Wylie W. Vale: Recipient of the 1994 Hans Selye Award ............ xiii

Introduction. By GEORGE P. CHROUSOS and PHILIP W. GOLD ........ xv

Part I. Overview of the Stress Response

Neuroendocrinology and Pathophysiology of the Stress System. By
CONSTANTINE A. STRATAKIS and GEORGE P. CHROUSOS ............. 1

Definitions of Stress and Sympathetic Neuronal Responses. By
IRWIN J. KOPIN ............................................. 19

Part II. The Hypothalamic-Pituitary-Adrenal Axis and Stress

Neurotransmitter Regulation of the Hypothalamic Corticotropin-
Releasing Hormone Neuron. By ALDO E. CALOGERO ............... 31

Central Regulation of ACTH Release in Stress. By IVAN
ASSENMACHER, GERARD BARBANEL, SYLVIE GAILLET,
LAURENT GIVALOIS, GUY IXART, FRANCIS MALAVAL, MOURAD
MEKAOUCHE, PHILIPPE SIAUD, AND ALAIN SZAFARCZYK .......... 41

*These papers are the result of a conference entitled First World Congress on Stress, held on
October 2–7, 1994 in Bethesda, Maryland.
Behavioral, Neurochemical, and Immunological Responses to CRF Administration: Is CRF a Mediator of Stress? By Cai Song, Bernadette Earley, and B. E. Leonard .............................. 55

The Role of Limbic Structures in the Modulation of ACTH Responses following Adrenalectomy. By Shaul Feldman, Nissim Conforti, Anna Itzik, and Joseph Weidenfeld ....... 73

Adrenocorticoid Hormones and the Development and Expression of Mammalian Monogamy. By C. Sue Carter, A. Courtney Devries, Susan E. Taymans, R. Lucille Roberts, Jessie R. Williams, and George P. Chrousos .............................. 82


Alcohol, Corticosteroids, Energy Utilization, and Hippocampal Endangerment. By Robert L. Eskay, Thierry Chautard, Tichomir Torda, Rami I. Daoud, and Carol Hamelink ...... 105

Part III. Central and Peripheral Catecholamine Systems and Stress


Alterations in Catecholamine System Enzymes. By T. Nagatsu, K. Kobayashi, and H. Ichinose ........................................ 159

PC12 Cells as a Model to Study the Effects of Opioids on Normal and Tumoral Adrenal Chromaffin Cells. By A. N. Margioris, M. Venihaki, C. Stournaras, and A. Gravanis .............................. 166

Part IV. Stress-Related Neuroendocrine Systems

The Renin Angiotensin System and the Stress Response. By Greti Aguilera, Alexander Kiss, Xun Luo, and Bulbin-Sunar Aksak ........................................ 173

Luteinizing-Hormone-Releasing Hormone, Gonadotropins, and Gonadal Steroids in Stress. By Catherine Rivier ........................................ 187

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothalamic Tachykinins: Mediators of Stress Responses?</td>
<td>JURAJ CULMAN, KEICHI ITOI, and THOMAS UNGER</td>
<td>204</td>
</tr>
<tr>
<td>Neuropeptide Y: A Novel Sympathetic Stress Hormone and More.</td>
<td>ZOFIA ZUKOWSKA-GROJEC</td>
<td>219</td>
</tr>
<tr>
<td>Effects of Stress on Neurotrophic Factor Expression in the Rat Brain.</td>
<td>MARK A. SMITH, SHINYA MAKINO, RICHARD KVETŇANSKÝ, and ROBERT M. POST</td>
<td>234</td>
</tr>
<tr>
<td>Stress-Induced Hyperthermia in Mice: Pharmacological and Endocrinological Aspects.</td>
<td>LUCIANNE GROENINK, JOSJE COMPAAN, JAN VAN DER GUGTEN, THEO ZETHOF, JAN VAN DER HEYDEN, AND BEREND OLIVIER</td>
<td>252</td>
</tr>
<tr>
<td>Neuroactive Steroid Modulators of the Stress Response.</td>
<td>A. LESLIE MORROW, LESLIE L. DEVAUD, ROBERT H. PURDY, and STEVEN M. PAUL</td>
<td>257</td>
</tr>
</tbody>
</table>

Part V. Molecular Biology of Components of the Stress Response

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular Biology of Vasopressin Receptors.</td>
<td>STEPHEN J. LOLAIT, ANNE-MARIE O’CARROLL, and MICHAEL J. BROWNSTEIN</td>
<td>273</td>
</tr>
<tr>
<td>Molecular and Transgenic Studies of the Corticotropin-Releasing Hormone Gene.</td>
<td>JOSEPH A. MAJZOUB, LOUIS J. MUGLIA, CAMILO MARTINEZ, and LAUREN JACOBSON</td>
<td>293</td>
</tr>
<tr>
<td>Cytokine Involvement in Central Nervous System Disease: Implications from Transgenic Mice.</td>
<td>IAIN L. CAMPBELL and CHI-SHIUN CHIANG</td>
<td>301</td>
</tr>
<tr>
<td>Neuronal Organization of Stress Response: Pain-Induced c-fos Expression in Brain Stem Catecholaminergic Cell Groups.</td>
<td>MIKLÓS PALKOVITS, JUDIT S. BAFFI, and SHLOMO DVORI</td>
<td>313</td>
</tr>
<tr>
<td>Molecular Biology of Stress-Elicited Induction of Catecholamine Biosynthetic Enzymes.</td>
<td>ESTHER L. SABBAN, BHARGAVA HIREMAGALUR, BISTRA NANKOVA, and RICHARD KVETŇANSKÝ</td>
<td>327</td>
</tr>
<tr>
<td>Molecular Aspects of the Regulation of the Hypothalamo-pituitary-adrenal Axis during Development in the Rat.</td>
<td>MICHEL GRINO, ODILE PAULMYER-LACROIX, GENEVIÈVE ANGLADE, and CHARLES OLIVER</td>
<td>339</td>
</tr>
</tbody>
</table>
Receptors for Melanocortin Peptides in the Hypothalamic-Pituitary-Adrenal Axis and Skin. By CONSTANTINE TSIGOS, KEIKO ARAI, ANA CLAUDIA LATRONICO, ELIZABETH WEBSTER, and GEORGE P. CHROUSOS

352

Part VI. Stress and the Immune System

Overview of Neuroimmune Stress Interactions: Implications for Susceptibility to Inflammatory Disease. By ESTHER M. STERNBERG and JULIO LICINIO

364

Interleukin-1 Receptors in the Brain-Endocrine-Immune Axis: Modulation by Stress and Infection. By TOSHIHIRO TAKAO, KOZO HASHIMOTO, and ERROL B. DE SOUZA

372

Mechanism of Action of Cytokines to Induce the Pattern of Pituitary Hormone Secretion in Infection. By S. M. MCCANN, K. LYSON, S. KARANTH, M. GIMENO, N. BELOVA, A. KAMAT, and V. RETTORI

386

A Role for CRH and the Sympathetic Nervous System in Stress-Induced Immunosuppression. By ELLIOT M. FRIEDMAN and MICHAEL R. IRWIN

396

The Protective Role of the Hypothalamic-Pituitary-Adrenal Axis against Lethality Produced by Immune, Infectious, and Inflammatory Stress. By LEONARD P. KAPCALA, THIERRY CHAUTARD, and ROBERT L. ESKAY

419

Effects of the Immune/Inflammatory Reaction on the Hypothalamic-Pituitary-Adrenal Axis. By GEORGE MASTORAKOS, MARIA-ALEXANDRA MAGIAKOU, and GEORGE P. CHROUSOS

438


449

Local Expression of Corticotropin-Releasing Hormone in Inflammatory Arthritis. By LESLIE J. CROFFORD, HAJIME SANO, KATIA KARALIS, ELIZABETH A. WEBSTER, THEODORE C. FRIEDMAN, GEORGE P. CHROUSOS, and RONALD L. WILDER

459

Substance P and Stress-Induced Changes in Macrophages. By C. CHANCELLOR-FREELAND, G. F. ZHU, R. KAGE, D. I. BELLER, S. E. LEEMAN, and P. H. BLACK

472

Part VII. Stress, Ontogenesis, and Aging

The Role of Temperament in Social Development. By JEROME KAGAN, NANCY SNIDMAN, and DOREEN ARCUS

485
Aging Is Associated in the 344/N Fischer Rat with Decreased Stress Responsivity of Central and Peripheral Catecholaminergic Systems and Impairment of the Hypothalamic-Pituitary-Adrenal Axis. By Giovanni Cizza, Philip W. Gold, and George P. Chrousos 491

Stress, Aging, and Memory: Involvement of Peripheral Catecholamines. By Thomas R. Mabry, Paul E. Gold, and Richard McCarty 512

Sympathetic Nervous System-Immune System Interactions in Young and Old Fischer 344 Rats. By Kelley S. Madden, Suzanne Y. Feltén, David L. Feltén, and Denise L. Bellinger 523

An Antistress and Antiaging Neurometabolic Therapy: Accelerated Lipofuscinolysis and Stimulated Anabolic Regeneration by the Antagonic-Stress Synergistic Formula. By Sorin Riga and Dan Riga 535

Regulation of Placental Corticotropin-Releasing Hormone by Steroids: Possible Implications in Labor Initiation. By Katia Karalis and Joseph A. Majzoub 551

Part VIII. Clinical Aspects of Stress

Severe Illness: Neuroendocrinology. By Martin Reincke, Reiner Lehmann, Michael Karl, Alma Magiakou, George P. Chrousos, and Bruno Alloio 556

Clinical Assessment of Sympathetic Responses to Stress. By David S. Goldstein 570

Organization of Cardiovascular and Neurohumoral Responses to Stress: Implications for Health and Disease. By Daniel L. Ely 594

Stress Across Three Cultures: Great Britain, the United States, and China. By David Wheatley, Lawrence Golden, and Ji Jianlin 609

Sensitization to Stress and Psychostimulants: Involvement of Dopamine Transmission versus the HPA Axis. By Balakrishna M. Prasad, Barbara A. Sorg, Catherine Ulibarri, and Peter W. Kalivas 617

Social Subordinance as a Marker of Hypercortisolism: Some Unexpected Subtleties. By Robert M. Sapolsky 626

Sympathoadrenal Activity and Psychosocial Stress: The Significance of Aging, Long-Term Smoking, and Stress Models. By Niels Juel Christensen and Ebbe Winther Jensen 640
The Neuroendocrinology of Menstrual Cycle Mood Disorders. By DAVID R. RUBINOW and PETER J. SCHMIDT ......................... 648

Distress Amenorrhea. By G. TOLIS and E. DIAMANTI ..................... 660

Hypercortisolism and Obesity. By PAMELA M. PEEKE and GEORGE P. CHROUSOS .............................................................. 665


Neuropeptides in Anxiety Disorders: Effects of Lactation. By MARGARET ALTEMUS .......................................................... 697

Traumatic Stress and Pathological Dissociation. By FRANK W. PUTNAM ................................................................. 708

Corticotropin Releasing Hormone in the Pathophysiology of Melancholic and Atypical Depression and in the Mechanism of Action of Antidepressant Drugs. By PHILIP W. GOLD, JULIO LICINIO, MA-LI WONG, and GEORGE P. CHROUSOS .............. 716

The Neural Network that Regulates Energy Balance Is Responsive to Glucocorticoids and Insulin and Also Regulates HPA Axis Responsivity at a Site Proximal to CRF Neurons. By MARY F. DALLMAN, SUSAN F. AKANA, ALISON M. STRACK, E. SIMON HANSON, and RAYNARD J. SEBASTIAN .................................... 730

Index of Contributors ............................................................... 743

Subject Index ........................................................................ 745