SNM NEWSLINE

Nuclear Medicine Community Assembles for SNM
34th Annual Meeting in Toronto, Canada; Program Includes
New SPECT Course and Film Reading Session ............... 789

Etienne LeBel Recognized for Leadership
in Canadian Nuclear Medicine ............................... 791

Commentary: Assembling the SNM Scientific Program
Paul H. Murphy .............................................. 792

Eugene L. Saenger Honored with SNM Hevesy
Nuclear Medicine Pioneer Award
Linda E. Ketchum ...................................... 793

William J. MacIntyre Awarded for Outstanding
Basic Science Contributions
Betsy Hanson ............................................. 795

Technologist Section Continues to Secure
Professional Identity within Allied Health
Linda E. Ketchum ...................................... 799

News Briefs: E&R Foundation Plans Permanent Endowment;
SNM Members Petition for New Councils: NMR and
Commercial Services; SNM Councils Report at Winter
Meeting; Nomenclature Committee Seeks Input on CPT-4 .... 801

CLINICAL SCIENCES

Budd-Chiari Syndrome: Typical and Atypical Scintigraphic Aspects
Michel Picard, Lucie Carrier, Raymonde Chartrand, Pierre Franchebois,
Daniel Picard, and Jean Guimond ......................... 803

Scintigraphic Detection of Metoclopramide Esophageal Stimulation
in Progressive Systemic Sclerosis
Walter E. Drane, Kastysis Karvelis, David A. Johnson,
James J. Curran, and Eugene D. Silverman ............. 810

Radionuclide Gastric Emptying Studies in Patients
with Anorexia Nervosa
Peggy A. Domstad, Wei-Jen Shih, Laurie Humphries,
Frank H. DeLand, and George A. Digenis ................. 816

Cause and Significance of Cold Bone Defects on
Indium-III-Labeled Leukocyte Imaging
Frederick L. Datz and David A. Thorne .................. 820

Volume Expansion Diuretic Renal Scan in Urinary
Tract Obstruction
Robert Howman-Giles, Roger Uren, L. Paul Roy,
and R. Bruce Filmer ........................................ 824

Rapid Method for the Measurement of Differential
Renal Function: Validation
A. Chachati, A. Meyers, J.P. Godon, and P. Rigo .......... 829

Detection of Coronary Artery Disease by Analysis of
Ventricular Filling
Tom R. Miller, Alexander Fountos, Daniel R. Biello,
and Philip A. Ludbrook .................................. 837
BASIC SCIENCES

Improved SPECT Using Simultaneous Emission and Transmission Tomography
   Dale L. Bailey, Brian F. Hutton, and Paul J. Walker .................. 844

Two Behavioral States Studied in a Single PET/FDG Procedure:
   Theory, Method, and Preliminary Results
   Jen Yeh Chang, Ranjan Duara, William Barker, Anthony Apicella,
   and Ronald Finn .................................................. 852

New Method for the Chelation of Indium-III to Monoclonal Antibodies:
   Biodistribution and Imaging of Athymic Mice
   Bearing Human Colon Carcinoma Xenografts
   Jose M. Esteban, Jeffrey Schlom, Otto A. Gansow,
   Robert W. Atcher, Martin W. Brechbiel, Diane E. Simpson,
   and David Colcher .................................................. 861

Use of Gadolinium-DTPA as a Myocardial Perfusion Agent: Potential Applications and Limitations for
   Magnetic Resonance Imaging
   Donald L. Johnston, Peter Liu, Randall B. Lauffer,
   John B. Newell, Van J. Wedeen, Bruce R. Rosen,
   Thomas J. Brady, and Robert D. Okada ................................ 871

Myocardial Uptake of Thallium and Rubidium During Alterations in Perfusion and Oxygenation in
   Isolated Rabbit Hearts
   Jeffrey A. Leppo .................................................... 878

Gated Blood-Pool Imaging in Mechanical Left Ventricular Assistance Following Myocardial Infarction in Dogs
   William Martin, Babulal Sethia, Ian H.S. Douglas,
   and David J. Wheatley .............................................. 886

Technical Notes

Respiratory Clearance of Aerosolized Radioactive Solutes of Varying Molecular Weight
   Gérard J. Huchon, A. Bruce Montgomery, Aja Lipavsky,
   John M. Hoeffel, and John F. Murray .............................. 894

Extrapulmonary Radioactivity in Lung Permeability Measurements
   Geoffrey Coates and Hugh O'Brodovich .............................. 903

Evaluation of the Renal Clearance of Technetium-99m PAHIDA in Dogs
   David A. Summerville, Alan B. Packard, Barbara Bartynski,
   K.S. Lim, L. Rao Chervu, and S.T. Treves ........................... 907

Case Reports

Imaging of Metastases of Thyroid Carcinoma with Fluorine-18 Fluorodeoxyglucose
   Heikki Joensuu and Aapo Ahonen ................................... 910

Radiophosphate Visualization of the Foreign Body
   Reaction to Wear Debris from Total Knee Prosthesis
   Leonard Rosenthal .................................................. 915

Left Ventricular Pseudoaneurysm Causing Superior Vena Caval Obstruction and Effusive-Constrictive Pericarditis
   Evan Sehgal, Warren Sherman, O. Wayne Isom, Jose Meller,
   and Steven F. Horowitz ............................................. 918
The Journal of Nuclear Medicine

Volume 28, Number 5
May 1987

EDITORIAL
Quantitative Emission Tomography
Paul H. Murphy ........................................ 922

DEPARTMENTS

Letters to the Editor
Measurement of Myocardial Fatty Acid Metabolism
  L.E. Feinendegen .................................... 924
Reply
  Hans R. Schön ....................................... 924
Measurement of Myocardial Fatty Acid Metabolism
by Iodine-123 Heptadecanoic Acid Kinetics
  Leo Fridrich ........................................ 925
Reply
  Hans R. Schön ....................................... 926
Sequential Technetium-99m HMDP-Gallium-67 Citrate
Imaging in the Painful Prosthesis
  James H. McKillop and Henry W. Gray ............ 926
Reply
  Manuel Brown, Robert H. Fitzgerald, Jeffrey E. Magnuson,
  and Kurt D. Merkel .................................. 927
Calculations in Feature Extraction of Space-Occupying Lesions
  S.S. Arora .......................................... 927
Reply
  Kazuhiro Homma .................................... 927
Correction: Table of Contents—J Nucl Med March 1987; 28 ... 928

Book Reviews
Cardiac Imaging Technologies and Clinical Applications
  Reviewed by Michael S. Ewer ...................... 929
Nuclear Medicine in Urology and Nephrology
  Reviewed by Michael M. Graham .................. 929
Physics in Nuclear Medicine, Second Edition
  Reviewed by Anthony R. Benedetto ............... 930

Calendar ............................................. 45A
Classified Advertising ............................... 73A
New Products ........................................ 81A
Index to Advertisers ................................ 82A