
CLINICAL SCIENCES

DIAGNOSTIC NUCLEAR MEDICINE

- Bone and Liver Images in Medullary Carcinoma of the Thyroid Gland: Concise Communication
Donald G. Johnson, R. Edward Coleman, Thomas A. McCook, Janet K. Dale, and Samuel A. Wells 419
- Three-Phase Bone Studies in Hemiplegia with Reflex Sympathetic Dystrophy and the Effect of Disuse
N. D. Greyson and P. S. Tepperman 423
- The Effects of Inadvertent Administration of Antineoplastic Agents Prior to Ga-67 Injection: Concise Communication
Carlos Bekerman, Dan G. Pavel, Jacob Bitran, U. Yun Ryo, and Steven Pinsky 430
- Portrayal of Pheochromocytoma and Normal Human Adrenal Medulla by *m*-[¹²³I] Iodobenzylguanidine: Concise Communication
M. D. Lynn, B. Shapiro, J. C. Sisson, D. P. Swanson, T. J. Mangner, D. M. Wieland, L. J. Meyers, J. V. Glowniak, and W. H. Beierwaltes 436
- Dynamic SPECT With Xe-133: Regional Cerebral Blood Flow in Patients with Unilateral Cerebrovascular Disease: Concise Communication
Udalrich Buell, Ernst A. Moser, Peter Schmiedek, Gerda Leinsinger, Torsten Kreisig, Carl M. Kirsch, and Karl Einhaupl 441

INVESTIGATIVE NUCLEAR MEDICINE

- Lung Clearance Mechanisms in Obstructive Airways Disease
Toyoharu Isawa, Takeo Teshima, Tomio Hirano, Akio Ebina, Masakichi Motomiya, and Kiyoshi Konno 447
- The Requirement for Constant Arterial Radioactivity in the C¹⁵O₂ Steady-State Blood-Flow Model
Ernst Meyer and Y. Lucas Yamamoto 455
- The Blood-Tissue Barrier of Human Brain Tumors: Correlation of Scintigraphic and Ultrastructural Findings: Concise Communication
Dov Front, Ora Israel, Sarah Kohn, and Izhak Nir 461

CASE REPORTS

- Hyperthyroidism with Metastatic Follicular Thyroid Carcinoma
Christopher N. Chapman, John F. Sziklas, Richard P. Spencer, Bruce F. Bower, and Ronald J. Rosenberg ... 466
- Amyloid Goiter: Preoperative Scintigraphic Diagnosis using Tc-99m Pyrophosphate
Victor W. Lee, Alan Rubinow, Jon Pehrson, Martha Skinner, and Alan S. Cohen 468

BASIC SCIENCES

RADIOCHEMISTRY AND RADIOPHARMACEUTICALS

- [I-125] 17 α -Iodoxvinyl 11 β -Methoxyestradiol: In Vivo and In Vitro Properties of a High-Affinity Estrogen-Receptor Radiopharmaceutical
Elaine M. Jagoda, Raymond E. Gibson, Henry Goodgold, Nelson Ferreira, Barbara E. Francis, Richard C. Reba, Waclaw J. Rzeszotarski, and William C. Eckelman 472

PHYSICS AND RADIATION BIOLOGY

- Radiation Absorbed Doses from Co-57 and Co-55 Bleomycin
Henk Beekhuis and Omgo E. Nieweg 478
-

PRELIMINARY NOTES

- Intraoperative Lymph Scintigraphy during Radical Surgery for Cervical Cancer
 Eduard Gitsch, Karl Philipp, and Norbert Pateisky 486

- Subtraction of Compton-Scattered Photons in Single Photon Emission Computerized Tomography
 Bertil Axelsson, Peter Msaki, and Anders Israelsson 490

TECHNICAL NOTES

- Iodine-123 HIPDM Brain Imaging with a Rotating Gamma Camera and Slant-Hole Collimator
 Joseph F. Polak, B. Leonard Holman, Jean-Luc Moretti, Robert L. Eisner, John Lister-James, and Robert J. English 495

- Technetium-99 in Generator Systems
 Philip W. Moore 499

MIRD DOSE ESTIMATE REPORT NO. 12

- Radiation Absorbed Dose from Tc-99m Diethylenetriaminepentaacetic Acid (DTPA)
 S. R. Thomas, H. L. Atkins, J. G. McAfee, M. D. Blaufox, M. Fernandez, P. T. Kirchner, and R. C. Reba 503

ADJUNCTIVE MEDICAL KNOWLEDGE

- Contrast Agents and Spectroscopic Probes in NMR
 Jason A. Koutcher, C. Tyler Burt, Randall B. Lauffer, and Thomas J. Brady 506

TEACHING EDITORIAL

- Medullary Thyroid Carcinoma: Radiotracers in Therapy and Evaluation of Primary or Metastatic Sites
 Richard P. Spencer 514

HISTORY

- Lung Scanning Following Radioaerosol Inhalation
 G. V. Taplin, N. D. Poe, and A. Greenberg 519

LETTERS TO THE EDITOR

- Re: Radiation Absorbed Doses from Iron-52, Iron-55, and Iron-59 used to Study Ferrokinetics
 J. R. Johnson and D. W. Dunford 530

- Reply
 James S. Robertson 531

- Re: Receptor Binding of F-18 Haloperidol and Spiroperidol
 William C. Eckelman and Raymond E. Gibson 532

- Reply
 Timothy Tewson 533

- Reply
 Pat Zanzonico, Rodney E. Bigler, and Bernard Schmall 534

- Re: Thyroid Iodine Content Measured by X-Ray Fluorescence in Amiodarone-Induced Thyrotoxicosis
 M. H. Jonckheer 536

- Reply
 A. Leger and P. Fragu 537

Re: Thyroid Iodine Content Measured by X-Ray Fluorescence in Amiodarone-Induced Thyrotoxicosis: Concise Communication Roger J. Connolly	537
Reply Aubene Leger	538
Re: Salivary Thyroxine as an Estimate of Free Thyroxine A. A. K. Al-Ansari, J. Mahmod, J. Landon, and D. S. Smith	538
Reply Michael K. Elson, Rex B. Shafer, and John E. Morley	538
Re: The Derivation of the Gamma-Variate Relationship for Tracer Dilution Curves Michael D. Harpen	539
Reply Robertson Davenport	539
Re: New Perspectives in Localizing Enlarged Parathyroids by Technetium-Thallium Subtraction Gary G. Winzelberg and Jerrold D. Hydovitz	539
Reply G. Ferlin, N. Borsato, M. Camerani, and B. Saitta	540
Detection of an Extrahepatic Portal Shunt by Per-rectal Portal Scintigraphy with Tc-99m RBC Masao Shiomi, Tatuya Miyamae, Susumu Itoh, and Masami Mashimo	540
BOOK REVIEWS	
Non-Invasive Bone Measurements: Methodological Problems Reviewed by David A. Weber	542
Biologic Applications of Radiotracers Reviewed by Henry C. Padgett	542
Biological Transport of Radiotracers Reviewed by Kenneth B. Larson	543
General Processes of Radiotracer Localization, Volume I Reviewed by Russell A. Blinder and R. Edward Coleman	544
General Processes of Radiotracer Localization, Volume II Reviewed by Russel Blinder and R. Edward Coleman	545
Biologie De L'Action Des Rayonnements Ionisants Reviewed by Robert Lisbona and Vilma Derbekyan	545
Nuclear Power: Health Implications of Transuranium Elements Reviewed by Lawrence Beach	546
ABSTRACTS OF CURRENT LITERATURE	
INFORMATION FOR AUTHORS	
CALENDAR	554, 42A
PLACEMENT	45A, 46A, 47A
Front cover: Robert Graeme Moffat, M.D., one of the Founders of the Society of Nuclear Medicine; radiologist and radiation therapist, retired.	