Subject Index

abdominoperineal rectotomy
anal canal cancer 230
afterloading
  high, low dose rate remote afterloading 38, 39
  hypofractionated, HDR regime, dermal tolerance 15
  Ir192, breast cancer, boosting the tumor bed 201
manual
  advantages, disadvantages 157
  head and neck tumors 153-157
afterloading devices
  low, high dose rate
    comparison, advantages, disadvantages 292, 307, 311-317
radioisotopes 333, 334
remote, Buchler-, Gamma-Med-, Selectron-principles 276, 277
remote-controlled, high dose rate
  Decatron using Ir192 sources 330
remote-controlled, high, low dose rate
  applicators 333, 335
dose distribution, radiographic documentation 312, 313, 319
gynecological tumors 333-339
afterloading plate method
cervix carcinoma
  high dose rate 298, 299
  late results 302, 303
  stage related dosage 301
afterloading system
  133Cs sources 26
intracavitary, 60Co 28
afterloading techniques
anorectal obturators, vaginal tubes 39
brachytherapy, Ir192 needles, wires, nylon-, teflon tubes 153
brain, permanent and temporary interstitial irradiation 70, 81-84
breast cancer, interstitial boost irradiation 191-198
137Cs, 60Co, Ir192, intracavitary therapy, gynecological tumors 271, 272, 285-290, 291-297
137Cs, dose distribution, female pelvis 334
dose calculation 39, 40, 41
endocurietherapy with Ir192 needles and wires 153-157
head and neck tumors, interstitial brachytherapy 145, 146
  high dose rate, conventional brachytherapy, comparison 329-331, 333-339
  high and low dose rate 38, 39, 70
critical comparison 53-57
Ir192, breast cancer 179, 187
Ir192, Ir192 contact irradiation, brachycurietherapie, brain tumors 70
manual
  low, high dose, gynecological tumors 276-283
  radiation protection of staff 291, 319
tongue carcinoma 172
uniplanar, biplanar template, Paris system, applicator sets 38, 39
afterloading therapy
  applicators 335
  applicator position, organs of risk 287, 289, 312
cervix carcinoma 279-283, 289, 298, 299, 302-304, 308, 309, 322, 323, 329
  isodose configuration 330
  doses, comparison of measurement and calculation, organs at risk 289, 290
dosimetry 285-290
fractionated, malignant inoperable brain, tumors 70, 85-88
high dose rate
  clinical results, endometrium carcinoma 327, 328
  conventional brachytherapy, comparison 329-331
primary treatment lethality 320
Ra therapy, comparison of results 311-317, 336
intracranial tumors 75
organs at risk, comparison of measured and calculated doses 289, 290
radioisotopes used, characteristics 285
source specification, check of source position 285
survival rates, gynecological tumors 295, 298-305
air kerma rate constant
  absorbed dose, definition 32
  γ-ray brachytherapy 193
American Joint Committee on Cancer (AJCC)
oral cavity, oropharynx carcinomas, tumor classification 131, 132
anal canal cancer
abdominoperineal resection 211, 212, 215, 229-232
chemotherapy 212, 215, 216, 221-227
classification, WHO 207, 216
clinical results 209-213, 215-219, 221-227, 229-232
combination therapy: external irradiation, chemotherapy, Ir192, implantation 215-219, 223, 224, 231
CT diagnosis 207
incidence 207
Ir192 implantation, afterloading technique 153, 154, 210, 215-219, 221-227
lymphatic spread 207
multimodal therapy, indications 229
pelvic metastases 213
prognostic factors 207, 211
radiochemotherapy, combined, Lyon experience 209-213
radiotherapy versus radiotherapy plus chemotherapy, results 212
sexual practice, sexual transmitted diseases 208
sphincter preservation 212, 232
split-course treatment external beam therapy, Ir192, implants 210
surgery, diagnosis, clinical results 217, 222, 229-232
thermradiotherapy 350
TNM system 207, 216
anatomy
tongue 169, 170
angiogram
  brain, arteriovenous malformation, follow-up, cure rate by megavoltage therapy 95
  applicators
    low, high dose afterloading 333, 335
arteriovenous malformations
  brain, external stereotactic focal irradiation 91-93
  with linear accelerator 95-99
Subject Index

head and neck tumors 131, 145-152, 159, 167
history 35, 37
instruments 36, 192
interstitial, head and neck tumors 145-152, 159-167
intestinal mucosa, dose-rate effect, radiobiology 12
isoeffect comparison of high and low dose rate 56
linear quadratic model, dose rate 45
low, middle, high dose rates, gynecological tumors 337
lung, dose-rate effect, radiobiology 13, 14
oral cavity, oropharynx carcinoma 144
oral mucosa, dose-rate effect, radiobiology 13
perioperative, breast cancer 182
physical fundamentals 25-33
prostatic cancer, technique, results 236, 237, 239, 245-256, 257-262, 275
radionuclides used, energy 26
results, oral cavity lesions 134
rigid guide needle technique, lip carcinoma 134
192Ir/106Ru plaques, choroidal melanoma 103-111, 113-127
split-course, breast cancer 182, 185
time-dose fractionation (TDF) 5
brachytherapy techniques
afterloading techniques, high, low dose rate 38, 39
chemical modifiers 46
classic prescription rules 39
dose calculation 43, 44
dose, time, volume dependent response 45
experimental and future techniques 46
“free spaced” interstitial permanent application 41
gynecologic application rules 39, 40
high and low dose rate, clinical comparison 53-57
hyperthermia 46
instrumentarium 36
interstitial, intracavitary applicators 37
intracavitary 192Ir application, Stockholm system (Radiumhemmet), Paris system (Curie Foundation) 37
isodoses 44
molds, external applicators 36
monoclonal antibodies carrier 46
new isotopes and sources 46
nomographs 41
orthogonal and stereo shift projection 42
radioactive sealed, unsealed sources 35
radiography 42
Subject Index

reference points, isodoses 44
source localization, three dimensional reconstruction 42
teletherapy combination 45
template and multiplanar temporary application 41
tomography 42
brain
arteriovenous fistula, external stereotactic focal irradiation 91-93
with linear accelerator 95-99
experimental dose effects 81
implantation techniques, brachycurietherapy 62, 63, 64
interstitial irradiation, permanent and temporary, experimental dose effects 81-84
brain tumors
afterloading therapy, fractionated 85-88
astrocytoma, survival times, postoperative, interstitial therapy 68, 69, 71, 72
192Au stereotactic interstitial irradiation 68
brachycurietherapy
basic principles 61-66
preimplantation planning, CT, MRI 64
16Co curietherapy 67
14Co stereotactic interstitial irradiation 68
13Cs, intracranial curietherapy 67
diencephalic region, interstitial stereotactic irradiation, 192Ir, 125Iodine, 72, 73
ependymoma, survival times, postoperative, interstitial therapy 68
fractionated afterloading therapy 85-88
glioblastoma, survival times, postoperative, interstitial therapy 68, 70
glioma
nonresectable, low grade, imaging stereotactic implantation of radionuclides 71, 72
radiosensitivity 81
survival time, tumor dose, fractionated high dose rate 70, 71
histologic examination, biopsy 68
125I stereotactic interstitial irradiation 68, 71, 72
imaging stereotactic implantation of radionuclides 67-79
implantation techniques
clinical results 65
selection of radionuclides 62, 63
surgical procedures 64
target volume 63
interstitial hyperthermia, clinical results 360, 361, 368
interstitial thermoradiotherapy 350
125Iodine, interstitial curietherapy, stereotactic 67, 68, 72
192Ir, curietherapy 68, 69, 72
meningioma, survival times, interstitial therapy 68
menencephalic brainstem, pons region, imaging stereotaxic implantation of 192Ir, 125Iodine 72, 73
metastases, solitary, external stereotactic focal irradiation 69, 75, 89-94
midline structures, imaging stereotactic implantation of 192Ir followed by 125Iodine 72, 73, 75
MRI, definition of three extent 62
oligodendroglioma, survival times, postoperative, interstitial therapy 68
131P stereotactic interstitial irradiation 68
parasellar, imaging stereotaxic curietherapy 74
parasellar, pituitary interstitial therapy, indications, clinical results 71
pituitary adenomas, imaging stereotactic radioisotope implantation 70, 71, 74
pons region, interstitial stereotactic irradiation, 192Ir, 125Iodine 72, 73
postoperative survival times, interstitial therapy 68
radionuclides, stereotactic interstitial irradiation procedures 68
skull base, brachycurie therapy 71
192Ta stereotactic interstitial irradiation 68
thermal map, interstitial hyperthermia 360, 361
thermodetection, results 350, 366, 368
ventricular system, imaging stereotactic implantation of radionuclides 72, 73
125Y stereotactic interstitial irradiation 68
breast cancer
additional tumor foci 199, 200
afterloading techniques 191-198
192Ir, 179, 187, 201
brachycurie therapy 179-185
clinical results 182-184
intraoperative, lumpectomy 182
local recurrence, incidence, therapy 182, 183
breast preservation, interstitial therapy 190
chemotherapy 183, 184
clinical results, interstitial boost irradiation 189, 190, 201-203
dose distribution, 192Ir, 195
192Ir, 195
192Ir dose-response relationship 200
primary radiotherapy 201
ductal carcinoma in situ 199
exposure-free station, 192Ir
sources preparation 195
interstitial boost irradiation dosimetry 189
indications 187
results 189
technique 187, 191, 194
interstitial therapy, dosimetry 180
192Ir implantation, dose distribution 195
192Ir seeds, implantation techniques 188, 189
192Ir wires, interstitial boost irradiation 191
lumpectomy
interstitial therapy, dosimetry 181
intraoperative brachytherapy 182
mastectomy, local recurrence, brachytherapy 185
microscopic extension of tumor 188
prognostic factors 199
quadrantectomy, 192Ir afterloading 201
radiotherapy, primary, dose-response relationship 201
recurrence, interstitial boost irradiation 190
recurrence rates 192Ir afterloading 201
prognostic factors 199
recurrence, salvage lumpectomy 184, 185
surgical mastectomy 183
target volume, definition 146, 180, 188, 199
theoretical considerations 199-201
thermoradiotherapy 350
tumor size, dosimetry 181
tumorectomy, external irradiation, results 187, 190
buccal mucosa, carcinoma, interstitial therapy 134, 136, 137, 147
carcinoma
anal canal
abdominoperineal resection 211, 212, 215, 229-232
chemotherapy 212, 215, 216, 221-227
classification, WHO 207, 216
clinical results 209-213, 215-219, 221-227, 229-232
combination therapy: external irradiation, chemotherapy, 192Ir, 215-219, 223, 224, 231
CT diagnosis 207
incidence 207
192Ir implantation, afterloading technique 153, 154, 210, 215-219, 221-227
lymphatic spread 207
pelvic metastases 213
prognostic factors 207, 211
carcinoma, anal canal
radiochemotherapy, combined,
Lyon experience 209-213
radiotherapy versus radiotherapy
plus chemotherapy, results 212
sexual practice, sexual transmitted
diseases 208
sphincter preservation 212
split-course treatment, external
beam irradiation, 19213,19214
Iridium-, 191916 Co implantation, 210
surgery, diagnosis, clinical results
217, 222, 229-232
TNM system 207, 216
biliary tract, interstitial hyperthermia,
technique 361, 362
breast cancer
additional tumor foci 199
afterloading techniques 179, 187,
191-198
brachycurietherapy, clinical
results 179-185
brachycurietherapy, local recur-
rence, treatment 182, 183
breast preservation, interstitial
therapy 190
chemotherapy 183, 184
clinical results, interstitial boost
irradiation 189, 190, 201
dose distribution, 191Ir
implantation 195
ductal carcinoma in situ 199
exposure-free station, 191Ir-implanta-
tion sources preparation 195
interstitial boost irradiation,
dosimetry 189
interstitial boost irradiation, tech-
niques 187, 191, 194
intraperoperative brachycurietherapy,
lumpectomy 182
191Ir implantation 188, 189,
191, 195
lumpectomy 181, 182
mastectomy, local recurrence,
brachytherapy 183, 185
microscopic tumor extension 188
prognostic factors 199
reccurrence, therapy 184, 185, 190,
199
target volume, definition 146, 180,
188, 199
buccal mucosa
interstitial therapy, results 134, 135
plastic tube technique (Pernot
technique) 136
cervix
afterloading plate method, high
dose rate 298, 299
afterloading therapy, results 308,
309, 317, 337
afterloading therapy, CT, portio to
rectum and bladder distances
289
bladder dosimetry, intracavitary
irradiation 279-283
brachytherapy, complications
293, 302, 339
clinical results, low, high dose rate
irradiation 279, 302, 304, 308,
317, 322, 329, 337
external beam therapy 271, 321,
336
high dose rate afterloading,
prospective clinical trial 307-310
high dose rate afterloading, 321Ra
therapy, comparison 311-317
interstitial therapy, dosimetry
275-283
intracavitary irradiation, bladder-,
rectum dosimetry 279-283
isodose configuration 330
low and high dose rate brachy-
therapy, comparison of doses,
reference points 338
megavolt therapy 271, 314
one- and three way applicators, ra-
diography 287, 289
physical properties of radio-
uclides 272
physics, afterloading plate
method 300, 301
postoperative intravaginal treat-
ment regime 321
219-Radium treatment techniques,
results 271, 272, 273, 311
side effects, low and high dose rate
therapy 302, 315, 339
standard afterloading treatment
336 survival rates, afterloading ther-
apy 295, 298-305, 336, 337
telecobalt therapy 307
three channel Alth applicators,
196Co, 197C Cs 300
uterine, vaginal applicators, Stock-
holm-, Paris-, Manchester-,
Munich techniques 272, 273,
308
colon, thermal map, interstitial
hyperthermia 363
diathermy
afterloading therapy, results 275,
303, 308, 309, 314, 327
high dose rate afterloading,
prospective clinical trial 307-310
high dose rate afterloading, 219Ra
therapy, comparison 311-317
intracavitary therapy, results 275,
303
191Ir wire tube packing 302
metastatic spread 327
packing method, Heyman, Stock-
holm, results 307, 308
postoperative intravaginal treat-
ment, results 327
primary intracavitary treatment
321, 322
radiotherapy with Heyman cap-
sules, Ries eggs, 191Co pearls
275
survival rates 275, 303, 307-309,
314, 327
"umbrella" applicator, low, high
dose rate afterloading 333, 336
gynecological, see gynecological tu-
mors
head and neck
advanced, brachytherapy, Erlan-
gen experience 159-167
afterloading brachytherapy
153-157, 159-167
brachytherapy, general case of pa-
tients, before and after 148
brachytherapy, principles, tech-
niques 146, 147
brachytherapy, results of treat-
ment 148, 150
interstitial thermoradiotherapy,
results 350, 360, 361
hypopharynx, hyperthermia, external
beam irradiation, results 372
larynx, brachytherapy, Erlangen ex-
perience 159
lips
interstitial therapy, results 133,
134
Erlangen experience 159
lung, hyperthermia
clinical results 360
external beam irradiation, results
272
mammary
brachycurietherapy 179-185
interstitial boost irradiation, indi-
cations, technique, results
187-190
mouth, interstitial therapy 138
nasopharynx
hyperthermia, external beam irra-
diation, results 272
nasopharynx, interstitial brachy-
therapy 146
Erlangen experience 159
neck, recurrent, two plan implanta-
tion, brachytherapy 147
oral cavity, oropharynx, interstitial
therapy, clinical results 133-144
pancreas, thermal map, interstitial
hyperthermia 363
prostatic
191Au marker seeds, inadequate
retropubic implantation 259
biopsy 245, 246, 258, 265, 266
bone metastases 246, 249
brachytherapy 236, 237, 239,
245-256, 257-267
chemotherapy 265
classification 235, 236, 241, 245,
257
clinical results 237, 238, 241-244,
250, 251, 253, 254, 263-267
complications 239, 242, 246, 248,
252
CT cross sections 235, 237, 239,
243, 264
diagnosis 245, 246, 258, 265, 266

dosimetry, interstitial therapy 237, 248

external beam irradiation, results 238, 239, 247, 248, 249, 253, 264
gold marker seeds, inadequate retropubic implantation 259

histology 246, 249, 250

hormonal therapy 243, 248

incidence 235

indications, transperineal sonographically guided 125Iodine seed implantation 261, 264

interstitial brachytherapy 235, 236, 239, 241-244, 245-256, 263-267

125Iodine implantation, Mick applicator 235, 236, 239, 241, 248-254, 258-262

lymph node involvement 236, 246, 258, 266

lymphadenectomy, histologic grade, survival times 250, 258, 266

lymphangiography 246

metastases 235, 236, 246

morbidly, treatment related 242, 246, 247, 251

orchietomy, hormonal therapy 248

prognostic factors 235

prostatectomy, radical, results 238, 245, 264, 266

recurrence rates 250

sonography 235, 239, 243, 257-262

surgery, lymphadenectomy, histologic grade, survival times 250, 258, 266

surgery, orchietomy 248

surgery, radical prostatectomy, results 238, 245, 264, 266

survival times 237, 238, 239, 247, 250, 251, 263-267

TNM system 235, 236, 241, 245, 266

treatment results 237, 238, 247, 250, 251, 263-267

ultrasound guided 125Iodine implantation 257-262, 264

volumetry, sonography 258, 264

rectum, interstitial thermoradiotherapy 350, 351

salivary glands, interstitial hyperthermia 361

soft palate, interstitial therapy, results 135

tongue 190Au implantation, technique, results 169-175

interstitial brachytherapy, results 135, 136, 142, 147

interstitial hyperthermie 361, 372

tonsillar region, interstitial therapy 142

uvula, endocurietherapy by guide gutter technique 140

vaginal applicators, afterloading, low, high dose rate 272, 273, 276, 333, 335

interstitial, intracavitary therapy, techniques 275

intravaginal postoperative treatment regime 321, 323

radiation reactions 302

vaginal stump, secondary carcinoma of vagina 327

valvular region, curietherapy, plastic tube implantation 143

vulva, hyperthermia, external beam irradiation, results 272

cell biology, hyperthermic cytotoxicity, radiosensitization 344

repair, recovery, time factor, normal healthy tissue, tumor 329

surviving fraction curves, changing the dose per fraction of high dose rate 55

toxicity, hyperthermic radiosensitization 344

cell cycle radiosensitivity 9

cell damage sublethal, repair during CLDR 9

cell progression, proliferation dose rate effect 9, 10, 45

cell survival curves see dose survival curves

cells anoxic, experimental tumors, oxygen enhancement ratio 16

hypoxic tumor-, radiosensitivity 315, 337

“incomplete repair” model of THAMES, mathematical analysis 19

repair capacity, tissue tolerance, mathematical analysis 19

repair half times, experimental tumor cell systems 19

repair kinetics, dose rate, brachytherapy, combination with teletherapy 45

theoretical generation curves of sublethal damage, three half times of repair 18

central nervous system dose-rate effect, radiobiology 13, 14
cervix carcinoma afterloading plate method, high dose rate 298, 299

afterloading therapy CT, minimal distances from portio to rectum and bladder 289

results 308, 309, 317, 337

bladder dosimetry, intracavitary irradiation 279-283

brachytherapy, complications 293, 302, 339

clinical results, high, low dose rate irradiation 302, 304, 308, 309, 317, 322, 323, 329, 337

external beam therapy 271, 312, 336

high dose rate afterloading prospective clinical trial 307-310

125Radium therapy, comparison 311-317

high dose rate afterloading techniques, clinical results 279, 280, 291-297, 298-305, 333-339

interstitial therapy, dosimetry 275-283

intracavitary irradiation bladder dosimetry 279-283

history 291

primary, Stockholm regime 320, 321

isodose configuration, high dose rate afterloading therapy 330

low and high dose rate brachytherapy, comparison of doses in the reference points 338

megavolt therapy 271, 314

one- and three way applicators, radiography 287, 289

physical properties of radionuclides 272

physics, afterloading plate method 300, 301

postoperative intravaginal treatment regime 321

125Radium treatment techniques 271, 272, 273, 311

two sides effects, low and high dose rate therapy 302, 315, 339

standard afterloading treatment 336

survival rates, afterloading therapy, radium therapy 295, 298-305, 336, 337

telecobalt pendulum therapy 307

three channel Alth applicators, 60Co, 137Cs 300

uterine, vaginal applicators, Stockholm-, Paris-, Manchester-, Munich-techniques 272, 273, 308

chemotherapy anal canal carcinoma 212, 215-219, 221-227

brachytherapy 46

breast cancer, before and after 183

breast cancer, telebeam 60Co irradiation, clinical results 184

prostatic cancer 265

radiochemotherapy anal canal cancer, results 209-213

chest wall tumors, interstitial thermoradiotherapy 350

choroidal melanoma βIrradiation with 106Ru/103Rh plaques, long term results 103-111, 113-127

before and after brachytherapy with 106Ru/103Rh plaque 106, 107
cervix carcinoma
brachytherapy 103-111, 113-122
clinical results 104-111, 117-127
complications of therapy, radio-
genic 108, 109, 110, 119, 120
cryosurgical treatment 116
current approaches to diagnosis and
management 114, 115
external beam therapy 114
eye enucleation 109, 113, 115
after therapy 109, 110
interstitial thermoradiotherapy 346
I21-Iodine eye plaque therapy, results
119, 346
laser photoacoagulation 113, 115
light coagulation, additional 108,
113, 115
metastases, therapy, results 104, 114,
117
pre-, posttreatment tumor dimen-
sion 116
radiotherapy, repeated 108
RTOG study 118
side effects, radiogenic 108, 109, 110
survival rates 109
therapeutic modalities, discussion 113
therapy, comparison: Eye enuclea-
tion, radiocobalt eye-plaque ther-
apy 115
thermoradiotherapy, interstitial, 121
plaque treatment 346
TNM system 104
tumor size 108
Xenon coagulation 108
cervical carcinoma
classification
anal canal cancer, WHO 207, 216
cervical cancer 308
choroidal melanoma 104
diagnostic ct-stereotactic, midbrain/
pons region tumors 69, 73
diagnostic techniques 117
tongue carcinoma 110
clinical results
afterloading therapy, cervix-, endo-
metrium carcinoma 303, 304, 308,
309, 313, 314, 322, 323, 329, 337
anal canal cancer 209-213, 215-219,
221-219, 221-227, 229-232
brain, arteriovenous malformations,
external stereotactic focal irradia-
tion 92, 93, 95, 97
brain tumors
afterloading therapy 86
postoperative survival times, inter-
stitial therapy 68
breast cancer
brachytherapy 182-184
European Group of Curiethera-
pists 190
interstitial boost irradiation 189
Iridium afterloading 201, 202
primary chemotherapy, telebeam
Co iridium therapy 184
cervix carcinoma 302, 304, 308, 309,
317, 322, 323, 329, 337
choroidal melanoma
eye enucleation versus radiocobalt
eye plaque therapy, comparison of
results 115
pre-, posttreatment dimensions 116-
120
Ru106Rh plaque curietherapy
104-111, 117-117
eye tumors, malignant 116-120
gynecological tumors
annual report on results of treat-
ment, Deutsche Gesellschaft für
Gynäkologie, Halle 295
high dose rate irradiation 303,
304, 311-317, 337
head and neck tumors, brachyther-
apy, interstitial 147, 148, 150
interstitial brachytherapy
Iodine implantation 162
oral cavity-, oropharynx carcinoma
135, 136, 147
interstitial hyperthermia 351, 352,
360, 361, 366, 367, 372-374
interstitial radiofrequency hyper-
thermia 351
interstitial thermoradiotherapy
351-354, 366, 367, 372, 373
intraoperative hyperthermia
359-363
mouth floor carcinoma, interstitial
therapy 135, 136, 147
oral cavity, oropharynx carcinoma,
curietherapy 135, 136, 147
prostatic cancer
after lymphadenectomy 258, 266
Memorial Sloan-Rettinger Cancer
Center 235, 236, 241, 245
tongue carcinoma 170, 171
colon carcinoma, thermal map, interstitial
hyperthermia 363
carcinoma
clinical results
afterloading therapy, cervix-, endo-
metrium carcinoma 303, 304, 308,
309, 313, 314, 322, 323, 329, 337
anal canal cancer 209-213, 215-219,
221-219, 221-227, 229-232
brain, arteriovenous malformations,
external stereotactic focal irradia-
tion 92, 93, 95, 97
brain tumors
afterloading therapy 86
postoperative survival times, inter-
stitial therapy 68
choanal, retinal tumors, brachy-
therapy 36
curietherapy, techniques 67
episcleral applicators, brachytherapy
techniques 117
eye-plaque therapy, choroidal mel-
анoma, eye enucleation, compari-
sion of results 115-120
high dose rate afterloading devices,
gynecologic tumor therapy 292,
333, 334
intraoperative high dose afterloading,
gynecologic tumors 285, 337
intraoperative therapy, gynecological
tumors 271, 272
needles, interstitial therapy 25
pearl technique, therapy of endo-
metrium carcinoma 275
physical properties 28, 272
plaques, choroidal melanoma treat-
ment 117, 118
reference air kerma rate, strength of
source 31
motion therapy, cervix cancer, sur-
vival rates 337
three channel Alth applicator, cervix
cancer 300
radiotherapy, conventional
afterloading therapy, cervix-, endo-
metrium carcinoma 303, 304, 308,
309, 313, 314, 322, 323, 329, 337
anal canal cancer 209-213, 215-219,
221-219, 221-227, 229-232
brain, arteriovenous malformation,
external focal irradiation 97
breast cancer, Iridium after-
loading 202, 203
cervix carcinoma, low and high dose
rate therapy 339
choroidal melanoma treatment 108,
109, 110, 119, 120
head and neck tumors 150
interstitial brachytherapy, lip cancer
134, 135, 138, 150
interstitial irradiation
anal canal cancer 209
brain, chronic vasogenic edema
81, 83
brain, radionecrosis 81, 82, 83
breast cancer 202, 203
interstitial thermoradiotherapy 367
mandibular, dental, interstitial
therapy, orocavity-, oropharynx
carcinoma 133, 138, 150
pelvic lymphadenectomy, $^{125}$Iodine seed implantation 261
prostatic cancer 239, 242, 246, 248, 252, 261
$^{226}$Ra therapy, conventional 315
rectum, high dose rate afterloading 293, 315, 328
soft tissue necrosis, interstitial therapy 165, 166
stereotactic biopsy, implantation of radioisotopes 69
stereotactic $^{90}$Ir curietherapy, pituitary adenomas 71
thermoradiotherapy 353, 367, 368

computer programs
brain, external stereotactic focal irradiation 90, 91
brain tumors, brachytherapy 64
dose calculation, prostatic cancer 237
conjunctiva
melanoma, therapy, results 117
$^{131}$Cs afterloading technique, dose distribution, female pelvis 26, 334
intracavitary afterloading therapy, gynecological tumors 285, 333, 334
intracavitary therapy, gynecological tumors 271, 272
low dose rate afterloading devices, gynecologic tumor therapy 292
physical properties 26, 272
reference air kerma rate, strength of source 31
remote afterloading technique, plate method, cervix carcinoma 298, 299
three cannal Alth applicator, cervix cancer 300
$^{131}$Cs gamma irradiation
dose survival curves 9
experimental rhabdomyosarcoma 16
standard Fletcher application, isodoses 4

CT
afterloading therapy, cervix carcinoma, minimal distances from portio to rectum and bladder 289
anal canal cancer, early diagnosis 207
brain, arteriovenous fistula 91
brain tumors
contrast enhanced region 64
verification of CT scans 64, 65
cerebral metastasis, before and after stereotactic irradiation 91
choroidal melanoma 114
dosimetry, interstitial therapy, oral cavity-, oropharynx carcinoma (Paris system) 133, 139
guided stereotactic implantation techniques 61, 73
head and neck tumors, treatment planning 145, 146

interstitial hyperthermia, stereotactic headframe of Lexell 360
neck metastases 143
pelvic lymph node involvement, prostatic cancer 241, 243, 264
prostatic cancer 237, 241
stereotactic $^{192}$Ir, $^{191}$Ir brachycurieotherapy 73, 74
curietherapy
European Groupe de Curietherapie, brain tumors, treatment results 135
European Group of Curietherapists, breast cancer, experiences 190
see brachytherapy, brachycurieotherapy

death
after $^{60}$Co irradiation, choroidal melanoma 109
anal canal cancer 211
metastases, choroidal melanoma 105
definition
absorbed dose, Gray (Gy) units 32
air kerma rate constant 32
"average life", $\alpha$ 30
miligram radium equivalent (mg Ra eq), radioisotopes 30
$^{226}$Radium therapy, classic, high, medium, low dose rates 313
reference air kerma rate, radioisotopes 30, 31
target volume, tumor therapy 146
dental prophylaxis
interstitial therapy, oral cavity, oropharynx carcinoma 133
diagnosis
choroidal melanoma 114
prostatic cancer 245
tongue carcinoma 171
dose
absorbed
afterloading therapy 40, 41
definition, calculation in a medium 32, 33
organ at risk, intracavitary afterloading, calculation, measurement 288
alpha/beta ratio, dose rate relative effectiveness 4, 29
brain, arteriovenous malformations, external stereotactic focal irradiation 91, 98
calculation
afterloading therapy, graphic methods, measurement, comparison 289
brachytherapy 43, 44
brain tumors, brachycurieotherapy 63
$^{103}$I seeds, interstitial therapy 41
interstitial therapy, oral cavity-, oropharynx carcinoma (Paris system) 133, 139
calculation, prostatic cancer 237
$^{131}$Iodine seed implantation 248

$^{60}$Co pearls, therapy of endometrium carcinoma 275
critical dose-rate, V-79 cells, HeLa cells, differences 10, 11
distribution
applicators in situ, biplane radiographs 312, 313
$^{192}$Au seeds, interstitial therapy 172, 173
female pelvis, $^{226}$Ra conventional brachytherapy, $^{125}$Cs remote, controlled afterloading techniques 334, 337
homogeneity, brachytherapy, prostatic cancer 260
interstitial source localization, radiography 42

$^{192}$Iradium sources, interstitial therapy 195
reference points, brachytherapy, gynecological tumors 291, 292
threedimensional, source localization, radiographic methods 42, 43
distribution calculation, point, line, radioactive sources 43
dose rate calculation, "free spaced" interstitial permanent application 41
dose rate effect
afterloading techniques 39, 41
bone marrow 11, 12
cell progression, proliferation 5, 7, 9, 10
central nervous system 13, 14
correction, interstitial boost irradiation 197
experimental tumor cell systems, repair half times 16, 17, 19
fractionated irradiation 11, 17
intestinal mucosa 12, 13
isoeffect comparison of high and low dose rate 56
lung, carcinoma, radiobiology 17
lung, fibrosis 13, 14
mathematical formulations 17-22
mouse lip, percutaneous irradiation 13
oral mucosa 13, 17
shin 15, 16
spinal cord 14, 15
dose rate factors
afterloading techniques, gynecological tumor therapy 294
isoeffect doses low and high dose rate afterloading 293, 294
dose rates
low, middle and high-, fall, brachytherapy, gynecological tumors 337
$^{226}$Radium treatment techniques, cervix carcinoma, Hamburg, Houston methods 274
$^{226}$Radium treatment techniques, cervix, carcinoma, Heidelberg method 333-339
Subject Index

382

dose rates
226Radium treatment techniques, cervix carcinoma, Paris method 272
226Radium treatment techniques, cervix carcinoma, Stockholm method 273
dose volume analysis, intracavitary therapy 45
equivalent-, low to high dose rate conversion 338
experimental dose effects, brain, permanent and temporary interstitial irradiation 81-84
extrapolated tolerance dose (ETD) 4, 5
extrapolated tumor dose, relative effectiveness 5
high dose rate
brachycurietherapy, 192Iridium afterloading 70, 191
interstitial boost irradiation technique 191
high dose rate afterloading cervix carcinoma 279, 292, 337
 gynecological tumors, complications 293
 gynecological tumors, dose distribution, reference points 291, 292
high, low dose rate afterloading techniques 39, 191
homogeneity, intracavitary therapy 37
interstitial boost irradiation, breast cancer (quality assurance program) 193
interstitial therapy
 carcinoma, buccal mucosa 134, 136
carcinoma, tongue 136, 142
inverse dose rate effect, HeLa cells 10
LD50, dose rate effect studies, lung 13
LD50, bone marrow stem cells 12
linear quadratic model, repair kinetics, skin 3-5, 9, 15, 18
low dose irradiation, theoretical generation curves of sublethal damage 18
low dose rate therapy, radiobiology 5, 7, 9
nominal standard-NSD, time dose fractionation (TDF) 5
prescription, interstitial temporary, permanent applications 41, 42
profiles, collimated narrow beams 90
radiation, operator during endocurietherapy 157
radioisotopes, dose distribution around sources 32
response curve, mouse lung damage 14
single, total, afterloading, high dose rate technique, radiobiology 292
skin tolerance dose, radiobiology 15, 17
specification
biologic effects 5
brachycurietherapy, brain tumors 63
specific dose factor, brain, y-emitters, comparison 82
survival curves
173Cs gamma irradiation C7H6 cells 9
experimental tumors, radiobiology 16
isoeffective doses, jejunal crypt stem cells 13
mammalian cells 8
target-, head and neck tumors 146
tolerance-, repair half times, a/β ratio, mathematical analysis 19
tolerance dose for acute skin response 17
total isoeffective doses, mathematical formulation 17
tumor doses, brain tumors, fractionated high dose rate brachycurietherapy 70
dosimetry
afterloading therapy 41, 193,
285-290, 292, 293
brain tumors 86
breast cancer 193, 195
biologic, teletherapy, SEITZ and WINTZ 45
bladder, intracavitary irradiation, cervix carcinoma 279-283, 285-290, 308
brachycurietherapy, brain tumors 65
brachytherapy, oral cavity-, oropharynx cancer 133, 139
breast cancer
interstitial boost irradiation, Paris system 189, 193, 195
interstitial therapy 180, 193, 195
clinical, interstitial boost irradiation, breast cancer 195
dose rate correction, interstitial boost irradiation 197
see dose rate effect
226Radium sources, well-type ionisation chamber 193
Paris system, reference dose 189,
193, 195
prostatic cancer
Hahnemann University 248
New York system 236
radioisotopes, activity 27, 28, 36, 41, 45, 65, 86, 133, 139, 180, 189, 193, 195
ring-type linear activity meter 194
endocurietherapy
guide gutter technique
carcinoma of palate, uvula 140

single, double wires 155, 156
192Ir hypodermic needles, chemo 156
192Ir needles, wires, afterloading techniques 153-157
192Ir, radiation protection 156, 157
192Ir, Reverdin’s needle 155
radiation dose to the operator 157
endometrium carcinoma
afterloading therapy, results 308, 309, 314, 327
clinical results of therapy 275, 303, 307-309, 314, 327
high dose rate afterloading
prospective clinical trial 307-310
226Radium therapy, comparison 311-317
intracavitary therapy 275
treatment results 303
192Iridium wire tube packing 302
metastatic spread 327
packing method, Heyman, Stockholm, results 307, 327
postoperative intravaginal treatment, results 327
primary intracavitary treatment 321, 322
radiotherapy with Heyman capsules, Ries eggs, 60Co pearls 275
survival rates 275, 303, 307-309, 314, 327
“umbrella” applicator, low, high dose rate afterloading 333, 336
ependymoma
survival times, postoperative, interstitial therapy 68, 69
errors
dose calculation, afterloading therapy 289
experimental dose effects brain, γ-emitters, permanent low activity, low dose rate, temporary, high activity, high dose rate implants, comparison 83
brain, interstitial irradiation 81-84
external beam therapy
anal canal cancer 210, 215-219, 223, 224, 231
Bragg peak effect, choroidal melanoma 114
breast cancer 182
buccal mucosa carcinoma 134, 135, 136
cervix carcinoma 321, 336
combination with brachytherapy, radiobiology 4, 5
dose rate effects 3, 4
gynecological tumors 271, 314, 336
head and neck tumors 145, 151
interstitial hyperthermia, combination therapy, results 372, 374
mathematical dose formulations 16-22
oral cavity, oropharynx carcinoma 133, 135
Subject Index

palatotonsillar carcinoma 142
prostatic cancer, results 238, 239, 245, 247, 248, 253, 254, 264
radiobiology 3-6
time dose fractionation (TDF) 5
eye
enucleation after β-therapy, choroidal melanoma 109, 110, 113
enucleation, choroidal melanoma 115, 116
versus radiocobalt eye-plaque therapy, comparison of results 115
metastases, incidence 114
primary malignant tumors, American Cancer Society, incidence 114
tumors
malignant, therapy, results 117
thermotheradiotherapy 350
eye application
199Au/198Rh, choroidal melanoma 103, 104
fistulae
bladder, rectum, vagina, afterloading therapy, cervical cancer 302, 308, 328
pelvic tumors, following interstitial thermotheradiotherapy 353
urethra-rectal, after 125Iodine seed implantation, prostatic cancer 261
fluoroscopy
cervix carcinoma, bladder dosimetry 281
Foley catheter
ballon, bladder dosimetry 282, 283
Geiger-Müller counter
radioisotopes, homogeneity test 31, 32
glioblastoma
survival times, postoperative, interstitial therapy 68
glioma
brachycurietherapy, survival time, tumor dose, fractionated high dose rate 70
nonresectable
external stereotactic focal irradiation 89-94
WHO, I and II low grade, stereotactic radionuclide implantation 67-79
198gold
interstitial therapy
gynecologic tumors 276
prostatic cancer 253
marker seeds, inadequate retropubic implantation 253
physical properties 28
radon seeds, choroidal melanoma, interstitial therapy 116
seeds, interstitial therapy, tongue carcinoma 169-175
gynecological tumors
afterloading devices, low and high dose rates 292
gynecological tumors
afterloading techniques 271, 272, 276, 279-283, 285-290, 291-297
tumor control 39, 40
afterloading therapy
high dose rate, conventional brachythrapy, comparison 319-331
high dose rate, 192Ir, dosimetry, localization 285-290
high, low dose rate 333-339
annual report on results of treatment, Deutsche Gesellschaft für Gynäkologie, Halle 295
bladder dosimetry, technical aspects 279-283
brachytherapy
comparison with high dose rate afterloading 329-331
complications 288, 293
dose distribution, reference points 291, 292
methods, future developments 277
radiation protection of staff 291
techniques, results 39, 40, 279-283, 285-290, 291-297
cervix carcinoma
high dose rate afterloading, techniques 279, 280, 291
high dose rate afterloading techniques, clinical trial 307-310
high dose rate irradiation, clinical results 298-305
megavolt therapy 271
one - and three way applicators 287
226Radium treatment techniques 271, 272, 273, 274
clinical results of therapy 295, 298-305, 308, 309, 313, 314, 323, 324
dose rate fall, low, middle, high dose rates brachytherapy, iodises 337
endometrium carcinoma
high dose afterloading therapy, prospective trial 307-310
intracavitary radiotherapy 275, 333-339
external beam therapy 271, 314, 336
high dose rate afterloading prospective clinical trial 307-310
226Ra therapy, comparison 311-317
high dose rate afterloading techniques
dose rate factors, evaluation 294
instruments 335, 336
high, low dose rate afterloading 333-339
interstitial remote afterloading 277-290, 291-317, 319-331
interstitial therapy, needles, wires, seeds 276
interventional radiation therapy, techniques 271-278
intracavitary application of radioisotopes, dose specification 45
intracavitary techniques, physical properties of sources 271, 272, 285-290
192Ir, afterloading devices 292
192Ir, afterloading, high dose rate, dosimetry, localization 285-290
low and high dose rate afterloading devices 292
megavolt therapy 271, 322
226Radium treatment techniques, Paris-, Stockholm, Manchester-, Munich-, Hamburg-, Houston methods 271-274
survival rates, afterloading therapy 295, 298-305, 324, 325, 337
vaginal carcinoma, interstitial, intracavitary therapy 275
head and neck tumors
advanced, brachytherapy, Erlangen experience 159-167
afterloading, therapy 153-157, 159-167
brachytherapy, interstitial 145-152
general care of patients, before and after 148
planning, evaluation 145
principles, techniques 146, 147
results of treatment 148, 150
interstitial hyperthermia
clinical results 350, 360, 361, 366, 368
external beam irradiation, results 372, 374
morbidity, acute, late 150
radiotherapy 129-167
thermotheradiotherapy 350
histology
prostatic cancer 246, 249, 250
history
anal canal cancer, therapeutic situation 230
brachytherapy 35
cancer therapy with radium 25
clinical radiobiology 7
dosimetry
biologic, teletherapy, SEITZ and WINTZ 45
radioisotopes 36
interstitial brachytherapy 25, 145
198Au seeds 169
breast cancer 179
interstitial hyperthermia 343
intracavitary brachytherapy, gynecological tumors 291, 298
intracavitary therapy, 226Ra application, Stockholm system (Radium-hemmet), Paris system (Curie Foundation) 37
125Iodine implantation, prostatic cancer 263
hyperthermia

interstitial advantages 365
brachytherapy techniques 46
capacitive radiofrequency technique 446
chemotherapy, malignant tumors 371
computerized feedback control system 359
conductive hot water perfusion, technique 349
conductive laser technique 349
current technical status, future prospects 349, 350
external beam irradiation, combined therapy, results 372–374
hot source techniques 347
inductive ferromagnetic seed technique 347, 348
intraoperative, techniques, results 357, 358, 362, 363
microwave technique 346, 347, 359, 360
radiofrequency, clinical experience 351
radiosensitizing, chemosensitizing agents 343
standard implantation techniques 361
techniques, survey 344, 345
techniques, thermodiotherapy, clinical experience 343–357
therapeutic threshold temperature of 42°C 360, 361, 373
thermodiotherapy, malignant tumors 365–370

tumor therapy as sole treatment modality or with radiotherapy 371–374
hypopharynx
carcinoma, hyperthermia, external beam irradiation, results 372
hysterography
endometrium carcinoma 275

125 I
brain tumors, stereotactic interstitial irradiation 68
interstitial therapy, techniques 37
seeds, dose calculation, interstitial therapy 41
imaging stereotactic implantation of radionuclides

intracranial tumors 67–79
implantation technique
198 Au seeds, tongue carcinoma 173
192 Iridium seeds, breast cancer 188, 189
incidence
anal canal carcinoma 207
prostatic cancer 235
indications
198 Au, interstitial radiotherapy 172
brachytherapy, oral cavity, oropharynx carcinoma 133
breast cancer
interstitial boost irradiation 187
breast cancer
interstitial therapy 182
CT-stereotactic 192 Ir, 125 I brachycurietherapy 73
plastic tube technique, hairpin implant, tongue carcinoma 137
radiotherapy, pituitary adenoma 71
transperineal, sonographically guided 125 Iodine seed implantation, prostate cancer 261, 264
instruments
afterloading applicators, low, high dose rate 36, 192, 335
teflon carrier tubes with seeds and spacers, prostatic cancer therapy 259
interstitial boost irradiation
breast cancer, technique, dosage 187–190, 191–198
complications 202, 203
interstitial hyperthermia
see hyperthermia, interstitial
interstitial irradiation
brain, permanent and temporary, experimental dose effects 81–84
interstitial therapy
afterloading techniques 85–88, 153–157
anal canal cancer 209–213, 230
combined with external beam therapy 210, 215–219
astrocytoma, 192 Iridium implantation 73
198 Au, implantation, tongue carcinoma 169–175
brain
experimental dose effects 81–84
radiocarciotic 82, 83
brain tumors, brachycurietherapy
basic principles 61–66
clinical results 65
dosimetry 65
gliomas 75, 76
implantation techniques 62, 63, 64
presurgical CT scans 64
selection of radionuclides 62
thalamus tumors 72
buccal mucosa, carcinoma, results 134, 135
cervix carcinoma 275
classic systems, Paris-, New York model 146
complications 69, 71, 73, 81, 83, 85, 87, 133, 135, 138
curietherapy, techniques, radioisotopes, stereotactic biopsy, therapy 69, 70–79
dose volume analysis 45
“free spaced” interstitial permanent source application, dose rate calculation 41
guide gutters, loop techniques 140, 146, 147, 155
hainpin implantation 137, 138, 140
head and neck tumors 145–152
Erlangen experience 159–167
high and low dose implants, critical comparison 53–57
history 25
125 I seeds, dose calculation 41
instruments 36, 192, 276
lip carcinoma 133, 134, 135
lymph node metastases 157
mouth carcinoma 135, 138, 140
neck metastases, CT 135, 143
needles, wires, seeds, gynecological tumors 276
oligodendrogliaoma, survival times 68
oral cavity, oropharynx carcinoma
(Paris technique) 133–144
palate-, uvula carcinoma guide gutter technique 140
parasellar, pituitary tumors, indications, clinical results 70, 71
plastic tube technique (Pernet technique), palatotonsillar implants 136, 137, 141, 143
prostate, sonography, dose distribution 43
prostatic cancer 245–256, 257–262, 263–267
Freiburg experiences 241–244, 250, 252
radioactive sources, physical properties 25–30
radionuclides, number of stereotactic interstitial irradiation procedures 68
reference points, reference isodose 44, 45
Reverdin’s needles, retromandibular, cervical lymphadenopathy 143
skull base tumors 71
target volume 180
techniques, permanent, temporary application of radioisotopes 37, 38
therapeutic concept 160
tongue, base, carcinoma 135, 142
tongue, oral, carcinoma 135, 136, 137, 142
tonsillar carcinoma 142
vaginal carcinoma 275
intraoperative hyperthermia
interstitial, techniques, clinical
results 362, 363
intestinal mucosa
dose rate effect, radiobiology 12, 13
intracavitary therapy
advantages 316
cervix carcinoma, bladder dosimetry 279–283
dose volume analysis 45
dr Radon endometrium carcinoma 275
gynecologic, dose specification 45
physical properties of sources 25–30
radioisotopes used, characteristics 285
²²⁶-radium application, Stockholm system (Radiumhemmet), Paris system (Curie Foundation) 37
techniques, instrumentation 37, 38
see brain tumors
intracranial malignant tumors
indications, CT stereotactic ¹⁹²Ir–
¹²⁵I brachytherapy 73, 75
intratumoral application
Heyman capsules, Ries eggs, ¹⁹⁷Co pears, endometrium carcinoma 275
“umbrella” applicator, endometrium carcinoma 333, 336
¹²⁵I iodine
implantation, ultrasound guided, prostatic carcinoma 257–262, 263–267
implants
prostatic cancer, Mick applicator 236, 239, 241, 248–254, 263–267
therapy, permanent, head and neck tumors, therapeutic concept 146, 160
interstitial irradiation, brain, permanent implants, experimental dose effects 81–84
interstitial therapy, survival times 162
physical properties 29
plaques, choroidal melanoma treatment 117, 346
seed therapy
physical and radiobiological data 264
ultrasonically guided 264
seeds
implantation technique, brain tumors, target volume 63
implantation, tongue carcinoma 172
interstitial therapy, gynecological tumors 276
iridectomy, iridocyclectomy
choroidal melanoma 114, 116
¹⁹²Ir iridium
afterloading technique, breast cancer 179, 181, 191
afterloading therapy, physical measurements, dosimetry, localization 285–290, 333, 334
brain tumors, stereotactic interstitial irradiation 68
curie therapy, lip carcinoma, results 134, 135
dose distribution calculation, Monte Carlo method 43
high dose rate afterloading devices, gynecologic tumor therapy 292
implantation
afterloading technique, anal canal cancer 153, 154, 210, 215–219, 223, 224, 231
astrocytoma 73
superimposed dose distribution, radiographs 196
implants
permanent, temporary, Erlanger experiences 159–167
temporary, head and neck tumors 146
interstitial therapy, survival times 163
irradiation, interstitial hyperthermia, combination therapy 361, 362
needles, wires, endocurie therapy
afterloading technique 153–157
head and neck tumors 153–157
radiation protection 156
needles, wires, seeds, interstitial therapy, gynecologic tumors 276
nylon-, teflon tubes, wires, loading, schema 153
physical properties 27
plaques, choroidal melanoma treatment 117, 118
point source, exposure rate in air, in a lucite phantom, comparison 287
reference air kerma rate, strength of source 31
seeds, target volume, implantation techniques, brain tumors 63
source preparation, exposure-free station 194, 195
sources, dosimetry, well-type ionisation chamber 193
wire tube packing, endometrium carcinoma 302
wires
automatic encapsulator 154
breast cancer, interstitial boost irradiation 191
constructional details 27
iris, melanoma, therapy, results 117
iso dose distribution ¹⁹⁷Au seed model 173
prostatic cancer, control 260
isosodes
configuration, afterloading therapy, cervix carcinoma 330, 334
curves, bladder dosimetry 282
dose rate fall in gynecological low,
Subject Index

lymph nodes
prostatic cancer 236, 246
metastases, tongue carcinoma 170, 171
radical neck dissection 172
regional, anal canal cancer 207
lymphadenectomy
prostatic cancer
histological grade, survival times 250, 252, 258
indications 246, 252
lymphadenopathy
anal canal cancer 207
breast cancer, ductal carcinoma in situ 119
cervical, retromandibular, plastic tube implantation, Reverdin’s needles 143
prostatic cancer 236
lymphangiography
prostatic cancer 246
lymphatic spread
anal canal cancer 207
mammary carcinoma
see breast cancer
mastectomy
breast cancer, chemotherapy 184
mathematical formulations
afterloading techniques 41
brachytherapy
dose calculation 43, 44
nomographs 41
dose rate effect 17-22
isoeffect comparison of high and low dose rate 56
radioactive sources, dose distribution calculations interstitial therapy 44, 45
reference air kerma rate, radioisotopes, calculation 285, 286
maxillary carcinoma
interstitial hyperthermia, thermal map 361
megavolt therapy
cervix carcinoma 271, 322
melanoma
choroidal, see choroidal melanoma
meningioma
survival times, postoperative, interstitial therapy 68
metastases
anal canal cancer 213
bone, prostatic cancer 242, 246, 249
brain
before and after stereotactic irradiation, CT 91
external stereotactic focal irradiation 89-94
choroidal melanoma, therapy, results 104, 114, 117
endometrial carcinoma 327
eye, incidence 114
N classification, oral cavity, oropharynx carcinoma according UICC, AJCC 131, 132
neck
CT 143
hyperthermia, external radiotherapy 374
interstitial therapy 143, 147, 161
prostatic carcinoma 236, 242, 246, 249
thermoradiotherapy 350
tongue carcinoma, survival rates 170, 171, 174, 175
metastatic dissemination
prostatic cancer, transurethral resection 246
Monte Carlo method
dose distribution calculations, interstitial therapy 43, 44
morbidly
acute, late and head and neck tumors 150
prostatic cancer, treatment related 242, 246, 247, 251
mouth
carcinoma, interstitial therapy 134, 135, 136, 161
MRI
brain tumor, definition of true extent 62
chorial melanoma, diagnosis 114
head and neck tumors, tumor volume 146
mucosa
buccal carcinoma
interstitial brachytherapy 134
interstitial hyperthermia 361
plastic tube implantation technique 136, 137
results of curietherapy 134, 135
intestine, dose rate effect, radiobiology 12, 13, 20
late reactions, portio, cervix, vagina, afterloading plate method 302
oral, dose rate effect mathematical formulation 19, 20
rectal, bleeding, teleangiectasia, anal canal cancer treatment 210
nasopharynx
carcinoma, hyperthermia, external beam irradiation, results 372
carcinoma, interstitial brachytherapy 146
neck
carcinoma, recurrent, two plan implantation, brachytherapy 147
dissection
residual tumor 161
tongue carcinoma 172
metastases
interstitial therapy 143, 147
5-year survival rates, tongue carcinoma 174, 175
tumor, implants in position, localization radiograph 161
nylon-, teflon tubes endocurietherapy, afterloading techniques 153, 154
oligodendroglialoma
survival times, postoperative, interstitial therapy 68
oral cavity, oropharynx carcinoma
afterloading brachytherapy 153-157
base of tongue, interstitial therapy 142
brachytherapy 144
Erlangen experiences 159-167
buccal mucosa
interstitial therapy, results 134, 135
plastic tube technique (Pernot technique) 136
classification 131, 132
interstitial therapy (Paris technique) 133-144
lips, interstitial, therapy 133, 135
localization, treatment results 149, 159
mouth floor, interstitial therapy 138, 140, 147, 149
neck metastases, interstitial therapy 143
oral tongue, interstitial therapy 136
recurrent disease, 1921ridium implantation therapy 163
soft palate, curietherapy, results 135
TNM system, results of therapy 131, 132, 135
tongue carcinoma
curietherapy, results 136, 137, 142, 145, 147
hair pin implant, reference isodose 137
tonsillar region, interstitial therapy 141, 142, 147, 149
uvula carcinoma, endocurietherapy, guide gatter technique 140
vallecular region carcinoma, curietherapy, plastic tube implantation 143
oral mucosa
dose rate effect, radiobiology, mathematical formulation 12, 13, 17
organs of risk
absorbed dose calculation, methods 288, 289
applicator position, intracavitary afterloading therapy 287, 312, 313
osteonecrosis
head and neck tumors, brachytherapy 150, 162
32P, brain tumors, stereotactic interstitial irradiation 68
pancreas
tumors, thermal map, interstitial hyperthermia 363
parametrium
irradiation, linear accelerator, cervix carcinoma 314
pathology
brain, radionecrosis, after interstitial irradiation 81, 82
Subject Index

breast cancer, additional tumor foci 199, 200
pelvis
female
dose reference points, intracavitary brachytherapy 291
frontal view, dose distribution, 226Ra conventional brachytherapy, 137Cs remote controlled afterloading techniques 334
sagittal plane, applicator position control 288
percutaneous irradiation
dose rate effect, oral mucosa 13
see external beam therapy
perineum
anal canal cancer
abdominopereineal resection 211
19Co-, 192Iridium implantation therapy 210
implants, 19Ir needles, wires, afterloading brachytherapy 153, 154
transperineal implantation, 125Iodine seeds, prostatic cancer 258, 260, 264
pharynx
carcinoma
brachytherapy, treatment, results 149, 161
see oral cavity-, oropharynx carcinoma
vallecular region, plastic tube implantation 143
physical fundamentals
afterloading, high and low dose rate techniques 53, 54
radioisotopes 25-33
physical measurements
intracavitary high dose rate afterloading therapy 285-290
physical properties of sources
absorbed dose, definition, calculation 32
activity, SI units 27, 28
air kerma rate constant 32
199Au 28, 271, 272
190Au seeds 172, 259
“average life”, T 30
brachytherapy 35, 46
131Cesium 26, 271, 272
calibration 32
199Co 28, 271, 272
contamination tests 31
dose distribution around sources 32
energy 26
gold 198 28, 271, 272
half-life time 28
homogeneity test 31, 36
identification 31
intracavitary, interstitial therapy 25, 271, 272, 286
intracavitary techniques, gynecological tumors 271, 272
125Iodine 29, 259
seed therapy 264
192Iridium 27, 271, 272
radioisotopes, brachytherapy 35, 271, 272
226Ra 29, 272
reference air kerma rate 32
198Ruthenium 30
SI units for activity 28
source strength, specification 30
physics
3-channel applicator, brachytherapy, cervical cancer 300, 301
pineal region
tumors, brachycurietherapy 73
pituitary
chromophob, eosinophilic adenoma, brachycurietherapy 71
pneumonitis
dose response curve, mouse lung damage 14
prognosis
anal canal cancer 207, 211
breast cancer 299
choroidal melanoma 116, 117
interstitial hyperthermia, combined with external radiation, tumor response 373
prostatic cancer 235
tongue carcinoma 171
prognostic factors
anal canal cancer 207, 211
interstitial thermoradiotherapy 353, 367, 368
prostate
needle implantation, technique 237
sonography, interstitial therapy, dose distribution 43
prostatectomy
prostatic cancer, techniques, indications 246, 247, 264
prostatic cancer
190Au marker seeds, inadequate retropubic implantation 251
biopsy, effect on survival 245, 246, 258, 265, 266
bone metastases 246, 249
brachytherapy 236, 237, 239, 245-256, 257-267
chemotherapy 265
classification 235, 236, 241, 245, 257
clinical results 237, 238, 241-244, 250, 251, 253, 254, 263-267
complications of treatment 239, 242, 246, 248, 252
CT cross sections 235, 237, 239, 243, 264
diagnosis 245, 246, 258, 265, 266
dosimetry, interstitial therapy 237, 248
external beam irradiation, results 238, 239, 247, 248, 249, 253, 264
199gold marker seeds, inadequate retropubic implantation 259
histologic pattern 246, 249, 250
hormonal therapy 243, 248
incidence 235
indications, transperineal, sonographically guided 125Iodine seed implantation 261, 264
interstitial brachytherapy 235, 236, 239, 241-244, 245-256, 263-267
125Iodine implantation, Mick applicator 235, 236, 239, 241, 248-254, 257-262
lymph node involvement 236, 246, 258, 266
lymph node dissection 239, 266
lymphadenectomy, histologic grade, survival times 250, 258, 266
lymphadenopathy 236, 238, 257
lymphangiography 246
metastases, lymph nodes, pelvic 235, 236
metastatic dissemination, transurethral resection 246
morbidity, treatment related 242, 246, 247, 251
orchiectomy, hormonal therapy 248
prognostic factors 235
prostatectomy, radical 238, 245, 264, 266
recurrence rates 250
sonography 125Iodine implantation 257-262
transrectal 235, 239, 243, 258
survival times 237, 238, 239, 250, 251
TNM system, Memorial Sloan-Kettering Cancer Center 235, 236, 241, 245, 266
transurethral resection, metastatic dissemination 246
treatment alternatives, indications, advantages, disadvantages, complications 264
treatment results 237, 238, 247, 263-267
ultrasound guided 125Iodine implantation 257-262, 264
volumetry, sonography 258, 264
prostatectomy
morbidty, treatment related 247
proton beam therapy
brain, arteriovenous malformations 93
protons
radiotherapy, choroidal melanoma 120
quality control
breast cancer, interstitial boost irradiation 193
clinical radioisotope sources 31, 32
radiation exposure
interstitial implantation of 199Au seeds 174
medical personnel, brachytherapy, prostatic cancer 260, 266
radiation protection
staff protection, remote controlled afterloading therapy 191
radiation protection
199 Au seeds, implantation techniques 174
interstitial boost irradiation 191
medical staff, manual afterloading treatment 291 319
radioactive wires 156, 157
rectum, bladder, brachytherapy, cervix cancer 300, 301
radiation reactions
bladder, following brachytherapy 279
radiobiology
afterloading, high dose rate, single and total doses 292
air kerma rate constant, absorbed dose, definition, calculation 32
199 Au seeds, interstitial therapy 169
biologic dose response, late effects 5
bone marrow, dose rate dependence of normal tissue tolerance 20
brachytherapy
219 cervix cancer 3-6, 301, 302
combination with external beam therapy 4, 5
brain, permanent and temporary interstitial irradiation, experimental dose effects 81-84
cell cycle, radiosensitivity 9
cell progression, proliferation, dose rate effect 9, 10
cell proliferation, intestinal mucosa 12
cell repair, recovery, time factor, normal tissue, tumor tissue 329
cell surviving curves, changing of dose per fraction, high dose rate 55
60 Co radiation, dose-rate effects 13
critical dose-rate, V-79 cells, HeLa cells differences 10, 11
131 Cs gamma irradiation, dose survival curves 9
dermal tolerance doses 15
dose rate dependence of radiosensitivity, experimental tumor cells 17
dose rate effect
bone marrow 11, 12
central nervous system 14, 15
fractionated irradiation 11
intestinal mucosa 12, 13
leukaemic cells 11
lung 13
oral mucosa 13
relative effectiveness (RE) 4
skin, tolerance dose 15, 16
dose response curves, mouse lung damage 14
dose specification, biologic effects 5
137 Cs gamma irradiation 9
experimental tumors, hypoxic cells 16
HeLa cells, inversion of dose-rate effect 10
mammalian cells 8
effect on tumor, single, total dose, high dose rate afterloading 292, 336
equating CLDRI and HDR fractionation 21
equivalent dose, low to high dose rate conversion 338
experimental tumor cell systems, repair half times 29
extended linear quadratic formalism, mathematical formulations 18
external beam therapy 3-6
combination with brachytherapy 4, 5
extrapolated tolerance dose (ETD) 4, 5
fractionated radiotherapy lung, pneumonitis 14
fundamentals 7-24
Gy for Gy, biologic effects 3
high and low dose rate afterloading 54
history 7
hyperthermia, complementary interaction of irradiation 344
hypoxic cells, radiosensitivity 7
hypoxic tumor cells, radioresistance 315, 337
incomplete repair model, mouse pneumonitis 14
intracellular repair during CLDRI 12
intrinsic cell sensitivity 11
inverse dose rate effect, HeLa cells 10
125 Iodine seed therapy 264
isososes, standard Fletcher caesium application 4
jejunal crypts, dose rate dependence, experimental curves 20
jejumon, tolerance curves, normalized to their acute LD50 values 21
late radiation effects 5
LDRI, biological effectiveness, skin 15
linear energy transfer (LET) 8
linear quadratic dose relationship, oral mucosa 13
linear quadratic model
dose rate, brachytherapy with teletherapy 45
linear quadratic model
repair kinetics, skin 3-5, 9, 15, 18
linear quadratic survival curves, mathematical deduction 18
low dose rate therapy, biological effectiveness 5, 7, 8, 9
lung
carcinoma, radiosensibility, dose rate dependence 17
dose rate dependence of normal tissue tolerance 20
pneumonitis, dose response curves 14
lung tolerance curves, normalized to their acute ED50 values 21
mathematical formulations 17-22
nominal standard dose 5
oxygen enhancement ratio, high dose rate 337
physics, fundamentals 25-33
pneumonitis, dose-response curves 14
radiation damage, kinetic studies 9
radiobiological calculations, linear quadratic model, Paris system 191
radioisotopes, physical properties 25
radiosensitivity
hypoxic cells 7
thermoradiotherapy, biomolecular mechanisms 354
226 Radium therapy, classic 311, 312
reference linear kerma rate, definition, calculation 32, 33
"relative effectiveness" (RE), definition 21
"shoulder", dose survival curves, sublethal damage repair (SLDR) 8, 21, 22
skin, tolerance curves normalized to their acute LD50 values 21
spinal cord radiosensitivity 14, 15
spinal cord, tolerance curves, normalized to their acute ED50 values 21
sublethal radiation damage, repair during CLDRI 7, 9
theoretical generation curves of sublethal cell damage 18
thermoradiotherapy
biomolecular mechanisms 354
complementary interaction of heat and radiation 344
time dose fractionation (TDF) 5
tolerance dose
acute, chronic irradiation, experimental curves 20, 21
extrapolated 4, 5, 19, 20
repair half times, \( \alpha/\beta \) ratio, mathematical analysis 19, 20
tumor cell systems, repair half times 19
tumor dose, extrapolated, relation effectiveness 4, 5, 16
X radiation, dose rate effects 13, 16
radiochemotherapy
combined, anal canal cancer, Lyon experiences 209-213
radiography
applicator position
dose distribution 312, 313
organs of risk, afterloading therapy 287
brachytherapy techniques 42
breast cancer, isocentric stereangiographs 191, 192
Subject Index

radioisotopes

absorbed dose 32
activity 27
air kerma rate constant 32
applicators, quality control 31, 32
\( ^{199} \)Iridium implantation, superimposed dose distribution 195, 196
methods for optimize seed distribution, prostatic cancer 251, 265
one-, three way applicators for treatment of cervix carcinoma 287, 289
tonsillar carcinoma, radioactive implants 162, 163

radiotherapy

cervix carcinoma, bladder dosimetry 281
check of radioactive source position 287
\( ^{198} \)Iridium implantation, superimposed dose distribution 195, 196
methods for optimize seed distribution, prostatic cancer 251, 265
one-, three way applicators for treatment of cervix carcinoma 287, 289

brachytherapy

source localization, three-dimensional reconstruction, radiographic methods 42, 43
source preparation
exposure free station 194, 195
isoeffect evaluation, nomogram 197

sources
autoradiography, correct, incorrect source assembly 197
point-, line-, dose distribution calculations 43
specification of source strength 30
surface contamination, swab test 31
radionecrosis
analog canal 209, 210
brain, \( \gamma \)-emitters, permanent low activity, low dose rate; temporary, high activity, high dose rate implants, comparison 83
soft tissue
interstitial brachytherapy 165, 166
interstitial brachytherapy lip, cancer 134, 135, 138

radionuclides
see radioisotopes

radioresistance
brain, arteriovenous malformations 92, 93

radiosensitivity
brain, normal parenchyma 61
brain glioma 81
cell cycle 9
choroidal melanoma 116
dose rate dependence, experimental tumors, radiobiology 17, 20
hypoxic cells 7, 16, 17
increased, hyperthermia 344
intrinsic cellular, low dose-rate, division delay, correlation 11

radiosensitization
thermal, biomolecular mechanisms 354

radiosurgery
oral cavity, oropharynx carcinoma 133

radiotherapy
afterloading, high and low dose techniques, critical comparison 53-57
\( ^{188} \)Au interstitial therapy, technique, tongue carcinoma 172
\( ^{186} \)Au seeds, intratumoral irradiation 169
brachytherapy
combination with external beam therapy 45
physical fundamentals 25-33

radiobiology 3-6
brain, arteriovenous fistula, external stereotactic focal irradiation 91-93
with linear accelerator 95-99
brain tumor metastases, external stereotactic focal irradiation 89-94
brain tumors, brachycurietherapy 61-99

breast cancer

cosmetic results 183
primary irradiation 202, 203
chorioidal melanoma, \( ^{103} \)Ru/\( ^{109} \)Rh plaques 103-111, 113-127
combination with interstitial hyperthermia 350
external stereotactic focal irradiation 89-94
fractionated, late skin response, dermal tolerance 15
head and neck tumors 129-167
hyperthermia
intertitial, combination effect 350
tumor response, prognosis 373
imaging stereotactic implantation of radionuclides 67-79
interstitial irradiation, brain, experimental dose effects 81-84
interstitial thermoradiotherapy, techniques, results 343-357, 359-363, 365-374
interventional, gynecoalogical tumors 271-278
intracavitary, interstitial therapy, radioisotopes, physical properties 25
intraoperative, thermoradiotherapy 350

isoeffect comparison of high and low dose rate 56
percutaneous irradiation, radiobiology 13
photon treatment, linear accelerator 97

physics, fundamentales 25-33
pituitary adenomas, indications, results 71
postoperative, brain tumors 85
primary, dose-response relationship, breast cancer 201
role in the management of malignant eye tumors 113
stereotactic single high dose irradiation 92

teletreatment, oropharyngeal mucosa, dose rate 13
see thermoradiotherapy
thermoradiotherapy, interstitial, clinical experience, techniques 343-357
tongue carcinoma, survival rates 171, 172, 174, 175

\( ^{226} \)Radium
brachytherapy
cervix cancer, survival rates 337
dose distribution, female pelvis 334
curieetherapy, lip carcinoma, results 134, 135
Subject Index

390

**226**Radium
interstitial therapy 271
gynecological tumors 271
techniques 37
intracavitary afterloading therapy, gynecological tumors 285, 311, 337
intracavitary application, Stockholm system (Radiumhemmet), Paris system (Curie Foundation) 37
intrauterine application 272, 273, 274, 311
needles, head and neck tumors, interstitial therapy 145
needles, wires, seeds, interstitial therapy, gynecological tumors 276
physical properties 29
therapy, conventional complications 315
high, medium, low dose rate, definition 313
high, medium, low dose rates, results of treatment 314
radiobiology 311, 312
vs. high dose rate afterloading, survival rates 314
therapy, interstitial, intracavitary, gynecological tumors 271
treatment techniques, gynecological tumors, Paris-, Stockholm-, Manchester-, Munich-, Hamburg-, Houston methods 271-274
rectum
carcinoma, interstitial thermoradiotherapy 350
organs at risk, dose calculation, afterloading therapy 287, 289, 290, 308
radiation exposure, reduction, possibilities 300
side effects, low, high dose rate afterloading 292, 293, 302, 308, 315, 325, 328
reference air kerma rate
measurement, experimental set-up 286
radioisotopes, definition, calculation 30, 31, 32, 285
reference points
brachytherapy, gynecological tumors 291, 292
retinoblastoma
incidence 114
therapy, results 117
rhabdomyosarcoma
dose rate dependence of radiosensitivity, radiobiology 16, 17
**198**Ru/**103**Rh plaque therapy
choroidal melanoma 103-111
**186**Rhenium
applicators, brachytherapy 36
physical properties 30
salvage brachytherapy
breast cancer, local recurrence 184, 185
sexual practice
anal canal cancer 208
salivary glands
carcinoma, interstitial hyperthermia 361
skin
defects following interstitial thermoradiotherapy 353
dose rate effect, radiobiology 15, 16
epilation dose, dose rate dependence, experimental curves 20
tolerance curves, normalized to their acute ED50 values 21
tolerance dose for acute response, mathematical formulation 17
soft tissue necrosis
interstitial therapy 165, 166
lip cancer 134, 135, 138
sonography
choroidal melanoma 114
interstitial therapy, prostate, dose distribution 43
prostatic cancer
prostate mapping, volumetry 258
seed distribution 243
transrectal 235, 239, 258
transvesical, transrectal, afterloading therapy, dose calculation 289
tumor volume, head and neck tumors 146
ultrasound-controlled implantation technique 243, 257-262, 264
source localization
three dimensional reconstruction, radiographic methods 42, 43
sphincter ani
involvement, anal canal cancer 207
preservation, anal canal cancer 212, 232
spinal cord
sensitivity to LDR1 14, 15
tolerance curves, normalized to their acute ED50 values 21
staging
see classification, TNM system
stero shift projection
source localization, threedimensional reconstruction 42, 43
**89**Strontium
applicators, plane, concave 36
surgery
abdominal, intraoperative thermoradiotherapy 350, 351
anal canal cancer, diagnosis, treatment results 229-232
lymphadenectomy, prostatic carcinoma, histological grade, survival times 250, 252
orchidectomy, prostatic cancer 248
prostatectomy, prostatic cancer 245, 246, 247
survival rates
breast cancer, interstitial boost irradiation 190
cells, see dose survival curves
cervical carcinoma, afterloading brachytherapy, radium therapy 295, 298-305, 309, 314, 324, 325, 337
choroidal melanoma, eye enucleation, radioisobalt eye-plaque therapy, comparison 115, 118
**125**Cs gamma irradiation, C2H cells
endometrium carcinoma 309, 327
experimentals tumors, radiobiology 16
**128**Iodine-125, **192**Ir implantation therapy, external irradiation 162, 163
isoeffective doses, jejunal crypt stem cells 13
patients with choroidal melanoma treated by **106**Ru/**106**Rh /J.ray applicator 109
prostatic cancer
effect of biopsy 245, 246, 250, 251
Kaplan-Meier method 237, 238, 250, 251
tongue carcinoma, **190**Au seeds, implantation 174, 175
**181**Tantalum
brain tumors, stereotactic interstitial irradiation 68
wires
dose distribution calculation, threedimensional 43
interstitial therapy 25
target volume
**198**Au seed model 173
brachycurietherapy, breast cancer 180, 199
interstitial boost irradiation, breast cancer 188, 199
interstitial thermoradiotherapy 343, 365
three dimensional, Alth applicators, cervix cancer 301, 302
tumor therapy, definition 146
teletherapy
cervix cancer
doses in the reference points 338
telecobalt pendulum therapy 307
combination with brachytherapy, techniques 45
see external beam therapy, external stereotactic focal irradiation
oral mucosa, radiobiology 13
therapy
anal canal cancer
combined radiochemotherapy 209-213
external irradiation, chemothera- py, **192**Ir implantation 215-219, 223, 224, 231
open questions 231
organ-sparing treatment 207
see brachytherapy, teletherapy, interstitial therapy
brachytherapy
chemotherapy 46
thermoradiotherapy 3-6
techniques 35-51
choroidal melanoma 103-111, 113-127
comparison of results: Eye enucleation versus radiocobalt eye-plaque therapy 115
external beam therapy, radiobiology 3-6
hormonal, prostatic cancer 243, 248
intraducital, interstitial, physical properties of radioactive sources, techniques 25-30, 37
low dose rate, radiobiology 5, 7, 9
multimodal, anal canal carcinoma 229
radionecrosis, anal canal 210
results see clinical results tongue carcinoma 171, 172
thermal map
interstitial hyperthermia, tumor therapy 360, 361, 363
thermodoatherapy interstitial
American RTOG 84-89 study, clinical experience 354
anal canal carcinoma 350, 351
biological considerations 343, 344
biomolecular mechanisms of cell radiosensitization 354
brain tumors 350, 368
capacitive radiofrequency technique 346, 365
choroidal melanoma 346
clinical results 351-354, 366, 367, 372, 373
complications 353, 367, 368
complimentary interaction of heat and irradiation, cell biology 344
complimentary interaction of heat and irradiation, clinical experiences 372, 373
Curie point, loss of ferromagnetism 348
European ESHO 4-86 study, clinical experience 354
ferromagnetic technique 345, 347-349
ferromagnetic technique, clinical experience 351, 352
head and neck tumors 350, 360, 361, 366, 372
heating techniques 343, 365
hot water perfusion technique 345, 349
hot water perfusion technique, clinical experience 252
hyperthermic cytotoxicity, radiosensitization 344
indications 350, 351
inductive ferromagnetic seed technique 347, 348, 366
intraoperative radiotherapy, abdominal surgery 350, 351
microwave technique 345-347, 365, 366, 372
microwave technique, clinical experience 351
multipoint invasive thermometry ("thermal mapping") 349
principles 350
prognostic factors 353, 367, 368
radiofrequency, clinical experience 351
radiofrequency, technique 345, 346
rectum carcinoma 350, 351
resistive local current field technique 344
results 351-354, 366, 367, 372, 373
self-regulating ferromagnetic seed technique 345, 347-349
specific absorption rate 346, 348
target volume 343, 365
techniques, survey 344, 345
thermometry 346, 359
TNM system
anal canal cancer 207, 216
choroidal melanoma 104
Iridium-, Iodine at Erlangen treated patients 160
Manual for Staging Cancer, American Joint Committee on Cancer 236, 241
oral cavity, oropharynx carcinoma, clinical results of therapy 131, 132, 135
prostatic cancer after lymphadenectomy 258, 266
Memorial Sloan-Kettering Cancer Centre 235, 236, 241, 245
tongue carcinoma 170, 171
tolerance dose
acute, chronic irradiation, experimental curves 20
repair half times, $\alpha/\beta$ ratio, mathematical analysis 4, 5, 9
tongue anatomy, topography 169, 170
carcinoma
hairpin implant, reference isodose 137
hyperthermia, external beam irradiation, results 361, 372
interstitial brachytherapy, Au 169-175
loop implantation technique, brachytherapy 147
lymph node metastases, localization 171
prognosis 171
5-year survival rates 174, 175
lymphatic capillary flow 170
tonsil carcinoma, interstitial brachytherapy, results 135, 136, 142, 147, 149, 161
radioactive implants, localization radiograph 161, 162
tonsillar region
carcinoma, interstitial therapy 142
topography

tongue 169, 170
total body irradiation
leukaemic cells, dose-rate effect 11
treatment results
see clinical results, survival rates
tumor additional foci, breast cancer 199
bed boosting, Iodine after-loading 201
brachytherapy, radiobiology 3-6
cell biology, thermoradiotherapy, hyperthermic cytotoxicity, radiosensitization 344
cell system
hypoxic, radiosensitivity 315
repair half times 19
classification, see TNM system
control, afterloading techniques 39
differentiation, survival, prostatic cancer, relations 242, 243
dimension, pre-, posttreatment, choroidal melanoma 116
dose lip carcinoma, interstitial therapy 133, 139
prostatic cancer, Iodine seed therapy 263
dose rate effects, radiobiology 4
extension, microscopic, breast cancer 188
external beam therapy, radiobiology 3-6
extrapolated dose, relative effectiveness 5
hyperthermia, thermoradiotherapy, therapeutic, threshold temperature of 42°C, thermal maps 360, 361
isodoses, standard Fletcher cesium application 4
localization, prostatic cancer 240
minimum temperature, prognostic factor, thermoradiotherapy 353
necrosis after initial thermoradiotherapy 353
regression after interstitial therapy, prostatic cancer 266
response, hyperthermia with external radiotherapy, prognosis 373
size, choroidal melanoma 108
target volume, interstitial hyperthermia 343, 365
temperature distribution, thermoradiotherapy 349, 360
therapy, interstitial thermoradiotherapy, indications 344, 345, 350
tissue, normal tissue, cell repair, recovery time factor 319
treatment duration, mathematical formulations 17
volume
dose-response relationship, breast cancer 200
head and neck tumors, sonography, CT, MRI 146
interstitial hyperthermia 359
anal canal carcinoma
abdominoperineal resection 211, 212, 215, 229-232
chemotherapy 212, 215, 216, 221-227
classification, WHO 207, 216
combination therapy: external irradiation, chemotherapy, 196
Iridium implantation 215-219, 223, 232, 231
CT diagnosis 207
incidence 207
192-Iridium implantation, afterloading technique 153, 154, 210, 215-219, 221-227
lymphatic spread 207
metastases 213
prognostic factors 207, 211
radiotherapy versus radiotherapy plus chemotherapy, results 212
sexual practice, sexual transmitted disease 208
sphincter preservation 212
split-course therapy, external beam therapy, 190-Iridium-, 60-Co implantation 210
surgery, diagnosis, clinical results 217, 222, 229-232
thermadiotherapy 350
TNM system 207, 216
brain
afterloading therapy, fractionated 85-88
astrocytoma, survival times, postoperative interstitial therapy 68, 69, 71, 72
198-Au stereotactic interstitial irradiation 68
brachycurietherapy, basic principles 61-66
60-Co curietherapy 67
60-Co stereotactic interstitial irradiation 68
131-Cs intracranial curietherapy 67
diencephalic region, interstitial stereotactic irradiation, 196-Iridium, 125-Iodine 72, 73
ependymoma, survival times 68
fractionated afterloading therapy 85-88
glioblastoma, survival times, postoperative, interstitial therapy 68
glioblastoma, survival times, tumor doses 70
glioma, radiosensitivity 81
glioma, imaging stereotactic implantation of radionuclides 71, 72
histologic examination, biopsy 68
131-I stereotactic interstitial implantation 68, 71, 72
imaging stereotactic implantation of radionuclides 67-79
implantation techniques, clinical results 65
implantation techniques, surgical procedure 64
implantation techniques, target volume 63
interstitial hyperthermia, results 360, 361
interstitial thermadiotherapy 350
125-Iodine, interstitial, stereotactic curietherapy 67, 68, 72
192-Iridium curietherapy 68, 69, 72
meningioma, survival times, interstitial therapy 68, 71, 72
mesencephalic brain stem, imaging stereotactic implantation of 192-Iridium, 125-Iodine 72, 73
metastases, external stereotactic focal irradiation 69, 75, 89-94
midline structures, stereotactic implantation of 192-Iridium, 125-Iodine 72, 73, 75
MRI, definition of true extent 62
oligodendroglioma, survival times, postoperative interstitial therapy 68
32P stereotactic interstitial irradiation 68
parasellar, imaging stereotactic curietherapy 74
pituitary adenomas, stereotactic radioisotope implantation 70, 71, 74
pons region, interstitial stereotactic irradiation, 192-Iridium, 125-Iodine 72, 73
186-Ta stereotactic interstitial irradiation 68
thermal map, interstitial hyperthermia 360
ventricular system, imaging stereotactic implantation of radionuclides 72, 73
198-Y stereotactic interstitial irradiation 68
breast cancer
interstitial boost irradiation 187-290
thermodradiotherapy 250, 366, 367
buccal mucosa carcinoma
interstitial brachytherapy 134
interstitial hyperthermia 361
plastic tube implantation technique 136, 137
results of curietherapy 134, 135
cervical cancer
afterloading plate method, high dose rate 298, 299
afterloading therapy, results 302-304, 308, 309, 317, 322, 323, 329, 337
bladder dosimetry, intracavitary irradiation 279-283
brachytherapy, complications 293, 302, 339
classification 308
external beam therapy 321, 336
high dose rate afterloading, prospective clinical trial 307-310
high dose rate afterloading, 229-Radium therapy, comparison 311-317
high dose rate techniques, clinical results 279, 280, 291-297, 298-305, 333-339
interstitial therapy, dosimetry 275-283
intracavitary therapy, Stockholm regime 320, 321
isodose configuration, high dose rate afterloading therapy 330
low and high dose rate brachytherapy, comparison of doses in the reference points 338
megavolt therapy 271, 314
one- and three way applicators, radiographs 287, 289
physical properties of radioisotopes 272
physics, afterloading plate method 300, 301
postoperative intravaginal treatment regime 321
229-Radium therapy, techniques 271-273, 311
side effects, low and high dose rate therapy 302, 315, 339
standard afterloading techniques 336
survival rates, afterloading therapy 295, 298, 305, 356, 337
telecobalt pendulum therapy 307
three channel Alth applicators, 60-Co, 117-Cs 300
TNM system 308
uterine, vaginal applicators, Stockholm-, Paris-, Manchester-, Munich-techniques 272, 273
eye, thermadiotherapy 350
choroidal melanoma, brachytherapy techniques 36
with 192-I plaques 346
with 103-Ru/109-Rh plaques, long term results 103-111, 113-122
choroidal melanoma, interstitial thermadiotherapy 346
endometrium carcinoma
afterloading therapy, results 308, 309, 314, 327
clinical results of therapy 275, 303, 307-309, 314, 327
high dose rate afterloading, prospective clinical trial 307-310
high dose rate afterloading, 229-Radium therapy 311-317
Subject Index

192Iridium wire tube packing 302
metastatic p read 327
packing method, Heyman, Stockholm, results 307, 327
postoperative intravaginal treatment results 327
primary intracavity therapy 321, 322
survival rates 275, 303, 307-309, 314, 327
“umbrella” applicator, low, high dose rate afterloading 333, 336
experimental, dose rate effect, radiobiology 16, 17

eye
ciliary melanoma 113-122, 123-127
enucleation after β-therapy 109, 110, 113
metastases, incidence 114
primary malignant, American Cancer Society 114
retinoblastoma, brachytherapy techniques, 36, 114
106Ru/103Rh applicators 103, 104
therapeutic results 117, 123
thermoradiotherapy 350
gynecological, see gynecological tumors

head and neck
advanced, brachytherapy, Erlangen experience 159-167
interstitial brachytherapy 145-152
interstitial hyperthermia, clinical results 360, 361, 368, 372
interstitial thermoradiotherapy 350
hypopharynx, hyperthermia, external beam irradiation, results 372, 374
implantation techniques, selection of radionuclides 62, 63
larynx, brachytherapy, Erlangen experiments 159, 161
lip carcinoma, curietherapy, results 134, 135, 161
lung, interstitial hyperthermia, clinical results 360, 372
lymph node metastases, interstitial therapy 135, 143, 147, 157, 161
melanoma, choroidal, brachytherapy with 192Ir/106Rh plaques, long term results 103-111
mouth floor, interstitial therapy 135, 138, 140, 161
nasopharynx
hyperthermia, external beam irradiation, results 372
interstitial brachytherapy 146
oral cavity
oropharynx carcinoma, American Committee on Cancer (AJCC), tumor classification 131, 132
oropharynx carcinoma, interstitial therapy, results 133-144
pancreas, thermal map, interstitial hyperthermia 363
parametrium, afterloading techniques 40
parasellar, pituitary, interstitial therapy, indications, clinical results 71
perineum, 192Ir implantation, afterloading technique 153, 154
pituitary adenomas, imaging stereotactic implantation of radionuclides 70, 71, 74
poorly vasculated, radiosensitivity 344
prostatic cancer
198Au marker seeds, inadequate retropubic implantation 259
biopsy 245, 246, 258, 265, 266
bone metastases 246, 249
brachytherapy 236, 237, 239, 245-256, 257-267
chemotherapy 265
classification 235, 236, 241, 245, 257
clinical results 237, 238, 241-244, 250-254, 263-267
complications 239, 242, 246, 248, 252
CT cross sections 235, 237, 239, 243, 264
diagnosis 245, 246, 258, 265, 266
dosimetry, interstitial therapy 237, 248
external beam irradiation, results 238, 239, 247, 248, 249, 253, 264
histology 246, 249, 250
hormonal therapy 243, 248
indications, transperineal sonographically guided 199Iodine seed implantation 261, 264
interstitial brachytherapy 235, 236, 239, 241-244, 245-256, 263-267
201Iodine implantation, Mick applicator 225, 236, 239, 241, 248-254, 258-262
lymphadenectomy, histologic grade, survival times 250, 258, 258
lymphadenopathy 236, 246, 258, 266
lymphangiography 246
metastases 235, 236, 246
moribidity, treatment related 242, 246, 247, 251
orchietomy, hormonal therapy 248
prognostic factors 235
radical prostatectomy, results 238, 245, 264, 266
recurrence rates 250
risk of local tumor progression 259
sonography 235, 239, 243, 257-267
surgery 238, 245, 248, 250, 258, 266
survival times 237, 238, 239, 250, 251
TNM system 235, 236, 241, 245, 266
treatment results 237, 238, 247, 250, 251, 263-267
volumetry, sonography 258, 264
radiotherapy with Heyman capsules, Ries eggs, 108Co pearls 275
retinal, brachytherapy techniques 36, 114
skull base, brachycurietherapy 71
soft palate carcinoma, interstitial therapy results 135
thermoradiotherapy, clinical experience 351, 352, 360, 361, 366, 367, 372

tongue
198Au implantation 169-175
hyperthermia, external beam irradiation, results 372
tongue carcinoma, interstitial therapy, results 135, 145, 147
uvula carcinoma, endocurietherapy, guide gutter technique 140
vaginal applicators, afterloading, low, high dose rate 272, 273, 276, 333, 335
interstitial therapy, techniques 275
intravaginal postoperative treatment regime 321, 323
radiation reactions 302
vaginal stump, secondary carcinoma of vagina 327
vallecular region carcinoma, curietherapy, plastic tube implantation 143
vulva, hyperthermia, external irradiation, results 372

“umbrella” applicator
low, high dose rate afterloading therapy, endometrium carcinoma 333, 336
ureter
fibrosis, complication of afterloading plate method 302, 328
organ at risk, high dose afterloading 291
stenosis, low, high dose rate afterloading 328
uterine, vaginal applicators
cervix carcinoma, Stockholm-, Paris-, Manchester-, Munich techniques 272, 273
uterus
diendomium carcinoma, see endometrium carcinoma
intruterine irradiation, “Umbrella” applicator, low, high dose rate afterloading 333, 336
uvea melanoma, see choroidal melanoma
uveal tract
malignant tumors, controversy regarding best approach to diagnosis and treatment 114
uvula carcinoma endocurietherapy, guide gutter technique 140
treatment results 149
vagina
applicators, afterloading, low, high
dose rate 272, 273, 276, 333, 335
carcinoma, interstitial, intracavitary treatment techniques 275
intravaginal postoperative treatment regime, cervix carcinoma 321, 323
radiation reactions, brachytherapy, cervix cancer 302
stump, secondary carcinoma of vagina 327
vulva carcinoma, hyperthermia, external beam irradiation, results 372

X rays
abdominal irradiation, dose effect curves 13
doese survival curves, rhabdomyosarcoma 16
$^{32}$Y, brain tumors, stereotactic interstitial irradiation 68
# List of Contributors

<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gerhart Alth, Prim., Prof. Dr.</td>
<td>Allgemeines Krankenhaus der Stadt Wien-Lainz Abteilung Strahlentherapie Wolkersbergenstr. 1 1130 Wien, Austria</td>
</tr>
<tr>
<td>Heiner Annweiler, Dr.</td>
<td>Universitätssklinik der Gesamthochschule Essen Radiologische Klinik und Poliklinik Hufelandstr. 55 4300 Essen 1, Germany</td>
</tr>
<tr>
<td>H. W. Anton, Dr.</td>
<td>Radiologische Universitätsklinik Abteilung Gynäkologisch-geburtshilfliche Radiologie Voßstr. 9 6900 Heidelberg, Germany</td>
</tr>
<tr>
<td>J. M. Ardiet, Dr.</td>
<td>Centre Léon Bérard Département de Radiothérapie 28, rue Laennec 69008 Lyon, France</td>
</tr>
<tr>
<td>James J. Augsburger, M.D.</td>
<td>Oncology Service Wills Eye Hospital Philadelphia, PA 19107, USA</td>
</tr>
<tr>
<td>Kurt Baier, Dipl.-Phys.</td>
<td>Strahlenabteilung der Universitäts-Frauenklinik Josef-Schneider-Str. 4 8700 Würzburg, Germany</td>
</tr>
<tr>
<td>François Baillet, Prof. Dr.</td>
<td>Centre des Tumeurs Hôpital Salpêtrière 47–83, Boulevard de l'Hôpital 75634 Paris, France</td>
</tr>
<tr>
<td>H. Bartelink, M.D., Ph.D.</td>
<td>Chairman Netherlands Cancer Institute Antoni van Leeuwenhoekziekenhuis Plesmanlaan 12 1066 CX Amsterdam, The Netherlands</td>
</tr>
<tr>
<td>H. J. Borger, M.D.</td>
<td>Netherlands Cancer Institute Antoni van Leeuwenhoekziekenhuis Plesmanlaan 12 1066 CX Amsterdam, The Netherlands</td>
</tr>
<tr>
<td>Anne Marie Borofsky, M.D.</td>
<td>Department of Radiation Oncology and Nuclear Medicine Hahnemann University Mail Stop 200; Broad and Vine Philadelphia, PA 19102-1192, USA</td>
</tr>
<tr>
<td>Luther W. Brady, M.D.</td>
<td>Professor and Head Department of Radiation Oncology and Nuclear Medicine Hahnemann University School of Medicine Mail Stop 200; Broad and Vine Philadelphia, PA 19102-1192, USA</td>
</tr>
<tr>
<td>M. Busch, Prof. Dr.</td>
<td>Universitätssklinik der Gesamthochschule Essen Radiologische Klinik und Poliklinik Hufelandstr. 55 4300 Essen 1, Germany</td>
</tr>
<tr>
<td>H. Busse, Prof. Dr.</td>
<td>Universitäts-Augenklinik Domagkstr. 15 4400 Münster, Germany</td>
</tr>
<tr>
<td>Daniel Chassagne, Dr.</td>
<td>Département de Cancérologie Service de Radiothérapie Hôpital Henri Mondor 51, Avenue de Maréchal de Lattre de Tassigny 94010 Créteil, France</td>
</tr>
<tr>
<td>J. L. Chassard, Dr.</td>
<td>Centre Léon Bérard Département de Radiothérapie 28, rue Laennec 69008 Lyon, France</td>
</tr>
<tr>
<td>Christopher T. Coughlin, M.D.</td>
<td>Professor and Chairman of Radiation Oncology Dartmouth Hitchcock Medical Center 2 Maynard Street Hanover, NH 03756, USA</td>
</tr>
<tr>
<td>John L. Day, Ph.D.</td>
<td>Department of Radiation Oncology and Nuclear Medicine School of Medicine Hahnemann University Mail Stop 200; Broad and Vine Philadelphia, PA 19102-1192, USA</td>
</tr>
<tr>
<td>Jürgen Dunst, Dr.</td>
<td>Strahlentherapeutische Klinik und Poliklinik der Universität Erlangen-Nürnberg Universitätsstr. 27 8520 Erlangen, Germany</td>
</tr>
<tr>
<td>Bahman Emami, M.D.</td>
<td>Professor of Radiology, Chief Hyperthermia Section Radiation Oncology Center Mallinckrodt Institute of Radiology Washington University Medical School 4939 Audubon Avenue St. Louis, MO 63110, USA</td>
</tr>
<tr>
<td>Rita Engenhart, Dr.</td>
<td>Abteilung Klinische Radiologie Radiologische Klinik der Universität Heidelberg Im Neuenheimer Feld 400 6900 Heidelberg, Germany</td>
</tr>
<tr>
<td>Helmut Ernst, Prof. Dr.</td>
<td>Abteilung für Radiologie und Strahlentherapie Universitätssklinik Steglitz Freie Universität Berlin Hindenburgdamm 30 1000 Berlin 45, Germany</td>
</tr>
<tr>
<td>William A. Fair, M.D.</td>
<td>Department of Surgery Memorial Sloan Kettering Cancer Center New York, NY 10021, USA</td>
</tr>
<tr>
<td>Rainer Fietkau, Dr.</td>
<td>Strahlentherapeutische Klinik der Universität Erlangen-Nürnberg Universitätsstr. 27 8520 Erlangen, Germany</td>
</tr>
<tr>
<td>Zvi Fuchs, M.D.</td>
<td>Department of Radiation Oncology Memorial Sloan Kettering Cancer Center New York, NY 10021, USA</td>
</tr>
<tr>
<td>Frank Paul Gall, Prof. Dr.</td>
<td>Chirurgische Klinik Maximiliansplatz 8520 Erlangen, Germany</td>
</tr>
</tbody>
</table>
J. P. Gerard, Dr.
Département de Radiothérapie
Hôpital Lyon Sud
69310 Pierre Bénite, France

Bruce J. Gerbi, Ph.D.
Department of Therapeutic Radiology
Radiation Oncology
University of Minnesota Hospitals and Clinics
Harvard Street at East River Road
Minneapolis, MN 55455, USA

Felix H. Glaser, Prof. Dr. Se.
Klinik und Poliklinik für Radiologie
Medizinische Akademie Erfurt
Nordhäuser Str. 74
5010 Erfurt, Germany

Gerhard Grabenbauer, Dr.
Strahlentherapeutische Klinik und Poliklinik der Universität Erlangen-Nürnberg
Universitätstr. 27
85200 Erlangen, Germany

Laval Grimard, Dr.
Ottawa Regional Cancer Centre
Ottawa, Ontario, Canada

Josef Hammer, Dr.
Institut für Radiotherapie
Krankenhaus der Barmherzigen Schwestern
Seilerstätte 4
4010 Linz, Austria

Hans-Peter Heilmann, Prof. Dr.
Hermann-Holthusen-Institut für Radiotherapie
Allgemeines Krankenhaus St. Georg
Lohmühlenstr. 5
2000 Hamburg 1, Germany

Bashi S. Hilaris, M.D.
Professor and Chairman
New York Medical College
Department of Radiation Medicine
Valhalla, NY 10595, USA

Hirotoshi Ikeda, M.D.
Department of Radiology
Osaka University Medical School
1-1-50 Fukushima, Fukushima-ku
Osaka, 553, Japan

H. Junkermann, Dr.
Radiologische Universitätsklinik
Abteilung Gynäkologisch-geburtshilfliche Radiologie
Voßstr. 9
6900 Heidelberg, Germany

Ulf L. Karlsson, M.D.
Department of Radiation Oncology and Nuclear Medicine
School of Medicine
Hahnemann University
Mail Stop 200, Broad and Vine
Philadelphia, PA 19102-1192, USA

Bernhard N. Kimmig, Priv.-Doz.
Abteilung Klinische Radiologie
Radiologische Klinik der Universität Heidelberg
Im Neuenheimer Feld 400
6900 Heidelberg, Germany

Kari-Heinz Kloetzler, Dr. Se.
Klinik für Radiologie der Friedrich-Schiller-Universität
Bachstr. 18
6900 Jena, Germany

Dieter Kob, Prof. Dr.
Klinik für Radiologie der Friedrich-Schiller-Universität
Bachstr. 18
6900 Jena, Germany

Christopher Koprowski, M.D.
Department of Radiation Oncology and Nuclear Medicine
Hahnemann University
Mail Stop 200, Broad and Vine
Philadelphia, PA 19102-1192, USA

Takahiro Kozuka, M.D., Professor
Department of Radiology
Osaka University Medical School
1-1-50 Fukushima, Fukushima-ku
Osaka, 553, Japan

Johann C. Kummermeier, Dr.
Institut für Strahlenbiologie
Gesellschaft für Strahlen- und Umweltforschung (GSF)
Ingolstädter Landstr. 1
8042 Neuherberg, Germany

Klaus Kuphal, Dr.
Albert-Ludwigs-Universität
Radiologische Klinik
Abteilung Strahlentherapie
Hugstetter Str. 55
7800 Freiburg, Germany

Chung K. Lee, M.D.
Department of Therapeutic Radiology
Radiation Oncology
University of Minnesota Hospitals and Clinics
Harvard Street at East River Road
Minneapolis, MN 55455, USA

Seymour H. Levitt, M.D., Professor
Department of Therapeutic Radiology
Radiation Oncology
University of Minnesota Hospitals and Clinics
Harvard Street at East River Road
Minneapolis, MN 55455, USA

David A. Lightfoot, M.A.
Department of Radiation Oncology and Nuclear Medicine
Hahnemann University
Mail Stop 200, Broad and Vine
Philadelphia, PA 19102-1192, USA

P. K. Lommatsch, Prof. Dr.
Augenklinik der Universität Liebigstr. 14
7010 Leipzig, Germany

Klaus Lutz, Dr.
Urologische Klinik,
Katharinenhospital
Kriegsbergstr. 60
7000 Stuttgart 10, Germany

Hans-Bruno Makoski, Prof. Dr.
Strahlenklinik-Radioonkologie-Nuklearmedizin
Städtische Kliniken Duisburg
Zu den Rehwiesen 9/Kalkweg
4100 Duisburg 1, Germany

Ginette Marinello, Ph.D.
Département de Carcinologie
Centre Hôpitalo Universitaire Henri Mondor, 51. Avenue de Maréchal de Lattre de Tassigny
94010 Créteil, France

Arnold M. Markoe, M.D.
Department of Radiation Oncology and Nuclear Medicine
School of Medicine
Hahnemann University
Mail Stop 200, Broad and Vine
Philadelphia, PA 19102-1192, USA

Norie Masaki, M.D.
Department of Radiology
Osaka University Medical School
1-1-50 Fukushima, Fukushima-ku
Osaka, 553, Japan

Robert E. Maxwell, M.D.
Department of Neurosurgery
University of Minnesota Hospitals and Clinics
Harvard Street at East River Road
Minneapolis, MN 55455, USA

Jean Jacques Mazeron, Dr.
Département de Carcinologie
Service de Radiothérapie
Hôpital Henri Mondor
51, Avenue du Maréchal de Lattre de Tassigny
94010 Créteil, France
List of Contributors

J. F. MONTBARD, Dr.
Centre Léon Bérard
28, rue Laennec
69008 Lyon, France

CHITTI R. MOORTHY, M.D.
New York Medical College
Department of Radiation Medicine
Valhalla, NY 10595, USA

REINHOLD G. MÜLLER, Priv.-Doz. Dr.
Institut für Radiologie
8520 Erlangen, Germany

R. P. MÜLLER, Prof. Dr.
Klinik und Poliklinik für Strahlentherapie der Universität zu Köln
Joseph-Stelzmann-Str. 9
5000 Köln 41, Germany

Fritz MUNDINGER, Prof. Dr.
Ärztlicher Direktor a.D. der Abteilung Stereotaxie und Neuronuclearmedizin der Universität Freiburg
St. Josefs-Krankenhaus
Hermann-Herder-Str. 1
7800 Freiburg, Germany

DATTAREYUDU NORI, M.D.,
Chairman, Department of Radiation Oncology
56-45 Main Street
Flushing, NY 11355, USA

COIN G. ORTON, Ph.D.
Director, Medical Physics
Gershenson Radiation Oncology Center
Harper-Grace Hospitals and Wayne State University
3990 John R. Street
Detroit, MI 48201, USA

CHRISTOPH B. OSTERTAG, Prof. Dr.
Abteilung Stereotaktische Neurochirurgie
Neurochirurgische Universitätsklinik
7800 Freiburg, Germany

SHUZI OZEKI, M.S.
Department of Radiotherapy
Osaka University Medical School
1-1-50 Fukushima, Fukushima-ku
Osaka, 553, Japan

J. PAPILLON, Dr.
Professeur à la Faculté
Radiologiste des Hôpitaux
12, Quai Général-Sarrail
69006 Lyon, France

CARLOS A. PÉREZ, M.D.
Professor of Radiology
Radiation Oncology Center
Mallinckrodt Institute of Radiology
Washington University Medical School
St. Louis, MO 63110, USA

BEHNDAR PIERQUIN, Prof. Dr.
Département de Carcinologie
Service de Radiothérapie
Hôpital Henri Mondor
51, Avenue de Maréchal de Lattre Tassigny
94010 Créteil, France

GUDRUN PIPARD, M.D.
Division of Radiotherapy
University Hospital of Geneva
21, rue Alcide Jentzer
1211 Geneva, Switzerland
Address for Correspondence:
23, rue St. Martin
74160 Julien en Genevois, France

ROGER A. POTOSH, M.D.
Associate Professor
Departments of Therapeutic Radiology and of Obstetrics and Gynecology
University of Minnesota Hospitals and Clinics
Harvard Street at East River Road
Minneapolis, MN 55455, USA

R. POTTER, Priv.-Doz. Dr.
Strahlentherapeutische Klinik der Universität Münster
4400 Münster, Germany

MARKUS RICCARONA, Dr.
Urologische Abteilung
Krankenhaus der Barmherzigen Schwestern Seilerstätte 4
4010 Linz, Austria

KARSTEN ROTTE, Prof. Dr.
Strahlenabteilung der Universitäts-Frauenklinik
Josef-Schneider-Str. 4
8700 Würzburg, Germany

ROLF SADLER, Prof. Dr.
Strahlentherapeutische Klinik der Universität Erlangen-Nürnberg
Universitätsstr. 27
8520 Erlangen, Germany

P. SCHLAG, Prof. Dr.
Leiter der Sektion Chirurgische Onkologie
Chirurgische Universitätsklinik
Im Neuenheimer Feld 110
6900 Heidelberg, Germany

GERHARD SCHLEGL, Dr.
Radiologische Klinik
Katharinenspital Stuttgart
Kriegsbergstr. 60
7000 Stuttgart 10, Germany

M. H. SIEGENTHALER, Dr.
Abteilung Strahlentherapie und Poliklinik der Universität Erlangen-Nürnberg
Universitätsstr. 27
8520 Erlangen, Germany

JERRY A. SHIELDS, M.D.
Oncology Service
Wills Eye Hospital
Philadelphia, PA 191107, USA

JOACHIM SLANINA, Prof. Dr.
Albert-Ludwigs-Universität
Radiologische Klinik
Abteilung Strahlentherapie
Hugstetter Str. 55
7800 Freiburg, Germany

H. SOMMERKAMP, Prof. Dr.
Abteilung Radiologie und Strahlentherapie
Universitätsklinikum Steglitz der Freien Universität Berlin
Abteilung Radiologie und Strahlentherapie
Hindenburgdamm 30
1000 Berlin 45, Germany

WOLFGANG SPITZER, Priv.-Doz. Dr.
Klinik und Poliklinik für Kiefferchirurgie
Glückstr. 11
8520 Erlangen, Germany

ANNA SPARENBERG, Dr.
Abteilung Radiologie und Strahlentherapie
Universitätsklinikum Steglitz der Freien Universität Berlin
Abteilung Radiologie und Strahlentherapie
Hindenburgdamm 30
1000 Berlin 45, Germany

ANCA E. TÉCHELI, M.D.
New York Medical College
Department of Radiation Medicine
Valhalla, NY 10595, USA

NORFRIED TESSEN, Dr.
Klinik und Poliklinik für Strahlentherapie der Universität Köln
Joseph-Stelzmann-Str. 9
5000 Köln 41, Germany
Medical Radiology

Diagnostic Imaging and Radiation Oncology

Series Editors:
L. W. Brady, M. W. Donner, H.-P. Heilmann, F. Heuck

This series recognizes the demand for an international state-of-the-art account of the developments reflecting the progress in the radiological sciences. Each volume conveys an overall picture of a topical theme so that it can be used as a reference work without taking recourse to other volumes.

The contents of the volumes concentrate on new and accepted developments in a manner appropriate for review by physicians engaged in the practice of radiology.
C. W. Scarantino (Ed.)

**Lung Cancer**

*Diagnostic Procedures and Therapeutic Management with Special Reference to Radiotherapy*


H. R. Withers, University of California, Los Angeles, CA; L. J. Peters, University of Texas, Houston, TX (Eds.)

**Innovations in Radiation Oncology**


G. E. Laramore, University of Washington, Seattle, WA (Ed.)

**Radiation Therapy of Head and Neck Cancer**


J. H. Anderson, The Johns Hopkins University, Baltimore, MD (Ed.)

**Innovations in Diagnostic Radiology**


R. R. Dobelbower Jr., Toledo, OH (Ed.)

**Gastrointestinal Cancer**

*Radiation Therapy*


E. Scherer, C. Streffer, University of Essen; K. -R. Trott, London (Eds.)

**Radiation Exposure and Occupational Risks**


S. E. Order, The Johns Hopkins University, Baltimore, MD; S. S. Donaldson, Stanford University, Stanford, CA

**Radiation Therapy of Benign Diseases**

*A Clinical Guide*