

NELSON D. DURIE

CMBC '80

*Biomedical Engineering:
The Future of Health Care*

10th Canadian Medical and Biological Engineering Conference

Proceedings

Comptes rendus

10ième Congrès canadien de génie biomédical

*Génie biomédical:
Le futur du domaine de la santé*

CMBC '80

Ottawa, Canada 17-20 June/juin 1984

SPONSORS AND CONTRIBUTORS

Medical Research Council of Canada

Bureau of Medical Devices, Health Protection Branch, Health & Welfare Canada.

Commercial and Industrial Development Corporation of Ottawa-Carleton

City of Ottawa

HONEYWELL Medical Electronics Division

Hewlett-Packard (Canada) Limited

Johnson and Johnson Inc.

Smith and Nephew Inc.

Travenol Canada Inc.

IMED Canada Inc.

CONFERENCE ORGANIZING COMMITTEE

Chairman:	Michael Cheng
Co-chairman and Local Arrangements:	Derek Uttley
Scientific Program:	Dennis Lywood
Keynote Program:	Fred Fiksel
Publications:	Alan Mortimer
Exhibits:	Brian Winchester
Tours and Companions' Program:	Brian Graham
Media Relations:	Derek Walter
Secretariat:	Sally Chapman
CMBES Advisor:	Nelson Durie

TABLE OF CONTENTS

KEYNOTE ADDRESS and INVITED SPEAKERS	1
SESSION A	
Quantification of the Variability of Biological Oscillators.....	3
Can a Nonrepetitive Electrical Stimulus Distrub the Synchrony of the Gastric Myogenic Control System ?	5
The Nature of Power Spectra of Clinical Brainstem Auditory Evoked Potentials	7
SESSION B	
A Quality Assurance Program for Hospital-Based Biomedical Engineering Engineering Departments	9
Medical and Surgical Robotics	11
SESSION C	
Method for Estimating Instantaneous Centre of Rotation for Joints Using Electrogoniometry	13
Muscle Stiffness Measurements in the Presence of Reflexes.....	15
Different Stretch Reflex Mechanisms in Ankle Flexors and Extensors	17
Position Dependence of Ankle Joint Dynamics: Passive Mechanics	19
SESSION D	
Surface Recorded Spinal Evoked Potentials	21
Application of Matched Filters in Monitoring Spinal Evoked Potentials	23
A Maximum Likelihood Method to Estimate Evoked EEG Potentials	25
Automatic Identification and Storage of Motor Unit Action Potentials	27
SESSION E	
Dynamic Pressure-Flow-Dimension Relations of the Superior Vena Cava	29
Theoretical Stress Analysis of Vasoconstriction at Arterial Branch Points Using the Finite Element Technique	31
Technologie pour évaluer le comportement dynamique des prothèses artérielles	33
Platelet Adhesion to Native and Treated Bioprosthetic Heart Valves	
Part I: Static Test to Study Influence of Glutaraldehyde Fixation and Exposure Times	33
Part II: Dynamic Tests in A Specially Designed Pulsatile Flow Cell	33
Insulin Aggregation	33
SESSION F	
Simulation and Clinical Studies on the Inverse Recovery of the Cardiac Moving Dipole by Surface Integration	41
Localisation non-invasive de foyers de tachycardie ventriculaire par un dipole mobile chez le chien	41
Application de la théorie de câble à l'étude de la propagation électrique cardiaque	41
Simulation numérique de potentiels d'action cardiaques sur un câble bouclé .	41
Simulation of the Wolff-Parkinson-White Preexcitation Syndrome Using Realistic Heart and Torso Models	41
Traitemenr de signaux et identification des arythmies cardiaques	51
SESSION G	
Computer Simulation of the Peripheral Auditory Apparatus	51
Speech Processing for Cochlear Implants - A Modelling Approach	51
The Evaluation and Monitoring of Phonological Degeneration in Pathological Voices	51

SESSION I	
Increase in Myocardial Contractility Using Pulsed Ultrasound	59
Investigations of the Cardiovascular Effects of Therapeutic Ultrasound Applied in Situ	61
Identification and Quantification of Ultrasonic Echoes in Pediatric Cardiology	63
Improved Mid-Peripheral Corneal Pachymetry Using Digitized 20MHz Ultrasound	65
SESSION J	
Wanted: A Canadian Constitution for Electromedical Equipment Safety Standards	67
Risk Current Revisited - Development of an International Rationale.....	69
SESSION K	
Tibial Strains in the Osteoarthritic Knee in Vitro: Varus/Valgus Loading ..	71
Role of the Subchondral Bone-Plate in the Longevity of Acetabular Prostheses	73
Geometry of the First Metatarsal Head - The Prelude to the Design of a Resurfacing MTP Joint	75
A Three Dimensional Finite Element Model of the Upper Tibia	77
Universal Joints: The Weak Link in Flexible, External Fixation of Long Bones	79
SESSION L	
Detection of Ventricular Wall Boundaries from Sequences of Angiographic Images	81
A Simulation Study of NMR Imaging Techniques	83
Texture Extraction from Complex Ultrasonic B-Mode Images	85
Microcomputer Analysis of Left Ventricular Video-Angiograms	87
Ultrasonic B-Scan Texture Simulations	89
SESSION M	
Conduction Velocity Measurement Dispersion	91
Digital Median Frequency Estimator	93
Latency Correction of Single Sweeps in the Study of Evoked Potentials	95
Extensions to Nexus: A Language for System and Signal Analysis	97
SESSION O	
A High Performance Data Acquisition System for Body Surface Potential Mapping	99
A Data-Acquisition System for Nuclear Medicine Research	101
Development of a Sonograph Breast Scanner Capable of Storing 400 Images ...	103
SESSION P	
The Current Status of Blood Warmers in Canada	104
The Hemolysis Through Hypochlorite Contamination of Dialysate: A New Outlook	106
Disposable Syringes: Problems and Selection Criteria	108
SESSION Q	
Standalone Left Ventricular Arrhythmia Rejector for Nuclear Imaging	110
A Minicomputer Based Selspot and EMG System for Studying Mandibular Movement	112
PDP-11 Support for the INTEL 2920 Signal Processing Chip	114
A Possible Application of LPC: Spelling Correction	116
An Expert Laboratory System for Clinical Vision Research	118

SESSION R

Optical and Gravimetric Techniques for Evaluation of Insulin	
Infusion Pumps	120
Medical Gas Outlets in the '80s	122
Clinical Evaluation of Infant Transcutaneous Oxygen Monitors	124
Evaluating the Thermal Performance of Incubators: An Essential Parameter...	126
A Clinical Equipment Safety Management Programme	128

SESSION S

Rapid Solidification Processing: New Trends in Metallic Implant Technology	130
An ERG Stimulator Based on a Constant Light Source	132
Matching Instrumentation Design to User Application	134
DERM*PROBE: An Alternative Approach to Complement an Existing Computer-Assisted Diagnostic System	136
Drop Analysis of the Urinary Stream	138

SESSION T

Microcomputer Technology for Health Hazard Appraisal	140
A Rate-Dependent Limb Load Monitor	141
Clinical Testing of the New Parallelogram Goniometer	143
Design Considerations for Inductive Stimulators for the Electro-Treatment of Non-Unions	145
Biomedical Opto-Isolated Amplifier	147

POSTERS

Electrical Stimulators in Spine Fusion	149
Examination of Automatic Function in Man	150
Comparison of Negative Feedback and Predictive Control Strategies in the Regulation of Arterial Blood Pressure	152
An Automated Approach to Parenteral Nutrition Constituants Computation....	154
Hazards of Apnea Monitors - Some Case Histories	156
Servocontrol in Radiant Warmers: An Absence of Stability	158
Objective Assessment of the Progress of Treatment of Depressed Patients Based Upon Syntactic EEG Analysis: A Preliminary Report	160
Spectral and Correlation Analysis of Heart Diseases	162
New Thinking for New Technology	164
Simple Therapy Devices	166