THE JOURNAL OF NUCLEAR MEDICINE (ISSN 0161-5505) is published monthly by The Society of Nuclear Medicine, Inc., 136 Madison Avenue, New York, NY 10016-6784. Second Class Postage paid at New York, NY and additional mailing offices. Postmaster, send address changes to The Journal of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016-6784.

EDITORIAL COMMUNICATIONS should be sent to the Editor: Thomas P. Haynie, MD, The Journal of Nuclear Medicine, Office of Special Publications, The University of Texas M. D. Anderson Hospital, 6723 Bertner Avenue, Houston, TX 77030 (713)792-6015. Books and monographs covering the use of nuclear medicine and its allied disciplines will be reviewed as space is available. Send review copies to the Editor.

BUSINESS COMMUNICATIONS concerning advertising, subscriptions, change of address, and permission requests should be sent to the publisher, The Society of Nuclear Medicine, 136 Madison Avenue, New York, NY 10016-6784 (212)869-0717. Advertisements are subject to editorial approval and are restricted to products or services pertinent to nuclear medicine. Advertising rates are available from the publisher. Closing date is first of the month preceding the date of issue.

SUBSCRIPTION RATES for 1986 calendar year are $110 within the United States; $120 for Canada and Pan American countries; $140 elsewhere. Student subscriptions are $60 (with proof of student status). Single copies $9.00; foreign $10.00; convention issue (May) $11.00; foreign $12.00. Make checks payable, in U.S. dollars drawn on U.S. banks, to The Society of Nuclear Medicine. Notify the Society of change of address and telephone number at least 30 days before date of issue by sending both the old and new addresses.

COPYRIGHT © 1986 by The Society of Nuclear Medicine, Inc. All rights reserved. No part of this work may be reproduced or translated without permission from the copyright owner. Because the copyright on articles published in The Journal of Nuclear Medicine is held by the Society, each author of accepted manuscripts must sign a statement transferring copyright. See information for Authors for further explanation, which appears on the second page preceding the Calendar.

SNM NEWSLINE
Nuclear Medicine Physicians Chosen as Consultants in Relative Value Scale Study; Harvard Project Expected to Change Mechanisms for Payment of Physician Fees
Lee Grindheim .................................................. 1381

Cardiology Meeting in Japan Examines PET Applications in Coronary Artery Disease; Kyoto University PET Center Pursues Routine Clinical PET Studies
Michio Senda .................................................. 1383

National Council Discusses Licensure and Future of Allied Health Care; SNM Technologist Section Offers Liability Insurance Program
Linda E. Ketchum ............................................. 1385

Commentary: Lines from the President: Nuclear Medicine on the Rise Again
Howard J. Dworkin ........................................... 1387

Richard Wahl Receives Tetelman Award for Monoclonal Antibody Research
Jillian E. Frohman ............................................... 1388

In Memoriam: Daniel R. Biello, MD, 1947–1986
Barry A. Siegel .................................................. 1389

News Briefs: SNM Plans to Publish More Educational Tools; Computer Program for Epidemiologic Tables; Cancer Screening to Study Fallout Effects; First International CME Conference Planned .......................... 1390

CLINICAL SCIENCES
Regional Comparison of Technetium-99m DTPA Aerosol and Radioactive Gas Ventilation (Xenon and Krypton)
Studies in Patients with Suspected Pulmonary Embolism
Lalitha Ramanna, Philip O. Alderson, Alan D. Waxman, Daniel S. Berman, Michael B. Brachman, Steven A. Kropp, Mark Goldsmith, and Doña E. Tanasescu .................................................. 1391

Assessment of Mucociliary Clearance in Patients with Tracheobronchoplasty Using Radioaerosol
Shigeru Kosuda, Atsushi Kubo, Toshikazu Sanmiya, Yoshiyuki Okano, Shozo Hashimoto, Takashi Suzuki, and Tsuneo Ishihara .................................................. 1397

Positive Predictive Value of Cholescintigraphy in Common Bile Duct Obstruction
Myron L. Leckliner, A. Rhett Austin, Anthony R. Benedetto, and Gerald W. Growcoock ............................................. 1403

Technetium-99m BIDA Biliary Scintigraphy in the Evaluation of the Jaundiced Patient
Anthony W. Lee, Madhira D. Ram, Wei-Jen Shih, and Karen Murphy .................................................. 1407

Sequential Technetium-99m HMDP–Gallium-67 Citrate Imaging for the Evaluation of Infection in the Painful Prosthesis
Kurt D. Merkel, Manuel L. Brown, and Robert H. Fitzgerald, Jr. .................................................. 1413

Digoxin-Like Substance in Term Pregnancy, Newborns, and Renal Failure
L. Witherspoon, S. Shuler, K. Alyea, J. Figueroa, and H. Neely .................................................. 1418
Case Reports

Hyperthyroidism Caused by a Toxic Intrathoracic Goiter with a Normal-Sized Cervical Thyroid Gland
   R. Prakash, N. Lakshmipathi, A. Jena, V. Behari, and M.K. Chopra 1423

Accurate Demonstration of Hepatic Infarction in Liver Transplant Recipients

Severe Systemic Reaction to Diphosphonate Bone Imaging Agents: Skin Testing to Predict Allergic Response and A Safe Alternative Agent
   Angelita Ramos-Gabatin, Joseph A. Orzel, Thomas R. Maloney, John E. Murnane, and Ronald D. Borchert 1432

BASIC SCIENCES

Krypton-79m: A New Radionuclide for Applications in Nuclear Medicine
   William G. Myers, J. Robert Dahl, and Martin C. Graham 1436

Use of Factor Analysis in the Evaluation of Left to Right Cardiac Shunts
   Javier Villanueva-Meyer, Laurent Philippe, Servio Cordero, Carol S. Marcus, and Ismael Mena 1442

Measurement of Myocardial Fatty Acid Metabolism: Kinetics of Iodine-123 Heptadecanoic Acid in Normal Dog Hearts
   Hans R. Schön, Reingard Senekowitsch, Dieter Berg, Martin Schneiderereit, Günter Reidel, Heinz Kriegel, Hans W. Pabst, and Hans Blomer 1449

Rubidium-82 Kinetics After Coronary Occlusion: Temporal Relation of Net Myocardial Accumulation and Viability in Open-Chested Dogs
   Richard A. Goldstein 1456

Routine Synthesis of L-[18F]6-Fluorodopa with Fluorine-18 Acetyl Hypofluorite
   Michael J. Adam, Thomas J. Ruth, John R. Grierson, Brian Abeysekera, and Brian D. Pate 1462

Comparison of Low- and Medium-Energy Collimators for SPECT Imaging with Iodine-123-Labeled Antibodies
   Daniel J. Macey, Gerald L. DeNardo, Sally J. DeNardo, and Horace H. Hines 1467

Technical Notes

Determination of the Volume of the Thyroid Gland by a High Resolutional Ultrasonic Scanner

Background Correction in First-Pass Radionuclide Angiography: Comparison of Several Approaches
   Rami Gal, Raymond P. Grenier, Donald H. Schmidt, and Steven C. Port 1480
Radionuclide-Anesthetic Flow Study: A New Technique for the Study of Regional Anesthesia

John M. Bauman, Robert E. Middaugh, Michael A. Cawthon, Michael F. Hartshorne, Emil J. Menk, and Curtis Baysinger

1487

SPECIAL CONTRIBUTION

Dosimetric Aspects of Radiolabeled Antibodies for Tumor Therapy

John Laurence Humm

1490

EDITORIAL

1986 Editor's Report: Improvement and Change

Thomas P. Haynie

1498

Letters to the Editor

Delivery Efficiency of Technetium-99m DTPA Aerosol

R.C. Smart, N.R. Lyons, and R.G. McLean

1500

Reply

Steven A. Sirr and Frederick Gramith

1500

Uterine Blush in Multiphase Imaging

George M. Segall and Nora Gurevich

1500

Reply

Gerald A. Mandell

1501

Dosimetry for Cystic-Type Tumors

E. Lynn McGuire, Charles M. Boyd, S. Balachandran, and C. Stuart Eason

1501

Reply


1502

Phosphorus-32 Therapy of Cystic Brain Tumors

Geoffrey Levine, Lewis W. Guermerman, and L. Dade Lunsford

1503

Reply


1503

Correction: Radionuclide Hysterosalpingography for Evaluation of Fallopian Tube Patency

1504

Book Reviews

Atlas of Positron Emission Tomography of the Brain

Reviewed by Jesus A. Bianco

1505

Progress in Medical Radiation Physics, Volume 2

Reviewed by Anthony R. Benedetto

1505

Manual of Clinical Magnetic Resonance Imaging

Reviewed by Paul H. Murphy

1505

Lymphatic Imaging. Lymphography, Computer Tomography and Scintigraphy

Reviewed by Lionel S. Zasler and Leonard M. Freeman

1506
Our packages for MDS customers include:
- Planar Quantitative T1-201 Analysis
- Planar Upgrade I and II
- Tomographic Quantitative T1-201 Analysis
- Manual Ejection Fraction and Automatic Packing of Gated Studies

Our packages for MDS, ADAC, Technicare and Siemens customers:
- Quantitative T1-201 Tomographic Software with Polar Map

For more information contact:
KENNETH VAN TRAIN
President,
NucCardiac Software, Inc.

P.O. Box 8421
Fountain Valley, CA 92728
(714) 775-1139