CLINICAL SCIENCES

DIAGNOSTIC NUCLEAR MEDICINE

SPATIAL AND TEMPORAL QUANTITATION OF PLANE THALLIUM MYOCARDIAL IMAGES
Denny D. Watson, Norman P. Campbell, Eileen K. Read, Robert S. Gibson, Charles D. Teates, and
George A. Beller .......................................................... 577

QUANTITATIVE THALLIUM-201 EXERCISE SCINTIGRAPHY FOR DETECTION OF
CORONARY ARTERY DISEASE
Bruce C. Berger, Denny D. Watson, George J. Taylor, George B. Craddock, Randolph P. Martin, Charles D. Teates,
and George A. Beller .......................................................... 585

THE DISTRIBUTION OF SKELETAL METASTASES IN BREAST AND PULMONARY
CANCER: CONCISE COMMUNICATION
Michael A. Wilson and Ford W. Calhoun ................................ 594

THE USE OF TECHNETIUM-99m SULFUR COLLOID AS A MARKER FOR EXPERIMENTAL
VENOUS THROMBOSIS: CONCISE COMMUNICATION
Philip A. Bardfeld, Jacob Rand, and Stanley J. Goldsmith .......... 598

INVESTIGATIVE NUCLEAR MEDICINE

STUDIES IN SKELETAL TRACER KINETICS. V: COMPUTER-SIMULATED Tc-99m(Sn)MDP
BONE-SCAN CHANGES IN SOME SYSTEMIC DISORDERS: CONCISE COMMUNICATION
N. David Charke and P. Todd Makler, Jr. ............................... 601

IN VITRO NUCLEAR MEDICINE

SELECTIVE PERFORMANCE OF THE T3 UPTAKE: A PRACTICAL APPROACH TO
THYROID FUNCTION STUDIES. CONCISE COMMUNICATION
Douglas L. Daniels and Herbert W. Henry ............................ 606

CASE REPORT

DIAGNOSIS OF LEFT-VENTRICULAR MURAL THROMBUS BY MEANS OF RADIONUCLIDE
VENTRICULOGRAPHY
Henry Gewirtz, Andrew Wilner, Sheila Garriepy, H. J. Ree, and Albert S. Most .......... 610

BASIC SCIENCES

RADIOCHEMISTRY AND RADIOPHARMACEUTICALS

RADIOIODINATED FATTY ACIDS FOR MYOCARDIAL IMAGING: EFFECTS OF CHAIN
LENGTH
Charlotte A. Otto, Lawrence E. Brown, Donald M. Wieland, and W. H. Beierwaltes .............. 613

A NEW SERIES OF Tc-99m-LABELED HEPATOBILIARY TRACERS: N'-ACYL- AND N'-
SULFONYL ETHYLENEDIAMINE-N,N-DIACETIC ACIDS
Yoshiharu Karube, Akira Kono, Tatsuo Maeda, Masato Ohyu, and Yoshikazu Matsushima .......... 619

ALBUMIN MICROSPHERES LABELED WITH Ga-67 BY CHELATION: CONCISE
COMMUNICATION
Donald J. Hnatowich and Peter Schlegel ................................ 623

INSTRUMENTATION

A BOUNDARY METHOD FOR ATTENUATION CORRECTION IN POSITRON COMPUTED
TOMOGRAPHY
Sung-Cheng Huang, Richard E. Carson, Michael E. Phelps, Edward J. Hoffman, Heinrich R. Schelbert, and
David E. Kuhl ........................................................... 627

TOMOGRAPHIC THYROID SCINTIGRAPHY: COMPARISON WITH STANDARD PINHOLE
IMAGING: CONCISE COMMUNICATION
W. W. Resinger, E. A. Rose, J. W. Keyes, Jr., K. F. Koral, W. L. Rogers, T. J. Brady, R. C. Kline, J. C. Sisson, and
J. H. Thrall ................................................................. 638

TECHNICAL NOTES

A PRECISION PUMP FOR SIMULATED CARDIOGRAPHIC STUDIES
Eloy Schultz, Ralph Adams, Larry Aamodt, Erin Stone, David Johnson, Barbara Holshouser, Gerald Kirk, and
Robert Butterfield ....................................................... 643
DECOMPOSITION OF Tc-99m PYROPHOSPHATE BY PEROXIDES IN PERTECHNETATE
USED IN PREPARATION
Margaret Der, James R. Ballinger, and Barry M. Bowen ......................... 645

ADJUNCTIVE MEDICAL KNOWLEDGE
DETECTION OF ECTOPIC GASTRIC MUCOSA IN MECKEL'S DIVERTICULUM AND IN
OTHER ABERRATIONS BY SCINTIGRAPHY: I. PATHOPHYSIOLOGY AND 10-YEAR
CLINICAL EXPERIENCE
George N. Sfakianakis and James J. Conway ........................................ 647

TEACHING EDITORIAL
THYROID TESTING: COST-BENEFIT CONSIDERATIONS
Joel I. Hamburger ................................................................. 655

GEORGE V. TAPLIN MEMORIAL .................................................. opposite page 656

IN MEMORIAM
GOULD A. ANDREWS
Karl F. Hübner ................................................................. 657

LETTERS TO THE EDITOR
RE: PITFALLS OF ABSENT OR FAINT KIDNEY SIGN ON BONE SCAN
A. R. Constable and R. W. Cranage ............................................. 658
REPLY
Shanti L. Lunia, Mahin Heravi, Veena Goel, Amando S. Tiu, and Robert B. Chodos 658
RE: IN VIVO ASSESSMENT OF HEPATIC-ARTERIAL AND PORTAL-VENOUS
COMPONENTS OF LIVER PERFUSION: CONCISE COMMUNICATION
Erica A. George ................................................................. 658
CALCULATION OF RIGHT-VENTRICULAR EJECTION FRACTION
Gary G. Winzelberg .............................................................. 659
MYOCARDIAL INFARCT IMAGING: SUPERIORITY OF INORGANIC AGENTS OVER
ORGANIC DIPHOSPHONATES
Joseph R. Logic, Carole M. Meyer-Pavel, and Jane Blackman .................. 659
UNUSUAL ECG ARTIFACT
Michael M. Graham ............................................................ 660

BOOK REVIEWS
NUCLEAR CARDIOLOGY FOR CLINICIANS
Reviewed by John A. Burdine ..................................................... 661
METHODS OF ASSESSMENT OF ABSORBED DOSE IN CLINICAL USE OF RADIONUCLIDES
Reviewed by Barbara Y. Croft .................................................. 661
PREPARATION AND CONTROL OF RADIOPHARMACEUTICALS IN HOSPITALS
Reviewed by James F. Cooper .................................................. 662
TRITIUM AND OTHER RADIONUCLIDE LABELED ORGANIC COMPOUNDS
INCORPORATED IN GENETIC MATERIAL: NCRP REPORT NO. 63. NATIONAL COUNCIL
ON RADIATION PROTECTION AND MEASUREMENTS
Reviewed by Barbara Y. Croft .................................................. 662
MEDICAL APPLICATIONS OF X-RAY FLUORESCENT EXCITATION ANALYSIS
Reviewed by James A. Patton .................................................. 662

ABSTRACTS OF CURRENT LITERATURE ....................................... 664

INFORMATION FOR AUTHORS .................................................. 669

CALENDAR ........................................................................ 670

PLACEMENT 52A, 53A, 54A, 55A, 56A, 57A