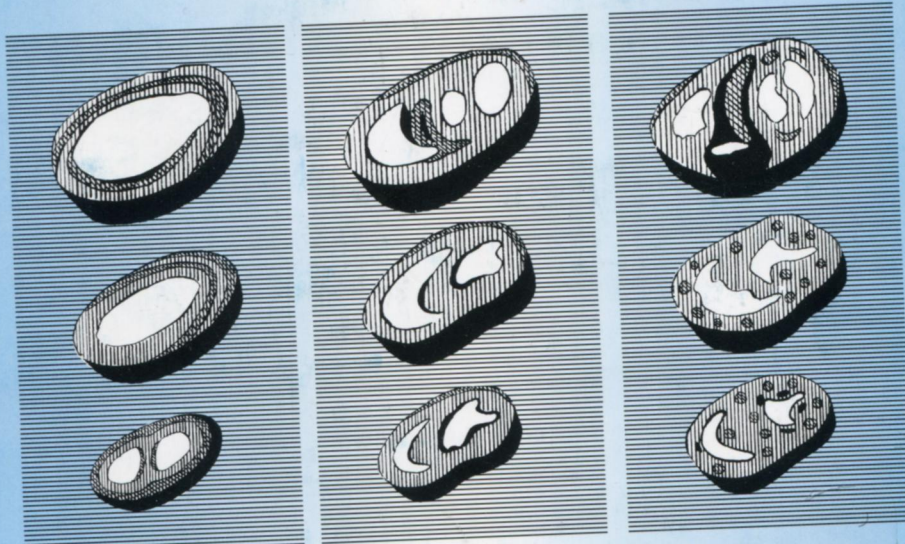




ELECTROCARDIOLOGY '99

Syktyvkar, Komi Republic, Russia 29 June - 3 July 1999

Editor
Mikhail P Roshchevsky



Institute of Physiology
Syktyvkar 2000

**Proceedings
of the XXVIth International Congress
on Electrocardiology**

ELECTROCARDIOLOGY '99

Syktyvkar, Komi Republic, Russia, 29 June —3 July 1999

Editor

Mikhail P Roshchevsky

*Institute of Physiology of the Komi Science Centre,
Ural Division, Russian Academy of Sciences*

*Institute of Physiology of the Komi Science Centre,
Ural Division, Russian Academy of Sciences*

*Syktyvkar
2000*

Published by

Institute of Physiology of the Komi Science Centre, Ural Division, Russian Academy of Sciences
50, Pervomaiskaya st., Syktyvkar, 167610, Komi Republic, Russia

ELECTROCARDIOLOGY '99

Copyright © 1999 by Institute of Physiology of the Komi Science Centre,
Ural Division, Russian Academy of Sciences

*All rights reserved. This book, or parts thereof, may not be reproduced in any form or by any means
without written permission from the Publisher.*

ISBN 5-900280-75-6

Printed by Jointstock Company Komi Republican Printing House
70, Pervomaiskaya st., Syktyvkar, 167610, Komi Republic, Russia

CONTENTS

Preface	3
---------	---

I Rijlant Memorial Lecture

Hormone reception and intracellular signal transduction in the cardiovascular system	
---	--

<i>Tkachuk V.A.</i>	13
---------------------	----

II Plenary Lectures

Cardiovascular risk stratification using RR intervals	
---	--

<i>Macfarlane P.W., Devine B., Latif S., Clark E., Sosnowski M., Norrie J.</i>	25
--	----

The decrease of specific potential of myocardium in early stage of experimental hypertension	
---	--

<i>Bacharova L., Kyselovic J., Klimas J., Radman A.</i>	30
---	----

Relationships between basic science and clinical electrocardiography	
--	--

<i>Liebman J.</i>	38
-------------------	----

The whole heart computer model and electrocardiograms	
---	--

<i>Harumi K., Kondo M., Okazaki O., Okamoto Y.</i>	48
--	----

III. Young Investigator's Award Session

Protective action of regulatory peptides in vagally induced arrhythmias <i>Osadchiy O.E.</i>	57
Efficient method for modeling defibrillation <i>Skouibine K., Krassowska W.</i>	64
State of myocardium in patients with mitral valve prolapse: do myocardial hibernation and myocardial stunning exist? <i>Muhin N.A., Fomin V.V.</i>	70

IV. Electrophysiology of the Heart

The dynamics of the initiating center in sino-atrial node when the heart reproduces the rhythm of impulse volleys coming through vagus nerves <i>Pokrovsky V.M., Abushkevitch V.G., Fedunova L.V., Samoilenco M.V., Didenko D.D., Zubarchin A.G., Nichipurenko A.A., Pasyuga V.V., Vyskubova E.V., Chropova T.N., Dmitrenko L.E., Radchenko J.A.</i>	79
---	----

V. Measuring and Modelling of Myocardium

Ventricular epicardial recovery properties under ectopic activation of heart ventricles in the rabbit <i>Azarov J.E., Roshchevsky M.P., Shmakov D.N., Vityazev V.A., Roshchevskaya I.M., Arteyeva N.V., Kharin S.N.</i>	91
Dependence of duration of ventricular epicardial excitation on pacing site localization <i>Mostivenko K.K., Shmakov D.N., Roshchevskaya I.M.</i>	97
Vectorial manifestation of repolarization disparity in the ventricular wall. A model study <i>Szathmáry V., Stankovičová T., Ruttkay-Nedecký I.</i>	101
Computer model of the ventricle wall: temperature profile — correlation between the depolarization front and phases of the repolarization process — ST-T genesis <i>Baum O.V., Popov L.A., Voloshin V.I.</i>	107

Pseudo-ECG as an integral characteristics for electric activity estimation of the excitable myocardium specimens <i>Baum O.V., Popov L.A., Voloshin V.I., Medvinsky A.B. Kukushkin N.I.</i>	108
Localization of early activation sites using measured BSPM data <i>Tišová M., Tyšler M., Turzová M.</i>	114
Computer model for simulating the process of excitation propagation in cardiac tissue <i>Konovalova I.N., Kobrin V.I., Konovalov M.G.</i>	121
Computer simulation of repolarisation changes in arrhythmogenic right ventricular dysplasia <i>Corlan A.D., De Ambroggi L.</i>	127
VI. Comparative Electrocardiology (^{Vth} International Symposium on Comparative Electrocardiology)	
Comparative electrocardiology: history and prospects <i>Roshchevsky M.P.</i>	135
What specialized system, pacemaker or conducting does exist in cyclostomata and fish heart? <i>Prosheva V.</i>	137
Rapid heart response — the mechanism of wild animals' adaptation <i>Roshchevsky M.P., Chermnykh N.A.</i>	142
Myocardial activation in vertebrates. New approaches to the study of evolution of cardiac activity and blood circulation system <i>Shmakov D.N., Roshchevsky M.P.</i>	143
Body surface potential mapping in the new-born rat <i>Roshchevskaya I.M.</i>	148
Reversible changes in the functional activity of the heart in the presence of adenosine 5'-monophosphate <i>Sosulina L.Y., Lankina D.A., Negoulyev O.V., Korystova A.F., Kokoz Y.M., Sukhova G.S.</i>	152

VII. Body Surface Potential Mapping

Search for repolarization disparity sensitive parameters
of body surface potential maps

Kozmann Gy., Farkas N., Szakolczai K.

161

Decarto technique in recognition of old myocardial infarction
in patients with LBBB

*Sakhnova T.A., Saltykova M.M., Romanchuk P.I.,
Trunov V.G., Aidu E.A.I., Titomir L.I.*

167

Consilium of diagnostic algorithms in computer electrocardiology:
a general conception

Baum O.V.

171

Relationship between the response to exercise test and the extension
of potential loss in non-Q wave myocardial infarction

*Medvegy M., Préda I., Nadeau R.A., Savard P., Pintér A.,
Tremblay G., Nasmith J., Palisaitis D., Duray G.*

172

Unusual manifestations of preexcitation
in patients with the Wolff-Parkinson-White syndrome

Préda I., Pintér A., Székely Á., Duray G., Zámolyi K.

177

VIII. Clinical ECG, Signal Averaged ECG, VCG and BSPM

New electro- and vectorcardiographic findings for identification
of association between anterior-superior and posterior-inferior
fascicular left bundle branch blocks in cardiomyopathies

*Pastore C.A., Tobias N.M., Kaiser E., Moffa P.J.,
Péres A., Samesina N., Ramires J.F.*

183

QT dispersion in patients with ventricular fibrillation
or ventricular tachycardia during coronary vasospasm

*Shimizu S., Horibe H., Matsubara F., Takemoto K.,
Watarai M., Shiga Y., Takatsu F.*

192

T wave pseudonormalization during exercise test in patients with chronic myocardial infarction induced improvement of left ventricular function after coronary revascularization <i>Lunardi M., Galetta F., Cordoni M.</i>	199
Maximum spatial QRS and T vectors in young subjects with "high normal" blood pressure <i>Regecová V., Andrásyová D., Krč-Turbová Z.</i>	200
Heart vectorcardiographical monitoring and arterial hypertension: new clinical electrocardiology aspects <i>Romanchuk P.I., Volobuev A.N.</i>	206
Electrocardiographic QRS axis calculation versus vectorcardiographic data in pilots <i>Carson W., Ho B.L.</i>	212
Electrocardiogram of the northern inhabitants <i>Varlamova N.G., Evdokimov V.G.</i>	215
Physiological rate responsive pacing: experience of use at the patients of children's and young age <i>Nuzhny V., Solokha E.</i>	223
Peculiarities of electrocardiograms and rhythmograms in old people <i>Chernykh N.A., Loginova T.P.</i>	225
IX. Clinical Electrophysiology of Arrhythmias	
Indices of vulnerability to arrhythmias in arrhythmogenic right ventricular dysplasia <i>De Ambroggi L., Corlan A.D.</i>	235
Vectorcardiographic QRS loop areas IV. Changes in subjects have treadmill exercise tests and thallium-201 single photon emission computed tomography <i>Carson W., Chen Y.K., Cheng C.Y.</i>	240

Increased vulnerability of no-defficient rat heart to low K ⁺ induced ventricular fibrillation <i>Tribulová N., Manoach M., Okruhlicova L., Stetka R., Pancza D., Bernatova I., Pechanova O.</i>	244
Spontaneous ventricular defibrilatlon <i>Manoach M., Tribulová N.</i>	247
Radiofrequency ablation in treatment of atrial tachyarrhythmias: experience of use <i>Nuzhny V., Solokha E.</i>	253
The variants of spontaneous defibrillation in acute experimental ischemia of the myocardium <i>Dvornikov V.E., Dvornikov V.V.</i>	257
Neurogenic cardiac arrhythmias: clinical and pathophysiological aspects <i>Batyanov I.S., Shprah V.V., Sinkova G.M., Sinkov A.V., Timofeeva N.I., Kupriyanova A.V.</i>	258
Prevalence of arrhythmias in Holter electrocardiography <i>Batyanov I.S., Timofeeva N.I., Kupriyanova A.V., Sinkova G.M., Lemzyakova V.P., Sokolnikova I.V., Ahmedov R.D.</i>	259
Author Index	260