Federal Deadline Looms as Activists and Politicians Challenge California Site for Low-Level Radioactive Waste
J. Rojas-Burke

SNM and ACNP Respond to New National Medicare Fee Schedule
J. Rojas-Burke

Major Changes in the Nuclear Cardiovascular Codes
Paul Radensky and Nancy Cahill

Nuclear Medicine Computers and Instrumentation in the 21st Century the Focus of SNM Mid-Winter Meeting

NRC Faces BRC Consensus Failure
J. Rojas-Burke

News Briefs: Nuclear Power Industry Debates Proposed Study; Finding a Home for the MRS; Newspapers as Medical Journals.

HUMAN STUDIES

Cyclic Oral Phosphate and Etidronate Increase Femoral and Lumbar Bone Mineral Density and Reduce Lumbar Spine Fracture Rate over Three Years
Edward B. Silberstein and Walter Schnur

Myocardial Emission Computed Tomography with Iodine-123-Labeled Beta-Methyl-Branch Fatty Acid in Patients with Hypertrophic Cardiomyopathy
Chinori Kurata, Kei Tawarathara, Takehsia Taguchi, Shigeyuki Aoshima, Akira Kobayashi, Noboru Yamazaki, Hiroaki Kawai, and Masao Kaneko

Safety and Role of Repeated Administrations of Indium-111-Labeled Anti-Carcinoembryonic Antigen Monoclonal Antibody ZCE 025 in the Postoperative Follow-Up of Colorectal Carcinoma Patients
Hani H. Abdel-Nabi, Ralph J. Doerr, Him-Wing Chan, Elongia Farrell, Nancy H. Evans, Monica B. Spaulding, Sally Schweighardt, and E. Bruce Merchant

Phase I Trial of Iodine-131-Chimeric B72.3 (Human IgG4) in Metastatic Colorectal Cancer

Editorial: Radiolabeled Monoclonal Antibodies for Cancer Therapy and Diagnosis: Is It Really a Chimera?
Howard Sands

33 Radiation Dosimetry for Technetium-99m-MAG3, Technetium-99m-DTPA, and Iodine-131-OIH Based on Human Biodistribution Studies
Michael Stabin, Andrew Taylor Jr., Dennis Eshima, and Wesley Woofer

41 A Dual-Radioisotope Technique for the Evaluation of Penile Blood Flow During Tumescence
Floro Miraif, Dennis Nelson, W. Terry Jones, Samuel Thompson, and Elroy D. Kirsch

46 Editorial: Vascular Testing for Impotence
Allen D. Seftie and Irwin Goldstein

49 Radionuclide Assessment of Penile Corporal Venous Leak Using Technetium-99m-Labeled Red Blood Cells
David Groshar, Shalom Lidi, Alex Frenkel, and Yoram Vardi

Bruce G. Gray, Masanori Ichise, Dae-Gyun Chung, Joel C. Kirsh, and William Franks

59 Diagnosis of Sternal Wound Infection by Technetium-99m-Leukocyte Imaging
Jeffrey A. Cooper, Sarah L. Emlendorf, John P. Teixeira III, Brian K. McCandless, and Eric D. Foster

65 Editorial: Imaging Inflammation: Current Role of Labeled Autologous Leukocytes
A.M. Peters

68 Left Ventricular Diastolic Function in Systemic Sclerosis: Assessment by Radionuclide Angiography in Children
François Jamar, Louis Piret, François-Xavier Wese, and Christian Beckers

73 Influence of Ureteral Status on Kidney Washout During Technetium-99m-DTPA Diuresis Renography
John T. Herrin

78 Editorial: Effects of Ureteral Function on Assessment of Hydronephrosis
John T. Herrin

81 Technetium-99m-DTPA Aerosol and Gallium-67 Scanning in Pulmonary Complications of Human Immunodeficiency Virus Infection

88 Absorbed Radiation Dose to Humans from Technetium-99m-Teboroxime
Rama K. Narra, Tom Feld, and Adrian D. Nunn

LABORATORY STUDIES

Myocardial Extraction of Teboroxime: Effects of Teboroxime Interaction with Blood
William L. Ramsey, Karen C. Rosepsire, and Adrian D. Nunn

Uptake Kinetics of Technetium-99m-Methoxyisobutylisonitrile and Thallium-201 in Adult Rat Heart Endothelial and Fibroblast-Like Cells in Comparison to Myocytes
108 Uptake Mechanism of Technetium-99m-d, 1-HMPAO in Cell Cultures of the Dissociated Postnatal Rat Cerebellum
Erhard Suess, Sigismund Huck, Hans Reither, Heide Hörnagl, and Peter Angelberger

CASE REPORTS

115 Unique Scintigraphic Findings of Bile Extravasation in the Presence of Ascites: A Complication of Hepatic Transplantation
E. Dayan Sandler, Marguerite T. Parisi, Andrew T. Shields, and Robert S. Hattner

117 Reversible Increased Technetium-99m-HMPAO Cerebral Cortical Activity: A Scintigraphic Reflection of Luxuriant Hyperperfusion
Arnold Strashun, Eddy K. Dunn, Salil S. Sarkar, William Abel, Gwendolyn Hotson, and Salvatore Scalfani

CLINICOPATHOLOGIC CONFERENCES

120 A Thallium Scan Goes to Court
Jeffrey A. Leppo

METHODOLOGY

127 Comparison of Left Anterior Oblique, Anterior and Geometric Mean Methods for Determining Gastric Emptying Times
Patrick V. Ford, R. L. Kennedy, and John M. Vogel

131 Simultaneous Dual-Isotope SPECT Imaging for the Detection and Characterization of Parathyroid Pathology
Donald R. Neumann

135 Kinetic Behavior of Technetium-99m-HMPAO in the Human Brain and Quantification of Cerebral Blood Flow Using Dynamic SPECT
Kenya Murase, Shuji Tanada, Hitoshi Fujita, Saburo Sakaki, and Ken Hamamoto

144 An Instant Kit Method for Labeling Antimyosin Fab with Technetium-99m: Evaluation in an Experimental Myocardial Infarct Model
Koon Y. Pak, Mark A. Nedelman, Michito Kanke, Ban A. Khaw, Jeffrey A. Mattis, H. William Strauss, Richard T. Dean, and Harvey J. Berger

150 Imaging of the Human Torso Using Cone-Beam Transmission CT Implemented on a Rotating Gamma Camera
Stephen H. Manglos, Daniel A. Bassano, F. Deaver Thomas, and Zachary D. Grossman

Campbell M. Clark, Edward W. Grochowski, and Walter Ammann

161 Bremsstrahlung Imaging Using the Gamma Camera: Factors Affecting Attenuation
Laurence P. Clarke, Shelby J. Callom, Robin Shaw, Curt Reese, Bill C. Penney, Michael A. King, and Martin Silbiger

COMMENTARY

167 Radiation Safety for Beginners
Francis F. Mand