

JNMT

1980 Subject Index

- Abdomen**
Multiple radiopharmaceutical approach to situs inversus, 118
- Accessory, imaging**
Accessory for estimating organ size from gamma camera images, 211
- Accreditation**
Nuclear medicine technology programs accredited by Joint Review Committee, 100
- Accuracy**
Interobserver variability in left ventricular ejection fraction calculation from equilibrium gated blood pools, 122
Radionuclide assessment of right ventricular ejection fraction using pre-processed multiple gated equilibrium scintigraphy, 122
- Artifact**
Delineated radiocolloid hepatic "hot spot" with superior vena caval obstruction, 30
Determining cause of NaI crystal breakage, 44
Effect of technetium-99m on a computerized tomography scan, 231
Significance of photon-deficient areas in radionuclide bone scans, 208
- Bar pattern**
Evaluation of three different pinhole apertures for large field of view cameras, 125
- Blood compatibility**
In vivo cross match using Cr-51 labeled red blood cells, 127
Retrospective look at in vivo cross match, 127
- Blood pool imaging**
Cost control and effective utilization of tin pyrophosphate for high quality blood pool scintigraphy, 128
- Blood pool scan**
In vivo labeling of Tc-99m-pyrophosphate to red blood cells, 127
- Bone**
Extra-pulmonary accumulation of xenon-133 gas, 158
Knee osteonecrosis—study of 8 cases and review of literature, 124
Magnification scintigraphy—improved detection and localization of bony abnormalities in back and hip pain, 123
Significance of photon-deficient areas in radionuclide bone scans, 208
- Bone, blood pool**
Three phase orthopedic bone scanning, 124
- Bone marrow**
Extra-pulmonary accumulation of xenon-133 gas, 158
- Bone, metabolic disease**
Quantitation of 24 hour skeletal uptake of Tc-99m MDP—new approach, 124
- Bone, necrosis**
Quantification of aseptic bone necrosis in lupus patients, 124
- Bone, radionuclide angiogram**
Quantitation of 24 hour skeletal uptake of Tc-99m MDP—new approach, 124
- Book review**
An Introduction to Radiation Dosimetry, 51
Cardiac Nuclear Medicine, 178
Fundamentals of Nuclear Pharmacy, 120
Human Anatomy and Physiology, 178
ICRU Report 32: Methods of Assessment of Absorbed Dose in Clinical Use of Radionuclides, 241
ICRU Report 33: Radiation Quantities and Units, 241
Medical Imaging Techniques, 50
NCRP Report No. 58: A Handbook of Radioactivity Measurements and Procedures, 50
Nuclear Medicine for the General Physician, 120
Nuclear Medicine in Urology and Nephrology, 241
Nuclear Medicine Review Syllabus, 120
Radiopharmaceuticals II: Proceedings of the Second International Symposium on Radiopharmaceuticals, 178
Textbook of Nuclear Medicine: Clinical Applications, 50
The Heritage of Nuclear Medicine, 50
- Breast**
Internal mammary lymphoscintigraphy: a technical viewpoint, 203
- Camera, accessory**
Determination of left ventricular ejection fraction with noncomputerized cardiac module, 121
- Camera, mobile**
Cardiac tomography using rotating slant hole collimator and portable camera, 121
- Camera, scintillation**
Accessory for estimating organ size from gamma camera images, 211
A small scintillation camera for imaging in one dimension, 213
Gamma camera image recording on video cassette, 216
- Camera, single-pass collimator**
Quantitation of 24 hour skeletal uptake of Tc-99m MDP—new approach, 124
- Cardiac module**
Determination of left ventricular ejection fraction with noncomputerized cardiac module, 121
- Cerebrospinal fluid spaces**
Radionuclide ventriculography, 127
- Chromatography**
Design and validation of a radiochromatogram scanner with analog and digital output, 222
- Chromium-51**
In vivo cross match using Cr-51 labeled red blood cells, 127
Retrospective look at in vivo cross match, 127
Washing red blood cells, 127
- Clinical evaluation**
Multiple radiopharmaceutical approach to situs inversus, 118
- Collimator, pinhole**
Evaluation of three different pinhole apertures for large field of view cameras, 125
- Collimator, slant hole**
Cardiac tomography using rotating slant hole collimator and portable camera, 121
- Computer**
A simple inexpensive technique for making slides, 233
Improved hard copy images with computer driven video image formatter, 124
Production of dynamic persistence displays using a computer, 162
Radionuclide first transit and R-wave synchronized imaging: determining left ventricular ejection fraction with contrast angiography, 155
- Crystal**
Determining cause of NaI crystal breakage, 44
- Data processing**
Effect of technetium-99m on a computerized tomography scan, 231
Gamma camera image recording on video cassette, 216
Multichannel analyzer interface for rectilinear scanner, 97
Production of dynamic persistence displays using a computer, 162
Radionuclide first transit and R-wave synchronized imaging: determining left ventricular ejection fraction with contrast angiography, 155
- Departmental operations**
Demographic study of graduates from NMT training program, 47
Nuclear medicine technologists—where have they gone? 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 245 (le)
Systematic procedure for radioactive waste disposal, 40
- Display, color**
A simple inexpensive technique for making slides, 233
- Ear**
Ventilation and clearance of sinus and middle ear using xenon-133, 23
- Editorial**
Choice critics, 85
Judging a book by its cover... 21
On writing well—and topically, 154
Reporting on government affairs, 202
- Education**
A simple inexpensive technique for making slides, 233
Cardiovascular nuclear medicine in CCU, 121
Delineated radiocolloid hepatic "hot spot" with superior vena caval obstruction, 30
Demographic study of graduates from NMT training program, 47
Interobserver variability in left ventricular ejection fraction calculation from equilibrium gated blood pools, 122
JNMT style manual, 168
Multiplane tomographic imaging of pancreas, 28
Nuclear medicine technologists—where have they gone? 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 245 (le)
Nuclear medicine technology programs accredited by Joint Review Committee, 100
- Ejection fraction**
Radionuclide first transit and R-wave synchronized imaging: determining left ventricular ejection fraction with contrast angiography, 155

- Film**
A simple inexpensive technique for making slides, 233
- Film processing**
Flood replenishment for nuclear medicine film processors, 125
- Flood field**
Flood images under clinical conditions, 57 (le)
Uniformity correction circuitry: effects of extraneous acquisition errors, 125
- Fluorine-18-fluorodeoxyglucose**
Quantitative scanning technique using positron computed tomography, 123
- Gastrointestinal tract**
Modification of the Schilling test for pediatric studies, 165
- Gastrointestinal tract, gastric emptying**
Technique of dual radionuclide gastric scintigraphy (liquid-solid gastric radionuclide emptying), 126
- Government regulations**
Proposed federal regulations affecting nuclear medicine technologists, 243 (le)
Proposed federal regulations affecting nuclear medicine technologists (reply), 243 (le)
- Heart**
Cardiovascular nuclear medicine in CCU, 121
Radionuclide first transit and R-wave synchronized imaging: determining left ventricular ejection fraction with contrast angiography, 155
- Heart, positioning**
Method for obtaining reproducible thallium myocardial tomograms, 122
Positioning for 7 pinhole cardiac tomography, 122
Predicting anatomic location of coronary artery obstruction by quantitative stress thallium scintigraphy, 122
- Hemorrhage, gastrointestinal**
Detection and localization of active GI hemorrhage with Tc-99m sulfur colloid, 125
Scanning for GI bleeding with Tc-99m-sulfur colloid, 126
- Hepatobiliary system**
Multiple radiopharmaceutical approach to situs inversus, 118
- Image recording**
Gamma camera image recording on video cassette, 216
- Images, hard copy**
Improved hard copy images with computer driven video image formatter, 124
- Images, video format**
Improved hard copy images with computer driven video image formatter, 124
- Indium-111-DTPA**
Radionuclide ventriculography, 127
Technique of dual radionuclide gastric scintigraphy (liquid-solid gastric radionuclide emptying), 126
- Instrumentation**
A small scintillation camera for imaging in one dimension, 213
Design and validation of a radiochromatogram scanner with analog and digital output, 222
Determining cause of NaI crystal breakage, 44
Gamma camera image recording on video cassette, 216
Multichannel analyzer interface for rectilinear scanner, 97
- In vivo cross match**
In vivo cross match using Cr-51 labeled red blood cells, 127
- In vivo labeling**
Cost control and effective utilization of tin pyrophosphate for high quality blood pool scintigraphy, 128
In vivo labeling of Tc-99m-pyrophosphate to red blood cells, 127
- Iodine-125**
A small scintillation camera for imaging in one dimension, 213
- Iodine-131**
Hazards of I-131 use, 57 (le)
- Hazards of I-131 use (reply), 57 (le)
Precaution for minimizing radiation exposure from iodine vaporization, 90
- Iodine-131-iodohippurate**
Cost control and effective utilization of tin pyrophosphate for high quality blood pool scintigraphy, 128
- Joint**
Significance of photon-deficient areas in radionuclide bone scans, 208
- Kidney**
Production of dynamic persistence displays using a computer, 162
- Kidney, glomerular filtration rate**
Clinically proven technique for determination of effective renal plasma flow and glomerular filtration rate, 128
- Kidney, renal plasma flow**
Clinically proven technique for determination of effective renal plasma flow and glomerular filtration rate, 128
- Left ventricular ejection fraction**
Determination of left ventricular ejection fraction with noncomputerized cardiac module, 121
Interobserver variability in left ventricular ejection fraction calculation from equilibrium gated blood pools, 122
- Left ventricular wall motion**
Determination of left ventricular ejection fraction with noncomputerized cardiac module, 121
- Licensing**
Demographic study of graduates from NMT training program, 47
Nuclear medicine technologists—where have they gone? 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 244 (le)
Nuclear medicine technologists—where have they gone? (reply), 245 (le)
- Liver**
Accessory for estimating organ size from gamma camera images, 211
Delineated radiocolloid hepatic "hot spot" with superior vena caval obstruction, 30
Multiple radiopharmaceutical approach to situs inversus, 118
- Liver, perfusion mapping**
Hepatic perfusion mapping using Tc-99m-MAA, 126
- Lung**
Extra-pulmonary accumulation of xenon-133 gas, 158
Methodology for preparing pediatric dose of Tc-99m MAA for pulmonary perfusion studies, 94
Tc-99m MAA: desired number of particles for pulmonary perfusion studies, 33
- Lymph node**
Internal mammary lymphoscintigraphy: a technical viewpoint, 203
- Molybdenum-99**
Systematic procedure for radioactive waste disposal, 40
- Nitrogen-13-ammonia**
Quantitative scanning technique using positron computed tomography, 123
- NMT training programs**
Nuclear medicine technology programs accredited by Joint Review Committee, 100
- Osteonecrosis, etiologic factors**
Knee osteonecrosis—study of 8 cases and review of literature, 124
- Pancreas**
Multiplane tomographic imaging of pancreas, 28
- Pancreas**
Multiplane tomographic imaging of pancreas, 28
- Pancreas**
Tc-99m MAA: desired number of particles for pulmonary perfusion studies, 33
- Patient care**
The phantom patient, 177
- Patient communications**
Hazards of I-131 use (reply), 57 (le)
Internal mammary lymphoscintigraphy: a technical viewpoint, 203
The phantom patient, 177
- Patient position**
Cardiovascular nuclear medicine in CCU, 121
Quantification of aseptic bone necrosis in lupus patients, 124
- Pediatric dose**
Methodology for preparing pediatric dose of Tc-99m MAA for pulmonary perfusion studies, 94
- Pediatrics**
Modification of the Schilling test for pediatric studies, 165
- Phantom**
Accessory for estimating organ size from gamma camera images, 211
Cardiac tomography using rotating slant hole collimator and portable camera, 121
Evaluation of three different pinhole apertures for large field of view cameras, 125
Flood images under clinical conditions, 57 (le)
- Planning**
Long-range planning—past, present, and future, 235
- Plasma aluminum levels, circulating**
Circulating aluminum effect on biodistribution of Tc-99m-Sn-diphosphonate in rats, 160
- Pulmonary embolism**
Venography technique for detection of DVT, 123
- Quality control**
Circulating aluminum effect on biodistribution of Tc-99m-Sn-diphosphonate in rats, 160
Design and validation of a radiochromatogram scanner with analog and digital output, 222
Determining cause of NaI crystal breakage, 44
Distribution of unbound reduced technetium-99m in animals, 37
Effect of technetium-99m on a computerized tomography scan, 231
Flood images under clinical conditions, 57 (le)
Methodology for preparing pediatric dose of Tc-99m MAA for pulmonary perfusion studies, 94
Tc-99m MAA: desired number of particles for pulmonary perfusion studies, 33
- Radiation reduction techniques**
1979 analysis of nuclear medicine personnel radiation monitoring data, 123
- Radiation safety**
A fingertip shield for safe and effective disinfection of a radiopharmaceutical vial, 228
1979 analysis of nuclear medicine personnel radiation monitoring data, 123
Hazards of I-131 use, 57 (le)
Hazards of I-131 use (reply), 57 (le)
Precaution for minimizing radiation exposure from iodine vaporization, 90
Radiation safety in nuclear medicine laboratory, 87
Systematic procedure for radioactive waste disposal, 40
- Radiation therapy**
Hazards of I-131 use, 57 (le)
Hazards of I-131 use (reply), 57 (le)
Precaution for minimizing radiation exposure from iodine vaporization, 90
- Radioactive waste**
Systematic procedure for radioactive waste disposal, 40
- Radioassay**
Radiation safety in nuclear medicine laboratory, 87
- Radionuclide tomography**
Multiplane tomographic imaging of pancreas, 28
- Radionuclide ventriculography**
Radionuclide ventriculography, 127
- Radiopharmacy**
Circulating aluminum effect on biodistribution of Tc-99m-Sn-diphosphonate in rats, 160
Methodology for preparing pediatric dose of Tc-99m MAA for pulmonary perfusion studies, 94
Tc-99m MAA: desired number of particles for pulmonary perfusion studies, 33
- Red blood cell washing**
Washing red blood cells, 127

- Right ventricular ejection fraction**
Radionuclide assessment of right ventricular ejection fraction using pre-processed multiple gated equilibrium scintigraphy, 122
- Scanner**
Multichannel analyzer interface for rectilinear scanner, 97
- Scanner, chromatography**
Design and validation of a radiochromatogram scanner with analog and digital output, 222
- Schilling test**
Modification of the Schilling test for pediatric studies, 165
- Scientific presentations**
A simple inexpensive technique for making slides, 233
- Scintillation camera**
Determining cause of NaI crystal breakage, 44
Flood images under clinical conditions, 57 (1e)
Production of dynamic persistence displays using a computer, 162
Uniformity correction circuitry: effects of extraneous acquisition errors, 125
Ventilation and clearance of sinus and middle ear using xenon-133, 23
- Scintillation camera, magnification**
Evaluation of three different pinhole apertures for large field of view cameras, 125
Magnification scintigraphy—improved detection and localization of bony abnormalities in back and hip pain, 123
- Scintillation camera, mobile**
Cardiovascular nuclear medicine in CCU, 121
- Shielding**
A fingertip shield for safe and effective disinfection of a radiopharmaceutical vial, 228
Radiation safety in nuclear medicine laboratory, 87
- Sinus**
Ventilation and clearance of sinus and middle ear using xenon-133, 23
- Spleen, autotransplant**
Sequential scintigraphic evaluation of splenic autotransplant, 126
- Style manual**
JNMT style manual, 168
- Systemic lupus erythematosus**
Quantification of aseptic bone necrosis in lupus patients, 124
- Technetium-99m**
A small scintillation camera for imaging in one dimension, 213
Distribution of unbound reduced technetium-99m in animals, 37
Effect of technetium-99m on a computerized tomography scan, 231
Significance of photon-deficient areas in radionuclide bone scans, 208
- Technetium-99m-antimony trisulfide colloid**
Internal mammary lymphoscintigraphy: a technical viewpoint, 203
- Technetium-99m-DTPA**
Cost control and effective utilization of tin pyrophosphate for high quality blood pool scintigraphy, 128
Radionuclide ventriculography, 127
- Technetium-99m-MAA**
Hepatic perfusion mapping using Tc-99m-MAA, 126
Methodology for preparing pediatric dose of Tc-99m MAA for pulmonary perfusion studies, 94
Tc-99m MAA: desired number of particles for pulmonary perfusion studies, 33
- Technetium-99m-MDP**
Magnification scintigraphy—improved detection and localization of bony abnormalities in back and hip pain, 123
Quantification of aseptic bone necrosis in lupus patients, 124
Quantitation of 24 hour skeletal uptake of Tc-99m MDP—new approach, 124
- Technetium-99m-MDP, stabilized and unstabilized**
Differences between Tc-99m-MDP, stabilized and unstabilized, 127
- Technetium-99m-microspheres**
Venography technique for detection of DVT, 123
- Technetium-99m-pyrophosphate**
In vivo labeling of Tc-99m-pyrophosphate to red blood cells, 127
- Technetium-99m-Sn-diphosphonate**
Circulating aluminum effect on biodistribution of Tc-99m-Sn-diphosphonate in rats, 160
- Technetium-99m-sulfur colloid**
Detection and localization of active G1 hemorrhage with Tc-99m sulfur colloid, 125
Scanning for GI bleeding with Tc-99m-sulfur colloid, 126
Sequential scintigraphic evaluation of splenic autotransplant, 126
Technique of dual radionuclide gastric scintigraphy (liquid-solid gastric radionuclide emptying), 126
- Technetium-99m-sulfur colloid, heat-damaged red blood cells**
Multiple radiopharmaceutical approach to situs inversus, 118
- Thallium-201**
Cardiac tomography using rotating slant hole collimator and portable camera, 121
- Thallium-201, stress scan**
Method for obtaining reproducible thallium myocardial tomograms, 122
Positioning for 7 pinhole cardiac tomography, 122
Predicting anatomic location of coronary artery obstruction by quantitative stress thallium scintigraphy, 122
- Thyroid**
Hazards of I-131 use, 57 (1e)
Hazards of I-131 use (reply), 57 (1e)
- Thyrotropin test**
Is the TRH stimulation test really useful? 125
- Tomography, computerized axial**
Effect of technetium-99m on a computerized tomography scan, 231
Radionuclide ventriculography, 127
- Tomography, emission**
Quantitative scanning technique using positron computed tomography, 123
- Tomography, heart**
Cardiac tomography using rotating slant hole collimator and portable camera, 121
Method for obtaining reproducible thallium myocardial tomograms, 122
Positioning for 7 pinhole cardiac tomography, 122
- Tomography, physiologic**
Quantitative scanning technique using positron computed tomography, 123
- Uniformity correction**
Uniformity correction circuitry: effects of extraneous acquisition errors, 125
- Vascular system**
Production of dynamic persistence displays using a computer, 162
- Venogram, lower extremity**
Venography technique for detection of DVT, 123
- Ventilation**
Ventilation and clearance of sinus and middle ear using xenon-133, 23
- Vial disinfection**
A fingertip shield for safe and effective disinfection of a radiopharmaceutical vial, 228
- Video cassette**
Gamma camera image recording on video cassette, 216
- Xenon-133**
Extra-pulmonary accumulation of xenon-133 gas, 158
Ventilation and clearance of sinus and middle ear using xenon-133, 23

JNMT

1980 Author Index

- Aguilar, F, 123
 Alavi, A, 126
 Alderson, PO, 124, 127
 Aldridge, RE, 87, 244
 Alexander, GW, Jr, 235
 Andrews, T, 122
 Applegate, G, 126

 Balon, R, 121
 Bandini, P, 126
 Bayer, PL, 123
 Berman, D, 122
 Bialek, M, 122
 Bontemps, R, 121
 Bowen, RD, 125
 Brachman, M, 125
 Brady, TJ, 122
 Brooks, AC, 28
 Buckley, M, 208
 Buckrucker, T, 122
 Byrom, E, 121

 Capuzzi, JP, 50
 Chapman, D, 125
 Chopp, M, 231
 Christian, PE, 211
 Christie, JH, 23
 Cianci, ML, 244
 Clare, JM, 122
 Coleman, RE, 211
 Conklin, JJ, 124
 Conn, DS, 124
 Craddock, TD, 57
 Crucitti, TW, 208
 Cuevas, J, 122

 Dalisay, M, 124
 Davies, ER, 162
 Davis, R, 123
 Dranbauer, BJ, 125
 Drew, H, 127
 Dukes, A, 28

 Ediss, C, 97, 213
 Ensminger, WD, 126
 Erickson, CJ, 127
 Ernstthal, HL, 243
 Esser, PD, 124

 Fain, JW, 128
 Fawwaz, RA, 124
 Felix, MJ, 47
 Fisher, RS, 126
 Fraker, T, 122
 Frank, ED, 125
 Frank, P, 37
 Freeman, LM, 121
 Freeman, M, 122

 Gallamore, GD, 178
 Garcia, E, 122, 125
 Gaspard, CL, 28
 Gaston, EL, 28
 Gentile, C, 47
 Giardina, SM, 233
 Gillmeister, D, 122
 Gober, AM, 124
 Goldstein, HA, 50, 126
 Goodenday, L, 122
 Grant, R, 123
 Gray, JE, 125
 Gupta, SM, 208

 Harris, CC, 211
 Hartson, M, 231
 Hendershott, L, 118
 Herrera, NE, 208
 Herrin, WF, 23
 Heyert, M, 177
 Hines, HH, 222
 Hodges, HD, 87
 Holtgrieve, C, 122
 Hughes, JA, 165

 Jackson, PC, 162

 Jansen, AA, 241
 Jansholt, A-L, 222
 Jaresko, GS, 160

 Kelly, M, 127
 Kelty, NL, 124
 Kemper, KW, 158
 Keyes, JW, 124
 Kirchner, FR, 23
 Koch, K, 126
 Koester, LM, 37
 Kontzen, FN, 241
 Kowalsky, RJ, 178
 Kozar, J, III, 228
 Krohn, KA, 222
 Kulkarni, MV, 125

 Langan, J, 127
 Lanoie, Y, 123
 Laven, DL, 127
 Law, J, 228
 Leeper, MA, 37
 Leighton, R, 122
 Leith, G, 127
 Levine, G, 33, 94
 Lin, SC, 44

 Maddahi, J, 122
 Maguire, WJ, 40, 90
 Malhi, B, 94
 Malmud, LS, 126
 Man SFP, 213
 Markwell, K, 121
 Matsuoka, D, 122
 Mazzetti, C, 94
 McKeown, JA, 244
 McQuarrie, SA, 213
 Mena, I, 128
 Merchant, SL, 127
 Merkin, JJ, 123
 Miller, J, 123
 Miller, KL, 57

 Morgan, ES, 125

 Nelson, A, 122
 Newcomer, K, 125
 Nickoloff, EL, 125, 127
 Niederhuber, JE, 126

 Panduranga, A, 208
 Papanicolaou, N, 123
 Park, C, 126
 Patel, J, 126
 Patton, JA, 125
 Pavel, DG, 121, 160
 Payne, SL, 123
 Persico, TA, 233
 Pitt, B, 122
 Pollack, RS, 47, 57, 245
 Powell, ME, 122
 Powers, TA, 127
 Prato, FS, 121, 128
 Preston, DF, 23

 Qualls, L, 118

 Randall, NJ, 216
 Reed, KA, 127
 Reeder, MS, 165
 Reese, L, 121, 128
 Reilley, J, 126
 Robinson, RG, 23
 Robinson, WL, 123
 Rock, E, 126
 Rogers, WL, 122, 124
 Rosenfeld, S, 118

 Samuel, A, 123
 Schmidt, F, 40
 Scott, DJ, 241
 Shipman, AJ, 125
 Siegel, E, 125
 Silberstein, EB, 165
 Skubic, SE, 123

 Smith, NL, 127
 Spies, SM, 122, 160
 Steingart, R, 121
 Study, KT, 127
 Sumida, R, 123

 Taliaferro, CW, 243
 Talley, DJ, 30
 Taylor, F, 128
 Thomas, D, 228
 Thomas, K, 203
 Thomas, SR, 165
 Thompson-Spangler, NA, 127
 Thrall, JH, 122, 124, 126
 Touya, JJ, 125, 127
 Treves, S, 123
 Turner, JR, 216
 Tuscan, MJ, 126

 Van Train, K, 122
 Vera, DR, 222

 Wallas, CH, 127
 Warren, RL, 127
 Waxman, A, 122, 125
 Wegst, AV, 23
 Weigand, P, 21, 50, 51, 85, 120, 154, 178, 202
 Wexler, J, 121
 Wheeler, N, 122
 White, S, 118
 Wilde, P, 162
 Wilken, DA, 125
 Wilkins, K, 121, 128
 Willi, U, 123
 Williams, PJ, 165
 Wolczak, DF, 233
 Worthington, KC, 124
 Wynant, GE, 155

 Yipintsoi, T, 121

 Zimmer, AM, 160
 Zimmer, K, 122