Preface
EARL E. BAKKEN
Preface

Introduction
MARC S. PENN and EARL E. BAKKEN
Heart-brain medicine: Update 2008

Bakken Lecture
PATRICK M. KOCHANEK
Bakken Lecture: The brain, the heart, and therapeutic hypothermia

Session I: Pathways Involved in Neuromodulation of Risks in Coronary Artery Disease
ROBERT M. CARNEY and KENNETH E. FREEDLAND
Depression and heart rate variability in patients with coronary heart disease

MICHAEL S. LAUER
Autonomic function and prognosis

JULIAN F. THAYER
Vagal tone and the inflammatory reflex

ROY L. SILVERSTEIN
Inflammation, atherosclerosis, and arterial thrombosis: Role of the scavenger receptor CD36

DAVID S. GOLDSTEIN
Pioneer Award Address: Ignorance isn’t biased: Comments on receiving the Pioneer Award

Session II: Measures and Strategies for Modulation of Heart-Brain Interactions
ROBERT W. SHIELDS, JR
Heart rate variability with deep breathing as a clinical test of cardiovagal function
MIKE J.L. DEJONGSTE, GERT J. TERHORST, and ROBERT D. FOREMAN

Basic research models for the study of underlying mechanisms of electrical neuromodulation and ischemic heart-brain interactions

Session III: Annual Review of Key Papers in Heart-Brain Medicine

DAVID S. GOLDSTEIN, YEHONATAN SHARABI, BARBARA I. KARP, OLADI BENTHO, AHMED SALEEM, KAREL PACAK, and GRAEME EISENHOFER

Cardiac sympathetic denervation preceding motor signs in Parkinson disease

JEFFREY P. MOAK, DAVID S. GOLDSTEIN, BASIL A. ELDADAH, AHMED SALEEM, COURTNEY HOLMES, SANDRA PECHNIK, and YEHONATAN SHARABI

Supine low-frequency power of heart rate variability reflects baroreflex function, not cardiac sympathetic innervation

Session IV: Code Lavender—Strategies for Implementing Heart-Brain Medicine

LAURA D. KUBZANSKY and KARESTAN C. KOENEN

Is posttraumatic stress disorder related to development of heart disease? An update

JONE GEIMER-FLANDERS

Creating a healing environment: Rationale and research overview

OWEN SAMUELS

Redesigning the neurocritical care unit to enhance family participation and improve outcomes

Session V: Insights into Neuromodulation of Cardiovascular Function

ROBERT D. FOREMAN and CHAO QIN

Neuromodulation of cardiac pain and cerebral vasculature: Neural mechanisms

ROSA CAO, BRYAN T. HIGASHIKUBO, JESSICA CARDIN, ULF KNOBLICH, RADDY RAMOS, MARK T. NELSON, CHRISTOPHER I. MOORE, and JOSHUA C. BRUMBERG

Pinacidil induces vascular dilation and hyperemia in vivo and does not impact biophysical properties of neurons and astrocytes in vitro

STEPHEN W. PORGES

The polyvagal theory: New insights into adaptive reactions of the autonomic nervous system

Poster Abstracts

Abstract 1

MATTHEW C. BECKER, JOHN M. GALLA, SAIF ANWARUDDIN, SAMIR KAPADIA, and RICHARD A. KRASUSKI

Insulin Use Does Not Protect Against Restenosis in Diabetic Patients Presenting with Acute Coronary Syndrome or Symptomatic Angina
Abstract 2
MATTHEW C. BECKER, JOHN M. GALLA, RYAN P. DALY, FEMI PHILIP, PETER ZIMBWA, STEPHEN O. CHEN, CHEN H. CHOW, TINGFEI HU, RICHARD A. KRASUSKI, and ARMAN T. ASKARI
Postoperative Statin Use and Lower LDL Cholesterol Concentration Are Associated with Reduced Incidence of Stroke

Abstract 3
GIULIA BETTO, VINCENT FAZIO, DAMIR JANIGRO, and CHAITALI GHOSH
Brain Edema and Blood-Brain Barrier Leakage Influence Antiepileptic Drug Levels

Abstract 4
KUMAR BUDUR and NATTAPONG JAIMCHARIYATAM
CPAP Treatment vs Conservative Treatment in Mild Obstructive Sleep Apnea: Implications on Cardiovascular Morbidity

Abstract 5
WILLIAM C. BUSHELL
New Bioinformatics Program Identifies Behavioral Medicine Interventions for Epidemic Cardiovascular Disease in the Developing World: Analysis of Multidisciplinary Findings for Launching a New Global Public Health Initiative in Heart-Brain Medicine

Abstract 6
ERIN CARLTON, TATIANA FALCONE, AYUSH BATRA, VINCE FAZIO, KATHLEEN FRANCO, and DAMIR JANIGRO
Do Systemic Inflammation and Blood-Brain Barrier Failure Play a Role in Pediatric Psychosis?

Abstract 7
LINDA BRYANT CAVINESS
Brain, Heart, and Education

Abstract 8
L. CUCULLO, T. SATHE, M. HOSSAIN, and D. JANIGRO
Tobacco Smoke Mediates a Monocytic and Endothelial Proinflammatory Activation that Synergistically Affects BBB Integrity

Abstract 9
H.A. ELSHARKAWY, S.M. EL HADI, J.E. TETZLAFF, and J.J. PROVENCIO
Dynamic Changes in ECG Predict Poor Outcome After Aneurysmal Subarachnoid Hemorrhage (aSAH)

Abstract 10
Q. FAN, S. RAMAKRISHNA, N. MARCHI, V. FAZIO, K. HALLENE, and D. JANIGRO
Mechanism Studies of Malformation of Cortical Development by Prenatal Exposure of Combined Methylazoxymethanol and Thalidomide
Abstract 11
VINCE FAZIO, PETER MAZZONE, NICOLA MARCHI, THOMAS MASARYK, and DAMIR JANIGRO
Proapolipoprotein A1 Demonstrates Improved Potential as a Serum Marker for Brain Metastases Without Vascular Disease Interference

Abstract 12
DANA L. FRANK, MARY E. KLECKA, JERRY KIFFER, HEATHER HENRICKSON, MICHAEL G. MCKEE, and CHRISTINE S. MORAVEC
Biofeedback-Assisted Stress Management Training to Reverse Myocardial Remodeling in Patients with End-Stage Heart Failure

Abstract 13
ANGELOS HALARIS, JOHN PILETZ, OMER IQBAL, DEBRA HOPPENSTEADT, JAWED FAREED, HE ZHU, JAMES SINACORE, and C. LINDSAY DEVANE
Nitric Oxide and Arginine Metabolism in Depression: Effect of a Serotonin-Norepinephrine Reuptake Inhibitor

Abstract 14
NATTAPONG JAIMCHARIYATAM and KUMAR BUDUR
Association Between Excessive Daytime Sleepiness and Oxygen Desaturation in Obstructive Sleep Apnea Syndrome: Nadir Oxygen Saturation vs Mean Oxygen Saturation vs Time Spent Below 90% Oxygen Saturation—Which Is Important?

Abstract 15
WALID JALABI, RANJAN DUTTA, YONGMING JIN, GERSON CRISTE, XINGHUA YIN, GRAHAME J. KIDD, and BRUCE D. TRAPP
Endotoxin Preconditioning of the CNS: Microglia Activation and Neuroprotection

Abstract 16
R. LINDQUIST, D. WINDENBURG, K. SAVIK, and U. BRONAS
Pilot of Stress Reduction Strategies for Patients After a Coronary Event

Abstract 17
REBECCA O’DWYER, TIM WEHNER, DILEEP NAIR, GIULIA BETTO, NICOLA MARCHI, and DAMIR JANIGRO
Cerebrovascular Substrates of Seizures After Cardiopulmonary Bypass

Abstract 18
LAWSON WULSIN, DOMINIQUE MUSSELMAN, CHRISTIAN OTTE, ERICA BRUCE, SADIA ALI, and MARY WHOOLEY
Depression and Whole Blood Serotonin in Patients with Coronary Heart Disease from the Heart and Soul Study

Abstract 19
JIANPING ZHANG, BOAZ KAHANA, EVA KAHANA, BO HU, and LEO POZUELO
Gender Differences Prominent in Linking Anxiety to Long-Term Mortality Among the Elderly
Abstract 20
REBECCA O’DWYER, ANDREAS ALEXOPOULOS, WALID SALIBA, IMAD NAJM, and RICHARD BURGESS
Temporal Lobe and Sinus Node: A Case Report Provides Evidence for Bidirectional Effects