CLINICAL SCIENCES

DIAGNOSTIC NUCLEAR MEDICINE

IN VIVO SIMULATION OF THALLIUM-201 MYOCARDIAL SCINTIGRAPHY BY SEVEN-PINHOLE EMISSION TOMOGRAPHY
David L. Williams, James L. Ritchie, George D. Harp, James H. Caldwell, and Glen W. Hamilton 821

POSTURE-INDUCED DISTURBANCE OF PERTECHNETATE FLOW AND I-123 IODOHIPPURATE TRANSPORT IN SOME RENAL GRAFT RECIPIENTS WITH HYPERTENSION
John H. Clorius, Kurt Dreikorn, Joachim Zelt, Peter Schmidlin, Ekaterini Raptou, and Peter Georgi 829

EXERCISE LOWERS THYROID RADIOIODINE UPTAKE: CONCISE COMMUNICATION
Philip L. Hooper, Buck A. Rhodes, and Martin J. Conway 835

DIFFERENTIAL ACCUMULATION OF Tc-99m DTPA AND Tc-99m PYROPHOSPHATE WITHIN CEREBRAL AND CRANIAL LESIONS: CONCISE COMMUNICATION
E. Edmund Kim, Peggy A. Domstad, Young C. Choy, Guy Simmons, John J. Coupal, and Frank H. DeLand 838

CASE REPORTS

FALSE-NEGATIVE GALLBLADDER SCINTIGRAM IN ACUTE CHOLECYSTITIS
Rene A. Echevarria and Joel L. Gleason 841

SCINTIGRAPHY WITH In-111-LABELED RED CELLS IN INTERMITTENT GASTROINTESTINAL BLEEDING
Augustin Ferrant, Nadine Dehasque, Norbert Leners, and Henoch Meunier 844

RADIOCHEMISTRY AND RADIOPHARMACEUTICALS

[123I]IODOBENZOYL DERIVATIVES OF ACEBUTOLOL AS POTENTIAL MYOCARDIAL IMAGING AGENTS
Robert N. Hanson, Michael A. Davis, and B. Leonard Holman 846

TISSUE DISTRIBUTION OF HIGH-DENSITY LIPOPROTEIN LABELED WITH RADIOIODINATED CHOLESTEROL
Raymond E. Counsell, Lawrence W. Schappa, Nancy Korn, and Robert J. Huler 852

PREPARATION AND BIOLOGICAL DISTRIBUTION OF TECHNETIUM DIPHOSPHONATE RADIOTRACERS SYNTHESIZED WITHOUT STANNOUS ION
Edward Deutsch, Karen Libson, Carolyn B. Becker, Marion D. Francis, Andrew J. Tofe, Debra L. Ferguson, and Lionel D. McCready 859

PRODUCTION OF 7.6-MINUTE POTASSIUM-38 FOR MEDICAL USE
Roy S. Tilbury, William G. Myers, Ramesh Chandra, J. Robert Dahl, and Richard Lee 867

INSTRUMENTATION

MISALIGNMENT OF MULTIPLE PHOTOEAK ANALYZER OUTPUTS: EFFECTS ON IMAGING.
CONCISE COMMUNICATION
Dennis R. Chapman, Ernest V. Garcia, and Alan D. Waxman 872

PRELIMINARY NOTE

4-[125I]IODOPHENYLTRIMETHYLLAMMONIUM ION, AN IODINATED ACETYLCOLINESTERASE INHIBITOR WITH POTENTIAL AS A MYOCARDIAL IMAGING AGENT
H. Donald Burns, Luigi G. Marzilli, Robert F. Dannals, Thomas E. Dannals, Timothy C. Trageser, Peter Conti, and Henry N. Wagner, Jr. 875

TECHNICAL NOTES

INEXPENSIVE VENTRICULAR PHANTOM FOR ECG-GATED EQUILIBRIUM STUDIES
Michael K. Kan and G. Bruce Hopkins 880

EFFECTS OF MEAL SIZE AND CORRECTION TECHNIQUE ON GASTRIC EMPTYING TIME:
STUDIES WITH TWO TRACERS AND OPPOSED DETECTORS
Paul E. Christian, John G. Moore, James A. Sorenson, R. Edward Coleman, and Dennis M. Welch 883

Volume 21, Number 9 7A
IN MEMORIAM

TRIBUTE TO DR. JAMES L. QUINN III
C. Douglas Maynard .......................................................... 886

JAMES L. QUINN, III, M.D.—A PRIME MOVER IN THE ESTABLISHMENT OF
THE PAUL C. AEBERSOLD AWARD
Merle K. Loken ................................................................. 887

TEACHING EDITORIAL

PERSPECTIVES ON SEVEN PINHOLE TOMOGRAPHY
F. David Rollo and James Patton ........................................... 888

LETTERS TO THE EDITOR

RE: AGE AND SEX DIFFERENCES IN THYROID FUNCTION TESTS
Amiel Z. Rudavsky .............................................................. 891

REPLY
Ace Lipson, Eileen Nickoloff, Tah Hsiung Hsu, Wayne R. Kasecamp, Helen M. Drew, Ramleth Shakir, and Henry N. Wagner .................................................. 891

UPTAKE OF BONE SEEKERS AS A FUNCTION OF BLOOD FLOW IN THE RAT
A. Schoutens, P. Bergmann, and M. Verhas .................................. 891

RE: STUDIES OF SKELETAL TRACER KINETICS. III. Tc-99m
(Sn)METHYLENEDI PHOSPHONATE UPTAKE AS A FUNCTION OF BLOOD FLOW
Rodger V. Allhands ........................................................... 892

REPLY
N. David Charkes, Vidya Sagar, Josephine Piccone, and P. Todd Makler, Jr. .................................................. 893

RE: IMPROVED PROTEIN LABELING BY STANNOUS TARTRATE REDUCTION OF
PERTECHNETATE
Howard S. Stern ..................................................................... 893

REPLY
William A. Pettit, Frank H. DeLand, Sidney J. Bennett, and David M. Goldenberg .................................................. 894

PITFALLS OF ABSENT OR FAINT KIDNEY SIGN ON BONE SCAN
Shanti L. Lunia, Mahin Heravi, Veena Goel, Amando S. Tiu, and Robert B. Chodos .................................................. 894

GRAY SCALE DISPLAYS ON THE MDS MODUMED SYSTEM
J. Fitzsimmons and M. Urie ..................................................... 895

MULTIPLE MANIFESTATIONS OF OSTEOLYTIC LESIONS ON BONE IMAGING
In S. Seo, Kwang G. Joo, George R. Baemlcr .................................. 896

GALLIUM SCINTIGRAPHY IN PSOAS MUSCLE INFLAMMATION
Robert W. Henderson, Nancy Telfer, Jan K. Siemsen, Philip W. Ralls, and William D. Boswell .................................................. 897

WARTHIN'S TUMOR AND THE 1-123 SCAN
Mohammed Moinuddin and John F. Rockett .................................. 898

BOOK REVIEWS

THE HERITAGE OF NUCLEAR MEDICINE
Reviewed by Robert E. Henkin ................................................. 900

PATHOLOGY OF SOFT TISSUE TUMORS
Reviewed by John R. Goellner .................................................. 900

BIOLOGICAL FOUNDATIONS OF BIOMEDICAL ENGINEERING
Reviewed by Richard P. Spencer ............................................. 900

ABSTRACTS OF CURRENT LITERATURE ........................................ 902

INFORMATION FOR AUTHORS .................................................. 907

CALENDAR ............................................................................. 908

PLACEMENT ........................................................................... 72A, 73A, 74A, 75A

Volume 21, Number 9 ................................................................ 9A