17N Commentary: Will the Nuclear Medicine Industry Survive?  
Peter C. Vermeeren

18N Winter Summit to Discuss Current Crisis in Nuclear Medicine  
Maryanne Shanahan

24N Smithsonian Documents History of PET  
Linda E. Ketchum

26N Lines from the President: Old Problems, New Directions: Loosening the Hold of the NRC  
James J. Conway, MD

29N News Briefs: AV Recordings — Legal Trouble?; Uranium Seepage at Oak Ridge; ABNM Update

1 Comparison of Radiolabeled Octreotide and Meta-iodobenzylguanidine (MIBG) Scintigraphy in Malignant Pheochromocytoma  
Florence Tenenbaum, Jean Lumbroso, Martin Schlumberger, Agnès Mure, Pierre F. Plouin, Bernard Caillou and Claude Parmentier

2 Indium-111 Activity Concentration in Tissue Samples After Intravenous Injection of Indium-111-DTPA-D-Phe-1-Octreotide  
Eva Forsell-Aronsson, Martha Fjälling, Ola Nilsson, Lars-Erik Tisell, Bo Wängberg and Häkan Ahlman

3 Radiolabeled Octreotide for the Demonstration of Somatostatin Receptors in Malignant Lymphoma and Lymphadenopathy  
Rainer W. Lipp, Heinz Silly, Gerhard Ranner, Harald Dobnig, Alois Passath, Georg Leb and Guenter J. Krejs

19 Editorial: Somatostatin Receptor-Based Imaging in Malignant Lymphomas  
James P. O'Brien

21 Assessment of Female Fertility and Carcinogenesis After Iodine-131 Therapy for Differentiated Thyroid Carcinoma  
Massimo E. Dottorini, Giuseppe Lomuscio, Liliana Mazzucchelli, Alberto Vignati and Luigia Colombo

27 Editorial: How Safe for the Patient Is Iodine-131 Therapy for Differentiated Thyroid Carcinoma?  
Thomas P. Haynie and Rena Vassilpoulou-Sellin

29 Phosphorus-32-Chrome Phosphate for Ovarian Cancer: I. Fractionated Low-Dose Intraportal Treatment in Conjunction with Platinum Analog Chemotherapy  
Roland A. Patillo, B. David Collier, Hussein Abdel-Dayem, Kutlan Ozker, Charles Wilson, Anna C.F. Ruckert and Karen Hamilton

37 Planar and High-Resolution SPECT Bone Imaging in the Diagnosis of Facet Syndrome  
Lawrence E. Holder, Jane L. Machin, Paul L. Asdourian, Jonathan M. Links and Carlton C. Sexton

45 Choosing a Strategy for the Diagnostic Management of Suspected Scaphoid Fracture: A Cost-Effectiveness Analysis  
Monique M.C. Tiel-van Buul, Tom H. Broekhuizen, Edwin J.R. van Beek and Patrick M.M. Bossuyt

48 Editorial: Diagnosis of Scaphoid Fractures: The Role of Nuclear Medicine  
Lawrence E. Holder, Michael E. Mulligan and Thomas E. Gillespie

51 Samarium-153-Particulate Hydroxyapatite Radiation Synovectomy: Biodistribution Data for Chronic Knee Synovitis  
Gavin Clunie, Dominic Lui, Ian Cullum, Jo C.W. Edwards and Peter J. Ell

58 Evaluation of Technetium-99m-Sestamibi Lung Uptake: Correlation with Left Ventricular Function  
Raffaele Giubbini, Riccardo Campini, Elisa Milan, Orazio Zoccarato, Cesare Orlandi, Pierluigi Rossini, Pantaleo Giannuzzi, Giovanni La Canna and Michele Galli

64 Perfusion and Ventilation Scans in Patients with Extensive Obstructive Airway Disease: Utility of Single-Breath (Washin) Xenon-133  
Abdelhamid H. Elgazzar, Edward B. Silberstein and Judy Hughes

68 Alveolar Integrity in Pulmonary Emphysema Using Technetium-99m-DTPA and Technetium-99m-HMPAO Radioaerosol Inhalation Lung Scintigraphy  
Chia-Hung Kao, Rei-Chin Wang, Hui-Tzu Lin, Shu-Ling Yu, Shyh-Jen Wang and Chi-Der Chiang

73 Effect of Inhaled Furosemide on Lung Clearance of Technetium-99m-DTPA  
Tomio Inoue, Makoto Shigeta, Hiroyuki Mohizuki, Toshih Shimizu, Akhiro Morikawa, Hideki Suzuki, Naoyuki Watanabe, Madoka Taten, Noboru Oriuchi, Tsuneo Hirano, Katsumi Tomiyoshi and Keigo Endo

Hidehiro Iida, Akira Takahashi, Yoshikazu Tamura, Yukihiko Ono and Adriaan A. Lammersta

86 Clinical Significance of Reverse Redistribution on 24-Hour Delayed Imaging of Exercise Thallium-201 Myocardial SPECT: Comparison with Myocardial Fluorine-18-FDG-PET Imaging and Left Ventricular Wall Motion  
Nobuyuki Ohse, Takeshi Hashimoto, Tatsuo Banno, Hitomi Narita, Kenji Kobayashi, Sachie Akita and Takao Fujinami

93 Evaluation of an Inexpensive Screening Scintigraphic Test of Gastric Emptying  
George M. Thomford, Michael Camilleri, Sidney F. Phillips and Lee A. Forstrom
CASE REPORTS

97 PET-FDG of Pleomorphic Xanthoastrocytoma
Ivette Bicik, Ramesh Raman, John J. Knightly, Giovanni Di Chiuro and Michael J. Fulham

100 Image Registration of SPECT and CT Images Using an External Fiduciary Band and Three-
     Dimensional Surface Fitting in Metastatic Thyroid Cancer
Andrew M. Scott, Homer Macapinlac, Jiaju Zhang, Farhad Daghighian, Natalie Montemayor, Hoyanes Kalaigian, George Sgouros, Martin C. Graham, Katherine Kolbert, Samuel D.J. Yeh, Eseng Lai, Stanley J. Goldsmith and Steven M. Larson

104 Positional Billary Stasis: Scintigraphic Findings Following Billary-Enteric Bypass Surgery
Marvin H. Lucas, Abdelhamid H. Elgazzar and Dwight D. Cummings

107 Thallium-201 Uptake in Eosinophilic Granuloma of the Frontal Bone: Comparison with Technetium-99m-MDP Imaging
Leo G. Flores II, Hiroaki Hoshi, Shigeki Nagamachi, Takashi Ohnishi, Katsushi Watanabe, Jo Fukiyama, Nobuhiro Nao-i and Atsushi Sawada

LABORATORY STUDIES

111 Myocardial Clearance Kinetics of Technetium-99m-Teboroxime Following Dipyridamole: Differentiation of Stenosis Severity in Canine Myocardium
Gerald Johnson III, David K. Glover, Connie B. Hebert and Robert D. Okada

119 Editorial: Myocardial Clearance Kinetics of Technetium-99m-Teboroxime Following Dipyridamole Injection
Henry Gewirtz

121 Assessment of Scatter Components in High-
     Resolution PET: Correction by Nonstationary Convolution Subtraction
M. Bentourkia, P. Msaki, J. Cadorette and R. Lecomte

130 Editorial: Scattered Photons as "Good Counts
     Gone Bad:" Are They Reformable or Should They Be Permanently Removed from Society?
Jonathan M. Links

133 A Study of the Liver-Heart Artifact in Emission Tomography
Johan Neyts, Patrick Dupont, Vera Van den Maegdenbergh, Stefaan Vleugels, Paul Suetens, Luc Mortelmans

140 Canine Myocardial Beta-Adrenergic Muscarinic Receptor Densities After Denervation: A PET Study
Héric Valette, Philippe Deleuze, André Syrota, Jacques Delforge, Christian Cousset, Chantal Fauveau and Daniel Loisance

147 Estimating the Diagnostic Yields Resulting from Renography and Deconvolution Parameters: A Logistic Regression Analysis
V. Kempi and D.G. Sutton

FIRST IMPRESSIONS

153 Quantitative Myocardial Mapping of Perfusion and Metabolism Using Parametric Polar Map Displays in Cardiac PET

CLINICOPATHOLOGICAL CONFERENCES

159 PET Versus SPECT in Distinguishing Radiation Necrosis from Tumor Recurrence in the Brain
Carlos A. Buchpiguel, Jane B. Alavi, Abass Alavi and Lawrence C. Kenyon

DEPARTMENTS

165 Book Reviews
A Chronology of Nuclear Medicine
Reviewed by Dennis D. Patton
Nuclear Medicine Annual 1994
Reviewed by James A. Scott
Internal Radiation Dosimetry
Reviewed by A. Bertrand Brill

35A New Products

37A Calendar

40A Classified Advertising

42A JNM Direct Response

New Address for JNM Editorial Office

Effective December 12, 1994 all correspondence for the Editor's office should be sent to:
The Journal of Nuclear Medicine
402 E. 64th St.
Suite 1A
New York, NY 10021
Phone: (212) 906-9060 • Fax: (212) 906-9056