SNM NEWSLINE

19N Threatened Reactor Worker Strike Startles Nuclear Medicine Profession
   J. Rojas-Burke

20N GAO Probe Details US Isotope Troubles
   J. Rojas-Burke

24N Industry Split Over Best Path for Approval of PET Tracers
   J. Rojas-Burke

30N Government Relations Update

34N OMB Rejects Quality Management Rule

38N Lines From the President
   Paul H. Murphy, PhD

39N News Briefs: SNM, Tech Section Election Results; AMA Questions NRC Radiation Protection Rules; Totalman Award Winner; First Pediatric Nuclear Medicine Symposium

HUMAN STUDIES

1589 Bone Scintigraphy Following Intravenous Pamidronate for Paget's Disease of Bone
   Paul J. Ryan, Terence Gibson, and Ignac Fogelman

1594 Gallium Imaging in Metastatic and Recurrent Soft-Tissue Sarcoma
   Andrew E. Southey, William D. Kaplan, Maxine S. Jochelson, René Gonin, Jo-Anne P. Dwyer, Karen H. Anzman, and Anthony D. Elias

1600 Significance of Increased Lung Thallium Uptake During Adenosine Thallium-201 Scintigraphy
   Shigeyuki Nishimura, John J. Mahmalian, and Mario S. Verani

1608 Bone Mineral Density of the Axial Skeleton in Acromegaly
   P. Jean Ho, Lorraine M. Fig, M.P.H., Ariel L. Barkan, and Brahni Shapiro

1613 Dosimetry and Biodistribution of an Iodine-123-Labeled Somatostatin Analog in Patients with Neuroendocrine Tumors

1620 Prospective Validation of a Single Sample Technique to Determine Technetium-99m-MAG3 Clearance
   Andrew Taylor, Jr., Pati Corrigan, Dennis Eshima, and Russell Folks

1623 Unilateral Voluntary Hand Movement and Regional Cerebral Uptake of Technetium-99m-Eexametazine in Human Control Subjects
   Klaus P. Ebmeier, Catherine L. Murray, Nadine J. Dougall, Ronan E. O'Carroll, and Guy M. Goodwin

1628 Semiquantitative Assessment of Myocardial Blood Flow and Viability Using Polar Map Displays of Cardiac PET Images
   Gerold Porensen, William Kahle, Johannes Czernin, Osman Raith, Richard C. Brunken, Michael E. Phelps, and Heinrich R. Schelbert

1637 Crossed Cerebellar Hypoperfusion in Unilateral Major Cerebral Artery Occlusive Disorders
   Hiroshi Yamaguchi, Hidenao Fukayama, Shinya Yamaguchi, Toshiki Doi, Masafumi Oapawa, Yasuomi Ouchi, Jun Kimura, Norihiro Sadatoh, Yshiihara Yonekura, Nagara Tamaki, and Junji Konishi

1642 Radionuclide Cardiac Volumes: Effects of Region of Interest Selection and Correction for Compton Scatter Using a Buildup Factor

1648 Dose Fractionation of Radiolabeled Antibodies in Patients with Metastatic Colon Cancer
   Ruby F. Meredith, M.B. Khasheli, Tiepu Liu, Gene Plot, Richard H. Wheeler, Charles Russell, David Colcher, Jeffrey Schlam, Dan Shocat, and Albert F. LoBuglio

LABORATORY STUDIES

1654 Radiation Dosimetry for Indium-111-Labeled Anti-CEA-F(ab'), Fragments Evaluated from Tissue Distribution in Rats
   Bo-Anders Jonsson, Sven-Erik Strand, and Lena Andersson

1661 The Effects of Regional Pulmonary Blood Flow on Protein Flux Measurements with PET
   Aaron Hamvas, James D. Kaplan, Joanne Markham, and Daniel P. Schuster

1669 Use of Left Ventricular Time-Activity Curve as a Noninvasive Input Function in Dynamic Oxygen-15-Water Positron Emission Tomography
   Hidehiro Iida, Christopher G. Rhodes, Ranil de Silva, Luis J. Araujo, Peter M. Bloomfield, Adriaan A. Lammersma, and Terry Jones

1678 Clinically Important Characteristics of Maximum-Likelihood Reconstruction
   Tom R. Miller and Jerold W. Hallis
1685 Copper-64-Labeled Antibodies for PET Imaging
Carolyn J. Anderson, Judith M. Connett, Sally W. Schwarz, Pamela A. Rocque, Li Wu Guo, Gordon W. Philpott, Kurt R. Zinn, Claude F. Meares, and Michael J. Welch

CASE REPORTS
1692 SPECT, Magnetic Resonance and Angiographic Features in a Moyamoya Patient Before and After External-to-Internal Carotid Artery Bypass
Kenjiro Ohishi, Mariano Fernandez-Ulloa, and Larry C. Hall

1696 Cerebral Blood Flow and Glucose Metabolism Measurements in a Patient Surviving One Year After Carbon Monoxide Intoxication
Eku Shimosegawa, Jun Hatazawa, Ken Nagata, Toshio Okadera, Atsushi Higami, Toshihide Ogasawara, Hideaki Fujita, Hiroshi Itoh, Iwao Kanno, and Kazuo Uemura

1699 Stress Fractures Associated with Osteosarcoma of the Lower Limb
Miguel Gorenberg, David Groshar, Ora Israel, Miriam Ben-Harush, Gerald M. Kolodny, and Dov Front

1701 Gallium-67 Distribution in a Man with a Decrease in Both Transferrin and Hepatic Gallium-67 Concentration
Ronald E. Weiner, Richard P. Spencer, Timothy J. Dambro, and Barbara E. Klein

1704 Necrotizing Tracheobronchitis Identified on an Indium-111-White Blood Cell Scan
Shobha P. Desai and David L. Yuille

CLINICOPATHOLOGIC CONFERENCES
1707 The Evaluation of the Patient with Gastroparesis Secondary to Insulin-Dependent Diabetes Mellitus
Robin D. Rothstein

METHODOLOGY
1710 Fast Maximum-Likelihood Reconstruction
Tom R. Miller and Jerold W. Wallis

1712 The Technetium-99m-DTPA Renal Uptake-Plasma Volume Product: A Quantitative Estimation of Glomerular Filtration Rate
I. George Zubal and Vicente J. Caride

MIRD REPORTS
1717 MIRD Dose Estimate Report No. 16: Radiation Absorbed Dose from Technetium-99m-Diethylenetriaminepentaacetic Acid Aerosol

COMMENTARY
1720 The Value of "The Putrescine Experience"
Joanna S. Fowler, Jonathan D. Brodie, Emile Hiesiger, Alfred P. Wolf, and Nora D. Volkow

FIRST IMPRESSIONS
Abnormal accumulation of 99mTc-MDP in the spleen. For acquisition information, turn to page 1593.

DEPARTMENTS
1559 Self-Study Test
1722 Letters to the Editor
Book Reviews
1724 Biochemistry of Ionizing Radiation
Reviewed by Kurt I. Altman
1726 In Memoriam
43A Calendar
47A Classified Advertising
50A Index to Advertisers