

Nutritional secondary hyperparathyroidism						
Other nutritional disorders						
Obesity						
Abrasions, rostral						
Anorexia						
<i>Batrachochytrium dendrobatidis</i> infection						
Analgesia						
Corneal lipidosis						
Prolapse, cloacal organ						
Dehydration						
Mycobacteriosis						
Iridoviruses (including ranaviruses)						
Hypocalcemia						
Toxicity to drugs (e.g., iatrogenic)						
Gram-negative opportunistic bacterial infection						
Urodeles (caudates)						
Management/environmental problems other than water quality (i.e., thermal, light, humidity, substrate)						
Water quality associated disease						
Abrasions, rostral						
Nutritional disorders						
Abrasions and lacerations, dermal (other than rostral)						
Anorexia						
Bacterial septicemia						
Nutritional secondary hyperparathyroidism						
Gram-negative opportunistic bacterial infection						
Mycobacteriosis						
Chelonians						
Management/environmental problems (thermal, light, substrate)						
Humidity problems						
Water quality associated disease						
Pneumonia						
Septicemia						
Upper respiratory tract disease/rhinitis syndrome						
Shell ulceration						
Dehydration						
Nutritional secondary hyperparathyroidism (NSHP)						
Nutritional disorders (other than NSHP)						
Hypervitaminosis A						
Hypovitaminosis A						
Shell growth disorders (e.g., scute pyramiding, dome-shape)						
Bacterial sepsis						
Stomatitis						
Zoonoses						

Anorexia (other than post-hibernation)						
Anorexia, post-hibernation						
<i>Mycoplasma</i> spp. Infection						
Prolapse, cloacal organ						
Trauma, shell						
Animal bite wounds from predators						
Fractures						
Hibernation problems						
Diarrhea						
Constipation/obstipation						
Intestinal impaction						
Foreign body obstruction						
Swimming/floating abnormality						
Abscesses, ear						
Abscesses, subcutaneous or dermal (other than ear)						
Breeding soundness						
Dystocia						
Follicular stasis (pre-ovulatory)						
Reproductive disorders, other						
Ovarian abnormalities						
Cystic follicular disease						
Physical trauma						
Herpesvirus						
Bacterial enteritis						
<i>Salmonella</i> spp infection						
Gout						
Hypocalcemia						
Osteomyelitis						
Otitis (e.g., media, interna)						
Renal failure, chronic						
Renal failure, acute						
Beak deformity or overgrowth						
Dyspnea						
Hyperthermia, heat stress						
Hypothermia, cold stress						
Amoebae infection						
Gram-positive opportunistic bacterial infection						
Gram-negative opportunistic bacterial infection						
Bacterial, anaerobic						
Petichia/ecchymosis/dermal erythema						
Mycobacterial infection						
Edema, generalized or ascites						
Endoparasites						
Flagellate (e.g., <i>Hexamita</i> , <i>Trichomonas</i>) infestation						
Ascarid infestation						

Coccidiosis/coccidiasis							
Iridovirus infection							
Blepharoedema							
Conjunctivitis							
Corneal ulcer							
Skin/shell sloughing							
Urinary tract disease							
Cystic calculi							
Renal secondary hyperparathyroidism							
Chronic interstitial nephritis							
Pyelonephritis							
Underweight							
Hepatic lipidosis							
Posterior paresis or weakness							
Hepatic disease/biliary disorders							
Metastatic calcification, pseudogout							
Enterotoxemia							
Enteritis/colitis							
Shock							
Neonatal disorders							
Omphalitis/yolk sac disorders							
Anemia, non-regenerative							
Foul odor							
Maladaptation							
Toxicosis, drugs (iatrogenic)							
Neoplasia, integumentary/subcutaneous							
Squamates (lizards & snakes)							
Management/environmental problems (thermal, light, humidity, water quality)							
Lighting problems							
Thermal burns							
Hyperthermia, heat stress							
Dysecdysis							
Nutritional secondary hyperparathyroidism (NSHP)							
Nutritional disorders (other than NSHP)							
Metastatic calcification, pseudogout							
Hypercalcemia							
Hypocalcemia							
Renal failure, chronic							
Cystic calculi							
Reproductive disorders							
Follicular stasis (pre-ovulatory ovostasis)							
Dystocia							
Coelomitis, yolk-associated							
Anorexia							

Pneumonia						
Bacterial pneumonia						
Opportunistic Gram-negative bacterial infection						
<i>Salmonella</i> spp. Infection						
Opportunistic Gram-positive bacterial infection						
Septicemia						
Enteritis/colitis						
Retrovirus (e.g., Inclusion Body Disease)						
Paramyxovirus						
Adenovirus						
Cryptosporidiosis						
Endoparasites						
Coccidiosis/coccidiasis						
Flagellated protozoa						
Zoonoses						
Osteomyelitis						
Encephalomyelitis						
Dehydration						
Stomatitis						
Prolapse, cloacal organ						
Vertebral osteopathy						
Gout						
Hemipenis impaction						
Emesis/regurgitation						
Intestinal impaction/obstruction						
Overweight						
Dermal mites						
Animal bite wounds, cagemate						
Animal bite wounds, prey						
Animal bites, predator						
Fractures						
Maladaptation						
Shock						

In the spaces below please list any additional conditions that you feel are important aspects of you practice and indicate their frequency.

SECTION III: Over the lifetime of your practice experience, how frequently have you employed the following in the management of your cases?	Never	Yearly	Quarterly	Monthly	Weekly	Daily
Abscess management						
Anesthesia						
Antibiotic therapy						
Bandaging/ external coaptation						
Behavior consultation						
Blood transfusion						
Blood chemistries (plasma/serum)						
Colloid administration						
Compounding of medications						
Computed tomography						
Conservation medicine						
Cytology						
Endoscopy						
Endotracheal intubation						
Enema						
Enteral medication/treatment						
Esophagostomy tube placement						
Euthanasia						
External parasite exam (skin-scrape, tape prep, etc.)						
Fecal evaluation for parasites						
Fluid therapy (IV, IO, SQ)						
Feeding tube placement (surgical)						
Feeding with assistance						
Gastric lavage						
Hematology						
Histopathology						
Hormone assays						
Husbandry consultation						
Internet use (clinical evidence search)						
Laser surgery						
Lavage/wound care						
Magnetic resonance imaging						
Microbiology (culture/sensitivity)						
Molecular diagnostic tests for pathogens (e.g., PCR)						
Nebulization						
Necropsy						
Nuclear scintigraphy						
Nutritional consultation						
Nutritional support						
Ovariohysterectomy						
Organ biopsy						
Oxygen therapy						
Pain management or analgesic therapy						

Parenteral medication/treatment						
Physical examination						
Radiography						
Radiosurgery						
Referral to more qualified veterinarian						
Serology						
Stabilization of fractures						
Surgery (soft tissue and orthopedic)						
Cryosurgery						
Plastron osteotomy						
Prefemoral coelomotomy in chelonia						
Cystotomy						
Tracheal lavage						
Ultrasonography						
Urinalysis						
Venipuncture						
Vitamin administration						

In the spaces below please list any additional modalities of investigation and therapy that you feel are important aspects of you practice and indicate their frequency.
