Index

abdominal tumors, 71, 130, 165, 460–462
Accutane, 63–64
Acepromazine, 275
Acetaminophen, 282, 472
Ackerman, L.V., 53
acquired immune deficiency syndrome (AIDS), 8
acupuncture, 286
Adams, Cathy, 399
adenocarcinomas (AC), 17, 103–104
Adriamycin
aggressive/fractious patients and, 275
cost restraints and, 322
Doberman Pinschers and, 346
extravasation and, 199–200
mammary cancer and, 332
sedation and, 199
split dosage of, 360
Advanced Protection Formula (APF) Drops, 229
advanced/recurrent cancer
Aesculapian authority and, 310
anal sac carcinomas and, 333–335
anemia and, 316–317
caregiver lifestyle and, 307–310
chemoprevention and, 337–338
chemotherapy and, 359–360
conflict of interest and, 304–306
cost-saving protocols and, 322–323
decision-making framework for, 307
decision-making role and, 312–313
diagnosing, 317–318
ethical/economic issues and, 303–304
expecting recurrence and, 313–314
family practice skills and, 302–303
frail/cachectic patients and, 316
geriatric syndromes and, 317
hemangiosarcoma and, 328–329
immunonutrition and, 337–338
integrative medicine and, 336–337
lymphoma and, 320–321
mammary tumors and, 332
mast cell tumors and, 327–328
metronomic chemotherapy and, 324–325
monitoring for, 318–320
MOPP rescue and, 322
multiple primary malignancies and, 335–336
nasal cancer and, 335
nutrigenomics and, 337
OSA lesions and, 331
osteosarcoma and, 329
patriarchal practitioners and, 306–307
physical performance assessment and, 314
pulmonary metastatectomy and, 330–331
re-evaluating attitudes toward, 325–326
soft tissue sarcomas and, 325–327
targeted therapy drugs and, 324
Aesculapian authority, 310
Agaricus, 349
ageism, 22
aging, 5–6
bond effects of, 33–35
cancer studies and, 310
chemotherapy and, 171
complexity increase and, 29–33
medical conditions and, 301
pet population and, 25
aging variability, 22–23
agonist opioids, 277–281
Alfaro, Jose, 77
alternative medicine, see integrative/alternative medicine
aluminum hydroxide adjuvant, 105
American Animal Hospital Association (AAHA), 187, 295
American College of Veterinary Internal Medicine Forum, 225
American College of Veterinary Pathologists, 107
American Pet Association, 46
American Pit Bulls, 61
American Staffordshire Terriers, 61
Amitin, Lena, and Boris with Andre, 325
Amitriptyline, 285
anal sac carcinoma, 76, 162, 333–334
anemia, 215, 316, 320, 323
Angel Pawprints, 407, 416
Angel Whiskers, 407
angiogenesis, 11–12
Animal Pain, 295
anorexia, 82
anterior mediastinal masses (AMMs), 78
anthracyclines, 197
Antisedan, 200
Anzemet, 198, 207
ApopLogic™, 329, 332
apoptosis, 4–5
Aratana Therapeutics, 369
Aredia, 471
aspirin, 472
Astra, 160
Australian Shepherds, 196
autocrine, 9
Avastin, 20, 160
AVMA Committee on the Human–Animal Bond, 36
AVMA Human–Animal Bond Session, 405
azathioprine, 110
Azulfidine, 198, 207, 392
Balducci, Lodovico, 3, 29
Bartonella, 8
Basset Hounds, 61
Beagles, 61
Becker, Marty, DVM, 275, 286–287
behavior changes, 79
Behrman, Gene, 84
Benadryl, 207, 275, 322
Bennett, Leslie R., 227
Bentham, Jeremy, 265
Benzodiazepine, 289
Bergman, Andrew with Meeka, 347–348
Bergman, P. J., 216, 392
Bernese Mountain Dogs, 63, 109, 225
beta carotene, 224
beta glucans, 229
beta radiation, 328
Bevacizumab, 160
Biopure, 89
Birnbaum, Robin, 34–35
bisphosphonates, 284
bladder cancer, 461
blood cancer, 107
blood loss anemia (BLA), 88
blood smear cytology, 132–133
Body Surface Chart, 360
bond, human–animal
Aesculapian authority and, 310
aging and, 31, 310
anticipatory grief and, 308
client individuality and, 35–36
clinician communication skills and, 38
clinician self-assessment and, 36
defining, 36
disenfranchised grief and, 42
euthanasia and, 399
extenuating circumstances and, 45
inappropriate depression/grief and, 41
optimism and, inappropriate, 42–43
pain control and, 267
Pawspice care and, 45–46, 386–387
shock/dread and, 42–43
terminal cases and, 347–348
veterinary ethics and, 303
bone cancer, 16, 113
bone marrow cytology, 144
bone marrow hypoplasia (BMH), 89
bone marrow toxicity, 193–195
bone scans, 139–140
Boxers, 8, 17, 26, 67, 91, 107, 136, 143
brachytherapy, 54, 176, 178, 213
brain tumors, 79, 391
breast cancer, 7, 221, 225
Breceptin™, 329, 363
Briards, 110
BSAVA Manual of Canine and Feline Oncology, 156
Bulldog, 65
buprenorphine, 281
Bustad, Leo, 345, 414, 415
butorphanol, 275, 279–280, 290
butorphanol-acetromazine, 404
cachexia, 10, 86–88
CADETSM® urine test for bladder cancer, 176
cancer
  aging and, 5–6, 23
  angiogenesis and, 11–12
  apoptosis and, 4
  carcinomas/adenocarcinomas and, 17–18
  causes of, 3, 5–6
  classification of, 101–102
  defined, 3
  development/evolution of, 3–4
  environmental influences and, 6–7
  medical advances and, 16
  metastasis and, 9
  miscellaneous types of, 109–112
  preconceptions about, 29
  preventable tumors and, 25
  retroviruses and, 7
  risk factors and, 224
  toxins and, 6
  tumor suppressor genes and, 4
See also advanced/recurrent cancer; cancer treatment; diagnosing cancer; warning signs; specific cancer types, body locations
Cancer in Cats and Dogs, 289
Cancer in Dogs and Cats: Medical and Surgical Management, 167
Cancer Moonshot2020, 11, 57
cancer treatment
  for abdominal tumors, 360
  adverse effects of, 188
  aging complexities and, 29–33
  for bladder cancer, 461
  for bone cancer, 463
  for chest cavity tumors, 459
  client education and, 39
  communication shortcomings and, 21–22
  feeding/supplement guidelines and, 467–468
  with gene therapy, 20
  for head/neck cancer, 456–459
  for histiocytosis, 464
  holistic approach to, 21
  with immunotherapy, 216
  for mammary cancer, 452
  medical advances and, 153–157
  with medication, 18
  multimodality-multidisciplinary, 161
  for myeloma, 463
  novel approaches to, 159–160
  nutritional concepts and, 18–19
  principles/philosophy of, 153–157
  for prostate tumors, 462
  for skin cancer, 451
  for soft-tissue sarcomas, 453
See also chemoprevention/immunonutrition; chemotherapy; integrative/alternative medicine; surgery
canine lymphoma staging system, 142–143
cannabis, CBD, 237, 269, 296
Canstatin, 219
Capromorelin, EntyceTM, 83, 316
Carafate, 198
carboplatin, 175
carcinomas, 17–18, 102–104
carcinomatosis, 17, 273
carprofen, 287
Carson, Kathleen, 73
Cetuximab, 160
chemoprevention/immunonutrition, 20, 223–224, 234
advanced/recurrent cancer and, 337
confusion/controversy about, 224
efficacy of, 226–229
frail/cachectic patients and, 316
Pawspice care and, 392
suggestions for, 229–230
support information on, 230–232
chemotherapy, 187–188
advanced cancer and, 359–360
aging and, 171
combination, 173–174
customizing protocols and, 155
defined, 171
directed, 174–175
discharge instructions and, 469–470
drug classification and, 172
emergency signs and, 470
geriatric caregivers and, 188
intralesional, 175
metronomic, 224
Index

chemotherapy (Continued)
milk thistle and, 230
neoadjuvant/perioperative therapy and,
158–159, 174
pain control for, 269, 290
precautions for, 185
recurrence and, 323–324
safely handling drugs for, 172
side effects from, 188
anemia and, 195–196
bone marrow toxicity and, 193–195
caregiver coaching and, 197–199
Cushing’s disease and, 193
extravasation and, 201–207
neutropenia and, 195
sensitive organs and, 196–197
susceptible tissues and, 196
thrombocytopenia and, 195
treatment for, 207–208
vesicants and, 199–201
terminology for applied, 172–173
treatment calendar and, 186–187
tumor types and, 178
chest cavity tumors, 459
cisplatin, 175–176
client education, 6
clinician communication skills and, 39
home Pawspice care and, 379–380
recurrent cancer and, 318–320
on warning signs, 71, 94
clinician–client communication
advanced/recurrent cancer and, 304
client education and, 39
client’s state of mind and, 39
depression/grief coping and, 41
extenuating circumstances and, 45
optimism and, inappropriate, 42–43
Pawspice care and, 45
positive attitude and, 39
shock/dread and, 43–45
Clinton, Roger with Bear, 382, 388
clozapine, 287
Cohen, Leonard, 166
College of Veterinary Medicine, 386
Collies, 110, 196
colon tumors, 76
Colorado State University (CSU), 386
Common Terminology Criteria for Adverse Events (CTCAE), 192–193
communication skills, see clinician–client communication
compassion fatigue, 428–429
Compassion: Our Last Great Hope, 414
The Complete German Commission E. Monographs, 237
computed tomography, 36, 136
Copeland, Jack, 379
Copeland, Kathy, 379–380
Corbin, Julie, 409–410
Cormack, Allan, 137
Couto, Guillermo, 180
cryotherapy, 290
CTLA-4 cytotoxic lymphocyte antigen, 217, 222
CT scan, 159
Cushing’s disease, 193
cutaneous hemangiosarcoma, 61–64, 452
cutaneous histiocytosis (CH), 110, 274
cutaneous lymphoma (CL), 64–65
cyclophosphamide, 197
cyclosporine, 110
Cytoxan, 156, 322
dacarbazine, 199
dactinomycin, 196
Dalmatians, 61
daunorubicin, 197
Davis, Carolyn with Lazarus, 131
decubital ulcers, 390
degenerative myelopathy, 389–390
del Regato, J. A., 53
DeNicola, D. D., 144
deracoxib, 287
dexamethasone, 207, 284, 322
Dexdomitor, 276, 404
dexametadetomidine hydrochloride (Dexdomitor®), 276
diagnosing cancer
alternative methods for, 146
with blood smear cytology, 131–132
challenges of, 146–147
firm tumors and, 120–125
gene microarrays and, 145
geriatric conditions and, 132–134
histopathology terms and, 127–128
imaging technology for, 134
incisional vs. excisional biopsies and, 126–127
with interoperative cytology, 128–129
with large aspiration needle chop, 120–125
principles for, 117
with punch biopsy, 125
recurrent cancer and, 317–318
screening strategy and, 140–141
staging cancer and, 141–142
tools for, 118
with Tru-cut biopsy, 125–126
tumor markers for, 144–145

See also fine needle aspiration (FNA) cytology
diazepam, 275
dimethyl sulfoxide, 203
Doberman Pinschers, 109, 346
Dobson, J., 156
Dog Aging Project, 102, 225, 283, 316, 346
Downing, Robin, 267, 297, 331, 393
Downing, Robin, DVM with Murphy, 331
Doxil, 175, 193
Duragesic pain patch, 279, 471–472
e-BAT Pseudomonas exotoxin, 317, 329, 363
Edison, Thomas, 162
electrochemotherapy, 153, 159, 175, 211, 239–240, 241, 262
electroporation, 153, 159, 165, 262, 328, 361, 474–475
Emerson, Ralph Waldo, 101
emotional well-being, 275
endocrine, 9
endostatin, 219
endothelial precursor cell (EPC) test, 147
English Springer Spaniels, 61
Entyce™ capromorelin, 83, 207, 316
epidural anesthesia, 290
Erbilux, 160
Eptinob, 160
Erythrophagocytosis, 89
erythropoietin, 89, 316–317
“Ethics, Empathy and Economics,” 304
etoposide, 196, 199

euthanasia
after-life gift and, 416
after-life services and, 407–408
compassion/compassion fatigue and, 407, 413–415
emergency-related, 400–402
eulogy and, 410
follow-up and, 415–416
at hospital, 403–405
pet’s body and, 408–411
philosophy/principles of, 399–400
planning for death and, 402–403
wake and, suggesting, 406–407
“Euthanasia and Quality of Life,” 303
exercise, 225, 468
exploratory celiotomy, 319
exploratory laparotomy, 170
extravasation, 201–207
Fasaret™, 329, 363
Fear Free Advisory Council, 286
Fear Free Certification, 275
Fear Free Initiative, 275
feeding/supplement guidelines, 467–468
Feldene, 283
feline immunodeficiency virus (FIV), 8
feline leukemia virus (FeLV), 7
feline Lingual SCC, 456
feline mandibular SCC, 456
feline maxillary SCC, 457
feline sarcoma virus (FSV), 59
feline triad disease, 387
feline vaccine-associated sarcoma (FVAS), 105, 120
fentanyl, 278–279, 287–288
fibroblastic growth factor receptor (FGFR), 145
fine needle aspiration (FNA) cytology, 118–120
abdominal masses and, 129–131
anal sac carcinoma and, 333
cancer awareness and, 6
cell types and, 14
characteristics of cancer and, 121–125
firm tumors and, 120–125
recurrent cancer and, 317–318
ultrasound imaging and, 135
5-fluorouracil (5-FU), 174, 176, 190–191, 199
Flagyl, 198, 207
Flat-Coated Retrievers, 109, 225
Fox, Matthew, 415
frailty, 314–316, 339, 346
Frimberger, Angela, 155, 180
function scans, 139–140
“Fundamental Question of Veterinary Ethics,” 304


Index
Index

GI protectants, 284
Gleason, Trudy with Rufus, 71, 335–336
Gleevec, 160, 166, 324
Glickman, Lawrence, 225
glutamine, 395
Golden Retrievers, 8, 25, 67–68, 109–110, 140, 163
Gore, Doug and Christine with Schniffer, 360
Greuel, Elaine, 235
Greyhounds, 61, 290
group therapy, 42
Haddon, John with Katie, 68, 327
Hamlin, Robert, 31
Harlequin Great Danes, 61
Hawkins, E. C., 144
heart disease, 29
Helicobacter, 8
Hellyer, Peter, 267
Help Your Dog Fight Cancer: Empowerment for Dog Owners, 233, 393, 410, 468
hemangioblasts, 73–74, 104, 141, 166, 172, 219
hemangiopericytoma, 168
hemangiosarcoma, 61–62, 165–166, 328–329, 452
hematuria, 75
Hendrick, Mattie, 105
hepatic lipidosis, 82
hepatic tumors, 72–73, 462
Herceptin, 221
Herxheimer-like reaction, 220
HHHHHMM Quality of Life Scale, 313–314, 339–340, 378, 381–384
Hi-Art TomoTherapy unit, 211
Hill’s Pet Nutrition, Inc., 233
Hippocrates, 223
histiocytosis, 109–110, 464
Hodgkins, Elizabeth, 230–232
Hoskins, Johnny, 387
hospice care, see Pawspice care
Hounsfield, Godfrey, 137
Hunt, Laurel E., 407, 416
Hutson, Christina, DVM, 361
hyaluronidase, 203
hydrocortisone, 203
hydromorphone, 279, 287
hypercalcemia, 91–92
hypercalcemia of malignancy (HM), 81, 92–94
hypersplenism, 89
hypertrophic osteopathy (HO), 104
imaging technology, 134–139
imodium, 207
immune mediated hemolytic anemia (IMHA), 88
Immunocidin®, NovaVive, 176, 328
immunonutrition, see chemoprevention/
immunonutrition
immuno-ontology, 7–8, 25, 57, 60, 144, 154, 222
immunophylaxis, 6, 25
immunotherapy, 216
inhalation anesthetics, 290
Innogenics, EnlightTM test, 15, 66, 302, 354
inositol hexaphosphate, 229
insulinomas, 81
integrative/alternative medicine, 161, 234–236, 239
advanced/recurrent cancer and, 336–337
client as partner and, 236–237
herb-drug interactions and, 237–239
for pain management, 287
interferon therapy, 236
International Veterinary Academy for Pain Management, 267
Internet, see websites
intraoperative cytology, 128–129
IP-6: Nature’s Revolutionary Cancer-Fighter, 229
Iressa, 160
IsoPet Solutions, 54, 139, 178, 213, 328, 369
Italian Greyhounds, 61, 290
Iwamoto, Kai, 227
Jegulm, Ann, 221
Jennings, Julie and Kevin with Stars, 78
Jones, Rachel, 357
Jones, Rachel, DVM, 349, 357
Journal of the American Nutraceutical Association, 227
Kaopectate, 198, 207
Kaplan, Laurie, 233, 410
Karnofsky Performance Scale, 314
Karsch, Roberta with Mitzie, 72–73, 273
Kass, Phil, 326
Khanna, Chand, 137, 329
Knapp, D. W., 389
Kurzman, I. D., 220
Kytril, 198, 207, 391
Labrador Retrievers, 109
laparoscopy, 319
large aspiration needle chop (LANC), 120–121
Lascelles, D., 156
L-asparaginase, 197, 322
leflunomide, 110
leukemias, 17, 106
Leukeran, 322
Levine, Mark, 227
linoleic acid, 227
liquid biopsy for HAS, 11, 53, 104, 117, 136, 140–141, 154, 166, 319
Lloyd, Gary, 74, 357
loebustine, 322
London, Cheryl, 236
Long-Haired Whippets, 196
Los Angeles Pet Memorial Park, 409
LTC® (T-Cyte®), 176–177
Lyon, David with Manchester, 349
lymph node cytology, 169–170
lymphoma
anemia and, 88
Boxers and, 71
in cats, 71
chemotherapy and, 173–74
cigarette smoke and, 225
diagnosing, 317
in dogs, 8, 107
exploratory celiotomy and, 170
hypercalcemia and, 17, 103
mast cell tumors and, 65, 67
monoclonal antibodies and, 221
nasal cancer and, 70–71
phenotyping, for prognosis, 142–143
post-operative therapy and, 158–159
protocol for, 453–455
recurrence of, 320–321
staging system for, 142
types of, 17
warning signs of, 64–65, 71
magnetic resonance imaging, 136–138, 319
Magsadia, Matthew with Remington, 166, 289
malignant fibrous histiocytoma (MFH), 109
malignant histiocytosis, 109
Maltese, 174
mammary cancer, 68–70, 332, 452
mandibulectomy, 84
Mannitoll, 294
Marocchino, Kathryn D., 400
Masitinib (Masivet®, Kinavet®), 160, 183–184
Mauldin, Neal, 155
maxillary swelling, 84–86
McKinley, Bonnie, 405
McMillan, Frank, 82, 269
McVety, Dani, DVM, 414
Mealey, Katrina, 197
medetomidine, 288
MEDLINE, 155
melanocortin, 382
Meloxicam, 282, 287
mesotheliomas, 18
metastasis, 10–11, 16, 105
metformin, 172, 321
metoclopramide, 198
metronomic chemotherapy, 247
Meyers, Fred, 301, 367
microangiopathic hemolytic anemia (MAHA), 88
midazolam, 200, 289
milktistle, 230
Miller, Robert M., 333–335
Miller, Robert M., DVM with Rosie, 335
Miniature Schnauzers, 109
mithramycin, 199
mitoxantrone, 199
Modiano, Jaime, Ph.D., 172, 329
monoclonal antibodies, 221
Moore, Anthony, 155, 180
Moore, Peter, 109
MOPP rescue, 322
morphine, 277, 290
Morrison, W. B., 140, 144, 167, 289
multidrug resistance (MDR), 321
Mustargen, 199, 322
mycosis fungoides (MF), 64
myeloma, 174
myelopthesic anemia (MA), 89–90
nalbuphine, 292, 391
naloxone, 287
nasal cancer, 335
National Cancer Institute (NCI), 188, 226
National Library of Medicine, 155
neoplasmy, 101
nervous system cancer, 102
Neupogen, 195, 199
neutropenia, 195
Nikki Hospice Foundation for Pets, 400
Nociception, 268
Norman, Amos, 227
North Carolina Veterinary College, 335
NovaVive, Immunocidin™, 328
NSAIDs
cats and, 287–288
pain control with, 281–284, 287
steroids and, 197–198, 293–294
nuclear imaging, 139
nutrigenomics, 337–38
Nutrition and Cancer, 227
Occupational Safety and Health Administration (OSHA), 172
Ogilvie, Gregory, 233, 236
olanzapine (Zyprexa™), 286, 347–348, 388
Old English Sheepdogs, 197
Olsen, Patricia, 338
onco-immunology, 7–8, 161
“Oncology and Ethics,” 303–304
Ondansetron (Zofran®), 198, 207
One Health, One Medicine, 221
OncoSupport®, 230
O’Neill, Eugene, 407
opioids, 293
oral cancer, 456
Osborne, Carl A., 117, 153, 171, 188
osteosarcoma, 78–79, 104, 329–30, 388–89, 463
ovariohysterectomy (OVH) surgery, 68
oxymorphone, 279, 287, 290
paclitaxel, 197
pain, animal
animal behavior and, 266
animal consciousness and, 265
assessment of, 386
cancer-induced, 269–270
abdominal, 273–274
bone, 271
head/neck, 271–272
inflammation and, 274
nerve/spinal, 274
confronting brutality of, 276–277
pain pathways and, 268–269
Pawspice care and, 392
perceiving, 265
scoring system for, 214
as warning sign, 79, 94
pain control, 265
adverse reactions and, 293–295
with agonist opioids, 277–281
alternative medicine for, 234–236
chemotherapy and, 275–276
combinations and, 287
compounding pharmacies and, 291–292
for emotional pain, 275–276
with epidurals, 290
as good medicine, 266–267
handout on, 471
local, 290
multimodal therapy and, 287
with NSAIDs, 281–284, 287–288
pain scales/scoring charts and, 277
Pawspice care and, 292
perioperative, 290–291
pre-emptive, 267
with steroids, 284
Palladini® (toceranib), 160, 183
palliative care, see Pawspice care
Pancino, Vickie with Krash, 383–384
pancreatic tumors, 81
papilloma virus, 7
paraneoplastic syndromes (PNSs), 79–82, 171, 270
paresis/paralysis, 389–390
pathological fractures, acute, 78–79
PD-1, PD-L1, PD-L2 programmed death, 7–8, 217, 222
petcancercenter.org, 55, 94
Phan, Wendy with Lotus, 177
prolactin, 316
Pawspice care, 367–396
aggressive palliation and, 371
for anorectic pets, 388
anticipatory grief and, 41–42
attachment reevaluation and, 375
for brain tumor patients, 391
chemoprevention and, 392
client satisfaction and, 386–387
decubital ulcers and, 390
degenerative myelopathy and, 389–390
for diabetic pets, 387
educating home caregivers and, 379–380
for feline triad disease, 387
geriatric patients and, 371–374
goal of, 367
high-risk procedures and, 371
home care and, 376

Index
Index

immonutrition and, 392
as increased care, 367
informed consent/refusal and, 370–371
key to, 356
for nasal cancer patients, 388
for osteosarcoma patients, 388–389
pain control and, 292–295
paresis/paralysis and, 389–390
pet aversion to, 377
philosophy of, evolution of, 378–379
quality-of-life assessment and, 380–384
severe refractive vomiting and, 391
stools (loose/soft) and, 392
transitional cell carcinoma and, 390
Pepcid, 198, 282, 374, 472
Persian cats, 58
Peterson, Maria, 83
Pets Living with Cancer: A Pet Owner’s Resource, 311, 384, 393
phenothiazine drugs, 275
piroxicam, 248, 283, 332
Pit Bulls, 61, 290
plasma cell tumors, 111
platelet-derived growth factor receptor (PDGFR), 145
Platinum Performance Plus, 230
polymerase chain reaction (PCR) gene amplification, 8
Poodles, 174, 197
positron emission tomography, 138
prednisone, 284
procarbazine, 322
prostate cancer, 75, 167–168, 462
pulmonary lymphomatoid granuloma (PLG), 18, 110
pulmonary metastatectomy, 330–331
punch biopsy, 125–126
Quadramet, 164
Quality of Life Scale, 313, 340, 380–386, 402
Rabacfosidine (Tanovea™), 173, 182, 189, 321, 368
Radiation Morbidity Scoring Schema, 214
radiation therapy, 208–210
adverse events from, 191, 213–215
head/neck cancer and, 457
pain control for, 267
terminal cases and, 360–361
uses of, 210–213
radiography, 134
radioisotopes, 139
radiopharmaceuticals, 139
“Rainbow Bridge,” 407
rapamycin, 177–178, 225, 283, 316
Rawlings, C. A., 388
Reglan, 198, 207
Remeron, 207
renal disease, 29
Rescue Remedy, 275, 287
retinol, 224
retrovirus infections, 8
Rituxan, 221
Rodriguez, Carlos, 456
Rollin, Bernard E., 303
Roosevelt, Eleanor, 234
Rottweilers, 8, 109, 143, 320
Russell, Shirley with Cricket, 309
Salisbury, Kathleen, 167
Salukis, 61
SAMe, 230
sarcomas, 16, 104–106, 325–327
Schalm, Oscar, 131
Scheid, Joan, 76
Scott, Sir Walter, 416
Scottish Terriers, 7, 140, 225
SDMA Renal Disease Test for cats, 387
seizures, 79
severe refractive vomiting, 391
sex hormones, 9
Shelties, 196
Shih Tzu, 174
Short, Charles, 295
Siamese cats, 58
Silver, Robert, 230
Smaldino, Barbara with Megan, 361
small molecule drugs, 160
smart molecules, 160
Society for Family Practice Veterinarians, 303
soft tissue sarcomas (STSs), 16, 104, 128, 140
spinal cord tumors, 79
splenic tumors, 73–74
squamous cell carcinoma (SCC), 17, 61, 102, 146
Standard Process, 230
Stephens, Jack, 382
steroids, 92, 197, 215, 275, 284–285
streptozotocin, 199
Strong, Patrick, 74
SU11654, 160
Index

suberoylanilide hydroxamic acid (SAHA), 166, 228, 329
suicide genes, 218–219
sulfadimethoxine, 207
surgery, 171
abdominal, 165
applications of, 162
exploratory laparotomy and, 170
general rule for, 164–165
hemangiopericytoma and, 168
hemangiosarcoma, 165–166
letter to surgeons on, 168–170
lymph node cytology and, 169—170
for mast cell tumors, 168
pain control for, 289–290
post-operative therapy and, 158–159
for prostate cancer, 167–168
reconstructive, 170–171
special considerations for, 163–164
transitional cell carcinoma and, 166–167
Swaim, Steven, 203
symmetrical dimethylarginine (SMDA), 310
systemic histiocytosis (SH), 109–110
systemic inflammatory response syndrome (SIRS), 78
Tanovea™ (rabacfosadine), 92, 179, 191, 321–322, 363, 368
Tarceva®, 160
taxanes, 172
T-Cyte, 317
T-Cyte® (LTCI) SDMA Renal Disease, 149, 317
Telazol, 200, 404
Tensive Solutions, 382
terminal cases, 345
bonded (deeply) clients and, 350–352
caretaker needs and, 353
consent forms and, 361–362
decision-making criteria for, 345–346
healer/executioner roles and, 356–359
initial presentation and, 347–348
“inoperable” term and, 355
radiation therapy and, 360–361
terminology clarification and, 345
using “terminal” word and, 353–354
Terriers, 7, 61, 109, 174, 197
thalidomide, 166
“Thinking Surgeon or Cutting Surgeon: To Be or Not to Be?”, 171
thoracoscopy, 319
Thrall, Donald E., 208
thrombocytopenia, 195
Tibetan Terriers, 109
Tie1/2, 145
tissue microarrays, 145
TNM staging system, 141–142
Toceranib (Palladia®), 160, 183
Tol-like receptor agonists, 277, 289
tramadol, 90
transitional cell carcinoma (TCC), 75, 166–167, 390
trazodone, 281, 294, 389, 472
T-regulatory cells, 210, 216, 329
Treml, Laura Simon, DVM, 329
tricyclic antidepressants, 285, 287
Tru-cut biopsy, 126–127, 135, 158, 317
tumor classification, 101
tumor markers, 15, 109, 144–145
tumor suppressor genes, 4, 9
tumorigenesis, 9
Tumors in Domestic Animals, 101
Tylenol, 282
Tyllosin®, 207
Tyrosine kinase, 160
Ultrasound imaging, 135–136
Vaccine Associated Feline Sarcoma Task Force (VAFSTF), 9, 105
vaccines, 7, 222
Vail, D. M., 321
Valli, Ted, 107
valproic acid, 166, 329
Van Noy, Michael, 230
Van Posnak, Alan, 295
vascular endothelial growth factor receptor (VEGFR), 145
vesicants, 199–201
veterinarian’s Oath, 310, 385
Veterinary Cancer Society, 188, 202, 224, 350
Veterinary Cancer Society Newsletter, 202
Veterinary and Comparative Oncology, 228
Veterinary Cooperative Oncology Group, 132, 173
Veterinary Economics, 187
Veterinary Information Network, 155, 180
Veterinary Medicine, 338
Veterinary Teaching Hospital Hospice Program, 386
Index 495

Vetstream, 156
Villalobos Modified Snakebite Slit Technique, 204–205
Vinblastine, 197
vinca alkaloids, 196
vincristine, 199–200
vinorelbine, 199
Vioxx®, 224, 226, 283
vitamin C, 227

warning signs, 53–54
of abdominal masses, 71
acute, 77
acute collapse and, 77–78
of anal sac tumors, 76
anemia as, 88–91
anorexia as, 82–83
of brain tumors, 79
categorization of, 54–55
client education on, 94–98
of colon tumors, 76
dyspnea as, 78
geriatric caregivers and, 76–77
of GI lymphoma, 71–72
of hepatic tumors, 72–73
of hypercalcemia of malignancy, 91–94
of lymphoma, 64, 71–72
of mammary cancer, 68–70
of mast cell tumors, 65–67
of nasal cancer, 70–72
of oral cancer, 56–58
of osteosarcoma, 78–79
pain as, 79, 94
paraneoplastic syndromes as, 79–82
prodromal, overlooked, 56
of prostate cancer, 75
of skin cancer, 58–62
of spinal cord tumors, 79
of splenic tumors, 73–74
weight loss as, 86–87
websites
www.atlasworldusa.com, 229
www.auburnlabs.com, 230

www.helpyourdogfightcancer.com, 233
www.hillspetnutrition.com, 233
www.medscape.com, 155, 180, 227
www.oncologypartners.com, 180
www.oncurapartners.com, 156, 180
www.phytopharmica.com, 229
www.platinumperformance.com, 230
www.pubmed.gov, 155
www.uptodate.com, 324
www.veterinarycancersociety.org, 147
www.VeterinaryPartner.com, 80, 156
www.vetoncologyconsults.com, 155
www.vetstream.com, 156, 180
www.vin.com, 156, 180
weight loss, 86–87
whey, 230
Whippets, 61, 290
White, Angel, 119
White Boxers, 61
WHO International Histological Classification of
Tumours of Domestic Animals, 107
Wilson, James, 370
Winstrol-V, 285
World Health Organization (WHO), 141, 143, 385,
471
World Small Animal Veterinary Association
(WSAVA), 86, 295
Wright, John S., 36
Xeloda®, 174, 185
xylazine, 276
Yabko, Michelle with Bentley, 286
Yervoy®, 222
Yttrium-90, 85, 213
Y-90 IsoPet™, 328
Yunnan Baiyo, 349, 460
Zinecard, 203, 208
Zofran® (ondansetron), 198, 207
Zollinger-Ellison syndrome, 81
Zyprexa® (olanzapine), 280, 285–287, 348, 376,
382, 388, 401