

INDEX

- Abdominal imaging 185
 - 3D display 193
- Aerosols 178
- Alzheimer 134, 147
- Analytical reconstruction 44
- Anatomy
 - cross sectional 29
- Antibodies 194, 267
- Antimyosin 64
- Attenuation correction 34
 - and reconstruction 270

- Backprojection 42
 - convoluted 43
- Basal ganglia disease 149
- Benzodiazepine receptors 123
- Brain
 - drug receptors 121 et seq.
 - perfusion with HMPAO 143

- Carrier molecules 266
- Cerebral perfusion 143 et seq
 - infarction 149
- Cholinergic receptors 133
- Collimators 10
 - checks 23
 - efficiency 12
 - resolution 10
- DMSA SPET 244
- DNA
 - as pretargeting agent 268
- Dopamine receptors 128
- Dosimetry 79 et seq
 - ICRP 83
 - natural sources 81
- DTPA 256

- Effective dose equivalent
 - medical sources 81
 - natural sources 81
 - occupational 82
- Epilepsy 144

Filters 38 et seq

Fluorine-18 deoxyglucose 66, 269

Fourier reconstruction 45

Future prospects

-instrumentation 270

-radiopharmaceuticals 265

Gallium citrate 67, 265

Gamma Camera

-acceptance testing 27

-computer configuration 4

-intrinsic count rate performance 8

-intrinsic energy resolution 7

-intrinsic flood field uniformity 7

-intrinsic resolution 6

-point source evaluation 5

-spatial resolution 7, 9

-system sensitivity 9

HMPAO 143 et seq

-activation studies 145

-in basal ganglia disease 149

-biodistribution in epilepsy 144

-in cerebral infarction 149

-in primary brain tumours 145

-in metastases 146

-normal biodistribution 144

-normal pressure hydrocephalus 145

-in systemic lupus erythematosus 151

Hydrocephalus 145

IBZM 129, 266

ICRP recommendations 83

Image noise 20

Indium-111

-antimyosin 64

-chloride 67

-octreotide 266

Information theory 46

Instrumentation 1 et seq

Iodinated Amines 58

Iodinated fatty acids 65

Lesion detectability 16

Liver 187

Low density lipoproteins 268

Lung 175 et seq

MAG3 256

MIBG 70

MIBI 162 et seq

Monoclonal antibodies 68

Myeloencephalitis 149

Myocardial imaging

modalities 172

-with terboroxime 165

-with Thallium 157

Nil see Future prospects

Octreotide 266

Oncology 66

Osmium Iridium generator 266

Pulmonary

-embolism 177

-function 177

Pyelonephritis 243

Radiation

-absorbed dose 91

-acute effects 88

-biological effects 87

-chronic [late] effects 89

-committed equivalent dose 93

-dosimetry 271

-effective dose 92

-environmental monitoring 94

-equilibrium dose constant 98

-equivalent dose 91

-exposure levels 86

-external dose rate 102

-ICRP concept 83

-implementation 84

-internal contamination 110

-linear energy transfer 95

-measurement 87

-protection 79 et seq

-relative biological effectiveness 96

-risk in pregnancy 90

-specific energy 95

-total dose 99

Radionuclides 51

Radiopharmaceuticals 51 et seq

-bone marrow 53

-bone reagents 52

-brain 57

Radiopharmaceuticals

- cardiology 61
- kidney 57
- liver 56
- oncology 66
- pulmonary 54, 55
- spleen 56

Receptors 61, 121 et seq

- SPET acquisition 125

Reconstruction

- analytical 44
- fourier 45
- iterative 45

Renal SPET 241

- divided function 253
- pyelonephritis 243
- scarring 242, 245

Sampling

- requirements 19
- theory 46

Scintillators

- physical properties 3

Serotonin receptors 132**Skeletal imaging 205**

- artifacts 208
- chronic pain 212
- cervical spine 217
- hip joint 218
- knees 221
- lumbar 208
- Pagets disease 215
- pelvis 218
- sacral 208
- thoracic spine 217

Software

- checks 49
- philosophy 33 et seq

Somatostatin analogues 70**SPET**

- of abdomen 185 et seq
- with antibodies 194
- Cameras 21 et seq
 - acceptance testing 27
 - acquisition parameters 30
 - alignment with axis 22
 - centre of rotation 22
 - choice criteria 23
- of lung 175

SPET

- polar display 169
- renal 190, 241 et seq
- skeletal 205
- Thallium acquisition 158
- of thorax 157 et seq
- of tumour 192

Spleen 187

Technetium-99m

- blood flow tracers 59
- DMSA 241
- DTPA 256
- ECD 60
- Hexamibi see MIBI
- HMPAO 60
- MAG3 256
- MIBI 62, 162, 166
- MRP20 61
- phosphate complexes 65
- terboroxime 63, 165
- tetrofosmin 64

Terboroxime 165

Thallium

- Chloride 61, 68, 157, 265
- diethyldithiocarbamide 58

Tomography 18

Developments in Nuclear Medicine

20. J.C. Baron, D. Comar, L. Farde, J.L. Martinot and B. Mazoyer (eds.): *Brain Dopaminergic Systems: Imaging with Positron Tomography*. 1991
ISBN 0-7923-1476-X
21. M.K. Dewanjee: *Radioiodination. Theory, Practice, and Biomedical Application*. 1991
ISBN 0-7923-1491-3
22. P.A. Schubiger and G. Westera (eds.): *Progress in Radiopharmacy*. 1992
ISBN 0-7923-1525-1
23. B.M. Mazoyer, W.D. Heiss and D. Comar (eds.): *PET Studies on Amino Acid Metabolism and Protein Synthesis*. 1993
ISBN 0-7923-2076-X
24. G. Stöcklin and V.W. Pike (eds.): *Radiopharmaceuticals for Positron Emission Tomography. Methodological Aspects*. 1993
ISBN 0-7923-2340-8
25. P.H. Cox and M. Pillay (eds.): *The Clinical Applications of SPET*. 1995
ISBN 0-7923-3187-7