

Index

Bulletin of the World Health Organization, Volume 78, 2000

Subject index

- abortion, improving safety 580–592
Abortion in the developing world (Mundigo and Indriso) 1065
acquired immunodeficiency syndrome, *see* AIDS
acute flaccid paralysis (AFP)
 China 315–320
 Finland 298–304
 India 321–329
Ad Hoc Committee on Health Research Relating to Future Intervention Options 1054–1061
adolescents
 Global Youth Tobacco Survey 868–876
 see also children; schoolchildren; young people
adverse events, vaccine-associated, *see* vaccine-associated adverse events
Advisory Committee on Causality Assessment (ACCA), monitoring vaccine safety 178–185
Afghanistan, polio eradication 332–333
Africa
 AIDS mortality in young 946
 benchmarks for health expenditures, services and outcomes 761–769
 child mortality trends 1175–1191
 combination therapy for malaria 1378–1388
 ethnic variations in child mortality 30–41
 HIV/AIDS epidemic and child mortality 1200–1206
 malaria control 1376, 1377
 malaria in countries affected by complex emergencies 1062
 maternal morbidity from direct obstetric causes 593–602
 mental health policy development 475–482
 public spending on health care 66–74
 Roll Back Malaria programme 1452–1453
 safety of immunization injections 163–169
African trypanosomiasis, *see* trypanosomiasis, African
agriculture, quality of wastewater used 1104–1116
AIDS
 child mortality and 1173, 1175–1191, 1200–1206
 International Conference in South Africa 1169
 mortality of young adults 946
 prevention and control 236–237, 267–273
 resolution at World Health Assembly 863
 vaccines 407, 945–946
 see also HIV
air pollution
 indoor, in developing countries 1078–1092
 outdoor, impact on public health 1371
aircraft dissection 995–1004
alcohol, global policy development 491–499
alternative medicine, prevalence of use 252–257
ambulatory health services, organization 791–802
American cutaneous leishmaniasis, skin test 968–974
Americas
 child mortality trends 1175–1191
 measles vaccination strategies 949
anaemia, prevention in infants 97–107
Angola, polio outbreak 333, 339–346
Anopheles mosquitoes
 insecticide resistance 687–692
 molecular research 1412–1423
 spatial targeting of interventions 1401–1411
anterior chamber intraocular lenses (ACIOL) 372–378
anthropological perspectives, on injections 135–143
anthropometry, child, mortality and 1271–1280
antibiotic resistance, cholera in India 1281
antibody response, postexposure rabies vaccination 693–698
antimalarial drugs
 combination therapy, in Africa 1378–1388
 Plasmodium falciparum resistance 407
 prophylaxis in infants 97–107
 resistance gene 1477
antiretroviral drugs
 preventing perinatal HIV transmission 270–271, 1036–1044
 price reductions 862
antitetanus antibodies, Hib PRP–tetanus toxoid conjugate vaccine and 364–371
antitubercular drugs
 DOTS strategy 238–251
 limited availability 146
anxiety, persistence of burden 446–454
appropriate technology, cervical cancer screening 964–967
arsenic, contamination of drinking-water 1093–1103
ascariasis, estimating national prevalence 1456–1465
Asia, South-East, child mortality trends 1175–1191
aspirin, effects on stroke outcome 1337–1343
audit, clinical, hospital-based obstetric care 614–620
Australia
 mental disorders studies 427–438
 mental health care 510–511
 persistence of anxiety and depression 446–454
autism, measles and MMR vaccines and 199–204, 217
Balochistan, Pakistan, resource allocation and budgetary mechanisms 1024–1035
Bangladesh
 arsenic contamination of drinking-water 1093–1103
 growth effects of diarrhoea and upper respiratory infections 1316–1323
 perinatal mortality 621–627
benchmarks
 for assessing health care reform 740–750
 for health expenditures, services and outcomes 761–769
Beveridge Report (1942) 845–855
bidi smoking, mortality in India 877–883
bioinformatics, in malaria research 1424–1437
biological warfare and bioterrorism, poliovirus as weapon 354, 360
biomedical paradigm, in AIDS prevention 267–273
bipolar disorder, lithium treatment 515–520
books and electronic media
 Abortion in the developing world (Mundigo and Indriso) 1065
 Common mental disorders in primary care (Tansella and Thornicroft) 564
 Health, civilization and the state: a history of public health from ancient to modern times (Porter) 1170
 Health ecology. Health, culture and human–environment interaction (Honari and Boleyn) 276
 Individual quality of life: approaches to conceptualization and assessment (Joyce, McGee and O'Boyle) 1372
 Preparing for natural birth, CD-ROM (Righard) 1170
 Safe Injection Global Network (SIGN) 276–277
 SIGNPOST: The Safe Injection Global Network Internet Forum Listserve 277
 World health report 2000 (WHO) 1064
bovine spongiform encephalopathy (BSE), in sheep 1476
Brazil
 oral rehydration therapy 1246–1255
 skin test in cutaneous leishmaniasis 968–974

- Brazzaville, Congo, nutritional status of young children and mothers 108–118
- breastfeeding, nutritional status of infants and 535–541
- budgets
 business planning methods 1045–1053
 constraints in OECD countries 751–760
 decentralized health systems 1024–1035
- business planning methods, to monitor health budgets 1045–1053
- Cambodia, identifying health priorities 1171
- Canada, monitoring adverse effects of vaccines 178–185
- cancer
 occupational 1158–1159
 SV40 in poliovirus vaccines and 195–198
- cardiovascular disease, falls in mortality 562
- cardiovascular risk factors, and socioeconomic status, in China 1296–1305
- Caribbean, health sector reform and reproductive health 667–676
- cataract, anterior chamber intraocular lenses 372–378
- causality assessment form, adverse effects of vaccines 178–185
- causes of death
 trends, in childhood 1175–1191
 William Farr's studies 86–96
- cercarial dermatitis, in India 278
- cerebrovascular accident (stroke) 1337–1343
- cervical cancer, screening 964–967
- cervical dysplasia, terminology 146
- checklists, contraceptive eligibility 1015–1023
- chemicals
 carcinogenic, occupational exposure 1158–1159
 hazardous, from cigarette flavourings 945
- child health programmes, evolution 1234–1245
- child mortality
 ethnic differences 30–41
 future challenges 1174
 HIV/AIDS epidemic and 1173, 1175–1191, 1200–1206
 infectious diseases, malnutrition underlying 1207–1221
 measuring nutritional status and 1271–1280
 reducing 1192–1199, 1246–1255
 socioeconomic inequalities 19–29
 trends 1173, 1175–1191, 1256–1270
- childbirth complications, *see* obstetric complications
- children
 environmental lead exposure 1068–1077
 growth effects of diarrhoea and upper respiratory infections 1316–1323
 immunization 209, 1174
 malnutrition, *see* malnutrition, childhood
 measles vaccination in Italy 950–955
 nutritional status in Congo 108–118
 school-aged, *see* schoolchildren
 surgical admissions in the Gambia 1330–1336
see also infants
- China
 identifying health priorities 1171
 polio eradication 315–320
 socioeconomic status and cardiovascular risk factors 1296–1305
- cholera
 drug-resistant, in India 1281
 outbreak in Peru 1358–1367
- cigarettes
 flavourings, hazardous chemicals from 945
 removal of nicotine 943, 944
see also smoking; tobacco
- cities, environment and health 1117–1126
- climate change
 El Niño-associated 1127–1135
 vector-borne diseases and 1136–1147
- clinical audit, hospital-based obstetric care 614–620
- Common mental disorders in primary care* (Tansella and Thornicroft) 564
- communicable diseases, *see* infectious diseases
- community-based approaches
 health priorities, identification 1171
 measuring reproductive health 640–654
- community-based health care
 checklists for contraceptive provision 1015–1023
 criminal offending in schizophrenia and 407
 myths and challenges 408, 861
see also primary health care
- competence, evaluating physician 857–860
- complementary medicine, prevalence of use 252–257
- computed tomography scanning, stroke outcome and 1337–1343
- conflict, armed, polio eradication and 281–282, 330–338
- Congo, nutritional status of young children and mothers 108–118
- contraceptives, checklists for community provision 1015–1023
- contracts, private sector, for primary health care 821–829
- copper, in domestic tap water 565–566
- cost-effectiveness
 less-frequently used vaccines 274
 malaria therapy in Africa 1378–1388
- Côte d'Ivoire, screening for *Schistosoma mansoni* 389–398
- countries in transition, inequalities in health care use and expenditures 55–65
- Creutzfeldt-Jakob disease, variant (vCJD) 1476
- criminal offending, in schizophrenia 407
- Crohn disease, measles and MMR vaccines and 199–204, 217
- cultural factors
 demand for injections 135–143
 health-seeking behaviour in malaria 1352–1357
- cysticercosis, control and eradication 399–406
- databases
 centralized health 711
 for public health planning 1324–1329
 Tobacco Control Country Profiles 884–890
- debt relief, lack of progress 1168
- decentralized health systems
 organization and administration 1005–1014
 resource allocation and budgetary mechanisms 1024–1035
- Democratic Republic of the Congo, polio eradication 333–334
- Demographic and Health Survey (DHS) programme 1256–1270
- demographic surveillance field sites, health system reform and 125–134
- dengue fever, climate change and 1136–1147
- depot-medroxyprogesterone acetate (DMPA), checklists for community provision 1015–1023
- depression
 persistence of burden 446–454
 prognosis in primary care 439–445
- dermatitis, cercarial 278
- devaluation, nutritional status of children and mothers after 108–118
- developed countries
 environmental health issues 1156–1161
 environmental lead exposure 1068–1077
- developing countries
 AIDS prevention 267–273
 ambulatory health services 791–802
 benchmarks for health care reform 740–750
 centralized health databases and 711
 child health programmes 1234–1245
 child malnutrition trends 1222–1233
 childhood deaths from infectious diseases 1207–1221
 debt relief 1168
 demand for injections 135–143
 environmental lead exposure 1068–1077
 genetically modified rice 1281
 helminthic infections and HIV and TB vaccination 1368–1369
 HIV drug prices 862
 hospital-based obstetric care 614–620
 indoor air pollution 1078–1092

- inequalities in child mortality 19–29
- inequalities in health care use and expenditures 55–65
- infant and child mortality trends 1256–1270
- ministries of health 1005–1014
- private sector contracts 821–829
- stopping polio vaccination 360–361
- surveillance of infectious diseases 1358–1367
- tobacco control 913–919
- urban environment and health 1117–1126
- views on environmental health 1157–1158, 1159, 1160
- WHO mental health strategy and 502–503
- development paradigm, in AIDS prevention 267–273
- diarrhoea
 - growth effects in children 1316–1323
 - malnutrition underlying childhood deaths 1207–1221
 - oral rehydration therapy 1246–1255
 - rotavirus, mechanisms 274–275
- diphtheria–tetanus–pertussis (DPT) vaccine, plus Hib PRP–tetanus toxoid conjugate vaccine 364–371
- directly observed treatment, short course (DOTS), for multidrug-resistant TB 238–251
- disability, in mental disorder studies 427–438
- disability-adjusted life years (DALYs), sexual and reproductive ill-health burden 655–666
- disasters, El Niño-associated natural 1127–1135
- disease-specific initiatives, child health 1234–1245
- divisionalized adhocism, in health care administration 1005–1014
- DNA sequencing, *Plasmodium falciparum* 1424–1437
- doctors (physicians)
 - evaluating competence 857–860
 - strike in Republic of Korea 1478
- Donabedian, Avedis 1475
- Drazen, Jeffrey M 862–863
- drugs
 - cheapness limiting availability 146
 - orphan, European legislation 711
 - see also antimalarial drugs; antiretroviral drugs; antitubercular drugs
- Ebola haemorrhagic fever, outbreak in Uganda 1476–1477
- economic growth/development
 - environmental health and 1148–1155
 - health and 275
 - mental disorders and 505–506
- economics
 - effects of reporting disease outbreaks 1358–1367
 - institutional, in “make or buy” decisions 779–790
 - tobacco control 913–919
- eflornithine, short-course treatment 1283, 1284–1295
- Egypt
 - immunization safety surveillance system 216
 - oral rehydration therapy 1246–1255
 - spread of hepatitis C 563
- El Niño–Southern Oscillation (ENSO), health effects 1127–1135
- elderly, nursing insurance scheme, in Japan 710
- enteric disease, waterborne, in Israel 1466–1473
- entomology, molecular, and malaria control 1412–1423
- environmental health
 - dominance by industrialized countries 1156–1161
 - El Niño and 1127–1135
 - Paracelsus and Goethe and 1162–1165
 - precautionary principle 1159–1160
 - socioeconomic development and 1148–1155
 - sustainability transition 1067
 - urban areas in developing countries 1117–1126
 - views of developing countries 1157–1158, 1159, 1160
- environmental pollution
 - arsenic in drinking-water 1093–1103
 - copper in domestic tap water 565–566
 - indoor air 1078–1092
 - lead 1068–1077
 - outdoor air 1371
 - urban areas in developing countries 1117–1126
- environmental sanitation, for trachoma prevention 258–266
- equity
 - approaches to improving 8–9, 76–81, 856
 - gender and 71, 81–82
 - indicators 1066
 - poverty and 1–2
- eradication
 - disease, as public health strategy 285–297
 - neurocysticercosis 399–406
 - polio, see polio(myelitis), eradication
- ethnic differences, child mortality 30–41
- Europe
 - child mortality trends 1175–1191
 - mental disorders 413–426
 - orphan drug development 711
- evidence-based practice (EBP), role of information systems 1344–1351
- Expanded Programme on Immunization (EPI) 1174
- facial cleanliness, for trachoma prevention 258–266
- faecal pollution, wastewater used in agriculture 1104–1116
- family planning services, integration 628–639
- Farr, William 86–96
- Faust (Goethe) 1162–1163, 1165
- fertility, male and female, in rural Gambia 570–579
- field sites, demographic and health surveillance 125–134
- Fiji, environmental change 1148–1155
- financing, health care
 - Beveridge Report (1942) 845–855
 - business planning methods 1045–1053
 - decentralized health systems 1024–1035
 - OECD countries 751–760
- Finland, acute flaccid paralysis 298–304
- flooding, in Mozambique and Madagascar 562
- fly
 - control, for trachoma prevention 258–266
 - traps, for trachoma prevention 1282
- food poisoning, outbreak in Japan 1063
- fossil fuels, indoor air pollution 1078–1092
- Framework Convention on Tobacco Control 920–929
 - protocols 930–937
- funding
 - health care, see financing, health care
 - research, setting priorities 1054–1061
 - vaccines and vaccination infrastructure 1477–1478
- Gambia (the)
 - male and female reproduction 570–579
 - maternal mortality 603–613
 - paediatric surgical admissions 1330–1336
- gender
 - equity and 71, 81–82
 - imbalance in India 1373
 - preference, effects 379–388, 1373
 - reproduction in the Gambia and 570–579
 - tobacco use and 891–901
 - see also women
- genetically modified rice 1281
- genetics
 - Anopheles* mosquitoes 1412–1423
 - Human Genome Project 1168–1169, 1373
 - mental illness 455–463
 - Plasmodium falciparum* 1424–1437
 - WHO-defined priority actions 1169
- genome sequencing, *Plasmodium falciparum* 1424–1437
- geographical information systems, for malaria control 1401–1411, 1438–1444
- Glantz, Stan 947
- Global Alliance for the Elimination of Trachoma by the Year 2020 (GET2020) 258–266
- Global Alliance for Vaccines and Immunization (GAVI) 144, 949, 1477–1478
- Global Burden of Disease study, mental disorders 427–438
- Global Fund for Children’s Vaccines 1477–1478

- global public-private partnerships (GPPPs) 549–561, 699–709
- global surveillance of infectious diseases, impediments to 1358–1367
- Global Training Network (GTN) 170–177
- Global Youth Tobacco Survey 868–876
- Goethe, JW von 1162–1165
- good manufacturing practice, vaccines 155–162
- governance, global public-private partnerships and 699–709
- greenhouse effect, vector-borne diseases and 1136–1147
- Group of Eight (G8) Nations, summit meeting, July 2000 1168
- growth
 - data sets, breastfed infants 535–541
 - effects of diarrhoea and respiratory infections 1316–1323
 - retardation in childhood 1222–1233
- guidelines
 - centralized health databases 711
 - treatment of latent tuberculosis 710–711
 - wastewater used in agriculture 1104–1116
- Haemophilus influenzae* type b polyribosylphosphate (Hib PRP)-tetanus toxoid conjugate vaccine 364–371
- hazardous commodities, global trade in 521–534
- health
 - economic growth and 275
 - El Niño and 1127–1135
 - gaps, summary measures 981–994
 - global trade and 521–534
 - Internet domain, WHO's proposed 1479
 - population, summary measures 981–994
 - surveillance field sites 125–134
- Health, civilization and the state: a history of public health from ancient to modern times* (Porter) 1170
- health care
 - community-based, *see* community-based health care
 - financing, *see* financing, health care
 - goods and services, "make or buy" decisions 779–790
 - managed, US experience 830–844
 - organization and administration 1005–1014
 - outcomes, benchmarks 761–769
 - planning, use of existing data 1324–1329
 - primary, *see* primary health care
 - public spending in Africa 66–74
 - resource profiles 770–778
- health care reform
 - benchmarks of fairness 740–750
 - evolving role of hospitals 803–810
 - international comparisons 811–820
 - private sector contracts and 821–829
 - reproductive health and 667–676
 - surveillance field sites and 125–134
- Health ecology. Health, culture and human-environment interaction* (Honari and Boleyn) 276
- health expectancies
 - measuring distribution 42–54, 232–235
 - summary measures 981–994
- health expenditures
 - benchmarks for 761–769
 - inequalities in 55–65
- health inequalities
 - child mortality 19–29, 30–41
 - health care use and expenditures 55–65
 - impact assessment 75–76
 - implementing health strategies and 856
 - measuring 42–54, 232–235, 1066
 - poverty and 1–2, 3–17, 75–85
 - United Kingdom 75–76
 - William Farr's contribution 86–96
- health insurance, Beveridge Report 845–855
- health maintenance organizations, immunization research 186–194
- health policy
 - benchmarks of fairness 740–750
 - mental, development 475–482, 483–490
 - reducing health inequalities 10–14, 77–81
- safe abortion 580–592
- stewardship concept 732–739
- health-seeking behaviour, in malaria 1352–1357
- health services
 - ambulatory, organization 791–802
 - benchmarks for, in Africa 761–769
 - global liberalization 521–534
 - inequalities in use 55–65
 - "make or buy" decisions 779–790
 - safe abortion 580–592
 - sexually transmitted infections and family planning 628–639
- health status
 - indicators, population-based 981–994
 - of poor, health inequalities and 3–17
- health systems 715, 716
 - decentralized, *see* decentralized health systems
 - defining boundaries 717–731
 - Donabedian's contribution 1475
 - implementing targets 856
 - international comparisons 811–820
 - OECD countries 751–760
 - performance
 - ambulatory health services and 791–802
 - benchmarks in Africa 761–769
 - framework for assessing 717–731
 - World health report 2000* 863
 - reform, *see* health care reform
 - resource profiles 770–778
- height gain, effects of diarrhoea and respiratory infections 1316–1323
- helminthic infections
 - estimating national prevalence 1456–1465
 - HIV and TB vaccination and 1368–1369
- hepatitis A, in Native Americans 948
- hepatitis B
 - surface antigen and core antibody prevalence 1324–1329
 - transmission via unsafe injections 956–963
- hepatitis C, transmission via unsafe injections 563, 956–963
- HIV
 - child mortality and 1173, 1175–1191, 1200–1206
 - drug price reductions 862
 - mother-to-child transmission 270–271, 1036–1044
 - polio risk and 353, 361
 - prevention and control 236–237
 - resolution at World Health Assembly 863
 - vaccination, helminthic infections and 1368–1369
 - vaccines 407, 945–946
 - viral load, predicting transmission risk 710
 - see also* AIDS
- hospitals
 - clinical audit of obstetric care 614–620
 - paediatric surgical admissions in the Gambia 1330–1336
 - roles in changing environment 803–810
- house spraying, for malaria control 1389–1400
- Human Genome Project, working draft 1168–1169, 1373
- human immunodeficiency virus, *see* HIV
- Hungary, mental disorders and economic change 505–506
- hygiene, for trachoma prevention 258–266
- immunization
 - adverse events after, *see* vaccine-associated adverse events
 - campaigns 305–314, 1062–1063, 1282
 - childhood 209, 1174
 - days, polio 281, 305–314
 - Global Alliance for Vaccines and Immunization (GAVI) 144, 949, 1477–1478
 - research in health maintenance organizations 186–194
 - safety 153–154, 163–169, 216–223, 1166–1167
 - see also* vaccination
- Immunization Safety Priority Project (ISPP) 153
- India
 - cercarial dermatitis 278
 - cervical cancer screening 964–967
 - drug-resistant cholera 1281
 - imbalance in sex ratio 1373

- measuring iodine content of salt 975–980
 mortality of tobacco users 877–883
 plague outbreak 1358–1367
 polio surveillance 321–329
 psychiatry services 712
 reducing child mortality 1192–1199
Individual quality of life: approaches to conceptualization and assessment (Joyce, McGee and O'Boyle) 1372
 indoor air pollution 1078–1092
 industrial action, doctors in Republic of Korea 1478
 industrialized countries, *see* developed countries
 inequalities, health, *see* health inequalities
 infant mortality
 inequalities among ethnic groups 30–41
 reducing, in India 1192–1199
 socioeconomic inequalities 19–29
 trends 1175–1191, 1256–1270
 infants
 breastfed, nutritional status 535–541
 Hib PRP–tetanus toxoid conjugate vaccine 364–371
 iron supplements and malaria chemoprophylaxis 97–107
 see also children
 infectious diseases
 climate change and 1136–1147
 El Niño and 1127–1135
 eradication as public health strategy 285–297
 global surveillance 1358–1367
 malnutrition underlying childhood deaths 1207–1221
 priorities set by G8 countries 1168
 see also outbreaks, disease
 inflammatory bowel disease, measles and MMR vaccines and 199–204, 217
 information systems
 geographical, for malaria control 1401–1411, 1438–1444
 role in evidence-based practice 1344–1351
 injections
 anthropological perspectives 135–143
 immunization, safety in Africa 163–169
 unsafe 135–143, 563, 956–963
 insect vectors
 aircraft disinsection 995–1004
 see also fly; mosquitoes
 insecticide
 house spraying compared to treated nets 1389–1400
 resistance, in *Anopheles sacharovi* 687–692
 intellectual property rights
 genetically modified rice 1281
 health implications of protection 521–534
 International Consortium in Psychiatric Epidemiology (ICPE) 413–426
 International Society for Equity in Health, conference, June 2000 145
 Internet
 intervention tool in syphilis outbreak 1281–1282
 role in evidence-based practice 1344–1351
 WHO's proposed health domain 1479
 intraocular lenses, anterior chamber 372–378
 iodine spot-testing kits for salt analysis 975–980
 iron supplementation, infants 97–107
 irrigation, treated wastewater for 1104–1116
 Israel, drinking-water safety 1466–1473
 Italy, measles susceptibility 950–955
 Japan
 food poisoning outbreak 1063
 nursing insurance scheme for elderly 710
 Jordan Report 2000, on vaccine development 563
 Kenya, malaria control 1389–1400
 Kuwait, epidemiology of smoking 1306–1315
 landmines, reducing numbers 1370
 Latin America
 child mortality trends 1175–1191
 mental disorders 413–426
 mental health policy developments 483–490
 reproductive health 667–676
 lead exposure, environmental 1068–1077
 legislation
 orphan drugs 711
 tobacco control 920–929, 930–937
 leishmaniasis
 climate change and 1136–1147
 cutaneous, skin test 968–974
 lifespan, equality of healthy 43–44
 lithium, for bipolar disorder 515–520
 living standards, child mortality and 19–29
 low-income countries, *see* developing countries
 lung cancer, passive smoking risk 938–942
 lung diseases, indoor air pollution and 1078–1092
 Lyme disease, climate change and 1136–1147
 Madagascar, flood-related problems 562
 Magnivisualizer, for cervical cancer screening 964–967
 malaria
 aircraft disinsection 995–1004
 chemoprophylaxis in infants 97–107
 climate change and 1136–1147
 combination therapy in Africa 1378–1388
 countries affected by complex emergencies 1062
 drug resistance 1378–1388, 1477
 El Niño and 1127–1135
 geographical information systems 1401–1411, 1438–1444
 health-seeking behaviour 1352–1357
 house spraying and insecticide-treated nets 1389–1400
 insecticide resistance of *Anopheles* 687–692
 malnutrition underlying childhood deaths 1207–1221
 molecular entomology and 1412–1423
 post-genomic era 1424–1437
 priorities in research funding 1054–1061
 prospects for control 1376, 1377, 1450–1455
 spatial targeting of interventions 1401–1411
 sporozoites 1445–1449
 susceptibility of pregnant women 1370–1371
 treatment during pregnancy 274
 vaccines, global partnerships 407
 see also mosquitoes; *Plasmodium falciparum*; Roll Back Malaria (RBM) programme
 malnutrition, childhood
 analysis of trends 1222–1233
 mortality and 1271–1280
 underlying deaths from infectious diseases 1207–1221
 see also nutritional status
 managed care, US experience 830–844
 Mandela, Nelson 1169
 manic-depressive disorder, lithium treatment 515–520
 maternal morbidity, from direct obstetric causes 593–602
 maternal mortality
 abortion 580–592
 direct obstetric causes 593–602
 rural Gambia 603–613
 Matlab, Bangladesh, perinatal mortality 621–627
 measles
 criteria for diagnosis 861
 elimination 949
 malnutrition underlying childhood deaths 1207–1221
 susceptibility in Italy 950–955
 vaccination strategies 949
 vaccines 199–204, 217, 224–231, 1166
 measles–mumps–rubella (MMR) vaccine 199–204, 217
 media
 on SV40 in poliovirus vaccines 195–198
 on vaccine safety 216–218
 medroxyprogesterone acetate, depot (DMPA), checklists for community provision 1015–1023
 men, fertility and reproduction in the Gambia 570–579
 mental disorders
 burden 411, 412, 427–438
 cross-national comparisons 413–426
 measurement 500, 502–504, 507–508

- persistence 446–454
 diagnosis and clinical practice 500, 501–502, 504–505
 economic change and 505–506
 epidemiology 464–474
 genetics 455–463
 interventions 411, 412
 prevention 500, 501
 mental health 411, 412
 care 412
 Australia 510–511
 expanding and strengthening 513–514
 removing barriers to 506–507, 511–512
 services at primary level 501–512
 users' satisfaction 712
 policy development 475–482, 483–490
 priorities in South Africa 508–510
 WHO strategy 500–514
 Mexico, oral rehydration therapy 1246–1255
 microbiological quality
 drinking-water in Israel 1466–1473
 wastewater used in agriculture 1104–1116
 middle-income countries, *see* developing countries
 milk products, causing food poisoning 1063
 Mine Ban Treaty 1370
 ministries of health, organization 1005–1014
 Mintzberg, H 1005–1014
 molecular entomology, and malaria control 1412–1423
 mortality
 cardiovascular, reductions in 562
 causes of, *see* causes of death
 tobacco users in India 877–883
 William Farr's studies 86–96
 see also child mortality; maternal mortality; perinatal mortality
 mosquitoes
 aircraft disinsection 995–1004
 Anopheles, *see Anopheles* mosquitoes
 house spraying compared with insecticide-treated nets 1389–1400
 spatial targeting of interventions 1401–1411
 West Nile virus 1168
 mothers
 HIV transmission to child 270–271, 1036–1044
 nutritional status in Congo 108–118
 Mozambique, flood-related problems 562
 Mumbai, India, mortality of tobacco users 877–883
 mumps vaccines, safety 199–204

 National Center for Health Statistics (NCHS), growth reference data 535–541
 National Health Service (NHS), UK 845–846
 National Institute of Allergy and Infectious Diseases (NIAID), Jordan Report 2000 563
 National Institutes of Health (NIH), PubMed Central database 563
 Native Americans, hepatitis A 948
 Nepal, anterior chamber intraocular lenses 372–378
 nets, insecticide-treated, for malaria control 1389–1400
 neurocysticercosis, as reportable disease 399–406
New England Journal of Medicine 862–863
 Newell, Ken 144
 nicotine
 alternative forms of delivery 943, 944
 removal from tobacco products 943, 944
 Nigeria, malaria control 1389–1400
 North America, mental disorders 413–426
 nursing insurance scheme, for elderly in Japan 710
 nutritional status
 breastfed infants in Zambia 535–541
 measuring, in relation to mortality 1271–1280
 young children and mothers, in Congo 108–118
 see also malnutrition, childhood

 obstetric complications
 perinatal mortality due to 621–627
 severe maternal morbidity and 593–602
 obstetrics
 clinical audit of hospital-based 614–620
 preventive medicine in 677–686
 occupational hazards
 cancer 1158–1159
 lead exposure 1068–1077
 oral contraceptives, combined (COCs), checklists
 for community provision 1015–1023
 oral rehydration therapy 1246–1255
 Organisation for Economic Co-operation and Development (OECD), budgetary constraints 751–760
 organizational theory, in "make or buy" decisions 779–790
 orphan drugs, European legislation 711
 osteoporosis, statin treatment 144
 outbreaks, disease
 consequences of open reporting 1358–1367
 Ebola haemorrhagic fever 1476–1477
 food poisoning in Japan 1063
 Internet as intervention tool 1281–1282
 polio in Angola 333, 339–346
 waterborne enteric disease in Israel 1466–1473
 outcomes, health care, benchmarks 761–769

 Pacific islands, environmental change 1148–1155
 Pakistan
 decentralized health systems 1024–1035
 son preference and reproductive behaviour 379–388, 1373
 unsafe injections 956–963
 Urban Health Project, Karachi 565
 Paracelsus 1162–1164
 paralysis, acute flaccid (AFP), *see* acute flaccid paralysis
 partnerships
 global public–private (GPPPs) 549–561, 699–709
 vaccine development 407
 patients (users), satisfaction with psychiatry services 712
 perinatal mortality, complications of childbirth causing 621–627
 periurban community, unsafe injections 956–963
 Peru, cholera outbreak 1358–1367
 Philippines
 immunization safety surveillance system 1166
 oral rehydration therapy 1246–1255
 physicians, *see* doctors
 plague, outbreak in India 1358–1367
Plasmodium cynomolgi, exo-erythrocytic cycle 1445–1449
Plasmodium falciparum
 drug resistance 407, 1477
 genome sequencing 1424–1437
 malaria, treatment during pregnancy 274
 policy, *see* health policy; public policy
 polio(myelitis)
 eradication 281–282, 285–297
 costs and benefits 283–284, 286–288
 countries affected by conflict 281–282, 330–338
 current status 286
 final stages in China 315–320
 major challenges to success 292–293
 operational feasibility 290–292
 progress in India 321–329
 stopping polio vaccination after 347–363
 technical feasibility 288–290
 Western Pacific Region 1375, 1479
 HIV infection as risk factor 353, 361
 national immunization days (NIDs) 281, 305–314
 outbreak in Angola 333, 339–346
 surveillance
 after polio eradication 361–363
 Finland 298–304
 India 321–329
 methodology in China 315–320
 poliovirus
 in bioterrorism/biological warfare 354, 360
 laboratory containment 353–354, 359
 recombination with other enteroviruses 353, 359

- reservoirs, detection 361–363
- type-3 wild, causing outbreak in Angola 339–346
- vaccination, cessation after polio eradication 347–363
- vaccine-derived, persistence 349–353, 358–359
- vaccines, SV40 contamination 195–198
- politics, tobacco control 913–919
- pollution, *see* environmental pollution
- polymerase chain reaction (PCR), for diagnosis of sleeping sickness 119–124
- population health, summary measures 981–994
- post-marketing surveillance, vaccines 155–162
- poverty
 - child health and 1234–1245
 - equity and 1–2
 - health inequalities and 1–2, 3–17, 75–85
 - public spending on health care and 66–74
 - urban areas in developing countries 1117–1126
- pregnancy
 - malaria treatment during 274
 - susceptibility to malaria 1370–1371
 - see also* mothers; women
- Preparing for natural birth*, CD-ROM (Righard) 1170
- preventive medicine, in obstetrics 677–686
- primary health care
 - child health programmes 1234–1245
 - mental health services 501–512
 - myths and challenges 408, 861
 - private sector contracts 821–829
 - prognosis of depression 439–445
 - see also* community-based health care
- priorities
 - community surveys to identify 1171
 - mental health, in South Africa 508–510
 - research funding 1054–1061
- privacy, Human Genome Project and 1373
- private sector
 - contracts for primary health care 821–829
 - global public partnerships 549–561, 699–709
 - international comparisons 811–820
 - production of health care goods and services 779–790
- psychiatric epidemiology 464–474
- psychiatric illness, *see* mental disorders
- public health strategy, disease eradication as 285–297
- public opinion, SV40 in poliovirus vaccines 195–198
- public policy
 - alcohol 491–499
 - tobacco control 913–919
 - tobacco industry tactics and 867, 902–910
 - women and tobacco 891–901
- public–private partnerships, global (GPPPs) 549–561, 699–709
- public spending, on health care, benefits to poor 66–74
- PubMed Central database 563
- quality control, vaccines 153, 155–162
- rabies vaccines, for postexposure vaccination 693–698
- randomized controlled trials
 - anterior chamber intraocular lenses 372–378
 - short-course efloornithine 1284–1295
- reproductive behaviour, effect of son preference 379–388, 1373
- reproductive health 569
 - health sector reform and 667–676
 - male and female, in the Gambia 570–579
 - measuring 640–654, 655–666
 - socioeconomic factors 677–686
- Republic of Cameroon, estimating prevalence of helminthic infections 1456–1465
- Republic of Korea, doctors' strike 1479
- research funding, setting priorities 1054–1061
- resource(s)
 - allocation, decentralized health systems 1024–1035
 - availability, stroke outcome and 1337–1343
 - increased, for malaria control 1377
 - profiles, health care 770–778
- respiratory infections, acute
 - growth effects 1316–1323
 - indoor air pollution and 1078–1092
 - malnutrition underlying childhood deaths 1207–1221
- rice, genetically modified 1281
- rifampicin-resistant tuberculosis, low-cost test 1370
- Roll Back Malaria (RBM) programme 1062, 1450
 - chances of success 1377, 1450–1455
 - sub-Saharan Africa 1452–1453
- rotavirus diarrhoea 274–275
- rubella vaccines, safety 199–204
- rural areas
 - male and female reproduction 570–579
 - maternal mortality 603–613
 - nutritional status of breastfed infant 535–541
- Safe Injection Global Network (SIGN) 276–277
- salt, iodine spot-testing kits 975–980
- sanitation, for trachoma prevention 258–266
- Schistosoma mansoni*, screening 389–398
- schistosomiasis
 - estimating national prevalence 1456–1465
 - urinary, screening Tanzanian women 542–548
- schizophrenia, criminal offending rates 407
- schoolchildren
 - Global Youth Tobacco Survey 868–876
 - helminthic infections 1456–1465
 - screening for *Schistosoma mansoni* 389–398
- screening
 - cervical cancer 964–967
 - Schistosoma mansoni* 389–398
 - urinary schistosomiasis 542–548
- sex, *see* gender
- sexual ill-health, assessing burden 655–666
- sexually transmitted infections, services 628–639
- sheep, bovine spongiform encephalopathy 1476
- SIGNPOST: The Safe Injection Global Network Internet Forum Listserve 277
- simian virus 40 (SV40), in poliovirus vaccines 195–198
- skin test, in cutaneous leishmaniasis 968–974
- sleeping sickness, *see* trypanosomiasis, African
- smoking
 - epidemiology in Kuwaiti adults 1306–1315
 - gender-specific issues 891–901
 - Global Youth Tobacco Survey 868–876
 - mortality in India 877–883
 - passive, lung cancer risk 938–942
 - Tobacco Control Country Profiles database 884–890
 - see also* cigarettes; tobacco
- social insurance, Beveridge Report 845–855
- sociocultural context, health-seeking behaviour in malaria 1352–1357
- socioeconomic factors
 - cardiovascular risk factors and, in China 1296–1305
 - child and infant mortality 19–29, 30–41, 1256–1270
 - environmental change and 1148–1155
 - measuring health inequalities and 42–54, 232–235
 - mortality, William Farr's contribution 86–96
 - reproductive health 677–686
 - smoking by Kuwaiti adults 1306–1315
- sodium chloride, iodine spot-testing kits 975–980
- Somalia, polio eradication 333
- son preference, effect on reproductive behaviour 379–388, 1373
- South Africa
 - International AIDS Conference 1169
 - malaria control 1438–1444
 - mental health priorities 508–510
- South-East Asia, child mortality trends 1175–1191
- spatial targeting, malaria interventions 1401–1411
- sporozoites, malaria 1445–1449
- spot-testing kits, for iodine in salt 975–980
- starting materials for vaccines, testing 157
- statins, for osteoporosis 144

- stewardship, concept 732–739
 streptomycin, limited availability 146
 stroke 1337–1343
 Sudan, polio eradication 333
 summary measures, population health 981–994
 surgery, paediatric admissions, in the Gambia 1330–1336
 surveillance
 criteria for measles diagnosis 861
 infectious disease, impediments to 1358–1367
 neurocysticercosis 399–406
 polio *see* polio(myelitis), surveillance
 vaccine-associated adverse events 159, 206–207, 216, 1166
 sustainable development 1067, 1148–1155
 syphilis outbreak 1281–1282
 systematic review, alternative/complementary medicine 252–257

Taenia solium, control and eradication 399–406
 technology
 low-cost, for cervical cancer screening 964–967
 stroke outcome and 1337–1343
 tetanus antibodies, Hib PRP–tetanus toxoid conjugate vaccine and 364–371
 Thailand
 postexposure rabies vaccination 693–698
 tobacco control 913–919
 tobacco
 control 867
 gender-specific issues 891–901
 global evidence base 884–890
 political economy 913–919
 WHO Framework Convention 920–929, 930–937
 flavourings, hazardous chemicals 945
 industry
 damages award against, in US 1062
 Glantz's crusade against 947
 international regulatory strategies 930–937
 lessons from private statements 911–912
 passive smoking–lung cancer link 938–939
 tactics for resisting public health policy 867, 902–910
 removal of nicotine from 943, 944
 use
 Global Youth Tobacco Survey 868–876
 Tobacco Control Country Profiles database 884–890
 see also smoking
 users, mortality in India 877–883
 women and 891–901
 Tobacco Control Country Profiles database 884–890
 trachoma
 environmental sanitation for prevention 258–266
 new fly trap for prevention 1282
 trade, global, health implications 521–534
 trichuriasis, estimating national prevalence 1456–1465
 trypanosomiasis, African (sleeping sickness)
 diagnosis using PCR 119–124
 drug treatment 1474
 Gambian
 re-emergence and treatment 1283
 short-course eflornithine 1283, 1284–1295
 tuberculosis (TB)
 availability of drugs 146
 latent, guidelines for treatment 710–711
 multidrug-resistant (MDRTB), DOTS strategy 238–251
 rifampicin-resistant, low-cost test 1370
 vaccination, helminthic infections and 1368–1369
 Turkey
 insecticide resistance in *Anopheles sacharovi* 687–692
 mental health care 506–507
 Turkmenistan, monitoring health budgets 1045–1053
 Uganda
 AIDS vaccine testing 945–946
 diagnosis of sleeping sickness 119–124
 Ebola haemorrhagic fever 1476–1477
 HIV transmission 710
 United Arab Emirates, hepatitis B surface antigen and core antibody 1324–1329
 United Kingdom (UK)
 bovine spongiform encephalopathy (BSE) in sheep 1476
 inequalities in health 75–76
 National Health Service (NHS) 845–846
 United Nations, global public–private partnerships and 549–561, 699–709
 United Nations Children's Fund (UNICEF), on deficiencies in immunization campaigns 1062–1063, 1282
 United Republic of Tanzania
 health-seeking behaviour in malaria 1352–1357
 iron supplements and malaria chemoprophylaxis for infants 97–107
 malaria control 1389–1400
 urinary schistosomiasis 542–548
 United States of America (USA)
 damages award against tobacco companies 1062
 hepatitis A in Native Americans 948
 immunization research in health maintenance organizations 186–194
 managed care 830–844
 prognosis of depression 439–445
 West Nile virus 1168
 urban areas
 environment and health 1117–1126
 socioeconomic status and cardiovascular risk factors 1296–1305
 Urban Health Project, Karachi, Pakistan 565
 urine reagent strips, screening for urinary schistosomiasis 542–548

 vaccination
 HIV and TB, helminthic infections and 1368–1369
 measles, strategies for 949
 poliovirus, cessation after polio eradication 347–363
 see also immunization
 vaccine-associated adverse events (VAAEs) 205–215
 assessment by expert advisory committee 178–185
 developing national systems 170–177
 killed virus measles vaccine 224–231
 measles and MMR vaccines 199–204, 217
 monitoring during vaccine clinical trials 1167
 surveillance 159, 206–207, 216, 1166
 Vaccine Safety Datalink system 186–194
 Vaccine Safety Datalink (VSD) 186–194
 vaccines
 balancing risks and benefits 219–220
 clinical trials, adverse event monitoring 1167
 cost-effectiveness of less-frequently used 274
 Global Alliance for Vaccines and Immunization (GAVI) 144, 949, 1477–1478
 Global Fund for Children's Vaccines 1477–1478
 global partnerships 407
 Hib PRP–tetanus toxoid conjugate 364–371
 HIV 407, 945–946
 Jordan Report 2000 563
 measles 199–204, 217, 224–231, 1166
 measles–mumps–rubella (MMR) 199–204, 217
 quality control 155–162
 rabies 693–698
 safety 153–154, 216–223
 SV40 contamination 195–198
 vector-borne diseases
 aircraft disinsection and 995–1004
 climate change and 1136–1147
 El Niño and 1127–1135
 see also insect vectors; malaria; mosquitoes; trachoma
 vision, after anterior chamber intraocular lens insertion 372–378
 vitamin A deficiency, prevention 305–314
 war, polio eradication and 281–282, 330–338
 wastewater, for agricultural use 1104–1116

- water, drinking
 - arsenic contamination 1093–1103
 - copper contamination 565–566
 - safety, in Israel 1466–1473
 - see also* wastewater
- waterborne enteric disease, in Israel 1466–1473
- weight gain, effects of diarrhoea and respiratory infections 1316–1323
- West Nile virus, in New York 1168
- Western Pacific
 - child mortality trends 1175–1191
 - eradication of polio 1375, 1479
- women
 - fertility and reproduction in the Gambia 570–579
 - tobacco and 891–901
 - urinary schistosomiasis 542–548
 - see also* gender; mothers; pregnancy
- World Health Assembly, 53rd (May 2000) 863
- World Health Organization (WHO)
 - breastfed infant data set 535–541
 - Commission on Macroeconomics and Health 275
 - Framework Convention on Tobacco Control 920–929, 930–937
 - global alcohol policy development 491–499
 - guidelines on quality of wastewater used in agriculture 1104–1116
 - mental health agenda 500–514
 - MONICA project 562
 - priorities in human genetics 1169
 - proposed Internet health domain 1479
 - standard measure of health inequality 42–54, 232–235
 - Vaccine Trial Registry 1167
 - World health report 2000* (WHO) 863, 1064
- World Trade Organization (WTO), health implications of agreements 521–534
- young people
 - AIDS mortality in Africa 946
 - tobacco use survey 868–876
 - see also* adolescents; schoolchildren
- Zambia, nutritional status of breastfed infants 535–541
- zidovudine, to prevent mother-to-child HIV transmission 270–271, 1036–1044
- Zimbabwe, tobacco control 913–919