

# **JNMT** **1979 Subject Index**

(Asterisk indicates abstract.)

- Abscess**  
imaging, abdomen, 114\*
- Adrenal glands**  
endocrinology, book review, 43  
quantitative I-131 iodomethylnorcholesterol uptake, 118\*
- Artifact**  
bar phantom, 81  
film, 112\*
- Autoradiography**  
Tc-99m pyrophosphate, 118\*
- Background**  
abdominal abscess detection, 114\*  
bone correction, myocardial infarct imaging, 112\*, 117\*  
calculation of cardiac ejection fraction, 116\*  
monitoring, scintillation camera, 112\*  
subtraction, Ga-67 citrate tumor scanning, 239
- Bladder**  
<sup>99m</sup>TcO<sub>4</sub>-cystography, 33, 116\*
- Bone**  
imaging, pelvic, 115\*  
procedures, book review, 43  
scanning, veterinary medicine, 111\*  
subtraction from myocardial images, 112\*, 117\*
- Bone marrow**  
procedures manual, book review, 43
- Book review**  
*Basic Science of Nuclear Medicine*, 44  
*Computer Techniques in Cardiology*, 245  
*CRC Manual of Nuclear Medicine Procedures*, 43  
*Instrumentation and Monitoring Methods for Radiation Protection*, 245  
*NCRP Report No. 59: Operational Radiation Safety Program* 192  
*Nuclear Medicine; Endocrinology*, 43  
*Nuclear Medicine Science Syllabus*, 192  
*Radiation Protection in the Radiologic and Health Sciences*, 192  
*Textbook of Nuclear Medicine Technology*, 245  
*The Chemistry of Radiopharmaceuticals*, 43
- Brain**  
procedures manual, book review, 43
- Breast**  
cancer, lymph node imaging, 49\*
- Camera, scintillation**  
bar phantom image artifact, 81  
flood field image acquisition, 246  
photomultiplier tube balance, 157  
portable, digital data collecting system, 154  
portable, Tc-99m microsphere venography, 118\*  
quality control, phantom, 49\*, 160  
radiation protection monitor, 112\*  
upgrading, 77
- Cerebrospinal fluid**
- Chromatography**  
miniaturized systems, Tc-99m agents, 19  
paper strips, camera computer analysis, 111\*
- Cisternography**  
complementary computerized tomography, in child, 241
- Cobalt-57**  
markers, thyroid size estimation, 50\*  
source, photomultiplier tube balance assessment, 157
- Collimator**  
bilateral, first transit cardiac studies, 114\*, 120\*  
bilateral, TI-201 myocardial perfusion imaging, 249\*  
multiplanar tomographic TI-201 cardiac perfusion, 117\*  
pinhole, thyroid size estimation, 50\*
- Computer**  
See also *Data processing*  
cardiology techniques, book review, 245  
lung ventilation-perfusion studies, 115\*  
portable digital data collecting system, 154  
superimposition, dual isotope myocardial infarct imaging, 112\*
- Cortisol**  
radioimmunoassay, 50\*
- Credentials** see *Licensing*
- Crystal**  
NaI(Tl), spectral response, 50\*
- Data processing**  
adrenal gland uptake of I-131 iodomethylnorcholesterol, 118\*  
background subtraction, cardiac imaging, 116\*, 117\*  
background subtraction, Ga-67 tumor imaging, 239  
joint imaging, 219  
TI-201 sequential heart image quantitation, 114\*
- Departmental operations**  
central radiopharmacy effects, 108, 190, 191, 246  
certification board task analysis, 102  
conversion from xe-133 to Xe-127, 112\*  
conversion from Xe-133 to Xe-127, 112\*  
human relations workshop, 119\*  
nuclear cardiology, 250\*  
nuclear medicine technologist position description, 102, 178  
procedure manual, book review, 43  
quality control program, 112\*  
radiopharmacy inventory use, 88  
student workbook, 119\*  
technologist-patient relations, 33, 96, 171  
workload recording, 117\*
- Display, color**  
dual isotope myocardial infarct imaging, 112\*  
radionuclide angiography, 94
- Dose calibration**  
I-123, 167
- Ear**  
middle, Xe-133 ventilation studies, 115\*

**Education**

- certification board task analysis, 102
- human relations workshop, 119\*
- student workbook, 119\*
- technologist training, Australia, New Zealand, 237
- textbook, book review, 245

**Endocrine glands**

- see also specific gland
- book review, 43

**Eye**

- studies, procedure manual, 43

**Film**

- artifacts, quality control, 112\*
- evaluation, 115\*, 118\*

**Food and Drug Administration**

- credentialing, 233

**Gallium-67**

- tumor imaging, subtraction technique, 239

**Gastrointestinal tract**

- gastric emptying, 113\*
- gastro-esophageal reflux evaluation, Tc-99m S colloid, in children, 116\*
- imaging, Ascaris lumbricoides infestation, 243
- imaging technique, Tc-99m S colloid, 120\*
- procedures manual, 43
- upper, dual Tc-99m HIDA, In-111 DTPA imaging, 120\*

**Generator**

- Mo-99m breakthrough, 108

**Heart**

- bilateral collimator, imaging, 249\*
- bolus injection systems, 150
- computer techniques, book review, 245
- ejection fraction, background correction, 116\*
- ejection fraction calculation, accuracy, 118\*
- ejection fraction, exercise methods, 114\*
- exercise studies, motion correction, 49\*, 147
- first pass studies, bilateral collimator, 114\*, 120
- infarct imaging, dual isotope, computer superimposition, 112\*
- infarct scanning, wall motion, Tc-99m pyrophosphate, 25
- intervention studies, technical aspects, 249\*
- left ventricle visualization, RAO view, 117\*
- multiplanar tomography, Tl-201, 117\*
- noncoronary artery disease, imaging, 249\*
- phantom, dynamic, 49\*
- portable digital data collecting system, 154
- procedures manual, 43
- PYP imaging, 249\*
- right-to-left shunt quantitation, 49\*
- sequential Tl-201 image quantitation, 114\*
- Tc-99m angiography, color display, 94
- valvular regurgitation, gated Tc-99m HSA imaging, 116\*

**Hepatobiliary system**

- dual In-111 DTPA, Tc-99m HIDA GI studies, 120\*
- Tc-99m PIPIDA, histograms, imaging, 113\*

**Hippuran**

- comprehensive renal function studies, 113\*

**Hormone**

- assays, book review, 43

**Hypothalamus**

- endocrinology, book review, 43

**Indium-111**

- DTPA, cisternography, 241
- DTPA, gastrointestinal imaging, 120\*
- white blood cells, abdominal abscess detection, 114\*

**Instrumentation**

- see also *Camera, scintillation; Computer*
- color display, radionuclide angiography, 49\*
- dynamic liver scintigraphy, 49\*
- synchronized scanning table, 49\*

**Iodine-123**

- radionuclid purity, 167

**Iodine-125**

- cortisol radioimmunoassay, 50\*
- T<sub>4</sub>, comparison of 24 kits, 174

**Iodine-131**

- hippuran, kidney extraction fraction, in dogs, 119\*
- iodomethylnorcholesterol, quantitative adrenal uptake, 118\*
- metastatic thyroid cancer survey, 36
- therapy, radiation safety, 163

**JNMT**

- anonymous letters, 246
- costs, 109
- reviewers, 17

**Joint**

- imaging technique, 219

**Kidney**

- combined orthoiodohipurate and gluconate studies, 113\*
- extraction fraction, five renal agents, 119\*
- renogram, Tc-99m DTPA, diuretics, 111\*
- scanning, veterinary medicine, 111\*
- subtraction, Ga-67 tumor imaging, 239
- vesicoureteral reflux imaging, <sup>99m</sup>TcO<sub>4</sub><sup>-</sup>, in children, 116\*

**Kit**

- cortisol radioimmunoassay, 50\*
- T<sub>4</sub>, comparison, 174

**Krypton-81m**

- imaging, dynamic lung phantom, 98
- lung ventilation in children, 116\*
- lung ventilation, 249\*

**Licensing**

- accreditation, Australia, New Zealand, 237
- governmental, and professional organization roles, 233
- NMTCB, ARRT certification, 247

**Liver**

- imaging, Tc-99m S colloid, 117\*
- procedures manual, 43
- scanning, veterinary medicine, 111\*
- single-photon emission tomography, 113\*
- subtraction, Ga-67 tumor imaging, 239
- Tc-99m S colloid angiography, 49\*

**Lung**

- aspiration detection, Tc-99m S colloid, in children, 116\*
- dynamic phantom, 98
- procedures manual, 43
- imaging, pulmonary embolism, 29
- scanning, veterinary medicine, 111\*
- ventilation, comparison of Xe-127, Xe-133, 112\*
- ventilation, Xe-133 gas dispenser, 114\*
- ventilation-perfusion, Kr-81m, Tc-99m MAA, in children, 116\*

- ventilation-perfusion, three phase study, 115\*
- Lymph node**
- imaging, Tc-99m Sb sulfide, 49\*
- Mercury-197**
- chlormerodrin, kidney extraction fraction, in dogs, 119\*
- Molybdenum-99m**
- breakthrough, Tc-99m generator, 108
- Nuclear Medicine Technology Certification Board**, 102, 247
- Ovaries**
- endocrinology, book review, 43
- Pancreas**
- endocrinology, book review, 43
- Parasites**
- dynamic <sup>99m</sup>TcO<sub>4</sub>- gastrointestinal imaging, 243
- Parathyroid**
- endocrinology, book review, 43
- Patient communications**
- consideration in nuclear cardiology, 249\*
  - human relations workshop, 119\*
  - patient needs, 33, 96
  - recommendations, 171
- Patient position**
- joint imaging, 219
  - myocardial exercise studies, 49\*
- Pediatrics**
- cisternography, computerized tomography, 241
  - gastro-esophageal reflux, pulmonary aspiration evaluation, Tc-99m S colloid, 116\*
  - gastrointestinal imaging, Ascaris lumbricoides infestation, <sup>99m</sup>TcO<sub>4</sub>-, 243
  - lung ventilation, perfusion, Kr-81, Tc-99m MAA, 116\*
  - <sup>99m</sup>TcO<sub>4</sub>- cystography, 33, 116\*
  - TSH radioimmunoassay, heel prick, 230
- Phantom**
- bar, artifacts, 81
  - dynamic heart, 49\*
  - dynamic lung, 98
  - scattering, for scintillation camera, 113\*
  - total system resolution, 160
- Pituitary gland**
- endocrinology, book review, 43
- Pulse height analysis**
- Tc-99m generator eluate, 84
- Quality control**
- bar phantom image artifacts, 81
  - chromatography, 19, 111\*
  - damaged NaI(Tl) crystals, 50\*
  - film, 112\*, 115\*, 118\*
  - instrumentation, dynamic heart phantom, 49\*
  - photomultiplier tube balance, 157
  - program, departmental, 112\*
  - radionuclide impurities in Tc-99m generator eluate, 84, 108
  - scintillation camera, flood field image, 246
  - unit dose vials, Xe-127, 222
  - upgraded scintillation camera, 77
- Radiation safety**
- bolus injection shield, 150
  - book review, 192, 245
- exposure from automated Tc-99m dispensing system, 23
  - I-131 therapy, 163
  - scintillation counter as a monitor, 112\*
  - syringe shield, 50\*, 226
  - Xe-127 storage, 222
- Radiation therapy**
- breast cancer, lymph node imaging, 49\*
- Radioimmunoassay**
- automated pipetting, 119\*
  - cortisol, 50\*
  - thyroxine, comparison of kits, 174
  - TSH, heel prick, neonates, 230
- Radiometric assay**
- hormones, book review, 43
- Radiopharmacy**
- book review, 43
  - central, 108, 190, 191, 246
  - inventory and use system, 88
- Red blood cells** see *Technetium-99m*
- Resolution**
- flood field images, count rate effects, 246
  - scattering phantom, 113\*
  - scintillation camera, 77, 81, 113\*
  - total system, phantom, 160
- Shielding**
- bolus injection, 150
  - syringe, 50\*, 226
- Sinus**
- ventilation, Xe-133, 115\*
- Technetium-99m**
- albumin, gated cardiac imaging, 116\*
  - automated dispensing system, radiation dose, 23
  - cardiac ejection fractions, 114\*
  - diphosphonate, chromatography, 19
  - DMSA, kidney extraction fraction, in dogs, 119\*
  - DTPA, chromatography, 19
  - DTPA, CSF shunt evaluation, 111\*
  - DTPA, kidney extraction fraction, in dogs, 119\*
  - DTPA, renogram, diuretic, 111\*
  - generator eluate, impurity determinations, 84, 108
  - glucoheptonate, kidney extraction fraction, in dogs, 119\*
  - glucoheptonate, kidney imaging, 113\*
  - HIDA, upper GI tract imaging, dual In-111 DTPA, 120\*
  - MAA, lung perfusion, in children, 116\*
  - MAA, lung scanning, 40
  - macroaggregated ferrous oxide, dynamic venography, 29
  - methylene diphosphonate, joint imaging, 219
  - microspheres, mobile scintillation camera venography, 118\*
  - pertechnetate, CSF shunt evaluation, 117\*
  - pertechnetate, chromatographic analysis, 19
  - pertechnetate, cystography, 33, 116\*
  - pertechnetate, testicular perfusion imaging, 91
  - PIPIDA, hepatobiliary evaluation, 133\*
  - pyrophosphate, autoradiography technique, 118\*
  - pyrophosphate, myocardial infarct imaging, 112\*
  - phosphates, pelvis imaging, 115\*
  - pyrophosphate, wall motion, in infarct, 25
  - red blood cells, in vivo labeled, heart angiography, 94
  - red blood cells, in vivo labeling, 120\*, 147
  - S colloid, abdominal abscess detection, 114\*
  - S colloid, dynamic liver angiography, 49\*

- S colloid, gastrointestinal imaging, 120\*
- S colloid, gastro-esophageal reflux, pulmonary aspiration evaluation, in children, 116\*
- Sn-colloid, liver imaging, 117\*
- Terminology**
  - credentialed, 233
- Testes**
  - perfusion imaging,  $^{99m}\text{TcO}_4^-$ , 91
- Thallium-201**
  - heart image quantitation, 114\*
  - myocardial infarct imaging, 112\*
  - myocardial perfusion, multiplanar tomography, 117\*
- Therapy**
  - I-131, radiation safety, 163
- Thrombus, see *Vascular system***
- Thrombus**
- Thyroid**
  - cancer, I-131 metastases survey, 36
  - endocrinology, book review, 43
  - screening, TSH, neonates, 230
  - size estimation, 50\*
  - studies, veterinary medicine, 111\*
  - therapeutic I-131, radiation safety, 163
  - uptake, I-123, effect of radionuclidic impurities, 167
- Thyroid stimulating hormone (Thyrotropin)**
  - radioimmunoassay, 230
- Thyroxine**
  - comparison of 24 kits, 174
- Tomography, computerized axial**
  - complementary to cisternography, 241
- Tomography, single photon**
  - whole body, 113\*
- Transportation**
  - regulation, shields, 226
- Tumor**
  - Ga-67 imaging, subtraction technique, 139
  - metastatic thyroid cancer, I-131 survey, 36
- Urinary tract**
  - imaging procedures, manual, 43
  - $^{99m}\text{TcO}_4^-$  cystography, 33, 116\*
- Vascular system**
  - radionuclide venography as part of lung study, 115\*
  - venography,  $\text{Tc-99m}$  macroaggregated ferrous oxide and contrast, 29
  - venography,  $\text{Tc-99m}$  microspheres, mobile camera, 118\*
- Veterinary**
  - nuclear medicine, 111\*
- White blood cells**
  - In-111, abscess detection, 114\*
- Xenon-127**
  - lung ventilation, compared to Xe-133, 112\*
  - stability, unit dose vials, 222
- Xenon -133**
  - imaging, dynamic lung phantom, 98
  - lung ventilation, compared to Xe-127, 112\*
  - lung ventilation, dispenser, 114\*
  - ventilation of sinuses, middle ear, 115\*