

Journal of Nuclear Medicine Technology

1984 Subject Index

An asterisk preceding a page number indicates an abstract presented at the Annual Meeting, appearing in the June issue. The designation (le) following a page number indicates a letter to the editor.

Abdomen

- Evaluation of hepatic hemangioma with Tc-99m labeled red blood cells, 119
- Monoclonal antibodies: localization of renal cell carcinoma xenografts*, 92
- Technical considerations of Tc-99m labeled red blood cell scans in the detection and localization of gastrointestinal bleeding sites, 56

Abscess

- Preparation and clinical utility of In-111 labeled leukocytes, 131
- Spectral overlap artifact during dual isotope imaging with Tc-99m and In-111, 124

Administrative applications

- Microcomputers: administrative applications, 190

Aerosols

- Developing radiopharmaceuticals, 65

Al³⁺

- Effects of Al³⁺ ion on Tc-99m sulfur colloid preparations with different buffers, 16

Antibody

- Monoclonal antibodies: localization of renal cell carcinoma xenografts*, 92

Artifact

- An injection-technique artifact, 10

Artifact, collimator

- Effects of collimator malpositioning in seven pinhole tomography, 51

Attrition rate, technologists

- Where have NMTs gone?, 39 (le)

Background

- Kidney/liver ratio as an identifier of normal glomerular filtration rates in children*, 96

Blood

- Adaptation of a renin protocol for use in the neonate*, 94
- Methodology for labeling donor platelets with indium-111 oxine*, 95
- Modification of the in-vitro red blood cell labeling technique using the Brookhaven National Laboratory (BNL) kit*, 95

Bone

- An injection-technique artifact, 10
- Rapid diagnosis and improved accuracy in localizing infection in diabetic osteoarthropathy using In-111 leukocytes*, 92
- Scintigraphic appearance of the pediatric sternum*, 89

Book review

- Chromatography of Technetium-99m Radiopharmaceuticals—A Practical Guide*, 203
- Digital Imaging: Clinical Advances in Nuclear Medicine*, 41
- Essentials of Nuclear Medicine Imaging*, 203
- Fundamentals of Nuclear Pharmacy (second edition)*, 154
- Nuclear Medicine: Quantitative Procedures*, 41
- Quality Control of Nuclear Medicine Instrumentation*, 88
- Techniques, Diagnostics, and Advances in Nuclear Cardiology*, 41
- 1984 Yearbook of Nuclear Medicine*, 203

Brain

- Brain imaging of cerebrovascular disease with I-123 HIPDM, 13
- Developing radiopharmaceuticals, 65

- Distribution of N-isopropyl-p-(131)-iodoamphetamine in glioblastoma bearing mice*, 93

- Utilization of radionuclide cerebral angiography for determining cerebral death in a small community hospital and a large teaching hospital*, 96

Brain, abscesses

- Magnetic resonance of canine brain abscesses*, 90

Camera

- Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

- Moments method for region of interest independent right ventricular ejection fraction*, 95

- Parallax error in pinhole thyroid scintigraphy: a critical consideration in the evaluation of substernal goiters*, 96

Camera, scintillation

- Absolute left ventricular volume using the build up factor, 111

- Benefits and risks of thyroid scintigraphy in congenital primary hypothyroidism, 167

- Quality assurance survey of scintillation cameras and dose calibrators, 61

- Quality control for multidetector inhalation regional cerebral blood flow system (RCBFS): a dynamic phantom*, 91

- Technical considerations for gated tomographic blood pool imaging*, 97

Camera scintillation

- First pass left ventricular ejection fraction by linear regression analysis, 170

- Technique to analyze stability of gamma camera uniformity*, 91

Chromatography

- Computerized radiochromatographic system for radiopharmaceutical quality control, 126

Clinical evaluation

- Accuracy of radionuclide left ventricular (LV) ejection fraction (EF) and volume measurements in clinical practice*, 91

- Evaluation of asymptomatic male patients using the multigated acquisition method*, 96

- The thinking technologist and technologist acquired patient histories, 201 (le)

- Utilization of radionuclide cerebral angiography for determining cerebral death in a small community hospital and a large teaching hospital*, 96

Collimator

- Comparison of gamma camera response to I-123 (p, 5n) and I-123 (p, 2n)*, 90

- Parallax error in pinhole thyroid scintigraphy: a critical consideration in the evaluation of substernal goiters*, 96

- Scintigraphic optimization of techniques for localizing I-125 monoclonal antibodies in the nude mouse*, 92

Computer

- Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

- Effects of normal heart rate variability on diastolic function measurement in gated radionuclide ventriculograms*, 97

- Evaluation of asymptomatic male patients using the multigated acquisition method*, 96

- First pass left ventricular ejection fraction by linear regression analysis, 170

- Importance of the region of interest selection on the radionuclide renograms*, 96

- Inter-institution variability in ejection fraction and volume determination*, 91

- Kidney/liver ratio as an identifier of normal glomerular filtration rates in children*, 96

- Method of computer quantitation of I-131 labeled F(ab')₂ fragments of monoclonal antibody in patient images*, 92

- Microcomputers: administrative applications, 190

- Moments method for region of interest independent right ventricular ejection fraction*, 95

- New application for lymphoscintigraphy (LS)*, 89

- Quality control of gated cardiac image region of interest selection, 163

- Quantitative computerized radionuclide ventriculographic phase analysis*, 95

- Technical considerations for gated tomographic blood pool imaging*, 97

- Technique to analyze stability of gamma camera uniformity*, 91

- Transmission CT data acquisition with a SPECT system*, 93

Continued competency

- Continued competency of nuclear medicine technologists, 19

Continuing education

- Continued competency of nuclear medicine technologists, 19

Crystal

- An iterative method for verifying systematic nonuniformities in refillable flood sources, 7

Data processing

- Absolute left ventricular volume using the build up factor, 111

- Accuracy of radionuclide left ventricular (LV) ejection fraction (EF) and volume measurements in clinical practice*, 91

- Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

- Computerized radiochromatographic system for radiopharmaceutical quality control, 126

- First pass left ventricular ejection fraction by linear regression analysis, 170

- Importance of the region of interest selection on the radionuclide renograms*, 96

- Inter-institution variability in ejection fraction and volume determination*, 91

- Moments method for region of interest independent right ventricular ejection fraction*, 95

- Patterns of ventricular filling and emptying from interframe dv/dt changes: preliminary report, 115

- Transmission CT data acquisition with a SPECT system*, 93

Departmental operations

Quality assurance survey of scintillation cameras and dose calibrators, 61

The thinking technologist and technologist acquired patient histories, 201 (1e)

Diastolic function

Effects of normal heart rate variability on diastolic function measurement in gated radionuclide ventriculograms*, 97

Display, color

Quantitative computerized radionuclide ventriculographic phase analysis*, 95

Distribution

Distribution of N-isopropyl-p-(131)-iodoamphetamine in glioblastoma bearing mice*, 93

Dose calibration

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

Quality assurance survey of scintillation cameras and dose calibrators, 61

Education

New specialty for NMTs, 87 (1e)

The thinking technologist and technologist acquired patient histories, 201 (1e)

Transportation of spent nuclear fuel: the Illinois experience*, 93

Where have NMTs gone?, 39 (1e)

EKG

Correlation of inferior hypokinesia by radionuclide ventriculography and electrocardiographic criteria for myocardial infarction: use of left posterior oblique view*, 94

Endocrinology

Parallax error in pinhole thyroid scintigraphy: a critical consideration in the evaluation of substernal goiters*, 96

TSH levels in pregnant women*, 94

Film

Method to interchange two similar radiographic films and preserve established exposure technique*, 93

Flood field

Technical considerations for gated tomographic blood pool imaging*, 97

Technique to analyze stability of gamma camera uniformity*, 91

Gastrointestinal tract

Technical considerations of Tc-99m labeled red blood cell scans in the detection and localization of gastrointestinal bleeding sites, 56

Gated blood pool

Correlation of inferior hypokinesia by radionuclide ventriculography and electrocardiographic criteria for myocardial infarction: use of left posterior oblique view*, 94

Gated blood pool imaging

Inter-institution variability in ejection fraction and volume determination*, 91

Gated blood pool studies

Quality control of gated cardiac image region of interest selection, 163

Generator-gold 195m

Developing radiopharmaceuticals, 65

Health care financing

Changing methods of health care financing: the impact of DRGs on nuclear medicine, 78 (1e)

Heart

Absolute left ventricular volume using the build up factor, 111

Accuracy of radionuclide left ventricular (LV) ejection fraction (EF) and volume measurements in clinical practice*, 91

Acute myocardial infarct imaging with Tc-99m pyrophosphate, 74

Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

Clotting of Tc-99m-labeled red blood cells, 59

Developing radiopharmaceuticals, 65

Effects of collimator malpositioning in seven pinhole tomography, 51

Effects of normal heart rate variability on diastolic function measurement in gated radionuclide ventriculograms*, 97

Evaluation of asymptomatic male patients using the multigated acquisition method*, 96

Exercise gated blood pool scans to evaluate ventricular function in aortic valvular disease*, 94

First pass left ventricular ejection fraction by linear regression analysis, 170

Inter-institution variability in ejection fraction and volume determination*, 91

Moments method for region of interest

independent right ventricular ejection fraction*, 95

Patterns of ventricular filling and emptying from interframe dv/dt changes: preliminary report, 115

Quality control of gated cardiac image region of interest selection, 163

Quantitative computerized radionuclide ventriculographic phase analysis*, 95

Radionuclide ventricular function studies, 139

Thallium-201 myocardial imaging, 23

Use of exercise gated blood pool scans for evaluation of ventricular function in aortic valvular disease, 159

Heart, ventricular

Left ventricular volume response to exercise in normals and coronary artery disease patients*, 91

Hepatic arterial perfusion

Technical advances in hepatic arterial perfusion studies (HAPS)*, 97

Hippuran

Importance of the region of interest selection on the radionuclide renograms*, 96

Immunology

Monoclonal antibodies: localization of renal cell carcinoma xenografts*, 92

Indium-111

How does your gamma camera respond to Ga-67, In-111 and Tl-201?*, 93

Methodology for labeling donor platelets with indium-111 oxine*, 95

Neutrophil separation: evaluation of different approaches, purity, viability, and phagocytosis of ¹¹¹In bacteria*, 92

Preparation and clinical utility of In-111 labeled leukocytes, 131

Rapid diagnosis and improved accuracy in localizing infection in diabetic osteoarthropathy using In-111 leukocytes*, 92

Spectral overlap artifact during dual isotope imaging with Tc-99m and In-111, 124

Technical consideration of I-123 perfusamine™ brain imaging*, 90

Infection

Rapid diagnosis and improved accuracy in localizing infection in diabetic osteoarthropathy using In-111 leukocytes*, 92

Inferior hypokinesia

Correlation of inferior hypokinesia by radionuclide ventriculography and electrocardiographic criteria for myocardial infarction: use of left posterior oblique view*, 94

Injection technique

An injection-technique artifact, 10

Instrumentation

Computerized radiochromatographic system for radiopharmaceutical quality control, 126

New specialty for NMTs, 87 (1e)

Spectral overlap artifact during dual isotope imaging with Tc-99m and In-111, 124

Transmission CT data acquisition with a SPECT system*, 93

In-vitro

Modification of the in-vitro red blood cell labeling technique using the Brookhaven National Laboratory (BNL) kit*, 95

Iodine-123

Brain imaging of cerebrovascular disease with I-123 HIPDM, 13

Comparison of gamma camera response to I-123 (p, 5n) and I-123 (p, 2n)*, 90

Iodine 123 amines

Developing radiopharmaceuticals, 65

Iodine-125

Scintigraphic optimization of techniques for localizing I-125 monoclonal antibodies in the nude mouse*, 92

Iodine-131

Adrenal medulla imaging with I-131

metaiodobenzylguanidine*, 97

Adrenal medulla imaging with I-123

metaiodobenzylguanidine*, 97

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

Distribution of N-isopropyl-p-(131)-

iodoamphetamine in glioblastoma bearing

mice*, 93

Monoclonal antibodies: localization of renal cell carcinoma xenografts*, 92

Joint

Rapid diagnosis and improved accuracy in localizing infection in diabetic osteoarthropathy using In-111 leukocytes*, 92

Kidney

Adaptation of a renin protocol for use in the

neonate*, 94

Current status of renal radiopharmaceuticals, 177

Importance of the region of interest selection on the radionuclide renograms*, 96

Kidney/liver ratio as an identifier of normal

glomerular filtration rates in children*, 96

Monoclonal antibodies: localization of renal cell

carcinoma xenografts*, 92

Left ventricular volumes

Accuracy of radionuclide left ventricular (LV) ejection fraction (EF) and volume measurements in clinical practice*, 91

Leukocytes In-111

Preparation and clinical utility of In-111 labeled leukocytes, 131

Licensing

Continued competency of nuclear medicine technologists, 19

Liver

Evaluation of hepatic hemangioma with Tc-99m labeled red blood cells, 119

Spectral overlap artifact during dual isotope imaging with Tc-99m and In-111, 124

Technical advances in hepatic arterial perfusion studies (HAPS)*, 97

Lung

Developing radiopharmaceuticals, 65

Lymph nodes

New application for lymphoscintigraphy (LS)*, 89

Multigated cardiac blood pool

Effect of extraneous blood pool on multigated cardiac scans, 122

Myocardial infarction

Acute myocardial infarct imaging with Tc-99m pyrophosphate, 74

Neonatal thyroid screening

Benefits and risks of thyroid scintigraphy in congenital primary hypothyroidism, 167

Neutrophil separation

Neutrophil separation: evaluation of different approaches, purity, viability, and phagocytosis of ¹¹¹In bacteria*, 92

Technical consideration of I-123 perfusamine™ brain imaging*, 90

NMRI

Patient positioning and lesion localization in nuclear magnetic resonance imaging*, 90

Nuclear Medicine Technology Certification Board

Continued competency of nuclear medicine technologists, 19

NMTCB critical task validation study: identification of entry level domain, 192

Patient communications

The thinking technologist and technologist acquired patient histories, 201 (1e)

Patient position

Correlation of inferior hypokinesis by radionuclide ventriculography and electrocardiographic criteria for myocardial infarction: use of left posterior oblique view*, 94

Patient positioning

Patient positioning and lesion localization in nuclear magnetic resonance imaging*, 90

Pediatrics

Adaptation of a renin protocol for use in the neonate*, 94

Scintigraphic appearance of the pediatric sternum*, 89

Phantom

An iterative method for verifying systematic nonuniformities in refillable flood sources, 7

Comparison of gamma camera response to I-123 (p, 5n) and I-123 (p, 2n)*, 90

Method of computer quantitation of I-131 labeled F(ab')₂ fragments of monoclonal antibody in patient images*, 92

Phase analysis

Patterns of ventricular filling and emptying from interframe dv/dt changes: preliminary report, 115

Pheochromocytomas

Adrenal medulla imaging with I-131 metaiodobenzylguanidine*, 97

Adrenal medulla imaging with I-123 metaiodobenzylguanidine*, 97

Platelet labelling

Methodology for labeling donor platelets with indium-111 oxine*, 95

Pulse height analysis

Spectral overlap artifact during dual isotope imaging with Tc-99m and In-111, 124

Quality control

Adrenal medulla imaging with I-123 metaiodobenzylguanidine*, 97

An injection-technique artifact, 10

An iterative method for verifying systematic nonuniformities in refillable flood sources, 7

Clotting of Tc-99m-labeled red blood cells, 59

Computerized radiochromatographic system for radiopharmaceutical quality control, 126

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

How does your gamma camera respond to Ga-67, In-111 and Tl-201?*, 93

Method to interchange two similar radiographic films and preserve established exposure technique*, 93

Microcomputers: administrative applications, 190

Quality assurance survey of scintillation cameras and dose calibrators, 61

Quality control for multidetector inhalation regional cerebral blood flow system (RCBFS): a dynamic phantom*, 91

Quality control in the radiopharmacy, 33

Technical advances in hepatic arterial perfusion studies (HAPS)*, 97

Technical considerations for gated tomographic blood pool imaging*, 97

Technique to analyze stability of gamma camera uniformity*, 91

Radiation accident

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

Radiation safety

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

New specialty for NMTs, 87 (le)

Transportation of spent nuclear fuel: the Illinois experience*, 93

Radioassay

Adaptation of a renin protocol for use in the neonate*, 94

Computerized radiochromatographic system for radiopharmaceutical quality control, 126

Evaluation of neonatal thyroxine and neonatal thyroid-stimulating hormone radioimmunoassay kits, 173

Radionuclide function

Radionuclide ventricular function studies, 139

Radiopharmacy

Computerized radiochromatographic system for radiopharmaceutical quality control, 126

Discrepancies in dose calibrator assays for various forms of therapeutic iodine-131, 84

Quality control in the radiopharmacy, 33

Red blood cells

Absolute left ventricular volume using the build up factor, 111

Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

Clotting of Tc-99m-labeled red blood cells, 59

Effect of extraneous blood pool on multigated cardiac scans, 122

Evaluation of hepatic hemangioma with Tc-99m labeled red blood cells, 119

First pass left ventricular ejection fraction by linear regression analysis, 170

Modification of the in-vitro red blood cell labeling technique using the Brookhaven National Laboratory (BNL) kit*, 95

Moments method for region of interest independent right ventricular ejection fraction*, 95

Technical considerations of Tc-99m labeled red blood cell scans in the detection and localization of gastrointestinal bleeding sites, 56

Red blood cells labelling

Modification of the in-vitro red blood cell labeling technique using the Brookhaven National Laboratory (BNL) kit*, 95

Renal physiology

Current status of renal radiopharmaceuticals, 177

Respiratory gating

Usefulness of respiratory gating in magnetic resonance imaging*, 90

ROIs

Quality control of gated cardiac image region of interest selection, 163

Scanner

Scintigraphic optimization of techniques for localizing I-125 monoclonal antibodies in the nude mouse*, 92

Scintillation

Calculation of first pass left ventricular ejection fraction by linear regression analysis using pairs of end-diastolic and end-systolic data points*, 95

Moments method for region of interest independent right ventricular ejection fraction*, 95

Parallax error in pinhole thyroid scintigraphy: a critical consideration in the evaluation of substernal goiters*, 96

Spent fuel

Transportation of spent nuclear fuel: the Illinois experience*, 93

Sternum

Scintigraphic appearance of the pediatric sternum*, 89

Task analysis

NMTCB critical task validation study: identification of entry level domain, 192

Technetium-99m

Clotting of Tc-99m-labeled red blood cells, 59

How does your gamma camera respond to Ga-67, In-111 and Tl-201?*, 93

Use of exercise gated blood pool scans for evaluation of ventricular function in aortic valvular disease, 159

Technetium-99m-DADS

Current status of renal radiopharmaceuticals, 177

Technetium-99m-DTPA aerosol

Technical problems in aerosol imaging*, 89

Technetium-99m-pertechnetate

Exercise gated blood pool scans to evaluate ventricular function in aortic valvular disease*, 94

Technetium-99m-PyP

Evaluation of asymptomatic male patients using the multigated acquisition method*, 96

Technetium-99m-pyrophosphate

Acute myocardial infarct imaging with Tc-99m pyrophosphate, 74

Technetium-99m-Sb2S3

New application for lymphoscintigraphy (LS)*, 89

Technetium-99m-SN

Modification of the in-vitro red blood cell labeling technique using the Brookhaven National Laboratory (BNL) kit*, 95

Technetium-99m sulfur colloid

Effects of Al³⁺ ion on Tc-99m sulfur colloid preparations with different buffers, 16

Thallium-201

Effects of collimator malpositioning in seven pinhole tomography, 51

Thallium-201 myocardial imaging, 23

Thrombus

Methodology for labeling donor platelets with indium-111 oxine*, 95

Technical problems in aerosol imaging*, 89

Thyroid

Benefits and risks of thyroid scintigraphy in congenital primary hypothyroidism, 167

Evaluation of neonatal thyroxine and neonatal thyroid-stimulating hormone radioimmunoassay kits, 173

Parallax error in pinhole thyroid scintigraphy: a critical consideration in the evaluation of substernal goiters*, 96

TSH levels in pregnant women*, 94

Thyroid stimulating hormone

Evaluation of neonatal thyroxine and neonatal thyroid-stimulating hormone radioimmunoassay kits, 173

Thyrotropin

TSH levels in pregnant women*, 94

Thyroxine

Evaluation of neonatal thyroxine and neonatal thyroid-stimulating hormone radioimmunoassay kits, 173

Tomography

Effects of collimator malpositioning in seven pinhole tomography, 51

Tomography, computerized axial

Brain imaging of cerebrovascular disease with I-123 HIPDM, 13

Transmission CT data acquisition with a SPECT system*, 93

Tomography, emission computed

An iterative method for verifying systematic nonuniformities in refillable flood sources, 7

Tomography, radionuclide

Brain imaging of cerebrovascular disease with I-123 HIPDM, 13

Transmission CT data acquisition with a SPECT system*, 93

Tumor

Distribution of N-isopropyl-p-(131)-iodoamphetamine in glioblastoma bearing mice*, 93

Monoclonal antibodies: localization of renal cell carcinoma xenografts*, 92

Scintigraphic optimization of techniques for localizing I-125 monoclonal antibodies in the nude mouse*, 92

Vascular system

Evaluation of hepatic hemangioma with Tc-99m labeled red blood cells, 119

Utilization of radionuclide cerebral angiography for determining cerebral death in a small community hospital and a large teaching hospital*, 96

Ventricular emptying and filling

Patterns of ventricular filling and emptying from interframe dv/dt changes: preliminary report, 115

In vitro labelling

Technical considerations of Tc-99m labeled red blood cell scans in the detection and localization of gastrointestinal bleeding sites, 56

Volumes

Left ventricular volume response to exercise in normals and coronary artery disease patients*, 91

White blood cells

Rapid diagnosis and improved accuracy in localizing infection in diabetic osteoarthropathy using In-111 leukocytes*, 92

Xenon-133

Quality control for multidetector inhalation

regional cerebral blood flow system (RCBFS): a dynamic phantom*, 91

Technical problems in aerosol imaging*, 89

Journal of Nuclear Medicine Technology

1984 Author Index

- Ackermann, R, 97
 Alexander, J, 122
 Allen, WM, 96
 Appledorn, CR, 41
 Avila, MJ, 126
- Baker, WJ, 131
 Barat, KL, 93
 Barth, S, 95
 Bean, LC, 97
 Beardsley, MR, 92
 Bedont, RA, 41, 203
 Beierwaltes, WH, 97
 Benoit, L, 59
 Bigley, E, 92
 Blasius, KM, 95, 111, 170
 Botti, J, 97
 Brar, HS, 124
 Brecklin, RF, 89
 Brooks, KM, 89
 Brown, PH, 51, 124
 Buda, A, 97
- Cammack, AJ, 90
 Carichner, SL, 96
 Carleton, RA, 94
 Caskey, P, 91
 Cassel, D, 90
 Christian, PE, 41
 Cianci, ML, 95
 Circe, P, 92
 Clanton, JA, 90
 Clements, JP, 59
 Clinthorne, N, 91
 Clouse, ME, 90, 93
 Cohn, RA, 94
 Coleman, RE, 93, 95
 Continuing Education
 Committee,
 Technologist Section,
 Society of Nuclear M,
 23, 74, 139
 Conway, JJ, 10, 94
 Cooper, J, 93
 Corbett, B, 94
 Cowell, VD, 115
 Cox, DJ, 51, 91
 Craddock, TD, 88
 Crandall, CR, 90
- Darragh, MA, 91
 Datz, FL, 131
 DePuey, EG, 163
 Dewanjee, MK, 89
 Dibos, PE, 94
 dos Remedios, LV, 167
 Dunn, WL, 91
- Eckelman, WE, 95
 Eklem, M, 91
 English, RJ, 7, 13, 65
 Ernstthal, HL, 78
 Essert, TK, 126
 Evans, CD, 61
- Fanning, P, 92
 Fearon, T, 96
 Fong, L, 94
 Fritzberg, AR, 177
 Froelich, J, 97
- Gainey, MA, 89
 Gebhardt, V, 91
 Glenn, H, 93
 Glowniak, J, 97
 Gobuty, A, 93
 Gordon, L, 119
 Greenberg, B, 91
 Greer, K, 93
 Gupta, S, 122
- Halpin, T, 122
 Hamilton, DR, 61
 Hammond, ND, 92
 Harcke, HT, 89
 Harpen, MD, 95, 170
 Harris, C, 93
 Harris, LJ, 126
 Haynie, TP, 93
 Hearne, ME, 92
 Hedlund, L, 93
 Heller, GV, 94
 Hemkens, JA, 89
 Hendricks, S, 94
 Herzer, WA, 90
 Hill, TC, 90, 93
 Hladik, WB, III, 16
 Hodge, JL, 96
 Hodges, H, 87
 Holman, BL, 7, 13, 65
 Holt, LM, 96
- Hopkins, ME, 96
 Howell, SM, 173
 Hubble, WL, 89
- Jahns, M, 93
 Jannasch, M, 93
 Jara, B, 89
 Jasko, IA, 167
 Jaszczak, R, 93
 Johnson, DL, 96
 Johnson, SC, 96
 Juni, JE, 91, 95, 97
- Kasecamp, BJ, 94
 Kasi, LP, 93
 Kasulis, PW, 90, 93
 Kay, TD, 96
 Kim, E, 93
 Knight, LC, 92
 Kollmann, M, 92
 Kolodny, GM, 56
 Kosegi, JE, 96
 Kostuk, WJ, 91
 Krishnamurthy, G, 91
 Krishnamurthy, GT, 51, 91
 Kulkarni, MV, 96
- Ladwig, EJ, 163
 Lagunas-Solar, MC, 126
 Lahti, DS, 97
 Lee, RG, 90, 93
 Lepeak, W, 89
 Lerner, MS, 96
 Lester, PD, 90
 Levine, G, 84
 Lind, S, 65
 Lis, GA, 115
 Little, L, 94, 159
 Loge, D, 91
- Madsen, M, 90
 Malhi, B, 84
 Mandell, GA, 89
 Massie, B, 91
 Maurer, AH, 92, 95, 111,
 170
 McGranahan, GM, Jr, 96
 McKenney, S, 92
 McKeown, JA, 203
 McKittrick, WL, 96
 McMeekin, J, 97
- Merritt, ER, 39
 Meyers, LJ, 97
 Min, LK, 124
 Mittelstadt, SE, 92
 Moldofsky, PJ, 92
 Mueller, DH, 124
 Mulhern, CB, 92
- Nagle, CE, 96, 201
 Nuclear Medicine
 Technology
 Certification Board,
 The, 192
- Ondahl, A, 89
 Osbakken, M, 94, 159
 Osborne, D, 93
 Oswald, WM, 91
- Padovani, D, 93
 Palac, R, 91
 Papendorf, J, 93
 Park, BJ, 190
 Park, C, 90
 Park, CH, 92
 Park, HM, 96
 Parker, JA, 56
 Partain, CL, 90, 96
 Patel, J, 90
 Patton, JA, 96
 Pena, TA, 96
 Perillat, KT, 92
 Petry, N, 95
 Phegley, DJ, 89
 Pitt, S, 97
 Plankey, MW, 65
 Polak, JF, 7, 13
 Price, AC, 90
 Purves, PD, 91
- Ramberg-Laskaris, KL, 33
 Ratzlaff, NW, 51
 Reba, R, 95
 Rocchini, A, 97
 Rogers, WL, 91
 Romo, D, 96
 Rousseau, AJ, 56, 94
 Royal, HD, 56
 Runge, VM, 90
 Ryan, AL, 89
- Saha, GB, 16
 Schoen, EJ, 167
 Schultz, DA, 95
 Schultz, H, 95
 Seifert, C, 92
 Shadoan, DJ, 126
 Shafer, RB, 92
 Shapiro, B, 97
 Sharkey, CA, 89
 Sheakley, ML, 119
 Sherry, CM, 89
 Siegel, JA, 95, 111, 170
 Siegel, R, 95
 Sisson, JC, 97
 Smith, H, 91, 124
 Snyder, AB, 92
 Stephens, C, 93
 Steves, AM, 154
 Struble, L, 95
 Struttman, L, 84
 Study, KT, 16
 Summerville, D, 13
- Thakur, M, 90, 92
 The Task Force on
 Continued Competency,
 Technologist Section,
 Society of Nuclear M,
 19
 Turner, FE, 124
 Tuscan, M, 91, 95, 97
- Varma, VM, 95
- Wackers, FJ, 59
 Wahl, RL, 95, 97
 Wahner, HW, 89, 91
 Walton, VA, 94
 Weiss, SC, 10, 94
 White, S, 91, 124
 Wieland, D, 97
- Yamanashi, WS, 90
 Yolles, PS, 95
 Yost, PE, 89
 Youngkin, DLJ, 92
- Ziessman, HA, 97
 Zimmer, AM, 203
 Zu'bi, SM, 115