

Topical index**A**

abortion #154, 477, 509, 637, 980
 accidents #296, 457, 566
 adenovirus #68, 277
 adoption #154, 262, 501, 637
 Aedes mosquitoes #313
 ageing (see also: elderly) #457, 466, 572
 agriculture/farming #452, 458, 463, 509, 537, 822, 838, 846, 849, 852, 866, 882, 887, 895
 AIDS (see HIV)
 air pollution #134, 259, 991, 1029
 alcohol #18, 499, 891
 aldrin #959
 amoebiasis #107, 242, 361, 722
 amok #818
 anemia #176, 185, 211, 310, 382, 388, 831, 848, 856, 860-861, 874, 891, 899, 909, 960, 971
 aneurysm #376, 386
 Anopheles balabacensis #713, 737, 739-740, 742, 773
 Anopheles flavirostris #585, 742
 Anopheles lateens #778, 783
 Anopheles leucophyrus #737
 Anopheles mosquitoes #711
 antibiotic #48, 109
 antibiotic resistance #365
 antidotes #56
 arbovirus #58, 286, 330-332
 areca nut (see betel)
 arsenic #65, 223
 arthritis #17, 63, 345
 Ascaris (see intestinal worms)
 asthma #257, 380
 athletes #29

B

Bakun dam #16, 27, 308, 1055
 bednets (see mosquito nets)
 beliefs about food, health, and illness #37, 51, 156, 173, 255, 314, 346, 692, 748, 802-803, 812, 815, 821, 966
 beriberi #857, 870, 1005
 betel #18, 427, 569, 889, 891
 biotechnology #1077
 birds #1071
 birth control #12, 342, 473, 477
 birth practices #37, 474, 964
 blood groups #613, 640-641

blood pressure #132, 982
 body mass index #893, 896-897
 breast cancer #397, 400, 409-410, 457, 983, 994
 breast feeding #48, 974
 Brooke #161, 1036
 Brugia malayi #576, 590, 600-602
 Brugia pahangi #596

C

calcium #908-909
 cancer #393-427, 457, 785, 983, 989, 994, 996, 1023, 1058, 1061, 1068
 Cardosa, M. J. #68, 180
 cassava #83, 677, 687, 840, 842, 849
 cats #579, 595, 768
 census #171, 444, 484, 508
 cervix/cervical cancer #242, 393, 400, 410-411, 983
 Charles Bonnet syndrome #809
 chemotherapy #420, 942
 chiggers #954
 childbirth #981
 children #5, 28, 48, 54, 71, 77, 79, 85, 169-170, 172, 176, 184, 191, 194, 202, 204, 229, 231, 236-237, 243, 278, 280, 290, 296-297, 299, 309-310, 313, 316, 334, 343, 357, 377, 385, 387, 422, 425, 478, 539, 570, 575, 673-676, 715, 825-826, 828, 831, 833-834, 836, 838, 842, 844-845, 848, 858, 862, 864, 873, 878, 880, 892, 902-905, 908-910, 912-914, 941, 948, 985, 1004, 1012, 1042, 1078
 Chinese drugstores/medicine #75, 152, 788
 Chlamydia #926
 chloramphenicol #127
 chloroquine #714, 727-728, 733, 770, 775, 784, 1073
 cholecystectomy #212
 cholera:#59-60, 162, 233, 313, 428-439, 486, 1036, 1053
 chromosome 402
 circumcision #38
 cleft palate and lip #299
 color vision #605
 community/community development #106, 153
 condoms #965
 conjunctivitis #343
 conservation #20-22, 66, 226, 326, 499
 contraceptives (see birth control)
 copper mining #250
 coronary heart disease #74
 coumarin #244, 349
 Coxiella burnetii #344
 cretinism #678, 683
 curing rituals (see traditional therapies)

cysticercosis #267, 341

D

DDT #313, 598, 712-713, 734, 740, 768

deafness/deaf-mutes #350, 683

death rate (see also mortality) #503, 952

dementia #1010

demography #69, 98, 111, 171, 315, 440-537, 609, 696, 780, 839, 1050

dengue #281-282, 339, 538-557, 710, 955, 1008, 1014, 1031, 1039, 1054

dentistry/oral health #17, 45, 87, 150, 154, 558-575, 1004, 1012, 1015, 1034, 1065

depopulation #45, 101, 442, 453, 483, 511-513, 523, 582, 718

depression #804

development/community development #24, 33, 39, 69, 159, 263, 336, 463, 466, 515, 856

deworming program #268

de Zulueta, J. #725

diabetes #263, 358, 374-375, 1058, 1079

dialysis #91, 119

diarrhea #48, 77, 140, 162, 169, 172, 197, 199, 290-291, 352, 365, 392

dieldrin #712, 959

diet (see nutrition)

diethylcarbamazine #576, 579, 586

diphtheria #54, 87

disability #262

DNA (see also mitochondrial DNA) #609, 619-621, 624-626, 631, 649, 651-652, 658, 662

dogs #198

drought #59, 204, 208, 233, 432

drug abuse #499, 922

drug sensitivity #947

dysentery #93-94, 233, 243, 342, 486, 1038

E

ecology #34, 66, 104, 192, 842-843, 887, 890

economics #175, 364, 449, 479, 523, 850, 888

edible insects #847

education (see also schools) #2, 534, 922

elderly #257, 328-329, 457, 572, 856, 890, 893, 1010

elephantiasis #597

El Nino #433

endoscopy #92

Entamoeba #107

enterobiasis #88

enterovirus 71 #3, 68, 95, 246, 279, 287, 317

environment #44, 134, 197, 208, 243, 253, 292, 343, 440, 473, 478-479, 486, 541, 879, 882

environmental health #204, 285, 542

environmental resources #60

epidemiology #2, 5, 69, 107, 138, 157, 172, 210, 231, 278-279, 331, 386, 388, 393, 396, 427, 575, 759-760, 934-936
 epilepsy #262, 798, 805
 Epstein-Barr virus #395, 416-417, 425, 1061
 Escherichia coli #365
 ethnic identity #443, 618, 647
 ethnobotany (see also medicinal plants) #227, 849-852, 867-868
 Eurycoma longifolia (see Tonkat Ali)
 extinction #101, 483
 eye disease #1076

F

family planning (see also birth control) #342, 489, 831, 961, 965-966, 982
 Fansidar #779
 fasciolopsiasis #303
 fat patterning #897
 ferritin #899
 fertility #478, 488, 491, 496, 513, 516-517, 531, 780
 filariasis #108, 111, 142, 176, 248, 576-604, 709, 723
 fluoridation #575
 flying doctor service #110, 187
 food baskets #833, 1046
 food beliefs (see beliefs)
 forest fires #59, 128, 257, 259
 fractures #296

G

gallstones #939
 gastroenteritis #48, 88, 297
 Gc subtypes #634, 645, 654
 G6PD deficiency #606-607, 614, 616, 628, 661, 747
 gender #18, 443, 473, 787, 866
 gene pool #707
 genetics #40, 402, 556, 605-663, 706-708, 719, 739, 1066-1067
 genetic diversity #45, 246, 620, 650, 1066-1067
 glucose intolerance #358
 glue sniffers #390
 Gm #635
 goats #118
 goiter #79, 98, 111, 142, 357, 664-688, 780
 gold mining #4, 223, 285, 990
 gonorrhoea #582, 915, 925, 1043

H

H1N1 (see influenza A)

hand, foot, and mouth disease #68, 71, 95, 135, 277, 279-280, 287, 1049
 haptoglobin #615
 headhunting #486
 healers #11, 66, 99, 227, 785
 health education #51, 55, 73, 293, 341, 377, 401, 542, 560, 693, 923, 949, 960, 971, 983, 1002, 1059
 health promoter volunteer #79, 81, 125, 201, 272, 326, 338, 373, 1027
 health tourism #1024
 healthcare facilities/services #39, 54, 73, 79-82, 84, 111, 124, 159, 174, 187, 195, 207, 228, 247, 249, 255, 273, 306, 311, 359, 379, 401, 433, 466, 543, 562, 573, 695, 672, 690, 705, 715, 744, 749, 772, 810-811, 813, 817, 915, 926, 929, 960, 974, 976, 992, 1001, 1007, 1010, 1015, 1017, 1023-1024, 1030, 1035, 1038, 1048
 healthcare workers #500, 937
 heart problems #74, 142, 211, 234, 257, 322, 348, 1007
 Helicobacter pylori #89, 92, 138, 157, 170, 334
 helminths (see intestinal worms)
 hemoglobin #185, 616, 619, 629, 639, 651-652, 658, 660, 861, 899
 hemoglobin E #613, 622, 629
 hemophysis #46
 hemorrhage #979, 1031
 hepatitis #1, 19, 72, 90, 102-104, 186, 233, 321, 323, 978
 herpesvirus #383
 histoplasmin #318, 947
 HIV/AIDS #244, 349, 916-923, 961, 993, 995-996, 999, 1016, 1019-1020, 1030, 1032, 1042-1043, 1052
 HLA #640
 hookworm (see intestinal worms)
 hygiene #205, 264
 hypertension #234, 960, 979

I

iodine deficiency #674-676
 iodized salt (see salt iodization)
 immigrants (see migration, transmigration)
 immunization #54, 65, 195, 326
 infant mortality #98, 133, 195, 243, 314, 460, 464-466, 474, 488, 490, 496, 503, 985, 1050
 infanticide #498, 647
 influenza A #1064
 inguinal hernia #142
 insecticide (see also DDT, malathion, permethrin) #260, 773
 intellectual property rights #96
 intestinal worms/parasites #79, 97, 107-108, 114, 145, 190-191, 211, 220, 229-231, 261, 268-269, 309, 320, 333, 341, 352, 500, 723-724, 874, 1038
 invasive diseases #87
 IQ #904, 913
 iron deficiency (see anemia)

iron-folate supplements #310, 899

J

Japanese encephalitis #53, 160, 163, 278, 330-332, 339, 378, 710

jaundice #939

jellyfish #218

journalistic materials #986-1058

jungle rot #252

L

lactose malabsorption #859

lambda cyhalothrin #743

langsar #275-276, 784

latah #796, 801, 812, 819, 833-823

latrine #47, 204

lead #250

leprosy #65, 142, 176, 361, 689-702, 820, 927, 937, 986, 1011, 1025, 1062

leptospirosis #2, 210, 256, 324, 369-370

lice #288, 1006

life expectancy #449, 490

literacy #51, 111

logging #87, 115, 224, 838, 879, 1044

low birth weight #23, 382, 856, 879, 908

lung cancer/disease #23

lupus #1070, 1074

lymphoma #395-396, 419

M

maduromycosis #64

malaria 82, 87, 97, 101, 107-108, 111, 133, 142, 176, 195, 211, 226, 248, 275-276, 333, 342-343, 361, 405, 486, 703-784, 843, 1031, 1038, 1048, 1051, 1056, 1060, 1072-1073

malathion #740

manang (see also healer) #81, 181, 789

Mansonia mosquitoes #313, 581

marriage 464, 488, 491, 524, 916, 971

maternal mortality (see also mortality) #98, 960, 970, 977, 979, 1050

McArthur, J. #736, 764

measles #87, 123, 194, 313, 1028

mebendazole #320

medical anthropology #32, 372

medical assistant/paramedic #65, 87, 133, 187

medical education #20, 158, 238-239, 241, 248, 295, 299, 359, 373

medical facilities (see health facilities)

medical missionary #129, 361

medical students #20, 238-239, 299, 645

medicinal plants #7-15, 66, 70, 75, 96, 112, 139-141, 146-147, 164-166, 192, 199, 214-217, 225-227, 271, 284, 301, 312, 363, 384, 391, 1041, 1047
 melioidosis #188, 340
 meningitis #236, 366
 menopause #1075
 menstruation #12, 962
 mental health #262, 785-824, 1003
 mental retardation #262, 509, 798, 805
 mercury #4, 121, 285, 990
 metabolic rate #889
 micronutrients #877, 881, 898, 913
 midwifery #81, 304, 364, 979
 migration (see also transmigration) #446, 459, 469, 472, 504, 509, 518, 527, 610, 685, 717, 921, 924, 967, 1000
 milk intolerance #859
 mitochondrial DNA #610, 618, 630-632, 636, 643, 646, 648, 650, 998
 mobile health clinics #125, 446, 1015
 mollusks #223
 monkey (see primates)
 morbidity #475, 503, 892
 morphine #399
 mortality (see also infant and maternal mortality) #98, 259, 475, 488, 496, 503, 960, 970, 977, 979, 1050
 mosquito nets #201, 717, 741, 743, 751-752
 mosquitoes (see also named types) #53, 160, 163, 224, 260, 710, 1037
 mushrooms #86, 850, 856
 Mycobacterium #936
 myocarditis #387
 myotonic dystrophy locus #663

N

nasopharyngeal cancer #394, 398, 402, 410, 413, 416-417, 420-422, 424, 1023, 1061
 neurological damage #278
 nipah virus #339
 nurses/nursing #57, 61-62, 65, 81, 178, 187, 251, 258, 347, 401, 560, 573, 799, 1059
 nutrition #17, 44-45, 54, 79, 97-98, 176, 184, 195, 243, 313, 343, 463, 534, 825-914, 1046

O

obesity #841, 871, 884
 obstetrics #975-976, 979
 occupational disease #335
 oil palm #100, 335, 371
 oral cancer #426-427
 oral rehydration #48
 otitis media #142
 ovalocytosis #612, 616, 624, 626, 642, 649

ovarian neoplasms #407

P

palliative care #401

pap smears #983

paraquat #335

patient compliance #942

pediatrics #48

penicillin #181

permethrin #288, 741, 1006

pesticides (see also DDT, permethrin) #134, 1033

pharmaceuticals #227, 1016

physical fitness #855

pigs #332

Pindborg tumor #415

pirimphos-methyl residual spraying #579

Plasmodium falciparum #276, 706, 714, 741, 749, 756, 770-771, 779, 781, 784

Plasmodium knowlesi #720-721, 730, 735, 775, 778, 783, 1060, 1072-1073

Plasmodium malariae #712, 1060

Plasmodium vivax #733-734, 749

plastic surgery #299

poisons #56, 83, 86, 192, 235, 302, 307, 335, 476

polio #87, 211

population data #445, 452, 455-457, 486

population pressure #457, 479, 522

population structure #441, 446-447, 524, 537, 706

porocephaliasis #294

poverty #209, 379, 905, 908, 1040

pregnancy #978

primaquine #775, 1073

primary health care #78-82, 228, 272, 359, 374-375, 379, 703, 772, 838

primates #538, 579, 730, 735, 783

prison #922

prisoners of war #120

private health services #195, 562, 573, 974

prostitution #918, 924, 1016

proteinuria #374

protozoan parasites #145, 269

Pseudomonas #122

psychiatry #790-791, 798-800, 812, 816, 1003

psychology #314, 785

pterygium #183

public health #17, 113, 161, 176, 190, 1071

puerperal fever #513, 1037

puffer fish #235

python #190

Q

quarantine #433, 1028

R

radiotherapy #420, 943

rainforest #988-989

rats #1013

renal acidosis #612

reproduction #28

research participation #24, 49, 57, 283, 542

retroauricular abscess #232

rheumatism #17

Rickettsia #956-957

risk factors #23, 85, 280, 283, 937, 940, 1062

river water (see also water supplies) #104, 121, 134, 223

rotavirus #169, 172, 297, 392

S

safe sex practices #916, 919

sago #826, 855

salt iodization #664-665, 669-670, 673-674, 686

salt making #60

sanitation #47, 81, 111, 195, 202, 439

Sarawak Biodiversity Center #1077

scabies #45, 313

schistosomiasis #145, 189, 219, 308

schizophrenia #791-792, 795, 798, 805, 821

schools #195, 268, 293, 534, 570, 573, 575, 675, 833, 859, 899, 903, 923, 948, 950, 1004, 1012

scoliosis #142

seafood markets #430

serum albumin #615

sex ratio #449, 466, 509, 535, 696

sexual behavior #314, 471, 507

sexually transmitted infections (see also HIV, gonorrhea, syphilis) #195, 915-926

shifting agriculture (see agriculture)

sinseh #75

smallpox #123, 167, 342, 486

Staphylococcus #270

sterility #98, 188, 460, 509

stillbirth #111

stress #61-62, 74, 797

suicide #154

surveillance #135, 287, 341, 378, 423, 433, 744

syphilis #211, 264, 812, 1043

T

taboos #73, 969
 tapeworm (see intestinal worms)
 tattooing #323
 telemedicine #1007
 tetanus #185, 222
 thalassemia #622, 633, 639, 651-652, 658, 997
 The Nature Conservancy #326
 thyroid #357, 674, 680, 687, 1068, 1076
 thyroid cancer #396, 1068
 ticks #956, 958
 tobacco #18, 130-131, 368, 889
 Tongkat Ali #11, 405, 746
 toxicity #951
 toxoplasmosis #118
 traditional therapies (see also medicinal plants) #6, 55, 99, 139-140, 153, 168, 179, 181, 196,
 206, 226-227, 240, 254, 346, 351, 362, 391, 753, 785-786, 788-789, 793, 964
 traffic accidents #296
 transferrin #615, 644, 655
 transmigration #475, 703, 733-734, 777
 trematode #232
 Trichuris (see intestinal worms)
 tuberculosis #65, 98-99, 211, 361, 691, 927-953, 1009, 1021, 1038, 1063
 tumor necrosis factor DNA #1066
 twins #262, 647
 typhoid #127, 162, 237, 342
 typhus #954-959

U

urinary tract infection #678, 968

V

vaccination #25, 194, 927, 940, 948-949, 1026
 vagina #968
 vancomycin #404
 vector-borne diseases #542, 710, 765, 782
 Vibrio #430, 436
 village health promoter (see health promoter)
 Vischer-Mylins, M. and B. #117
 vitamin deficiency #826, 831, 857, 908-909

W

warfare #505
 water pollution #134, 149, 987, 990, 992
 water supplies/pipes #2, 59, 87, 136, 162, 195, 202-203, 213, 233, 290, 325, 439, 672, 674-675,
 681, 683, 696, 879, 1055

whooping cough #87

women's health #17, 176, 185, 234, 242, 309-310, 314, 321, 342, 396-397, 409, 466, 667, 669,
671-672, 682, 684, 800, 831-832, 848, 856, 891, 895, 907, 924, 960-985, 995, 1068-
1069, 1074-1075

X

xerophthalmia #826, 898

Y

Y chromosome #620, 623, 1067

yaws #65, 87, 142, 181, 211, 356-357