## ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 813 March 15, 1997

## THERMOREGULATION

## TENTH INTERNATIONAL SYMPOSIUM ON THE PHARMACOLOGY OF THERMOREGULATION<sup>a</sup>

Editor and Conference Chair CLARK M. BLATTEIS

National Scientific Committee

CLARK M. BLATTEIS, THE LATE MELVIN J. FREGLY, MATTHEW J. KLUGER,
PETER LOMAX, AND DANIEL I. SESSLER

CONTENTS	
Preface. By Clark M. Blatteis	xv
Melvin J. Fregly: a Tribute. By CLARK M. BLATTEIS and MARILYN S. FREGLY	1
(Is There) a Pharmacology of Thermoregulation? By Peter Lomax and Eduard Schönbaum	5
Part I. Principles of Thermoregulation	
Continuous Measurement of Heat Loss and Heat Production and the Hypothesis of Heat Regulation. By PAUL WEBB	12
Regulation and Modulation in Biology: a Reexamination of Temperature Regulation. By M. CABANAC	21
Physiological Problems and Function Mechanisms of the Thermoregulation System. By K. P. IVANOV	32
Temperature Regulation in the Neutral Zone. By George L.  Brengelmann and Margaret V. Savage	39

<sup>&</sup>lt;sup>a</sup> This volume contains the papers from a conference entitled *The 10th International Symposium on Thermoregulation*, which was held in Memphis, Tennessee on August 17–22, 1996.

Induced Loco-Regional Hyperthermia: Significance of Vascularization.  By JÜRGEN WERNER and HEINRICH BRINCK	51
Thermal Role of a Blood Vessel Running through a Temperature Gradient. By JYRKI E. I. HOKKANEN	56
Part II. Modulators of Body Temperature	
Homeostasis and Circadian Rhythmicity in the Control of Body Temperature. By ROBERTO REFINETTI	63
REM Sleep as a Criterion of Temperature Comfort and Temperature Homeostasis "Well-Being" in Euthermic and Hibernating Mammals.  By Yuri F. Pastukhov	71
Daily Changes in Sympathetic Activity: the Thermoregulatory Effects of the Beta Blocker Propranolol. By A. Haim and N. Zisapel	73
Ontogeny of Thermoregulation during the Prenatal Period in Birds. By MARTIN NICHELMANN and BARBARA TZSCHENTKE	78
Influence of Prenatal and Postnatal Acclimation on Nervous and Peripheral Thermoregulation. By Barbara Tzschentke and Martin Nichelmann	87
Age-Related Changes in Thermoregulation of Mice. By MARK TALAN	95
α-Adrenergic Mechanisms of Thermoregulation in Humans. By S. M. Frank, S. N. Raja, P. K. Wu, and N. El-Gamal	101
Thermoregulation with Age: Role of Beta-Adrenergic Signal Transduction. By PHILIP J. SCARPACE	111
Part III. Neuromodulation of Body Temperature	
Efferent Neuronal Organization of Thermoregulatory Vasomotor Control.  By YH. Zhang, K. Yamada, T. Hosono, XM. Chen, S. Shiosaka, and K. Kanosue	117
Lateral Distribution of Brain Signals Controlling Selective Brain Cooling and Vasomotoric Activity. By Gernot Kuhnen	123
The Lower Midbrain Tonically Inhibits Metabolic Heat Production in Anesthetized Rats. By MASAAKI SHIBATA	127
Determinants of Hypothalamic Neuronal Thermosensitivity. By J. A. BOULANT, A. R. CHOW, and J. D. GRIFFIN	133
Properties of Spinal Neuronal Thermosensitivity in Vivo and in Vitro. By U. Pehl, E. Simon, and H. A. Schmid	139
Specific Action of GABA <sub>B</sub> Ligands on the Temperature Sensitivity of Hypothalamic Neurons. By Friedrich-Karl Pierau, Krassimira S. Yakimova, Holger Sann, and Herbert A. Schmid	146

Effects of Opioids on Thermosensitivity of Rat Hypothalamic Neurons.  By Krassimira S. Yakimova, Friedrich-Karl Pierau, and	
HOLGER SANN  Endogenous NO-Synthase Is Effective as a Modulator of Spinal	156
Thermosensitive Neurons. By Herbert A. Schmid, Ulrich Pehl, and Eckhart Simon	166
Two Periods in the Response of the Skin Cold Receptors to Intravenous Infusion of Noradrenaline. By T. V. Kozyreva	176
The Effect of Metabotropic Excitatory Amino-Acid Receptor Agonists and Antagonists on Hypothalamic Neurons Which Respond to Changes in Scrotal Skin Temperature in the Anesthetized Male Rat. By DAVID C. M. TAYLOR and ROBERT J. GAYTON	184
Lack of Septal Serotonergic Involvement in Thermal Challenges in the Rat. By Tze-Fun Lee, Yan Cui, and Lawrence C. H. Wang	187
Possible Involvement of the Serotonergic System in Intraseptal Opioid-Induced Hypothermia in Ground Squirrels. By YAN CUI, TZE-FUN LEE, and LAWRENCE C. H. WANG	192
The Interaction between the Central and Peripheral Nervous Systems in Mediating the Thermic Effect of Methamphetamine. By R. A. Mohaghegh, M. E. Soulsby, R. D. Skinner, and R. H. Kennedy	197
Resetting the Thermoregulatory Set-Point by Endogenous Estradiol or Progesterone in Women. By MARGARET A. KOLKA and LOU A. STEPHENSON	204
Effects of Estrogen on Thermoregulatory Responses in Freely Moving Female Rats. By Takayoshi Hosono, Xiao-Ming Chen, Yi-Hong Zhang, and Kazuyuki Kanosue	207
Effects of Chronic Treatment with Angiotensin II on Thermoregulation in Rats. By M. J. Fregly, T. Connor, M. J. Katovich, and N. E. Rowland	211
Part IV. New Strategies in Thermoregulation Research	
Thermophysiology in Cyberspace: Time- and Location-Independent Interactive Research Information URL http://physiol.utmem.edu/ THERMOPHYSIOLOGY/. By L. L. TAGUE and C. M. BLATTEIS	216
Evaluation of Infrared Tympanic Thermometers during Normothermia and Hypothermia in Humans. By MICHEL B. DUCHARME, JOHN FRIM, LIONEL BOURDON, and GORDON G. GIESBRECHT	225
Temperature Trek: the Next Generation in Data Analysis. By Terrance J. Malkinson and Quentin J. Pittman	230
Telemetry Augments the Validity of the Rat as a Model for Heat Acclimation. By CANDACE B. MATTHEW	233

A Low-Cost VHF Thermal Biotelemetric Transmitter. By B. RYAN, J. B. MERCER, and J. F. ANDREWS	239
Part V. Fever	
Altered Acute Phase Responses to Inflammation in IL-1 and TNF Receptor Knockout Mice. By Lisa R. Leon, Wieslaw Kozak, Jacques Peschon, Moira Glaccum, and Matthew J. Kluger	244
Studies on the Role of Tumor Necrosis Factor α in the Responses to Bacterial Pyrogenic Stimuli. By Joachim Roth, Jörg-Michael Goldbach, Birgit Störr, and Eugen Zeisberger	255
Soluble Tumor Necrosis Factor α Receptor Prevents Decrease of Body Temperature in Mice Treated with Indomethacin and Lipopolysaccharide. By Wieslaw Kozak, Dariusz Soszynski, Karin Rudolph, Lisa R. Leon, Carole A. Conn, and Matthew J. Kluger	264
Macrophage Inflammatory Protein-1β and Inducible Nitric Oxide Synthase Immunoreactivity in Rat Brain during Prostaglandin E <sub>2</sub> - or Lipopolysaccharide-Induced Fever. By F. J. Miñano, J. A. ARMENGOL, M. SANCIBRIAN, F. POMARES, K. BENAMAR, and R. D. MYERS	272
Thermoregulation and Sleep: Closely Linked but Separable. By James M. Krueger and Satoshi Takahashi	281
Prostaglandin E <sub>2</sub> Enters the Brain following Stimulation of the Acute Phase Immune Response. By H. T. ABUL, J. DAVIDSON, A. S. MILTON, and D. ROTONDO	287
Cyclooxygenase Systems in the Mammalian Brain. By C. D. Breder	296
Possible Role of Cyclooxygenase-2 in the Brain Vasculature in Febrile Response. By Kiyoshi Matsumura, Chunyu Cao, and Yasuyoshi Watanabe	302
Induction of Cyclooxygenase-2 in the Brain by Cytokines. By Chunyu Cao, Kiyoshi Matsumura, and Yasuyoshi Watanabe	307
The Effect of Hyperthermia on PGE <sub>2</sub> Production by Primary Brain Culture after Exposure to LPS. By Drora Shemi, Jacob Kaplanski, Ahuva Knyszynski, and Amiela Globerson	310
Role of Central Angiotensin II in Interleukin-1-Induced Fever in Rats. By Tatsuo Watanabe, Yukio Saiki, and Yoshiyuki Sakata	314
Role of Substance P (SP) in the Mediation of Endotoxin (LPS) Fever in Rats. By Z. Szelényi, M. Székely, and Márta Balaskó	316
Involvement of β-Endorphin in the Preoptic Anterior Hypothalamus during Interleukin-1β-Induced Fever in Rats. By L. XIN, S. F. ZHAO, E. B. GELLER, M. R. McCafferty, G. H. Sterling, and M. W. Adler	324

Role of Glucocorticoids in Febrile Response in Rabbits. By GLÓRIA E. P. SOUZA, IRENE R. PELÁ, VALÉRIA M. S. SILVA, CARLOS A. A. SILVA, ALEKSANDER R. ZAMPRONIO, and STEPHEN POOLE	327
Salivary Glands, Their Hormones, and Thermoregulation. By Ronald D. Mathison, Terrance J. Malkinson, Joseph S. Davison, and Keith E. Cooper.	338
Neuropeptides, Radiation, and Thermoregulation. By SATHASIVA B. KANDASAMY	344
The Effect of N <sup>6</sup> -Cyclohexyladenosine and 5'-(N-Cyclopropyl)- Carboxamidoadenosine on Pyrogen Fever in Rabbits. By Iwona T. GAGALO and MARIA T. MATUSZEK	353
Thermoregulatory Effects of 5'-N-Ethylcarboxamidoadenosine in Rabbits.  By Maria T. Matuszek and Iwona T. Gagalo	360
Augmentation of Tumor Necrosis Factor-α-Induced Suppression of Lipoprotein Lipase by Nitric Oxide Donors in Cultured Brown Adipocytes. By Yoko Uchida, Fujiko Tsukahara, Ken-Ichi Ohba, Akira Ogawa, Teruko Nomoto, and Takamura Muraki	369
Nitric Oxide (NO) and Oxygen Radicals, but Not Prostaglandins, Modulate Fever. By Dorothée Weihrauch and Walter Riedel	373
The Effect of Intravenous Lipopolysaccharide on NADPH-Diaphorase Staining (= Nitric Oxide Synthase Activity) in the Organum Vasculosum Laminae Terminalis of Guinea Pigs. By ELMIR SEHIC, RÜDIGER GERSTBERGER, and CLARK M. BLATTEIS	383
Ketanserin Effects on Thermoregulation in Malarial and Normal Rats. By MICHAEL J. DASCOMBE and JUSTIN Y. SIDARA	392
The Effect of Cage Size and Environmental Enrichment on the Generation of Fever in Golden Hamster. By Gernot Kuhnen	398
Fever and Stress in Lean and Obese Zucker Rats. By Eugen Zeisberger, Joachim Roth, Birgit Störr, and Monika Rosenthal	401
Open Field-Induced Rise in Body Temperature and Plasma IL-6 Is Mediated by β-Adrenoceptors in the Brain. By Dariusz Soszynski, Wieslaw Kozak, Karin Rudolph, Carole A. Conn, and	412
MATTHEW J. KLUGER	413
Induced Hyperthermia in Rats. By WILLIAM S. HUNTER	420
Peripheral Neural Inputs: Their Role in Fever Development. By Miklós Székely, Márta Balaskó, and Andrej A. Romanovsky	427
Circadian Modulation of Interleukin-1-Induced Fever in Intact and Vagotomized Rats. By MARK R. OPP and LINDA A. TOTH	435

Non-Sensing Brain or Non-Heating Body? By Andrej A.  Romanovsky, Christopher T. Simons, Miklós Székely, and Vladimir A. Kulchitsky	437
Circulating Pyrogen Signaling of the Brain: a New Working Hypothesis.  By CLARK M. BLATTEIS and ELMIR SEHIC	445
Blockade of Kupffer Cells Prevents the Febrile and Preoptic Prostaglandin E <sub>2</sub> Responses to Intravenous Lipopolysaccharide in Guinea Pigs. By E. Sehic, W. S. Hunter, A. L. Ungar, and C. M. Blatteis	448
Fever, Temperature, and the Immune Response. By Daniel F. Hanson.	453
Interleukin-1 and Defensins in Thermoregulation, Stress, and Immunity.  By E. A. Korneva, E. G. Rybakina, D. S. Orlov, O. V.  SHAMOVA, S. N. SHANIN, and V. N. KOKRYAKOV	465
Body Temperature and Hypothalamic PGE <sub>2</sub> Response to LPS in Developing Rats. By J. KAPLANSKI, V. FRAIFELD, and M. RUBIN	474
Induction of Fos Protein in Neonatal Rat Hypothalami following Intraperitoneal Endotoxin Injection. By Akinniran Oladehin and Clark M. Blatteis	480
The Two Phases of Biphasic Fever—Two Different Strategies for Fighting Infection? By Andrej A. Romanovsky, Vladimir A. Kulchitsky, Nikolai V. Akulich, Stanislaw V. Koulchitsky, Christopher T. Simons, Daniel I. Sessler, and Valery N. Gourine	485
Can an Unexpected Depressed Thermogenic Response to Body Cooling during Fever Be Explained by Thermosensitivity Changes? By ØIVIND TØIEN and JAMES B. MERCER	491
Thermoregulatory Responses of Febrile Monkeys during Microwave Exposure. By E. R. Adair, B. W. Adams, S. A. Kelleher, and J. W. Streett	497
LPS Fever in Pigeons. By SHIGEKI NOMOTO	508
Do Cardiovascular Mechanisms Participate in Thermoregulatory Activity of $\alpha_2$ -Adrenoceptor Agonists and Antagonists in Rabbits?	
By Z. Szreder	512
Part VI. Pathophysiology of Heat Stress	
Heat Illness Alert Program: Practical Implications for Management and Prevention. By Mustafa Khogali	526
Hyperthermia and Heat Illness: Pathophysiological Implications for Avoidance and Treatment. By J. ROBERT S. HALES	534

Role of Endotoxins in the Enhanced Heat Tolerance of Fit Subjects. By J. ROBERT S. HALES and SOTARO SAKURADA	545
Naltrexone Modifies Thermoregulatory Symptoms and Lessens the Severity of Heat Stroke in Guinea Pigs. By Andrej A. Romanovsky and Clark M. Blatteis	548
Heat Intolerance Induced by Antidepressants. By Y. Epstein, D. Albukrek, B. Kalmovitc, D. S. Moran, and Y. Shapiro	553
Opioid Receptor Antagonists Attenuate Heat Stress-Induced Reduction in Cerebral Blood Flow, Increased Blood-Brain Barrier Permeability, Vasogenic Edema and Cell Changes in the Rat. By H. S. SHARMA, J. WESTMAN, J. CERVÓS-NAVARRO, P. K. DEY, and F. NYBERG	559
Heatstroke-Induced Cerebral Ischemia and Neuronal Damage: Involvement of Cytokines and Monoamines. By MAO-TSUN LIN	572
Involvement of Nitric Oxide in the Pathophysiology of Acute Heat Stress in the Rat: Influence of a New Antioxidant Compound H-290/51. By H. S. SHARMA, J. WESTMAN, P. ALM, PO. SJÖQUIST, J. CERVÓSNAVARRO, and F. NYBERG	581
Effects of Nitric Oxide Inhibition on Thermoregulation during Exercise in the Horse. By Paul C. Mills, Caroline M. Scott, and David J. Marlin	591
Cardiovascular Responses to Heat and Exercise in the Horse. By Finola F. McConaghy, J. Robert S. Hales, and David R. Hodgson	600
Negative Pressure Breathing and the Control of Skin Blood Flow during Exercise in a Hot Environment. By Kei Nagashima, Tetsuya Yoshida, Hiroshi Nose, Akira Takamata, and Taketoshi Morimoto	604
Peritoneal Damage after Continuous Hyperthermic Peritoneal Perfusion.  By Akemi Shido, Hiromitsu Kobayashi, Ken Yamamoto, Tsutomu Kobayashi, Takashi Fujimura, and Yutaka Yonemura	610
Heat Loss from the Upper Airways and Selective Brain Cooling in Humans. By M. CABANAC and M. WHITE	613
HSP 70 kDa Dynamics in Animals Undergoing Heat Stress Superimposed on Heat Acclimation. By MICHAL HOROWITZ, ALINA MALOYAN, and JUDITH SHLAIER	617
Heat Acclimation and Heat Stress Have Different Effects on Cholinergic Muscarinic Receptors. By Pavel Kaspler and Michal Horowitz	620
Induction of Thermotolerance in Chickens by Temperature Conditioning: Heat Shock Protein Expression. By S. Yahav, A. Shamai, A. Haberfeld, G. Horev, S. Hurwitz, and M. (Friedman)	
Einat	628

The Effect of Hyperthermia on Intracellular Sodium Concentrations of Isolated Human Cells. By S. L. Gaffin, M. Koratich, and R. W. Hubbard	63
Heat Resistance and Heredity of the FOK Rat. By FUJIYA FURUYAMA, TAKANORI OIWA, and HITOO NISHINO	64
Heat Loss Responses to Acute Heat Loads in the FOK Rat. By NAOTOSHI SUGIMOTO, OSAMU SHIDO, FUJIYA FURUYAMA, HITOO NISHINO, and TETSUO NAGASAKA	64
Enhanced Nonshivering Thermogenic Activity of the Heat-Tolerant FOK Rat. By Takehiro Yahata, Tomoaki Nagashima, Mituru Moriya, Akihiro Kuroshima, Teruo Kawada, Fujiya Furuyama, and Hitoo Nishino	64
Heat Production of Brown Adipocytes in FOK Rats. By Etsuro Tanaka, Fujiya Furuyama, Akihiko Yamakawa, Kunihisa Ito, Masaichi Yamamura, and Hitoo Nishino	64
Preferred Ambient Temperature and Threshold Temperatures for Thermoregulation in the FOK Rat. By Osamu Shido, Sohtaro Sakurada, Naotoshi Sugimoto, Fujiya Furuyama, Hitoo Nishino, and Tetsuo Nagasaka	653
Facts and Fables about Sauna. By K. KAUPPINEN	65
Part VII. Pathophysiology of Cold Stress	
Recent Advances in Hypothermia Research. By Gordon G. Giesbrecht and Gerald K. Bristow	66.
Forced-Air Rewarming in -20°C Simulated Field Conditions. By M. B. Ducharme, G. G. Giesbrecht, J. Frim, G. P. Kenny, C. E. Johnston, M. S. L. Goheen, G. Nicolaou, and G. K. Bristow	670
DUCHARME, G. G. GIESBRECHT, J. FRIM, G. P. KENNY, C. E.	
Ducharme, G. G. Giesbrecht, J. Frim, G. P. Kenny, C. E. Johnston, M. S. L. Goheen, G. Nicolaou, and G. K. Bristow Cold-Induced Hypertension: a Model of Mineralocorticoid-Induced	68
Ducharme, G. G. Giesbrecht, J. Frim, G. P. Kenny, C. E. Johnston, M. S. L. Goheen, G. Nicolaou, and G. K. Bristow  Cold-Induced Hypertension: a Model of Mineralocorticoid-Induced Hypertension. By Z. Sun, J. R. Cade, and M. J. Fregly  Human Humoral Thermogenesis. By L. Janský, S. Vybíral, V. Štich,	676 683 683
Ducharme, G. G. Giesbrecht, J. Frim, G. P. Kenny, C. E. Johnston, M. S. L. Goheen, G. Nicolaou, and G. K. Bristow	68 68

The Interaction between Thyroid and Brown-Fat Thermogenesis: Central or Peripheral Effects? By Jan Nedergaard, Andrea Dicker, and Barbara Cannon	712
Analysis of the Cellular Mechanism for Halothane Inhibition of Brown Adipose Tissue Thermogenesis. By Kerstin B. E. Ohlson, Sten G. E. Lindahl, Barbara Cannon, and Jan Nedergaard	718
Early and Longtime Modifications of Temperature Regulation after Severe Head Injury: Prognostic Implications. By R. Behr, D. Erlingspiel, and A. Becker	722
Endotoxin Shock-Associated Hyperthermia: How and Why Does It Occur? By Andrej A. Romanovsky, Osamu Shido, Sohtaro Sakurada, Naotoshi Sugimoto, and Tetsuo Nagasaka	733
Pathophysiology and Clinical Implications of Human Poikilothermia. By Marius A. MacKenzie	738
Exercise Thermoregulation with Bed Rest, Confinement, and Immersion Deconditioning. By John E. Greenleaf	741
Effects of Breathing Cold and Warm Air on Lung Function and Physical Performance in Asthmatic and Nonasthmatic Athletes during Exercise in the Cold. By Mariann Sandsund, Hilde Færevik, Randi E. Reinertsen, and Leif Bjermer	751
Perioperative Thermoregulation and Heat Balance. By DANIEL I. SESSLER	75
Isoflurane Produces Marked and Nonlinear Decreases in the Vasoconstriction and Shivering Thresholds. By Andrea Kurz, Junyu Xiong, Daniel I. Sessler, Olga Plattner, Richard Christensen, Martha Dechert, and Takehiko Ikeda	778
A Comparison of the Body Temperature during Sevoflurane Anesthesia and Isoflurane Anesthesia. By Toshiyuki Saito	78
The Threshold for Thermoregulatory Vasoconstriction during Nitrous Oxide/Sevoflurane Anesthesia Is Lower in Elderly Than in Young Patients. By Makoto Ozaki, Daniel I. Sessler, Hidehiro Suzuki, Kyoko Ozaki, Kenji Atarashi, and Chiharu Negishi	78
The Effect of Opioids on Thermoregulatory Responses in Humans and the Special Antishivering Action of Meperidine. By Takehiko Ikeda, Andrea Kurz, Daniel I. Sessler, Janice Go, Martin Kurz, Kumar Belani, Merlin Larson, Andrew R. Bjorksten, Martha Dechert, and Richard Christensen	79
Magnesium Sulfate Stops Postanesthetic Shivering. By Sevda Kızılırmak, Şerife E. Karakaş, Ozan Akça, Tülay Özkan, Ayşen Yavru, Kamil Pembeci, Daniel I. Sessler, and Lütfi Telci	79
Prevention of Hypothermia during Surgery: Contribution of Convective	90

Heating System and Warm Infusion. By J. LEBEN and M. TRYBA....

MÜLLER, and M. TRYBA	812
Role of Nitric Oxide-Mediated Signal Transduction in Hypothermia Induced by Intravenous Anesthetics. By Mylarrao Bansinath, RAKU N. NIVARTHI, and HERMAN TURNDORF	818
Thermoregulatory Vasoconstriction Does Not Impede Core Warming during Cutaneous Heating. By RICHARD CHRISTENSEN, DAVID CLOUGH, ANDREA KURZ, OLGA PLATTNER, DANIEL I. SESSLER, and JUNYU XIONG	827
Thermoregulatory Response to Chemical Toxicants and Other Insults:  Extrapolation from Experimental Animal to Human. By CHRISTOPHER J. GORDON and YING YANG	835
Impact of Hypothalamic Response in Inhalation Toxicology Studies. By W. P. Watkinson, M. J. Campen, J. Y. Lyon, J. W. Highfill, M. J. Wiester, and D. L. Costa	849
Subject Index	865
Index of Contributors	875

## Financial assistance was received from:

- MINI MITTER CO., INC.
- DATA SCIENCES INTERNATIONAL
- AUGUSTINE MEDICAL, INC.
- INTERNATIONAL SCIENCE FOUNDATION
- INTERNATIONAL UNION OF PHYSIOLOGICAL SCIENCES (IUPS)
- IUPS COMMISSION ON THERMAL PHYSIOLOGY
- UNIVERSITY OF TENNESSEE, MEMPHIS, DEPARTMENT OF PHYSIOLOGY AND BIOPHYSICS

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.