Author Index

Baumgartner, R. 159, 243
Beamis, J.F., Jr. 22
Becker, H.D. 2, 80
Biro, P. 44, 226
Bolliger, C.T. 44, 120, 187

Cavaliere, S. 108
Colt, H.G. 55

Dasgupta, A. 66
Diaz-Jiménez, J.P. 159
Dondelinger, R.F. 198
Dumon J.-F. 108

Fischer, R. 146
Freitag, L. 171

Ghaye, B. 198
Gladish, G.W. 253

Haponik, E.F. 253
Häussinger, K. 159, 243
Herth, F. 80
Huber, R.M. 146, 159
Khanavkar, B. 236

Markus, A. 243
Marquette, C.-H. 96
Marsh, B.R. 2
Martinot, A. 96
Mathur, P.N. 133, 267
Mehta, A.C. 66
Minai, O.A. 66
Miyazawa, T. 16
Morresi-Haufe, A. 243

Nakhosteen, J.A. 236
Noppen, M. 215

Pichler, J. 159, 243
Prakash, U.B.S. 31
Rochlitz, C.F. 280
Rodriguez, A.N. 159
Russi, E.W. 226

Stanzel, F. 159, 243
Stepp, H. 243
Studer, W. 44
Sutedja, G. 120
Vergnon, J.M. 133
Vo-Dinh, T. 267
Subject Index

Abscess, see Mediastinal collections, Pulmonary abscess
Acousto-optic tunable filter, multispectral imaging 273, 274
Adenosine deaminase deficiency, gene therapy 280
Airway fire, prevention 50, 115
Airway obstruction
  central obstruction, serendipitous finding 57
  clinical presentation, acute obstructions
    benign disease 56, 57
    malignant disease 56
Airway stenosis
  iatrogenic tracheal stenosis, laser bronchoscopy 117, 118
  stenting indications 172, 173
Airway tumor, laser bronchoscopy 115–119
Alligator forceps, foreign body removal 104
5-Aminolevulinic acid
  fluorescence bronchoscopy 244, 247, 248, 270
  photodynamic therapy 161
Anesthesia
  complications 52
  local anesthesia
    application 48
    development 4, 5
    toxicity 48
  personnel requirements 41
  postoperative care 52, 60–62
  premedication, interventional bronchoscopy 47
  preoperative evaluation 45, 46
  preoperative fasting 46
  rigid bronchoscopy, general anesthesia 27, 48
  rigid bronchoscopy, laser resection 111, 112
  surgical factors 44
Angiogenesis, inhibition in tumors, gene therapy 287
Argon plasma coagulation 122, 123, 126
Atropine, premedication, interventional bronchoscopy 47
 Autofluorescence bronchoscopy
  D-Light/AF system
    carcinoma in situ detection 247, 248
    dysplasia detection 247, 248
    illumination modes 246, 247
    improvements 250
  history 244
  Laser Imaging Fluorescence Endoscope
    carcinoma in situ detection 238–241
    disadvantages 244
    dysplasia detection 238–241
    examination technique 237
    indications 238, 239, 241, 270, 271
    light source 237, 244
    optical multichannel analyzer 241
    principles 237, 244–246
Baskets, flexible bronchoscopy 38, 104
Benign tracheobronchial lesions, cryotherapy 143
Benzoporphyrazinium derivative, photodynamic therapy 160, 161
Biochip, optical diagnostics 277
Biopsy forceps
  flexible bronchoscopy 37
rigid bronchoscopy 37, 38
Brachytherapy, endobronchial
  afterloading 147, 148
  complications 149, 156
definition 147
dose rates 147, 148, 157
endoluminal brachytherapy
  early-stage non-small-cell lung cancer
    indications 149
    outcomes 153
  stage II–IIIb lung cancer, curative treatment intention
    indications 149, 150
    outcomes 153, 154
  stage IV lung cancer, palliative treatment intention
    indications 150
    outcomes 154, 156
  fractionation 149, 157
  history 147
  isodoses 147
  multimodality treatment, lung cancer 190, 193, 195
  patient monitoring 148
  permanent versus temporary 147
  planning 148
  rationale 146, 147
  technique 147–149
Bronchoscopy, history 5–10
Bronchoscopy needles, see Needles, bronchoscopy
Bronchoscopy unit
  equipment 35–39
  example of layout 33, 35
  mobile unit, see Mobile bronchoscopy unit
  patient preparation area 35
  physical requirements 32, 33
  postbronchoscopy area 35
  procedure area 35
  rationale 31, 32
Bronchoscopy unit (continued)
safety 42, 43
storage area 39

Cancer, see Airway tumor, Lung cancer,
Malignant airway obstruction

Carcinoma in situ, see Lung cancer

Chest imaging
foreign bodies 99
interventional bronchoscopy
after procedure 61, 62
before procedure 58, 59
Chest rest, invention 10

Chronic obstructive pulmonary disease

Chest imaging

Cryotherapy

Cricothyrotomy

Corticosteroids, postprocedure care 60, 61

Computed tomography

Cocaine, local anesthesia 4, 5

Computed tomography, see also Virtual bronchoscopy
imaging prior to interventional bronchoscopy 58
percutaneous catheter drainage guidance 204, 212
percutaneous transthoracic needle biopsy guidance 200
real-time scanning 261

Confocal microscopy, optical diagnostics 271

Corticosteroids, postprocedure care 60, 61

Cricothyrotomy
nonsurgical 230, 231
surgical 231

Cryotherapy

benign tracheobronchial lesions 143
cryogens 136, 137
equipment
bronchoscopes 138
console 137
cryoprobes 137, 138
monitors 138
flexible bronchoscopy 140, 141
foreign body removal 143
history 133, 134
indications, patient selection 138, 139
lung cancer
chemotherapy enhancement 143
early lesions 139, 142, 143
radiotherapy enhancement 144
mechanisms
cellular damage, freezing 134, 135
distribution, necrosis 135, 136
immune activation 136
ischemia 135
thrombosis induction 135
multimodality treatment 192, 193

outcome evaluation 141–143
postoperative care 141
preparation, patient 139
rigid bronchoscopy 139, 140
tissue sensitivity 135, 136

Cystic fibrosis, gene therapy 281
Cytology brush, flexible bronchoscopy 36, 37

Dehiscence, stenting indications 174
Diazepam, premedication, interventional bronchoscopy 47
Difficult airway, see Emergency transtracheal oxygenation, Ventilation
D-Light/AF
carcinoma in situ detection 247, 248
drug-induced fluorescence bronchoscopy 244, 247, 248
dysplasia detection 247, 248
illumination modes 246, 247
improvements 250

Documentation, historic developments 14
Drainage, see Percutaneous catheter drainage

Dumon stents 175, 179
Dynamic stents 179

Dysplasia, see Lung cancer

Elastic scattering, optical diagnostics 270
Electrocardiogram
intraoperative monitoring 47, 48
preoperative anesthesia evaluation 46
Electrocautery, endobronchial
background, history 121
comparison with other treatment modalities 129, 130
cost analysis 129, 130
early-stage lung cancer 127–129
equipment 122
palliative treatment 126, 127
technique
argon plasma coagulation 122, 123, 126
flexible bronchoscopy 121, 122, 126
rigid bronchoscopy 121–125
Emergency transtracheal oxygenation
anatomy 227
cricothyrotomy
nonsurgical 230, 231
surgical 231
equipment 228
oxygen delivery systems 228, 230
transtracheal puncture 227
Endobronchial ultrasound, see Ultrasound, endobronchial
Endobronchial electrocautery, see Electrocautery, endobronchial
Endoscopy, history 3–5
Endotracheal tube, bronchoscope insertion 38

Fiberoptic bronchoscopy, see Flexible bronchoscopy
Fistula, stenting indications 174
Flexible bronchoscopy
complications 52
cryotherapy 140, 141
dobronchial electrocautery 121, 122, 126
equipment
requirements 35–37
storage 39
foreign body diagnosis, removal 100–102, 104–106
history 13, 16–21
instrumentation 36
laser fibersons 113, 114
transbronchial needle aspiration, see Transbronchial needle aspiration
ventilation 48

Fluoroscopy
percutaneous catheter drainage guidance 204, 212
uses with bronchoscopy 38

Foreign body
clinical features, diagnostic workup for aspiration
adults 99–101, 106
children 98, 99, 106
diagnostic fiberoptic bronchoscopy 100–102
epidemiology, aspiration
adults 97, 98
children 96
removal
complications 106
cryotherapy 143
equipment 38, 104
flexible bronchoscopy 104–106
forceps operation 103, 104
perioperative management 106
rigid bronchoscopy 25, 96, 102–104
timing 102

Gene therapy
adenosine deaminase deficiency 280
Cystic fibrosis 281
lung cancer
angiogenesis inhibition 287
immunopotentiation 283, 284
marker studies 283
oncogene inactivation 285
rational 280, 281
stem cell protection, cytotoxic agents 283
suicide gene therapy 284, 285
tumor suppressor gene reactivation 285–287
vectors
adenovirus 282
liposomes 282, 283

294

Subject Index
Laryngeal mirror, history 3
Laser bronchoscopy
  accident prevention 115
  anatomy 110, 111
  complications 114
  history 108, 119
  indications
    airway tumors 115–117
    hemoptysis 118
    iatrogenic tracheal stenosis 117, 118
    miscellaneous indications 118
  laser fiberoptics 113, 114
  lasers
    principles 108, 109
    types 109, 110
  multimodality treatment 189, 190
  outcomes, airway tumors 118, 119
  rigid bronchoscopy laser resection
    advantages and disadvantages 114
    anesthesia 111, 112
    coagulation 112
    debulking 112, 113
    ventilation 110, 111
  Laser Imaging Fluorescence Endoscopy
    carcinoma in situ detection 238–241
    disadvantages 244
    dysplasia detection 238–241
    examination technique 237
    indications 238, 239, 241, 270, 271
    light source 237, 244
  Location, physical locations, bronchoscopy procedures 32
  Long-term oxygen therapy
    indications 231
    transtracheal delivery, see Transtracheal oxygen therapy
  Lorazepam, premedication, interventional bronchoscopy 47
  Lung cancer
    accuracy, mediastinal staging 80, 81
    autofluorescence bronchoscopy, see Autofluorescence bronchoscopy
    carcinoma in situ progression 243, 244, 268
    cryotherapy
      chemotheraphy enhancement 143
      early lesions 139, 142, 143
      radiotherapy enhancement 144
    early detection 236, 237, 243
    endobronchial ultrasound staging
      early carcinoma 86, 87
      goals 86
      intraluminal extension, tracheobronchial wall involvement 87
      lymph node involvement 87, 89
      endobronchial electrocautery 127–129
      endoluminal brachytherapy
        early-stage, non-small-cell lung cancer indications 149
        outcomes 153
  stage II–IIIB lung cancer, curative treatment intention
    indications 149, 150
    outcomes 153, 154
  stage IV lung cancer, palliative treatment intention
    indications 150
    outcomes 154, 156
  gene therapy
    angiogenesis inhibition 287
    immunopotentiation 283, 284
    marker studies 283
    oncogene inactivation 285
    p53 285–287
    rationale 280, 281
    stem cell protection, cytotoxic agents 283
    suicide gene therapy 284, 285
    tumor suppressor gene reactivation 285–287
  mortality 267
  multimodality treatment
    algorithm 191–197
    definition 187, 188
    endobronchial treatment combinations 189, 190
    endoscopic-nonendoscopic treatment combinations 190, 191
    inoperable lung cancer 188
  needle biopsy, see Percutaneous transbronchial needle biopsy
  oncogenesis 243, 244, 268
  optical diagnostics, see also Autofluorescence bronchoscopy
    advantages 268
    applications 268, 269, 276, 277
    biopsies 277
    confocal microscopy 271
    elastic scattering 270
    exogenous chromophores 272
    fluorescence 269, 270
    functional assessment 274
    infrared spectroscopy 270
    multispectral imaging 273, 274
    optical coherence tomography 271
    photon migration 271, 272
    point probe systems versus two-dimensional imaging 275
  Raman spectroscopy 270
  synchronous luminescence 272, 273
  outcomes 120, 187, 188, 194
  photodynamic therapy
    advantages, technique 163, 164
    applicators, dose 164
    outcomes, curative treatment 163–166, 168
    palliative therapy 162, 163, 167, 168
    tumor size effects 164, 165
    prevention, screening 267, 268
  standard treatment 188

ikeda, s., bronchoscopy contributions 13, 16–21
illuminator, history 3
infection, transtracheal catheter aspiration
infared spectroscopy, optical diagnostics 270
interstitial laser therapy, applications 275
interventional bronchoscopy
  airway obstruction, clinical presentations 56, 57
  anesthesia, see Anesthesia discharge planning 62
  endobronchial ultrasound 92
  hospitalization versus same-day surgery 62
  outcomes
    pulmonary function 63
    study design 62, 64
    survival 63
  symptom relief 62, 63
  postprocedure care 52, 60–62
  preprocedure evaluation
    blood tests 45, 46, 60
    chest imaging 58, 59
    flexible bronchoscopy 59
    patient history 45, 57
    physical examination 58
    pulmonary function test 59
    upper endoscopy 59

jackson, c., bronchoscopy contributions 10–12, 24, 30
jet ventilation
  advantages and disadvantages 51
  equipment 48, 49, 51
  history 12, 13, 50
  monitoring 51
  principles 51

killian, g., bronchoscopy contributions 5–10, 24

Subject Index 295
Lung cancer (continued)
transbronchial needle aspiration, staging 72
Lymph node
endobronchial ultrasound, cancer involvement 87, 89
stations, transbronchial needle aspiration 66–68

Machida bronchofiberscope, development, features 16–18
Magill forceps, foreign body removal 104
Magnetic resonance imaging, imaging prior to interventional bronchoscopy 58
Magnets, foreign body removal 104
Malacia, stenting indications 173, 174
Malignant airway obstruction
clinical presentation 56
rigid bronchoscopy 25
Mediastinal collections, percutaneous catheter drainage 210, 211
Mediastinal mass
endobronchial ultrasound 89, 90
transbronchial needle aspiration 74
Midazolam, premedication, interventional bronchoscopy 47
Mobile bronchoscopy unit, requirements 41, 42
Multidrug resistance, gene therapy, stem cell protection during chemotherapy 283
Multispectral imaging, optical diagnostics 273, 274

Needles, bronchoscopy
aspiration, see Transbronchial needle aspiration
biopsy, see Percutaneous transthoracic needle biopsy
types 38, 68
uses 38

Olympus bronchofiberscope, development, features 18, 19
Optical coherence tomography, optical diagnostics 271
Optical forceps, foreign body removal 103
Orlowski stents 175, 179
Oxygen delivery, see Emergency transtracheal oxygenation, Transtracheal oxygen therapy, Ventilation

Palmaz stent 177, 178
Percutaneous catheter drainage
applications 204
catheters 204
complications 212
gaseous collections 308, 309
imaging guidance
computed tomography 204, 212
fluoroscopy 204, 212
ultrasonography 204
malignant pleural effusion 208
mediastinal collections 210, 211
pericardial fluid 211
pleural empyema 204, 205, 207
posttraumatic hemothorax 208
pulmonary abscess 309, 210
tension pneumomediastinum 212
Percutaneous dilatational tracheostomy
advantages over surgical technique 223–225
complications 222
contraindications 221
costs 225
definition 215
duration 224, 225
equipment 216, 217
history 215, 216
indications 216
outcomes 223
personnel 216
Pericardial fluid, percutaneous catheter drainage 211
Photodynamic therapy
complications 163
contraindications 163
history 159, 160
indications 120, 121, 127, 159, 160, 163
lasers 160, 164, 169
lung cancer
advantages 163, 164
applicators, dose 164
outcomes, curative treatment 163–166, 168
palliative therapy 162, 163, 167, 168
tumor size effects 164, 165
mechanism of action 161, 162
multimodality treatment 192, 193
photonsensitizers
5-aminolevulinic acid 161
benzoporphyrin derivative 160, 161
cell uptake determinations 276
development 161, 169
porfimer sodium 159, 160
site-selective therapy 276
technique 160
Photomonitoring, optical diagnostics 271, 272
Physical status classification, American Society of Anesthesiologists 45
Pleur effusion
classification and treatment 205, 206
malignant pleural effusion 208
Pleur empyema, percutaneous catheter drainage 204, 205, 207
Pleur space, endobronchial ultrasound 91
Pneumothorax, percutaneous transthoracic needle biopsy complication 202, 203
Polyflex stents 175–177
Porfimer sodium, photodynamic therapy 159, 160
Pulmonary abscess, percutaneous catheter drainage 309, 210
Pulmonary function test
chronic obstructive pulmonary disease 60
interventional bronchoscopic techniques 192, 193
procedure evaluation anesthesia 46, 55
interventional bronchoscopy 59, 60
Pulse oximetry, monitoring, bronchoscopy 38, 39, 47
Raman spectroscopy, optical diagnostics 270
Rigid bronchoscopy
anesthesia 27, 48
applications
foreign body removal 25
hemoptysis 26
malignant airway obstruction 25
overview 14, 22, 25.44
complications 26, 52
contraindications 26
cryotherapy 139, 140
dehbe Bronchoelectrocautery 121–125
equipment requirements 37–39
foreign body removal 25, 96, 102–104
history 4–13, 22, 24
insertion techniques
bronchoscopic insertion, laryngectomy stoma 29
classic technique 28
intubation insertion, endotracheal tube 28, 29
laryngoscope guidance 28
instrumentation 24, 36
laser resection
advantages and disadvantages 114
anesthesia 111, 112
coagulation 112
debubbling 112, 113

Subject Index
Subject Index

Sarcoidosis, transbronchial needle aspiration 72, 74
Scopolamine, premedication, interventional bronchoscopy 47
Specimen traps 38
Stenosis, see Airway stenosis
Stents, see Tracheobronchial stents
Synchronous luminescence, optical diagnostics 272, 273

Temazepam, premedication, interventional bronchoscopy 47
Tension pneumomediastinum, percutaneous catheter drainage 212
Tracheobronchial stents
bifurcated stents
  Dumon Y-stent 179
  Dynamic stents 179
  Hood Y-stent 179
  Orlowski Y-stent 179
  Westaby T-Y stent 179
classification 174
complications, prevention and management
  embedding, perforation 182
  failure 182
  migration 181
  mucostasis 181, 182
  obstruction 182
customized stents 184
dilatation prior to insertion 181
history, use 171, 172
indications
  airway stenosis 172, 173
dehiscence 174
  fistula 174
  hemoptysis 174
  malacia 173, 174
insertion techniques 180, 181
materials
  biocompatibility 185
  nitinol modifications 184, 185
  overview 172, 182, 183
  recoils 183
metal stents
  Gianturco stent 177
  miscellaneous stents 179
  Palmaz stent 177, 178
  Ultraflex stents 178
  Wallstents 178, 179
multimodality treatment 190, 191, 193
selection 179, 180
straight polymer stents
  Dumon stents 175
  Hood stent 177
  Orlowski stent 175
  Polyflex stents 175–177
  T tube 174, 175
Tracheostomy, see Percutaneous dilatational tracheostomy
Tracheotomy, history 3
Training
  guideline recommendations 40
  number of bronchoscopy procedures required 39, 40
  paramedical personnel 41
  percutaneous dilatational tracheostomy 223, 224
  pulmonologist survey 40
  rigid bronchoscopy 30, 39
  sources 40
Transbronchial needle aspiration
applications
  airway lesions 75, 76
  bronchogenic carcinoma staging 72
  infections 74
  mediastinal masses 74
  overview 66, 72, 77
  peripheral nodules or masses 74, 75
  sarcoidosis 72, 74
complications 76
  development 66
  equipment 68
  histology specimen collection 71
  nodal stations 66–68
  popularity 76, 77
  preprocedure evaluation 68, 69
  specimen handling 71
  technique
    cough method 70
    hub-against-wall method 70
    jabbing method 69, 70
    needle advancement 69
    piggyback method 70
    suction and removal 70, 71
  virtual bronchoscopy guidance 261
Transcutaneous gas monitoring 47
Transtracheal oxygen therapy
benefits 231, 233, 234
complications 233
contraindications 233
emergency delivery, see Emergency transtracheal oxygenation
indications 231
  oxygen conservation compared to nasal delivery 233
SCOOP-II catheter insertion 233
  stent insertion, 1st week care 231, 232
  stent removal, catheter insertion 232, 233
  T tube 174, 175
Ultrasound, endobronchial
  anatomy 83–85
  artifacts 83
  cost-effectiveness 92
  indications, overview 85, 92
  instrumentation 82, 83
  interventional bronchoscopy 92
  intrapulmonary lesions 91
  intrathoracic vessels 91
  mediastinal masses 89, 90
  pleural space 91
  principles 81
  quality factors 81
  staging, lung cancer
    early carcinoma 86, 87
    goals 86
    intraluminal extension, tracheobronchial wall involvement 87
    lymph node involvement 87, 89
    technique 82, 83
Ventilation, see also Jet ventilation
difficult airways 227
  flexible bronchoscopy 48
rigid bronchoscopy 27, 28, 48–50
Ventriculostomy bronchoscopy, invention 10
Videobronchoscope, development 14, 20, 21
Virtual bronchoscopy
applications
  education and training 261–263
  overview 253, 259
  procedure guidance 261
  procedure planning 259–261
  data acquisition 254
  image display 254, 256–258
  limitations and prospects 263, 264
Wallstents 178, 179
  Westaby T-Y stent 179
X-ray, see Chest imaging