

Weil's disease, viii. 301
meat-potato agar, viii. 376
Weir-Mitchell's rest cure, vi. 253
Well water, contamination of, viii. 280
Wells, artesian, viii. 279
driven, superior to sunken, viii. 280
flowing, viii. 279
Welsbach burner, iv. 761
Werder's method of hysterectomy, iv. 827
Werner-Schmidt method of determining fat in milk, v. 827
West Baden Springs, viii. 303
West Springs, viii. 303
West Virginia, requirements for medical practice in, iv. 48
Westphal's symptom, v. 363; vi. 874; and see Knee-jerk
Wetemis Mineral Springs, viii. 303
Wet-nurses, viii. 303
expense of, viii. 303
how to obtain, viii. 304
mode of life suitable for, viii. 305
qualifications for, viii. 304
physical examination of, viii. 305
Wet pack, iv. 790
Wet-sheet application of cold, iii. 198
Weyl's test for kreatinin in urine, viii. 37
Whann Alkaline Lithia Springs, viii. 306
Wharton's duct, concretions in, iii. 232
jelly, iii. 258; viii. 3
Wheal, viii. 60; and see Urticaria
Wheel-bug, v. 162
Wheelhouse's operation, external urethrotomy, viii. 24
staff, viii. 24
Whey, vi. 557
alum, i. 207
cream of tartar, vi. 745
cure, the, at Meran, v. 748
Whey-cream mixtures, v. 832
Whip-worm, see *Trichocephalus trichurus*, vi. 216
Whiskey, i. 169
Whispering, physiology of, v. 456
White lead, v. 471
White oak, vi. 309
White precipitate, v. 755
White Sulphur Springs, Cal., ii. 580
White Sulphur Springs, Iowa, viii. 306
White Sulphur Springs, La., viii. 306
White Sulphur Springs, Mont., viii. 306
White vitriol, viii. 339
White wine, i. 169
Whites, v. 493; and see *Leucorrhœa*
White's apparatus for nitrous oxide, iii. 18, 19
for nitrous oxide and oxygen, iii. 21
Whiting's rongeur forceps, v. 703
Whitlow, iv. 503
painless v. 865
Whitman's brace for talipes calcaneus, iv. 236
Whooping-cough, viii. 306
complications, viii. 308

Whooping-cough, death rate, viii. 552
diagnosis, viii. 309
etiology, viii. 308
history, viii. 306
pathology, viii. 309
prognosis, viii. 310
prophylaxis, viii. 311
symptoms, viii. 307
synonyms, viii. 306
treatment, viii. 310

Whorehouse tea, iii. 844

Widal test, i. 702; vii. 131, 920; viii. 402, 577

Wiesen, see Davos, iii. 353

Wilbur Springs, viii. 312

Wild ginger, vii. 254; and see Snakeroot

Wilden Spring, viii. 312

Wilde's angular forceps, iii. 663
ear specula, iii. 662

Wilhoit's Soda Springs, viii. 312

Willett's operation for calcaneus, iv. 235

Willis, circle of, ii. 251

Willoughbea, iv. 422

Willow, vii. 14; and see *Salix*

Wills, capacity to make, iii. 128
of insane, v. 77

Wilson's cytometer, ii. 404
work on artificial parthenogenesis, vi. 516

Winds, an element of climate, iii. 143
at health resorts, iv. 564
periodic, iii. 140
permanent, iii. 140
prevailing, a factor of climate, iii. 140
variable, iii. 140

Wine, i. 169
a form of medicine, v. 740
of antimony, i. 375
of colchicum root, iii. 192
seeds, iii. 192

of ergot, iv. 3

of ferric citrate, v. 226

of ipecac, v. 212

of iron, bitter, v. 226

of opium, vi. 386

red, i. 169

white, i. 169

Winhuka, v. 162

Winkler's method of treating sinusitis, iv. 274

Winnipeg, viii. 312

Winslow, stars of, iv. 73

Wintergreen, viii. 313
bitter, vi. 638
false, vi. 638

Winter's bark, ii. 646

Wire basket for sterilizing tubes, viii. 379

Wirsung, duct of, vi. 460

Wisconsin, requirements for medical practice in, iv. 48

Wise's stretcher, vi. 187

Witch hazel, viii. 313

Witness, competency and credibility of insane as, v. 77
medical expert, iv. 52

Witter's Mineral Spring, viii. 314

Wladimiroff-Mikulicz method of tarsectomy, vi. 928

Wolfbane, i. 82

Wolf spider, v. 159

Wolfer's Mineral Spring, viii. 314
complications, viii. 308

GENERAL INDEX.

Wolffhügel's colony counter, viii. 404

Wolffian body, dermoid cysts, viii. 581
malformations of, viii. 580
pathology of, viii. 579
teratoma, viii. 581
tumors derived from the Wolffian body rests, viii. 581

Women, bearded, iv. 808
diseases of, as cause of insanity, v. 33
effects of castration on, ii. 713, 715

Wood alcohol, v. 780
Campechy, v. 566
dust, effect of inhaling, vi. 325
naphtha, v. 780
oil, iv. 456
spirit, v. 780

Woodman and Richard's method of determining the CO₂ in air, vi. 161

Wood-tick, see *Ixodidae*, i. 435

Wool-fat, hydrous, v. 405

Woollen comforters, for soldiers, v. 797

Wool-sorters' disease, i. 363; vi. 324; and see *Anthrax*

Wool workers, health of, vi. 3, 4

Woorari, iii. 338

Wootan Wells, viii. 314

Word-blindness, i. 414; ii. 13

Word-deafness, i. 414

Workshops, amount of air required in, ii. 661
construction of, hygienic import of, vi. 327
impurities in, vi. 328

Wormian bones and fontanelles, viii. 581

Worms, a cause of eclampsia infantum, iii. 701
a cause of leucorrhœa, v. 495
classification of, i. 362
flat, ii. 779
guinea, vi. 210
hair, vi. 224
in the nasal cavities, vi. 142
moss, vi. 1
pin, i. 363
round, i. 362; vi. 285; and see *Nematoda*

seat, i. 363

tape, i. 362

thread, i. 363

Wormseed, American, viii. 315
Levant, viii. 315
poisoning by, viii. 315

Wormwood, viii. 316

Wounds, accidental, i. 569
aseptic treatment of, i. 569
bullet, homicidal or suicidal, i. 668
in medico-legal autopsy, i. 666

dissection, iii. 530

dressing of, i. 568
absorbent material for, iii. 555

followed by dermatitis repens, iii. 423

gunshot, iv. 427; and see *Gunshot wounds*

amputation in, i. 236
of joint, v. 295

irrigation of, i. 569

multiple, from same bullet, iv. 441

Wylie's method of shortening the round ligaments, viii. 84

Wyoming, requirements for medical practice in, iv. 48

Xanol, viii. 318

Xanthelasma of the eyelids, iv. 106, 118

Xanthin bases in the urine, viii. 36
calculi, iii. 235

Xanthoma, distinguished from colloid degeneration of the skin, iii. 200

of the eyelids, iv. 106

planum, iv. 106

tuberous, iv. 106

Xanthopsia, viii. 579

Wounds, multiple, self-inflicted, i. 668
of the brain, gunshot, ii. 421
punctured, ii. 421

of the cervix uteri, viii. 69

of the colon, iii. 201

of the conjunctiva, iii. 250

of the hands and fingers, iv. 501

of the heart, iv. 615

of the joints, v. 292

of the lungs, vii. 753

of the mamma, ii. 473

of the mouth, viii. 490

of the muscles, vi. 38

of the omentum, vi. 361

of the pancreas, vi. 472

of the parotid gland, vi. 509

of the pharynx, vi. 591

of the prostate, vi. 757

of the veins, viii. 214

operation, i. 569; iii. 530

post-mortem, iii. 530

scalp, ii. 421

surgical, i. 569

treatment of, i. 568

Wrightine, iv. 732

Wright's coagulometer tubes, ii. 61
erosion of knee, iv. 936
method of section cutting, iv. 713

Wrisberg, cartilages of, v. 408

Wrist-drop, v. 472; and see Lead palsy

Wrist-joints, iv. 481; viii. 316
amputation at, i. 250
anatomy of, vi. 912

ankylosis of, iv. 513

arthritis deformans of, v. 276

bursae of, ii. 524

diseases of the, v. 276

dislocation of, iii. 522; iv. 512

drainage of, v. 294

ligaments of, viii. 317

markings of, iv. 482

resection of, vi. 912

synovial cavities of, viii. 317

tendons of, iv. 483

tuberculosis of, v. 276

Writer's cramp, iv. 529
apparatus for, iv. 529
effect of massage in, v. 697

Wry-neck, vii. 829; and see *Torticollis*

Wurtz's apparatus for air analysis, viii. 404

Wyeth's method of bloodless amputation at hip, i. 265
of arterial compression, i. 536

pins, in amputation at shoulder, i. 258

Wylie's method of shortening the round ligaments, viii. 84

Wyoming, requirements for medical practice in, iv. 48

Xanol, viii. 318

Xanthelasma of the eyelids, iv. 106, 118

Xanthin bases in the urine, viii. 36
calculi, iii. 235

Xanthoma, distinguished from colloid degeneration of the skin, iii. 200

of the eyelids, iv. 106

planum, iv. 106

tuberous, iv. 106

Xanthopsia, viii. 579

Xanthorrhœa resin, viii. 318

Xanthoxylon, i. 570
americanum, i. 570
clava-Herculis, i. 570
caribæum, i. 571
senegalense, i. 571

Xenia, iv. 853

Xeroderma, see *Ichthyosis*, iv. 836

Xeroderma pilare, v. 307; and see *Keratosis pilaris*

Xeroform, vii. 878

Xerophthalmia, iii. 244

Xerostomia, vi. 512; vii. 13

Xiphopagus, vii. 685

Xique, vi. 828

X-rays, vi. 982; and see *Roentgen rays*

burns from, vi. 990

dermatitis from, iii. 418

gangrene from, vi. 303

in diagnosis of fractures, iv. 250

treatment of lupus vulgaris, v. 616

tube, self-regulating, vi. 986

Xylaria polymorpha, iv. 280

Xylene, viii. 318

Xylocopa virginica, v. 168

Xylol, viii. 318

Yadkin Mineral Springs, viii. 318

Yard, fixed standard of, viii. 297

Yarrow, viii. 318

Yawning, viii. 318

Yaws, viii. 319

Yearsley's cotton and introducer, iii. 631

Yeast, viii. 321
brewers', viii. 321
cake, viii. 321
compressed, viii. 321
dry, viii. 321
German, viii. 321

Yellow fever, among troops, ii. 601
complications of, viii. 595

description, viii. 590

diagnosed from dengue, iii. 402

from malaria, viii. 595

from malignant jaundice, viii. 596

from typhoid, viii. 595

diagnosis of, viii. 595

epidemics of, viii. 588

etiology, viii. 523

geographical distribution of, viii. 583

history, viii. 322, 583

how to avoid in camp, v. 813

mode of propagation, viii. 323

morbid anatomy, viii. 596

histology, viii. 597

prevalence of, viii. 588

in Africa, viii. 586

in Brazil, viii. 585

in Central America, viii. 585

in Cuba, viii. 584

in Europe, viii. 586

in Mexico, viii. 585

in South America, viii. 585

in the United States, viii. 586

in the West Indies, viii. 584

prognosis, viii. 596

propagation of, viii. 331

phylaxis, viii. 599

quarantine in, vi. 823

disinfection of vessels, vi. 825

Zacharias' fluid, iv. 709

Zamba, iii. 88

Zante, iv. 413

Zeal, iii. 291; and see *Corn silk*
mays, iii. 291; vii. 439; viii. 64

Zedoary, viii. 337

Zehender's ophthalmoscope, vi. 381

Zeiss' warm chamber, iv. 705

Zeller's operation for syndactylism, iv. 495

Zellschicht, iii. 49, 50; iv. 58

Zem Zem Springs, viii. 338

Zenker's fluid, iv. 709
hyaline degeneration, vi. 28

necrosis, vi. 28; vi. 203

Ziehl-Neelsen method of staining tubercle bacillus, viii. 397

Ziehl solution, preparation of, viii. 396

Zinc, viii. 338
acetate, viii. 339
as a food poison, iv. 184
bromide, viii. 339
butter of, viii. 338
carbonate, viii. 338
poisoning by, viii. 340
precipitated, viii. 338
chloride, viii. 338
as a caustic, ii. 758
as a deodorant, iii. 412
as a germicide, iv. 337
poisoning by, viii. 340
compounds used in medicine, viii. 338

iodide, viii. 339

nitrate, viii. 339

oleate, viii. 339

oxide, viii. 338
poisoning by, viii. 340

phosphide, vi. 622; viii. 339
poisoning by, viii. 339

Yellow fever, relation of mosquitoes to, viii. 324
symptomatology, morbid anatomy, and treatment, viii. 590
transmitted by mosquitoes, v. 870
treatment, viii. 598
types of, viii. 591

Yellow milk, v. 823

Yellow spot, iv. 77

Yellow Springs, viii. 332

Yellowstone National Park Springs, viii. 33

Yellow Sulphur Springs, viii. 332

Yellow wash, v. 753

Yerba maté, vi. 713
santa, viii. 333

Yersin's "anti-pest" serum, in bubonic plague, ii. 511

Yew-berry, poisonous, vi. 700

Yolk sac, viii. 334
anatomy, viii. 335
embryology, viii. 334
histology, viii. 336
pathology, viii. 336

Young-Helmholtz theory of color sensation, viii. 244

Young's formula for dosage for children, iii. 551

Young's Natural Gas Well and Mineral Springs, viii. 336

Yuca, vii. 638

Yuma, Arizona, viii. 337

Yxtlan Springs, Mexico, v. 239

Zacharias' fluid, iv. 709

Zamba, iii. 88

Zante, iv. 413

Zeal, iii. 291; and see *Corn silk*
mays, iii. 291; vii. 439; viii. 64

Zedoary, viii. 337

Zehender's ophthalmoscope, vi. 381

Zeiss' warm chamber, iv. 705

Zeller's operation for syndactylism, iv. 495

Zellschicht, iii. 49, 50; iv. 58

Zem Zem Springs, viii. 338

Zenker's fluid, iv. 709
hyaline degeneration, vi. 28

necrosis, vi. 28; vi. 203

Ziehl-Neelsen method of staining tubercle bacillus, viii. 397

Ziehl solution, preparation of, viii. 396

Zinc, viii. 338
acetate, viii. 339
as a food poison, iv. 184
bromide, viii. 339
butter of, viii. 338
carbonate, viii. 338
poisoning by, viii. 340
precipitated, viii. 338
chloride, viii. 338
as a caustic, ii. 758
as a deodorant, iii. 412
as a germicide, iv. 337
poisoning by, viii. 340
compounds used in medicine, viii. 338

iodide, viii. 339

nitrate, viii. 339

oleate, viii. 339

oxide, viii. 338
poisoning by, viii. 340

phosphide, vi. 622; viii. 339
poisoning by, viii. 339