Clinical PET: What Are the Issues? Medical Technology Assessment Determined by Science and Economics
   Michael E. Phelps, John C. Mazziotta, Heinrich R. Schelbert, Randall A. Hawkins, Jerome Engel, Jr. .................................. 1353

Amersham Receives "Approvable Letter" from FDA for Indium-III Oxyquinoline .......................................................... 1359

VA Nuclear Medicine Director Questions Trend Toward Departments of Imaging; Integrated Diagnostic Services May Increase Efficiency
   Linda E. Ketchum ................................................................. 1360

Commentary: Lines from the President
   Stanley J. Goldsmith .......................................................... 1362

US Congress Moves on Nuclear Medicine Week .................................................. 1362

First Conference on Radiation Hormesis Explores Nonhazardous Effects of Exposure
   Linda E. Ketchum ................................................................. 1363

Euratom Directive Takes Effect in Great Britain; British Nuclear Medicine Society Helps Improve Regulations .......................... 1365

EPA Forces Low-Level Disposal Site To Stop Accepting Scintillation Vials; Brookhaven Studies Chemical Characteristics of Radioactive Waste
   Jillian E. Frohman ............................................................... 1366

News Briefs: HHS Sued by Technologists; ACGME Changes Appeals Procedure; SNM/ACNP Respond to NRC Accident Rule; HCFA Lists Carrier Contacts .................................................. 1368

CLINICAL SCIENCES

Radioimmunodetection in Patients with Suspected Ovarian Cancer
   N. Pateisky, K. Philipp, W.D. Skodler, K. Czerwenka, G. Hamilton, and J. Burchell ......................................................... 1369

Comparison of Bone and Gallium-67 Imaging in Heroin Users' Arthritis

Clinical Comparison of Two Radiocolloids for Internal Mammary Lymphoscintigraphy

Validation of Radionuclide Cardiac Output Measurements During Exercise
   Jacques A. Melin, William Wijns, Annie Robert, Michel Nannan, Patrick De Coster, Christian Beckers, and Jean-Marie Detrey .................................................. 1386

Validation of Left Ventricular Volume Measurements by Radionuclide Angiography
   Mario S. Verani, Jesus Gaeta, Adrian D. LeBlanc, Lawrence R. Poliner, LeAnna Phillips, Jeffrey L. Lacy, John I. Thornby, and Robert Roberts .................................................. 1394
## Case Reports

**Gallbladder Visualization During Technetium-99m-Labeled Red Cell Scintigraphy for Gastrointestinal Bleeding**

David R. Brill ........................................... 1408

**Bone Scanning in Waldenstrom's Macroglobulinemia**

Michael A. Marks, Donald E. Tow, and Michael Jay .......... 1412

**Photon Deficient Bone Metastasis of Hepatocellular Carcinoma with Avid Gallium-67 Uptake**


### BASIC SCIENCES

**In Vivo Kinetics of Radiolabeled Monoclonal Anti-CEA Antibodies in Animal Models**

Phillip L. Hagan, Samuel E. Halpern, Agnes Chen, Lakshmy Krishnan, James Frincke, Richard M. Bartholomew, Gary S. David, and Dennis Carlo ............................. 1418

**Carbon-11 Choline: Synthesis, Purification, and Brain Uptake Inhibition by 2-Dimethylaminoethanol**

Mark A. Rosen, Reese M. Jones, Yukio Yano, and Thomas F. Budinger ........................................... 1424

**Gallium-68 Lipophilic Complexes for Labeling Platelets**

Yukio Yano, Thomas F. Budinger, Shirley N. Ebbe, Chester A. Mathis, Mohinder Singh, Kathleen M. Brennan, and Brian R. Moyer ............................. 1429

**Gallium-67 Uptake by Hepatoma: Studies in Cell Cultures, Perfused Livers, and Intact Rats**

Ursula Scheffel, Henry N. Wagner, Jr., Jerry L. Klein, and Min-Fu Tsan ........................................... 1438

**Effect of Errors in Reangulation on Planar and Tomographic Thallium-201 Washout Profile Curves**

Jack L. Lancaster, Mark R. Starling, David T. Kopp, John C. Lasher, and Ralph Blumhardt ............................. 1445

**In Vivo Effects of Iron-55 and Iron-59 on Mouse Testes: Biophysical Dosimetry of Auger Electrons**

Dandamudi V. Rao, Kandula S.R. Sastry, George F. Govelitz, Hyranne E. Grimmond, and Helene Z. Hill ............................. 1456

### Technical Notes

**A Rotating Double-Headed Positron Camera**

A.M.J. Paans, W. Vaalburg, and M.G. Woldring ............................. 1466

**An Image Processing Method for Feature Extraction of Space-Occupying Lesions**

Kazuhiro Homma and Ei-ichi Takenaka ............................. 1472

**Dual-Isotope Motion Correction Technique for Gated Exercise Scintigraphy**

Mark W. Groch, William D. Erwin, David A. Turner, and James R. Domnanovich ............................. 1478
SPECIAL CONTRIBUTIONS

Hevesy Nuclear Medicine Pioneer Award—1985
Ronald G. Evens

Second Annual SNM Lectureship—PET, SPECT, and NMRI: Competing or Complementary Disciplines?
Michel M. Ter-Pogossian

DEPARTMENTS

Letters to the Editor

PET: The New Focus of Nuclear Medicine?
William J. Powers and Marcus E. Raichle

Reply
Henry N. Wagner, Jr.

Comparison of “Direct” and “Indirect” Radionuclide Cystography
J.E. Pollet, P.F. Sharp, and F.W. Smith

Reply
Geoffrey Bower

Emotional Stress and Iodine-131 Therapy for Graves’ Disease
Fred Feigenson

Reply
T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise

Mislabeling of Figure
Eric A. van Royen

Error in Figure Caption
M.H. Malik

Correction: Error in Text

Book Reviews

Diagnostic Cardiology
Reviewed by Henry B. Wiles

Differential Diagnosis in Nuclear Medicine
Reviewed by Wade E. Plauche

Atlas of Nuclear Medicine Artifacts and Variants
Reviewed by Lamk Lamki

Physical Principles and Clinical Applications of Nuclear Magnetic Resonance
Reviewed by Raleigh F. Johnson

Author Index—1985

Subject Index—1985

Information for Authors

Calendar

Classified Advertising

Index to Advertisers