## Author Index—1993

Abdel-Dayem, HM, 114(ab), 116(ab) Abdel-Nabi, H, 117(ab) Abrahamson, M, 108(ab) Afriyie, M, 113(ab) Ahlberg, AW, 104(ab) Al-Hani, A, 104(ab) Al-Huda, FA, 114(ab) Al-Mohannadi, S, 114(ab) Al-Zaabi, K, 114(ab) Alavi, A, 105(ab), 106(ab) Alazraki, NP, 114(ab) Alessi, AM, 113(ab) Andromalos, HM, 104(ab) Angelides, S, 106(ab) Appledorn, CR, 65 Archambault, ML, 119(ab) Areeda, JS, 104(ab) Argenyi, EE, 106(ab) Arroyo, AJ, 119(ab), 162 Asdourian, PL, 121(ab)

Babich, JW, 112(ab) Bagni, B, 118(ab) Baig, S, 114(ab) Bailey, D, 105(ab) Baravelli, R, 118(ab) Barboni, A, 118(ab) Barlow, E, 102(ab) Barrow, SA, 112(ab) Barry, T, 117(ab) Bender, JM, 140 Bernstein, C, 115(ab) Blackman, LM, 104(ab) Bloe, F, 91(le) Blondeau, KL, 235 Boles Ponto, LL, 106(ab) Bolton, R, 108(ab) Boshko, L, 111(ab) Botvinick, EH, 104(ab) Boyce, C, 107(ab) Boyce, TM, 132, 190 Bright, S, 177 Brostek, W, 116(ab) Brown, BM, 119(ab) Bruni, WL, 103(ab), 104(ab) Buchanan, CA, 84 Burke, RJ, 103(ab) Burkholder, R, 119(ab) Burns, RJ, 103(ab) Bushman, MJ, 69

Caldwell, E, 111(ab) Campbell, CA, 206 Carlson, C, 107(ab), 115(ab) Castell, DO, 112(ab) Castronovo, FP, Jr, 224 Cerceo, R, 104(ab) Chambers, CE, 102(ab) Charkes, ND, 111(ab)

Chava, R, 116(ab) Chen, CY, 20 Chen, JTT, 47(br) Chen, Q-s, 198 Cheng, KT, 119(ab), 221 Cherico, VV, 111(ab) Cheung, K, 103(ab) Chinol, M, 113(ab) Chowdhury, S, 114(ab) Chu, RLY, 20 Clark, J, 106(ab) Clarke, MT, 3 Cloutier, DJ, 104(ab) Coleman, RE, 47(br) Collier, BD, 171 Cone, L, 112(ab) Conner, M, 179 Conway, JJ, 93(br) Corley, JH, 75, 113(ab), 218 Corrigan, P, 109(ab) Costello, J, 108(ab) Cox, T, 116(ab) Cradduck, TD, 1 Cristofani, R, 117(ab) Croll, D, 111(ab) Cronin, V, 117(ab) Crosthwaite, MH, 179 Culver, CM, 115(ab), 116(ab) Currie, GM, 106(ab) Curry, J, 116(ab)

Dadparvar, S, 110(ab) Dae, MW, 104(ab) Davis, RT, 108(ab) Deconinck, F, 198 Deeley, R, 111(ab) Defrise, M, 198 Delaloye, AB, 211 Delaloye, B, 211 Delaney, ML, 112(ab) Dey, HM, 105(ab) Di Mauro, M, 117(ab) Dickinson, CZ, 133 Dickinson, RJ, 106(ab) Dines, DA, 105(ab) Dione, DP, 103(ab), 104(ab) Dobko, TJ, 105(ab) Doucette, W, 107(ab) Dragotake, SC, 112(ab) Dreyer, Z, 108(ab) Duch, P, 110(ab) Dworkin, HJ, 115(ab), 116(ab), 118(ab), 140

Eggli, DF, 102(ab) Erb, D, 117(ab) Erwin, WD, 104(ab) Eubig, C, 75, 113(ab), 218

Fazzi, P, 117(ab) Ferency, S, 108(ab) Ferraguti, RBL, 118(ab) Fetterman, RC, 103(ab) Fiers, D, 115(ab)
Fischer, S, 108(ab)
Fischman, AJ, 112(ab)
Flick, P, 111(ab)
Folks, RD, 107(ab),
109(ab)
Fraley, MA, 221
Franken, PR, 198
Fredrikson, S, 231
Freitas, J, 115(ab)
Fugee, Y, 89(le)

Gagnon, S, 117(ab) Galie, E, 3 Gallik, DM, 103(ab) Galt, JR, 114(ab) Ganske, MA, 116(ab) Garcia, EV, 107(ab) Gaskill, M, 115(ab) Gebhard, MW, 109(ab) George, T, 103(ab) Germano, G, 104(ab) Giuntini, C, 117(ab) Gladding, R, 106(ab) Goldsmith, SJ, 112(ab) Gordon, L, 221 Graham, W, 112(ab) Grant, SF, 114(ab) Grant, YD, 112(ab) Gray, BG, 108(ab) Groch, MW, 104(ab) Grummon, GD, 69 Guidry, GW, 103(ab), 108(ab) Gutkowski, R, 118(ab)

Habbab, N, 116(ab) Hackett, MT, 111(ab) Halama, JR, 107(ab) Hamamoto, K, 152 Hamilton, P, 118(ab) Hanson, P, 2, 56 Hart, JW, 113(ab) Hartley, L, 119(ab) Hawkins, RA, 107(ab), 115(ab) Haymond, D, 221 Heller, GV, 104(ab) Hendel, RC, 191 Hendrix, NS, 133 Henkin, RE, 107(ab), 109(ab), 239 Herman, SD, 104(ab) Herold, TJ, 27, 118(ab) Hiam, J, 50, 51, 95, 183, 241, 242 Hichwa, RD, 106(ab) Higazy, E, 114(ab) Hiltz, A, 33 Ho, B, 104(ab) Hoffman, D, 115(ab) Hoh, CK, 107(ab) Holder, LE, 121(ab) Hung, JC, 27, 45(le), 90(le), 109(ab), 110(ab), 111(ab), 114(ab), 118(ab)

Iberti, TJ, 109(ab) Ibrahim, AK, 114(ab) Ichise, M, 108(ab) Inoue, T, 152 Isakoff, G, 111(ab)

Jain, D, 102(ab) Jennings, R, 112(ab) Jester, D, 111(ab) Johnson, C, 116(ab) Jonckheer, MH, 198 Jones, AM, 119(ab) Jones, IW, 119(ab) Jones, S, 191 Juni, JE, 115(ab), 116(ab) Jyawook, S, 112(ab)

Kantor, JI, 121(ab)
Kappes, R, 115(ab)
Karesh, SM, 109(ab)
Karesh, SM, 109(ab)
Karp, JS, 105(ab)
Kehoe, T, 115(ab)
Kelley, A, 65
Kelly, M, 116(ab)
Khanna, S, 107(ab)
Kirsh, JC, 108(ab)
Knight, LC, 111(ab)
Koeppel, JA, 106(ab)
Kramer, M, 111(ab)
Kreft, A, 107(ab)
Krzos, JR, 109(ab)
Kuo, B, 112(ab)
Kupfer, SR, 107(ab)

Lacy, C, 116(ab)
Lacy, JL, 108(ab)
Laliberté, F, 117(ab)
Lambert, R, 117(ab)
Larson, SM, 112(ab)
Leibowitz, A, 109(ab)
Lenkei, SCM, 103(ab)
Li, J, 104(ab)
Lipszyc, H, 109(ab)
Logan, P, 167
Lot, L, 63
Lucas, JM, 108(ab)

Maas, KW, 84 Macalintal, S, 112(ab) Macapinlac, H, 112(ab) Machac, J, 103(ab), 109(ab), 112(ab), 113(ab) Machin, JL, 121(ab) Mahmarian, JJ, 103(ab), 108(ab) Mahussain, S, 114(ab) Manasia, A, 109(ab) Mandell, GA, 84 Mannting, F, 13 Marciano, D, 107(ab), 115(ab) Markey, JK, 105(ab) Marmion, ME, 69 Marzocchi, S, 118(ab) Mattera, J, 114(ab)

Maurer, AH, 111(ab) Mayer, E, 115(ab) McCormick, V, 115(ab) McGee, MA, 106(ab) McLaughlin, AF, 106(ab) McMahon, M, 102(ab) McManus, NC, 109(ab), 113(ab) Meier, DA, 206 Meikle, S, 105(ab) Merry, M, 106(ab) Messinger, DE, 104(ab) Meyers, A, 24 Middendorf, M, 116(ab) Miller, B, 157 Miller, C, 109(ab) Miltenberger, C, 89(le) Miniati, M, 117(ab) Mitchell, KD, 108(ab) Molesti, D, 117(ab) Moore, RH, 182 Morgan, J, 119(ab) Morgan, MG, 13 Morrison, RT, 63 Moskowitz, GW, 113(ab) Motley, T, 108(ab) Mullan, BP, 109(ab) Murase, K, 152 Murphy, J, 110(ab) Murthy, S, 112(ab), 113(ab)

Nagle, CE, 206 Natale, D, 114(ab) Nepolello, M, 116(ab) Newlin, N, 107(ab) Ng, CK, 105(ab) Nosco, DL, 69 Nuechterlein, P, 116(ab)

O'Connell, W, 104(ab) Obermueller, SD, 103(ab) Omar, AM, 114(ab) Oswald, WM, 27 Owens, TP, 110(ab)

Palestro, CJ, 113(ab)
Pantier, E, 119(ab)
Park, H-M, 65
Pendleton, D, 46(le)
Perdikaris, N, 111(ab)
Petkovich, NJ, 103(ab)
Pickett, MW, 48, 94,
178, 179, 235, 240
Pipes, DW, 69
Pires Jorge, JA, 211
Ponto, RA, 115(ab),
116(ab)
Porter, W, 118(ab)
Principe, D, 112(ab)

Reilley, J, 106(ab) Reilly, K, 110(ab) Religioso, DG, 109(ab) Rembish, RA, 105(ab) Rich, DA, 105(ab) Richmond, JW, 106(ab) Riggin, SL, 105(ab) Robichaud, N, 33 Rodeghiero Johnston, DJ, 106(ab) Rodriguez, A, 110(ab) Rosenbaum, D, 108(ab) Rosenfeld, S, 93(br) Rowe, B, 115(ab) Rubin, RH, 112(ab) Russell, JK, 110(ab)

Sanders, T, 112(ab) Schad, N, 157 Schulte, WJ, 171 Schutz-Ferino, C, 116(ab) Scott, AM, 112(ab) Sexton, CC, 121(ab) Shafer-Kachel, T, 115(ab) Sharpe, WA, 121(ab) Shea, DJ, 108(ab) Shi, Q-X, 103(ab), 104(ab) Shields, AT, 104(ab) Sillaman, LE, 104(ab) Silver, KM, 106(ab) Singer, MJ, 103(ab), 104(ab) Sinusas, AJ, 102(ab), 103(ab), 104(ab) Smith, RJ, 105(ab) Solfanelli, S, 117(ab) Solomon, HF, 111(ab), 112(ab) Soufer, R, 105(ab) Steuart, RD, 63 Strashun, A, 115(ab) Sugawara, Y, 152 Swarna, US, 103(ab)

Taggart, TR, 110(ab)
Takamiya, Y, 104(ab)
Tanada, S, 152
Taylor, A, 109(ab)
Taylor, J, 111(ab)
Taylor, R, 107(ab)
Thompson, G, 111(ab)
Thompson, R, 111(ab)
Threadgill, T, 46(le)
Tikofsky, RS, 57
Trembath, LA, 57, 171
Treves, ST, 108(ab)
Tulchinsky, M, 102(ab)

Ulanski, JS, 108(ab) Urbain, JL, 111(ab)

Vallabhajosula, S, 109(ab) Verani, MS, 103(ab), 108(ab) Vines, DC, 108(ab) Vivian, GC, 119(ab) Vogt, G, 119(ab) Voslar, AM, 57 Vujic, I, 119(ab)

103(ab), 104(ab), 114(ab) Wagner, RH, 107(ab) Waite, SD, 111(ab) Walsh, D, 118(ab) Ward, J, 107(ab) Weiss, S, 55, 131, 189 White, MP, 103(ab), 104(ab) Wieseler, JF, 109(ab) Wilson, L, 75 Wilson, ME, 27, 109(ab), 110(ab), 115(ab) Wilson, TL, 113(ab), 218 Wilson, TS, 108(ab)

Wackers, FJT, 102(ab),

Wintch, KM, 24 Wolfangel, RG, 69 Wollenweber, LA, 106(ab) Wollenweber, SD, 106(ab) Woo, S, 115(ab) Woodbury, DH, 8

Yoder, J, 75, 113(ab), 218 Youngblood, D, 20

Zabel, P, 33 Zager, L, 115(ab) Zaret, BL, 102(ab), 103(ab), 104(ab) Zimmerman, RE, 108(ab) Zolty, IS, 112(ab) Zybas, ML, 38

# Subject Index—1993

Abstracts, 102

Accreditation, CAHEA's lifespan is extended while allied health organizations debate proposals for post-CAHEA accrediting structure,

Activity linearity, Calicheck Test Kit modifications, 91(le)

Alzheimer's disease, role of nuclear medicine in diagnosis, differentiation, management, and potential cure, 38

American Medical Association (AMA), CAHEA lifespan is extended while proposals are made for post-CAHEA accrediting structure, 241

Angiography, radionuclide

cardiac functional imaging with multielement camera, 157

first-pass, for evaluating cardiotoxic effects of chemotherapy on ventricular function in pediatric oncology patients, 108(ab)

Anticoagulant citrate dextrose (ACD), heparin vs., in vivo comparison with UltraTag RBC kit, 109(ab)

Association of Schools of Allied Health Professionals (ASAHP), 190

Attenuation correction

effect of misalignment between transmission and emission scans on SPECT images, 152

liquid and solid gastric emptying, correlation of rates, 111(ab)

Below regulatory concern (BRC) policy statements, NRC withdraws, 244 **Blood flow** 

assessment of risk area with 99mTcsestamibi SPECT, 103(ab) transit time measurement with lung test object, 20

Blood, labeling system to minimize cross contamination and misadministration, 118(ab)

Blood products, manipulation, personnel and product protection during, 33

Bone

clinical significance of lumbar spine SPECT imaging in early detection of spinal abnormalities, 106(ab)

dual intensity whole body scans, technique for automatic scaling and display of, 115(ab)

positive images in patients with normal or equivocal MRI studies, 24

radionuclide therapy of osseous metastatic disease, 3

renal scan or bone scan, 119(ab) sarcoma, imaging using <sup>201</sup>Tl- and threephase bone scans, 112(ab)

scintigraphy

incidental finding of rhabdomyolysis, 63 mathematical model for determining radiation exposures surrounding <sup>9m</sup>Tc-MDP patients, 224 pediatric, 84

Sr-89 therapy in painful metastases, 133

**Book reviews** 

Frontiers in Cardiovascular Imaging,

Imaging of Cardiac Disorders (Vols. I and II), 47

NRCP Commentary No. 7: Misadministration of Radioactive Material in Medicine—Scientific Background, 93

Nuclear Medicine Procedure Manual, 2nd ed., 93

The Probability That a Particular Malignancy May Have Been Caused by a Specific Irradiation: NCRP Statement No. 7, 93

#### Brain

sequential cerebral blood flow studies in determination, 116(ab) 99mTc-HMPAO scanning for cerebral viability and, 106(ab)

optimization of SPECT filter selection using brain phantom, 108(ab)

radiopharmaceuticals for imaging, 57 SPECT, effect of misalignment between transmission and emission scans on images, 152

99mTc-HMPAO SPECT, fasting not necessary prior to, 116(ab)

multi-element, cardiac functional imaging with, 157

multiwire gamma, first-pass radionuclide angiography for evaluating cardiotoxic effects of chemotherapy in pediatric patients using, 108(ab)

Prism 3000 multi-detector system, improved quality testing protocols for, 116(ab)

Cardiolite, caution urged in using microwaved 99mTc-sestamibi, 46(le)

Chromatography

mini-paper systems for <sup>99m</sup>Tc-sestamibi and <sup>99m</sup>Tc-MAG<sub>3</sub>, 45(le)

single strip, for rapid quality control of <sup>9m</sup>Tc-exametazide, 118(ab)

Circumferential profiles, following stress injection, evaluation of <sup>99m</sup>Tctetrofosmin redistribution using, 102(ab)

Clinical Laboratory Improvement Amendments (CLIA), implementation, 95

Clinton health care plan, 190 Coalition of Allied Health Professionals Task Force, 190

Collimator.

cardiofocal, specially designed for myocardial SPECT imaging, 107(ab) parathyroid imaging, approach to protocol evaluation, 221

Committee on Allied Health Education and Accreditation (CAHEA), lifespan is extended while proposals are made for post-CAHEA accrediting structure, 241

Computed tomography (CT), compared with MRI and PET scanning, 105(ab)

Computers

hot laboratory use and disposal program written in dBASE IV language,

management of radiation safety records using custom designed forms, 75 utilization of bar-code system in nuclear

pharmacy, 27 utilization of bar-code system in positive patient and sample identification for blood labeling procedures, 111(ab)

Congress, newspaper article series on radionuclide and radiotherapy overdoses criticizes NRC and draws response from, 50

Coronary artery disease (CAD)

cardiac functional imaging with multielement camera, 157

99mTc-tetrofosmin, new myocardial perfusion agent, 191

in women, technical considerations and project design for large community study of, 104(ab)
Committee on Allied Health Education and

Accreditation (CAHEA), restructuring, 53

Critical Task Survey, 235

Cystograms, voiding, radionuclide, 117(ab)

Department of Energy (DOE), parting shot from Watkins could sink FFTF reactor, 54

Dobutamine, intravenous, with 99mTcsestamibi SPECT imaging in reactive airways disease, 104(ab)

Dose calibrator, testing, Calicheck Test Kit modifications, 91(le)

Dose limits, proposed, sexual discrimination and, 1

Dosimetry, radiation, mathematical method for determining radiation exposures surrounding <sup>99m</sup>Tc-MDP patients, 224

Du Pont Technologist Advisory Board, 190

### Education

NRC reconsiders fee exemption for educational institutions, 245 problem-based learning, 231

**Ejection fraction** 

calculation from gated blood pool SPECT images, accuracy using Simpson's rule, 103(ab)

left ventricular, calculated from gated SPECT 99mTc-sestamibi studies, 107(ab)

Equipment, currently used in United States, NMTCB report 235

Esophagus, transit scintigraphy, utility of multiple liquid and semi-solid swallows in, 111(ab)

European Association of Nuclear Medicine (EANM), European technologists to propose formation of Technologist Committee within, 242

Exercise, rest <sup>201</sup>Tl/exercise MIBI vs. rest MIBI/exercise MIBI, comparison of defect reversibility, 114(ab)

Fast Flux Test Facility (FFTF) reactor, DOE's Watkins and, 54

Food and Drug Administration (FDA), mission and message, 8

Gallbladder, impact of abbreviated protocol on hepatobiliary scan interpretation, 206

Gallium-67, dynamic acquisition index of delayed uptake in interstitial lung diseases, 117(ab)

Gamma camera, multiwire, first-pass radionuclide angiography for evaluating cardiotoxic effects of chemotherapy in pediatric patients using, 108(ab)

#### Gastric emptying

attenuation-corrected liquid and solid, correlation of rates, 111(ab)

radionuclide, correlation between anterior-only and geometric mean method, 65

relationship to changes in gastric pH, 112(ab)

Harrell, Charles Richard, In Memoriam,

Harris, Craig, 182 Health care plan, Clinton, 190 Health Care Reform Task Force, SNM-TS,

#### Heart

cardiotoxic effects of chemotherapy in pediatric oncology patients, firstpass radionuclide angiography in evaluation of, 108(ab)

clinical PET studies, simplified method to position patients, 105(ab)

ejection fraction calculation from gated blood pool SPECT images, accuracy using Simpson's rule, 103(ab)

ejection fraction calculation from gated SPECT <sup>99m</sup>Tc-sestamibi studies, left ventricular, 107(ab)

feasibility of same-day intervention/rest sestamibi cardiac scintigraphy, 103(ab)

gated myocardial perfusion tomography using sestamibi, 13

PET, optimization of patient positioning for, 115(ab)

rest <sup>201</sup>Tl/exercise MIBI vs. rest MIBI/ exercise MIBI imaging, comparison of defect reversibility, 114(ab)

surface rendering of cardiac perfusion tomographic scans for added evaluation of suspected artifacts and registration misalignments, 107(ab)

<sup>99m</sup>Tc-tetrofosmin, new myocardial perfusion agent, 191

Heparin, ACD vs., in vivo comparison with UltraTag RBC kit, 109(ab)

Hepatitis, pulmonary uptake of <sup>99m</sup>Tcsulfur colloid caused by sustainedrelease niacin therapy, 218

Hepatobiliary imaging, impact of abbreviated protocol on interpretation, 206

**Iatrogenic alterations,** pulmonary uptake of <sup>99m</sup>Tc-sulfur colloid caused by sustained-release niacin therapy, 218

#### Indium-111

different forms, effect on labeling of
<sup>111</sup>In Macroscint DTPA IgG, 111(ab)
localization of <sup>111</sup>In IgG, <sup>99m</sup>Tc-IgG, and
<sup>111</sup>In WBC at sites of acute bacterial
infection in rabbits, 112(ab)

Indium-111 CYT-103, practical approach to monoclonal antibody imaging, 171

#### Indium-111 monoclonal antibodies,

technical aspects of imaging, 117(ab)

Infection, bacterial, acute, in rabbits, localization of <sup>111</sup>ln IgG, <sup>99m</sup>Tc-IgG, and <sup>111</sup>In WBC at sites of, 112(ab)

In Memoriam: Charles Richard Harrell,

In My Opinion, 1, 55, 131, 189 Iodine-123, brain imaging, 57

Iodine-125 sodium iothalamate, modified radiolabeling method, 118(ab)
Iodine-131, as oncology agent, 140

Joint Review Committee on Nuclear

Medicine Technology (JRCNMT), Technologist Section seeks members

#### Kidnev

bone scan or renal scan, 119(ab)
effective renal plasma flow determination
using <sup>99m</sup>Tc-MAG<sub>3</sub>, 119(ab), 162
estimation of excretory index for <sup>99m</sup>TcMAG<sub>3</sub> without urine collections,

109(ab) function

background correction and measurement of injected activity in quantification, 211

evaluation in post-operative liver transplant patients, 109(ab)

Left ventricular ejection fraction, calculated from gated SPECT <sup>99m</sup>Tc-sestamibi studies, 107(ab)

Licensure, state, for nuclear medicine technologists, 51

Light sensitivity, of cold kits and radiopharmaceuticals, photochemical considerations, 90(le)

Linearity testing procedure, Calicheck Test Kit modifications, 91(le)

### Liver

hepatic uptake during <sup>99m</sup>Tc-MAG<sub>3</sub> renography in children, 108(ab) impact of abbreviated protocol on hepatobiliary scan interpretation, 206

transplant, evaluation of kidney function in post-operative patients, 109(ab)

#### Lung

interstitial diseases, <sup>67</sup>Ga dynamic acquisition index of delayed uptake in, 117(ab)

pulmonary uptake of <sup>99m</sup>Tc-sulfur colloid caused by sustained-release niacin therapy, 221

transit time measurement with lung test object, 20

#### Magnetic resonance imaging (MRI)

compared with CT and PET scanning, 105(ab)

gated images of myocardium, automatic segmentation of, 104(ab)

normal or equivocal, positive bone images in patients with, 24

Mean transit time, measurement with lung test object, 20

Message from the President, 2, 56, 132, 190 Metastasis

bony, Sr-89 therapy, 133

osseous disease, radionuclide therapy, 3

Microwave, 99mTc-sestamibi, caution urged
in using, 46(le)

### Monoclonal antibodies

<sup>111</sup>In, 117(ab)

practical approach to imaging, 171

Motion detection, and correction in SPECT imaging, 198

Myocardial infarction, closed chest canine model, defect size reproducibly quantified with planar sestamibi imaging in, 104(ab)

#### Myocardium

assessment of early FDG studies, to increase patient throughput, 105(ab) assessment of risk area with <sup>99m</sup>Tc-sestamibi SPECT, 103(ab)

gated MR images of, automatic segmentation of, 104(ab)

gated perfusion imaging using 99mTcsestamibi SPECT, 13

perfusion

spectacular artifacts produced by pixel overflow, 103(ab)

supine vs. lateral positions in SPECT studies using <sup>99m</sup>Tc-sestamibi, 114(ab)

SPECT, evaluation of specially designed cardiofocal collimator for, 107(ab) ungated perfusion derived from gated cardiac SPECT using <sup>99m</sup>Tcsestamibi, 104(ab)

New drug approval (NDA), FDA mission and message, 8

Niacin therapy, sustained-release, pulmonary uptake of <sup>99m</sup>Tc-sulfur colloid caused by, 218

#### NMTCB,

NMTCB Report, 48, 94, 178, 240 employment and salary survey results, 179

report on equipment and procedures currently used, 235

#### Nuclear medicine

role in diagnosis, differentiation, management, and potential cure of Alzheimer's disease, 38

routine evaluation of radiochemical purity in nuclear medicine department, 118(ab)

Nuclear medicine technology, problembased learning in education, 231

### Nuclear Medicine Week

feedback from Europe, 52

subcommittee gears up for 1994, 244 Nuclear Regulatory Commission (NRC)

appoints new director for Industrial and Medical Safety Division, 244

changing rules on storage of radioactive waste, 97

newspaper article series on radionuclide and radiotherapy overdoses criticizes, and draws response from Congress, 50

reconsiders fee exemption for educational institutions, 245 withdraws BRC policy statements, 244

### Parathyroid

approach to protocol evaluation for imaging, 113(ab), 218 scintigraphy, <sup>99m</sup>Tc-sestamibi, 113(ab)

### Pediatric patients

bone scintigraphy, 84 hepatic uptake during 99mTc-MAG<sub>3</sub> renography in, 108(ab)

nuclear medicine in, technical aspects, 108(ab)

oncology, first-pass radionuclide angiography for evaluating cardiotoxic effects of chemotherapy on ventricular function in, 108(ab)

99mTc-MAA use in, simple, rapid method for preparation, 109(ab) triple-headed dedicated SPECT system and, 108(ab)

tumor imaging with <sup>201</sup>Tl- or <sup>99m</sup>Tc-MIBI, 117(ab)

#### Personnel

effect of job duties in contributing radiation exposure to, 110(ab)

NMTCB employment and salary survey results, 179

policy concerning continuation of duties of pregnant nuclear medicine technologists, 111(ab)

protection during manipulation of blood products, 33

reduction of radiation exposure in newly designed nuclear pharmacy, 110(ab)

#### **PEW Health Professions Commission** Report, 190

Phantom, brain, optimization of brain SPECT filter selection using, 108(ab)

### Pharmacy, nuclear

photochemical considerations of lightsensitive cold kits and radiopharmaceuticals, 90(le) reduction of radiation exposure to workers, 110(ab)

utilization of bar-code system, 27

### **Positioning**

optimization for cardiac PET, 115(ab) supine vs. lateral, in myocardial perfusion SPECT using 99mTcsestamibi, 114(ab)

### Positron emission tomography (PET)

cardiac, optimization of patient positioning for, 115(ab) compared with CT and MRI, 105(ab) image noise texture, precision, and reproducibility in 2D and 3D data, 105(ab)

quantitative, blood sampling procedure for determining arterial input functions, 106(ab)

Procedures, currently used in United States, NMTCB report, 235

Product protection, during manipulation of blood products, 33

### **Ouality** control

background correction and measurement of injected activity in quantification of renal function, 211

caution urged in using microwaved <sup>99m</sup>Tc-sestamibi, 46(le)

improved quality testing protocols for Prism 3000 multi-detector camera system, 116(ab)

mini-paper chromatography systems for 99mTc-sestamibi and 99mTc-MAG<sub>3</sub>, 45(le)

rapid, of <sup>99m</sup>Tc-exametazide, 118(ab) Tc-MAG<sub>3</sub>, labeling conditions and, 69

#### Radiation

#### exposure

effect of job duties of nuclear medicine technologists in contributing to, 110(ab) reduction to workers in newly designed nuclear pharmacy, 110(ab) 99mTc-MDP patients, mathematical method for determination, 224 safety, management of records using custom designed computer forms, 75

## Radioactivity, snake venom, 97

### Radionuclide

gastric emptying, correlation between anterior-only and geometric mean method, 65

overdoses, newspaper article series criticizes NRC and draws response from Congress, 50

therapy of osseous metastatic disease, 3 voiding cystogram, 117(ab)

#### Radiopharmaceuticals

for brain imaging, 57

comparison study of purity analyses for <sup>om</sup>Tc-HMPAO, 110(ab)

FDA mission and message, 8 light-sensitive, photochemical considerations, 90(le)

modified radiolabeling method for sodium iothalamate <sup>125</sup>I, 118(ab) routine evaluation of radiochemical

purity in nuclear medicine department, 118(ab)

single strip chromatography for rapid quality control of 99mTcexametazide, 118(ab)

utilization of bar-code system in nuclear pharmacy, 27

Radiotherapy, overdoses, newspaper article series criticizes NRC and draws response from Congress, 50

### Record-keeping

cost of exception in documentation,

management of radiation safety records using custom designed computer forms, 75

Regional wall motion, cardiac functional

imaging with multi-element camera, 157 raphy, 99mTc-MAG<sub>3</sub>, hepatic uptake Renography, 99mTc-MAG<sub>3</sub>, hepat in children during, 108(ab)

Reprojection, factors influencing 3-D

display, 116(ab)

Rhabdomyolysis, incidental finding on bone scintigraphy, 63

Right ventricular cine data processing, standardized method for, 102(ab)

#### Scintigraphy

### bone

incidental finding of rhabdomyolysis, 63 mathematical model for determining radiation exposures surrounding

99mTc-MDP patients, 224 cardiac, 99mTc-sestamibi, feasibility of same-day intervention/rest, 103(ab)

esophageal transit, utility of multiple liquid and semi-solid swallows, 111(ab)

neorectal, modified method for establishing normal pouch emptying,

parathyroid, 99mTc-sestamibi, 113(ab) Sexual discrimination, proposed dose limits

### Single-photon emission computed tomography (SPECT)

acquisition modes for bone imaging, 116(ab)

brain imaging, 57

cardiac, gated, using 99mTc-sestamibi, evaluation of ungated myocardial perfusion derived from, 104(ab)

cerebral

characteristics of patient motion artifacts in acquisition, 106(ab) optimization of filter selection using brain phantom, 108(ab)

comparison of rotating chair tomography with conventional rotating camera tomography, 121(ab)

effect of misalignment between transmission and emission scans on images, 152

factors influencing 3-D reprojection

display, 116(ab) gated blood-pool images, accuracy of ejection fraction calculation using Simpson's rule, 103(ab)

lumbar spine imaging, clinical significance in early detection of spinal abnormalities, 106(ab)

myocardial imaging, evaluation of specially designed cardiofocal collimator for, 107(ab)

patient motion detection and correction, 198

planar and high resolution imaging in diagnosis of facet syndrome, 121(ab) planar imaging and, differential syringe

shield effectiveness using, 167

99mTc-sestamibi

assessment of risk area with, 103(ab) gated, left ventricular ejection fraction calculated from, 107(ab)

gated myocardial perfusion imaging,

multigated, ECG signal fluctuation effect on, 107(ab)

triple-headed dedicated system, early experience in use with pediatric patient, 108(ab)

Sixth World Congress of Nuclear Medicine & Biology, will provide technologist program, 245

Snake venom, radioactive, sought by scientists, 97

### Society of Nuclear Medicine (SNM)

changes, 131

health care policy coordinator hired to staff office, 53

Media Stars Contest winners, 186 notes from 40th annual meeting, 183 Nuclear Medicine Week Subcommittee gears up for 1994, 244

OHCP publishes bulletin on health care policy, 98

Paul Cole Scholarship Awards, 185 technologist section

health care reform role, 190 seeks members for JRCNMT, 52 structure, 55

technologist section program: 40th annual meeting, 99

Sodium iothalamate I-125, modified radiolabeling method, 118(ab) Strontium-89, therapy in painful bony metastases, 133

Superconducting Supercollider (SSC), project discontinued, 245

Survey, NMTCB report on equipment and procedures currently used in United States, 235

Syringe, differential shield effectiveness, direct comparisons using SPECT and planar imaging, 167

Tantalum-178, gamma camera and, firstpass radionuclide angiography for evaluating cardiotoxic effects of chemotherapy in pediatric patients using, 108(ab)

#### Technetium-99m

brain imaging, 57 radiopharmaceutical adherence to I.V.

tubing, 110(ab)

Technetium-99m-disofenin, impact of abbreviated protocol on hepatobiliary scan interpretation, 206

Technetium-99m-exametazime, single-strip chromatography for rapid quality control of, 118(ab)

#### Technetium-99m-HMPAO

brain SPECT, fasting not necessary prior to, 116(ab) radiochemical purity analyses,

comparison study of, 110(ab) scanning for cerebral viability and brain death, 106(ab)

Technetium-99m-lgG, localization at sites of acute bacterial infection in rabbits, 112(ab)

Technetium-99m-MAA, simple, rapid method for preparation for pediatric use, 109(ab)

#### Technetium-99m-MAG<sub>2</sub>

effective renal plasma flow determination, 119(ab), 162 excretory index for, estimation without urine collections, 109(ab) labeling conditions and quality control, 69 mini-paper chromatography systems, 45(le)

renal scarring and, 119(ab) renography, hepatic uptake in children during, 108(ab)

#### Technetium-99m-MDP

incidental finding of rhabdomyolysis on bone scintigraphy, 63 pediatric bone scintigraphy, 84 radiation exposures surrounding patients, mathematical method for determination, 224

**Technetium-99m-pertechnetate,** transit time measurement with lung test object, 20

### Technetium-99m red blood cells,

parameters for labeling efficiency determination of, optimal centrifugation, 114(ab)

#### Technetium-99m-sestamibi

approach to protocol evaluation for parathyroid imaging, 221 gated cardiac SPECT, evaluation of ungated myocardial perfusion

derived from, 104(ab) gated myocardial perfusion tomography, 13 microwaved, caution urged in using,

46(le) mini-paper chromatography systems,

for parathyroid scintigraphy, 113(ab) same-day intervention/rest cardiac scintigraphy, feasibility, 103(ab)

SPECT

assessment of risk area with, 103(ab) gated, left ventricular ejection fraction calculated from, 107(ab)

multigated, ECG signal fluctuation effect on, 107(ab)

stress, myocardial perfusion, impact of imaging time post injection, 114(ab)

tumor imaging in children, 117(ab) uptake patterns in normal and abnormal thyroid glands, 113(ab)

Technetium-99m-sulfur colloid, pulmonary uptake caused by sustained-release niacin therapy, 221

### Technetium-99m-tetrofosmin

evaluation of redistribution using circumferential profiles following stress injection, 102(ab) new myocardial perfusion agent, 191

Technologist News, 50, 95, 179, 241

#### **Technologist Section**

health care reform role, 190

Nuclear Medicine Week Subcommittee gears up for 1994, 244 seeks members for JRCNMT, 52 structure, 55

#### Thallium-201

bone and soft tissue sarcoma imaging, 112(ab)

tumor imaging in children, 117(ab) whole-body scanning, 112(ab)

Therapeutic nuclear medicine, 131 as

Therapeutic nuclear medicine, <sup>131</sup>I as oncology agent, 140

#### **Thyroid**

131 as oncology agent, 140 normal and abnormal, <sup>99m</sup>Tc-sestamibi uptake patterns in, 113(ab)

Transit time, measurement with lung test object, 20

**Transplantation,** liver, evaluation of kidney function in post-operative patients, 109(ab)

### Tumor-seeking agents

practical approach to monoclonal antibody imaging, 171 radionuclide therapy of osseous metastatic disease. 3

Tumors, <sup>89</sup>Sr therapy in painful bony metastases, 133

#### UltraTag RBC kit

in vivo comparison of ACD vs. heparin as anticoagulant with, 109(ab) new method to radiolabel Gelfoam using, 119(ab)

### White blood cells

blood labeling system to minimize cross contamination and misadministration, 118(ab)

111 In-labeled, localization at sites of acute bacterial infection in rabbits,

## 112(ab) Whole body scanning

bone, dual intensity, technique for automatic scaling and display of, 115(ab) <sup>201</sup>Tl, 112(ab)

## World Congress of Nuclear Medicine & Biology, will provide technologist

**Biology**, will provide technologis program, 245