The Journal of **Nuclear** Medicine

Official Publication of The Society of Nuclear Medicine

Volume 26, Number 12 December 1985

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. 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.

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 (212)889-0717. 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 the first of the month preceding the date of issue.

SUBSCRIPTION RATES for 1985 calendar vear are \$100 within the United States: \$110 for Canada and Pan American countries; \$130 elsewhere. Student subscriptions are \$50 (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 © 1985 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

3
9
0
2
2
3
5
6
8

CLINICAL SCIENCES

Radioimmunodetection in Patients with Suspected Ovarian Cancer
N. Pateisky, K. Philipp, W.D. Skodler, K. Czerwenka, G. Hamilton, and J. Burchell
Comparison of Bone and Gallium-67 Imaging in Heroin Users' Arthritis
A. Bittini, P.L. Dominguez, M.L. Martinez Pueyo, F.J. López Longo, I. Monteagudo, and L. Carreño
Clinical Comparison of Two Radiocolloids for Internal Mammary Lymphoscintigraphy
W.D. Kaplan, C.W. Piez, R.S. Gelman, S.M. Laffin, E.M. Rosenbaum, C.A. Jennings, C.A. McCormick, J.R. Harris, I.C. Henderson, and H.L. Atkins
Validation of Radionuclide Cardiac Output Measurements During Exercise
Jacques A. Melin, William Wijns, Annie Robert, Michel Nannan, Patrick De Coster, Christian Beckers, and Jean-Marie Detry
Validation of Left Ventricular Volume Measurements by Radionuclide Angiography
Mario S. Verani, Jesus Gaeta, Adrian D. LeBlanc, Lawrence R.

Poliner, LeAnna Phillips, Jeffrey L. Lacy, John I. Thornby, 1394 and Robert Roberts.....

Twenty-Four Hour Radioactive Iodine Uptake in 35 Patients with Amiodarone Associated Thyrotoxicosis Enio Martino, Fabrizio Aghini-Lombardi, Francesco Lippi, Lidio Baschieri, Marjorie Safran, Lewis E. Braverman, and Aldo Pinchera	1402
Case Reports	
Gallbladder Visualization During Technetium-99m-Labeled Red Cell Scintigraphy for Gastrointestinal Bleeding David R. Brill	. 1408
Bone Scanning in Waldenstrom's Macroglobulinemia Michael A. Marks, Donald E. Tow, and Michael Jay	1412
Photon Deficient Bone Metastasis of Hepatocellular Carcinoma with Avid Gallium-67 Uptake Patricia L. Tisdale, B. David Collier, Ali T. Isitman, Robert S. Hellman, and Lawrence J. Reif	
BASIC SCIENCES In Vivo Kinetics of Radiolabeled Monoclonal Anti-CEA Antibodies in Animal Models	
Antibodies in Annihal Woders Phillip L. Hagan, Samuel E. Halpern, Agnes Chen, Lakshmy Krishnan, James Frincke, Richard M. Bartholomew, Gary S. David, and Dennis Carlo	. 1418
Carbon-11 Choline: Synthesis, Purification, and Brain Uptake Inhibition by 2-Dimethylaminoethanol Mark A. Rosen, Reese M. Jones, Yukio Yano, and Thomas F. Budinger	. 1424
Gallium-68 Lipophilic Complexes for Labeling Platelets Yukio Yano, Thomas F. Budinger, Shirley N. Ebbe, Chester A. Mathis, Mohinder Singh, Kathleen M. Brennan, and Brian R. Moyer	1400
Gallium-67 Uptake by Hepatoma: Studies in Cell Cultures, Perfused Livers, and Intact Rats Ursula Scheffel, Henry N. Wagner, Jr., Jerry L. Klein, and Min-Fu Tsan	. 1438
Effect of Errors in Reangulation on Planar and Tomographic Thallium-201 Washout Profile Curves Jack L. Lancaster, Mark R. Starling, David T. Kopp, John C. Lasher, and Ralph Blumhardt	
In Vivo Effects of Iron-55 and Iron-59 on Mouse Testes: Biophysical Dosimetry of Auger Electrons Dandamudi V. Rao, Kandula S.R. Sastry, George F. Govelitz, Hyranne E. Grimmond, and Helene Z. Hill	

Technical Notes

A Rotating Double-Headed Positron Camera A.M.J. Paans, W. Vaalburg, and M.G. Woldring	1466
An Image Processing Method for Feature Extraction of Space-Occupying Lesions Kazuhiro Homma and Ei-ichi Takenaka	
Dual-Isotope Motion Correction Technique for Gated Exercise Scintigraphy	
Mark W. Groch, William D. Erwin, David A. Turner, and James R. Domnanovich	1478

The second of the second se

ł

The Journal of Nuclear Medicine

Volume 26, Number 12 December 1985

SPECIAL CONTRIBUTIONS

Hevesy Nuclear Medicine Pioneer Award—1985 Ronald G. Evens	. 1485
Second Annual SNM Lectureship— PET, SPECT, and NMRI: Competing or Complementary	
Disciplines? Michel M. Ter-Pogossian	1487

DEPARTMENTS

PET: The New Focus of Nuclear Medicine? 1499 William J. Powers and Marcus E. Raichle 1499 Reply 1500 Comparison of "Direct" and "Indirect" Radionuclide 1500 Cystography J.E. Pollet, P.F. Sharp, and F.W. Smith. 1501 Reply Geoffrey Bower 1502 Emotional Stress and Iodine-131 Therapy for Graves' Disease Fred Feigenson 1502 Mislabeling of Figure 1503 Error in Figure Caption 1503 Error in Figure Caption 1503 Book Reviews 1503 Diagnostic Cardiology 1504 Differential Diagnosis in Nuclear Medicine 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Physical Principles and Clinical Applications of Nuclear 1506 Author Index—1985 1507 Subjact Index 1507	Letters to the Editor	
Henry N. Wagner, Jr. 1500 Comparison of "Direct" and "Indirect" Radionuclide Cystography J.E. Pollet, P.F. Sharp, and F.W. Smith 1501 Reply Geoffrey Bower 1502 Emotional Stress and Iodine-131 Therapy for Graves' Disease Fred Feigenson 1502 Reply T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise 1502 Mislabeling of Figure 1503 Error in Figure Caption 1503 Correction: Error in Text 1503 Book Reviews 1504 Differential Diagnosis in Nuclear Medicine 1504 Poliferential Diagnosis in Nuclear Medicine 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Physical Principles and Clinical Applications of Nuclear 1506 Author Index—1985 1507	PET: The New Focus of Nuclear Medicine? William J. Powers and Marcus E. Raichle	1499
Comparison of "Direct" and "Indirect" Radionuclide Cystography J.E. Pollet, P.F. Sharp, and FW. Smith. Reply Geoffrey Bower 1502 Emotional Stress and Iodine-131 Therapy for Graves' Disease Fred Feigenson Fred Feigenson 1502 Reply T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise Mislabeling of Figure Eric A. van Royen Error in Figure Caption M.H. Malik Correction: Error in Text 1503 Book Reviews Diagnostic Cardiology Reviewed by Henry B. Wiles 1504 Differential Diagnosis in Nuclear Medicine Reviewed by Uamk Lamki 1505 Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson 1506 Author Index—1985		1500
Cystography J.E. Pollet, P.F. Sharp, and F.W. Smith. 1501 Reply Geoffrey Bower. 1502 Emotional Stress and Iodine-131 Therapy for Graves' Disease Fred Feigenson 1502 Reply T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise 1502 Mislabeling of Figure 1503 Error in Figure Caption 1503 M.H. Malik 1503 Correction: Error in Text 1503 Book Reviews Diagnostic Cardiology Reviewed by Henry B. Wiles 1504 Differential Diagnosis in Nuclear Medicine 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Physical Principles and Clinical Applications of Nuclear 1506 Author Index—1985 1507		1300
Geoffrey Bower 1502 Emotional Stress and Iodine-131 Therapy for Graves' Disease Disease 1502 Reply T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise 1502 Mislabeling of Figure 1503 Error in Figure Caption 1503 M.H. Malik 1503 Correction: Error in Text 1503 Book Reviews Diagnostic Cardiology Reviewed by Henry B. Wiles 1504 Differential Diagnosis in Nuclear Medicine 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Physical Principles and Clinical Applications of Nuclear 1506 Author Index—1985 1507	Cystography	1501
Disease1502Fred Feigenson1502ReplyT.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise1502Mislabeling of Figure1503Error in Figure Caption1503M.H. Malik1503Correction: Error in Text1503Book Reviews1503Diagnostic Cardiology1504Differential Diagnosis in Nuclear Medicine1504Atlas of Nuclear Medicine Artifacts and Variants1505Physical Principles and Clinical Applications of Nuclear1506Author Index—19851507	Reply Geoffrey Bower	1502
Fred Feigenson1502ReplyT.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise1502Mislabeling of Figure1503Error in Figure Caption1503M.H. Malik1503Correction: Error in Text1503Book Reviews1503Diagnostic Cardiology Reviewed by Henry B. Wiles1504Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear 	••	
Reply T.H.M. Stewart, J. Rochon, R. Lenfestey, and P. Wise1502Mislabeling of Figure Eric A. van Royen1503Error in Figure Caption M.H. Malik1503Correction: Error in Text1503Book Reviews1503Diagnostic Cardiology Reviewed by Henry B. Wiles1504Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson1506Author Index—19851507		1502
Mislabeling of Figure Eric A. van Royen1503Error in Figure Caption M.H. Malik.1503Correction: Error in Text1503Book Reviews1503Diagnostic Cardiology Reviewed by Henry B. Wiles1504Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson1506Author Index—19851507	Reply	
Error in Figure Caption1503M.H. Malik.1503Correction: Error in Text1503Book Reviews1503Diagnostic Cardiology Reviewed by Henry B. Wiles1504Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson1506Author Index—19851507	Mislabeling of Figure	
M.H. Malik 1503 Correction: Error in Text 1503 Book Reviews 1503 Diagnostic Cardiology 1504 Reviewed by Henry B. Wiles 1504 Differential Diagnosis in Nuclear Medicine 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Physical Principles and Clinical Applications of Nuclear 1506 Author Index—1985 1507		1505
Book Reviews Diagnostic Cardiology Reviewed by Henry B. Wiles Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson 1506 Author Index—1985	M.H. Malik	
Diagnostic Cardiology Reviewed by Henry B. Wiles1504Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson1506Author Index—19851507	Correction: Error in Text	1503
Reviewed by Henry B. Wiles 1504 Differential Diagnosis in Nuclear Medicine 1504 Reviewed by Wade E. Plauche 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Reviewed by Lamk Lamki 1505 Physical Principles and Clinical Applications of Nuclear 1506 Reviewed by Raleigh F. Johnson 1506 Author Index—1985 1507	Book Reviews	
Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche1504Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of Nuclear Magnetic Resonance Reviewed by Raleigh F. Johnson1506Author Index—19851507		1504
Reviewed by Wade E. Plauche 1504 Atlas of Nuclear Medicine Artifacts and Variants 1505 Reviewed by Lamk Lamki 1505 Physical Principles and Clinical Applications of Nuclear 1506 Magnetic Resonance 1506 Reviewed by Raleigh F. Johnson 1507		1504
Reviewed by Lamk Lamki1505Physical Principles and Clinical Applications of NuclearMagnetic ResonanceReviewed by Raleigh F. Johnson1506Author Index—19851507	Differential Diagnosis in Nuclear Medicine Reviewed by Wade E. Plauche	1504
Physical Principles and Clinical Applications of NuclearMagnetic ResonanceReviewed by Raleigh F. Johnson1506Author Index—19851507	Atlas of Nuclear Medicine Artifacts and Variants Reviewed by Lamk Lamki	. 1505
Reviewed by Raleigh F. Johnson	Physical Principles and Clinical Applications of Nuclear	
	Magnetic Resonance Reviewed by Raleigh F. Johnson	1506
Subject Index 1085 1515		
Subject Index—1965	Subject Index—1985	1515
Information for Authors	Information for Authors	1546
Calendar	Calendar	31A
	Classified Advertising	35A
Classified Advertising	Index to Advertisers	38A
Classified Advertising		