

Journal of Nuclear Medicine Technology

1982 Subject Index

An asterisk preceding a page number indicates an abstract of the Annual Meeting, appearing in the June issue.

Artifact

- Artifacts in single photon emission tomography*, 114
- Cold defect caused by pelvic pacemaker: importance of clinical correlation, 209
- Determining amount of hydrolyzed-reduced technetium: alternate method, 229 (le)
- Quality control in SPECT*, 114
- Technical artifacts in chromatographic analysis of Tc-99m radiopharmaceuticals, 15

Background

- Automatic interpolative background subtraction of thallium images: unique computer process*, 116
- Radiation exposure to the general public, 170

Blood

- Use of Cr-51 labeled samples of homologous packed red blood cells to predict acute transfusion reactions*, 110
- Xenon muscle blood flow—a practical methodology for gamma camera*, 111

Bone

- Bone marrow visualization with Tc-99m disofenin, 77
- Cold defect caused by pelvic pacemaker: importance of clinical correlation, 209
- Improved detection and localization of abnormal growth in mandible with computerized scintigraphy*, 111

Book review

- Clinical Evaluation Methods Guide*, 176
- Functional Mapping of Organ Systems and Other Computer Topics*, 45
- Nuclear Medicine: An Introductory Text*, 107
- Physics in Nuclear Medicine*, 45
- The Evaluation of Medical Images, Medical Physics Handbooks 10*, 176

Camera, scintillation

- Clinical comparison of Tl-201 asymmetric and symmetric energy peaking on a microprocessed energy-corrected gamma camera*, 116
- Dynamic esophageal scintigraphy, 71
- Effects of uniformity correction in clinical situations*, 115
- Quality control in SPECT*, 114
- Recommendations for quality control of gamma cameras, 40
- Sensitivity comparison of digital to analog camera: is single crystal digital camera more efficient?*, 115
- Xenon muscle blood flow—a practical methodology for gamma camera*, 111

1-Carbon-14 gluconate

- Radiometric microbiologic and competitive protein binding radioassay for plasma and red blood cell folate*, 109

Chromatography

- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Determining amount of hydrolyzed-reduced technetium: alternate method, 229 (le)
- Organic solvent chromatography of radioactive sodium pertechnetate, 20
- Technical artifacts in chromatographic analysis of Tc-99m radiopharmaceuticals, 15

Chromium-51

- Use of Cr-51 labeled samples of homologous packed red blood cells to predict acute transfusion reactions*, 110

Clinical evaluation

- Dynamic esophageal scintigraphy, 71
- Performance and responsibility standards for the nuclear medicine technologist, 163

Clinical evaluation and interpretation

- Cold defect caused by pelvic pacemaker: importance of clinical correlation, 209

Compensation

- Regarding: where have nuclear medicine technologists gone? 44 (le)

Competitive protein binding radioassay

- Radiometric microbiologic and competitive protein binding radioassay for plasma and red blood cell folate*, 109

Computer

- Absolute left ventricular volume from gated blood pool imaging using esophageal transmission measurement*, 116
- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111
- Automatic interpolative background subtraction of thallium images: unique computer process*, 116
- Basic principles and techniques of nuclear magnetic resonance*, 115
- Comparison of quantitative Tl-201 myocardial imaging programs*, 116
- Dynamic esophageal scintigraphy, 71
- Effects of uniformity correction in clinical situations*, 115
- Extending quantitation of Tl-201 myocardial scintigraphy to assess reversibility of perfusion defects*, 116
- Improved detection and localization of abnormal growth in mandible with computerized scintigraphy*, 111
- Method for assessment of Tl-201 redistribution in myocardium*, 117
- Quality assurance in scheduling nuclear medicine examinations, 28
- Technologist-oriented approach to data base management in nuclear medicine*, 115
- Thallium redistribution in serial studies of the myocardium: observations based upon quantitative analysis of circumferential mapping, thallium T-zero, and derivative image analysis*, 117
- To all interested technologists, 229 (le)
- Absolute left ventricular volume from gated blood pool imaging using esophageal transmission measurement*, 116
- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111

Data processing

- Absolute left ventricular volume from gated blood pool imaging using esophageal transmission measurement*, 116
- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111

- Automatic interpolative background subtraction of thallium images: unique computer process*, 116

Basic principles and techniques of nuclear magnetic resonance*, 115

- Dynamic esophageal scintigraphy, 71
- Quality control in SPECT*, 114
- Technologist-oriented approach to data base management in nuclear medicine*, 115
- Thallium redistribution in serial studies of the myocardium: observations based upon quantitative analysis of circumferential mapping, thallium T-zero, and derivative image analysis*, 117

Departmental operations

- Management in nuclear medicine technology seen through transactional analysis*, 113
- Managing for results—an overview, 25
- Managing for results in health care—setting goals and achieving results, 63
- Managing time for results, 137
- One year's experience utilizing a commercial radiopharmacy*, 114
- Our communication style with physicians—helping or hindering?*, 113
- Performance and responsibility standards for the nuclear medicine technologist, 163
- Quality assurance in scheduling nuclear medicine examinations, 28
- Regarding: where have nuclear medicine technologists gone? 44 (le)
- Should technologists perform RIA tests or let labs take over?*, 113
- Technologist-oriented approach to data base management in nuclear medicine*, 115
- Troubleshooting nuclear medicine instrumentation problems, 144

Display, color

- Basic principles and techniques of nuclear magnetic resonance*, 115
- Thallium redistribution in serial studies of the myocardium: observations based upon quantitative analysis of circumferential mapping, thallium T-zero, and derivative image analysis*, 117

Donor units

- Use of Cr-51 labeled samples of homologous packed red blood cells to predict acute transfusion reactions*, 110

Dose calibration

- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111
- Calibration, chromatography, and floods, 85
- Experimental dispensing system for withdrawal, preparation, and assay of Tc-99m radiopharmaceuticals, 197
- Frequent sequential first pass radionuclide ventriculography: is dose eluted every three minutes from Au-195m generator reproducible?*, 109

Editorial

- One for the road . . . 195
- The Journal's quality controllers, 14
- The new Journal editor. . . 135

Education

- Ethics and medical uses of radiation, 79

- Management in nuclear medicine technology seen through transactional analysis*, 113
- Managing for results—an overview, 25
- Managing for results in health care—setting goals and achieving results, 63
- Managing time for results, 137
- NMTCB certification examination validation report, 210
- Nuclear medicine technology programs accredited by the Joint Review Committee, 90
- Our communication style with physicians—helping or hindering?*, 113
- Performance and responsibility standards for the nuclear medicine technologist, 163
- Should technologists perform RIA tests or let labs take over?*, 113
- To all interested technologists, 229 (le)
- Variety is the spice of life*, 113
- Education, continuing**
- Continuing education and true professionalism, 42
- Endocrinology**
- Bioavailability of p,5n sodium iodide I-123 formulations*, 110
- Ethics**
- Ethics and medical uses of radiation, 79
- Flood field**
- Calibration, chromatography, and floods, 85
- Sensitivity comparison of digital to analog camera: is single crystal digital camera more efficient?*, 115
- Flood field images**
- Effects of uniformity correction in clinical situations*, 115
- Gallium-68**
- Preparation of Ga-68-labeled proteins, potentially useful positron-emitting radiopharmaceuticals*, 110
- Gastrointestinal tract**
- In search of a practical solid phase marker—in vitro model*, 109
- Simultaneous assessment of gastroesophageal reflux by scintigraphy and esophageal pH probe*, 112
- Use of Cr-51 sodium chromate in detecting GI-GU fistulae*, 112
- Generator**
- Frequent sequential first pass radionuclide ventriculography: is dose eluted every three minutes from Au-195m generator reproducible?*, 109
- Heart**
- Absolute left ventricular volume from gated blood pool imaging using esophageal transmission measurement*, 116
- Assessment of right ventricular function with intravenous Kr-81m*, 117
- Automatic interpolative background subtraction of thallium images: unique computer process*, 116
- Basic principles and techniques of nuclear magnetic resonance*, 115
- Comparison of quantitative Tl-201 myocardial imaging programs*, 116
- Extending quantitation of Tl-201 myocardial scintigraphy to assess reversibility of perfusion defects*, 116
- External jugular vein as injection site in radionuclide angiography, 75
- Importance of visual nonperfusion abnormalities on Tl-201 myocardial scintigraphy*, 117
- Thallium redistribution in serial studies of the myocardium: observations based upon quantitative analysis of circumferential mapping, thallium T-zero, and derivative image analysis*, 117
- To all interested technologists, 229 (le)
- Hepatobiliary system**
- Bone marrow visualization with Tc-99m disofenin, 77
- Imaging**
- Position to delineate pelvic radionuclide uptake, 33
- Sizing pinhole thyroid image, 207
- Indium-111**
- In search of a practical solid phase marker—in vitro model*, 109
- Instrumentation**
- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111
- Clinical comparison of Tl-201 asymmetric and symmetric energy peaking on a microprocessed energy-corrected gamma camera*, 116
- Maximizing quality of emission computed tomographic images*, 115
- Recommendations for quality control of gamma cameras, 40
- Technical consideration of the GE 400T single emission tomography system*, 114
- Troubleshooting nuclear medicine instrumentation problems, 144
- Interventional studies**
- Intraoperative scintigraphic procedures: problems and solutions*, 112
- Intraoperative scintigraphic procedures**
- Intraoperative scintigraphic procedures: problems and solutions*, 112
- Iodine-123**
- Bioavailability of p,5n sodium iodide I-123 formulations*, 110
- Iodine-125**
- Deiodination and solidification of radioassay waste, 36
- Iodine-131**
- Dosimetric considerations while attending hospitalized I-131 therapy patients, 157
- Guidelines for patients at home following treatment with radioiodine*, 112
- Reducing radiation exposure during oral I-131 therapy administration, 151
- Iodine uptake**
- Bioavailability of p,5n sodium iodide I-123 formulations*, 110
- Krypton-81m**
- Assessment of right ventricular function with intravenous Kr-81m*, 117
- Licensing**
- Performance and responsibility standards for the nuclear medicine technologist, 163
- Put your money where your mouth is, 86
- Liver**
- Basic principles and techniques of nuclear magnetic resonance*, 115
- Intraoperative scintigraphic procedures: problems and solutions*, 112
- Lung**
- Radionuclide venography*, 112
- Safety and effectiveness considerations with particulate lung scanning agents, 223
- Lung scanning toxicity**
- Safety and effectiveness considerations with particulate lung scanning agents, 223
- Management**
- Managing for results—an overview, 25
- Managing for results in health care—setting goals and achieving results, 63
- Managing time for results, 137
- NMTCB exam, task analysis**
- NMTCB certification examination validation report, 210
- Nuclear magnetic resonance**
- Basic principles and techniques of nuclear magnetic resonance*, 115
- Nuclear Medicine Technology Certification Board**
- NMTCB certification examination validation report, 210
- Performance and responsibility standards for the nuclear medicine technologist, 163
- Put your money where your mouth is, 86
- Nuclear medicine technology degree and certification programs**
- Variety is the spice of life*, 113
- Patient care**
- Ethics and medical uses of radiation, 79
- Patient communications**
- Guidelines for patients at home following treatment with radioiodine*, 112
- Quality assurance in scheduling nuclear medicine examinations, 28
- Scheduling problems in diagnostic imaging, 175 (le)
- Patient position**
- Position to delineate pelvic radionuclide uptake, 33
- Patient scheduling**
- Scheduling problems in diagnostic imaging, 175 (le)
- Pay scale, nuclear medicine technology**
- Regarding: where have nuclear medicine technologists gone? 44 (le)
- Pediatrics**
- Simultaneous assessment of gastroesophageal reflux by scintigraphy and esophageal pH probe*, 112
- Phantom**
- Recommendations for quality control of gamma cameras, 40
- Phantom design and application**
- Design and application of whole body phantom for single photon emission tomography*, 114
- Plasma folate**
- Radiometric microbiologic and competitive protein binding radioassay for plasma and red blood cell folate*, 109
- Positron-emitting radiopharmaceuticals**
- Preparation of Ga-68-labeled proteins, potentially useful positron-emitting radiopharmaceuticals*, 110
- Professionalism**
- Continuing education and true professionalism, 42
- Pulse height analysis**
- Clinical comparison of Tl-201 asymmetric and symmetric energy peaking on a microprocessed energy-corrected gamma camera*, 116
- Sensitivity comparison of digital to analog camera: is single crystal digital camera more efficient?*, 115
- Quality care**
- Scheduling problems in diagnostic imaging, 175 (le)
- Quality control**
- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Applications of low cost desktop computers in radiopharmaceutical production and testing*, 111
- Bone marrow visualization with Tc-99m disofenin, 77
- Calibration, chromatography, and floods, 85
- Determination of stannous ion content of radiopharmaceutical kits using N-bromosuccinimide, 161
- Determining amount of hydrolyzed-reduced technetium: alternate method, 229 (le)
- Determining amount of hydrolyzed-reduced technetium (reply), 229 (le)
- Frequent sequential first pass radionuclide ventriculography: is dose eluted every three minutes from Au-195m generator reproducible?*, 109
- Instant radiopharmaceutical identification by simple colorimetric assay*, 111
- Maximizing quality of emission computed tomographic images*, 115
- New technique for measurement of carrier thallium, 205
- Organic solvent chromatography of radioactive sodium pertechnetate, 20
- Quality assurance in scheduling nuclear medicine examinations, 28
- Quality control in SPECT*, 114
- Radiochemical evaluation of commercial Tc-99m hydroxymethylene diphosphonate*, 111
- Recommendations for quality control of gamma cameras, 40
- Should technologists perform RIA tests or let labs take over?*, 113
- Technical artifacts in chromatographic analysis of Tc-99m radiopharmaceuticals, 15

- Technical consideration of the GE 400T single emission tomography system*, 114
- Troubleshooting nuclear medicine instrumentation problems, 144
- Radiation exposure**
- Radiation exposure to the general public, 170
- Radiation safety**
- Deiodination and solidification of radioassay waste, 36
- Dosimetric considerations while attending hospitalized I-131 therapy patients, 157
- Ethics and medical uses of radiation, 79
- Experimental dispensing system for withdrawal, preparation, and assay of Tc-99m radiopharmaceuticals, 197
- Guidelines for patients at home following treatment with radioiodine*, 112
- Instant radiopharmaceutical identification by simple colorimetric assay*, 111
- Reducing radiation exposure during oral I-131 therapy administration, 151
- Radiation therapy**
- Guidelines for patients at home following treatment with radioiodine*, 112
- Radioactive waste disposal**
- Deiodination and solidification of radioassay waste, 36
- Radioassay**
- Deiodination and solidification of radioassay waste, 36
- Should technologists perform RIA tests or let labs take over?*, 113
- Radioimmunoassay**
- Should technologists perform RIA tests or let labs take over?*, 113
- Radiometric microbiologic assay**
- Radiometric microbiologic and competitive protein binding radioassay for plasma and red blood cell folate*, 109
- Radiopharmacy**
- Adaptation of Anger camera for chromatographic quality control of nuclide binding affinity*, 110
- Bone marrow visualization with Tc-99m disofenin, 77
- Calibration, chromatography, and floods, 85
- Determination of stannous ion content of radiopharmaceutical kits using N-bromosuccinimide, 161
- Determining amount of hydrolyzed-reduced technetium (reply), 229 (1e)
- Experimental dispensing system for withdrawal, preparation, and assay of Tc-99m radiopharmaceuticals, 197
- Frequent sequential first pass radionuclide ventriculography: is dose eluted every three minutes from Au-195m generator reproducible?*, 109
- Hydrolyzed-reduced Tc-99m determinations in Tc-99m pyrophosphate*, 110
- In search of a practical solid phase marker—in vitro model*, 109
- Instant radiopharmaceutical identification by simple colorimetric assay*, 111
- New technique for measurement of carrier thallium, 205
- Organic solvent chromatography of radioactive sodium pertechnetate, 20
- Radiochemical evaluation of commercial Tc-99m hydroxymethylene diphosphonate*, 111
- Should technologists support commercial centralized radiopharmacies?*, 113
- Technical artifacts in chromatographic analysis of Tc-99m radiopharmaceuticals, 15
- Radiopharmacy, commercial**
- One year's experience utilizing a commercial radiopharmacy*, 114
- Recruitment**
- Recruitment into nuclear medicine technology schools, 107 (1e)
- Red blood cell folate**
- Radiometric microbiologic and competitive protein binding radioassay for plasma and red blood cell folate*, 109
- Red blood cells**
- Use of Cr-51 labeled samples of homologous packed red blood cells to predict acute transfusion reactions*, 110
- Resolution**
- Recommendations for quality control of gamma cameras, 40
- Shielding**
- Experimental dispensing system for withdrawal, preparation, and assay of Tc-99m radiopharmaceuticals, 197
- Stannous ion**
- Determination of stannous ion content of radiopharmaceutical kits using N-bromosuccinimide, 161
- Technetium-99m**
- Organic solvent chromatography of radioactive sodium pertechnetate, 20
- Position to delineate pelvic radionuclide uptake, 33
- Technetium-99m-disofenin**
- Determining amount of hydrolyzed-reduced technetium: alternate method, 229 (1e)
- Determining amount of hydrolyzed-reduced technetium (reply), 229 (1e)
- Technetium-99m-dispensing system**
- Experimental dispensing system for withdrawal, preparation, and assay of Tc-99m radiopharmaceuticals, 197
- Technetium-99m-HAM**
- Safety and effectiveness considerations with particulate lung scanning agents, 223
- Technetium-99m-HDP:PYP**
- Hydrolyzed-reduced Tc-99m determinations in Tc-99m pyrophosphate*, 110
- Technetium-99m-macroaggregated albumin**
- In search of a practical solid phase marker—in vitro model*, 109
- Safety and effectiveness considerations with particulate lung scanning agents, 223
- Technetium-99m radiopharmaceuticals**
- Technical artifacts in chromatographic analysis of Tc-99m radiopharmaceuticals, 15
- Technetium-99m-sulfur colloid**
- Dynamic esophageal scintigraphy, 71
- Thallium-201**
- Automatic interpolative background subtraction of thallium images: unique computer process*, 116
- Clinical comparison of Tl-201 asymmetric and symmetric energy peaking on a microprocessed energy-corrected gamma camera*, 116
- Comparison of quantitative Tl-201 myocardial imaging programs*, 116
- Extending quantitation of Tl-201 myocardial scintigraphy to assess reversibility of perfusion defects*, 116
- Importance of visual nonperfusion abnormalities on Tl-201 myocardial scintigraphy*, 117
- Method for assessment of Tl-201 redistribution in myocardium*, 117
- New technique for measurement of carrier thallium, 205
- Thallium redistribution in serial studies of the myocardium: observations based upon quantitative analysis of circumferential mapping, thallium T-zero, and derivative image analysis*, 117
- Therapy**
- Dosimetric considerations while attending hospitalized I-131 therapy patients, 157
- Reducing radiation exposure during oral I-131 therapy administration, 151
- Thrombus**
- Radionuclide venography*, 112
- Thyroid**
- Bioavailability of p.5n sodium iodide I-123 formulations*, 110
- Reducing radiation exposure during oral I-131 therapy administration, 151
- Sizing pinhole thyroid image, 207
- Tomography**
- Design and application of whole body phantom for single photon emission tomography*, 114
- Tomography, emission computed**
- Maximizing quality of emission computed tomographic images*, 115
- Tomography, radionuclide**
- Artifacts in single photon emission tomography*, 114
- Quality control in SPECT*, 114
- Technical consideration of the GE 400T single emission tomography system*, 114
- Transfusion survival**
- Use of Cr-51 labeled samples of homologous packed red blood cells to predict acute transfusion reactions*, 110
- Urinary tract**
- Use of Cr-51 sodium chromate in detecting GI-GU fistulae*, 112
- Vascular system**
- Absolute left ventricular volume from gated blood pool imaging using esophageal transmission measurement*, 116
- External jugular vein as injection site in radionuclide angiography, 75
- Radionuclide venography*, 112
- Xenon muscle blood flow—a practical methodology for gamma camera*, 111
- Venography**
- Radionuclide venography*, 112
- Xenon-133**
- Xenon muscle blood flow—a practical methodology for gamma camera*, 111

Journal of Nuclear Medicine Technology

1982 Author Index

- Abdulla, A, 116
 Adams, MR, 113
 Aden, MD, 144
 Alexander, GW, Jr, 86
 Applegate, G, 71
 Areeda, J, 116
- Beh, RA, 157
 Berman, D, 116
 Blasius, KM, 116
 Blue, PW, 207
 Botvinick, E, 117
 Boyd, MR, 113, 116
 Bozik, DA, 112
 Bratke, J, 107
 Brown, ML, 109
 Brown, TF, 112
 Brundage, B, 117
 Bushberg, JT, 111
- Cahill, PT, 115
 Camargo, EE, 109, 117
 Canhasi, B, 117
 Carr, JR, 207
 Castronovo, FP, Jr, 157
 Celio, PV, 117
 Cianci, ML, 115
 Cisneros, GJ, 111
 Clinthorne, NH, 114
 Cloutet, W, 20
 Cochavi, S, 114
 Coleman, RE, 114
 Cool, A, 114
 Costen, K, 115
 Cowherd, C, 77
 Craddock, TD, 45, 176
 Creekmore, JR, 15
 Croft, BY, 115
 Cronenwett, J, 111
 Curtis, RF, 116
 Custer, TR, 36
- Davis, R, 111, 112
 Dawry, FP, 229
 DeLaney, M, 114
 DeVegvar, M-L, 71
 Dewanjee, MK, 109
 Dibos, PE, 109, 112
 Dunn, WL, 110
 Dunnington, WS, 25, 63, 137
 Dworkin, HJ, 110
 Dyer, SM, 115
- Edwards, CC, 115
 Ellis, MC, 116
 Engin, IS, 109
- Fain, JW, 109, 113, 115
 Faulkner, D, 117
 Fernandez-Ulloa, M, 144
 Fisher, RS, 71
 Frey, GD, 116
- Gallamore, GD, 107
 Garcia, E, 115, 116
 Garrison, GM, 109
 Giga, J-HL, 33
 Goldsmith, SJ, 114
 Goldstein, HA, 45
 Gordon, L, 116
 Grassley, D, 111
 Greer, KL, 114
 Guilarte, TR, 109
- Harkness, BA, 114
 Heinen, CR, 112
 Hendrix, G, 116
 Hibbard, WM, 79
 Hierl, MJ, 25, 63, 137
 Hine, GJ, 40
 Hinkle, KM, 175
 Hoffer, PB, 111
 Honeyman, JC, 115
- Honig, DL, 112
 Hopkins, KT, 110
 Hughes, JA, 144
 Humphrey, S, 75
- Janikowski, J, 209
 Jansholt, A-L, 36
 Jaszczak, RJ, 114
 Jimenez, T, 33
 Johnson, DL, 110, 116, 117
 Johnson, ML, 114
 Joint Review Committee on Nuclear Medicine Technology Training Programs, 90
 Juni, J, 117
- Kaban, LB, 111
 Kamer, K, 197
 Kasecamp, B, 109
 Kavula, MP, Jr, 77, 229
 Kay, TD, 110, 116, 117
 Keyes, JW, Jr, 114
 Klemm, RC, 111
 Koller, D, 117
 Kowalsky, RJ, 15, 223
 Krinsky, S, 151, 197
 Krohn, KA, 36
- Leguizamón, E, 75
 Lerner, MS, 85, 115
 Lobred, SK, 33
 Luger, RL, 112
- Maddahi, J, 116
 Majewski, W, 110, 111
 Malagelada, J-R, 109
 Malmud, LS, 71, 116
 Massie, JD, 77
 Maurer, AH, 116
 Mayer, WJ, 229
 McElvany, KD, 110
- McGranahan, GM, Jr, 116, 117
 McKamey, MR, 111
 Mena, I, 109, 115
- Nelson, TR, 114
 Neufeld, GK, 116, 117
 Nuclear Medicine Technology Certification Board, 210
- O'Connell, W, 117
- Park, BJ, 112
 Patel, BM, 112
 Perkins, GC, 114
 Ponto, JA, 170
 Porter, DV, 110
 Porter, WC, 44
 Ports, T, 117
- Raabe, RD, 209
 Rasmussen, D, 109, 115
 Reilley, JJ, 71, 116
 Riahi, SJ, 110, 116, 117
 Ricciardone, M, 116
 Robbins, PS, 116
 Rogers, WL, 114
 Romo, D, 110, 116, 117
 Rozanski, A, 116
- Senecal, JA, 110
 Shelton, J, 75
 Siegel, JA, 116
 Singer, D, 111
 Slater, R, 117
 Smith, B, 112
 Smith, JB, 116
 Socio-Economic Affairs Committee, Technologist Section,
- Society of Nuclear Medicine, 163
 Soloway, HB, 42
 Spicer, KM, 116
 Spies, SM, 110, 111
 Study, KT, 161, 205
 Sweeney, L, 110
- Tarcan, Y, 77
 Teague, E, 151, 197
 Thomforde, GM, 109
 Thompson, ME, 110, 116, 117
 Thompson, W, 113
 Thrall, J, 111, 117
 Travis, ZH, 116
 Treves, S, 111, 112
 Trujillo, J, 151, 197
 Tsen, O, 115
 Tuscan, M, 111, 117
- Van Train, K, 116
 Veilleux, NM, 157
- Wagner, HN, Jr, 109, 117
 Wahner, HW, 110
 Waud, JM, 109
 Waxman, A, 116
 Weber, J, 114
 Weigand, P, 14, 135, 176, 195
 Weiss, LW, 110
 Welch, MJ, 110
 Wells, LD, 28
 Wilson, B, 151, 197
 Winter, DS, 114
 Winter, H, 112
 Wollum, P, 75
 Wong, D, 117
 Woodrum, CE, 113
- Young, G, 197
 Zimmer, AM, 110, 111