

Subject Index—1985

Abdomen

Technical considerations in gastric ulcer localization using technetium-99m sucrafate, 127

Administered dose

Actual versus theoretical pediatric radiopharmaceutical dosage, 15

Arm ergometry

A cost effective conversion of a supine exercise bicycle for arm ergometry*, ab4

Background, computer, data processing

Dynamic graded subtraction: a simple method to background correct and display multicompartmental radiopharmaceutical scintigrams, 121

Blood

Biological behavior of erythrocytes labeled in vivo and in vitro with technetium-99m, 136

Comparison of two methods for attenuation correction (AC) of radionuclide count based cardiac volumes*, ab7

Validation of dynamic arrhythmia filtration vs. serial mode technique for gated blood-pool imaging*, ab7

Blood-brain barrier

The identification of contrast enhancement on MRI*, ab4

Bone

Bone and liver SPECT, 230

Comparison of In-111 oxine and Ga-67 citrate in the detection of osteomyelitis*, ab6

Reproducibility of dual-photon absorptiometry using a clinical phantom*, ab5

The value of medical information provided by technologist acquired patient histories utilizing medical or lay terminology*, ab9

Bone densitometry

Reproducibility of dual-photon absorptiometry using a clinical phantom*, ab5

Bone scintigraphy

Growth plate quantification: a comparison of magnification and pinhole techniques*, ab6

Patterns of uterine uptake in three-phase bone scintigraphy*, ab5

Book review

Atlas of Nuclear Medicine Artifacts and Variants, 182

Computers in Radiology, 55

Diagnostic Interventions in Nuclear Medicine, 182

DRGs for the Radiologist—Their Meaning and Impact, 182

Laboratory Manual for Nuclear Medicine Technology, 55

Nuclear Medicine in Clinical Urology and Nephrology, 259

Principles and Practice of Nuclear Medicine, 106
Textbooks of Nuclear Medicine, Volumes I and II, 183

Brain

The development of I-123 paraiododexetimide as an imaging agent for muscarinic cholinergic receptors*, ab6

Camera scintillation

Analysis of gamma camera detector stability and its effect on uniformity correction for SPECT, 1
Technical considerations of dual isotope subtraction*, ab3

Cardiac studies

The use of phantoms for quality control in gated cardiac studies, 5

Chromatography

Comparison of two systems for the quantification of technetium-99m radiochromatography procedures, 212

Clinical evaluation

Comparison of two methods for attenuation correction (AC) of radionuclide count based cardiac volumes*, ab7

Cobalt-57

Basic principles of radioimmunoassay testing: a simple approach, 34

Collimator

Growth plate quantification: a comparison of magnification and pinhole techniques*, ab6

Colonic scintigraphy

Colon transit scintigraphy*, ab9

Computer

Instrumentation and data reduction for radioassay, 244

Nuclear medicine computers—software, 140

Nuclear medicine computer systems—hardware, 97

Technical considerations of dual isotope subtraction*, ab3

The development of an artificial intelligent language for the interpretation of thallium stress studies*, ab8

Utilization of optimum reconstruction filter, volume smoothing and attenuation correction for SPECT*, ab3

Computers

Computer designed filter parameters for SPECT reconstruction*, ab22

Data processing

Actual versus theoretical pediatric radiopharmaceutical dosage, 15

Bone and liver SPECT, 230

Determination of thyroid gland mass using the scintillation camera and computer, 203

Indium-111 platelet imaging of in vivo thrombi: technical considerations of blood-pool subtraction*, ab8

Instrumentation and data reduction for radioassay, 244

Nuclear medicine computers—software, 140

Nuclear medicine computer systems—hardware, 97

Quality control in SPECT, 76

The development of an artificial intelligent language for the interpretation of thallium stress studies*, ab8

Utilization of optimum reconstruction filter, volume smoothing and attenuation correction for SPECT*, ab3

Deconvolutional analysis

Quantitation of hepatic artery and portal vein blood flow to the liver by deconvolutional analysis*, ab3

Departmental operations

A computerized quality assurance program*, ab4

Diastolic function

Validation of dynamic arrhythmia filtration vs. serial mode technique for gated blood-pool imaging*, ab7

Dose calibration

Accuracy testing of dose calibrators, 215

Actual versus theoretical pediatric radiopharmaceutical dosage, 15

Appropriateness of pediatric radiopharmaceutical doses, 181 (le)

Radioassay profiles: a clinical laboratory response to cost containment*, ab7

DRGs

Who bears legal liability under DRG management?, 254

Dual photon absorptiometry

Reproducibility of dual-photon absorptiometry using a clinical phantom*, ab5

Dy-165 FHMA

The therapeutic application of beta emitting isotopes in the treatment of rheumatoid knee effusions*, ab5

Education

Appropriateness of pediatric radiopharmaceutical doses (reply), 181 (le)

Radioimmunoassay kit evaluation and selection, 88

Radiolabeled monoclonal antibodies: a "decisive" technology, 46

Teaching the human dimension of the technologist's role, 173

Endocrinology

Euthyroid range reevaluation for uptake test, 206

Flood field

Quality control in SPECT, 76

Gallium-67

Comparison of In-111 oxine and Ga-67 citrate in the detection of osteomyelitis*, ab6

Selecting commercially available gallium-67 citrate for in vivo studies in small animals*, ab7

Gastric emptying

Practical solid and liquid phase markers for studying gastric emptying in man, 11

Gastrointestinal tract

Colon transit scintigraphy*, ab9

Gastrointestinal ulcer imaging with Se-75 labeled sucrafate*, ab8

Measurement of small bowel transit time (SBTT): lactulose hydrogen breath test versus radiolabeled solid meal*, ab8

Practical solid and liquid phase markers for studying gastric emptying in man, 11

Technical considerations in gastric ulcer localization using technetium-99m sucrafate, 127

Gated blood-pool imaging

Validation of dynamic arrhythmia filtration vs. serial mode technique for gated blood-pool imaging*, ab7

Heart

Calculation of right and left ventricular ejection fraction using first pass and gated blood-pool scans, 131

Comparison of two methods for attenuation correction (AC) of radionuclide count based cardiac volumes*, ab7

Effect of iodinated contrast media on technetium-99m red blood cell labeling, 208

Evaluation of cardiac dynamics using ECG gated magnetic resonance imaging*, ab4

Improved quantitative analysis utilizing both the immediate and early post exercise thallium scans as baselines*, ab7

Indium-111 platelet imaging of in vivo thrombi: technical considerations of blood-pool subtraction*, ab8

Preparation of xenon-133 solution for intravenous administration, 72

The development of an artificial intelligent language for the interpretation of thallium stress studies*, ab8

Total body TI-201 scanning in evaluation of therapy for congestive heart failure*, ab9

Validation of dynamic arrhythmia filtration vs. serial mode technique for gated blood-pool imaging*, ab7

Hepatobiliary system

Quantitation of hepatic artery and portal vein blood flow to the liver by deconvolutional analysis*, ab3

Image subtraction

Technical considerations of dual isotope subtraction*, ab3

Indium-111

Clinical uses of radiolabeled platelets, 222

Comparison of In-111 oxine and Ga-67 citrate in the detection of osteomyelitis*, ab6

Effect of technetium-99m on iodine-131 thyroid uptake measurements, 68

- Indium-111 platelet imaging of in vivo thrombi:**
technical considerations of blood-pool subtraction*, ab8
- Practical solid and liquid phase markers for studying gastric emptying in man, 11**
- Indium-113m**
Clinical assessment of a commercial delivery system for aerosol ventilation scanning by comparison with krypton-81m, 63
- Instrumentation**
Accuracy testing of dose calibrators, 215
A simple low cost phantom for SPECT orientation quality control, 125
Instrumentation and data reduction for radioassay, 244
Nuclear medicine computer systems—hardware, 97
Quality control in SPECT, 76
Utilization of optimum reconstruction filter, volume smoothing and attenuation correction for SPECT*, ab3
- Iodinated contrast media**
Effect of iodinated contrast media on technetium-99m red blood cell labeling, 208
- Iodine-123**
High energy background compensation for I-123 imaging*, ab5
The development of I-123 paraiododexetimide as an imaging agent for muscarinic cholinergic receptors*, ab6
- Iodine-125**
Basic principles of radioimmunoassay testing: a simple approach, 34
- Iodine-131**
Effect of technetium-99m on iodine-131 thyroid uptake measurements, 68
Euthyroid range reevaluation for uptake test, 206
- Knee**
The therapeutic application of beta emitting isotopes in the treatment of rheumatoid knee effusions*, ab5
- Krypton-81m**
Clinical assessment of a commercial delivery system for aerosol ventilation scanning by comparison with krypton-81m, 63
- Lactulose hydrogen breath test**
Measurement of small bowel transit time (SBTT): lactulose hydrogen breath test versus radiolabeled solid meal*, ab8
- Left ventricular volume**
Cardiovascular SPECT, 150
- Letter from the editor**
Letter from the editor, 107
Letter from the editor, 257
- Liability**
Who bears legal liability under DRG management?, 254
- Licensing**
Accuracy testing of dose calibrators, 215
- Liver**
Bone and liver SPECT, 230
The value of medical information provided by technologist acquired patient histories utilizing medical or lay terminology*, ab9
Value of SPECT in liver-spleen imaging, 19
- Lung**
Clinical assessment of a commercial delivery system for aerosol ventilation scanning by comparison with krypton-81m, 63
Tc-99m glucoheptonate uptake in benign and malignant lung disease*, ab6
- Magnetic resonance imaging**
The identification of contrast enhancement on MRI*, ab4
- Malpractice**
Who bears legal liability under DRG management?, 254
- Management**
Who bears legal liability under DRG management?, 254
- Monoclonal antibodies**
Radiolabeled monoclonal antibodies: a “decisive” technology, 46
- Neuroreceptors, muscarinic**
The development of I-123 paraiododexetimide as an imaging agent for muscarinic cholinergic receptors*, ab6
- Nuclear magnetic resonance**
Evaluation of cardiac dynamics using ECG gated magnetic resonance imaging*, ab4
- Patient communications**
Teaching the human dimension of the technologist’s role, 173
The value of medical information provided by technologist acquired patient histories utilizing medical or lay terminology*, ab9
- Patient position**
Bone and liver SPECT, 230
Technical considerations in gastric ulcer localization using technetium-99m sucralfate, 127
- Pediatrics**
Actual versus theoretical pediatric radiopharmaceutical dosage, 15
Appropriateness of pediatric radiopharmaceutical doses (reply), 181 (le)
- PET**
Technical considerations of PET brain imaging*, ab4
- Phantom**
Analysis of gamma camera detector stability and its effect on uniformity correction for SPECT, 1
The use of phantoms for quality control in gated cardiac studies, 5
- Platelets**
Clinical use of radiolabeled platelets, 222
- Portal vein**
Quantitation of hepatic artery and portal vein blood flow to the liver by deconvolutional analysis*, ab3
- Post exercise thallium scans**
Improved quantitative analysis utilizing both the immediate and early post exercise thallium scans as baselines*, ab7
- Pulse height analysis**
Effect of technetium-99m on iodine-131 thyroid uptake measurements, 68
- Quality assurance**
A computerized quality assurance program*, ab4
- Quality control**
Accuracy testing of dose calibrators, 215
A simple low cost phantom for SPECT orientation quality control, 125
Comparison of two systems for the quantification of technetium-99m radiochromatography procedures, 212
Instrumentation and data reduction for radioassay, 244
Principles of instrumentation in SPECT, 23
Quality control in SPECT, 76
Radioimmunoassay kit evaluation and selection, 88
Radioimmunoassay quality control and troubleshooting, 164
Selecting commercially available gallium-67 citrate for in vivo studies in small animals*, ab7
Technical considerations of PET brain imaging*, ab4
Technique factors for volume calculation using single photon emission tomography images*, ab22
The use of phantoms for quality control in gated cardiac studies, 5
- Radiation safety**
Comparison of commercial syringe shields for attenuating Bremsstrahlung radiation, 258 (le)
Radioxenon packaging contamination, 218
- Radioassay**
Basic principles of radioimmunoassay testing: a simple approach, 34
Instrumentation and data reduction for radioassay, 244
Radioassay profiles: a clinical laboratory response to cost containment*, ab7
Radioimmunoassay kit evaluation and selection, 88
Radioimmunoassay quality control and troubleshooting, 164
- Radiopharmacy**
Accuracy testing of dose calibrators, 215
Appropriateness of pediatric radiopharmaceutical doses (reply), 181 (le)
Comparison of two systems for the quantification of technetium-99m radiochromatography procedures, 212
Effect of iodinated contrast media on technetium-99m red blood cell labeling, 208
Preparation of xenon-133 solution for intravenous administration, 72
Radiolabeled monoclonal antibodies: a “decisive” technology, 46
- Red blood cell**
Biological behavior of erythrocytes labeled in vivo and in vitro with technetium-99m, 136
Effect of iodinated contrast media on technetium-99m red blood cell labeling, 208
- Rheumatoid joint therapy**
The therapeutic application of beta emitting isotopes in the treatment of rheumatoid knee effusions*, ab5
- Selenium-75 labeled sucralfate**
Gastrointestinal ulcer imaging with Se-75 labeled sucralfate*, ab8
- Shielding**
Comparison of commercial syringe shields for attenuating Bremsstrahlung radiation, 258 (le)
- SPECT**
Analysis of gamma camera detector stability and its effect on uniformity correction for SPECT, 1
Cardiovascular SPECT, 150
Computer designed filter parameters for SPECT reconstruction*, ab22
High energy background compensation for I-123 imaging*, ab5
Technique factors for volume calculation using single photon emission tomography images*, ab22
Value of SPECT in liver-spleen imaging, 19
- Spleen**
Bone and liver SPECT, 230
Value of SPECT in liver-spleen imaging, 19
- Technetium-99m**
Calculation of right and left ventricular ejection fraction using first pass and gated blood-pool scans, 131
- Technetium-99m-glucoheptonate**
Tc-99m glucoheptonate uptake in benign and malignant lung disease*, ab6
- Technetium-99m MDP**
Comparison of In-111 oxine and Ga-67 citrate in the detection of osteomyelitis*, ab6
Patterns of uterine uptake in three-phase bone scintigraphy*, ab5
- Technetium-99m-radiochromatography**
Comparison of two systems for the quantification of technetium-99m radiochromatography procedures, 212
- Technetium-99m radiopharmaceuticals**
Appropriateness of pediatric radiopharmaceutical doses, 181 (le)
- Technetium-99m RBC**
Effect of iodinated contrast media on technetium-99m red blood cell labeling, 208
- Technetium-99m-sucralfate**
Technical considerations in gastric ulcer localization using technetium-99m sucralfate, 127
- Technetium-99m sulfur colloid**
Measurement of small bowel transit time (SBTT): lactulose hydrogen breath test versus radiolabeled solid meal*, ab8
Practical solid and liquid phase markers for studying gastric emptying in man, 11
- Technetium-99m-thyroid scintigraphy**
Effect of technetium-99m on iodine-131 thyroid uptake measurements, 68
- Technetium-99 RBC**
Biological behavior of erythrocytes labeled in vivo and in vitro with technetium-99m, 136

- Thallium-201**
 Cardiovascular SPECT, 150
 Principles of instrumentation in SPECT, 23
 Total body Tl-201 scanning in evaluation of therapy for congestive heart failure*, ab9
- Thallium exercise scintigraphy**
 A cost effective conversion of a supine exercise bicycle for arm ergometry*, ab4
 Total body Tl-201 scanning in evaluation of therapy for congestive heart failure*, ab9
- Thallium stress studies**
 The development of an artificial intelligent language for the interpretation of thallium stress studies*, ab8
- Therapy**
 Determination of thyroid gland mass using the scintillation camera and computer, 203
- Thrombus**
 Clinical use of radiolabeled platelets, 222
¹¹¹Indium-platelet imaging of in vivo thrombi: technical considerations of blood-pool subtraction*, ab8
- Thyroid**
 Determination of thyroid gland mass using the scintillation camera and computer, 203
 Effect of technetium-99m on iodine-131 thyroid uptake measurements, 68
 Euthyroid range reevaluation for uptake test, 206
- Time-activity histograms**
 Quantitation of hepatic artery and portal vein blood flow to the liver by deconvolutional analysis*, ab3
- Tomography, computerized axial**
 Cardiovascular SPECT, 150
 Nuclear medicine computers—software, 140
- Tomography, radionuclide**
 A simple low cost phantom for SPECT orientation quality control, 125
 Bone and liver SPECT, 230
 Cardiovascular SPECT, 150
 Principles of instrumentation in SPECT, 23
 Quality control in SPECT, 76
 Technical considerations of PET brain imaging*, ab4
- Utilization of optimum reconstruction filter, volume smoothing and attenuation correction for SPECT*, ab3
 Value of SPECT in liver-spleen imaging, 19
- Toxicity**
 Selecting commercially available gallium-67 citrate for in vivo studies in small animals*, ab7
- Tumor**
 Tc-99m glucoheptonate uptake in benign and malignant lung disease*, ab6
- Uterus**
 Patterns of uterine uptake in three-phase bone scintigraphy*, ab5
- Vascular system**
 Clinical uses of radiolabeled platelets, 222
- Xenon-133**
 Preparation of xenon-133 solution for intravenous administration, 72
 Radionuclide packaging contamination, 218
- Xenon-133 extraction into isotonic saline**
 Preparation of xenon-133 solution for intravenous administration, 72

Author Index—1985

- Ackermann, RA, ab5
 Allen, WM, ab7, ab8
 Ames, LH, ab7
 Ammar, IA, ab8, ab9
 Andersson, A-C, 63
 Atkins, HL, 136
- Baker, WJ, 222
 Balady, GJ, ab4
 Ballard, SK, ab22
 Banks, L, 150
 Berezowsky, J, 208
 Betley, AT, ab4
 Blondeau, KL, 215, ab7
 Bobba, VVR, 203
 Bolser, BE, ab6
 Botti, J, 121, ab7
 Brooks, KM, ab5, ab6
 Brown, B, 19
 Brown, C, ab8
 Brown, ML, 11
 Brown, PH, 244, ab7
 Brunetti, JC, 230
 Brust, KD, 150
 Burpo, SM, ab7
 Busemann-Sokole, E, 5
- Caputo, GR, 150
 Caretto, CM, ab4
 Chen, DCP, ab22
 Christian, PE, 55, 107, 222, 257, 259
 Christie, JH, 106
 Clanton, JA, ab4
 Clinthorne, NH, 1
 Clouse, ME, ab3
 Coleman, RE, 76
 Collier, BD, 230
 Craddock, TD, 5
 Crandall, CR, ab4
 Curtis, ES, 173
 Czerwinski, B, 19
- DaCosta, M, ab5
 Dannals, RF, ab6
 Datz, FL, 183, 222
- DeLaney, M, ab5
 Dellis, CJ, 230
 D'Ercole, F, ab8, ab9
 Dewanjee, MK, 72
 Diltz, E, ab9
 Drew, HH, 164
 Dujovne, C, ab8
- Eisner, RL, 23
 Eklem, MJ, 203
 English, RJ, ab5
 Erickson, JJ, 97, 140
 Eriksson, L, 63
 Erikan, P, 68
 Exten, R, ab4, ab22
- Fahrenkrug, RR, 125
 Feldkamp, CS, 88
 Fisher, RS, ab8, ab9
 Fogel, P, ab4
 Folks, R, 150
 Frost, JJ, ab6
- Gallamore, GD, 182
 Gardner, KA, ab4
 Garrett, SG, 127
 Gilbert, SA, 203, 244
 Glenn, HJ, ab7
 Goetz, WA, 15, 181
 Goldsmith, SJ, ab5, ab8
 Gooneratne, N, 19
 Graham, MM, 150
 Green, AM, ab4
 Greene, RA, 150
 Greer, K, 76
 Groenewoud, M, ab9
 Gross, MD, ab6
 Guccione, J, 230
- Hamilton, DR, 15
 Harbert, JC, 258
 Harcke, HT, ab5, ab6
 Harris, C, 76
 Haynie, TP, ab7
 Herold, TJ, 72
 Hichwa, RD, ab4
- Hill, TC, ab3
 Hodge, J, ab7, ab8
 Holmes, RA, 215, ab7
 Holt, L, ab7, ab8
 Hood, CH, ab4
- Jackson, B, ab8
 Jannasch, MG, ab7
 Jansen, AA, 203
 Jaszczak, R, 76
 Johnson, D, ab7
 Jumi, JE, 1, ab3, ab7, ab9
- Kasi, LP, ab7
 Kasulis, PW, ab3
 Kay, TD, ab7, ab8
 Klopper, JF, 68
 Knight, LC, ab8
 Koral, KF, ab5
 Kowalsky, WP, 230
 Krevsky, B, ab8, ab9
 Krishnamurthy, GT, 203, ab7
 Krohn, LD, 230
- Lacny, J, 19
 Lahti, D, ab9
 Larson, SM, 46
 LeDoux, E, ab7
 Lee, KH, ab22
 Lee, RG, ab3
 LePage, JR, ab4
 Lester, PD, ab4
 Lieto, RP, 218
 Lipszyc, H, ab8
 Little, L, 131
 Liu, TH, ab22
 Logan, KW, 215
 Luther, JR, ab6
- Machac, J, ab8
 Mahler, DJ, 244
 Malagelada, J-R, 11
 Malmud, LS, ab8, ab9
 Mandell, GA, ab5, ab6
 Mannard, JB, ab6
- Manspeaker, HF, ab6
 Matterna, JA, 150
 Maurer, AH, ab8, ab9
 Mayer, WJ, 208
 McCarthy, CE, ab4
 McGillivray, WA, ab6
 Meincken, GE, 136
 Meyers, LJ, ab3, ab5
 Morrison, N, 218
 Mukherji, SK, 258
- Nagle, CE, ab9
 Nicklas, J, ab9
- Osbakken, M, 131
- Palac, RT, ab7
 Partain, CL, ab4
 Patton, JA, ab4
 Peck, DC, 230
 Pena, T, ab7, ab8
 Petersen, RJ, 206
 Pimputkar, MR, 88
 Pitt, B, ab9
 Pitt, S, ab3
 Plankey, M, 150
 Pleet, D, ab8
 Ponto, JA, 181
 Porter, D, ab7, ab8
 Praither, JD, 34
- Ravert, HT, ab6
 Rhodes, JB, ab8
 Richards, P, 136
 Ripley, SD, ab6
 Rishaw, B, 212
 Robinson, RG, ab8
 Rogers, WL, 1, ab5
 Romo, D, ab7, ab8
 Rothley, JM, ab4
 Runge, VM, ab4
- Samosik-Mast, C, 212
 Sargent, KS, 254
 Sharkey, CA, ab5, ab6
- Sheridan, MB, ab8
 Siegel, JA, ab9
 Siegel, ME, ab22
 Simpkin, DJ, 125
 Smith, AC, ab6
 Smith, MA, ab8
 Spaulding, S, ab3
 Srivastava, SC, 136
 Steves, AM, 55, 173
 Strane, T, 125
 Strudler, PK, 46
 Suto, PA, ab6
 Swanson, D, 212
 Sweatman, TW, ab4
- Taylor, A, Jr, 182
 Thomas, GS, ab4
 Thomforde, GM, 11
 Turner, PA, ab6
 Tuscan, MJ, 1, 121, ab3, ab5
 Tyson, D, 212
- Vallabhajosula, S, ab8
 Van Heertum, RL, 230
 Venkatesan, P, ab5
 Vohs, JS, 206
- Wagner, HN, Jr, ab6
 Wahl, RL, 121
 Wahner, HW, 72
 Wallis, J, ab9
 Wasserman, HJ, 68
 Wcislo, WJ, 127
 Weiss, S, 182
 Westcott, EA, 244
 Widmer, DJ, 215
 Wilson, AA, ab6
 Wollmer, P, 63
 Wu-Connolly, L, ab7
- Yamanashi, WS, ab4
 Yudd, AP, 230
- Zalutsky, M, ab5