BIOMEDICAL ENGINEERING AND INSTRUMENTATION PROGRAM NATIONAL CENTER FOR RESEARCH RESOURCES NATIONAL INSTITUTES OF HEALTH ANNUAL REPORT FOR FY 1995

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649160808

Biomedical Engineering and Instrumentation Program National Center for Research Resources National Institutes of Health ANNUAL REPORT FOR FY 1995 by Henry S. Eden

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

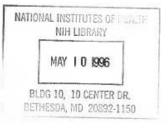
This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

HENRY S. EDEN

BIOMEDICAL ENGINEERING AND INSTRUMENTATION PROGRAM NATIONAL CENTER FOR RESEARCH RESOURCES NATIONAL INSTITUTES OF HEALTH ANNUAL REPORT FOR FY 1995

Trieste



BIOMEDICAL ENGINEERING AND INSTRUMENTATION PROGRAM NATIONAL CENTER FOR RESEARCH RESOURCES NATIONAL INSTITUTES OF HEALTH

ANNUAL REPORT FOR FY 1995

Dr. Henry S. Eden, Acting Director

Edited by Barry Bowman, OD, BEIP



.

BEIP RESEARCH PROJECTS (Z01 RR)

PROJ. NO.	TTILE OF PROJECT	PRIN. INV.	PAGE
10001-27	Pharmacokinetics	R. Dedrick	1
10034-18	Three-Dimensional Histological Reconstruction	S. Leighton	5
10039-18	Biophysical Instrumentation and Methodology	M. Lewis	7
10097-15	Studies in Cardiovascular Dynamics	R. Chadwick	9
10098-15	Laser Instrumentation for Vitreous and Cardiovascular Microsurgery	R. Bonner	11
10112-15	Analysis of Microcirculatory Blood Flow by Laser Doppler Scattering	R. Bonner	14
10122-14	Microcomputer Applications for the NIH Biotechnology Unit (Pilot Plant)	T. Clem	17
10162-13	Wound Healing: Biology and Rheology	T. Talbot	19
10184-12	Physical Chemistry of Biological Macromolecules	M. Lewis	22
10214-11	Photodynamic Therapy	P. Smith	26
10225-11	Processing of High-Resolution Electron Micrographs	M. Unser	30
10256-09	Mcchanical Prosthetic Heart-Valve Tester	T. Talbot	33
10257-09	Analysis of Propagation of Light in Turbid Biological Tissues	R. Bonner	35
10258-09	Photochemical Inactivation of Virus and Bacteria in Blood	R. Bonner	38
10259-09	Visual Target-Tracking Ability Assessment System	T. Clem	40
10272-08	Photometry for Photodynamic Therapy	W. Friauf	42
10276-08	Microdialysis Probe Studies	P. Bungay	45
10285-08	Calorimetric Investigation of DNA/Anthracycline Drug Interactions	C. Mudd	52
10296-08	Experiments with a High-Resolution Field-Emission STEM	R. Leapman	54
10303-07	Assessment of Scratching in Biliary Cirrhosis Patients	T. Talbot	58
10305-07	CC Image Management System	R. Levin	60

<u>PROJ. NO.</u>	TITLE OF PROJECT	<u>PRIN. INV.</u>	PAGE	
10313-07	High-Speed Multichannel Spectrophotometer	W. Friauf	62	
10315-07	A Model of Magnetic Stimulation of a Nerve Fiber	B. Roth	64	
10318-07	Apple Macintosh II-Based Image Processing Workstation	M. Unser	67	
10322-07	Data Acquisition System for an Ultrahigh- Resolution Dedicated STEM	C. Swyt	70	
10324-07	In Vitro Hernodynamic Models for Cardiovascular Studies	R. Lutz	74	
10327-07	Mass Mapping of Macromolecular Assemblies	R. Leapman	79	
10331-06	Microanalysis of Rapidly Frozen Tissue in the Field-Emission STEM	R. Leapman	81	
10337-06	High-Resolution Scintigraphic Imaging Systems	A. Markowitz	83	
10339-06	Support of Diagnostic Radiology Research Program	R. Levin	85	
10343-06	Polynomial Spline Signal-Processing Techniques	M. Unser	88	
10353-05	Drug Transport in Brain	P. Morrison	91	
10358-05	Heat Capacity Effects in Lipids During Unilamellar/ Multilamellar Phase Changes	C. Mudd	94	
10359-05	Flash Photolysis of Microsomal P450	A. Markowitz	96	
10361-05	Rheology of Sickle Erythrocytes	R. Chadwick	99	
10362-05	Binding Forces in Receptor-Mediated Cell Adhesion	A. Eidsath	101	
10363-05	Current Dipole Localization Using EEG Data Model	B. Roth	103	
10373-05	Operation of the In Vivo NMR Research Center	C. Moonen	106	
10378-04	Mechanisms of Angioplasty and Atherectomy of Coronary Stenoses	R. Bonner	107	
10380-04	Pathophysiology of Syringomyelia	A. Eidsath	110	
10381-04	Patient Electronic Monitoring System, Model II	H. Cascio	112	
10386-04	Calculation of Electrical Activity in Cardiac Tissue	B. Roth	114	
10387-04	A Three-Dimensional Motion Measurement System	H. Cascio	117	

PROJ. NO.	TITLE OF PROJECT	PRIN. INV.	PAGE
10388-04	3-D NMR Imaging	C-N. Chen	119
10394-04	Biological Pulsed Electronic Spin Resonance System	T. Pohida	121
10395-04	Digital Differential Thermistor Thermometer	W. Friauf	123
10396-04	Characterization of Frozen-Hydrated Specimens by EELS	R. Leapman	125
10398-04	Diffusion Tensor Spectroscopy and Imaging	P. Basser	128
10399-03	Development of a Cell Sorter	J. Peterson	131
10403-04	Functional Analysis and Applications to Biomedical Image Processing	A. Aldroubi	133
10404-04	Mathematical Methods in Gel Electrophoresis	A. Aldroubi	136
10405-04	A System to Measure Head Motion Inside a PET Scanner	S. Goldstein	138
10406-04	Development of a Fiber-Optic Gastric pH Sensor	J. Peterson	140
10407-04	Elasticity and Active Force Generation in Cochlear Outer Hair Cells	R. Chadwick	143
10410-04	MRI Muscle Dynamometer	S. Leighton	145
10413-03	Female Rhesus Monkey Reproductive Physiology and Behavior Study	T. Pohida	149
10414-03	C-13 MRS Studies of Metabolic Paths and Conversion of Ibuprofen Enantiomers	C-N. Chen	151
10416-03	Mathematical Modeling of Calcium Waves in Astroglia	B. Roth	153
10418-03	Transport of Macromolecules	C. Sung	155
10419-03	Aluminum in Alzheimer's Disease	C. Swyt	158
10420-03	Thymidylate Synthase Regulation	P. Morrison	161
10422-03	Biomedical Applications of Optical Low-Coherence Reflectometry	R. Bonner	164
10424-03	NMR Center Workstations and NMR Center Internetwork (SPINet)	G. Sobering	167
10425-03	Animal MRI Systems Maintenance, Protocol Development, Operator Training	A. Olson	168

PROJ. NO.	TITLE OF PROJECT	PRIN. INV.	PAGE
10426-03	Apple Macintosh Computer Administration at the NIH In Vivo NMR Research Center	Y. Shiferaw	169
10427-03	Development of In Vivo Proton NMR Spectroscopy and Spectroscopic Imaging	C. Moonen	170
10428-03	Development of the Use of Field Gradients in High- Resolution NMR Spectroscopy	C. Moonen	172
10429-03	Development of Functional MRI Approaches	C. Moonen	174
10430-03	Functional MR Imaging	R. Levin	177
10431-03	Development of In Vivo NMR Diffusion Spectroscopy and Imaging	C. Moonen	179
10445-02	Subcellular Ion Distributions in Acanthamoeba castellanii	R. Leapman	181
10446-02	Clinical Nitric Oxide Measurement System	A. Eidsath	183
10447-02	Aluminum Standards for Alzheimer's Disease Research	C. Swyt	185
10448-02	A Patient Simulator for Hemofiltration Procedures	T. Talbot	187
10450-02	The Effect of Temperature Gradients on Calorimetric Measurements in Fluids	C. Mudd	189
10452-02	Calorimetric Investigation of Protozoa	C. Mudd	191
10455-02	Wavelet Transform Applications to Biology	A. Aldroubi	193
10456-02	New Algorithms for Multimodality Image Analysis of the Brain	M. Unser	196
10458-01	Hydrostatic Tissue Clamp	S. Leighton	199
19459-01	A System to Measure Head Motion Inside an MRI Scanner	S. Goldstein	201
10460-01	Development of an AOTF Raman Scattering Microscope	S. Goldstein	204
10461-01	MRS Data Processing	C-N. Chen	207
10462-01	Pulse Programming and Data Processing of MRI on the G.E. Signa System	C-N. Chen	208

PROJ. NO.	TTILE OF PROJECT	PRIN, INV.	PAGE
10463-01	Heart-Rate Variability in Endotoxemia	A. Eidsath	209
10464-01	Acoustic and Visual Communication in a 4-Tesla MRI Apparatus	P. Smith	211
10465-01	Fluorescence Analysis of Inter- and Intracellular pH and Membrane Potential	P. Smith	214
10466-01	Muscle Cell Electrical Stimulation to Study Hypertrophic Cardiomyopathy	T. Pohida	217
10467-01	Spectrofluorometric Measurement of the Critical Bilayer Assembly Temperature T*	T. Talbot	219
10470-01	Structure of Clathrin Cages by STEM and Metal Replication	R. Leapman	221
10471-01	Application of a Post-Column Energy Filter	R. Leapman	223
10472-01	Low-Dose Energy-Selected Electron Microscopy With an Omega Filter	R. Leapman	225
10473-01	Positron Emission Mammography Scanner	A. Markowitz	227
10474-01	Ganzfeld Stimulator for Clinical Electroretinography	A. Markowitz	230

v