)
2. [Wheater's Basic Histopathology: A Color Atlas and Text \(Wheater's Histology and Pathology\) by Alan Stevens MBBS FRCPath,James S. Lowe BMedSci BMBS DM FRCPath,Barbara Young BSc Med Sci](#)

[\(Hons\) PhD MB BChir MRCP FRCPA](#)

3. [The Human Brain: An Introduction to Its Functional Anatomy by John Nolte](#)
4. [Cell to Cell Signals in Mammalian Development \(Nato ASI Subseries H:\) by S.W. de Laat,J.G. Bluemink,C.L. Mummery](#)
5. [Histology and Cell Biology by Abraham L Kierszenbaum MD PhD](#)
6. [Atlas of Ultrastructure: Ultrastructural Features in Pathology by C.Howard Tseng](#)
7. [Structure and Function &ndash; A Guide to Three Major Structural-Functional Theories: Structure and Function &ndash; A Guide to Three Major ... in Language Companion Series\) \(Pt. 1\) by Christopher S. Butler](#)
8. [Structure and Function &ndash; A Guide to Three Major Structural-Functional Theories: Structure and Function &ndash; A Guide to Three Major ... in Language Companion Series\) \(Pt. 1\) by Christopher S. Butler](#)
9. [Memoirs of the Society for Endocrinology: Volume 19, Subcellular Organization and Function in Endocrine Tissues by H. Heller,K. Lederis](#)
10. [Mammalian Alkaline Phosphatases: From Biology to Applications in Medicine and Biotechnology by José Luis Millan](#)