Electrocardiology II

Advances in Cardiology

Vol. 19

S. Karger • Basel • München • Paris • London • New York • Sydney

Proceedings of the 2nd International Congress on Electrocardiology
(16th International Symposium on Vectorcardiography)
Varna, October 10-13, 1975

Electrocardiology II

Physiological, Pathophysiologica and
Diagnostical Research

Editors
H Abel, Wiesbaden, and Z. Pavlov, Sofia

119 figures and 37 tables, 1977

S. Karger • Basel • München • Paris • London • New York • Sydney

Advances in Cardiology

Vol. 17: Clinical Application of Current Techniques and Treatment in Cardiology
Sixth Conference on Cardiovascular Disease, Snowmass-at-Aspen, Aspen, Colorado,
January 12-14, 1975
Editor: J.H.K. Vogel (Santa Barbara, Calif.). X + 254 p., 52 fig., 60 tab., 1976.
ISBN 3-8055-2267-3

Vol. 18: Physical Activity and Coronary Heart Disease
3rd Paavo Nurmi Symposium, Helsinki, September 18-20, 1975
ISBN 3-8055-2356-4

Cataloging in Publication
Electrocardiology II: physiological, pathophysiological, and diagnostical research/editors,
(Advances in cardiology; v. 19)
Proceedings of the 2d International Congress on Electrocardiology (16th International
Contents

Permanent Programme Committee of the International Congresses on Electrocardiology X
Preface 1
Introduction to the Scientific Programme. Aims and Purposes of Electrocardiological Research, P. Rijlant (Brussels): 5

I. Physiological Correlations of the Heart Generator System, the Electrical Properties of the Heart and Body Structures

Lauflberger, V. (Praha): Theory of Cardioelectric Space 10
Amirov, R.Z. (Moscow): Heart Dipole Circular Movement as Revealed by Topographic Study 12
Titomir, L.I. (Moscow): Integral Characteristics of the Cardiac Electrical Generator 14
Tuna, N. and Cl.E. Liedtke (Minneapolis, Minn.): Correlations between the Electrocardiogram and Age, Height, Body Weight and Chest Circumference 17
Roshchevsky, M.P.; Shmakov, D.N., and Kraft, A.V. (Syktyvkar): Correlation between the Character of Excitation Wave Distribution in the Heart Ventricles, of Body Shape, and Surface Cardiac Electric Fields 21
Prosheva, V.I.; Klushina, I.V., and Roshchevsky, M.P. (Syktyvkar): Electrophysiological Characteristic of Avian Myocardial Subendocardial Layers 26
Schwartze, H. (Leipzig): Effect of Different Perfusion Pressures on the Excitation Spreading Pattern of Isolated Guinea Pig Hearts from Transitional and Adult Type Circulations 29

Contents VI

Préda, I. (Budapest) and d’Alche, P. (Caen): On the Temperature Dependence of Dogs Cardiac Activation 33
Schennetten, F. and Bredow, H. (Berlin): Relationship of Lustrous Striae, Z Striae and Weight of the Heart to the Frequency of the Electrocardiogram 38
Pedich, W. (Bialystock): Application of Wroclaw Taxonomy for Evaluation of the Similarity between Electrocardiograms from Twins 42
Manoach, M.; Aygen, M.; Netz, H., and Pauker, T. (Tel-Aviv): Q-T Interval in Young and Old Mammalian Embryos 52
Schönberger, W. and Scheidt, E. (Mainz): Correlations of Vectorcardiographic Parameters with Constitutional Variables in the First Year of Life 55
Vitanova, M. (Sofia): On the Specific Features of the Vectorcardiogram in Children 58
Vassilev, J. (Varna): On the Vectorcardiographic Changes in Adults 61
Eckoldt, K. and Eismann, V. (Berlin): Variability of RR, PR and RT of the ECG at Rest and Work 65
Moumdjiev, N. (Plovdiv): Some Specific Features of the Corrected Orthogonal Electrocardiographic System in Childhood 68
Popiliev, I. and Bozhkov, B. (Sofia): VCG Investigation before and after Delivery 71

II. Distribution of Body Surface Potentials and Mapping

Schubert, E.; Engst, M.; Kästner, R., and Mohnike, K. (Berlin): Averaged Cardioelectric Field Maps in Repolarization 73
Taccardi, B.; Macchi, E., and de Ambroggi, L. (Milano): Automated Mapping of Body Surface and Pericardial Potentials in Experimental Myocardial Infarction 75
D’Alche, P. and Préda, I. (Caen): Distribution of Cardiac Thoracic Potentials on the Dog in Hypothermia 77
Drška, Z.; Svoboda, P., and Novak, V. (Praha): Maps of Potential Peak Courses Corresponding to Vectorcardiograms 84

Ambroggi, L. de; Macchi, E.; Brusoni, B., and Taccardi, B. (Milano): Electromaps during Ventricular Recovery in Angina Patients with Normal Resting ECG 88

Kienle, F.A.N. (Karlsruhe): Vector Maps and ECG in Left Bundle Branch Block and in Right Bundle Branch Block and in Intraventricular Conduction Disturbances and their Physiological Meaning 91

Contents VII

III. Methodology and Basic Problems of ECG and VCG Research


Lopes, M.G.; Rocha, E.; Lopes, V.M.; dos Reis, D.D., and Pádua, F. de (Lisboa): Long-Term Prognosis of the Left Anterior Hemiblock 115


Abel, H.; Zywietz, Chr.; Schiemann, W., and Alraun, W. (Wiesbaden): ECG Data Processing with the Hanover Program 127


Dolabjian, Z.L. and Krishjian, E.M. (Yerevan): On ECG Diagnosis without Information on the Absolute Amplitudes of Waves 136

Solakov, P. and Moumdjiev, N. (Plovdiv): Diagnostic Possibilities of the Uncorrected Orthogonal ECG Trethewie System in Ventricular Overload 137

Rugienius, I. and Korablikov, S. (Vilnius): Methods of Registration and Diagnostic Value of His Bundle Electrogram (HBE) 140

Szathmáry, V. (Bratislava): Distortion of the QRS Loop 142

Daskalov, I.; Tomov, I., and Tomov, L. (Sofia): ECG Baseline Stabilization for Screening Analysis 144

Matveev, M.; Tomov, L.; Tomov, I., and Daskalov, I. (Sofia): Lead Selection for ECG Screening 147

Tomov, L.; Tomov, I.; Matveev, M., and Daskalov, I. (Sofia): ECG Parameters for Screening Analysis 150


Urumov, G. (Sofia): Comparison between the Corrected (Frank) and Uncorrected (Akulinichev) VCG Systems by Means of Correlation Analysis 156

IV. Computer Applications in ECG and VCG

Antalóczy, Z. (Budapest): Interrelationship of the Electrocardiological Parameters 162


Frey, T.; Csatár, M.; Schwarczmann, P.; Szabados, T., and Kenedi, P. (Budapest): A New Mathematical Approach to the Analysis of the VCG 167

Shakin, V.V.; Breuer, P.; Székely, E.; Kobzos, L.; Wolf, T., and Németh, J. (Budapest): Adaptive Compressing and Filtering for Vectorial Electrocardiograms 169

Contents VIII


Ruttkay-Nedecký, I.; Szathmáry, V., and Cagá, S. (Bratislava): Algorithm for Computer Recognition of Infarction Localizations 185


Giegler, I. and Reissmann, H.C. (Erfurt): Experience in the Clinical Use of Automated ECG Analysis 191


V. Clinical Application of Electrocardiology

Gassilin, V.S.; Bikov, I.I.; Romanov, A.I., and Grigoriev, N.N. (Moscow):
Possibilities of Vectorcardiography in Diagnosis of Latent Forms of Ischemic Heart Disease 205
Dolabjian, Z.L. (Yerevan): Pathological Electrophysiology of the Myocardium in Ischemia and Infarction 207
Georgiev, L. and Atanassov, A. (Sofia): Significance of Impaired Conduction between the Sinus Node and Right Atrium for Appearance of Absolute Arrhythmia in Mitral Stenosis 208
Král, V.; Drška, Z.; Novák, V., and Ježek, V. (Prague): Vectorcardiographic Load Test in Ischemic Heart Disease 211
Savova, A.; Ovanessjan, H., and Urumov, G. (Sofia): ECG Analysis at Rest and after Loading of Patients Suffering from Ischemic Heart Disease 215
Parsi, R.A. (Berlin): Assessment of the Severity of Chronic Ischemic Heart Disease and Acute Myocardial Infarction with the Help of ECG 220
Antonin, B. and Roje, J. (Rijeka): Separation of Strictly Posterior Infarction from Anteriorly Oriented QRS Loop as ‘Normal Variation’ 224
Linjova, V.A. and Ivanova, S.A. (Sofia): Electrocardiographic Data in Left Atrium Lesions, Characterizing the Acute and Chronic Phases of Ischemic Heart Disease 227
Contents IX
Dorossiev, D.; Perchev, I., and Hadjivalcheva, J. (Bankja): The Electrocardiographic Pattern of S-T Segment Elevation during Exercise Stress Testing after Myocardial Infarction 229
Atanasova, A. (Sofia): A Long-Term Observation of the Electrocardiographic Changes in Aged and Old People 231
Makolkin, V.I. (Moscow): Specific Features of the Heart Electric Field in Varying Hemodynamic Disturbances 234
Popiliev, I.; Malamov, E., and Petkov, A. (Sofia): VCG Investigations in Biventricular Hypertrophy 236
Dragoychev, C.; Pavlov, Z.; Prodanov, A.; Talakov, A., and Slavinska V. (Sofia): ECG and VCG in Right Ventricle Volume Overloading by Way of Experimentally Induced Insufficiency of the Pulmonary Valve 239
Pavlov, Z. (Sofia): The VCG in Mitral and Mitral-Aortal Valve Disease 243
Högye, M.; Móricz, J.; Kasza, F.; Móczó, I., and Csanády, M. (Szeged): Computerized Vectorcardiogram Data in Atrial Septum Primum Defect 249
Ivanova, S.A. (Sofia): Application of Minnesota ECG Classification Code System Amplified by Some Quantitative Code Signs, in Diagnostics of Acquired Vitium Cordis and Early Phase of Ischemic Heart Disease 257

Rostäs, L. and Tarján, J. (Szekszárd): Electrocardiographic and Vectorcardiographic Examination of Left Ventricular Hypertrophy in Chronic Uremia 259

Belov, J.; Urumov, G., and Torbova, S. (Sofia): Analysis of the Corrected and Uncorrected Leads in Patients with Arterial Hypertension 263

Shishmanov, D. and Grigorov, M. (Sofia): Right Bundle Branch Block and Tonometric Studies in Practically Healthy Youngsters 266

Grigorov, M. (Sofia): About the Significance of Right Bundle Branch Block in Chest Wall Deformity Patients 268

Kenedi, P. and Széplaki, S. (Budapest): Right Focal Blocks 270

Leitner, E.R. von and Meyer, V. (Berlin): His Electrocardiogram during Atrial Stimulation in 50 Patients with Transient Cerebral Symptoms 273

Grebenarov, V. (Plovdiv): Vectorcardiographic Changes in Wolf-Parkinson-White’s Syndrome by the Five-Dimensional System of Akulinichev 277

Palossy, B. and OÓ, M. (Budapest): ECG Alterations in Anorexia Nervosa 280

Slavinska, L.; Arnaudov, N.; Velichkova, D., and Athanassova, L. (Sofia): ECG Changes in Children with Noonan’s Syndrome 283

Zonev, K. and Valkov, I. (Plovdiv): ECG Changes Dependent on the Forms of Disturbed Acid Base Balance in Patients with Chronic Obstructive Diseases and Chronic Pulmonary Heart 286

List of Authors and Co-authors 289
Authors’ Index 294
Index vols. 1-18 296

Permanent Programme Committee of the International Congresses on Electrocardiology

H. Abel, FRG
P. d’Alche, France
R. Amirov, USSR
Z. Antaloczy, Hungary
B. Antonin, Yugoslavia
G. Arsenescu, Romania
R. van Dam, Netherlands
Z. Dolabjian, USSR
H. Kovarczyk, Poland
P. MacFarlane, Great Britain
F. de Padua, Portugal
Z. Pavlov, Bulgaria
H. Pipberger, USA
P. Rijlant (President), Belgium
I. Ruttkay-Nedecky, CSSR
T. Sano, Japan
O. Schmitt, USA
E. Schubert, GDR
B. Taccardi, Italy
R. Wenger, Austria