DIAGNOSTIC NUCLEAR MEDICINE

CLINICAL ASSESSMENT OF LEFT VENTRICULAR REGIONAL CONTRACTION PATTERNS AND EJECTION FRACTION BY HIGH-RESOLUTION GATED SCINTIGRAPHY
Daniel S. Berman, Antone F. Salel, Gerald L. DeNardo, Hugo G. Bogren, and Dean T. Mason 865

ACCUMULATION OF ***Tc-GLUCOHEPTONATE IN ACUTELEY INFARCTED MYOCARDIUM
David J. Rossman, H. William Strauss, Michael E. Siegel, and Bertram Pitt 875

TIME-DEPENDENT IMAGE QUALITY USING ***Tc-PYROPHOSPHATE
Robert M. Snow and David A. Weber 879

ACCUMULATION OF ***Tc-DIPHOSPHONATE IN MALIGNANT PLEURAL EFFUSIONS: DETECTION AND VERIFICATION
Michael E. Siegel, William J. Walker, Jr., and John J. Campbell II 883

DYNAMIC STUDIES WITH ***Tc-HEDP IN NORMAL SUBJECTS AND IN PATIENTS WITH BONE TUMORS
D. L. Citrin, R. G. Bessent, E. McGinley, and D. Gordon 886

BONE MINERAL CONTENT DETERMINED BY FUNCTIONAL IMAGING
E. Gordon DePuey, Wayne L. Thompson, V. E. Alagarsamy, and John A. Burdine 891

LIVER-HEART IMAGING IN EVALUATING HEPATIC FOCAL DEFECT
En-Lin Yeh, Guenther P. Pohlmann, and Robert C. Meade 896

FUNCTIONAL IMAGING OF INTRARENAL BLOOD FLOW USING SCINTILLATION CAMERA AND COMPUTER
Yasushi Ishii, Juichi Kawamura, Takao Mukai, Masaharu Takahashi, and Kanji Torizuka 899

SCINTIGRAPHIC APPEARANCE OF BIFRONTAL EPIDURAL HEMATOMA: CASE REPORT
John Rockett, Fred Hamilton, James Robertson, and M. Moinuddin 908

HEPATIC ARTERY-PORTAL VEIN FISTULA DETECTED ON HEPATIC FLOW STUDY: CASE REPORT
John J. Siklás and Richard P. Spencer 910

RADIOMUCLIDE SCINTIGRAPHY: A DIAGNOSTIC AID IN DELAYED TRAUMATIC SPLENIC RUPTURE: CASE REPORT
Wei-Jen Shih 912

RADIOMUCLIDE STUDIES IN HEMANGIOENDOTHELIOMATOSIS: CASE REPORT
Wilfrido M. Sy and Anthony W. Nissen 915

INCONSISTENT IMAGES OF THYROID NODULE SCINTIGRAMS MADE WITH IODINE AND PERTECHNETATE: CASE REPORT
Shinichi Hirono, Yasushi Koga, Takashi Kitahara, Toyoiko Hishida, Masami Kiga, and Hiroshi Iino 918

FUNCTIONING METASTASES IN LIVER FROM THYROID CARCINOMA: CASE REPORT
S. H. Atmaram, R. D. Ganatra, S. M. Sharma, and L. Ramanna 919

SPLENOGONADAL FUSION—A RARE CONGENITAL ANOMALY DEMONSTRATED BY ***Tc-SULFUR COLLOID IMAGING: CASE REPORT
Urbano Guarin, Zdravka Dimitrijeva, and Sheldon J. Ashley 922

HEAD AND BRAIN SCAN FINDINGS IN RHINOCEREBRAL MUCORMYCOSIS: CASE REPORT
S. T. Zwas and P. Czerniak 925

RADIOCHEMISTRY AND RADIOPHARMACY

EFFECT OF LARGE DOSES OF ***I-19-JODOCHOLESTEROL ON METAPYRALONE-INDUCED ADRENAL CORTICAL HYPERPLASIA IN DOGS
Bernhard G. Anderson, William H. Beierwaltes, Ronald H. Nishiyama, and Rodney D. Ice 928

THE FATE OF FOUR ***Se-LABELED AMINO ACIDS: STUDIES OF SOME UNSUCCESSFUL PANCREATE-SCANNING AGENTS
P. Tothill and R. C. Heading 933

INSTRUMENTATION AND PHYSICS

IMPROVEMENT OF SCINTIGRAM RELIABILITY BY ISOCOUNT SCANNING AND MULTILEVEL ANALYSIS
Jun Ikebe and Oscar A. Nawa 938

CONCISE COMMUNICATIONS

MYOCARDIAL LOCALIZATION OF ***Tc-PYROPHOSPHATE WITHOUT EVIDENCE OF ACUTE MYOCARDIAL INFARCTION
Jagmeet S. Soin, John A. Burdine, and Wassel Beal 944

THE DISTENDED GASTRIC FUNDS: SIMULATION OF A LEFT SUPRARENAL MASSES
Philip A. Sorabella, Thomas L. Slovis, Richard A. Fellows, and Philip M. Johnson 947
GALLIUM-67-CITRATE SCANNING IN PRIMARY CANCER OF THE LIVER: DIAGNOSTIC VALUE IN THE PRESENCE OF CIRRHOSIS AND RELATION TO ALPHA-FETO PROTEIN
Joseph Levin and Michael C. Kew ........................................... 949

POTENTIAL ERRORS IN THE RADIOASSAY OF °°I
David Hunter, Arthur F. Dratz, Robert H. Rohrer, and James C. Coberly 952

MEASUREMENTS OF THE EFFECTIVE THYROXINE RATIO (ETR) IN THE NEONATE, INFANT, AND CHILD
L. Shenkman and C. S. Hollander ........................................... 955

LETTERS TO THE EDITOR

IMAGING QUALITY-CONTROL PROGRAM
George A. Hermann ...................................................... 957

BONE-SCANNING AGENTS: DISTRIBUTION AND SCANNING TIME
Barbara Y. Howard and C. David Teates ............................... 958

THE AUTHORS’ REPLY
G. T. Krishnamurthy, Manuel Tubis, and W. H. Blahd ................ 958

EXPRESSION OF TISSUE ISO TOPE DISTRIBUTION
Helen Q. Woodard, Rodney E. Bigler, Barry Freed, and Gerald Russ 958

RADIOACTIVE TRACER STUDIES OF THE HEART AND CIRCULATION
S. J. Adelstein, C. Jansen, and H. N. Wagner, Jr. ..................... 959

BRAIN SCANNING IN METASTATIC DISEASE
Michael J. Weiner and C. David Teates ............................... 960

THE AUTHORS’ REPLY
William H. Brooks and Richard H. Mortara .......................... 961

BLOOD VOLUME MEASUREMENTS
S. N. Albert ................................................................. 961

THE AUTHOR’S REPLY
Peter J. Hurley ............................................................. 962

ANATOMIC LANDMARKS ON SCINTIPHOTOS
J. Mason ........................................................................ 962

DESIGN OF A NEW LIQUID SCINTILLATION VIAL
J. A. Fernandez-Pol ........................................................... 963

“POLYPHOSPHATE BONE SCANS, °°PHOSPHORUS, AND ADENOCARCINOMA OF THE THYROID”
Gerald L. DeNardo ............................................................. 963

THE AUTHOR’S REPLY
Lazard Klinger ................................................................. 964

THE NAMING OF SCANS
Bernard Hoop, Jr. .............................................................. 964

BOOK REVIEWS

TUMORS OF THE NERVOUS SYSTEM
Reviewed by Yosh Maruyama .............................................. 966

NUCLEAR MEDICINE
Reviewed by Robert M. Donati ............................................ 966

CARDIOVASCULAR NUCLEAR MEDICINE
Reviewed by William L. Ashburn ......................................... 966

ABSTRACTS OF CURRENT LITERATURE ................................. 967

CALENDAR ........................................................................ 972, 974

PLACEMENT ...................................................................... 70A, 71A, 72A, 74A, 76A