JOURNAL OF NUCLEAR MEDICINE
Official Journal of
THE SOCIETY OF NUCLEAR MEDICINE
VOL. 6, 1965

CONTENTS

VOLUME 6
JANUARY, 1965
NO. 1

ROBERT L. BELL, M.D. Vascular Velocity Measurements in the Central Nervous System. 1
ROBERT T. MORRISON, M.D., ADEL K. AFFI, M.D., MAURICE W. VAN ALLEN, M.D. AND TITUS C. EVANS, Ph.D. Scintiencephalography for the Detection and Localization of Non-Neoplastic Intracranial Lesions. 7
ISMAEL MENA, M.D. AND PABLO THOMSEN, M.D. Detection of Heart Shunts By Means of $^{125}$I. 16
MARVIN C. OVERTON, III, M.D., WILLIAM K. OTTE, B.S., LUCAS B. BEENTJES, Ph.D. AND THOMAS P. HAYNIE. A Comparison of $^{197}$Mercury and $^{203}$Mercury Chlormerodrin in Clinical Brain Scanning. 28
EUGENE D. DAY, PH.D., SYLVESTER LASSITER, B.S. AND M. STEPHEN MAHALY, Jr., M.D., Ph.D. The Localization of Radioantibodies in Human Brain Tumors. III. Radiiodination of Pre-Purified Localizing Antibody. 38
RICHARD P. SPENCER, M.D., PH.D. AND ROBERT WALDMAN, M.D. Size and Positional Relationships Between Thyroid Lobes in the Adult as Determined by Scintillation Scanning. 53
JONATHAN P. MILLER, PH.D., ANN DALZIEL AND L.E. MICHAEL CRAWFORD, B.S. Internal Dosimetry Studies of Radiopharmaceuticals; I. Tolpovidone $^{131}$I. 59
LEOPOLDO JOSE ANCHILIERI. Absorption and Excretion of $^{131}$Iodine Labeled Atabrine. 69
HALCOTT T. HADEN, M.D. A Chair for Renograms. 75

VOLUME 6
FEBRUARY, 1965
NO. 2

KARL Z. MORGAN. Need for Research Programs to Provide Data Applicable to Estimate of Maximum Permissible Exposure Values for Internally Deposited Radioisotopes. 79

922
DONALD VAN DYKE AND HAL O. ANGER. Patterns of Marrow Hypertrophy and Atrophy in Man. 109
RICHARD WITCOSKI, M.S., DOUGLAS MAYNARD, M.D. AND I. MESCHAN, M.D. The Utilization of 99mTc in Brain Scanning. 121
WALTER HENDERSON, B.S., EVERETT BOWSER, M.S. AND GERALD WILLIAMS, M.D. Determination of the Amino Acid Active Transport into Tissue Cells. 131
T. A. HOSICK, B.S., F. C. WATTS, B.S. AND I. MESCHAN, M.D. Determination of Radioiodine Contamination of Radio-Hippuran and Other Radioiodinated Organic Salts. 136
ROBERT E. MACK, M.D. AND NANDALAL BAGCHI, M.D. Iodine Metabolism in the Thyroid: A Comparison of Whole and Small Lobes. 142
HENRY N. WAGNER, JR., ELLIS JONES, DONALD E. TOW AND JAMES K. LANCAN. A Method for the Study of the Peripheral Circulation in Man. 150

VOLUME 6 MARCH, 1965 NO. 3

C. M. E. MATTHEWS, PH.D., B.A., B.Sc. Comparison of Isotopes for Scanning. 155
RALPH J. GORTEN, M.D. The Use of 125Iodine for Precordial Counting. 169
JAMES L. QUINN III, M.D. A Colored Coded Chart Filing System for a Nuclear Medicine Laboratory. 175
ARTHUR M. MORRIS, CHARLES ELWOOD, EUGENE M. SIGMAN AND ANTONINO CATANZARO. The Renal Clearance of 131I Labeled Meglumine Diatrizoate (Renografin) in Man. 183
MERTON A. QUAIFE, CAPT., USAF, MC AND SAMUEL MASON, T/SCT., USAF. Triiodothyronine (131I) Sponge Resin Uptake Values in Man and Sheep. 192
JONATHAN P. MILLER, PH.D., ANN DALZIEL AND L. E. MICHAEL CRAWFORD, B.S. Internal Dosimetry Studies of Radiopharmaceuticals: II. Sodium Iodhippurate 131I. 196
W. H. OLDENDORF, MASAMI KITANO AND SHIRO SHIMIZU. Evaluation of a Simple Technique for Abrupt Intravenous Injection of Radioisotopes. 205
J. C. Sisson. Labeled Plasma Lipids After Ingestion of Radioactive Fats. 210
JOHN R. HOWLEY. An Automatically Controlled Washing Procedure for 131I Generators. 220
Letters to the Editor 223

VOLUME 6 APRIL, 1965 NO. 4

E. M. SMITH. Internal Dose Calculation for 99mTc. 231
LOUIS V. AVILIO, ROGER Q. CRACCO AND RICHARD CHAMBERS. 203Mercury Brain Scans: The Use of Small Doses as a Screening Method. 252
J. D. YOUNG AND E. P. GEORGE. An Isotopic Method for Estimation of Urinary Potassium. 265
FREDERIC L. COE, M.D. AND GERALD BURKE, M.D. Renal Transit Time: Its Measurement by the 131I Hippuran Renogram. 269

923
GERALDO A. MEDIEIROS-NETO, L. M. de ASSIS, WM. NICOLAU, A. S. COELHONETO, W. BLOISE, W. LUTHOLD, J. L. MONTENERGO and R. R. PIERONI. Congenital and Juvenile Hypothyroidism Due to Thyroid Dysgenesis. 275

DONALD W. BROWN, NORMA J. PHELPS and DARWIN L. PALMER. Purification of Radioactive Sodium O-Iodhippurate Using Gel Filtration With DEAX-Sephadex. 287

GLENN V. DALRYMPLE, HAROLD L. KUNDEL and DONALD C. SAWYER. Effect of Irradiation on Ferrokinetics of Cross-Circulated Dogs. 292

K. N. PRASAD and G. C. COTZIAS. A Nomogram for the Estimation of Microcuries and Millimicrograms from CPM. 297

N. DAVID CHARKES, M.D., DAVID M. SKLAROFF, M.D., J. GERSHON-COHEN, M.D. and ROBERT E. CANTOR, M.D. Tumor Scanning With Radioactive 131Cesium. 300

VOLUME 6  MAY, 1965  NO. 5

Program—Twelfth Annual Meeting 309
Exhibit Map 322
Scientific Exhibitors 323
Commercial Exhibitors 324
Abstracts—Twelfth Annual Meeting 325
Local Arrangements Information 373
Nuclear Pioneer Lecture 376
Officers and Trustees 386

VOLUME 6  JUNE, 1965  NO. 6


C. M. E. MATTHEWS and J. R. MALLARD. Distribution of 99m Tc and Tumor/Brain Concentration in Rats. 404

JACK K. GOODRICH, M.D., H. L. STONE, PH.D., C. C. HARRIS and REBECCA HILL. Clinical Applications of Low-Energy High Transmission Collimator. 409

EDWIN E. OSGOOD, M.D. The Relative Dosage Required of Total Body X-Rays vs. Intravenous 32P for Equal Effectiveness Against Leukemic Cells of the Lymphocytic Series or Granulocytic Series in Chronic Leukemia. 421


EARLE C. GREGG. Information Capacity of Scintiscans. 441

R. D. GANATRA, MBBS, FCPS, M.Sc., K. SUNDARAM, M.D., K. B. DESAI, B.Sc. and B. B. GAITONDE, M.D. Determination of Absorption of Vitamin B12 by a Double Tracer Technique 459
VOLUME 6  JULY, 1965  NO. 7

Karl F. Hübner, M.D. and Donald W. Brown, M.D. Scanning of the Spinal Subarachnoid Space After Intrathecal Injection of 131I Labeled Human Serum Albumin. 465

Martin L. Nusynowitz, Milton H. Feldman, Ph.D. and John G. Maier. A Simple Method of Producing 19F Fluoride for the Study of Bone Disease. 473

A. C. Morris, Jr. A Diagnostic-Level Whole-Body Counter. 481

Eugene L. Kanabrocki, Lawrence F. Case, Theodore Fields, Leonard Graham, Edwin B. Miller, Yvo T. Oester and Ervin Kaplan. Non-dialyzable Manganese, Copper and Gold Levels in Saliva of Normal Adult Subjects. 489

Kee Suk Whang, M.D., Mathews B. Fish, M.D. and Myron Pollycove, M.D. Evaluation of Hepatic Photoscanning With Radioactive Colloidal Gold. 494

Eugene D. Furth, M.D., Arthur J. Okinaka, M.D., Elizabeth F. Focht, Ph.D. and David V. Becker, M.D. The Distribution, Metabolic Fate and Radiation Dosimetry of 131I Labeled Macroaggregated Albumin. 506


Richard L. Witcofski, M.S., T. J. Roper, M.D. and C. D. Maynard, M.D. False Positive Brain Scans From Extracranial Contamination With Technetium99m. 524


Abstracts of Papers Read at the Central Chapter Meeting, September, 1964. 531

Letter to the Editor 536

VOLUME 6  AUGUST, 1965  NO. 8

Jack K. Goodrich, M.D., Forrest T. Tutor, M.D. The Isotope Encephalogram In Brain Tumor Diagnosis. 541

Gerald S. Johnston, M.D., Alvin L. Larson, M.D. and Harry W. McCurdy, M.D. Tumor Localization in the Nasopharynx Using Radiomercury Labeled Chloromerodrin. 549

Richard L. Witcofski, M.S. and Theodore T. Bollinger, M.D. The use of 99mTc Pertechnetate in Cardiac Scanning. 555

Joel I. Hamburger, M.D., George Kadian, M.D. and Herbert W. Rossin, M.D. Subacute Thyroiditis-Evolution Depicted by Serial 131I Scintigram. 560

J. C. Kennady, G. V. Taplin. Albumin Macroaggregates for Brain Scanning Experimental Basis and Safety in Primates. 566

P. Tothill, B.Sc., Ph.D., A. Inst. P. The Retention by the Body of 131I-Polyvinylpyrrolidone and its Effect on Radiation Dose. 582

925

LEOPOLDO J. ANGHIERI. Uptake of Radioiodine Labeled Atabrine by Enlarged Spleen In Leukemic Mice.


Letter to the Editor

VOLUME 6 SEPTEMBER, 1965 NO. 9

THOMAS P. HAYNIE, M.D., CHARLES K. HENDRICK, M.D., AND MELVIN H. SCHREIBER, M.D. Diagnosis of Pulmonary Embolism and Infarction By Photoscanning.

STUART W. LIPPICOTT, M.D., SAMUEL KORMAN, M.D., PH.D., LOUIS C. LAX, M.D., AND CORNELIA CORCORAN, A.B., Transfer Rates of Gamma Globulin Between Cerebrospinal Fluid and Blood Plasma (Results Obtained on A Series of Multiple Sclerosis Patients).

V. S. BISHOP, H. L. STONE, JERBREL YATES, J. SIMEK, AND J. A. DAVIS. Effects of External Irradiation of the Heart on Cardiac Output, Venous Pressure and Arterial Pressure.


THEODORE T. BOLLINGER, M.D., RICHARD L. WITCOFSKI, M.S., JOSEPH E. WHITLEY, M.D., AND C. DOUGLAS MAYNARD, M.D. The Demonstration of Extracranial Neoplasms with 99mTc Pertechnetate.

VOLUME 6 OCTOBER, 1965 NO. 10

JOSEPH STERNBERG, M.D., F.A.C.P. Nuclear Medicine and Medical Education.

GERALD BURKE, M.D., AND JEROME M. FELDMAN, M.D. Radioactive Iodine Treatment of Intractable Angina Pectoris.


FREDERICK J. BONTE, M.D., MICHAEL HOWETT, M.D., G. BEN CARTER, M.D., ALVIN J. GREENBERG, M.D., AND KARL T. DOCKRAY, M.D. Experimental Tumor Scanning with Intravascular Hydrogen Peroxide and 131I HSA.
SUBJECT INDEX 1965

*Indicates abstracts presented at the annual meeting or at chapter meetings.
Indicates Letter to the Editor.

A

Activation analysis

Atabrine

Albumin

Blood

Bone

Brain

Bremsstrahlung for iodine determination, 344*

Manganese and copper levels in human urine, 780

Nondialyzable manganese, copper and gold in human saliva, 489

Trace elements in biological samples, 344*

Alummin

See also °°Iodine and °°Iodine

Tumor scanning with intrarterial hydrogen peroxide and °°I HSA, 711

Tumor scanning with °°I and °°I HSA, 711

Vascular velocity measurements in brain, 1

Amino acid active transport into tissue cells, 131

Atabrine, absorption and excretion of °°I labeled, 69

 Autoradiography

Double-labeled with °°I and °°I in nodular goiter, 330*

Visualization of thyroid, 330*

B

Dextran infusions and extracellular volume, 838

Effect of irradiation on ferrokinetics of cross-circulated dogs, 292

Patterns of marrow hypertrophy and atrophy in man by positron camera, 199

Simultaneous red cell mass and plasma volume with °°Cr and °°I albumin, 433

Sodium-serum protein binding by continuous flow dialysis, 354*

Body composition, extra cellular fluid space measured by sodium selenate, °°Se, 367*

Bone

°°Sr content in, 432*

Density measurement by photon attenuation, 345*

Fluoride, °°F, for disease, 473

Nondialyzable iodine, °°Iodine and °°Iodine, 357*

Primary and metastatic tumors with °°F, 360*

Scanning with °°Ca, 405

Scanning with °°Gallium, 358*

Bone marrow

Myelofibrosis, diagnosis and therapy of, 770*

Scanning in animals, 361*

Whole-body scanning of, 361*

Brain

Abnormal scans with °°Tc pertechnetate, 333*

Albumin aggregates for scanning, 340*

Albumin, °°I, colloidal for tumors, 340*

Albumin macroaggregates for scanning, 566

Blood pool hematocrit measurement, 385*

Ceramic pellets, °°F, effects, 358*

Cerebral blood flow by injected °°Xe, 679

Cerebrovascular accidents by scanning, 341*

Cerebrovascular accidents, scans at intervals, 902

Comparison of °°Hg and °°Hg for tumor scanning, 341*

Comparison of °°Tc and °°Hg neodyhrin scans, 334*

Effect of craniotomy on scan, 533*

Effect of heparinometry on conversion of glucose to amino acid, 531*

Evaluation of abrupt intravenous injection of radiodioctse, 205

Evaluation of scans in brain tumors, 541

False positive scans with °°Te contamination, 524

Gamma globulin transfer rates in multiple sclerosis, 632

°°Hg and °°Hg chlormerodrin in scanning, 28

Iodine scans, small doses for screening, 252

Immobilizer for scanning of, 8501

Localizing antibody, radioiodination of, 38

Multiple sclerosis, gamma globulin in CSF in blood plasma, 366*

Normal scans with °°Te, 767*

Point counting and brain scan image and pathology, 343*

Posterior fossa lesions, scanning technique, 771

Posterior fossa, scanning technique, 754

Scanning with °°Hg chlormerodrin and °°Tc, pertechnetate, 767*

Scintieencephalography of non-neoplastic lesions, 7

Severe, °°Te, for scanning, 351*

°°Tc in scanning, 181

°°Tc and °°Hg chlormerodrin compared for scans, 334*

Transmission scan for improved orientation of emission scan, 333*

Transverse section and rectilinear scanning with

Tumour concentrations of °°Tc in rats, 404

Vascular velocity measurements in, 1

Verte view in scanning, 705

Wilson’s disease, diffusion of °°Cu from blood into brain, 768*

Bronchi

Pattern and rates of removal of particulate material in man, 362*

C

Camera, Gamma

Comparison with conventional scanning for brain, 333*

High sensitivity imaging system, 349*

Intestinal iron absorption studies using °°Iron, 350*

Minimizing motion artifact with °°Tc colloid, 349*

Optimum length of light pipe and evaluation of errors, 349*

Sphinhicanon, new approach to imaging, 724

Spleen scanning with °°Sulfur colloid, 360*

Three dimensional mapping and display, 352*

Camera, postiron

Marrow hypertrophy and atrophy in man, 109

Cancer

Atabrine, radiodinated, tumor uptake, 351*

Extracranial neoplasm with °°Tc pertechnetate, 687*

Human serum albumin for tumor outline, 346*

Intestinal therapy with low energy photon emitters, 358*

Nasopharynx tumor localization with, 549

Lymphomas, °°Se methionine for scanning, 355*

Malignant lymphomas °°Se methionine in diagnosis of, 365*

Ovary, treatment with radioactive colloids, 534*

Scanning with °°Ca, 300

Tumor scanning with °°I albumin, 346*

Tumor scanning with intrarterial hydrogen peroxide and °°I HSA, 711

°°Carbon

Amino acid active transport into tissue cells, 131

Brain, effect of hepactenomy on conversion of glucose to amino acid, 531*

Catalase, influence of dimethyl sulfide on radio sensitivity of, 519

°°Cesium, tumor scanning, 300

°°Cesium, radiocontamination during pregnancy, 339*

°°Chlorine, amino acid active transport into tissue cells, 131

°°Chrominum

Brain blood pool hematocrit with red cells, 365*

Measurement of intestinal loss of plasma albumin, 93

Simultaneous red cell mass and plasma volume, 453

Selenic sequestration of red cells in rat, 533*

Vitamin B12 determination by double tracer, 459

Chromosomes

Persisting clone in previously irradiated woman, 740

Polyphyphidol with ionizing radiations, 359*

°°Cobalt

Determination of vitamin B12 absorption by double tracer, 459

Retention by hair, bone and blood, 831

°°Cobalt, labeled cobaltininite for urinary potassium, 265

Collimators

Efficiency of, 225*

Geometric efficiency, 226*

Low-energy, high transmission, clinical applications of, 409

Response to scattered gamma rays, 325*

Section scanning with large, solid angle converging, 325*, 767*

Colloids, radioactive

Scanning of bone marrow in animals, 361*

See °°Iodine, °°Technetium and sulfur colloid

Treatment of carcinoma of ovary, 534*
INDEX

35S Iron
Increased absorption in cirrhosis, 354*
Irradiation ferrokineetics of cross-circulated dogs, 292

J
Joint space, scans with I.H.S.A., 363*

K
Kidney
Carrier effect on hippurin and renogram recording, 336*
Chair for renograms, 75
Effect of stable HG diuretic on retention of 35S Hg, 335*
Gamma-emitting insulin and PAH substitutes in Man, 330*
Hippuran dilution and excretion, dynamics, 336*
Iodopropipanate, internal dosimetry in rats and cats, 196
Isotopic method for urinary potassium, 265
Purification of iodopropipanate with gel filtration, 287
Radioiodine contamination of hippurin, 136
Renal clearance of 131I renografin, 183
Renal transit time with 131I hippuran renogram, 350
Renal clearance by diatrizote, 131I and orthiodiohippurate, 353, 532*
Renal function with surgery of upper tract obstruction, 532*
Transplantation, response of hippuran renogram, 336*
Unilateral displacement, renograms and scans in, 331*

L
Leukemia
Total body x-ray compared to intravenous 32P, 421
Liver
Absorption of 35S iron citrate in cirrhosis, 354*
Damage from radiation therapy shown by scanning, 353*
Porto-pulmonary shunt in cirrhosis, 353*
Scanning with colloidal gold, 494
Scans with digital readout, 525
Lung
Bronchial and vascular lung scans in pulmonary disease, 347*
Diagnosis of pulmonary embolism and infarction by scanning, 347*
Factors influencing regional blood flow in man and dog, 347*
Inhalation studies of bronchi, 347*
Inhalation of radioisotopes for scanning, 348*
Pattern and rates of removal of particulate matter in man, 362*
Porto-pulmonary shunt in liver cirrhosis, 353*
Pulmonary blood flow by scanning, 346*
Pulmonary clearance of large labeled particles, 368*
Pulmonary embolism and infarction by scanning, 610
Regional pulmonary blood flow with 35S Xe, 366*
Tuberculosis by scanning, 343*

M
35S Mercury
Chlormerodrin for inhalation scanning of lungs, 346*
Comparison with 35S Hg for brain tumor scanning, 28, 341*
Measurement of, 343*
Metabolism of MHP after splenectomy, 847*
Nasopharynx, tumor localization with chlormerodrin, 5
Spleen function with MHP, 355*
Splenic sequestration with mercapto-di-hydroxypropene, 354*

35S Mercury
Chlormerodrin compared with 35S Tc for brain scans, 334*
Chlormerodrin for brain scanning, 767*
Chlormerodrin for scanning non-neoplastic brain lesions, 334*
Comparison with 35S technetium in brain scanning, 28, 341*

Effect of stable mercurial diuretic on renal retention of chlormerodrin, 335*
Metabolism of MHP after splenectomy, 847*
Multiple sclerosis
Transfer rates of gamma globulin in CSF in blood plasma, 632
Myelography, radioactive with radio albumin, 465

N
Nasopharynx tumor localization with HG chlormerodrin, 549
Nomograms, for estimation of curiue from CPM, 297
Nuclear medicine
And medical education, 691
Color coded chart filing system for, 175

O
Ovary, cancer treatment with radioactive colloid, 534*

P
Pancreas
Progress in scanning, 356*
Scanning with methionine and morphine, 357*
Scanning with 35S Se methionine, 782
Turnover of 35S Se selenomethionine, 338*
Parathyroid, uptake of amino acid analogues, 356*
Peripheral circulation in man, method for study of, 364*

32Phosphorus
Leukemia, comparison of total body x-ray and intravenous 32P, 421*
Solitary thyroid nodules, failure to identify, 917
Surface coaing with solid state detector, 345*
Pituitary, destruction of small volumes of tissue with beta sources, 359*

Placenta
Localization by polaroid color scanning, 364*
Previa by photo-scanning with 35S Tc albumin, 364*
Polyvinylpyrolidone
Body retention and radiation dose, 582
35S, dosimetry of in rats and cats, 59
Potassium, urinary, isotopic method of estimation, 265
Prostate, diethylstilbestrol, 351, preparation, properties and uses, 352*
Protons, effect on serum enzymes in primates, 588

R
Radionuclides
Color coded chart filing system for, 175
Comparison of various isotopes for scanning, 155
Dose calculations for low energy photons, 341*
Radionuclides, research programs on MPC values, 79
Bone bengal for inhalation scanning of lung, 348*
**Rubidium, in determination of coronary blood flow, 651
**Rubidium, myocardial blood flow, 368*

S
Saliva, nondialyzable manganese copper and gold in adults, 489
Scanning
Abnormal brain scans with 35S Tc pertechnetate, 333*
Albumin, 351 in tumors, 346*
Area recording and data blending in, 333*
Bone marrow in animals, 361*
Bone pathological basis of positive strontium scans, 357*
Bone tumors with 35F, 360*
Bone with 35I Calium, 355*, 605
Bone, albumin macrogaggregates for, 566
Brain, cerebrovascular accidents, 341*, 902
Brain, comparison of Hg chlormerodrin isotope tagging, 26
Brain, effect of cranialotomy on, 535*
Brain, false positive scans with 35S Tc contamination, 534
Brain, immobilizer for, 8501
Brain, 35I colloidal albumin for, 340*
Brain, normal with 35S Tc, 767*
Brain, posterior fossa lesions of, 342*
Brain, posterior fossa technique, 754, 771
Brain, vertex view in, 705
Brain tumor, evaluation of, 541
Brain with $^{111}$I Tc pertechnetate, 767*
Brain with $^{111}$I Hg chloromerodrin and $^{99m}$Tc per-
technetate, 767*
Brain with $^{111}$I Hg, small doses for screening, 252
Brain with $^{111}$I Selenite, 351*
Brain with $^{99m}$Tc, 121
Bronchial and vascular lung scans in pulmonary
disease, 347*
Camera position, 109
Collimator low energy, high transmission for, 409
Comparison of isotopes for, 150*
Comparison of $^{111}$I Hg and $^{111}$I Hg of brain, 341*
Comparison of $^{99m}$Tc and $^{99m}$Tc neohyrin for brain, 334*
Contrast enhancement by computer, 326
Conventional and angler camera for brain, 335*
Detection and localization of non-neoplastic brain lesions, 7
Detection of venous thrombi, 352*
Digital computer analysis and display, 327*
Evaluation and intercomparison of detectors for, 325*
Extracranial neoplasms with $^{99m}$Tc pertechnetate, 687
Heart with $^{99m}$Tc pertechnetate, 555
Hybrid radioisotope scanner, 350*
Information capacity of scans, 441
Joints with I.H.S.A., 363*
Liver, damage for radiation therapy, 353*
Liver with colloidal gold, 494
Liver with digital readout, 528
Lung, tuberculosis, 343*
Lymphoma, $^{99m}$Tc methionine in, 325*
Malignant lymphoma, $^{99m}$Tc methionine in, 792
Myocardial infaracts, detection of, 363
Nasopharynx, tumor localization with $^{99m}$Hg chlor-
merodrin, 540
Pancreas, progress in, 356*
Pancreas with $^{99m}$Tc methionine and morphine, 357*
Pancreas with $^{99m}$Tc methionine, 762
Parathyroid, uptake of amino acid analogues, 356*
Peripheral circulation with $^{99m}$Tc macroaggregates of
albumin, 150
Placental localization with polaroid color, 364*
Placenta previa by scan with $^{99m}$Tc albumin, 364
Porto-pulmonary shunt in liver cirrhosis, 353*
Pulmonary blood flow, 346*
Pulmonary embolism and infarction, 347*, 613
Radioisotope inhalation for lungs, 348*
Rapid technique with modified conventional equip-
ment, 769*
Regional pulmonary blood flow with $^{111}$Xe, 366*
Rescanner with photographic color readout, 332*
Respiratory tract, pattern and rates of removal of
particular particles, 362*
Section with large, solid angle converging col-
limator, 325*, 767*
See cameras, gamma
Simultaneous use of two isotopes by scanner plus
analogue computer, 844
Spinal subarachnoid space with labeled albumin,
465
Size and position of thyroid lobes in adult, 53
Spleen function study with $^{111}$I Hg MHP, 355*
$^{99m}$Tc and $^{99m}$Hg chloromerodrin in brain, 334*
Three dimensional mapping and display, 338*
Thyroiditis, serial scans in, 660
Total body retention and localization by computer,
327*
Transmission scan for improved orientation of
emission scan, 333*
Transverse section and rectilinear of brain with
pertechnetate, 334*
Tumors, human with human serum albumin, $^{111}$I,
346*
Tumors, experimental, with intratracheal hydrogen
dioxide and $^{111}$I HSA, 711
Tumors with $^{111}$I Cs, 300
Unilateral kidney displacement, renograms and
scans in, 331*
Whole body scanner, design and properties, 389
Scintillation counters, spectra from point sources in
scattering medium, 747
Scintillation detector
Evaluation and intercomparison for scanning, 325*
Response to scattered gamma rays, 325*
$^{75}$Selenium
Methionine for scanning of malignant lymphoma,
355*
Methionine incorporation into fibrinogen, 369*
Pancreas, progress in scanning, 356*
Pancreas, scanning with morphine, 357*
Pancreas scanning with methionine, 762
Parathyroid uptake of amino acid analogues, 358*
Selenium and sulfate ions in man and dog, 822
Selenium for measuring extra cellular fluid space,
367*
Selenite for brain scanning, 351*
Selenomethionine uptake by thyroid, 328*
Turnover in patients with selenomethionine, 338*
$^{75}$Sodium, continuous flow dialysis of sodium-serum
protein binding, 354*
Spleen
Function study with $^{111}$I Hg MHP, 355*
Metabolism of MHP after splenectomy, 847
Scanning with $^{99m}$Tc sulfur colloid and scintilla-
tion camera, 362*
Selective scintillation with mercuri-hydroxypro-
pine, $^{111}$I Hg, 354*
Sequestration of red cells in rat, 533*
Uptake of labeled atahistine in leukemic mice, 594
$^{90}$Strontium
Enhancement of excretion in man, 338*
Pathological basis of positive bone scans, 357*
Strontium, human bone content, 432*
$^{32}$Sulfur, comparison of selenate and sulfate ions in
man and dog, 822
Sulfur colloid, bronchial and vascular lung scans, 347*

T

Technetium, long term distribution and excretion of,
340*
$^{99m}$Technetium
Abnormal brain scans, 333*
Albumin for bronchial and vascular lung scans, 347*
Brain scans, false positives from contamination, 524
Brain scans, normal features, 767*
Calcification of, 610*
Comparison with $^{99m}$Hg chloromerodrin for brain
scans, 334*
Comparison with $^{99m}$Tc neohyrin in brain scans,
334*
Demonstration of extra-cranial neoplasms with
pertechnetate, 687
Heart scanning with pertechnetate, 555
In brain scanning, 121
Internal dose calculation, 231
Minimizing motion artifact with collod and
gamma camera, 349*
Pertechnetate for brain scanning, 767*
Placenta previa by scanning with $^{99m}$Tc albumin,
364*
Pleural with sulfur colloid, 362*
Tissue distribution and diagnostic application of
compounds, 352*
Transverse section and rectilinear brain scanning,
334*
Tumour brain concentration in rats, 404
Thyroid
Activation analysis for iodine by bremsstrahlung,
344*
Antithyroid drugs, effect on rate uptake in thy-
notoxicosis, 330*
Autoradiographic visualization of, 329*
Autoradiographs, double-labeled in nodular goiter,
330*
Comparison of potassium iodide and triiodothy-
ronine as suppressive agents, 223*
Comparison of $^{131}$I-triiodothyronine by red cells
and sephadex, 328*
Congenital and juvenile hypothyroidism with dys-
genesis, 275
Diagnosis of hypothyroidism by external liver
counting, 598
Function tests, principles and pitfalls in, 853
Iodine metabolism in, 142
Selenomethionine, $^{75}$Se, uptake, functional signifi-
cance, 328*
Size and position between lobes in adult by scan-
ing, 53
Solitary nodule, failure of $^{131}$I to identify, 917
Suppression test, interpretation, 227*
Thyroxine exchange between liver and blood of
rat, 533*
Thyroiditis, serial scans in, 560
Triiodothyronine ($^{131}$I) resin uptakes in man and
sheep, 192
Toptopidine, $^{131}$I, internal dosimetry of in rats and
cats, 59
550-Bed Teaching Hospital Seeks Director for Department of Nuclear Medicine

550-bed teaching hospital is seeking a full-time Director for the expansion of a separate Department of Nuclear Medicine. This is an educational institution with full domestic intern and resident staffs over the past five years. The staff is 65% Board Certified and 15% eligible. There is active basic research in Hematology and Neurology with Federal grants. Terms and level of compensation are open according to the experience and desire of the applicant. The present Department is fully equipped, with twin probes and all basic instrumentation. Funds are available for further equipment, including scanner, which the new Director will choose. Present space is generous but new construction space is in active planning now for construction in one to two years. Community has the lowest unemployment rate in the nation and is a stable manufacturing, distribution, and agricultural center. Cultural and recreational facilities abound. Local schools are rated among best in nation. The hospital is the sole provider of medical care for a 270,000 population. Prefer a physician with clinical interest and experience and a research orientation. Medical college faculty appointment available within the local area. This is an opportunity to develop a separate department in a sophisticated, educationally-oriented major hospital, with goals and objectives basically self-determined. Please reply with curriculum vitae to Robert L. Evans, M.D., Director of Medical Education and Services, York Hospital, York, Pennsylvania 17403.
Announcement to Authors

Preliminary Notes

Space will be reserved in each issue of THE JOURNAL OF NUCLEAR MEDICINE for the publication of one preliminary note concerning new original work that is an important contribution in Nuclear Medicine.

Selection of the preliminary note shall be on a competitive basis for each issue. One will be selected after careful screening and review by the Editors. Those not selected will be returned immediately to the authors without criticism. Authors may resubmit a rejected or revised preliminary note for consideration for publication in a later issue. The subject material of all rejected manuscripts will be considered confidential.

The text of the manuscript should not exceed 1200 words. Either two illustrations, two tables, or one illustration and one table will be permitted. An additional 400 words of text may be submitted if no tables or illustrations are required. Only the minimum number of references should be cited.

Manuscripts should be mailed to the Editor, Dr. George E. Thoma, St. Louis University Medical Center, 1402 South Grand Blvd., St. Louis, Missouri 63104. They must be received before the first day of the month preceding the publication month of the next issue, e.g., preliminary notes to be considered for the January 1966 issue must be in the hands of the Editor before December 1, 1965.

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION

(In accordance with Act of October 23, 1962: Section 4369, Title 39, United States Code)

Statement filed October 30, 1965 for the Journal of Nuclear Medicine, which is published monthly, (January, February, March, April, May, June, July, August, September, October, November and December). Headquarters of publication and business office located at 333 North Michigan Avenue, Chicago, Cook County, Illinois, 60601. Publisher is Samuel N. Turiel & Associates, Inc. located at 333 North Michigan Avenue, Chicago, Illinois 60601. The Editor is Dr. George E. Thoma, St. Louis University Medical Center, 1402 S. Grand Boulevard, St. Louis, Missouri. The Managing Editor is Samuel N. Turiel, 333 North Michigan Avenue, Chicago, Illinois 60601. The Journal of Nuclear Medicine is the official publication of the Society of Nuclear Medicine Inc. located at 333 North Michigan Avenue, Chicago, Illinois 60601. There are no known bondholders, mortgages and other security holders owning or holding 1 per cent or more of total amount of bonds, mortgages or other securities. The average number of copies printed during the preceding twelve months is 3900 of which 3897 were mailed to members of the Society of Nuclear Medicine and paid subscribers. There were no sales through agent or news dealers. In addition 212 copies were distributed without charge to advertising agencies and advertisers and those seeking sample copies. This provides a total distribution of 3900 copies on an average basis. For the December 1965 issue of the Journal of Nuclear Medicine 4000 were printed of which 3897 copies were mailed to members of the Society and paid subscribers, 212 were distributed without charge providing a total distribution of 4000.

I Samuel N. Turiel, Managing Editor of the Journal of Nuclear Medicine, certify that the statements made above are correct and complete.

xi