

Metabolism, i. 757; ii. 763; v. 762
disturbances of, v. 773
effect of disease on, v. 771
of exercise on, v. 770
of mental activity on, v. 771
of non-nitrogenous diet on,
v. 770
of proteid diet on, v. 769
in neurasthenics, vi. 251
in psychoses, v. 39
of nerves, vi. 231
relation of lymph to, v. 620
Metacarpal bones, dislocation of,
iii. 523; iv. 512
fracture of, iv. 263
Metacarpo-phalangeal joint, dis-
eases of, treatment, v. 289
resection of, vi. 912
Metacele, ii. 154
Metacetone, iii. 467
Metachloral, v. 776
Metachromatic bodies, i. 681
Metacopaivic acid, iii. 278
Metacresol-anytol, i. 406; v. 776
Metacresol cinnamic ester, v. 776
Metallic mercury, v. 750
poisoning by, v. 757
Metallic salts as deodorants, iii.
411
Metallic splints, perforated, iii.
557
Metallic tinkle, ii. 819
Metals as cause of food poison, iv.
184
Metamerism, vii. 105
Metaphases, ii. 764
Metaplasia, v. 776
adipose, v. 777
cartilaginous, v. 777
epithelial, v. 776, 777
fatty, v. 777
fibrous, v. 777
lymphoid, v. 777
muscular, v. 777
myxomatous, v. 777
osseous, v. 777
pathological, v. 776
physiological, v. 776
Metapore = foramen of Magen-
die, ii. 154
Metasol, v. 776
Metastasis, v. 777
classification, v. 778
crossed, v. 778
direct, v. 778
hæmatogenous, v. 778
implantation, v. 778
in carcinoma, ii. 675
incorrect uses of term, v. 778
lymphogenous, v. 778
of animal and vegetable para-
sites, v. 779
of tumors, v. 779; vii. 904
paradoxical, v. 778
retrograde, v. 778
transplantation, v. 778
Metastrongylus paradoxus, vi.
219
Metatarsal arch, weakness of anterior,
iv. 211; and see *Metatarsalgia*,
anterior
Metatarsal bones, dislocation of,
iii. 530
fracture of, iv. 269
Metatarsalgia, anterior, iv. 211
etiology, iv. 211
pathology, iv. 212
treatment, iv. 212

Metatarso-phalangeal articula-
tions, diseases of, v. 275
Metatarsus, amputation through
the, i. 255
Metatela, ii. 139
Metencephal, ii. 154; and see *Brain*
Metencephalon, ii. 154; and see
Brain
Methacetin, v. 780
relation to phenacetin, vi. 606
Methæmoglobin, ii. 29
formation of, in the blood, in
poisoning by chlorates, iii. 2
in the urine, viii. 32
Methenyl-anisidine, v. 780
Methenyl-di-para-phenetidin,
v. 780
Methol, v. 780
Methonal, v. 780
Methoxy-acet-para-phenetidin,
v. 377
Methoxy-caffeine, v. 780
Methyl-acetanilid, iv. 41
Methyl alcohol, v. 780
poisoning by, v. 781
Methylamin, ptomain, vi. 784
Methyl-chloride, v. 781
Methyl-chloroform, v. 781
Methyl-iodide, v. 781
Methyl-lorelin, v. 781
Methyl-oxide, v. 781
Methyl-phenacetin, v. 781
Methyl-phosphin, v. 781
Methyl-salicylate, vii. 9
Methyl violet, vi. 817
Methyl-glyoxalidin, see *Lysidin*,
v. 669
Methyl-guanidin, ptomain, vi. 786
Methyl-pelletierine, vi. 732
Methyl-protocatechuic alde-
hyde, viii. 182
Methyl-pyridin sulfocyanate, v.
781
Methyl-pyrocatechin, iv. 423
Methyl-salicylate, vii. 9
Methyl-salol, v. 781
Methyl-uramin, ptomain, vi. 786
Methyl-urethane, v. 782
Methylene bichloride, v. 782
as an anæsthetic, i. 292
Methylene blue, v. 782
Methylene chloride, v. 782
Methylene-dicotoin, iv. 247
Methylene di-tannin, vii. 637
Methylene ether, vi. 638
Methylenic chloride, v. 782
Methylic ether, v. 781
Methysticin, v. 301
Methysticum, v. 301
excelsum, v. 301
methysticum, v. 301
Metre, viii. 298
Metre angle, i. 583
Metric system of weights and
measures, viii. 298
Metritis, v. 783
acute puerperal, v. 783
septic (non-puerperal), v.
783
desiccans, v. 783
diagnosis, v. 785
etiology, v. 783
hysterica, v. 783
interstitial, v. 783
parenchymatous, v. 783
pathology, v. 784
prophylaxis, v. 785
symptomatology, v. 784

Metritis, treatment, v. 785
varieties, v. 783
Metrology, principles of, viii. 295
relation of, to arithmetical nota-
tion, viii. 295
Metropium linnea, vi. 698
venosum, vi. 698
Metrorrhagia, v. 786
Mexican tea, viii. 315
Mexico, v. 787
history of yellow fever in, viii.
585
Pharmacopœia in, vi. 585
Meyer's mixture, anæsthetic, i. 293
Mezereon, v. 790
Mezereum, v. 790
resin, v. 790
Michigan method of artificial res-
piration, i. 561
Michigan, requirements for medical
practice in, iv. 48
Micrencephalus, vii. 698
Microbrachius, vii. 714
Microbrenner, iv. 809
Microcardius, vii. 679
Microcephalus, ii. 228; vii. 698;
and see *Idiocy, microcephalic*
Microcheiria, iv. 498
Microcidin, v. 790
Micrococcus, i. 680
gonorrhœæ, i. 709
Microdactylism, iv. 498
Micrognathus, vii. 701
Micromazia, ii. 464
Micromelus, vii. 714
Micrometer, eye-piece, ii. 70
Micro-organisms, i. 679; and see
Bacilli and Bacteria
in building materials, iv. 751
pathogenic, iv. 751
Microphages, vi. 578
Microphotography, vi. 626
Microphthalmos, cornea of, iii. 289
Microphthalmus, vii. 699
Microphyle, vi. 448
Micropus, vii. 714
Micropyle, iv. 848; vi. 448
Microscope in photomicrography,
vi. 628
Microsomes, ii. 761
Microsomia, viii. 419
Microsporion, vii. 783
furfur, i. 721; vii. 783
minutissimum, cause of erythras-
ma, iv. 10
Microstomia, viii. 490
Microstomus, vii. 701
Microtomes, iv. 712, 714
Micturition, abnormal, i. 776
changes in stream, during, viii.
486
difficult, i. 777
delayed, i. 777
diminished stream, viii. 484
disorders of, viii. 484
dribbling, viii. 484
frequency, viii. 484
hesitating, viii. 486
infrequent, i. 777
interrupted, i. 777
mechanism of, iii. 839
painful, i. 777; viii. 484
retarded, i. 777
retention, viii. 486
uncontrollable, i. 777
urgency, viii. 484
Middle ear, medication of the, v.
733

Middle-ear pipette, iii. 652
Middletown Mineral Springs, v.
790
Midge, Columbaz, v. 164
Mid-parent, iv. 642
Midshipman's butter, i. 191
Midway Warm Springs, v. 791
Midwives, registration of, iv. 47
Migor, ii. 828
Migraine, iv. 550
blindness in, ii. 13
course and duration, iv. 550
diagnosis, iv. 550
etiology, iv. 550
ophthalmic, iv. 550
pathology, iv. 551
symptoms, iv. 550
treatment, iv. 551
Migraine, v. 791
Mikania, iv. 422
Milfoil, viii. 318
Milia of eyelids, iv. 118
Miliaria, v. 791
alba, v. 791
papulosa, v. 791
rubra, v. 791
vesiculosa, v. 791
Military biscuit, v. 801
Military hygiene, v. 792
avoidable camp diseases, v. 813
bathing, v. 816
beverages, v. 804
clothing, v. 792
food, v. 798
general considerations, v. 817
guard duty, v. 815
gymnastics, v. 817
habitations, v. 807
kitchens, v. 813
latrines, v. 812
marching, v. 814
setting up, v. 815
weights to be carried, v. 797
Military rations, v. 799
Military science, diseases depend-
ent on, ii. 621
Milium, v. 818
colloid, iii. 200
Milk, v. 818
action of rennin upon, vi. 893
adulteration of, iv. 182; v. 838
analysis of, v. 826
anomalies of, v. 823
as a cause of disease, v. 833
as a food for invalids, iii. 451
as a medium for bacteria, viii.
377
as an antidote, i. 371
asses', v. 825
blue, v. 823, 833
brown, v. 833
butter, v. 823
care of, v. 842
certified, v. 843
chemical composition of, iii. 451
preservatives of, v. 839
coagulation of, iii. 151
coloring matter in, detection of,
v. 840
colostral, as cause of disease, v.
833
condensed, iv. 866; v. 829
adulteration of, iv. 180
cow's, v. 819
compared with human, iv.
862
curdling of, iii. 125
detection of substances in, v. 840

Milk, diseases conveyed by, v. 833
drugs eliminated in, v. 818
examination of, in the selection
of a wet-nurse, viii. 305
fermentation in, v. 823
foods excreted by, v. 818
modifying, v. 818
foreign bodies in, iii. 542
fortified, iii. 453
formula, Meigs', v. 830
goat's, v. 825
green, v. 833
human, v. 824
analysis of, ii. 471; iv. 862
compared with cows', iii.
152; iv. 862
quantity, ii. 471
quantity, to decrease, v. 825
quantity, to increase, v. 825
secretion of, ii. 471
injurious, from diseased animals,
v. 835
in relation to public health, v.
833
inspection of, v. 839
laboratories, iv. 864; v. 832
mare's, v. 825
objectionable, v. 833
of magnesia, v. 672
of sulphur, vii. 561
pasteurization of, iii. 452; v. 839
peptonized, iii. 452; v. 829
poisonous, iv. 188; v. 823
powder, v. 829
preservation of, v. 838
preservatives in, detection of, v.
840
products of, v. 828
red, v. 823, 833
secretion of, v. 818
effect of sympathetic ner-
vous system on, vi. 583
separated, iv. 822
slimy, v. 823
standards, v. 838
sterilization of, iii. 452; iv. 866;
v. 839
sugar of, v. 829, 843
origin of, v. 819
witches, v. 826
yellow, v. 823, 833
Milk crust, iii. 710; vii. 87
Milk-curdling ferment of the
pancreas, vi. 463, 480
Milking, v. 842
Milk-jelly, how to make, iii. 453
Milk-sickness, v. 843
Milk-sugar, v. 829, 843
Milk-teeth, vii. 645
Milkweed, i. 565
Millboro Springs, v. 843
Millers, health of, vi. 325
lung, v. 594
Millipedes, v. 160
Millon's reagent, viii. 44
Milzbrandœdem, i. 366
Mimusops, i. 723
balata, i. 723
Schomburgkii, i. 723
Schomburgkii, i. 723
Minced-meat cakes, how to make,
iii. 454
Mindererus, spirit of, i. 216
diaphoretic action, iii. 433
Mineral, crystal, vi. 745
Mineral acids as disinfectant, i. 687
burns from, ii. 520
toxicology of, i. 69

Mineral alkalies, toxicology of, v.
844
Mineral Hill Springs, v. 845
Mineral industries, dangers of
working in, vi. 324
Mineral springs and waters, v.
845
Aachen, i. 1
Abenake's Springs, Quebec, i.
39
Adams County Mineral Springs,
Ohio, i. 105
Adams Springs, Cal., i. 105
Addison Mineral Springs, Me.,
i. 106
Addison Sulphur Springs, W.
Va., i. 106
Adirondack Mineral Springs, N.
Y., i. 126
Etna Springs, Cal., i. 137
Agua azufrosa del topo chico, i.
142
Agua de Vida Springs, Cal., i.
143
Agua fria, i. 143
Agua hedionda, i. 143
Agua tilia, i. 144
Agua calientes, Cal., i. 144
Aix-les-bains, i. 161
Alburgh Springs, Vt., i. 166
Alhambra Springs, Mont., i. 172
Alhuelican Springs, i. 173
Alleghany Springs, Va., i. 191
Allen Springs, Cal., i. 191
Allouez Mineral Springs, Wis.,
i. 192
Alpena Magnetic Sulphur
Springs, Mich., i. 201
Alum Rock Springs, Cal., i. 206
Ambler Springs, S. C., i. 208
American Carlsbad Springs, Ill.,
i. 214; v. 848
Americanus Mineral Well, Mich.,
i. 214
Anderson Mineral Springs, Cal.,
i. 320
Antidyspeptic and Tonic
Springs, Va., i. 374
Aragon, baths of, i. 437
Arctic Springs, Wis., i. 439
Arrington Mineral Springs,
Kans., i. 522
Arrow-head Hot Springs, Cal.,
i. 522
Arumbaro Springs, Mex., i. 561
Atotonilco, i. 602
Atotonilco de San Andres, i. 602
Aurora Springs, i. 640
Avon Sulphur Springs, i. 675
Ayer's Amherst Mineral Springs,
i. 675
Azule Springs, i. 676
Axocopan, i. 675
Bad-Nauheim, vi. 151
Bailey Springs, i. 722
Ballardville Lithia Springs, i. 723
Ballston Spa, i. 723
Banff Hot Springs, i. 730
Baño de San Pablo, i. 732
Baños de las Arenas, i. 732
Baños en el Peñon, i. 732
Barger's Springs, i. 734
Barium Springs, i. 734
Bartlett Springs, i. 735
Bath Alum Springs, i. 737
Bath, England, i. 736
Baths of Aragon, i. 437
B. B. Mineral Springs, i. 737

Mineral springs and waters, Beall Spring, i. 738
Beck's Hot Sulphur Springs, i. 738
Bedford Alum, Iron and Lithia Springs, i. 738
Bedford Chalybeate Spring, Pa., i. 739
Bedford Magnesia Spring, Pa., i. 739
Bedford Springs, Ky., i. 739
Bedford Springs, Pa., i. 739
Belknap Hot Medical Springs, i. 741
Bentley Springs, i. 743
Berkeley Springs, i. 747
Big Bone Springs, i. 753
Birchdale Springs, i. 760
Black Barren Mineral Springs, i. 763
Black Sulphur Springs, ii. 530
Bladon Springs, i. 799
Blodgett's Springs, Cal., ii. 16
Blount Springs, ii. 111
Blue Hill Mineral Springs, ii. 111
Blue Lick Springs, ii. 112
Blue Ridge Springs, ii. 112
Boerne, ii. 113
Borland Mineral Well, ii. 130
Bostwick Mineral Springs, ii. 131
Boswell Springs, ii. 132
Boulder Hot Springs, ii. 132
Bowden Lithia Springs, ii. 134
Bowling Alley Spring, Bedford, Pa., i. 739
Bradford Mineral Springs, ii. 136
Brides les bains, ii. 482
Bromine-arsenic, ii. 487
Brown's Wells, ii. 498
Buena Vista Springs, ii. 515
Buffalo Lithia Springs, ii. 516
Burdett Mineral Springs, ii. 516
Butterworth's, Mich., ii. 529
Byron Springs, Cal., ii. 530
Caledonia Springs, Canada, ii. 553
Californian Geysers, the, ii. 555
California Seltzer Springs, ii. 557
Calistoga Springs, ii. 557
Capon Springs, ii. 653
Carabaña Mineral Spring, ii. 654
Caramecuaró, ii. 655
Carlsbad, ii. 703
Castalian Mineral Springs, Cal., ii. 708
Castalian Springs, Miss., ii. 708
Castle Creek Hot Springs, i. 450
Catoosa Springs, ii. 755
Cedar Springs (Ohio), ii. 760
Chalybeate Springs, Ga., ii. 794
Chamiquel, Mex., ii. 794
Charleston Artesian Wells, ii. 801
Chattolane Springs, Md., ii. 801
Chichancanab, Mex., ii. 826
Chichimequillas, Mex., ii. 826
Chichipico, Mex., ii. 826
Chick's Springs, S. C., ii. 827
Chittenango Sulphur Springs, N. Y., ii. 835
Chucandiro, Mex., iii. 76
Cienega, Mex., iii. 87
Cienega de Mata, Mex., iii. 87
Cincinnati Artesian Well, iii. 93
Claredon Springs, Vt., iii. 129
Claremonde Chalybeate Spring, Ga., iii. 129

Mineral springs and waters, Clark's Red Cross Mineral Well, Mich., iii. 129
Clark's Riverside Mineral Springs, Mich., iii. 130
Clear Creek Springs, Ky., iii. 131
Clifton Springs, N. Y., iii. 136
Climax Springs, Mo., iii. 148
Cloverdale Lithia Springs, Penn., iii. 149
Cold Sulphur Spring, Va., iii. 193
Colemanville Mineral Springs, Va., iii. 196
Colonial Springs, N. Y., iii. 207
Columbia Springs, N. Y., iii. 225
Comanjilla, Mex., iii. 226
Commonwealth Mineral Springs, Mass., iii. 228
Cooper's Well, Miss., iii. 277
Cornelian Hot Springs, Cal., v. 403
Coronado Springs, iii. 292
Crab Orchard Springs, Ky., iii. 311
Cresson Springs, Pa., iii. 329
Crocker Springs, Tenn., iii. 330
Crockett Arsenic-Lithia Springs, Va., iii. 330
Crum Mineral Spring, Ohio, iii. 333
Cuincho, Mex., iii. 338
Dearborn Spring, Vt., iii. 374
Deep Rock Spring, N. Y., iii. 393
Des Chutes Hot Springs, Ore., iii. 427
Dixie Springs, Tenn., iii. 549
Dolores, Mex., iii. 550
Doxtatter's Mineral Well, iii. 552
Duncan Springs, Cal., iii. 562
Eaton Rapids Wells, Mich., iii. 698
El Chino, Mex., ii. 834
Elgin Springs, Vt., iii. 786
El Paso de Robles Hot and Cold Sulphur Springs, Cal., iii. 787
Equinox Spring, Vt., iii. 860
Esperanza, N. Y., iv. 11
Estill, Ky., iv. 11
Eureka Springs, Ark., iv. 18
Eureka Springs, Cal., iv. 18
Excelsior Spring, N. Y., iv. 48
Fenquier White Sulphur Springs, Va., iv. 138
Farmville Lithia Springs, Va., iv. 138
Fernvale Springs, Tenn., iv. 148
Ferris Hot Springs, Mont., iv. 149
Fort Crawford Mineral Well, Wis., iv. 247
Fountain Park Magnetic Springs, Ohio, iv. 247
Franklin Spring, Ga., iv. 269
Franzensbad, iv. 269
French Lick Springs, Ind., iv. 270
Fry's Mineral Spring, Iowa, iv. 275
Fulton Wells, Cal., iv. 275
Gainesville, Ga., iv. 286
Galbraith Springs, Tenn., iv. 288
Gastein, Austria, iv. 309
Gaylord and Gulick Mineral Springs, Penn., iv. 314
Geneva Lithia Springs, N. Y., iv. 316

Mineral springs and waters, Gettysburg Springs, Penn., iv. 349
Geuda, Kan., iv. 349
Gilroy Hot Springs, Cal., iv. 351
Glen Alpine Mineral Springs, Cal., iv. 368
Glen Alpine Springs, Tenn., iv. 368
Glen Springs, N. Y., iv. 368
Glen Summit Springs, Penn., iv. 369
Glenn Spring, Tenn., iv. 370
Glenn Springs, S. C., iv. 370
Glenola Springs, Va., iv. 370
Glenwood Springs, Col., iv. 370
Godbold Mineral Well, iv. 374
Grand Haven Mineral Spring, Mich., iv. 410
Great Bear Spring, N. Y., iv. 414
Great Paraiso Hot Soda Spring, Cal., vi. 484
Greenbrier White Sulphur Spring, West Va., iv. 414
Green Lawn Spring, Ill., iv. 414
Gudon Springs, Cal., iv. 405
Harbin Hot Sulphur Springs, Cal., iv. 533
Harris Lithia Springs, S. Car., iv. 538
Harrison Hot Springs, Brit. Col., iv. 538
Haywood White Sulphur Spring, N. Car., iv. 546
Healing Springs, Ala., iv. 562
Healing Springs, Va.; see *Hot Springs, Va.*, iv. 746
Heilbronn Mineral Springs, Fla., iv. 624
Highland Springs, Cal., iv. 688
Highland Springs, Me., iv. 699
Horn's Spring, Tenn., iv. 736
Hot Borate Spring, Cal., iv. 746
Hot Springs, Bath County, Va., iv. 746
Hot Springs, Fall River County, South Dak., iv. 748
Hot Springs, Garland County, Ark., iv. 748
Hot Springs, Madison County, N. C., iv. 749
Hot Sulphur Springs, Col., iv. 750
Howard Springs, Lake County, Cal., iv. 770
Howard Springs, Lauderdale Co., Ala., iv. 770
Hubbard Springs, Va., iv. 770
Hudson Hot Springs, New Mex., iv. 770
Hunter's Hot Springs, Montana, iv. 771
Hunter's Pulaski Alum Springs, Va., iv. 771
Hunyadi Janos Spring, Austria, viii. 478
Idaho Hot Springs, Col., iv. 840
Idan-Ha Spring, Idaho, iv. 841
Indian Mineral Springs, Tex., iv. 854
Indian Springs, Butts Co., Ga., iv. 854
Indian Springs, Martin Co., Ind., iv. 855
Indiana Mineral Springs and Mud Baths, iv. 855
Iron Lithia Springs, Va., v. 230

Mineral springs and waters, Iron-dale Spring, W. Va., v. 229
Ischl, v. 233
Ixtilan Springs, Mex., v. 239
Jemez Hot Springs, N. Mex., v. 260
Jordan's White Sulphur Springs, Va., v. 298
Katalysine, iv. 349
Keystone Mineral Spring, Me., v. 308
Kickapoo Magnetic Spring, Ind., v. 308
Kissingen, v. 363
Klamath Hot Springs, v. 363
Lake Park White Sulphur Springs, Miss., v. 403
Lake Tahoe Hot Springs, Cal., v. 403
Lake View Hot Springs, Ore., v. 404
Lane Mineral Springs, Cal., v. 405
Las Vegas Hot Springs, N. Mex., v. 456
Lebanon Springs, N. Y., v. 475
Lemon Springs, N. C., v. 483
Leslie Well, Mich., v. 491
Levico, Austria, v. 504
Lick Springs, Cal., vii. 914
Lineville Mineral Springs, Iowa, v. 516
Lissner's Mineral Spring, Mont., v. 518
Little Red Spring, Tenn., vi. 862
Litton Seltzer Springs, Cal., v. 526
Livingston Artesian Well, Ala., v. 565, 848
Lodi Artesian Well, Ind., v. 566
Londonderry Lithia Springs, N. H., v. 567
Louisville Artesian Well, Ky., v. 574
Louisville Mineral Springs, Kan., v. 574
Lower Blue Lick Springs, Ky., v. 574
Madruga Springs, Cuba, v. 671
Magnetic Mineral Springs, Ind., v. 673
Magnolia Spring, v. 674
Manhattan Artesian Wells, Kan., v. 687
Manitou Springs, Col., v. 691, 846
Mardela Springs, Md., v. 693
Marienbad, Bohemia, v. 693
Mark West Springs, Cal., v. 694
Massasanta Springs, Va., v. 699
Massasoit Spring, Mass., v. 699
Massena Spring, N. Y., v. 699
Matchless Mineral Wells, Ala., v. 713
McCallister's Soda Springs, Ore., v. 714
Melrose Spring, Tenn., v. 740
Michigan Hot Springs, i. 142
Michigan Congress Well, Mich., i. 214
Middletown Mineral Springs, Vt., v. 790
Midway Warm Springs, Utah, v. 791
Millboro Springs, Va., v. 843
Mineral Hill Springs, Tenn., v. 845
Mini-Ni-Yan Springs, Ill., v. 850

Mineral springs and waters, Minnequa Springs, Pa., v. 850
Mono Lake, Cal., v. 853
Montebello Springs, Vt., v. 854
Montesano Springs, Miss., v. 855
Montgomery White Sulphur Springs, v. 856
Montvale Springs, Tenn., v. 859
Moodyville Mineral Springs, Kan., v. 859
Moorman Mineral Well, Mich., v. 859
Morrison Springs, Col., v. 865
Mount Clemens Mineral Springs, Mich., vi. 2
Mountain Springs, Pa., vi. 2
Napa Soda Springs, Cal., vi. 99
Newsom's Arroyo-Grande Springs, Cal., vi. 286
Nobscoot Mountain Spring, Mass., vi. 294
North Haven Pool, Conn., vi. 295
Nye Chalybeate Spring, Va., vi., 308
Nye Lithia Springs, Va., vi. 308
Oak Orchard Acid Springs, N. Y., vi. 309
Ocean Springs, Miss., vi. 333
Ochee Springs, R. I., vi. 333
Oconee Chalybeate Spring, Ga., vi. 333
Oconee White Sulphur Springs, Ga., vi. 333
of Ems, iii. 817
of Homburg, Germany, iv. 732
of Kissingen, v. 362
of Nuevo Leon, i. 142
of Michoacan, i. 142
of Penjamillo, i. 142
of Yurecuaro, i. 142
Ojai Hot Sulphur Springs, Cal., vi. 347
Ojo Caliente, N. Mex., vi. 347
Old Sweet Springs, W. Va., vi. 349
Oliver Springs, Tenn., vi. 357
Olympian Springs, Ky., vi. 357
Ouray Springs, Col., vi. 431
Owens Lake, Cal., vi. 452
Owosso Spring, Mich., vi. 452
Oxford Mineral Spring, Conn., vi. 454
Pacific Congress Springs, Cal., vi. 455
Pagosa Springs, Col., vi. 456
Palmyra Mineral Springs, Wis., vi. 459
Panacea Springs, vi. 459
Paradise Spring, Me., vi. 483
Paraiso Hot Springs, Cal., vi. 483
Paraiso Sulphur Spring, Cal., vi. 483
Paris Chalybeate Springs, Miss., vi. 509
Parker Mineral Spring, Pa., iv. 509
Park's Springs, N. C., vi. 509
Pavilion Spring, Pa., vi. 520
Perry Springs, Ill., vi. 574
Piedmont White Sulphur Springs, Cal., vi. 633
Pine Lawn Spring, N. J., vi., 636
Plombières, vi. 669
Plymouth Rock Mineral Well, Mich., vi. 669
Poland Springs, Me., vi. 728

Mineral springs and waters, Ponce de Leon Springs, Pa., vi. 734
Porter Springs, Ga., vi. 736
Powder Springs, Ga., vi. 747
Powhatan Lithia and Alum Springs, Ga., vi. 747
Pownal Spring, Me., vi. 747
Puller Springs, Mont., vi. 796
Ravenden Springs, Ark., vi. 842
Rawley Springs, Va., vi. 842
Rawlins' Sulphur Springs, Wyo., vi. 842
Red Boiling Springs, Tenn., vi. 862
Red Spring, No. 2, Tenn., vi. 862
Red Sulphur Springs, W. Va., vi. 863
Reedy Creek Springs, S. C., vi. 871
Richfield Springs, N. Y., vi. 975
Roanoake Red Sulphur Springs, Va., vi. 980
Rockbridge Alum Springs, Va., vi. 981
Rock Castle Springs, Ky., vi. 981
Rock Enon Springs, Va., vi. 982
Roscommon Spring, Pa., vi. 1001
Royal Gorge Hot Springs, Col., vi. 1001
Royal-les-bains, France, vi. 1001
Rubinat Coudal, Spain, vi. 1003
Rubinat Mineral Springs, Spain, vi. 1003
Rubinat Serre, Spain, vi. 1003
Saegerstown Mineral Springs, Pa., vii. 2
Saint Catherine's Well, Ontario, vii. 4
Saint Clair Springs, Mich., vii. 4
Saint Helena White Sulphur Springs, Cal., vii. 5
Saint Louis Spring, Mich., vii. 6
Saint Regis Spring, N. Y., v. 699
Salsomaggiore, Italy, vii. 15
Salt Lake Hot Springs, Utah, vii. 17
Salt Sulphur Springs, W. Va., vii. 17
Salvator Mineral Springs, Wis., vii. 17
San Bernabé Springs, Mexico, vii. 19
San Bernardino Hot Springs, Cal., vii. 19
San Diego de los Baños, Cuba, vii. 23
Santa Barbara Hot Springs, Cal., v. 849; vii. 28
Santa Rosa White Sulphur Springs, Cal., vii. 29
Santa Ysabel Sulphur Springs, Cal., vii. 29
Saratoga Springs, N. Y., v. 847; vii. 31
Schwalbach, vii. 73
Seigler's Springs, Cal., vii. 109
Seven Springs, Va., vii. 134
Shannondale Springs, W. Va., vii. 198
Sharon Springs, N. Y., vii. 198
Sheboygan Mineral Well, Wis., vii. 199
Sheldon Springs, Vt., vii. 199
Sitka Hot Springs, Alaska, vii. 217

Mineral springs and waters,
Skagg's Hot Springs, Cal., vii.
217
South Dakota Hot Springs, S.
D., vii. 261
Sparkling Catawba Springs, N.
C., vii. 262
Sparta Mineral Wells, Wis., vii.
262
Spring Lake Well, Mich., vii.
481
Stafford Mineral Spring, Miss.,
vii. 434
Stafford Springs, Conn., vii. 435
Stark Mineral Spring, Conn., vii.
441
Steamboat Springs, Col., vii. 454
Storm Lake Mineral Spring,
Iowa, vii. 530
Strontia Mineral Spring, Md.,
vii. 540
Stryker Mineral Springs, Ohio,
vii. 546
Sulpho-Saline Spring, Ohio, vii.
561
Summit Soda Springs, Cal., vii.
565
Sutherland Springs, Tex., vii.
568
Suwanee Sulphur Springs, Fla.,
vii. 570
Sweet Chalybeate Springs, Va.,
vii. 571
Sweet Springs, Mo., vii. 571
Talley's Springs, Va., vii. 635
Tarasp-Schuls, vii. 639
Tate Spring, Tenn., vii. 642
Texas Sour Springs, Tex., vii.
730
Thermal Acid Springs, Cal., vii.
731
Three Springs, Pa., vii. 757
Tolenas Springs, Cal., vii. 791
Topeka Mineral Wells, Kans.,
vii. 827
Trentham Spring, Ga., vii. 874
Tuscan Springs, Cal., vii. 914
Tuscarora Lithia Spring, Pa.,
vii. 914
Ukiah Vichy Springs, Cal., vii.
936
Unaka Springs, Tenn., viii. 6
Underwood Spring, Me., viii. 6
Upper Red Boiling Springs,
Tenn., viii. 6
Upper Soda Springs, Cal., viii. 7
Utah Hot Springs, viii. 64
Utah Warm Springs, viii. 64
Vermont Mineral Springs, viii.
221
Vichy, France, viii. 235
Victoria Mineral Springs, Neb.,
viii. 237
Victory Strontia Spa, Ohio, viii.
237
Villacabras Springs, Spain, viii.
237
Virgin Hot Springs, Utah, viii.
238
Virginia Hot Springs, iv. 746
Waconda Spring, Kans., viii. 273
Walley's Hot Springs, Nev., viii.
274
Wasatka Mineral Spring, viii.
274
Washington Springs, Va., viii.
275
Watson's Springs, Ga., viii. 292

Mineral springs and waters,
Waukesha Mineral Springs,
Wis., viii. 293
West Baden Springs, Ind., viii.
303
West Springs, S. C., viii. 303
Wetemis Mineral Springs, Wash.,
viii. 303
Whann Alkaline Lithia Springs,
Pa., viii. 306
White Sulphur Springs, Iowa,
viii. 306
White Sulphur Springs, La.,
viii. 306
White Sulphur Springs, Mont.,
viii. 306
Wilbur Springs, Cal., viii. 312
Wilden Spring, Vt., viii. 312
Wilhoit's Soda Springs, Ore.,
viii. 312
Witter's Mineral Spring, Cal.,
viii. 314
Wolfer's Mineral Spring, Ore.,
viii. 314
Wootan Wells, Tex., viii. 314
Yadkin Mineral Springs, viii.
318
Yellow Springs, Ohio, viii. 332
Yellow Sulphur Springs, Va.,
viii. 332
Yellowstone National Park
Springs, viii. 333
Young's Natural Gas Well and
Mineral Springs, viii. 336
Yxtlan Springs, Mex., v. 239
Zem Zem Springs, Cal., viii. 338
Zonian Springs, Ill., viii. 341
Mineral waters, v. 845
alkaline, v. 846
saline, v. 847
as laxatives, v. 469
chalybeate, v. 848
classification of, v. 846
saline mineral, v. 847
sulphated saline, v. 848
thermal and sulphurated, v. 849
Miners' consumption, vii. 214
health of, vi. 324
phthisis, v. 594
Mines, amount of air required in,
ii. 661
Mining, harmful conditions in, vi.
322
Minnesota, food adulteration in, iv.
173
requirements for medical prac-
tice in, iv. 48
**Minot's automatic precision micro-
tome,** iv. 715
improved rotary microtome, iv.
715
Mint, brown, vii. 262
family, v. 379
garden, vii. 262
lamb, vii. 262
mackerel, vii. 262
spear, vii. 262
Miquel's classification of antiseptics,
i. 383
flask, viii. 291
Mirault's operation for harelip, iv.
536
Mirror, for posterior rhinoscopy, vi.
107
in throat examination, v. 421
Missiles, from pistol, iv. 428
from shotgun, iv. 428
from smoothbores, iv. 429

Mississippi, history of yellow fever
in, viii. 587
requirements for medical prac-
tice in, iv. 48
Missouri, history of yellow fever
in, viii. 588
"Missouri," United States hospital
ship, iv. 738
description, iv. 738
Mistletoe, v. 571
American, v. 571
Mistral, iii. 140
Mistura, see *Mixture*
cretae, ii. 552
Mites, i. 429
Mithridatism, iv. 842
Mitosis, ii. 763; and see *Cell*
hyperchromatic, v. 301
hypochromatic, v. 301
irregular, v. 301
multipolar, v. 300
pathological forms of, v. 301
Mitral pulse, vi. 805
Mitral regurgitation, ii. 823; iv.
605; vi. 805
Mitral stenosis, ii. 824; iv. 606;
vi. 805
Mitral valve, iv. 570
Mitrula phalloides, iv. 281
Mixed anaesthesia, clinical evi-
dence regarding, iii. 25
Mixer used in the enumeration of
blood corpuscles, ii. 42
Mixture, a form of medicine, v. 737
anaesthetic, iii. 14
Basham's, v. 226
brown, v. 518
chalk, ii. 552
compound iron, v. 223
compound liquorice, v. 518
compound, of chloroform and
cannabis indica, iii. 7
flask, viii. 291
Griffith's, v. 223
neutral, v. 483
of citrate of potassium, v. 483
of rhubarb and soda, vi. 974
Moccasin flower, iii. 340
Moderator band, iv. 570
Modification = acquired character-
istic, in evolution, iv. 35
distinguished from variation,
viii. 183
of cow's milk, v. 830
Modiolus, i. 620
Moist chamber, iv. 704
Moisture of soil, relation of, to
consumption, iii. 265
**Moitessier's gas-pressure regu-
lator,** viii. 385
Molar teeth, vii. 646
Molasses, vii. 549
adulteration of, iv. 182
Mole, vi. 651
fibrin, iii. 388
fleshy, iii. 388; vi. 651
grape, vi. 651
hairy, vi. 91
hydatid, iii. 60; vi. 651
of chorion, iii. 60
pigmented, vi. 91
stone, vi. 651
uterine, iii. 803
Mollin, v. 850
Mollities ossium, vi. 426
kyphosis due to, v. 378
Molluscs, poisonous, iv. 189
Molluscum albuminosum, v. 852

Molluscum areolo-fibrosus, v. 852
contagiosum, v. 850
diagnosed from verruca vul-
garis, viii. 222
epitheliale, v. 850
fibrosus, v. 852
of eyelids, iv. 118
pendulum, v. 852
sebaceum, v. 850
simplex, v. 852
verrucosum, v. 850
Monaco, v. 854
Monamins, ptomaines, vi. 784
"Monarch," ventilation of the, vi.
165
Monarda, v. 379
Monas pyophila, viii. 533
Monaster, ii. 764
Monaxone, vi. 235
Monilethrix, i. 605
Monilla, vii. 1
Moniodomethane, v. 781
Monkshood, i. 82
Mono-acetyl-resorcin, v. 853
Monobrachius, vii. 714
Monobromacetanilid, v. 853
Monobromated camphor, ii. 624
Monochloromethane, v. 781
Mono Lake, v. 853
Monomania, v. 137; and see *Para-
noia*
Monomyositis, vi. 31
Mononeuritis, vi. 255
Monophenetidin citric acid, v.
854
Monophobia, v. 132
Monoplegia, brachial, i. 468
Monopus, vii. 714
Monosaccharids in urine, viii.
38
Monostomum lentis, vii. 866
Mons pubis, anatomy of, vii. 170
ureteris, i. 784
veneris, vii. 168
Monse's solution, v. 228
Monsoons, influence on climate, iii.
140
Monsters, vi. 276; vii. 668; and see
Teratology
acardiac, vii. 679
double, vii. 675, 682
due to agenesis, i. 140
Montana, requirements for medical
practice in, iv. 48
Montebello Springs, v. 854
Monte Carlo, v. 854
Monterey, California, v. 855
Montesano Springs, v. 855
**Montgomery White Sulphur
Springs,** v. 856
Montreal, Canada, v. 856
Montreux, v. 857
Montvale Springs, v. 859
Moodyville Mineral Springs, v.
859
Moon-blindness, see *Hemeralopia*
Moonseed, Canadian, v. 859
Moore's bandage, iv. 259
Moorman Mineral Well, v. 859
Moral imbecility, v. 136
Moral sense, perturbations and per-
versions of, in insanity, v. 49
Morbid states, iv. 659
Morbili, v. 714; and see *Measles*
sine catarrho, v. 717
exanthemate, v. 717
Morbus coxae, v. 266; and see *Hip
disease*

Morbus coxarius, v. 266; and see
Hip disease
Morbus maculosus Werlhofii, v.
860; vi. 815
Morbus regius, v. 244
Morchella esculenta, iv. 281
Morel's tourniquet, i. 239
Moribund state, leucocytosis in, v.
491
Morin's base, ptomaine, vi. 791
Mormon tea, iii. 844
**Mörner and Sjoquist's method of
estimating urea,** viii. 35
Mörner's test for diacetic acid,
viii. 49
Morning-glory, iii. 275
Morning-sickness, iv. 341; viii.
269
Morphine, v. 862; vi. 385
acetate, v. 864
action, v. 863
as a hypnotic, iv. 814
as a local anesthetic, i. 288
as an anodyne, i. 361
as an expectorant, iv. 52
detection, vi. 390
effects of, on fetus, vi. 279
hydrochlorate, v. 864
hypodermic use of, iv. 820
idiosyncrasy, v. 863
methyl, iii. 164
poisoning by, vi. 387; and see
Opium, poisoning by
post-mortem appearances, i.
664
sulphate, v. 864
tests, v. 862; vi. 391
therapeutics, v. 863
Morphinism, see *Opiumism*, v. 84
citrophen in, iii. 127
"Morphin-like" ptomaine, vi. 792
Morphoea, v. 864
diagnosed from keloid, v. 304
Morphology, i. 758; and see *Biology*
Morrhucic acid, ptomaine, vi. 789
Morrhuin, ptomaine, vi. 789
Morrhuel, iii. 166
Morrison Springs, v. 865
Morrison's operation for cirrhosis
of the liver, vi. 358
Mortality, see *Death-rate*
in childhood, ii. 834
influence of occupation on, viii.
252
of density of population on,
viii. 252
in infancy, iv. 859
Mortification, amputation in, i. 237
Morton's neuralgia, iv. 211
Morvan's disease, v. 865; and see
Syringomyelia
Moschus, vi. 67
moschiferus, vi. 67
Mosquitoes, v. 162, 866
agency of, in transmission of dis-
ease, v. 866
bite of, protection against, v. 872
diseases transmitted by, v. 870
eggs, v. 870
in relation to filaria, vi. 214
to human pathology, v. 866
to malaria, v. 869; vi. 656,
660
to yellow fever, viii. 324
prophylaxis against, v. 871
scale arrangement of leading
genera of, v. 866
yellow fever, viii. 324

Moss, vi. 2
black, ii. 483
Corsican, vi. 1
Florida, ii. 483
Iceland, vi. 1
Irish, vi. 1
starch, vi. 1
worm, vi. 1
Mosso's sphygmomanometer, iii.
98
Mossy cells, vi. 238
Moth, v. 166
buck, v. 167
Io, v. 166
patch, ii. 835
Mother's marks, see *Nævus*, vi. 89,
90
Motherwort, v. 379
Motility, disturbances of, v. 54
Motion, disturbances of, in hys-
teria, iv. 832
Motor and trophic nerves, distin-
guished by calorimetry, ii. 568
Motor areas, distribution of, ii. 304
Motor nerves, lesions of, ii. 292
Motor paralysis of the larynx, v.
429
Motor tracts, vi. 494
Moulded silver nitrate, vii. 215
Mount Clemens Mineral Springs,
vi. 2
Mount Desert, Maine, vi. 2
Mountain balm, viii. 333
Mountain range, influence of, upon
climate, iii. 139
Mountain rush, iii. 844
Mountain-sickness, i. 150, 205
Mountain Springs, vi. 2
Mountainous regions, residence
in, as predisposing to deaf-mutism,
iii. 364
Mounting specimens, methods of,
iv. 727
Moure's operation for deviated
nasal septum, vi. 126
Mouth, absence of, i. 603; viii. 490
atresia of, viii. 490
burns and scalds of, viii. 490
dermoid cyst of, vi. 839
diseases and injuries of, viii. 487
dryness of, vi. 512
examination of, in medico-legal
autopsy, i. 659
inflammation of, viii. 487;
and see *Stomatitis*
lymphatics of, v. 628
medication of the, v. 733
mucous patches of the, vii. 622
plastic operations on, vi. 904;
and see *Stomatoplasty*
putrid sore, viii. 488
syphilitic affections of the, vii.
622
wounds of, viii. 490
Mouth-gags, iii. 12; v. 195
Mouth prop, iii. 12
Movements, amoeboid, ii. 762; iii.
268
Brownian, i. 682
ciliary, ii. 762; iii. 271
forced, in cerebellar disease, ii.
239
irradiated, v. 231
molecular, i. 682
protoplasmic, ii. 762
Moxa, ii. 758
Mucilage, a form of medicine, v.
737