Author Index—1989

Abdel-Dayem, HM, Ab112 Abdel-Nabi, H, Abl 13, 119 Abrams, PG, 194 Ackermann, R. Abl 13, Ab114, Ab115, Ab116 Affana, RS, Abl 12 Alavi, A, Abl 17 Alazraki, N, Ab116 Allen, ML, 135, 145 Ambrose, J, Ab111 Appelman, H, Ab121 Arcomano, M, Abl 16 Aung, M, Abl 12 Awdeh, M, Ab112

Baird, TR, Ab111 Ball, JD, 44 Beavers, A, Ab118 Beytas, EM, 1, 189 Billings, J, Ab117 Blinder, RA, 189 Blue, PW, 61 Bolgos, G, Ab114 Bolser, B, Ab116 Botti, JM, Ab113, Ab115 Boyce, TM, Ab114 Boyers, AS, Ab111 Braunstein, P. 4 Brown, ML, Ab114 Brown, PH, 92 Bruch, PM, 139 Buechler, SL, Ab117 Burns, HD, Ab112 Bushnell, DL, 149

Carpinello, LW, Ab114
Carter, JC, Ab117
Chen, DCP, 58, Ab119
Chilton, H, Ab118
Chowdhury, S, Ab113
Chung, P, Ab119
Cianci, ML, Ab179
Coleman, ER, 189
Coleman, M, 53
Conway, JJ, 208
Coon, S, Ab119
Cowan, RC, 44
Curry, MC, 184

Davis, KH, Ab115 De Roo, M, Ab121, Ab122 Dewanjee, MK, Ab113 Dunn, D, Ab111

Eastman, GR, 149 Eisen, H, Abl 17 Eisenberg, B, 141, 184 Eisner, RL, Ab111 Elgazzar, AH, Ab112

Fahey, FH, Ab121 Feldkamp, M, 145 Feldkamp, MJ, 135 Ferency, GF, Ab118 Fioravanti, C, Ab112 Forstrom, LA, Ab113 Frey, GD, 186

Galantowicz, P, Ab113 Gannon, P. Abl 16 Garcia, E, Abl 16 Garrett, S. 201 Gavens, MR, 16 Geyer, M, Ab117 Gibbons, RJ, Ab114 Gibson, R, Ab112 Glactz, G, T2 Goldenberg, DM, Ab119 Gona, J, Ab113, Ab119 Gora, G, Abl 16 Gordon, L, 143, Ab119, Ab120 Graham, MM, Ab118 Greenwell, M, Ab119 Gross, MD, Ab116, Ab118 Gulenchyn, K, Abl 12

Halama, JR, Ab112 Hammell, T, Ab114 Hanson, MW, 1, 189 Harcke, HT, Ab116 Hardyman, T, Abl 14 Hart. B. 184 Hedrick, WR, 12 Henkin, RE, Ab112 Henley, K, Ab121 Henry, J, Ab119 Heo, J, Ab114 Herring, CD, Ab121 Heyman, S, 141, Ab116 Higazi, E, Ab112 Hladick, WB, III, 184 Holmes, R, Abl 16 Horowitz, JA, Ab119 Huda, W, 6

Intenzo, CM, Ab121 Irvine, R, Ab112 Iskandrian, A, Ab114

Jacobs, L, 58 Johnson, JW, Ab114 Jones, M, Ab116 Juni, JE, Ab116, Ab118, Ab120, Ab121 Kaplam, IL, 31 Karalasingam, L, Ab120 Karesh, SM, 156, 215 Karlovich, CA, Ab112 Katz, RJ, Ab179 Kayden, DS, Ab115 Kazikiewicz, JM, Ab117 Kearfott, KJ, 83 Kearns, SA, Ab112 Keenan, A, Abl 14 Khare, A, Abl 14 Kim, SM, Ab121 King, MA, 53 Kirchner, PT, Ab115 Knight, MS, Ab120 Kouris, K, Ab112 Kung, H, Ab117

LaManna, MM, 181 Lamp, ML, Ab114 Laude, JW, 36 Lee, RE, Ab119 Leonard, LC, Ab179 Leppo, JA, 53 Leung, J, Ab119 Levine, EK, 143, Ab119, Ab120 Lyons, E, Ab114

Maas, KW, Abl 16 Machae, J. Abl11 Madsen, MT, Ab115 Maher, M, Ab114 Mahmarian, JJ, Abl 14 Mahmoud, AR, Ab112 Maimundar, H. 4 Malak, T, Abl 14 Malinoff, H, Ab121 Mandell, GA, Abl 16 Marion, R, Ab121 Mattera, J, Ab115 Maurer, ML, 194 McClaughry, PL, 170 McGraw, RM, Ab118 McGuire, AH, Ab111 McPherson, A, 145 Melchiore, G, 58 Merritt, ER, 66 Mezic, ET, 181 Miller, K, Ab116 Miura, RS, Ab118 Moon, S, Ab114 Mortelmans, L, Ab121, Ab122 Mountz, JM, Ab115, Ab116 Murphy, DMF, 181

Nagel, MV, 167, 170 Nagle, CE, Ab118, Ab120 Newlin, N, Ab118 Nguyen, T, Ab117 Nicewicz, JT, 181 Nys, A, Ab179

O'Connor, MK, Ab113, Ab114 Owens, D, 184

Pacella, M, Ab113 Pairolero, G, Ab113, Ab116 Park, CH, Ab121 Park, DL, 103 Patel, BA, Ab117, Ab120 Patel, JI, Ab121 Patterson, RE, Ab111 Pawlyk, DA, Ab119 Perrit, JS, Ab119 Perritt, JS, 143 Perry, DJ, Ab111 Phillips, DC, 44 Pineda, AA, Ab113 Pitt, S, Ab121 Porter, WC, Ab120 Preslar, JS, Ab115 Preston, DF, 135, 145

Rambaran, N, 181 Rearick, T. 88 Reiheld, C, Ab120 Reilley, J, Ab114, Ab117 Reimers, D, Ab119, Ab179 Ripley, SD, Ab120 Robinson, RG, 135, 145 Roller, DR, Ab117 Rose, A, Ab118 Rosen, ST, Ab117, Ab120 Roth, S, Ab113, Ab119 Roth, SC, Ab113 Ruddy, T, Ab112 Ryo, UY, Ab119

Salk, D, 194
Sasso, N, Ab119
Schaffer, S, 76
Schane, EC, Ab120
Schroff, RW, 194
Schwaiger, M, Ab114
Schwartz, AN, Ab118
Schwartz, HW, 70
Sfakianakis, E, 160
Sfakianakis, GN, 160
Shapiro, B, Ab113,
Ab121
Sharkey, CA, Ab116
Sharkey, RM, Ab119

Sherman, M, Ab119 Shryock, M, Ab119 Siegel, HJ, 58, Ab119 Siegel, JA, Ab119, Ab121, Ab122 Siegel, ME, Ab119 Sievers, CC, 44 Sisson, JC, Ab114 Solomon, HF, Ab112 Sood, A, Ab111 Sorenson, JF, 184 Soufer, R, Ab115 Spencer, P, Ab112 Spies, SM, Ab117, Ab120 Spies, WG, 23, Ab117, Ab120 Squicciarini, S, Ab114 Steventon, R, Abl 16 Stewart, CA, Ab119 Swayne, LC, 31

Thorpe, H, Ab112 Thorson, L, Ab114 Tobolski, MM, Ab117

Urbain, JL, Ab121, Ab122

Vacek, JL, 135 Vandecruys, A, Ab121, Ab122 Van den Maegdenberg, V, Ab121, Ab122 Vassiliadis, J, Ab111 Velchik, MG, 141 Verani, MS, Ab114

Wackers, FJ, Ab115 Wang, F, 4 Ward, J, Ab118 Wasserman, AG, Ab179 Webber, DI, Ab117, Ab120 Weiss, SC, 43, 220 Williams, RC, 44 Wirrell, JJ, 103 Wu, L, Ab114

Yonts, S, Ab119

Zank, T, Ab116 Zaret, BL, Ab115 Ziessman, HA, Ab121 Zimmer, AM, 92, Ab117, Ab120 Zylstra, V, Ab113

Subject Index—1989

Acquired immune deficiency syndrome

gallium-67 citrate imaging, 23 opportunistic disease related to, care of, 76 SPECT functional neuroimaging, 149 Antimurine antibody complexes, high performance liquid chromatographic analysis of, Ab120

Blood, universal precautions, 88
Blood flow, renal, observed aberration, 1
Body substance isolation, universal precautions, 88

Bone

scanning, metastatic disease, Ab118 scintigraphy, diuretic, Ab119

Book reviews

Practical Nuclear Pharmacy, 3rd edition, 92
The Scintillation Camera, 92
Nuclear Medicine Technology and Technique

Nuclear Medicine Technology and Techniques, Second edition, 221

Exploring Medical Language: A Student-Directed Aproach, Second Edition, 221 Atlas of Clinical Nuclear Medicine, 222 Quality Assurance For Diagnostic Imaging Equipment, 222

Nuclear Medicine Annual 1988, 223 Brain, SPECT imaging, Ab115, Ab116

Calibration factors, modified, high and low activity forces, 66

Captopril, scintigraphy, angiotensin converting enzyme inhibition in diagnosis of renovascular hypertension, 160

Cardiac shunt study, particle reduction, macroaggregated albumin kit, 143

Center of rotation, SPECT, 61

Colorectal carcinoma

In-111 monoclonal antibodies to liver lesion detection, Ab113 optimum imaging time, Ab113

Computed tomography, SPECT model, image fusion in medicine, 31

Computer

images of gastrointestinal bleeding, image enhancement, 139

system comparison, gated blood-pool analysis, Ab114

Computer, software

dose calibrator quality assurance, 12 quantitative circumferential profile analysis, myocardial thallium-201 scintigraphy, 58 reproducibility of MUGA studies, Ab112 sinograms and diagnostic tools, quality assurance of positron emission tomography, 83

Coronary artery disease, thallium-201 scintigraphy, quantitative circumferential profile analysis, 58

Cystography, direct nuclear, Tc-99m pertechnetate absorption from bladder during, Ab179

Dacryocystography, eye, 44(le)
Diagnosis related groups, effect on hospitals, 16
Diastolic function, determination of parameters,
Ab115

Dose calibrator

high and low activity sources, 66

quality assurance program for, 12 **Dosimetry,** I-131 monoclonal antibody therapy,
Ab119

Drugs, biodistribution, noninvasive and invasive quanitification, Ab112

Exponential decay, teaching, 189 Eye, dacryocystography, 44(le)

Fluids, body, universal precautions, 88

Gallium-67 citrate, AIDS, 23 Gastric emptying

dual-phase, solid caloric content effects, Ab121 LAO view, continuous acquisition, Ab121

Gastrointestinal bleeding, computer-acquired images, 139

Gated blood-pool analysis, computer system comparison, Ab114

Hammersmith protocol, modified, Tc-99m HMPAO labeled leukocytes, Ab120

Health care, current environment, management in, 70

Heart

adrenergic innervation, β -receptor distribution, SPECT imaging, Ab114

imaging, In-111, 53

Ah120

imaging with SQ 30217, SPECT and planar, Ab179

stressing, thallium, esophageal pacing, 135
Hemodialysis fistulas, In-111 WBC scans of,
enhance by Tc-99m RBC subtraction,

Hepatobiliary imaging, self-assessment quiz, 219 Hepatobiliary scan, deconvolutional analysis, jaundiced infant, Ab116

High performance liquid chromatography, analysis of antimurine antibody complexes, Ab120

Human immunodeficiency virus, opportunistic disease related to, care of, 76

Hypertension, renovascular, angiotensin converting enzyme inhibition in diagnosis of, renal scintigraphy following, 160

Indium-111, cardiac imaging, 53 Indium-111 leukocytes, lumbar osteomyelitis, 4 Indium-111 monoclonal antibodies

colorectal carcinoma

liver lesion detection, Ab113 optimum imaging time, Ab113

comparison of two, hepatic uptake, Ab179

Iodine-123-Isopropyl-iodoamphetamine, SPECT brain imaging, Ab115, Ab116

Iodine-131 MIBG

therapy

neuroblastoma, Ab116 sterile and pyrogen-free condition, Ab117

Iodine-131 monoclonal antibody, therapy,

dosimetry for, Ab119

Isonitrile, myocardial uptake, infarct segments, Ab115

Joint Commission on Accreditation of Health Care Organizations (JCAHO), standards for nuclear medicine. 36

Kidney

second peak phenomenon, 1 transplantation, urinoma with, Ab119

Lead aprons, medical technologists and, 6
Left ventricular ejection fraction, radionuclide,
intra- and inter-operator variability, Ab114
Leukocytes, labeling, sickle cell anemia, Ab120
Linearity testing, calibration factors, 66

hemangioma, Tc-99m RBC SPECT imaging,

metastases, yttrium-90 glass microspheres, Ab113

transplantation, quantitative hepatic scintigraphy evaluation of patients. Ab121 uptake, two In-111 monoclonal antibodies, Ab179

Lung

particle reduction, macroaggregated albumin kit, 143

talc granulomatosis, 181

Tc-99m DTPA aerosol scans, ventilator patients, Ab118

Lymphoscintigraphy, extremity enlargement evaluation, children, Ab116

Mathematics, teaching exponential decay, 189
Melanoma, Tc-99m monoclonal antibody imaging
of, 194

Monoclonal antibodies, radioiodinated, stability, Ab117

Myocardial infarction

isonitrile uptake, overestimates of blood flow, Ab115

regional ejection fraction, RT-PA vs. streptokinase, Ab115

Myocardium, perfusion scans, LV wall thickness and mass measurements, Ab111

Neuroblastoma, I-131-MIBG therapy, Ab116 Nuclear medicine

education, research as a part of curriculum, 167 JCAHO standards for, 36

management, current health care environment,

standardizing productivity measurements, 145 Nuclear medicine department, should technologists wear aprons?, 6

Osteomyelitis, lumbar, In-111 leukocyte scintigraphy, 4

Penis, blood flow, during early erection, radioisotope plethysmography, Ab118 Platelets, function, saline washing and, Ab113

Plethysmography, radioisotope penile, Ab118 Positron emission tomography (PET)

patient motion during, Abl 11 quality assurance, sinograms and diagnostic tools for, 83

Productivity, measurement, nuclear medicine, 145
Prospective payment system, effect on hospitals,

Pulmonary embolism, talc granulomatosis, 181 Pyrogen testing, radiopharmaceuticals, 156

Subject Index—1989

Quality assurance

positron emission tomography, 83 sterility and pyrogen testing, 156

Radiation, safety, gamma camera for low-level counting, 186

Radiochemical analysis, JCAHO guidelines, Ab118

Radiopharmacy, dose calibrators, quality assurance program for, 12

Renography, diuresis, principles and technical aspects, T6

Scintillation camera

cardiac imaging, 53
dacryocystography, 44(le)
low-level counting, radiation safety, 186
talc granulomatosis, 181
Sickle cell anemia, leukocyte labeling for, Ab120
Single-photon emission computed tomography
(SPECT)

adrenergic innervation, β -receptor distribution and, heart, Ab114

brain

I-123-isopropyl-iodoamphetamine, Abl15 reconstruction optimization of filtering parameters, Abl16

dual-isotope, myocardial, Tc-99m concentration, Ab112

functional neuroimaging, AIDS patients, 149 methodology and performance assessment, Ab112

myocardial

image quality and patient comfort, Ab114 LV wall thickness and mass measurements, Ab111

rotation determination for, 61

SO 30217, heart, Ab179

Tc-99m RBC, hepatic hemangioma, Ab121 thallium-201

myocardial perfusion defect quantification by, Ab114

three-dimensional display of, Ab111

Society of Nuclear Medicine, 36th Annual meeting, Technologist Section Program, 109

Sterility testing, radiopharmaceuticals, 156
Stomach, chemical composition of meals, Ab122
Stress, management methods for coping, 201
Stressing technique, thallium, cardiac, by
esophageal pacing, 135

Talc granulomatosis, 181 Technetium-99m

concentration, dual isotope SPECT myocardial scintigraphy, Ab112 dacryocystography, 44(le)

Technetium-99m diphosphonate, skin rash following, 184

Technetium-99m DTPA

aerosol lung scans, ventilator patients, Ab118 renal studies, computer-generated curves from,

Technetium-99m exametazine, preparation and quality control, T9

Technetium-99m HMPAO, modified

Hammersmith protocol for leukocytes,

Technetium-99m macroaggregated albumin, particle reduction, lung, 143

Technetium-99m monoclonal antibodies,

melanoma imaging with, 194 Technologist News, 48, 95, 175, 228

Technologists

lead aprons and, 6 salary survey, 103, 170(le)

Thallium-201

cardiac stressing, esophageal pacing, 135
quantitative circumferential profile analysis,
operator decision effects, 58
SPECT, myocardial perfusion defect
quantification by, Ab114

Thyroid, imaging, self-assessment quiz, 41

Urinoma, patients with renal transplantation, Ab119

Venography, talc granulomatosis, T1 Ventilation studies, talc granulomatosis, T1

White blood cell, radiolabeling, closed system, Ab117

Yttrium-90 glass microspheres, radiotherapy, hepatic metastases, Ab113