SNM NEWSLINE

Veterans Administration Considers Transfer of Nuclear Medicine Service; Nuclear Medicine Community Responds

VA Hospitals Foster Major Advances in Nuclear Medicine Field

FDA Advisory Group Reviews In-III Oxine Package Insert and New Drug Applications; Committee to Petition for New Tc-99m DTPA Indication

NRC Advisory Committee Hears Debate on Training Criteria; Agency Proposes Route-of-Administration Exemptions

Commentary: Lines From the President

Michael J. Welch

Radionuclide Studies in Astronauts Provide Data on Microgravity Effects—Nuclear Medicine's Role in NASA

Former Astronaut Leads U.S. Senate in Health Care Issues and Radiation Protection

California Delays Western Compact—Low-Level Radioactive Waste Compacts

European Nuclear Medicine Congress 1985

Stephen Bunker Selected for Fifth Tetalman Memorial Award

C. Craig Harris Honored with Distinguished Educator Award

News Briefs: NRC Clarifies Patient Excreta Disposal; AMA Studying Assessment Programs; SNM President Urges Response to VA; International Congress of Radiology; ICRU 1985 Agenda

CLINICAL SCIENCES

Dynamic Positron Computed Tomography of the Heart with a High Sensitivity Positron Camera and Nitrogen-13 Ammonia

Nagara Tamaki, Michio Senda, Yoshihara Yonekura, Hideo Saji, Shusei Kodama, Yutaka Konishi, Toshihiko Ban, Hirofumi Kambara, Chiichi Kawai, and Kanji Torizuka

Iodine-131 Metaiodobenzylguanidine for the Locating of Suspected Pheochromocytoma: Experience in 400 Cases

Brahm Shapiro, Jeanne E. Copp, James C. Sisson, Patti L. Eyre, Jerold Wallis, and William H. Beierwaltes

Assessment of Skin Ulcer Healing Capability by Technetium-99m Phosphate Angiogram and Blood-Pool Images

Naomi Alazraki, David Dries, Peter Lawrence, Kathryn Morton, Fred Datz, and Andrew Taylor

Correlation of Stress with Outcome of Radioiodine Therapy for Graves' Disease

Thomas Stewart, James Rochon, Robert Lenfestey, and Paul Wise

Gallium-67 Thoracic Scan and Pleural Disease in Asbestos Workers

Raymond Lambert, Guy Bisson, Guy Lamoureaux, and Raymond Bégine
Case Reports

Metastatic Medullary Thyroid Cancer: Localization with Iodine-131 Metaiodobenzylguanidine
Teruki Sone, Masao Fukunaga, Nobuaki Otsuka, Rikushi Morita, Akira Muranaka, Shinichi Yanagimoto, Tatsushi Tomomitsu, Hiroki Nakayama, and Tanekazu Harada 604

Delayed Splenic Rupture: A Suggestion for “Predictive Monitoring”
John J. Sziklas, Richard P. Spencer, and Ronald J. Rosenberg 609

BASIC SCIENCES

Effect of Unlabeled Indium Oxine and Indium Tropolone on the Function of Isolated Human Lymphocytes
A. Signore, M. Sensi, C. Pozzilli, M. Negri, G.L. Lenzi, and P. Pozzilli 612


Effects of Grisorixin on the Distribution of Thallium-201 and on the Oxidative Metabolism in Cultured Myocardial Cells
Jean C. Maublant, Nicole Moinis, Pierre Gachon, Maria R. Ross, Warren D. Davidson, and Ismael Mena 626

Biodistribution of a Positron-Emitting Suicide Inactivator of Monoamine Oxidase, Carbon-11 Pargyline, in Mice and a Rabbit
Kiichi Ishiwata, Tatsuo Ido, Kazuhiko Yanai, Koichiro Kawashima, Yuka Miura, Minoru Monma, Shoichi Watanuki, Toshiiro Takahashi, and Ren Iwata 630

Use of 3-Quinuclidinyl 4-Iodobenzilate as a Receptor Binding Radiotracer
W.C. Eckelman, R. Eng, W.J. Rzeszotarski, R.E. Gibson, B. Francis, and R.C. Reba 637

Technical Notes

Effect of Ethanol on Droplet Size, Efficiency of Delivery, and Clearance Characteristics of Technetium-99m DTPA Aerosol
Steven A. Sirr, Patrick J. Juennemann, Henry Tom, Robert J. Boudreau, Robert P. Chandler, and Merle K. Loken 643

Quantitative Evaluation of Differential Renal Function: A New Approach
Michael D. Harpen and Myron L. Lecklinier 647

Exposure to Fingers While Handling a Solvent
Extraction-Type Technetium-99m Generator
K.S. Kini and T.V. Venkateswaran 650

SPECIAL CONTRIBUTION

Research and Clinical Potential of Receptor Based Radiopharmaceuticals
Michael R. Kilbourn and Michael R. Zalutsky 655
EDITORIAL
Radioiodine Therapy of Hyperthyroidism: Socioeconomic Considerations  
Richard P. Spencer, Naila Kayani, and Mozafareddin K. Karimeddini .... 663

DEPARTMENTS
Letters to the Editor
Factitious Gastrointestinal Bleeding  
Jacobus T.N. Bakkers, Lodewyk F.S.J. Crobach, Ernest K.J. Pauwels .... 666
Different Protocols for Parathyroid Imaging  
P.S. Cosgriff ........................................ 667
Correction: Error in Text ................................ 668

Book Reviews
Diagnostic Interventions in Nuclear Medicine ...................... 669  
Reviewed by George A. Pjura
Radionuclide Scintigraphy in Orthopaedics ....................... 669  
Reviewed by Myron L. Lecklitner
Nuclear Magnetic Resonance and Its Clinical Applications .... 670  
Reviewed by C. Leon Partain
The Physics of Radiation Therapy ............................... 670  
Reviewed by Peter R. Almond

Abstracts ............................................. 672

Information for Authors ................................... 678

Calendar ............................................. 32A, 34A

Classified Advertising .................................... 39A, 40A

Index to Advertisers ...................................... 42A