



## Origins of Neuroscience: A History of Explorations into Brain Function

By Stanley Finger

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## **Origins of Neuroscience: A History of Explorations into Brain Function** By Stanley Finger **Bibliography**

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"A really comprehensive overview of the development of all the major concepts in neurobiology....Masterly, readable, and long-needed....Read from cover-to-cover, it provides a panorama of the entire field. Read by the casual reader who wants some background on a restricted topic, the book offers a series of bite-sized essays that can be munched at leisure....There is much here for both basic scientists and clinicians."  
--*Restorative Neurology and Neuroscience*

"The book is packed with facts, and Finger has woven clinical observation and clinical work on animals into a fascinating story that will appeal to anyone with some knowledge of brain structure and function. . . . The book is a must for anyone researching brain function or treating diseases of the nervous system; highly recommended to anyone fascinated by how our brain works." --*New Scientist*

"A comprehensive and well-written history of neuroscience, this book can serve either as an academic textbook or simply as a general source of historical information....The historical references are wonderful...printing is excellent, and the copious half-tone illustrations are well reproduced. Specialists in neuropsychology, neurophysiology, and neurology should all find many intriguing ideas here as should anyone with an historical interest in the neurosciences." --*Perceptual and Motor Skills*

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About the Author

Stanley Finger, Ph.D., is Professor in the Department of Psychology and the Program in Neural Sciences at Washington University, St. Louis.

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