NEURO-CARDIOVASCULAR REGULATION
From Molecules to Man

Editors
MARK W. CHAPLEAU AND FRANÇOIS M. ABBOUD

Conference Organizers
MARK W. CHAPLEAU, FRANÇOIS M. ABBOUD, GERALD F. DIBONA,
ROBERT B. FELDER, A. KIM JOHNSON, ALLYN L. MARK,
AND WILLIAM T. TALMAN

Advisory Board
MICHAEL C. ANDRESEN, VERNON S. BISHOP, JEANNE L. SEAGARD,
VIREND K. SOMERS, AND IRVING H. ZUCKER

This volume is the result of a conference entitled Baroreceptor and Cardiopulmonary Receptor Reflexes sponsored by the American Physiological Society and held August 23–27, 2000, in Iowa City, Iowa.

CONTENTS
Dedication: Donald J. Reis. By FRANÇOIS M. ABBOUD ......................... ix
Introduction. By MARK W. CHAPLEAU AND FRANÇOIS M. ABBOUD ........ xiii

Part I. Baroreceptor and Cardiopulmonary Sensory Afferents
Mechanisms Determining Sensitivity of Baroreceptor Afferents in Health and Disease. By MARK W. CHAPLEAU, ZHI LI, SILVANA S. MEYRELLES, XIUYING MA, AND FRANÇOIS M. ABBOUD ......................... 1
Arterial Baroreceptors and Experimental Diabetes. By HELIO C. SALGADO, RUBENS FAZAN, JR., VALERIA P. S. FAZAN, VALDO J. DIAS DA SILVA, AND AMILTON A. BARREIRA ................................................................. 20

Degenerins: At the Core of the Metazoan Mechanotransducer? By NEKTARIOΣ TAVERNARAKIS AND MONICA DRISCOLL .................................................. 28

ENaC Subunits Are Molecular Components of the Arterial Baroreceptor Complex. By HEATHER A. DRUMMOND, MICHAEL J. WELSH, AND FRANÇOIS M. ABBoud ................................................................. 42

The Bezold-Jarisch Reflex: A Historical Perspective of Cardiopulmonary Reflexes. By DOMINGO M. AVIADO AND DOMINGO GUEVARA AVIADO .................................................. 48

Cardiac Vagal Chemosensory Afferents: Function in Pathophysiological States. By HAROLD D. SCHULTZ ................................................................. 59


Toward an Understanding of the Molecules that Sense Myocardial Ischemia. By CHRISTOPHER J. BENSON AND STEPHANI P. SUTHERLAND .................................................. 96

Nicotinic Acetylcholine Receptors on Vagal Afferent Neurons. By ELLIS COOPER ................................................................. 110

Cellular Mechanisms Regulating Synaptic Vesicle Exocytosis and Endocytosis in Aortic Baroreceptor Neurons. By MEREDITH HAY, CAROLINE J. HOANG, AND JAYA PAMIDIMUKKALA .................................................. 119

Part II. Nucleus Tractus Solitarius: Afferent Processing, Neurotransmission, and Integration

Cellular Mechanisms of Baroreceptor Integration at the Nucleus Tractus Solitarius. By MICHAEL C. ANDRESEN, MARK W. DOYLE, YOUNG-HO JIN, AND TIMOTHY W. BAILEY ................................................................. 132

Properties of NTS Neurons Receiving Input from Barosensitive Receptors. By J.L. SEAGARD, C. DEAN, AND F.A. HOPP .................................................. 142

Response Properties of Baroreceptive NTS Neurons. By JULIAN F.R. PATON, YU-WEN LI, AND JAMES S. SCHWABER .................................................. 157

Nitroxidergic Influences on Cardiovascular Control by NTS: A Link with Glutamate. By WILLIAM T. TALMAN, DEIDRE NITSCHKE DRAGON, HISASHI OHTA, AND LI-HSIEN LIN .................................................. 169

Neurotransmission of the Cardiovascular Reflexes in the Nucleus Tractus Solitarii of Awake Rats. By BENEDITO H. MACHADO .................................................. 179

Adenovirus-Mediated Gene Transfer into the NTS in Conscious Rats: A New Approach to Examining the Central Control of Cardiovascular Regulation. By YOSHITAKA HIROOKA, KOJI SAKAI, TAKUYA KISHI, AND AKIRA TAKESHITA .................................................. 197

Oxytocin in the NTS: A New Modulator of Cardiovascular Control during Exercise. By LISETE COMPAGNO MICHELINI .................................................. 206

Exercise and Sensory Integration: Role of the Nucleus Tractus Solitarius. By JEFFREY T. POTTS ................................................................. 221
Part III. CNS Sites and Mechanisms Generating Parasympathetic and Sympathetic Nerve Activity

Synaptic and Neurotransmitter Activation of Cardiac Vagal Neurons in the Nucleus Ambiguus. By JIULANG WANG, MUSTAPHA IRNATEN, ROBERT A. NEFF, PRIYA VENKATESAN, CORY EVANS, ARTHUR D. LOEWY, THOMAS C. METTENLEITER, AND DAVID MENDELOWITZ........... 237

Excitatory Inputs to the RVLM in the Context of the Baroreceptor Reflex. By ALAN F. SYED, SATORU ITO, CHRISTOPHER J. MADDEN, SEAN D. STOCKER, AND YOSHIHARU YAJIMA ........................................... 247

Regulation of Sympathetic Tone and Arterial Pressure by the Rostral Ventrolateral Medulla after Depletion of C1 Cells in Rats. By P.G. GUYENET, A.M. SCHREIOHER, AND R.L. STORNETTA ......................... 259

The Role of the Medullary Lateral Segmental Field in the Generation and Baroreceptor Reflex Control of Sympathetic Nerve Discharge in the Cat. By SUSAN M. BARMAN, HAKAN S. ORER, AND GERARD L. GEBBER ...... 270

Differential Regulation of Sympathetic Outflows to Vasoconstrictor and Thermoregulatory Effectors. By SHAUN F. MORRISON ...................... 286

Evidence for Central Organization of Cardiovascular Rhythms. By NICOLA MONTANO, ALBERTO PORTA, AND ALBERTO MALLIANI .................... 299

Heterogeneous Receptor Distribution in Autonomic Neurons. By SUE A. AICHER .................................................. 307

Part IV. Integrative Regulation of Autonomic Outflow and Circulation

Integrative Sympathetic Baroreflex Regulation of Arterial Pressure. By KENJI SUNAGAWA, TAKAYUKI SATO, AND TORU KAWADA ............ 314

Central Baroreflex Resetting as a Means of Increasing and Decreasing Sympathetic Outflow and Arterial Pressure. By STEPHEN E. DI CARLO AND VERNON S. BISHOP .................................................. 324

Effects of Exercise Training on Baroreflex Control of the Cardiovascular System. By EDUARDO MOACYR KRIEGER, GUSTAVO JOSÉ JUSTO DA SILVA, AND CARLOS EDUARDO NEGRÃO ........................................ 338

CNS Effects of Ovarian Hormones and Metabolites on Neural Control of Circulation. By CHERYL M. HESCH AND C. MICHAEL FOLEY ........ 348

Central Angiotensin and Baroreceptor Control of Circulation. By GEOFFREY A. HEAD AND DMITRY N. MAYOROV ......................... 361

The Interaction of Angiotensin II and Osmolality in the Generation of Sympathetic Tone during Changes in Dietary Salt Intake: An Hypothesis. By VIRGINIA L. BROOKS, KARIE E. SCROGIN, AND DONOGH F. MCKEOGH ........................................ 380

Peripheral and Central Interactions between the Renin-Angiotensin System and the Renal Sympathetic Nerves in Control of Renal Function. By GERALD F. DiBONA ..................................................... 395

Rhythmicities in Sympathetic Discharge: A Signal of Cardiorespiratory Integration in Developing Animals. By BRUCE W. HUNDLEY, ANTHONY L. SICA, AND PHYLLIS M. GOOTMAN ................................. 416

Part V. Autonomic Mechanisms of Cardiovascular Dysregulation

The Regulation of Sympathetic Outflow in Heart Failure: The Roles of Angiotensin II, Nitric Oxide, and Exercise Training. By IRVING H. ZUCKER, WEI WANG, RAINER U. Pliquett, JUN-LI LII, AND KAUSHIK P. PATEL ......................................................... 431

Neurohumoral Regulation in Ischemia-Induced Heart Failure: Role of the Forebrain. By ROBERT B. FELDER, JOSEPH FRANCIS, ROBERT M. WEISS, ZHI-HUA ZHANG, SHUN-GUANG WEI, AND ALAN KIM JOHNSON .............................................................. 444

Regulation of Sympathetic Nervous System Function after Cardiovascular Deconditioning. By EILEEN M. HASSER AND JULIA A. MOFFITT .......... 454

Part VI. Reflex Control of Circulation in Humans

Dynamic Modulation of Baroreflex Sensitivity in Health and Disease. By GIANFRANCO PARATI, MARCO DI RIENZO, AND GIUSEPPE MANCIA .... 469

Cardiorespiratory Interactions in Neural Circulatory Control in Humans. By ABU S. M. SHAMSUZZAMAN AND VIREND K. SOMERS ............ 488

Arterial Baroreceptor and Cardiopulmonary Reflex Control of Sympathetic Outflow in Human Heart Failure. By JOHN S. FLORAS .................. 500

Cerebral Autoregulation in Orthostatic Intolerance. By RONALD SCHONDORF, JULIE BENOIT, AND REUBEN STEIN ..................................... 514

Familial Orthostatic Tachycardia Due to Norepinephrine Transporter Deficiency. By DAVID ROBERTSON, NANCY FLATTEM, TAHIR TELLIOLU, ROBERT CARSON, EMILY GARLAND, JOHN R. SHANNON, JENS JORDAN, GIRIS JACOB, RANDY D. BLAKELY, AND ITALO BIAGGIONI . 527

Index of Contributors ............................................................. 545

Financial assistance was received from:

- ASTRAZENECA
- MERCK & CO., INC.
- PHARMACIA & UPJOHN
- THE AMERICAN PHYSIOLOGICAL SOCIETY
- THE NATIONAL HEART, LUNG AND BLOOD INSTITUTE OF THE NATIONAL INSTITUTES OF HEALTH

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.