SNM NEWSLINE

Opposition Strong to Proposed NRC Quality Assurance Regulations

Karla Harby .................................................. 283

Newly Approved Agents Get Enthusiastic Welcome

Karla Harby .................................................. 287

Commentary: Lines from the President:
Getting Paid in America—DRGs, RAPs, and RVSs

B. Leonard Holman ......................................... 289

MRI Judged Generally Safe, Effective
By Consensus Panel of the NIH .......................... 291

News Briefs: Philips and Picker Medical Systems Formed in Joint Venture; DOE Extends Brookhaven National Laboratory Contract; SNM Technologists Offered Liability Insurance Plan; Society Director Named ASAE Fellow; New Managing Editor Appointed to Newsline .............................................. 292

CLINICAL SCIENCES

First-Pass Radionuclide Angiography Using a Multiwire Gamma Camera and Tantalum-178

Jeffrey L. Lacy, Mario S. Verani, Mark E. Ball, Terri M. Boyce, Robert W. Gibson, and Robert Roberts ........... 293

Analysis of Thallium-201 “Washout” from Parametric Color Coded Images

Elias H. Botvinick, William J. O’Connell, Michael W. Dae, Robert S. Hattner, and Norberto M. Schechtman ... 302

Resting and Hypercapnic rCBF in Patients with Unilateral Occlusive Disease of the Internal Carotid Artery

André Keyeu, Christian Laterre, and Christian Beckers ................................................................. 311

Radionuclide Imaging of the Spleen with Heat Denatured Technetium-99m RBC when the Splenic Reticuloendothelial System Seems Impaired

Azu Oonwannne, Raghuever Halker, Abdulla Al-Rasheed, K.C. Abubacker, and Hussein Abdal-Dayem ............ 320

Clinical Significance of Isolated Scintigraphic Sternal Lesions in Patients with Breast Cancer

Andrew H. Kwai, Paul C. Stomper, and William D. Kaplan ............................................................... 324

Radioimmunodetection of Human Melanoma with Indium-III-Labeled Monoclonal Antibody


BASIC SCIENCES

PET Camera Performance Design Evaluation for BGO and BaF₂ Scintillators (Non-Time-of-Flight)

Wai-Hoi Wong ........................ .................. 338
Validation Studies for Brain Blood Flow Assessment by Radioxenon Tomography
Karim Rezai, Peter T. Kirchner, Charles Armstrong, James C. Ehrhardt, and Donald Heistad ........................................ 348

In Vivo Binding in Rat Brain and Radiopharmaceutical Preparation of Radiiodinated HEAT, an Alpha-1 Adrenoceptor Ligand
Margaret W. Couch, David M. Greer, C. Mohan Thonoor, and Clyde M. Williams .................................................. 356

Metabolites of 6-[18F]Fluoro-L-Dopa in Human Blood
G. Firnau, S. Good, R. Chirakal, C. Nahmias, and E.S. Garnett ................................................................. 363

Synthesis of “No-Carrier-Added” α-[11C]Methyl-L-Tryptophan
Thomas Chaly and Mirko Diksic ........................................ 370

Cytotoxicity of Some Indium Radiopharmaceuticals in Mouse Testes

Technical Notes
The Effect of Energy Window on Cardiac Ejection Fraction
Stephen L. Bacharach, Michael V. Green, Robert O. Bonow, Sharon L. Findley, Margaret E. Daube-Witherspoon, and Steven M. Larson .............................................................. 385

Partial Correlation Coefficients Approximate the Real Intrasubject Correlation Pattern in the Analysis of Interregional Relations of Cerebral Metabolic Activity
Barry Horwitz and Stanley I. Rapoport ........................................ 392

Absorbed Radiation Dose in Adults from Iodine-131 and Iodine-123 Orthioiodohippurate and Technetium-99m DTPA Renography
Ove Carlsen ........................................... 400

Human Breast Milk Excretion of Iodine-131 Following Diagnostic and Therapeutic Administration to a Lactating Patient with Graves' Disease
George J. Dydek and Peter W. Blue ........................................... 407

Case Reports
Radionuclide Bone Imaging Findings in Recurrent Calvarial Infarction in Sickle Cell Disease
Timothy S. Burke, James L. Tatum, Melvin J. Fratkin, and Karen Baker ................................................... 411

Osteosarcoma Arising in Paget's Disease of the Calvarium
Rahul C. Mehta, Michael Wilson, and Scott B. Perlman ................................................... 414

SPECIAL CONTRIBUTION
The Molecular Structure of Indium Oxine
Mark A. Green and John C. Huffman .......................................... 417
DEPARTMENTS

Letters to the Editor

PET-FDG of Untreated and Treated Cerebral Gliomas
  Giovanni DiChiro and Rodney A. Brooks 421

Reply
  Jane L. Tyler, Mirko Diksic, Jean-Guy Villemure,
  Alan C. Evans, Ernst Meyer, Y. Lucas Yamamoto,
  and William Feindel 422

Xenon-133 Splenoprtography in Budd-Chiari Syndrome
  Alois Kroiss, Helga Benko, Werner Weiss,
  and Anton Neumayr 423

Reply
  Michel Picard, Lucie Carrier, Raymonde Chartrand,
  and Daniel Picard 424

Medical Treatment of Radiation Sickness
  Quentin L. Hartwig 424

Reply
  Edward W. Webster 425

Correction: Amendment to Author Line 425
Correction: Article Corrections by Edward A. Deutsch 425

In Memoriam

Hans Creutzig, MD, 1944–1987
  Hans J. Biersack, Udalrich Bühl, Harald Schicha,
  and Otmar Schober 426

Book Reviews

Radiopharmaceuticals in Nuclear Medicine Practice
  Reviewed by Hassan Y. Aboul-Enein 427

Radionuclides in Nephrology
  Reviewed by David R. Brill 427

Age Related Factors in Radionuclide Metabolism
  and Dosimetry
  Reviewed by Evelyn E. Watson 428

Information for Authors 23A
Calendar 25A
Classified Advertising 37A
New Products 45A
Index to Advertisers 46A