Vitamin X-dependent factor inhibition. 245-246
by sweet clover, 245
by warfarin, 246
VLDDL, 100
Volvulus abdominal. 50-51
cecal (cecal dilatation), 52-53
Vomiting and wasting disease of swine (HEV), 85-87
VSD (ventricular septal defect), 174-175
W
Wartes (hyperplasia of intercalated disk), 399-400
Warfarin toxicity, 346
Watts, 408-409
hairy heel (swimming footrot, digital dermatitis), 311-312.388
Water deprivation (tall-palored), 254
Water intoxication, 337-338
Wave mouth, 9
Wearing, 1.45
Weight loss in Cushings disease, 232
equine, 34-36
in abdominal abscess, 36
chronic eosinophilic gastroenteritis, 34
granulomatous enteritis (synthetic-plasmaspecific enteritis), 34
lymphosarcoma, 34.35.3
in parasitic disease, 35-36
in hepatobiliary disorders, 94
in neoplastic conditions, 152
in primary protein energy malnutrition (starvation), 221-222
in renal disease, 359
in sheep and goats, 87-88
abnormal emptying defect in Sulfur-look sheep, 88
parasitobacteriosis (swine disease), 87-88
vesicular exudative enteritis (CLA), 88
Wenckebach (Mobitz type II) block, 188-189
(see also Cardiac Bradycardias)
White muscle disease, 206-207, 301-302
Widdebrecht, as carrier of alcephaline BMC virus, 60
Wind colic (symptom, boat, flatus, cotes), 25-26
Wrens-orientation, 62
Wattles (CVM, cervical-vertebral malformation, cervical meningomyeloaply), 264-265
Wolf teeth, 8
Wooden tongue (actinobacillosis), 23, 11
Wood's lamp examination, 376
Worms (see Parasitic infections)
X
Xylazine, 22, 96
Y
Yeast infections
bovine mastitis, 427
equine mastitis, 3
Yellow banner disease, 334-335
Yellow star thistle (Centaurea solstitialis) toxicity, 261-262
Yorkshire pigs, 248
Z
Zinc deficiency, 382
zinc sulfadiazine (ZIDM) test, 450
Zoonotic potential of fungal dermatoses, 390-391
in giardiasis, 71
of Mycobacterium bovis, 427
Psuedomonas (Miller's nodules), 384-385
of pseudotumoral mastitis, 420
of udder impotency, 356-387
of vesicular stomatitis, 3