

- Wahner, H.W.**
 see Arango, G.
 see McCormick, M.V.
Wallace, J.C., Ross, I.T.H. and Martin, G.T. Monitoring circulatory changes during subdural hematoma aspiration, 37
Weigand, P.M. Quality control in radioimmunoassay, 154
Weiss, L.W. see Senecal, J.A.
Weiss, S. and Conway, J.J. Direct radionuclide cystography, 107*
Wells, L.D. Editor's letter, Journal contributions, 21
Wells, L.D. Editor's letter, Journal growth, 67
Wells, L.D. Editor's letter, 22nd annual meeting, 137
Wells, L.D. see Barnier, J.

- Westerman, B.R.** see Pavel, D.G.
Wharton, D.C. So you are a registered nuclear medicine technologist, 199
White, W. see Henry, C.A.
Wigton, D. Audiovisual review, *Cerebro-vascular Disorders*, 224
Williams, J. Radioimmunoassay of human growth hormone, 107*
Wilson, C.J. see Swann, S.J.
Wolff, J.R. see Henry, C.A.

- Zimmer, A.M.**
 see Cooper, P.A.
 see Marks, J.M.

1975 Subject Index

asterisk indicates abstract

- Abdomen**
 $^{99m}\text{TcO}_4$ arteriography, methodology, 141
Albumin, see *Iodine-131; Technetium-99m*
Artifacts
 breast prosthesis, 47
 teaching manual, 101*
Audiovisual review
Aspects of Liquid Scintillation Counting, 93
Brain Scan Examination Procedure, 94
Cerebro-Vascular Disorders, 224
Conversational Ethics for the Technologist in Nuclear Medicine, 94
Focused Collimators, 93
Nuclear Imaging Instrumentation, Parts I and II, 174
Principles of Gamma Counting, 93
Radionuclide Angiography, 175
- Blocking dose**
 perchlorate for $^{99m}\text{TcO}_4$ brain imaging, 138
- Blood**
 plasma volume, methodology, 141
 red cell, in vivo ^{99m}Tc tagging, 91
 red cell volume, methodology, 141
 red cell volume, ^{51}Cr method compared to in vitro fluorescent excitation analysis, 106*, 159
 studies, bibliography, 217
- Bone**
 bibliography of studies, 217
 comparison of 5:1 scanner and scintillation camera, ^{99m}Tc -diphosphonate, 43, 176, 177
 scanning, improvement, 80
 tomographic scanning, 99*
 whole-body imaging, overhead scintillation camera, 100*
- Book review**
Handbook of Biomedical Instrumentation and Measurement, 223
Handbook of Chemistry and Physics, 92
NRCP Report Number 43: Review of the Current State of Radiation Protection Philosophy, 174
Nuclear Medicine, 222
Nuclear Medicine In Vitro, 92
Nuclear Medicine Technology Examination Review Book, 223
Practical Nuclear Medicine, 222
Radioassay in Clinical Medicine, 48
Radionuclide Scanning in Cyanotic Heart Disease, 222
- Brain**
 blood flow studies, methodology, 141
 cerebrovascular disorders, audiovisual program, 224
 image, $^{99m}\text{TcO}_4$, effect of Sn(II) in vivo, 91
 imaging, $^{99m}\text{TcO}_4$, perchlorate blocking dose, 138
 scan examination procedure, audiovisual program, 94
 subdural hematoma monitoring during aspiration, in child, 37
- Camera, image intensifier**
 functional images of left ventricle, 102*
- Camera, scintillation**
 compared to scanner, tomograph, ^{13}N -alanine pancreas imaging, 98*
 compared to 5:1 scanner, ^{99m}Tc -diphosphonate bone studies, 43, 176, 177
 facility planning, 141
 MTF, compared to scanner, 97*
 overhead, whole-body studies, 100*
 quality control procedures, 87
 renogram, time and accuracy improvement, ^{99m}Tc -DTPA, 40
 ^{201}Tl collimation, 101*
- Chromatography**
 column, testing for free $^{99m}\text{TcO}_4$, 98*
 paper, free $^{99m}\text{TcO}_4$ in ^{99m}Tc -diphosphonate, 103*
 thin layer, ^{99m}Tc -DTPA from kits, 208
- Chromium-51**
 -RBC , red cell volume, 141
 -RBC , red cell volume, compared to in vitro fluorescent excitation analysis, 106*, 159
- Cisternography**
 overhead scintillation camera, 100*
- Cobalt-57**
 -vitamin B_{12} , radioassay, 104*
- Collimator**
 characteristics, determination, 28
 focused, audiovisual program, 93
 scintillation camera, ^{201}Tl , 101*
- Computer**
 central facility planning, 141
 -image intensifier camera, functional images, left ventricle, 102*
 programs, in vitro tests, 68, 96*, 101*
- Crystal**
 NaI(Tl) , temperature change effects, 168
- Detector**
 NaI(Tl) crystal, temperature change effects, 168
- Digoxin radioimmunoassay**
 comparison of methods, 102*
 kit, quality control, 172
 kits, comparison, 96*
 methodology, 141

- Display**
 16-mm film, ECG gated heart images, 103*
- Dose**
 minimal, ^{131}I thyroid uptake, 72
- Dose calibrator**
 facility planning, 141
- Education, see also, Audiovisual Programs**
 bibliography, current topics in clinical nuclear medicine, 217
 continuing, 199
 examination review book, 223
 manual of artifacts, 101*
- Scintillation Camera Quality Control Workshop, 87
 training level effects on clinical service, 210
- Erythrocyte, see Blood**
- Extracellular fluid space**
 in vitro fluorescent excitation analysis compared to ^{82}Br method, 106*, 159
- Extremities**
 joint imaging in arthritis, $^{99\text{m}}\text{TcO}_4^-$, $^{99\text{m}}\text{Tc}$ -polyphosphate, 105*
 radionuclide venography, 141
 $^{99\text{m}}\text{Tc}$ -microspheres, venography, 105*
 $^{99\text{m}}\text{TcO}_4^-$ arteriography methodology, 141
- Fluorescent excitation analysis**, 106*, 159
- FWHM**
 scintillation camera collimators, ^{201}Tl , 101*
- Gallium-67, citrate**
 bowel preparation, 106*
 tomographic scanning, 99*
- Gastrointestinal tract**
 bowel cleansing for ^{67}Ga -citrate studies, 106*
 studies, bibliography, 217
 $^{99\text{m}}\text{TcO}_4^-$ studies, overhead scintillation camera, 100*
- Generator**
 eluate volume determination, 202
 ^{99}Mo - $^{99\text{m}}\text{Tc}$, radiation safety, 99*
- Geometry**
 collimators, 28
- Health physics, see Radiation safety**
- Heart**
 ECG gated imaging, 16-mm film display, 103*
 functional images of left ventricle, image intensifier camera, 102*
 myocardial perfusion, selective coronary arteriography, $^{99\text{m}}\text{Tc}$ -microspheres, 83
 scanning, cyanotic disease, 222
 studies, bibliography, 217
 studies, methodology, 141
 ventricular wall motion, ECG gated, $^{99\text{m}}\text{Tc-HSA}$, 97*
- Hormone**
 human growth, radioimmunoassay, 107*
- Hydrogen-3**
 $-\text{digoxin}$, radioimmunoassay, 102*
 $-\text{pteroglutamic acid}$, serum folate radioassay, 99*
- Indium-113m**
 $-\text{chloride}$, aspiration, circulatory changes during subdural hematoma, in child, 37
 heart studies, 141
 $-\text{transferrin}$, plasma volume, 141
- Injection**
 double-barrel syringe, 96*
 syringe shield, 100*
- Inter-Society Commission for Heart Disease Resources, guidelines for heart studies**, 141
- Iodine-125**
 $-\text{digoxin}$, radioimmunoassay, 96*, 102*
 $-\text{iothalamate}$, GFR, 106*, 159
- Iodine-131**
 $-\text{albumin}$, plasma volume, 141
 $-\text{albumin}$, -transferrin, -RBC, heart studies, 141
 thyroid uptake, whole-body retention correlation, 72
- Joints**
 imaging in arthritis, $^{99\text{m}}\text{TcO}_4^-$, $^{99\text{m}}\text{Tc}$ -polyphosphate, 105*
- Kidney**
 angiotensin I radioimmunoassay, 141
 blood flow studies, methodology, 141
 GFR, in vitro fluorescent excitation analysis, ^{125}I -iothalamate comparison, 106*, 159
 imaging in trauma, 95*
 renogram improvement, scintillation camera, $^{99\text{m}}\text{Tc-DTPA}$, 40
 studies, bibliography, 217
- Kit**
 digoxin radioimmunoassay, 96*, 102, 141, 172
 $^{99\text{m}}\text{Tc}$ -diphosphonate preparations, free $^{99\text{m}}\text{TcO}_4^-$, 103*
 $^{99\text{m}}\text{Tc-DTPA}$, chromatography of preparations, 208
 T_3 radioimmunoassay, 76
- Leg, see Extremities**
- Licensing**
 legislation, 48
 programs, 210
 regulatory inspection procedure, 163
- Liquid scintillation counting**
 audiovisual program, 93
 facility planning, 141
- Liver**
 breast prosthesis on image, 47
 imaging in trauma, $^{99\text{m}}\text{Tc-S}$ colloid, 95*
 studies, bibliography, 217
- LSF**
 scintillation camera collimators, ^{201}Tl , 101*
- Lung**
 regional perfusion and ventilation, methodology, 141
 studies, bibliography, 217
 $^{99\text{m}}\text{Tc-MAA}$ preparation, 104*
 ventilation, ^{133}Xe gas, administration through respirator, 105*
- Microspheres, see Technetium-99m**
- Modulation transfer function**
 scintillation camera collimators, ^{201}Tl , 101*
 scintillation camera, scanner, 97*
- Nitrogen-13**
 $-\text{alanine}$, pancreas imaging, 98*
- Pancreas**
 ^{13}N -alanine imaging, 98*
 studies, bibliography, 217
- Patient position**
 bone scan improvement, 80
 vertex view, brain image, 170
- Pediatrics**
 subdural hematoma, circulatory changes during aspiration, 37
 $^{99\text{m}}\text{TcO}_4^-$ cystography, 107*
- Personnel, see also, Education**
 central nuclear medicine facility, 141
- Pituitary**
 human growth hormone radioimmunoassay, 107*
- Placenta**
 studies, bibliography, 217
- Plasma volume, see Blood**
- Potassium**
 whole body, counting procedure, 23

Protocol

bowel cleansing for ^{67}Ga -citrate studies, 106*
perchlorate blocking dose for $^{99\text{m}}\text{TcO}_4^-$ brain imaging, 138

Quality control

bibliography, 217
column chromatography, free $^{99\text{m}}\text{TcO}_4^-$, 98*
digoxin radioimmunoassay, 172
free $^{99\text{m}}\text{TcO}_4^-$ in $^{99\text{m}}\text{Tc}$ -diphosphonate, 103*
nuclear medicine facility planning, 141
pipetting systems, 103*
radioimmunoassay, 154
scintillation camera, 87
 $^{99\text{m}}\text{Tc}$ -DTPA kits, chromatography, 208
 $^{99\text{m}}\text{Tc}$ -MAA preparation, 104*
whole-body counter, 23

Radiation safety

book review, 174
comparison of ^{99}Mo - $^{99\text{m}}\text{Tc}$ generator systems, 99*
disposal apparatus, lead shield, 45
facility planning, 141
film badge vs. luminescence dosimetry, 34, 175
generator eluate volume determination, 202
MEK extraction system, 204
preparation for regulatory inspection, 163
structures, 220
syringe shield, $^{99\text{m}}\text{Tc}$, 100*
Xe gas trapping system, 95*

Radioassay

computer programs, 68, 101*
serum folate, 99*
Vitamin B₁₂, charcoal separation technique, 104*

Radioimmunoassay

angiotensin I, 141
bibliography, 217
book review, 48
computer program, 96*, 101*
digoxin, 96*, 141, 102*, 172
human growth hormone, 107*
quality control, 154
 T_3 kit, 76

Radiopharmacy

nuclear medicine facility planning, 141
Red blood cell, *see Blood*

Regulation

licensing legislation, 48
licensing programs, 210
preparation for inspection, 163

Scanner, rectilinear

compared to scintillation camera, tomograph, ^{13}N -alanine pancreas imaging, 98*
dual-probe, bone scan improvement, 80
facility planning, 141
MTF, compared to scintillation camera, 97*
5:1, compared to scintillation camera for $^{99\text{m}}\text{Tc}$ -diphosphonate bone studies, 43, 176, 177

Scintillation camera, *see Camera, scintillation***Sensitivity**

measurement, whole-body counter, 23

Spleen

imaging in trauma, $^{99\text{m}}\text{Tc}$ -S colloid, 95*
studies, bibliography, 217

Technetium-99m

-diphosphonate, comparison of scintillation camera and 5:1 scanner studies, 43, 176, 177

-diphosphonate, free $^{99\text{m}}\text{TcO}_4^-$, 103*

disposal system, 45

-DTPA, kit preparation, chromatography, 208

-DTPA, renogram, scintillation camera, 40

generators, radiation safety, 99*

-HSA, ECG gated left ventricular wall motion, 97*

-HSA, -transferrin, -RBC, heart studies, 141

-MAA, -microspheres, regional myocardial perfusion, 141

-MAA, preparation, 104*

MEK extraction system, radiation exposure, 204

-microspheres, lung perfusion, 141

-microspheres, myocardial perfusion, selective coronary arteriography, 83

-microspheres, venography, 105*

MTF of scintillation camera and scanner, 97*

-polyphosphate, bone scan improvement, 80

-polyphosphate, joint imaging in arthritis, 105*

-pyrophosphate, Sn(II) effect on $^{99\text{m}}\text{TcO}_4^-$ brain image, 91

-RBC, red cell volume, 141

syringe shield, 100*

Technetium-99m-pertechnetate

abdominal blood flow studies, 141

brain imaging, effect of Sn(II), *in vivo*, 91

cystography, in children, 107*

free, chromatographic column testing, 98*

free, in $^{99\text{m}}\text{Tc}$ -diphosphonate, 103*

joint imaging in arthritis, 105*

perchlorate blocking dose for brain imaging, 138

Thallium-201

scintillation camera collimator choice, 101*

Thrombus

$^{99\text{m}}\text{Tc}$ -microsphere venography, 105*

Thyroid

^{131}I uptake, whole-body retention correlation, 72

studies, bibliography, 217

Time of study

renogram, $^{99\text{m}}\text{Tc}$ -DTPA, scintillation camera, 40

Tin (II)

in vivo red cell labeling, $^{99\text{m}}\text{Tc}$, 91

Tomography

Anger rectilinear scanner, brain, bone, and ^{67}Ga -citrate scans, 99*

^{13}N -alanine, pancreas, 98*

Trauma

abdominal, liver, spleen, kidney studies, 95*

T₃

serum, radioimmunoassay, kit, 76

Urinary tract

overhead scintillation camera studies, 100*

$^{99\text{m}}\text{TcO}_4^-$ cystography, in children, 107*

Vascular system

radionuclide arteriography and venography, methodology, 141

$^{99\text{m}}\text{Tc}$ -microspheres, venography, 105*

Vitamin B₁₂

radioassay, charcoal separation technique, 104*

Whole body

bone scanning, tomographic, 99*

counter, quality control, 23

^{67}Ga -citrate tomographic scanning, 99*

studies, overhead scintillation camera, 100*

Xenon-133

gas, administration through respirator, 105*

gas, lung ventilation, 141

gas, trapping system, 95*

in saline, regional lung perfusion, 141

in saline, regional myocardial blood flow, 141