TIME-DEPENDENT STRUCTURE
AND CONTROL OF
ARTERIAL BLOOD PRESSURE

Editors and Conference Chairs
FRANCESCO PORTALUPPI and MICHAEL H. SMOLENSKY

CONTENTS
Preface. By FRANCESCO PORTALUPPI and MICHAEL H. SMOLENSKY .......... ix
Overview. The Rhythms of Blood Pressure in Humans. Exogenous and
Endogenous Components and Implications for Diagnosis and Treatment.
By FRANCESCO PORTALUPPI, JAMES WATERHOUSE, and DAVID MINORS ... 1

Part I. Blood Pressure Rhythms and Their Neural Control
Low and High Frequency Components of Blood Pressure Variability.
By M. PAGANI, D. LUCINI, O. RIMOLDI, R. FURLAN, S. PIAZZA,
A. PORTA, and A. MALLIANI......................................................... 10
Impeachment of Casual Blood Pressure Measurements and the Fixed Limits
for Their Interpretation and Chronobiologic Recommendations. By
GERMAINE CORNELISSEN and FRANZ HALBERG................................. 24
Neural Cardiovascular Regulation and 24-Hour Blood Pressure and Heart
Rate Variability. By G. PARATI, M. DI RIENZO, and G. MANCIA.............. 47
Respiratory Inputs to Central Cardiovascular Neurons. By PAUL PILOWSKY,
LEONARD ARNOLDA, JOHN CHALMERS, IDA LLEWELLYN-SMITH,
JANE MINSON, TAKASHI MIYAWAKI, and QI-JIAN SUN.......................... 64
Signal Transduction in Animal Models of Normotension and Hypertension.
By KLAUS WITTE and BJÖRN LEMMER........................................... 71

Part II. Vascular, Renal, Endocrine, and Behavioral Mechanisms
of Blood Pressure Rhythms
Vascular Mechanisms of Blood Pressure Rhythms. By EDOARDO CASIGLIA .... 84
Renal Hemodynamic Mechanisms of Blood Pressure Rhythms. By M. PONS,
J. CAMBAR, and J. M. WATERHOUSE............................................. 95
Endocrine Mechanisms of Blood Pressure Rhythms. By FRANCESCO
PORTALUPPI, LUCIANA VERGNANI, ROBERTO MANFREDINI,
and CARMELO FERSINI .................................................................... 113

*aThis volume is the result of a conference entitled Time-Dependent Structure and Control of
Arterial Blood Pressure sponsored by the New York Academy of Sciences and held on
September 10–12, 1995 in Ferrara, Italy.
Behavioral Influences on Diurnal Blood Pressure Rhythms. By THOMAS G. PICKERING, JOSEPH E. SCHWARTZ, and ARTHUR STONE ........................................ 132

Part III. Pathophysiology of Blood Pressure Rhythms

Relationships of the Circadian Rhythms of Thrombotic, Ischemic, Hemorrhagic, and Arrhythmic Events to Blood Pressure Rhythms. By ROBERTO MANFREDINI, MASSIMO GALLERANI, FRANCESCO PORTALUPPI, and CARMELO FERSINI ........................................ 141

Relationships of Cardiac Function and Structure to Blood Pressure Rhythms. By DAMIANO RIZZONI and ENRICO AGABITI-ROSEI ........................................ 159

Circadian Blood Pressure Variation Related to Morbidity and Mortality from Cerebrovascular and Cardiovascular Diseases. By YUTAKA IMAI, ICHIRO TSUJI, KENICHI NAGAI, NORIKO WATANABE, TAKAYOSHI OHKUBO, MARIKO SAKUMA, JUNICHIRO HASHIMOTO, OSAMU ITOH, HIROSHI SATOH, SHIGERU HISAMICHI, and KEISHI ABE ........................................ 172

Aging and Blood Pressure Rhythms. By Eoin O'BRIEN ........................................ 186

Blood Pressure Rhythms in Sleep Disorders and Dysautonomia. By P. CORTELLI, G. PIERANGELI, F. PROVINI, G. PLAZZI, and E. LUGARESI ........................................ 204

Long-Term and Short-Term Blood Pressure Variability in Transplanted Patients. By P. VAN DE BORNE, M. LEEMAN, and J. P. DEGAUTE ........................................ 222

Temporal Blood Pressure Patterns in Children. By RONALD J. PORTMAN and ROBERT J. YETMAN ........................................ 227

Part IV. Chronopharmacology and Chronotherapeutics of Hypertension

Chronopharmacology of Hypertension. By BJÖRN LEMMER ........................................ 242

Analysis of Blood Pressure Rhythms for Drug Efficacy Evaluation. By GIUSEPPE GERMANÒ, LUIGI FEDERICO, STEFANIA ANGOTTI, PAOLO CODISPOTI, MIRIAM MUSCOLO, SILVIA BRAVO, and SILVIO DAMIANI ........................................ 254

Drug Effects on Blood Pressure Rhythms in Essential Hypertension. By TALMA ROSENTHAL ........................................ 263

Drug Effects on BP Rhythm in Secondary Hypertension. By MARTIN MIDDEKE ........................................ 270


Ambulatory Blood Pressure Monitoring: Application to Clinical Medicine and Antihypertension Medication Trials. By MICHAEL H. SMOLENSKY and FRANCESCO PORTALUPPI ........................................ 278

Ambulatory Blood Pressure Monitoring in Clinical Trials. By LESZEK BIEŃIAZEWSKI, JAN A. STAESSEN, LUTGARDE THIJS, and ROBERT FAGARD ........................................ 295

Defining the Regulatory Role of Ambulatory Blood Pressure Monitoring. By RAYMOND JOHN LIPICKY and NORMAN STOCKBRIDGE FOR THE ABPM STEERING COMMITTEE ........................................ 304

Closing Remarks. By FRANCESCO PORTALUPPI ........................................ 308
Poster Papers


Quantal Estimation of Hypertension and Hypertensive Damage in the Chronodiagnostic Evaluation of Ambulatory Blood Pressure Monitoring. By P. Cugini ................................................................. 313


Effects of Timing of Salt Intake to 24-Hour Blood Pressure and Its Circadian Rhythm. By K. Itoh, T. Kawasaki, and P. Cugini ..... 324

Circadian Blood Pressure Pattern in Clinically Healthy Young Nepalese. By T. Kawasaki, K. Itoh, P. Cugini, K. Uezono, and G. Cornélisien ................................................................. 326


Reproducibility of Ambulatory Blood Pressure Measurement in Renal Hypertension. Dippers and Non-Dippers. By B. Liebisch, J. Kletzmayr, F. Webster, and B. Schneider .................................................................................................. 333

Blood Pressure and Atmospheric Pressure. By M. Weinbacher, B. Martina, T. Bart, J. Drewe, P. Gasser, and K. Gyr ......................................................... 335


***

Index of Contributors ................................................................. 341