

Author Index—1988

- Aaron, A, Ab9
 Achermann, RJ, Ab5, Ab5
 Ahmad, A, Ab11
 Alavi, A, Ab11, Ab13
 Alderson, PO, Ab5
 Andrews, N, Ab14
 Antonovic, R, Ab11
 Arnstein, N, Ab3, Ab12
- Ballinger, JR, 9, Ab7, Ab8
 Barnes, L, Ab11
 Bart, C, Ab10
 Barthel, L, Ab10
 Bartold, SP, Ab5
 Battey, LL, Ab6
 Beeler, JA, 61
 Bellinger, JR, 64
 Bennett, GW, Ab8
 Berent, S, Ab4
 Berger, H, Ab11
 Betley, A, Ab4
 Bierman, L, 185
 Blake, JS, Ab4
 Blinder, RA, 141
 Blosser, N, 216
 Blue, PW, 109
 Bohdiewicz, PJ, Ab5
 Boivin, MJ, Ab4
 Bolser, B, Ab15
 Bolser, BE, 53
 Botti, JM, Ab5
 Boyce, TM, Ab7
 Boyd, MR, 43, 98, 154
 Brandenburg, S, 61
 Brooks, KM, Ab14
 Brown, C, Ab7
 Brown, ML, Ab10, Ab14
 Brown, PH, 124, Ab11
- Carichner, S, 15
 Cassisi, R, 15
 Cedarholm, JC, Ab6
 Charkes, ND, Ab14
 Chen, DCP, Ab3, Ab6, Ab12
 Cherico, VV, 33, 152
 Chin, OH, Ab12
 Chin, T, Ab7
 Chowdhury, S, Ab10
 Christian, PE, 42, 119
 Chu, RYL, 179
 Churchwell, AL, Ab6
 Cohen, H, Ab12
 Collins, S, Ab13
 Combs, MJ, Ab12
 Conrad, GR, 21
 Coupal, JJ, 61, 116
- DaCosta, M, Ab4
 Datz, FL, 119
 Dawry, FP, 185
 Deininger, RJ, 179, Ab9
 DeLaney, M, Ab4
 DeSantis, M, Ab8
 Donovan, BC, 33
 Doo, E, Ab12
 Drew, H, 216
 Drew, HM, 45, 100, 155
 Driedger, AA, 1
 Duncan, C, Ab11
 Dunn, D, Ab6, Ab9
 Dutta, A, Ab5
 Dworkin, H, Ab9
 Dydek, GJ, 109
- Early, PJ, 92
 Ecclestone, M, Ab8
 Edwards, C, Ab13
 Eisner, RL, Ab6, Ab9
 Eklem, MJ, Ab9, Ab12
 English, CA, 70
 English, RJ, 132
 Errico, D, Ab7
- Feierstein, M, 189
 Fetterman, R, Ab7
 Ford, P, Ab3
 Fortner, AA, 119
 Foster, NL, Ab5
 Frater, SI, 33, 152
 Frytak, S, Ab10
- Galvin, JL, 70
 Gaskill, M, Ab9
 Gemayel, N, Ab12
 Gerson, B, 9, 64
 Gibbons, RJ, Ab14
 Giganti, M, Ab6
 Gilbert, S, Ab9, Ab11
 Gilworth, DL, 33
 Giordani, B, Ab4
 Glowniak, JV, 124
 Gober, A, Ab6
 Goldhaber, SZ, 33
 Goldman-Leiken, RE, Ab8
 Goldsmith, SJ, Ab4
 Gordon, CI, 17
 Grandberry, GK, 191
 Gray, L, 124
 Green, MV, Ab14
 Greene, R, Ab6
 Greenwell, M, Ab3
 Gross, MD, 53, Ab13
 Gulenchyn, KY, 9, 64, Ab7, Ab8
 Gupta, N, Ab11
- Hall, AJ, 153, 154
 Handy, JE, 119
- Harcke, HT, Ab3
 Harris, LS, Ab3
 Hauser, MF, Ab10
 Henry, J, Ab3
 Hichwa, RD, Ab4
 Hogendoorn, P, 1
 Hood, TW, Ab10
 Howard, D, Ab6
 Hummel, T, 48
 Humphries, LL, Ab4
- Jacob, L, Ab6
 Jatlow, A, Ab11
 Johnson, JW, Ab11
 Jones, MT, Ab6
 Jones-Bey, H, 47
 Joyce, JM, Ab4
- Kaplan, EH, Ab8
 Kazikiewicz, JM, Ab7, Ab8
 Keener, SJ, 67
 Kempner, KM, Ab14
 Khare, A, Ab7
 Kirchner, P, 175
 Klein, HA, 5
 Koeppel, RA, Ab4
 Krishnamurthy, GT, Ab9, Ab11, Ab12
 Kuhl, DE, Ab5
 Kung, HF, Ab13
 Kushner, L, Ab12
- Lahti, D, Ab15
 Laine, L, Ab12
 LaManna, M, 12, 17
 LaManna, MM, 187, 189
 Langan, J, 154
 Leach, G, Ab14
 Lehtinin, S, Ab4
 Lenz, W, Ab14
 Lepeak, WM, Ab14
 Levine, A, Ab14
 Levine, E, Ab7
 Liberman, HA, Ab6
 Little, T, Ab6
 Luckey, M, Ab4
 Lumia, FJ, 17, 187, 189
- Maas, KA, Ab3
 Maayan, ML, 185
 Magoun, S, 61
 Maguire, WJ, 105
 Mahmarian, JJ, Ab7
 Malkowski, C, Ab7
 Mallette, S, Ab11
 Mandeli, J, Ab4
 Mandell, GA, Ab3
 Maranhao, V, 17, 187, 189
- Markwell, R, Ab8, Ab9, Ab10
 Martin, SE, Ab6
 Mattera, J, Ab7
 McCallum, RW, Ab12
 McGillicuddy, JE, Ab5
 McGraw, R, 15
 McKeever, PE, Ab10
 Meier, D, Ab4
 Mengelt, CD, Ab10
 Mezic, ET, 187
 Miller, K, 53, Ab15
 Mock, BH, 21
 Moran, R, Ab13
 Morayati, SJ, 15
 Moriarty, S, Ab6
 Morris, DC, Ab6
 Morris, JF, Ab11
 Morrison, R, 33
 Morton, KA, 119
 Mosely, R, 141
 Mountz, JM, 53, Ab4, Ab5, Ab10, Ab15
 Murphy, DMF, 187
- Nagel, MV, 42
 Nagle, CE, 15, Ab13
 Natale, D, Ab7
 Newlin, NS, Ab13
 Nguyen, T, Ab13
 Nordahl, TE, Ab14
 Nowak, DJ, Ab9
- Oates, E, 109
- Palac, RT, 124
 Pandya, N, Ab12
 Pappas, VM, 157
 Patterson, RE, Ab6, Ab9
 Pescatore, JJ, Ab8
 Peterson, RE, 179
 Petry, NA, Ab5, Ab11
 Phalen, L, Ab7
 Plankey, MW, Ab12
 Ponto, JA, 152
 Ponto, R, Ab9
 Pratt, R, Ab14
 Preslar, JS, 175, Ab13
 Proulx, A, Ab7, Ab8
- Racine, J, Ab9
 Raff, U, 57
 Ramberg, K, 109
 Raymond, PA, Ab10
 Reagan, K, 33
 Redlinkski, L, Ab10
 Reid, RH, 64, Ab8
 Reilley, J, Ab11, Ab13
 Reimers, D, Ab10
 Rezai, K, 175, Ab13
 Rodriguez, J, Ab7
- Rosen, ST, Ab7, Ab8
 Roth, S, Ab10
 Rothenberg, SP, 185
 Rothley, J, Ab4
 Ryals, LA, Ab9
 Ryan, K, 33
 Ryo, UY, 61, 116, Ab3, Ab4
- Saari, M, Ab7
 Sarkar, S, Ab13
 Schane, E, 15
 Schane, EC, Ab13
 Schmarkey, S, Ab6
 Scuderi, AJ, 119
 Sharkey, CA, Ab3
 Shih, W-J, 61, 116
 Shryock, M, Ab3
 Shulkin, B, Ab15
 Siegel, HJ, Ab6
 Siegel, ME, Ab3, Ab6, Ab12
 Silverstein, EA, Ab8, Ab9, Ab10
 Simmons, GH, 70
 Slauson, ME, Ab9, Ab11, Ab12
 Spies, SM, Ab7, Ab8, Ab9, Ab10
 Spies, WG, Ab8, Ab9, Ab10
 Spitzer, VM, 57
 Stafford-Schuck, KA, Ab4, Ab5, Ab10
 Stein, SD, Ab14
 Steventon, RS, 53, Ab15
 Steves, A, 216
 Stritzke, P, Ab4
 Struble, L, Ab5
 Stubbs, JW, Ab12
 Sullivan, JD, 61
 Sumathisena, 17
 Suto, P, 53
 Suto, S, Ab15
 Sutter, FP, 187
- Tamas, M, Ab6
 Tapscott, E, 49
 Thompson, WL, 179, Ab9
 Turner, P, Ab14
 Tyler, HN, Jr, 111
- Updike, S, Ab13
- Vandierendonck, R, 1
 Verani, MS, Ab7
 Vitti, RA, Ab14

Wackers, F, Ab7
Wahl, RL, Ab11
Walker, D, Ab14
Wang, TST, Ab5

Ward, J, Ab13
Weiss, R, 175, Ab13
Weiss, SC, 92, 157
Wesolowski, CA, 1

Wilson, MW, Ab4, Ab5
Wilson, RJ, 198
Winkes, B, 15

Yoshizumi, TT, 67
Yowell, G, 168
Yu, J, Ab3
Yussen, PS, 12

Zabel, P, 206
Zimmer, AM, Ab7, Ab8
Zimmerman, RE, 25,
132

Subject Index—1988

- Abscess**, diagnosis and localization. Tc-99m leukocytes. 64
- Absorptiometry**
dual-photon
bone mineral density. lumbar spine. Ab4
osteoporosis in eating disorders. Ab4
single-photon. osteoporosis in eating disorders. Ab4
- Acquired immune deficiency syndrome**, care and management. 191
- Biliary atresia**, jaundice. phenobarbital effects. Ab12
- Blood flow**
augmented. slow skin flap expansion. Ab15
cerebral. Xe-133 clearance techniques. Ab5
renal studies. after abdominal aortic aneurysmectomy. 12
- Blood-pool imaging**
gated. exercise use in. myocardial infarction. Ab6
Tc-99m labeling. red blood cells. 9
- Bolus injections**, measured amounts of radioactivity. 1
- Bone**
mineral density. lumbar spine. dual photon absorptiometry. Ab4
scanning
pelvic. rapid urine dilution for. 53
pelvic. sitting view. Ab3
scintigraphy. resolution. posterior spine. Ab3
whole-body scan. Paget's disease. 15
- Book reviews**
Essentials of Nuclear Medicine Science. 42
Review of Quality Control in Nuclear Medicine. 42
- Brain**
imaging. schizophrenic patients and head movements. Ab14
Tc-99m HM-PAO imaging. technical considerations. Ab5
- Byproduct material**, medical use of. 92
- Captopril**, scintigraphy. renovascular hypertension. Ab13
- Carbon**, silver treated. liquid radioactive waste disposal system. Ab8
- Chromatography**
airtight miniaturized. 116
miniaturized. Tc-99m HM-PAO. Ab5
rapid miniaturized. In-111 monoclonal antibodies. Ab7
- Collimator**
general purpose versus high resolution. Tl-201 SPECT. Ab7
technology and advancements. 198
- Computer, software**
automatic. Tc-99m-IDA HEF and excretion T_{1/2} values. Ab9
hand-held unit. radiopharmaceutical inventory and dispensing system. 21
incompatible systems. transferring image data between. Ab9
monitoring of uniformity. scintillation cameras. 57
splenic sequestration of red blood cells. 185
transfer of image data. diskettes. 183
- Dipyridamole**, Tl-201 scintigraphy. myocardium. 119
- Dose calibrator**
linearity testing. attenuators for. 111
molybdenum assay canister. 67
- Drugs**, intervention. nuclear medicine. 152(le)
- Duodenogastric reflux**, bile. during fast. Ab11
- Eating disorders**, osteoporosis. SPA and DPA essentials. Ab4
- Ejection fraction**
cardiac. comparisons of computers. Ab9
right ventricular. noninvasive method for determination. Ab13. 175
- Electrocardiography**, arrhythmias and. 70
- Esophagus**, function. transit of radioactive tracers. 5
- Ethics**, issues facing nuclear medicine technologists. 141
- Finance Committee Report**, 168
- Gallium citrate**, ocular uptake. sarcoidosis. Ab14
- Gastric emptying**
liquid. Garren intragastric bubble effects. Ab12
parameters. suspected gastroparesis. Ab12
- Gastroparesis**, suspected. gastric emptying parameters in. Ab12
- Glomerular filtration rate**, measurement. bolus injections and. 1
- Glucose**, cerebral metabolism. quantifiable method for evaluation. Ab4
- Granulocytes**, function. physiology. and isolation. 206
- Growth plate**, imaging. techniques for. Ab3
- Hepatobiliary imaging**, Tc-99m mebrofenin. imaging time and. Ab12
- Hypertension**, renovascular. captopril scintigraphy in. Ab13
- Indium-111**, thrombocytopenia. pediatric patient. Ab15
- Indium-111 antifibrin antibody**, venous thrombosis detection. Ab11
- Indium-111 leukocytes**, platelet contamination during. prosthetic vascular graft due to. 109
- Indium-111 monoclonal antibodies**
colorectal tumors. factors affecting SPECT detection. Ab10
rapid miniaturized chromatography procedure for. Ab7
uptake. lung cancer. Ab11
- Iodine-123**, thyroid uptake. deadtime measurements. 105
- Iodine-131**, T-101 monoclonal antibody. high activity. stability of. Ab8
- Kidney**, renal flow studies. after abdominal aortic aneurysmectomy. 12
- Leiomyosarcoma**, thallium-avid. chest wall. 189
- Letters to the editor**, 222
- Letters to the editor**, 152
- Leukocytes**, function. physiology. and isolation. 206
- Linearity**, testing. dose calibrator. 111
- Liver**, Tc-99m albumin colloid scintigraphy. hot spot of lung in. 61
- Lung**
hot spot. Tc-99m albumin colloid liver-spleen scintigraphy. 61
scanning. evaluation of pulmonary embolism. 144
transit time. first-pass studies. 179
tumor. mediastinal thyroid tissue within. 187
- Lupus myocarditis**, In-111 leukocytes. 17
- Melanoma**, Tc-99m monoclonal antibody imaging. Ab10
- Myocardium**
lupus myocarditis. In-111 leukocytes. 17
scintigraphy. dipyridamole Tl-201. 119
- Myocardial infarction**
gated blood-pool imaging. use of exercise in. Ab6
scintillation camera role in. 124
- Neuroanatomy**, localization. PET. Ab4
- Neutrophils**, function. physiology. and isolation. 206
- NMTCB Report**, 45, 100, 155, 225
- NMTCB Task Analysis Validation Update**, 216
- Nuclear medicine**, interventional. pharmacologic reactions to. 39
- Nuclear medicine department**, microcomputer networking in. Ab9
- Nuclear medicine services**, impact of Medicare Prospective Payment System. 157
- Nuclear Regulatory Commission (NRC)**, medical use of byproduct material. 92
- Osteoporosis**, eating disorders. SPA and DPA essentials. Ab4
- Paget's disease**, whole-body bone scan. 15
- Patient management**
arrhythmias. EKG and. 70
pulmonary embolism. 33
- Pharmacology**, reactions to interventional nuclear medicine. 39
- Phenobarbital**, jaundice versus biliary atresia and. neonate. Ab12
- Positron emission tomography (PET)**, brain images. neuroanatomy. Ab4
- President's message**, 43, 98, 153, 224
- Prospective Payment System**, impact on nuclear medicine services. 157
- Pulmonary embolism**
evaluation. lung scanning role in. 144
patient management. 33
- Pulmonary transit time**, first-pass studies. 179
- Quality control**
computerized monitoring of uniformity. scintillation cameras. 57
physics. molybdenum assay canister. 67
radiopharmaceutical
airtight miniaturized chromatography. 116
Tc-99m MIBI. Ab7
whole-body bone scan. 15

- Radiation**, exposure, Mo-99 level in Tc-99m eluent from a generator, Ab13
- Radiation detector**, developing technology, 25
- Radioactive waste**
liquid, disposal system, Ab8
needle disposal, 1988 medical climate, Ab8
- Radiopharmaceuticals**, inventory and dispensing system, hand-held computer, 21
- Red blood cells**, splenic sequestration, 185
- Renal scanning**, dynamic, time and hydration as factors in, Ab13
- Scintigraphy**, bone, resolution, posterior spine, Ab3
- Scintillation camera**
computerized monitoring of uniformity, 57
imaging detectors, developing technology, 25
rapid urine dilution, pelvic imaging in bone scanning, 53
role in coronary care, 124
testing, 132
uniformity and linearity, on-line corrections for, 82
- Single-photon emission computed tomography (SPECT)**
arm support and patient positioning system, Ab14
developing technology of image detectors, 25
scintillation cameras for, testing of, 132
Tl-201, metastatic thyroid disease, Ab14
- Sitting position**
pelvic bone scan, Ab3
posterior spine, resolution of bone scintigraphy, Ab3
- Spleen**, Tc-99m albumin colloid scintigraphy, hot spot of lung in, 61
- Spread sheet**, image, Ab10
- Stroke**, prognosis, Tc-99m HM-PAO, Ab5
- Systemic lupus erythematosus**, myocarditis, In-111 leukocytes, 17
- Technetium-99m**
HM-PAO-gentisic acid comparison, leukocyte labeling, Ab8
rapid urine dilution, pelvic imaging in bone scanning, 53
- Technetium-99m albumin colloid**, liver-spleen scintigraphy, hot spot of lung in, 61
- Technetium-99m anti-melanoma antibodies**, radioimmunoscintigraphy with, Ab11
- Technetium-99m DTPA**, renal flow studies, after abdominal aortic aneurysmectomy, 12
- Technetium-99m HM-PAO**
brain imaging, Ab5
miniaturized chromatography, Ab5
stroke prognosis, Ab5
- Technetium-99m isonitrile**, correlation of Tl-201, planar myocardial perfusion images, Ab7
- Technetium-99m leukocytes**, pretinning methods of labeling, 64
- Technetium-99m mebrofenin**, hepatobiliary imaging, Ab12
- Technetium-99m MIBI**, radiopharmaceutical quality control for, Ab7
- Technetium-99m monoclonal antibodies**, imaging, melanoma patient, Ab10
- Technetium-99m red blood cells**, labeling, improved modification, 9
- Technetium-99m sulfur colloid**, mean transit time, esophagus, 5
- Technologist News**, 47, 101, 169, 226
- Technologists**, ethical issues, 141
- Thallium-201**
correlation of Tc-99m-isonitrile, planar myocardial perfusion images, Ab7
dipyridamole, myocardial scintigraphy, 119
microautoradiography localization, high grade astrocytoma, Ab10
myocardial images, 3D surface image display, Ab9
quantitative bull's-eye
differentiation of ischemia from infarction, Ab6
left ventricular mass, Ab6
quantitative circumferential analysis program, Ab
SPECT
collimators used during, Ab7
metastatic thyroid disease, Ab14
- Thrombocytopenia**, In-111 platelet studies, pediatric patient, Ab15
- Thrombosis**, venous, In-111 antifibrin antibody detection, Ab11
- Thyroid**, I-123 uptake, deadtime measurements, 109
- Transit time**, radioactive tracers, 5
- Tumors**
lung, mediastinal thyroid tissue within, 187
rapid urine dilution, pelvic imaging in bone scanning, 53
- Venography**, radionuclide, superior vena caval, Ab13
- Ventricular mass**, SPECT Tl-201, bull's-eye display and, Ab6
- Xenon-133**, clearance technique, cerebral blood flow measurements, Ab5