The History of Neuroscience in Autobiography

VOLUME 10

The History of Neuroscience in Autobiography

VOLUME 10

Edited by Thomas D. Albright and Larry R. Squire

Society for Neuroscience

Society for Neuroscience

The Society for Neuroscience publishes works that advance the understanding of the brain and nervous system.

Copyright © 2018 by the Society for Neuroscience

Published by the Society for Neuroscience 1121 14th Street, NW Washington, DC 20005 www.sfn.org

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior permission of the Society for Neuroscience.

Library of Congress Control Number: 96070950

978-0-916110-10-9

Contents

Previous Contributors vii

Preface to Volume 1 xi

Preface to Volume 10 xiii

Ben A. Barres 1 Anders Björklund Thomas J. Carew 122 Dennis W. Choi 160 Joseph T. Coyle 192 Kjell Fuxe 230 Michael E. Goldberg 304 Mary Elizabeth Hatten 352 Steven E. Hyman Eve Marder 420 Roger A. Nicoll 456 S. Murray Sherman 502Douglas G. Stuart 560

Index of Names 626

Previous Contributors

Volume 1

Denise Albe-Fessard Julius Axelrod Peter O. Bishop Theodore H. Bullock Irving T. Diamond Robert Galambos Viktor Hamburger Sir Alan L. Hodgkin David H. Hubel Herbert H. Jasper Sir Bernard Katz Seymour S. Kety Benjamin Libet Louis Sokoloff James M. Sprague Curt von Euler John Z. Young

Volume 2

Lloyd Beidler Arvid Carlsson Donald Griffin Roger Guillemin Ray W. Guillery Masao Ito Martin Larrabee Jerry Lettvin Paul MacLean Brenda Milner Karl Pribram Eugene Roberts Gunther Stent

Volume 3

Morris H. Aprison Brian B. Boycott Vernon B. Brooks Pierre Buser Hsiang-Tung Chang Claudio A. Cuello Robert W. Doty Bernice Grafstein Ainsley Iggo Jennifer Lund Edith and Patrick McGeer Edward R. Perl Donald B. Tower Patrick D. Wall Wally Welker

Volume 4

Per Andersen
Mary Bartlett Bunge
Jan Bures
Jean Pierre G. Changeux
William Maxwell (Max) Cowan
John E. Dowling

Andrew F. Huxley
JacSue Kehoe
Edward A. Kravitz
James L. McGaugh
Randolf Menzel
Mircea Steriade
Richard F. Thompson

Volume 5

Samuel H. Barondes Joseph E. Bogen Alan Cowey David R. Curtis Ennio De Renzi John S. Edwards Mitchell Glickstein Carlton C. Hunt

Oleh Hornykiewicz

Lynn T. Landmesser Rodolfo R. Llinás Alan Peters Martin Raff Wilfrid Rall Mark R. Rosenzweig Arnold Bernard Scheibel Gerald Westheimer

Volume 6

Bernard W. Agranoff
Emilio Bizzi
Marian Cleeves Diamond
Charles G. Gross
Richard Held
Leslie L. Iversen
Masakazu Konishi

Lawrence Kruger Susan E. Leeman Vernon B. Mountcastle Shigetada Nakanishi Solomon H. Snyder Nobuo Suga Hans Thoenen

Volume 7

Floyd E. Bloom Terje Lømo

Joaquín Fuster Michael M. Merzenich Michael S. Gazzaniga John Wilson Moore

Bertil Hille Robert Y. Moore
Ivan Izquierdo Michael I. Posner
Edward Jones Peter H. Schiller
Krešimir Krnjević Gordon M. Shepherd

Nicole M. Le Douarin Robert H. Wurtz

Volume 8

Huda AkilFernando NottebohmPhilippe AscherTomaso A. Poggio

Giovanni Berlucchi Marcus E. Raichle, Sr.

Lily Jan Pablo Rudomin Yuh-Nung Jan Anne Treisman

Bruce Sherman McEwen Stanley J. Watson, Jr.

Frederick A. Miles

Anne Buckingham Young
Peter M. Milner

Volume 9

David H. Cohen Nancy Kopell

Yadin Dudai Margaret Stratford Livingstone

Gerald D. Fischbach Giacomo Rizzolatti
Sten Grillner Trevor W. Robbins

Jon Howard Kaas Wolf Singer

Eric Kandel David C. Van Essen

Preface to Volume 1

Before the Alfred P. Sloan Foundation series of books began to appear in 1979, the scientific autobiography was a largely unfamiliar genre. One recalls Cajal's extraordinary *Recollections of My Life*, translated in English in 1937 and the little gem of autobiography written by Charles Darwin for his grandchildren in 1876. One supposes that this form of scientific writing is scarce because busy scientists would rather continue to work on scientific problems than to indulge in a retrospective exercise using a writing style that is usually outside their scope of experience. Yet, regardless of the nature of one's own investigative works, the scientific enterprise describes a community of activity and thought in which all scientists share. Indeed, an understanding of the scientific enterprise should in the end be accessible to anyone because it is essentially a human endeavor, full of intensity, purpose, and drama that are universal to human experience.

While writing a full autobiographical text is a formidable undertaking, preparing an autobiographical chapter, which could appear with others in a volume, is perhaps less daunting work and is a project that senior scientists might even find tempting. Indeed, a venture of this kind within the discipline of psychology began in 1930 and is now in eight volumes (A History of Psychology in Autobiography). So it was that during my term as president of the Society for Neuroscience in 1993 to 1994, I developed the idea of collecting autobiographies from senior neuroscientists, who at this period in the history of our discipline are in fact pioneers of neuroscience. Neuroscience is quintessentially interdisciplinary, and careers in neuroscience come from several different cultures, including biology, psychology, and medicine. Accounts of scientific lives in neuroscience hold the promise of being informative and interesting, and they could be a source of inspiration to students. Moreover, personal narratives provide for scientists and nonscientists alike an insight into the nature of scientific work that is simply not available in ordinary scientific writing.

This volume does have a forerunner in neuroscience. In 1975, MIT Press published *The Neurosciences: Paths of Discovery*, a collection of 30 chapters in commemoration of F. O. Schmitt's 70th birthday, edited by F. Worden, J. Swazey, and G. Adelman. The contributing neuroscientists, all leaders of their discipline, described the paths of discovery that they had followed in carrying on their work. While writing in the style of the conventional review article, some authors did include a good amount of anecdote, opinion, and personal reflection. A second, similar volume, *The Neurosciences: Paths of Discovery II*, edited by F. Samson and G. Adelman, appeared in 1992.

In any case, neuroscience writing that is deliberately and primarily autobiographical has not been collected before. This project, *The History of Neuroscience in Autobiography*, is the first major publishing venture by the Society for Neuroscience after *The Journal of Neuroscience*. The book project was prepared with the active cooperation of the Committee on the History of Neuroscience, which serves as an editorial board for the project. The first chairperson of the committee was Edward (Ted) Jones; its members were Albert Aguayo, Ted Melnechuk, Gordon Shepherd, and Ken Tyler. This group compiled the names and carried out the deliberations that led to the first round of invitations. In 1995 Larry Swanson succeeded Ted Jones as chair of the committee, and as we go to press with volume 1 the committee members are Albert Aguayo, Bernice Grafstein, Ted Melnechuk, Dale Purves, and Gordon Shepherd.

In the inaugural volume of the series, we are delighted to be able to present together 17 personal narratives by some of the true pioneers of modern neuroscience. The group includes four Nobel Laureates and 11 members or foreign associates of the National Academy of Sciences, USA. The contributors did their scientific work in the United States, Canada, England, Australia, France, and Sweden. It is difficult to imagine a finer group of scientists with which to inaugurate our autobiographical series. The autobiographical chapters that appear here are printed essentially as submitted by the authors, with only light technical editing. Accordingly, the chapters are the personal perspectives and viewpoints of the authors and do not reflect material or opinion from the Society for Neuroscience.

Preparation of this volume depended critically on the staff of the book's publisher, the Society for Neuroscience. The correspondence, technical editing, cover design, printing, and marketing have all been coordinated by the Society's central office, under the superb direction of Diane M. Sullenberger. I thank her and her assistants Stacie M. Lemick (publishing manager) and Danielle L. Culp (desktop publisher) for their dedicated and skillful work on this project, which was carried out in the midst of demands brought by the first in-house years of the Society's *Journal of Neuroscience*. I also thank my dear friend Nancy Beang (executive director of the Society for Neuroscience) who from the beginning gave her full enthusiasm to this project.

Larry R. Squire Del Mar, California September 1996

Preface to Volume 10

n this tenth volume of *The History of Neuroscience in Autobiography* we are pleased to present 13 personal narratives by leaders in our field of science. This stellar group includes six members or foreign associates of the National Academy of Sciences, six members of the National Academy of Medicine, and six past presidents of the Society for Neuroscience. We are particularly fortunate to include a contribution from the late Ben Barres (1954–2017), who pioneered much new territory in his short life.

Collectively, these chapters document the steep rise of a bold venture in biomedical research, as it played out in the late 20th century. Individually, they are treasures, for they are cast in the irresistible and uniquely human form of expression: the story. As such, they connect the dots along paths of scientific discovery, but they also convey the human elements behind those connections, the rich drama and comedy of interpersonal relationships, the sudden flashes of insight, the folly of hubris and the pain of missed opportunities, the beauty of new ideas and the raw excitement of discovery. These are stories populated by imposing and quirky characters, magnified by the lenses of memory and attention. There are tales of brilliance, fantasy, risk, sacrifice, triumph, and camaraderie, but the theme that binds every one of the chapters in this volume is success. Thus, these chapters not only entertain in the way that only good stories can, but they also offer appealing models and nuanced lessons for success in the human side of science for the next generation of vanguards in our field.

It was through Larry Squire's initiative that this autobiographical series was founded nearly 25 years ago. Beginning with publication of the first volume in 1996, Larry's interest in history and his devotion to neuroscience have yielded an expanding library of autobiographical chapters. Tom Albright joined Larry as coeditor beginning in volume 9. With the publication of volume 10, the library of chapters now numbers 143. There are many more great stories in the making, of course, as the field of neuroscience bounds ahead, and we look forward to curating them in these pages.

Beginning with volume 8 in this series, the Society for Neuroscience assumed full responsibility for the project. Volume 10 was prepared with the advice of the Society's Publications Committee, which serves as editorial board for the project. With input from the committee, from the Council of the Society for Neuroscience, and many others, names were compiled for inclusion in this volume. Production was overseen by Suzanne Rosenzweig (director of scientific publications), with project management handled by

Jackie Perry (senior publications manager). The contents of the volume will be posted on the Society's Web site, under the "About SfN" menu tab (https://www.sfn.org/about/history-of-neuroscience), where one can also find the 130 autobiographical chapters that appeared in the first nine volumes. Copies of volume 10 will also be available for purchase. We hope readers will find volume 10 as interesting and useful as the earlier volumes.

Thomas D. Albright and Larry R. Squire Del Mar, California February 2018