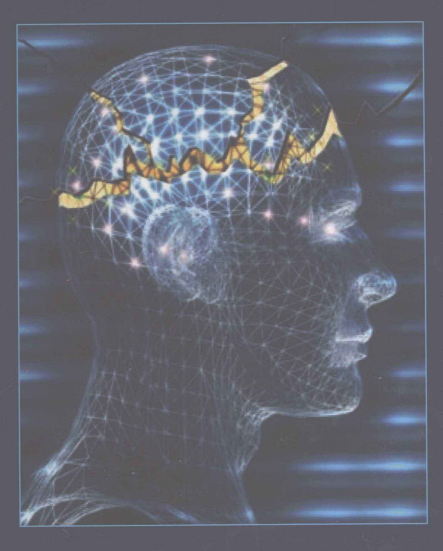
ENCYCLOPEDIA OF

BASIC EPILEPSY RESEARCH

VOLUME 2 I - Ped



PHILIP A. SCHWARTZKROIN

EDITOR-IN-CHIEF



ENCYCLOPEDIA OF BASIC EPILEPSY RESEARCH

EDITOR-IN-CHIEF

PHILIP A. SCHWARTZKROIN, Ph.D. University of California, Davis School of Medicine Neuroscience Building 1515 Newton Court, Room 612G Davis, CA 95618 USA





Academic Press is an imprint of Elsevier Linacre House, Jordan Hill, Oxford, OX2 8DP, UK 525 B Street, Suite 1900, San Diego, CA 92101-4495, USA

Copyright © 2009 Elsevier Ltd. All rights reserved

The following articles are US government works in the public domain and are not subject to copyright: Ketogenic Diet: Anticonvulsant Mechanisms of a Ketogenic Diet Interneurons: Properties of Interneurons and their Relation to Epilepsy Imaging: PET Neurotransmitter Receptor Imaging in Epilepsy

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 written permission of the publisher

Permissions may be sought directly from Elsevier's Science & Technology Rights Department in Oxford, UK: phone (+44) (0) 1865 843830; fax (+44) (0) 1865 853333; email: permissions@elsevier.com. Alternatively you can submit your request online by visiting the Elsevier web site at (http://elsevier.com/locate/permissions), and selecting Obtaining permission to use Elsevier material

Notice

No responsibility is assumed by the publisher for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions or ideas contained in the material herein. Because of rapid advances in the medical sciences, in particular, independent verification of diagnoses and drug dosages should be made

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

Library of Congress Catalog Number: 2009922746

ISBN: 978-0-12-373688-8

For information on all Elsevier publications visit our website at books.elsevier.com

PRINTED AND BOUND IN SLOVENIA 07 08 09 10 11 10 9 8 7 6 5 4 3 2 1

> Working together to grow libraries in developing countries www.elsevier.com | www.bookaid.org | www.sabre.org

ELSEVIER BOOK AID

Sabre Foundation

ENCYCLOPEDIA OF BASIC EPILEPSY RESEARCH

EDITOR BIOGRAPHY

Philip A. Schwartzkroin received his Ph.D. in Neurological Sciences from Stanford University in 1972, and carried out postdoctoral work at the Institute of Neurophysiology in Oslo, Norway. He was on the faculty at University of Washington (1978–2001), in the Departments of Neurological Surgery and Physiology/Biophysics. He is currently Professor in the Department of Neurological Surgery at University of California, Davis, where he holds the Bronte Endowed Chair in Epilepsy Research, and is an Affiliate of the UC Davis Center for Neuroscience.

Dr. Schwartzkroin's research has focused on cellular mechanisms of seizures and epilepsy. He has received a number of awards for his laboratory efforts, including two NIH Javits Awards, the American Epilepsy Society Research Award, and a Guggenheim Fellowship. Dr. Schwartzkroin has published over 150 peer-reviewed research articles and numerous book chapters, and has edited several books on epilepsy topics. Although a basic scientist, Dr. Schwartzkroin has throughout his career been associated with clinical departments, and has established important interactions with both basic science and clinical colleagues. He has played a major role in the national and international epilepsy community (past-president of the American Epilepsy Society, past chair of the International League Against Epilepsy's Commission on Neurobiology), and is a recipient of the ILAE/IBE Ambassador for Epilepsy Award. He is currently co-editor-in-chief of the journal *Epilepsia*.

CONTRIBUTORS

M S Ahmed

Inserm U573, Paris, France

R G Aker

Marmara University, Istanbul, Turkey

K Albus

Charité-Universitätsmedizin Berlin, Berlin, Germany

A E Anderson

Baylor College of Medicine, Houston, TX, USA

E Aronica

University of Amsterdam, The Netherlands; and Stichting Epilepsie Instellingen Nederland, Heemstede, The Netherlands

G Avanzini

Istituto Nazionale Neurologico C. Besta, Milan, Italy

M Avoli

McGill University, Montreal, QC, Canada; and Sapienza Università di Roma, Roma, Italy

S Balosso

Mario Negri Institute for Pharmacological Research, Milan, Italy

S C Baraban

University of California, San Francisco, CA, USA

T Z Baram

University of California at Irvine, Irvine, CA, USA

B L Bardakjian

University of Toronto, Toronto, ON, Canada

A Batra

Cleveland Clinic Foundation, Cleveland, OH, USA

N G Bazan

Louisiana State University Health Sciences Center, New Orleans, LA, USA

Y Ben-Ari

INSERM U 29/INMED, Marseille, France

M Bentivoglio

University of Verona, Verona, Italy

G Biagini

Università di Modena e Reggio Emilia, Modena, Italy

D K Binder

University of California, Irvine, CA, USA

M S Blumberg

University of Iowa, Iowa City, IA, USA

H Blumenfeld

Yale University School of Medicine, New Haven, CT, USA

K J Bough

National Institutes of Health, Bethesda, MD, USA

A Bragin

David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

R Brenner

University of Texas Health Science Center San Antonio, San Antonio, TX, USA

A R Brooks-Kayal

Children's Hospital of Philadelphia, Philadelphia, PA, USA

R A Browning

Southern Illinois University School of Medicine, Carbondale, IL, USA

P S Buckmaster

Stanford University, Stanford, CA, USA

P L Carlen

University of Toronto, Toronto, ON, Canada

E A Cavalheiro

Universidade Federal de São Paulo/Escola Paulista de Medicina (UNIFESP/EPM), São Paulo, Brasil

K Chapman

Barrow Neurologic Institute, Phoenix, AZ, USA

Q H Chen

University of Texas Health Science Center San Antonio, San Antonio, TX, USA

E Cohen

The Weizmann Institute, Rehovot, Israel

A J Cole

Massachusetts General Hospital and Harvard Medical School, Boston, MA, USA

G Constantin

University of Verona, Verona, Italy

M E Corcoran

University of Saskatchewan, Saskatoon, SK, Canada

D A Coulter

The Children's Hospital of Philadelphia, Philadelphia, PA, USA

S D Croll

Queens College of the City University of New York, New York, NY, USA

S J Czuczwar

Medical University of Lublin, Lublin, Poland; and Institute of Agricultural Medicine, Lublin, Poland

M de Curtis

Fondazione Istituto Neurologico Carlo Besta, Milan, Italy

A Depaulis

Université Joseph Fourier, Grenoble, France

C Deransart

Université Joseph Fourier, Grenoble, France

B Devaux

Hôpital Sainte-Anne, Paris, France

M A Dichter

University of Pennsylvania, Philadelphia, PA, USA

R Dingledine

Emory University, Atlanta, GA, USA

F E Dudek

University of Utah School of Medicine, Salt Lake City, UT, USA

J Dyhrfjeld-Johnsen

University of California - Irvine, Irvine, CA, USA

E Eskazan

Istanbul University, Istanbul, Turkey

J Engel Jr.

Departments of Neurology, Neurobiology, and Psychiatry and Biobehavioral Sciences and the Brain Research Institute, David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

D J Englot

Yale University School of Medicine, New Haven, CT, USA

P F Fabene

University of Verona, Verona, Italy

I Fishbein

The Weizmann Institute, Rehovot, Israel

T F Freund

Institute of Experimental Medicine, Budapest, Hungary

A S Galanopoulou

Albert Einstein College of Medicine, New York, NY, USA

C M Gall

University of California, Irvine, CA, USA

S Gigout

Inserm U894, Centre Paul Broca, Paris, France

V Gnatkovsky

Fondazione Istituto Neurologico Carlo Besta, Milan, Italy

A L Goldin

University of California, Irvine, CA, USA

A Gorji

Westfalische Wilhelms-Universitat Munster, Münster, Germany; and Iran Neuroscience Center, Tehran, Iran

H L Grabenstatter

University of Wisconsin, Madison, WI, USA

T Granata

Neurological Institute, Milano, Italy

A E Greene

Boston College, Chestnut Hill, MA 02467, USA

J J Hablitz

University of Alabama at Birmingham, Birmingham, AL, USA

U Heinemann

Charité-Universitätsmedizin Berlin, Berlin, Germany

D W Hochman

Duke University Medical Center, Durham, NC, USA

G L Holmes

Neuroscience Center at Dartmouth Medical School, Lebanon, NH, USA

C R Houser

David Geffen School of Medicine at UCLA and VA Greater Los Angeles Healthcare System, Los Angeles, CA, USA

G Huberfeld

INSERM U739, Paris, France

D Janigro

Cleveland Clinic Foundation, Cleveland, OH, USA

J G R Jefferys

University of Birmingham, Birmingham, UK

S Jessberger

Institute of Cell Biology, ETH Zurich, Zurich, Switzerland

P Jiruska

University of Birmingham, Birmingham, UK

P C Jobe

University of Illinois College of Medicine, Peoria, IL, USA

O Kann

Charité-Universitätsmedizin Berlin, Berlin, Germany

G Kempermann

Center for Regenerative Therapies Dresden, Dresden, Germany

E J Kendall

Memorial University of Newfoundland, St. John's, NL, Canada

I Khalilov

INSERM U 29/INMED, Marseille, France

M Kokaja

University of Lund, Lund, Sweden

H Kubova

Academy of Sciences of the Czech Republic, Prague, Czech Republic

D M Kullmann

University College London, London, UK

I Kurcewicz

Inserm U573, Paris, France

J Laschet

Inserm U573, Paris, France

J C Lauterborn

University of California, Irvine, CA, USA

C Le Duigou

INSERM U739, Paris, France

W L Lee

Baylor College of Medicine, Houston, TX, USA

J T Lerner

University of California, Los Angeles, CA, USA

HALester

California Institute of Technology, Pasadena, CA, USA

L P Liang

University of Colorado Health Sciences Center, Denver, Colorado, USA

O Lindvall

University of Lund, Lund, Sweden

J Louvel

Inserm U573, Paris, France; and Inserm U894, Centre Paul Broca, Paris, France

J N Lugo

Baylor College of Medicine, Houston, TX, USA

G Lynch

University of California, Irvine, CA, USA

G T Manley

University of California, San Francisco, CA, USA

J G Mantis

Boston College, Chestnut Hill, MA 02467, USA

N Marchi

Cleveland Clinic Foundation, Cleveland, OH, USA

P Mares

Academy of Sciences of the Czech Republic, Prague, Czech Republic

E D Marsh

Children's Hospital of Philadelphia, Philadelphia, PA, USA

G W Mathern

University of California, Los Angeles, CA, USA

E A Matveeva

Veterans Administration Medical Center and University of Kentucky College of Medicine, Lexington, KY, USA

C J McBain

LCSN, NICHD, NIH, Bethesda, MD, USA

D C McIntyre

Carleton University, Ottawa, ON, Canada

H Meierkord

Johannes-Müller-Institut für Physiologie, Berlin, Germany

R Miles

INSERM U739, Paris, France

E J Mohns

University of Iowa, Iowa City, IA, USA

R J Morgan

University of California - Irvine, Irvine, CA, USA

S L Moshé

Albert Einstein College of Medicine, New York, NY, USA

D E Naylor

UCLA School of Medicine, Los Angeles, CA,USA

A Nehlig

INSERM U 666, Strasbourg, France

A Obenaus

Loma Linda University, Loma Linda, CA, USA

E L Ohayon

University of Toronto, Toronto, ON, Canada

F Y Onat

Marmara University, Istanbul, Turkey

J M Parent

University of Michigan Medical Center, Ann Arbor, MI, USA

M Patel

University of Colorado Health Sciences Center, Denver, Colorado, USA

S Petrou

University of Melbourne, Parkville, VIC, Australia

N P Poolos

University of Washington, Seattle, WA, USA

C Psarropoulou

University of Ioannina, Ioannina, Greece

R Pumain

Inserm U573, Paris, France; and Inserm U894, Centre Paul Broca, Paris, France

M J Purcaro

Yale University School of Medicine, New Haven, CT, USA

T Ravizza

Mario Negri Institute for Pharmacological Research, Milan, Italy

J M Rho

Barrow Neurologic Institute, Phoenix, AZ, USA

C Richichi

University of California at Irvine, Irvine, CA, USA

S N Roper

University of Florida, Gainesville, FL, USA

A Sbarbati

University of Verona, Verona, Italy

M H Scantlebury

Albert Einstein College of Medicine, New York, NY, USA

H E Scharfman

The Nathan Kline Institute for Psychiatric Research, Orangeburg, NY, USA; and Child & Adolescent Psychiatry and Physiology & Neuroscience, New York University School of Medicine, New York, NY, USA

F A Scorza

Universidade Federal de São Paulo/Escola Paulista de Medicina (UNIFESP/EPM), São Paulo, Brasil

M Segal

The Weizmann Institute, Rehovot, Israel

T N Seyfried

Boston College, Chestnut Hill, MA 02467, USA

M Simonato

University of Ferrara and Istituto Nazionale di Neuroscienze, Ferrara, Italy

J T Slevin

Veterans Administration Medical Center and University of Kentucky College of Medicine, Lexington, KY, USA

I Soltesz

University of California - Irvine, Irvine, CA, USA

G G Somjen

Duke University Medical Center, Durham, NC, USA

E-J Speckmann

Westfalische Wilhelms-Universitat Munster, Münster, Germany

R J Staba

David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

C E Stafstrom

University of Wisconsin, Madison, Wisconsin, USA

M Stewart

State University of New York Downstate Medical Center, Brooklyn, NY, USA

J L Stringer

Baylor College of Medicine, Houston, TX, USA

R Surges

University College London, London, UK

T P Sutula

University of Wisconsin, Madison, WI, USA

G C Teskey

University of Calgary, Calgary, AB, Canada

M T Todorova

Boston College, Chestnut Hill, MA 02467, USA

C L Torborg

LCSN, NICHD, NIH, Bethesda, MD, USA

R D Traub

State University of New York Downstate Medical Center, Brooklyn, NY, USA

A J Trevelyan

Newcastle University, Newcastle upon Tyne, UK; and Columbia University, New York, USA

S Trottier

Inserm U573, Paris, France

B Turak

Inserm U573, Paris, France; and J Louvel, Hôpital Sainte-Anne, Paris, France

I Tuxhorn

Cleveland Clinic Foundation, Cleveland, OH, USA

L Uva

Fondazione Istituto Neurologico Carlo Besta, Milan, Italy

T C Vanaman

Veterans Administration Medical Center and University of Kentucky College of Medicine, Lexington, KY, USA

A J Velander

New York Presbyterian Hospital – Weill-Cornell Medical Center, New York, NY, USA

L Velíšek

Albert Einstein College of Medicine, Bronx, New York, USA

J Velíšková

Albert Einstein College of Medicine, New York, NY, USA

A Vezzani

Mario Negri Institute for Pharmacological Research, Milan, Italy

B Wang

University of Texas Health Science Center San Antonio, San Antonio, TX, USA

S W Whiteheart

Veterans Administration Medical Center and University of Kentucky College of Medicine, Lexington, KY, USA

M A Whittington

University of Newcastle, Newcastle, UK

V C Wimmer

University of Melbourne, Parkville, VIC, Australia

RKSWong

State University of New York Downstate Medical Center, Brooklyn, NY, USA

X Yao

University of California, San Francisco, CA, USA

R M Yuste

Newcastle University, Newcastle upon Tyne, UK; and Columbia University, New York, USA

Z Zador

University of California, San Francisco, CA, USA

S Zucchini

University of Ferrara and Istituto Nazionale di Neuroscienze, Ferrara, Italy

GUIDE TO USE OF THE ENCYCLOPEDIA

Structure of the Encyclopedia

The material in the Encyclopedia is arranged as a series of articles within a certain topic in alphabetical order. The topics are also arranged in alphabetical order.

There are four features to help you easily find the topic you're interested in: an alphabetical contents list; cross-references at the end of each article to other relevant articles in the Encyclopedia; a full subject index; and a list of volume contributors for each volume.

1. Alphabetical Contents List

The alphabetical contents list, which appears at the front of all volumes, lists the entries in the order that they appear in the Encyclopedia. It includes both the volume number and the page number of each entry.

2. Cross-references

All of the entries in the Encyclopedia have been crossreferenced. The cross-references which appear at the end of an entry serve three different functions:

- To draw the readers attention to parallel discussions in other entries
- ii. To indicate material that broadens the discussion
- iii. To direct readers to other articles by the same author(s)

Example

The following list of cross-references appears at the end of the entry Genetic Determinants of Temporal Lobe Epilepsy

See also: Ion Channels: Intrinsic Properties of Neocortical Neurons Relevant to Seizure Discharges: The Lesson of Epileptogenic Channelopathies; Models: Model Characterization in Relationship to Human Disorders; Genetics: Single Gene Mutations Causing Epileptogenic Malformations of the Cerebral Cortex; Genetics: Genetic Contributions to Brain Structure and Epileptogenesis; Interneurons: Plasticity and Reorganization of GABA Neurons in Epilepsy; Ion Channels: Channelopathies in Epilepsy; Development/Malformations: Epilepsy-Associated Reelin Dysfunction Induces Granule Cell Dispersion in the Dentate Gyrus; Temporal Lobe Epilepsy: Morphological Abnormalities Associated with Genetic Epilepsies

3. Index

The index includes page numbers for quick reference to the information you're looking for. The index entries differentiate between references to a whole entry, a part of an entry, and a table or figure.

4. Contributors

At the start of each volume there is list of the authors who contributed to that volume.

CONTENTS

Editor-in-Chief

Contributors	vii–x
Guide to Use	xiii–xi\
VOLUME 1	
ABSENCE SEIZURES	
Genetic Models of Absence Epilepsy: New Concepts and Insights G van Luijtelaar and A Coenen	1
Increased GABA _A Receptor-Mediated Transmission in Typical Absence Seizures <i>V Crunelli, D W Cope, and N Leresche</i>	g
Oscillations in Thalamocortical Networks and the Putative 'Initiation Site' of Typical Absence Seizures V Crunelli and N Leresche	15
Thalamic Neurons and Networks Related to Absence Epilepsy T Budde and H-C Pape	22
Thalamocortical Synchronization and Absence Epilepsy M Avoli and G Biagini	28
AGING	
Effects of Aging on Seizures and Epilepsy L Velíšek and C E Stafstrom	37
Epilepsy and Seizure Susceptibility in the Aging Brain P R Patrylo	40
Poststroke Epilepsy and the Aged Brain Kevin M Kelly	46
ANTIEPILEPTIC DRUGS	
Anticonvulsant Drugs as Neuronal Network-Modifying Agents C L Faingold	50
Antiepileptic Drug Mechanisms T A Simeone and J M Rho	59
GABA Transporters as Targets of Antiepileptic Drugs C B Ransom and G B Richerson	66
Local Delivery of Antiepileptic Drugs F Bannout and R S Fisher	74
Pathways of Drug Diffusion into the Epileptic Brain N Marchi, Q Fan. E Carlton, and D Janigro	79

Pharmacological Approaches for the Assessment of Antiepileptic Drug Efficacy in Experimental Animal Models R A Voskuyl and R Clinckers	90
Preclinical Drug Development in Epilepsy G J Sills and M J Brodie	97
CELL DAMAGE/EXCITOTOXICITY	
Basic Mechanisms of Neuronal Injury from Seizures and Status Epilepticus L S Deshpande and R J DeLorenzo	105
Excitotoxicity and Neurodegenerative Disease R K Tannenberg and P R Dodd	114
Molecular Mechanisms of Cell Death After Seizures R P Simon and D C Henshall	119
Neuronal Injury and Progressive Cell Damage L E Mello and L Covolan	125
Neuronal Injury from Seizures: Influence of Models, Development and Genetics R Sankar and S Shaw	129
The Ontogeny of Seizure-Related Programmed Cell Death in the Developing Brain M A Mikati, R Daderian, and M Baassiri	134
COGNITIVE DYSFUNCTION AND OTHER COMORBIDITIES	
Attention Deficit Disorder and Epilepsy in Children R Schubert	141
Behavioral and Cognitive Comorbidities R Caplan	146
Behavioral Comorbidities in Children with Epilepsy J K Austin and D W Dunn	151
Cognitive Consequences of Seizures Early in Life: Insights from the Kainic Acid Model C E Stafstrom	155
Cognitive Effects of Seizures in Animal Models G L Holmes	160
Cognitive Function in Temporal Lobe Epilepsy B Hermann and M Seidenberg	165
Epilepsy and Autism in Tuberous Sclerosis M Clifford, I Carcani-Rathwell, and P Bolton	171
Language and Communication Disorders R Caplan	176
The Relationship of Epilepsy to Other Conditions/Disorders A F Luat and D C Chugani	181
DEVELOPMENT/MALFORMATIONS	
Cortical Malformations as a Cause for Epileptiform Activity: The Freeze Lesion Model H J Luhmann	187
Epilepsy-Associated Reelin Dysfunction Induces Granule Cell Dispersion in the Dentate Gyrus M Frotscher and C A Haas	192
Focal Malformations of Cortical Development: Pathogenesis and Pathways P B Crino	198
Morphological and Electrophysiological Properties of Abnormal Cells in Pediatric Cortical Dysplasia Tissue C Cepeda, V M André, H V Vinters, G W Mathern, and M S Levine	205
Neonatal Progenitor Contributions to Epilepsy-Associated Cortical Malformations: A Hypothesis J C Platel, V Gordon, and A Bordey	210
The Tish Rat: An Animal Model of Cortical Malformation in the Study of Epilepsy S A Trotter, M P Fitzgerald, J Kapur, and K S Lee	214

W N Frankel

Future

Contents

xvii

356

Role of Genetic Factors in the Etiopathogenesis of Epilepsy-Related Brain Damage P E Schauwecker	364
Single Gene Mutations in Inherited and Sporadic Epilepsy J Kearney and M Meisler	369
Sixty Years in the Making: A Multifactorial Mouse Model of Seizure Susceptibility TN Ferraro	374
Sleep-Related Epilepsies and Mutations in Acetylcholine Receptors O K Steinlein	382
GLIA/ASTROCYTES	
Astrocytic Regulation of Neuronal Excitability P G Haydon, D A Coulter, M Yudkoff, and S J Moss	387
Glial-Mediated Mechanisms of Epileptogenesis in Tuberous Sclerosis L H Zeng, D H Gutmann, and M Wong	391
Glial Modulation of Excitability via Glutamate and GABA Transporters A Schousboe and H S White	397
Peritumoral Epilepsy S A Lyons and H Sontheimer	401
Properties of Glia in Epileptic Brain NC de Lanerolle and T-S Lee	408
Role of Astrocyte Dysfunction in Epilepsy D K Binder and C Steinhäuser	412
Tumor-Induced Epilepsy and Epileptogenic Potential of Brain Tumor Treatment R Köhling	418
GLUTAMATE	
Functional Reorganization of Inhibitory Circuits in Epilepsy: mGluR1/5 Signaling Mechanisms and Long-Term Plasticity	424
Glutamate-Mediated Excitation and Mechanisms of Epileptogenesis in the Immature Brain <i>F E Jensen</i>	429
Metabotropic Kainate Receptor Regulation of Pyramidal Cell Excitability B Lancaster, Z Melyan, G Grabauskas, V O'Connor, and H V Wheal	436
Persistent Changes in Network Excitability Induced by Group I Metabotropic Glutamate Receptor Activation: Impact on Seizure Expression and Implications for Epileptogenesis LR Merlin	442
Role of Kainate Receptors in Glutamatergic Synaptic Transmission: Implications for Acute and Chronic Seizure Generation	449
GRANULE CELLS	
Granule-Cell Properties in Seizure Discharge H Beck	456
Phenotypic Plasticity of the Granule Cells and its Relation to Epilepsy **R Gutiérrez** **R Gutiérrez**	463
Properties of Dentate Granule Cells and their Relevance to Seizures J V Nadler and R-Z Zhan	472
HORMONES AND GENDER	
Female Sex Steroids and Neuronal Excitability C A Frye and M E Rhodes	477
Hormonal Modulation of Neuronal Excitability J Velíšková and L Velíšek	484
Hormones and Absence Epilepsy G van Luijtelaar, B Budziszewska, and E A Tolmacheva	488
Hormones and Epilepsy CS Woolley	495

M de Curtis, and D Janigro Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Contents	xix
Neurosteroid Modulation of GABA, Receptor-Mediated Synaptic Transmission in an Animal Model of Temporal Lobe Epilepsy K Rajasekaran, Z Mtchedlishvill, C Sun, and J Kapur 513 Sex and Seizure Sensitivity K K Borowicz 519 Sex Differences in Seizure Sensitivity J Velišková 523 Steroid Hormones and Sex Differences in Seizure Susceptibility D S Reddy 526 VOLUME 2 IMAGING Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 588 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625	Hormones and Seizures KK Borowicz	502
of Temporal Lobe Epilepsy K Rajasekaran, Z Mtchedlishvill, C Sun, and J Kapur 513 Sex and Seizure Sensitivity K K Borowicz 523 Sex Differences in Seizure Sensitivity J Velišková 523 Steroid Hormones and Sex Differences in Seizure Susceptibility D S Reddy 526 VOLUME 2 IMAGING Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Male Sex Steroids and Neuronal Excitability C A Frye and M E Rhodes	507
Sex Differences in Seizure Sensitivity J Velišková 526 Steroid Hormones and Sex Differences in Seizure Susceptibility D S Reddy 526 VOLUME 2 IMAGING Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research Overview of Methods and Applications D W Hochman 545 Optical Imaging in Epilepsy Research Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625		513
Steroid Hormones and Sex Differences in Seizure Susceptibility D S Reddy 526 VOLUME 2 IMAGING Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, 6 Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625	Sex and Seizure Sensitivity K K Borowicz	519
IMAGING Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 558 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 659 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 659 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bertivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625	Sex Differences in Seizure Sensitivity J Velíšková	523
Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhom, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625	Steroid Hormones and Sex Differences in Seizure Susceptibility DS Reddy	526
Functional Imaging of Neuronal Network Activity in Living Human Brain Tissues In Vitro A Gorji and E-J Speckmann 535 Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	VOLUME 2	
Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld 539 Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	IMAGING	
Optical Imaging in Epilepsy Research: Overview of Methods and Applications D W Hochman 545 Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631		535
Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste 551 SPECT in Epilepsy Research M J Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Functional MRI in Basic Epilepsy Research D J Englot and H Blumenfeld	539
SPECT in Epilepsy Research MJ Purcaro and H Blumenfeld 558 Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Optical Imaging in Epilepsy Research: Overview of Methods and Applications DW Hochman	545
Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall 564 Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord 569 INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Optical Monitoring of Circuitry Activity In vitro A J Trevelyan and R M Yuste	551
Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy	SPECT in Epilepsy Research M J Purcaro and H Blumenfeld	558
INFLAMMATION Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica 588 Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Structural Magnetic Resonance Imaging of Epilepsy A Obenaus and E J Kendall	564
Cerebrovascular Diseases, Seizures, and Epilepsy M Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro 574 Connections between Infections and Seizures J L Stringer 584 Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Using Intrinsic Optical Signal Changes to Analyze Epileptic Activity and Seizures H Meierkord	569
M de Curtis, and D Janigro Connections between Infections and Seizures J L Stringer Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica Modulation of Neuronal Excitability: Vascular Changes and Inflammation P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	INFLAMMATION	
Inflammatory Responses and Cytokines	Cerebrovascular Diseases, Seizures, and Epilepsy N Marchi, A Batra, I Tuxhorn, T Granata, M de Curtis, and D Janigro	574
Modulation of Neuronal Excitability: Vascular Changes and Inflammation <i>P F Fabene, G Constantin, A Sbarbati, and M Bentivoglio</i> 593 Neurodegeneration, Neuroprotection and Inflammation in the Brain <i>S J Czuczwar</i> 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis <i>T F Freund</i> 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex <i>P S Buckmaster</i> 614 Plasticity and Reorganization of GABA Neurons in Epilepsy <i>C R Houser</i> 619 Properties of Interneurons and their Relation to Epilepsy <i>C L Torborg and C J McBain</i> 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy <i>N P Poolos</i> 631	Connections between Infections and Seizures J L Stringer	584
G Constantin, A Sbarbati, and M Bentivoglio Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar 600 INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis T F Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex P S Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser 619 Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Inflammatory Responses and Cytokines T Ravizza, S Balosso, A Vezzani, and E Aronica	588
INTERNEURONS Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis TF Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex PS Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy CR Houser 619 Properties of Interneurons and their Relation to Epilepsy CL Torborg and CJ McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy NP Poolos 631	Modulation of Neuronal Excitability: Vascular Changes and Inflammation PF Fabene, G Constantin, A Sbarbati, and M Bentivoglio	593
Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis TF Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex PS Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy CR Houser 619 Properties of Interneurons and their Relation to Epilepsy CL Torborg and CJ McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy NP Poolos 631	Neurodegeneration, Neuroprotection and Inflammation in the Brain S J Czuczwar	600
for Epileptogenesis TF Freund 604 GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex PS Buckmaster 614 Plasticity and Reorganization of GABA Neurons in Epilepsy CR Houser 619 Properties of Interneurons and their Relation to Epilepsy CL Torborg and CJ McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy NP Poolos 631	INTERNEURONS	
Plasticity and Reorganization of GABA Neurons in Epilepsy CR Houser 619 Properties of Interneurons and their Relation to Epilepsy CL Torborg and CJ McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy NP Poolos 631	Functional Diversity and Selective Vulnerability of Hippocampal Interneuron Types: Implications for Epileptogenesis TF Freund	604
Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain 625 ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	GABAergic Interneurons of the Dentate Gyrus and Entorhinal Cortex PS Buckmaster	614
ION CHANNELS Acquired Ion Channel Dysfunction in Epilepsy NP Poolos 631	Plasticity and Reorganization of GABA Neurons in Epilepsy C R Houser	619
Acquired Ion Channel Dysfunction in Epilepsy N P Poolos 631	Properties of Interneurons and their Relation to Epilepsy C L Torborg and C J McBain	625
	ION CHANNELS	
Channelopathies in Epilepsy R Surges and D M Kullmann 637	Acquired Ion Channel Dysfunction in Epilepsy N P Poolos	631
	Channelopathies in Epilepsy R Surges and D M Kullmann	637

Intrinsic Properties of Neocortical Neurons Relevant to Seizure Discharges: The Lesson of Epileptogenic Channelopathies <i>G Avanzini</i>	644
Ion Channel Mutations in Familial Epilepsy V C Wimmer, H A Lester, and S Petrou	651
Post-Translational Modification of Ion Channels in Epilepsy A E Anderson J N Lugo, W L Lee, and	658
Proepileptic Effects of BK Channel Gene Mutations B Wang, Q H Chen, and R Brenner	662
Sodium Channel Mutations that Cause GEFS+ A L Goldin	669
KETOGENIC DIET	
Animal Models of the Ketogenic Diet and Other Dietary Therapies C E Stafstrom	677
Anticonvulsant Mechanisms of a Ketogenic Diet K J Bough and R Dingledine	681
Dietary Management of Epilepsy: Role of Glucose and Ketone Bodies TN Seyfried, J G Mantis, M T Todorova, and A E Greene	687
Dietary Therapies for Epilepsy K Chapman and J M Rho	694
METABOLIC CHANGES	
Cell Signaling by Polyunsaturated Fatty Acids in Epileptogenesis N G Bazan	703
The Emerging Role of Mitochondrial Dysfunction and Oxidative Stress in Epilepsy M Patel and L P Liang	712
Glucose Metabolism and GABA _A Receptor Dysfunction in Human Partial Epilepsy I Kurcewicz, M S Ahmed, J Louvel, S Trottier, B Turak, B Devaux, and R Pumain	718
Role of Metabolic Substrates and Acid-Base Balance in Seizures J Velíšková and L Velíšek	723
Seizure-Induced Metabolic and Hemodynamic Changes in the Immature Brain A Nehlig	729
MODELS	
Acutely Dissociated Neurons M Stewart and R K S Wong	735
Characteristics and Mechanisms of Kindling M E Corcoran and G C Teskey	741
Computer Models of Seizures and Epilepsy: Understanding Epileptogenesis using Complex Large-Scale Models J Dyhrfjeld-Johnsen, R J Morgan, and I Soltesz	746
Ictogenesis in the In Vitro Isolated Guinea Pig Brain M de Curtis, L Uva, and V Gnatkovsky	758
Kindling: A Phenomenon of Seizure-Induced Plasticity and a Model of Focal and Limbic Epilepsy H L Grabenstatter and T P Sutula	762
Model Characterization in Relationship to Human Disorders J Engel Jr	767
Models of Generalized Seizures in Freely Moving Animals L Velíšek	775
Pharmacology of Seizure Drugs H Kubova	780
Seizure Models in Acute and Organotypic Slices	786
Seizure Predisposition and Expression in the Genetic Epilepsies as Exemplified by the Genetically Epilepsy-Prone Rats P C Jobe and R A Browning	792
Temporal Lobel Epilepsy in Humans: Searching for Answers through the Pilocarpine Model F A Scorza and E A Cavalheiro	798