

I

- iatrogenic transmission
 bloodborne diseases [80:859–870](#)
 tuberculosis [80:526–531](#)
ICF illustration library [82:550–551](#)
 IMCI *see* [Integrated Management of Childhood Illness](#)
 immune deficiency diseases, primary, poliovirus carrier status [82:3–8](#)
 immune response
 dengue, in vaccine design [83:308–314](#)
 measles vaccine [79:1038–1046](#)
 oral fluid compared to serum for testing [79:588–595](#)
 yellow fever vaccine [79:1056–1059](#)
 see also [antibody response](#)
 immunization [78:1174](#)
 autodisable injection devices for
 in Indonesia [77:29–33](#), [77:119–126](#)
 in Madagascar [81:553–560](#)
 technology transfer issues [77:1001–1007](#)
 campaign deficiencies [78:1062–1063](#)
 children at risk of HIV infection [81:61–70](#)
 computerized database for monitoring, in Viet Nam [83:604–610](#)
 costs of delivery, in Peru [82:676–682](#)
 coverage
 in African Region [85:449–457](#)
 in Bangladesh [79:501–505](#)
 and costs in Cameroon [82:668–675](#)
 economics of strategies to increase [82:689–696](#)
 of infants in Italy [77:843–851](#)
 monitoring equity [83:384–391](#)
 data quality audits [83:503–510](#)
 days, national
 awareness in Nepal [77:602–606](#)
 delivery of vitamin A supplements [78:305–314](#)
 economic analyses [80:264–270](#)
 financial challenges [82:697–702](#)
 global framework for monitoring and surveillance [85:904](#)
 impact of polio eradication on routine [80:822–828](#)
 nurses, peer training in Indonesia [79:150–158](#)
 public–private partnership, in Cambodia [82:661–667](#)
 research in health maintenance organizations [78:186–194](#)
 safety
 as global priority [78:153–154](#)
 logistics project in Africa [78:163–169](#)
 round table discussion [78:216–223](#)
 see also [vaccine-associated adverse events](#)
 single-dose vs multi-dose vaccine vials [81:726–731](#)
 systematic reviews and knowledge translation [84:643–651](#)
 see also [Global Alliance for Vaccines and Immunization](#); [vaccination](#); [vaccines](#);
 specific diseases
Immunization essentials: a practical field guide (USAID) [82:709](#)
Immunization financing in developing countries and the international vaccine market:

trends and issues (Asian Development Bank) [82:710–711](#)
Immunization Safety Priority Project (ISPP) [78:153](#)
immuno-chromatographic tests (ICT), malaria diagnosis [79:933–941](#)
immunoglobulin deficiencies, poliovirus carrier status [82:3–8](#)
immunosuppression, ultraviolet radiation induced [80:906–907](#), [80:908–912](#)
impact assessment (IA) [81:390](#)
 large oil project in Africa [81:420–426](#)
 see also [environmental impact assessment](#); [health impact assessment](#)
impairments, prevalence rates [79:1047–1055](#)
In focus: health – an ecosystem approach (Lebel) [81:771–772](#)
incidence–prevalence–mortality (IPM) models [80:611](#), [80:622–628](#)
income, quality of life and, in South Africa [82:206–212](#)
India
 access to health care for vulnerable communities [83:804–805](#)
 alcohol consumption, predictors [83:829–836](#)
 alcohol-related problems [80:174–175](#)
 Aravind Eye Hospital, Madurai [79:270–271](#)
 arsenic contamination of groundwater [83:49–57](#)
 bancroftian filariasis, vector control for elimination [85:138–145](#)
 brain drain counter strategies [82:608–615](#)
 cardiovascular disease surveillance [84:461–469](#)
 cataract blindness [79:259–260](#)
 cataract surgery [77:104–109](#), [77:453](#), [77:455–460](#)
 cercarial dermatitis [78:278](#)
 cervical cancer screening [79:954–962](#)
 determinants of participation [85:264–272](#)
 evaluation of methods [83:186–194](#)
 low-cost technology for [78:964–967](#)
 cervical dysplasia risk factors [77:281–283](#)
 child mortality, reducing [78:1192–1199](#)
 cholera, drug-resistant [78:1281](#)
 commercial sex workers, prevention interventions [83:747–755](#)
 community-based health insurance scheme [80:612](#), [80:613–621](#)
 continuing medical education (CME) [82:154–155](#)
 DDT resistance of sandflies [79:793](#)
 diethylene glycol (DEG) poisoning [79:87](#), [79:88–95](#), [79:686](#)
 earthquakes [79:272](#), [83:810–811](#)
 eye diseases, awareness [79:96–102](#)
 group A streptococcal sore throat [79:528–533](#)
 growth of affluent children [80:189–195](#)
 health effects of globalization [79:892–893](#)
HIV/AIDS
 antiretroviral misuse [81:153](#)
 control [80:422–423](#)
 de-listing of approved generic drugs [82:633](#), [82:718](#)
 modelling epidemic [80:89–96](#), [80:419–420](#)
home gardening and nutrition education [77:784](#)
hypertension in elderly [79:490–500](#)
infant feeding patterns and risks of death and hospitalization [83:418–426](#)
information and communication technologies [79:850–855](#)
international aid, distorting influences [81:151–152](#)
iodine content of salt, measuring [78:975–980](#)
kala-azar

availability of miltefosine for [83:394–395](#)
epidemic [77:371–374](#)

leprosy

elimination campaign [81:152–153](#)
quality of life in [77:515–517](#)

malaria in pregnancy [77:567–572](#)

measles vaccination, effect on child mortality [81:244–250](#)

medical tourism [85:164–165](#)

mental health policy [77:707](#)

mental health project in Goa [85:576](#)

morbidity and hospitalization in Kerala [80:746–751](#)

neonatal deaths [84:699–705](#), [84:706–713](#)

neonatal illnesses, perception of danger signs [84:819–826](#)

plague outbreak [78:1358–1367](#)

polio

compatible cases in 2000 [81:2–9](#)

eradication [85:828–829](#)

immunization campaign [81:697](#)

surveillance [78:321–329](#)

vaccine-associated [80:210–216](#), [80:917](#), [80:987](#)

poverty, child undernutrition and morbidity [83:210–216](#)

psychiatry services [78:712](#)

public health education [85:969–970](#)

reproductive ill-health and perceived illness in women [79:1065–1069](#)

research and development [79:742–747](#), [82:314](#)

resource allocation in Kerala [79:686](#)

rubella serosurveys at three eye hospitals [82:259–264](#)

sewage project for slum dwellers [80:684–685](#)

sex ratio imbalance [78:1373](#)

smoking ban in public places [82:473](#)

stillbirths, causes [84:699–705](#)

tobacco control [81:48–52](#)

tobacco users, mortality [78:877–883](#)

transport and land-use policies in Delhi [81:444–450](#)

tuberculosis

annual risk in northern zone [81:573–580](#)

control during civil conflict and HIV epidemic [80:451–456](#)

cost and cost-effectiveness of PPM-DOTS [84:437–445](#)

mortality [84:555–560](#)

public–private mix DOTS [82:580–586](#), [85:399](#)

rapid DOTS expansion [80:457–463](#)

in tribal population of Car Nicobar [82:836–843](#)

Individual quality of life: approaches to conceptualization and assessment (Joyce et al)
[78:1372](#)

Indonesia

district-based audit of maternal deaths [80:228–234](#)

DOTS implementation [85:400–401](#)

earthquake (May 2006) [84:511–513](#)

economic analysis of midwifery training [80:47–55](#)

estimation of anaemia prevalence [79:506–511](#)

food safety training for nutritionists [77:172–175](#)

hepatitis B vaccine freezing in cold chain [82:99–105](#)

home delivery of a birth dose of hepatitis B vaccine [83:456–461](#)

home delivery of heat-stable vaccines [77:119–126](#)

immunization campaign using autodestruct syringes [77:29–33](#)
maternal mortality [85:740–741](#)
oral iodine with oral poliovirus vaccine [77:484–491](#)
peer training of immunization nurses [79:150–158](#)
respiratory syncytial virus infection [82:914–922](#)
risk factors for noncommunicable diseases in rural [84:305–313](#)
skilled attendance at birth for poor women [85:774–782](#)
tsunami mortality in Aceh Province [85:273–278](#)
use of fluorides in public health [83:670–676](#)

indoor air pollution *see under* [air pollution](#)
industrial accidents *see* [occupational accidents](#)
industrial action, doctors in Republic of Korea [78:1478](#)
industrialized countries *see* [developed countries](#)
inequalities
 health *see* [health inequalities](#)
 health care use and expenditures in eight countries [78:55–65](#)
 infant mortality risk in Chile [85:798–804](#)
 maternal health care in developing countries [85:812–819](#)
 maternity care in developing countries [85:745–754](#)
 occupational mortality, bias in assessing, in Australia [84:198–203](#)

inequity *see* [equity](#)
infant feeding
 breastfeeding education and [77:381–385](#)
 counselling for HIV-infected and uninfected women [85:289–296](#)
 effect of HIV epidemic, in South Africa [84:90–96](#)
 in Papua New Guinea [77:271–274](#)
 patterns, and risks of death and hospitalization [83:418–426](#), [83:878–880](#)
 in periurban Mexico City [77:323–330](#)
 see also [breastfeeding](#)

infant mortality
 aetiology in Papua New Guinea [80:16–25](#)
 in complex emergencies [84:58–64](#)
 district-based audit in Indonesia [80:228–234](#)
 ethnic variations in Africa [78:30–41](#)
 feeding patterns and risk [83:418–426](#), [83:878–880](#)
 inequalities in risk in Chile [85:798–804](#)
 intrapartum-related, global estimates [83:409–417](#)
 Millennium Development Goals [82:804](#)
 tracking progress towards [84:225–232](#)
 reducing, in India [78:1192–1199](#)
 risk factors
 in Nepal [81:717–725](#)
 in rural Burkina Faso [82:265–273](#)
 in rural Kenya [81:561–566](#)
 in rural Pakistan [80:271–276](#), [80:759–760](#)
 socioeconomic inequalities
 in Iran [83:837–844](#)
 in nine countries [78:19–29](#)
 trends
 factors explaining, in 1990s [78:1256–1270](#)
 in Iran 1964–2004 [85:607–614](#)
 in WHO regions [78:1175–1191](#)
 violence against women and, in Nicaragua [81:10–18](#)
 see also [child mortality](#); [perinatal mortality](#)

infants

- acute intussusception in Viet Nam and Australia [84:569–575](#)
- antibody response to yellow fever vaccine [79:1056–1059](#)
- breastfeeding education and health [77:381–385](#)
- complementary food preparation and handling [79:423–433](#)
- congenital rubella surveillance in Myanmar [84:12–20](#)
- contribution of breast milk to diet in Kenya [80:292–299](#)
- contribution of breastfeeding to vitamin A nutrition [81:80–86](#)
- diarrhoea in Philippines [80:637–643](#)
- food safety and prevention of diarrhoea [81:842–843](#)
- Hib PRP–tetanus toxoid conjugate vaccine [78:364–371](#)
- HIV-infected mothers
 - cotrimoxazole prophylaxis [82:290–298](#)
 - see also under* [HIV/AIDS](#)
- HIV infection
 - antimicrobial therapy for severe pneumonia [84:269–275](#)
 - clinical algorithms for diagnosis [83:559–560](#)
- immunization coverage in Italy [77:843–851](#)
- insecticide-treated bednets for malaria control in Burkina Faso [84:120–126](#)
- iron supplements and malaria chemoprophylaxis [78:97–107](#)
- iron(II) fumarate sprinkles for anaemia prophylaxis [81:108–115](#)
- low birth weight *see* [low birth weight](#)
- newborn *see* [neonates](#)
- nutritional status of breastfed [78:535–541](#)
- respiratory syncytial virus infection [82:914–922](#)
- signs and symptoms of illness, in Kenya [82:323–329](#)
- universal immunization with hepatitis B vaccine [80:277–281](#)
- see also* [children](#); [neonates](#)

infections

- control practices for injections [81:491–500](#)
- foodborne [77:347–351](#)
- opportunistic, HIV-infected adults in Africa [82:462–469](#)
- spread by unsafe injections [77:787](#), [77:789–800](#), [77:801–807](#), [77:808–811](#)
- xenotransplantation risks [77:54–61](#), [77:62–81](#)
- see also* [sepsis](#)

Infectious and Endemic Disease Control (IEDC) project, China [80:430–436](#)

infectious diseases

- antimicrobial resistance *see* [antibiotic resistance](#)
- applying DALYs to [79:267–268](#)
- child mortality in Brazil [80:391–398](#)
- climate change and [78:1136–1147](#)
- in complex emergencies [84:58–64](#)
- control, elimination, eradication and re-emergence [84:82](#)
- control options [80:253](#)
- economics of eradication vs control [82:683–688](#)
- El Niño and [78:1127–1135](#)
- emerging *see* [emerging infectious diseases](#)
- eradication as public health strategy [78:285–297](#)
- exploiting potential of vector control for prevention [83:942–947](#)
- foreign policy and [85:200–206](#)
- global control measures [80:179](#)
- global surveillance [78:1358–1367](#)
- globalization of control measures [79:842–849](#), [79:869–874](#)
- International Health Regulations [85:422](#)

international law and [80:946–951](#)
local research and development in India [79:742–747](#)
malnutrition underlying childhood deaths [78:1207–1221](#)
military forces for surveillance [85:174–180](#)
Millennium Development Goals [82:156–157](#), [82:804–805](#)
molecular epidemiology [81:474](#)
mortality in Banjul, Gambia [79:133–141](#)
priorities set by G-8 countries [78:1168](#)
proposed European centre [79:1094](#)
public–private partnerships [79:735–741](#)
in south-eastern Europe [82:539–546](#)
surveillance and response in Tanzania [80:196–203](#)
see also [epidemics](#); [epidemiological transition](#); [outbreaks](#)
Infectious diseases report 2002 [80:253](#)
infertility care, knowledge brokering to promote policy-making [84:608–612](#)
inflammation, role in osteoarthritis [81:689–690](#), [81:691–693](#)
inflammatory bowel disease
 measles and MMR vaccines and [78:199–204](#), [78:217](#)
 MMR vaccine and [79:272](#)
influenza
 A virus, subtype recycling [77:820–828](#)
 avian *see* [avian influenza](#)
 pandemic
 communicating risks [84:9–10](#)
 European national strategic plans [85:923–929](#)
 preparedness [82:242](#), [82:317–318](#), [85:3–4](#)
 vaccination of elderly in Italy [77:127–131](#)
 vaccines [80:261](#)
informatics, medical, in developing countries [79:850–855](#)
information
 dissemination, Cochrane Collaboration [82:778–783](#)
 equitable access to scientific and technical [81:700](#)
 health, in new millennium [81:856](#)
information and communication technology (ICT) [79:693](#)
 appropriate for developing countries [85:248](#)
 in health care [83:323](#)
 and health in developing countries [79:850–855](#)
 in primary health care in developing countries [82:867–874](#)
 public health contribution of e-Health [82:800–802](#)
 public health education [85:970](#)
 see also [e-learning](#); [Internet](#)
information systems
 assessment in Tanzania [80:196–203](#)
 geographical *see* [geographical information systems](#)
 health *see* [health information systems](#)
 for health sector monitoring in Papua New Guinea [80:752–758](#)
 role in evidence-based practice [78:1344–1351](#)
informed consent *see* [consent, informed](#)
inherited disorders *see* [genetic diseases](#)
injection devices
 autodisable *see under* [syringes](#)
 comparative evaluation in Africa [80:859–870](#)
injections

cost-effectiveness of policies on use [81:277–285](#)
infection control practices for intradermal, subcutaneous and intramuscular [81:491–500](#)
safety
 global challenge [77:787](#)
 logistics project in Africa [78:163–169](#)
 sterilizable syringes [77:812–819](#)
 WHO strategies [77:996–1000](#)
transmission of bloodborne pathogens
 model-based estimates [77:801–807](#)
 review [77:789–800](#)
unsafe
 anthropological perspectives [78:135–143](#)
 costs [77:808–811](#)
 hepatitis B and C spread in Pakistan [78:956–963](#)
 hepatitis C spread in Egypt [78:563](#)
 HIV spread in Africa [81:307](#)
see also [syringes](#)

injuries
 acute alcohol use and non-fatal [84:453–460](#)
 burden
 in Australia [79:1076–1084](#)
 in six European countries [85:27–34](#)
 in South Africa [85:695–702](#)
 care services [82:241](#)
 children in developing countries [77:518–524](#)
 development of surveillance system in Ghana [80:357–364](#)
 health service use outcomes in adults, in Manitoba, Canada [84:802–810](#)
 incidence and outcome in Ghana [77:955–964](#)
 from landmines [81:665–670](#)
 need for care programmes [77:948–949](#)
 ocular [79:214–221](#)
 prehospital care [84:507](#)
 prevention counselling of parents in Mexico [81:591–598](#)
 road traffic *see* [road traffic injuries](#)
 work-related *see* [occupational accidents](#)
see also [trauma](#)

insecticide-treated nets (ITNs) [82:84](#)
 achieving international targets [85:805–811](#)
 child mortality impact in West Africa [82:85–91](#)
 distribution during measles vaccination [83:195–201](#)
 exploiting potential for vector control [83:942–947](#)
 for infants in African area of intense malaria transmission [84:120–126](#)
 longer-lasting [79:998](#), [81:776](#), [82:884–886](#)
 for malaria control in Viet Nam [80:660–666](#)
 pyrethroid comparison study [81:324–333](#)
 reduction of tariffs and taxes [80:892–899](#)
 social marketing in Tanzania [81:269–276](#)
 survey of use in Kenya [79:1014–1023](#)
 systematic reviews and knowledge translation [84:643–651](#)
 vs house spraying, for malaria control [78:1389–1400](#), [79:77](#), [79:687](#)

insecticides
 aircraft disinsection *see* [aircraft disinsection](#)
 house spraying vs treated nets [78:1389–1400](#), [79:77](#), [79:687](#)

influence of regulation on deaths from poisoning, in Sri Lanka [81:789–798](#)
resistance
 Anopheles sacharovi [78:687–692](#)
 mosquitoes in Sri Lanka [79:1060–1064](#)
 sandflies in India [79:793](#)
safety of pyrethroid [80:257](#)
sponging of cattle, to control malaria [79:797](#)
see also [DDT](#); [pesticides](#); [pyrethroid insecticides](#)
insecurity, security and health [85:181–184](#)
Institute of Hygiene (Welch & Rose 1915) [85:977–979](#)
Institute of Medicine (IOM), dietary sugar intake [81:552](#)
insurance (health)
 Beveridge Report [78:845–855](#)
 community-based
 enrolment in rural Burkina Faso [84:852–858](#)
 in Gujarat, India [80:613–621](#)
 nursing of elderly in Japan [78:710](#)
 private
 in developing countries [83:127–134](#)
 and public good [83:83](#)
 reinsurance [79:672–678](#)
 risk-pooling concept [79:587](#)
Integrated Disease Surveillance and Response (ISDR), assessment in Tanzania [80:196–203](#)
Integrated Management of Childhood Illness (IMCI)
 Bangladesh multi-country evaluation study [83:260–267](#)
 compliance in Sudan [81:708–716](#)
 costs in Tanzania [83:369–377](#)
 diagnosis of paediatric HIV infection [81:858–866](#), [83:559–560](#)
 failure to reach poor [84:768](#)
 fever module in Bangladesh [79:1096–1105](#)
 first experiences [77:582–594](#)
 guidelines, drug costs using, in rural Kenya [77:852–858](#)
 and health information system classifications [77:988–995](#)
 Multi-Country Evaluation [82:509–515](#)
 patterns of uptake in Brazil, Peru and Tanzania [84:792–801](#)
 progress on implementing [84:595–596](#)
Integrated Management of Neonatal and Childhood Illnesses (IMNCI), perceptions of danger signs in neonates in India [84:819–826](#)
intellectual property rights
 benchmarking progress [84:366–370](#)
 biotechnology [84:412–413](#)
 call for government action [84:421–423](#)
 CIPRH report *see* [Commission on Intellectual Property Rights Innovation and Public Health report](#)
 genetically modified rice [78:1281](#)
 genomic epidemiology network [84:382–387](#)
 health and [79:381](#)
 health implications of protection [78:521–534](#)
 industry perspective [84:419–420](#)
 pharmaceutical industry in Thailand [79:461–470](#)
 public health and [84:338](#), [84:340](#), [84:349–351](#), [84:919](#)
 public health ethics and [84:341](#)
 public health sensitivity of legislation, after TRIPS agreement [85:49–56](#)

research in developing countries and [80:121–125](#)
San people and hoodia [84:345](#)
severe acute respiratory syndrome [83:707–710](#)
TRIPS agreement *see* [TRIPS agreement](#)
see also [patents](#)

Inter-Agency Standing Committee (IASC) [85:822](#)
Interdisciplinary perspectives on health policy and practice – competing interests of complementary interpretations? (Robinson *et al*) [79:76](#)
Intergovernmental Forum on Chemical Safety (IFCS), on deaths from pesticide self-poisoning [83:157–158](#)
Internally displaced people: a global survey (Global IDP Project & Norwegian Refugee Council), 2nd edition [81:227](#)
International Agency for the Prevention of Blindness (IAPB) [81:853](#)
international aid *see* [aid \(international\)](#)
International Association for Impact Assessment (IAIA) [81:390](#)
International child health care: a practical manual for hospitals worldwide (Southall *et al*) [80:254–255](#)
International Child Health Review Collaboration (ICHRC) [84:922](#)
International Classification of Diseases (ICD) coding changes, and cause-specific mortality trends [82:904–913](#)
International Clinical Trials Register [84:10–11](#), [84:336](#), [84:429–431](#), [84:513–514](#)
international collaboration, in research *see under* [research and development](#)
International Committee of the Red Cross (ICRC), latrine revision programme in Afghanistan [82:281–289](#)
International Conference on Population and Development (ICPD) (Cairo 1994) [77:767–770](#), [77:778–779](#)
International Consortium in Psychiatric Epidemiology (ICPE) [78:413–426](#)
International Council for the Control of Iodine Deficiency Disorders (ICCIDD) [80:341](#), [80:410–417](#)
International Diabetes Federation [77:954](#)
International External Quality Assessment Scheme (IEQAS) [77:295](#)
international health consultants [77:97](#), [77:533](#)
international health diplomacy [79:842–849](#)
International Health Regulations (IHR), revised [85:422](#), [85:428–430](#)
International HIV Treatment Action Coalition (ITAC) [81:75](#)
The International Journal of Public Health (subtitle) [77:101](#)
international law *see* [law \(international\)](#)
International Medical Products Anti-Counterfeiting Taskforce (IMPACT) [84:689–690](#)
International Organization for Migration [82:561](#)
International Pharmacopoeia (WHO) [81:311](#)
international public health organizations, changes in leadership [84:433–434](#)
International Society for Equity in Health, conference, June 2000 [78:145](#)
International Standard Randomised Controlled Trial Number (ISRCTN) register [82:321](#), [82:397](#)
International standards for tuberculosis care (ISTC) [84:428](#)
International travel and health (WHO) [80:261](#)

Internet
access to biomedical journals [79:799](#), [80:261](#), [81:154](#), [81:700](#)
access to health statistics [85:736](#)
Bulletin of the World Health Organization [80:1](#)
Health InterNetwork initiative [79:81](#)
health learning to improve women's health [83:557](#)
information on tuberculosis [80:514–515](#)
as intervention tool in syphilis outbreak [78:1281–1282](#)

malaria parasite genome [79:581](#)
public health education [85:930–934](#)
role in evidence-based practice [78:1344–1351](#)
WHO's proposed health domain [78:1479](#)
see also [e-learning](#); [information and communication technology](#)

intersectoral collaboration
AIDS/HIV epidemic [79:1106–1112](#)
exploiting potential of vector control for disease prevention [83:942–947](#)
health and socioeconomic information systems [83:590–596](#)
in public health [82:322](#)
see also [public–private partnerships](#)

Intersun project [80:764](#)

InterVA model, verbal autopsy interpretation in rural Ethiopia [84:204–210](#)

intervention complexity, priority-setting in health and [83:285–293](#)

intestinal helminthiasis
control in children in Cambodia [82:636](#)
control with ivermectin [82:562](#), [82:563–571](#)

intestinal nematodes
albendazole, ivermectin and/or diethylcarbamazine treatment, in Philippines [81:35–42](#)
mebendazole and/or levamisole treatment, in Zanzibar [81:343–352](#)
national control programme in Uganda [85:91–99](#)

intimate partner violence *see under* [violence](#)

intra-dermal injections, best infection control practices [81:491–500](#)

intramuscular injections, best infection control practices [81:491–500](#)

intraocular lenses
anterior chamber [78:372–378](#)
invention [81:756–757](#), [81:758–761](#)

intravenous catheters, peripheral, heparinized saline flush [84:603–604](#)

Introduction to parasitology, An (Matthews) [77:204](#)

intussusception, acute, in infants, in Viet Nam and Australia [84:569–575](#)

iodine
content of salt
in Bangladesh [77:205](#)
in South Africa [79:534–540](#), [81:517–521](#)
spot-testing kits to determine [78:975–980](#)
global status, and progress to elimination of deficiency [83:518–525](#)
supplements, compatibility with poliovirus vaccine [77:484–491](#)
urinary
indicating iodine intake [80:633–636](#)
primary-school children in Lesotho [81:28–34](#)

iodine deficiency disorders (IDD)
elimination [80:341](#), [80:410–417](#)
knowledge of iodized salt producers [81:517–521](#)

Iran (Islamic Republic of)
aminosidine (paromomycin) ointment for cutaneous leishmaniasis [81:353–359](#)
breastfeeding education [77:381–385](#)
contracting-out of health services [84:867–875](#)
help for Bam earthquake survivors [82:156](#)
mass chemotherapy against ascariasis [80:399–402](#)
mortality 1964–2004 [85:607–614](#)
physical activity, diet and body mass index in children and adolescents [85:19–26](#)
socioeconomic inequality in infant mortality [83:837–844](#)

Iraq

funding required to restore health system [81:472](#)
health burden of displaced nationals [85:656–657](#)
health costs of war [81:229](#)
health situation [81:384–385](#)
mental health priorities [82:555](#)
planning of future health system [81:848–849](#)

Ireland

burden of injury [85:27–34](#)
nurse migration to [82:587–594](#)
smoking bans [82:391–392](#), [84:926–927](#)

iron

deficiency, microeconomic perspective [80:106–113](#)
supplements
 and child development in Africa [80:174](#)
 infants [78:97–107](#)
 infants and young children [81:108–115](#)
 Tanzanian children [81:581–590](#)

irrigation, treated wastewater for [78:1104–1116](#)

ischaemic heart disease *see* [coronary heart disease](#)

Islamic states, commitment to eradication of polio [81:918](#)

Israel, drinking-water safety [78:1466–1473](#)

Italy

cost-comparisons of tuberculosis control methods [77:467–476](#)
infant immunization coverage [77:843–851](#)
influenza vaccination in elderly [77:127–131](#)
measles susceptibility [78:950–955](#)
mothers and vaccination [77:224–229](#)
vaccine storage in community [77:352–355](#)

ivermectin

adverse effects [82:562](#), [82:566](#)
Bayesian modelling of need, Amazonian focus of onchocerciasis [81:482–490](#)
efficacy against *Ascaris* and *Trichuris* [81:35–42](#)
mass administration programme in Nigeria [84:673–676](#)
mass treatment in Brazil [82:562](#), [82:563–571](#)
mass treatments for onchocerciasis elimination [80:384–390](#)
for scabies, skin sores and haematuria in children in the Solomon Islands [83:34–42](#)

J

Jamaica

- competence of skilled birth attendants [85:783–790](#)
- illicit drug use by high-school students [77:258–262](#)
- use of fluorides in public health [83:670–676](#)

James Lind Library [85:658–659](#)

Japan

- food poisoning outbreak [78:1063](#)
- nursing insurance scheme for elderly [78:710](#)
- osteoporosis in [77:430–431](#)
- patent policy and public health [84:417–418](#)
- schistosomiasis and hepatocellular carcinoma [77:573–581](#)
- suicide epidemic and prevention measures [84:492–493](#)

Japanese encephalitis, cost-effectiveness of immunization in China [81:334–342](#)

jaundice, herbal treatment [82:154](#)

Johannesburg World Summit on Sustainable Development (2002) [80:689](#), [80:840](#), [80:844](#), [80:925](#)

joint diseases [81:629](#)

Jordan

- access to health care for displaced Iraqis [85:656–657](#)
- contracting-out of health services [84:867–875](#)
- mass psychogenic illness after vaccination [79:764–770](#)
- mortality data collection (1995-96) [77:641–650](#)

Jordan Report 2000, on vaccine development [78:563](#)

journals

biomedical

- developing countries, inclusion in MEDLINE [83:400](#)
- free access [84:691–692](#)
- impact of open access upon public health [84:339](#)
- regional associations of editors [83:404](#)
- censoring of "dangerous" research [81:308–309](#)
- free or low-cost online access [79:799](#), [80:261](#), [81:154](#), [81:700](#)

scientific

- enhancing health research in developing countries [82:163](#), [82:226–228](#)
- gender and poverty and published research [82:740–745](#)
- MMR vaccine safety and publication ethics [82:311–312](#)
- publication of research from developing countries [82:802–803](#)
- US trade embargo ruling [82:312](#), [82:394](#)

K

kala-azar (visceral leishmaniasis)

availability of miltefosine for treatment, in India [83:394–395](#)

comparison of two treatments [79:388–393](#)

DDT resistance of sandflies in endemic areas [79:793](#)

diagnostic-therapeutic strategies [77:667–674](#)

epidemic in Varanasi district, India [77:371–374](#)

miltefosine trials [80:688](#)

Kark, Sidney [77:436–438](#), [77:439–447](#)

Kazakhstan, public health education [85:969](#)

Kazatchkine, Michel [85:168](#)

interview [85:742–743](#)

Kenya

antenatal syphilis control programme [82:410–416](#)

antiretroviral drug availability [80:607–608](#)

bus drivers [80:990](#)

contribution of breast milk to toddler diets [80:292–299](#)

drug costs using IMCI guidelines [77:852–858](#)

economic evaluation of *Haemophilus influenzae* type b vaccine delivery in Kenya

[85:511–518](#)

free access to journals [84:691–692](#)

HIV testing in population-based survey [84:537–545](#)

home treatment for malaria control [79:1014–1023](#)

improving national data collection systems [85:315–318](#)

malaria control [78:1389–1400](#)

malaria deaths [80:919](#)

malaria in travellers returning from [77:560–566](#)

Malarone Donation Programme [80:817–821](#)

male circumcision for HIV prevention [84:509–511](#)

measles vaccination campaign [80:989](#)

perinatal mortality risk factors in rural [81:561–566](#)

policy and decentralized planning [84:669–672](#)

public-private mix for DOTS implementation [82:580–586](#)

rapid assessment of malaria during pregnancy [81:316–323](#)

signs and symptoms of illness in infants [82:323–329](#)

sustainable philanthropy [84:432–433](#)

syndrome-based management of acute paediatric admissions [81:166–173](#)

visceral leishmaniasis treatments [79:388–393](#)

Kerala, India

health effects of globalization [79:892–893](#)

mental health policy [77:707](#)

morbidity and hospitalization [80:746–751](#)

public health education [85:969–970](#)

resource allocation [79:686](#)

risk factors for cervical dysplasia [77:281–283](#)

kidneys

international trade in [85:5–6](#), [85:955–962](#)

Nepali law against selling [81:547–548](#)

killing *see* [homicide](#)

"know-do" gap, bridging [82:723](#)

antenatal care in Thailand [82:746–749](#)

in clinical practice [82:724–732](#)

policy development in Thailand [82:750–756](#)

role of e-Health [82:800–802](#)
see also [knowledge translation](#)

knowledge
brokering to promote evidence-based policy-making [84:608–612](#), [85:420](#)
gaps in scientific literature on maternal mortality [84:903–909](#)
health research systems framework for improving health [81:815–820](#)
iodized salt producers about iodine deficiency disorders [81:517–521](#)
ownership, patents in pharmaceutical R&D [82:784–790](#)
translation in global health [83:723](#)

knowledge management (KM) [83:727–728](#)
Cochrane Collaboration and [82:778–783](#)
for health [81:777](#)

knowledge translation [84:590](#)
assessing country-level efforts [84:620–628](#)
from Bangladesh to Afghanistan [84:677–681](#)
case studies in Thailand [84:603–607](#)
Global Fund to Fight AIDS, Tuberculosis and Malaria [84:629–635](#)
interactive integrative approach in health services management [84:652–657](#)
knowledge mapping to support [84:636–642](#)
knowledge-value chain framework [84:597–602](#)
leading a change process to improve health service delivery [84:658–663](#)
mental health care in Viet Nam [84:664–668](#)
policy and planning in Kenya [84:669–672](#)
SAFE strategy to control trachoma [84:613–619](#)
systematic reviews and [84:643–651](#)
using knowledge brokering to promote policy-making [84:608–612](#), [85:420](#)
see also ["know-do" gap, bridging](#)

Korea
Democratic People's Republic, WHO activities [80:81](#)
Republic of *see* [Republic of Korea](#)

Kuwait, epidemiology of smoking [78:1306–1315](#)

kwashiorkor [81:910–911](#), [81:912–913](#)

L

laboratory

- containment, polioviruses [80:311–316](#), [82:59–62](#), [82:63–66](#)
- diagnosis of measles in low-transmission settings [82:852–857](#)
- diagnosis of tuberculosis [80:512–513](#)
- programme, WHO [77:295](#)
- roles in tuberculosis programmes [85:354–359](#)
- SARS safety concerns [82:470](#)

labour

- complications, as risk factors for perinatal mortality, in Kenya [81:561–566](#)
- third stage, international variations in management [81:286–291](#)
- see also* [childbirth](#)

land-use policies, in Delhi [81:444–450](#)

landmines

- Mine Ban Treaty [78:1370](#)
- reducing numbers [78:1370](#)
- rehabilitation of victims [81:665–670](#)

Lao People's Democratic Republic

- district health programmes and health-sector reform [84:132–138](#)
- improving tuberculosis case detection rate [85:727–731](#)
- thalassaemia and haemoglobin E screening [82:364–372](#)

Last, John [79:896–897](#)

latex agglutination test for trypanosomiasis (LATEX/*Trypanosoma brucei gambiense*), evaluation [80:882–886](#)

Latin America

- Carso Health Institute [85:574–575](#)
- child mortality trends [78:1175–1191](#)
- cost of diabetes [81:19–27](#)
- dengue prevention [85:737–738](#)
- mental disorders [78:413–426](#)
- mental health policy developments [78:483–490](#)
- multisource drug policies in 10 countries [83:64–70](#)
- reproductive health [78:667–676](#)
- spread of dengue [80:606–607](#)
- TRIPS agreement and public health [82:815–821](#)

latrines

- revision programme, in Afghanistan [82:281–289](#)
- use of wastes in agriculture [83:873–874](#)
- see also* [toilet facilities](#)

Latvia, multidrug-resistant tuberculosis [85:393–394](#)

law (international) [80:923](#)

- biomedicine and [80:959–963](#)
- communicable diseases and [80:946–951](#)
- contribution of Johannesburg World Summit [80:925](#)
- environmental [80:970–974](#)
- global governance, and WHO [80:975–980](#)
- HIV/AIDS and [80:964–969](#)
- role in prevention of war [81:228](#)
- see also* [legislation](#)

Le Galès-Camus, Catherine, interview [83:407](#)

lead

- blood levels

children in Pakistan [79:173](#), [80:769–775](#)
children in rural Philippines [85:674–680](#)
detrimental effects of exposure [80:82](#)
environmental exposure, global problem [78:1068–1077](#)
need for continued vigilance [81:847](#)
in petrol [80:339](#), [80:768](#), [81:468](#)
learning organization, building a [84:652–657](#)
Lebanon
contracting-out of health services [84:867–875](#)
costs of work-related injuries [81:509–516](#)
humanitarian crisis [84:697](#)
inadequacies of death certification [80:555–561](#)
mortality of married older adults in Beirut [85:482–486](#)
population ageing [82:219–225](#)
reproductive tract infections, genital prolapse and obesity in rural [81:639–645](#)
Lee Jong-wook, Dr
death [84:436](#), [84:516](#)
Director-General of WHO [81:154](#), [81:473](#), [81:550](#), [81:628](#)
tribute by Jim Yong Kim [84:517–518](#)
legislation
impact on pesticide poisoning in Sri Lanka [81:789–798](#)
orphan drugs [78:711](#)
against selling organs for transplants, in Nepal [81:547–548](#)
tobacco control [78:920–929](#), [78:930–937](#)
see also [law \(international\)](#)
leishmaniasis
climate change and [78:1136–1147](#)
cutaneous
aminosidine (paromomycin) ointment, in Iran [81:353–359](#)
skin test [78:968–974](#), [79:1169](#)
new research grant [79:175](#)
visceral *see* [kala-azar](#)
leisure, physical activity during, in China [80:933–938](#)
Leitner, Kerstin, interview [83:327](#)
lenses, intraocular *see* [intraocular lenses](#)
Lepakhin, Vladimir, interview [83:648–649](#)
leprosy
blindness in [79:214–221](#)
in China [79:306–312](#)
elimination programme [85:2](#)
challenges and possible solutions [83:230–235](#)
in India [81:152–153](#)
place in control–elimination–eradication spectrum [83:558](#)
quality of life impact [77:515–517](#)
scenario analysis [82:373–380](#)
leptospirosis, genomics breakthrough [82:471–472](#)
Lesotho
goitre and iodine status in primary-school children [81:28–34](#)
Highlands, bacterial examination of water supplies [77:829–836](#)
"Lessons from the field" section [83:2](#), [84:3](#)
leukaemia
Balkans and Gulf war zones [79:274](#)
electromagnetic fields and [77:906–915](#), [79:905](#)

levamisole, for intestinal nematode infections in Zanzibar [81:343–352](#)

Liberia

- health crisis appeal [81:920–921](#)
- international aid agencies [81:694](#)
- yellow fever emergency [82:233](#)

licences, research tool, issues for developing countries [80:121–125](#)

The Life and death of smallpox (Glynn & Glynn) [83:237](#)

life expectancy

- cancer rates and rising [80:608–609](#)
- development assistance for health and [83:920–927](#)
- economic development and [81:831–832](#), [81:833–841](#)
- global trends 1950–2000 [83:162](#), [83:202–209](#)
- healthy
 - in Hong Kong SAR of China [81:43–47](#)
 - risk reduction and [80:991](#)
 - in Russian Federation [81:778–788](#)
- impact of migration in Australia [85:474–481](#)
- in Islamic Republic of Iran 1964–2004 [85:607–614](#)
- in Russian Federation [81:778–788](#)
- smokers [82:632–633](#)

lifestyle

- Alzheimer's disease and [79:378](#)
- factors, WHO-PREMISE study [83:820–828](#)
- globalization and [79:856–862](#)
- national intervention programme in Singapore [79:908–915](#)
- socioeconomic disadvantage and, in Australia [84:976–983](#)

literacy

- gender and survival in Ethiopian adults [80:714–720](#)
- see also* [educational level](#)

lithium, for bipolar disorder [78:515–520](#)

Lithuania, health care reform [77:45–47](#)

litigation, by obese against food industry [81:309–310](#)

liver disease, chronic, Japanese schistosomiasis and [77:573–581](#)

livestock

- sponging with insecticide to control malaria [79:797](#)
- vaccination for brucellosis, human health benefits [81:867–876](#)

living standards, child mortality and [78:19–29](#)

Ljubljana Charter on Reforming Health Care [77:44–49](#)

Loa loa infection (loiasis), assessing prevalence and intensity [80:852–858](#)

lot quality-assurance sampling

- for assessing prevalence of trachoma [81:877–885](#)
- to identify priority areas for trachoma control in Viet Nam [83:756–763](#)
- immunization coverage assessment [79:501–505](#)

low- and middle-income countries *see* [developing countries](#)

low back pain *see* [back pain](#)

low birth weight (LBW)

- monitoring in developing countries [83:178–185](#)
- neonatal mortality in Bangladesh [79:608–614](#)
- prevalence of wasting in childhood and [80:282–291](#)

The Lugano Report: on preserving capitalism in the 21st century (George) [79:898](#)

lung cancer

- first papers on association with smoking [77:82–83](#), [83:146–153](#)

- before 1950s [83:799–800](#)
- Doll and Hill (1950) [77:84–93](#)
- Wynder & Graham (1950) [83:144–145](#)
- mortality in Denmark and Netherlands [80:26–32](#)
- passive smoking risk [78:938–942](#)
- residential radon exposure and [81:732–738](#)
- lung diseases *see* [respiratory diseases](#)
- Lyme disease
 - climate change and [78:1136–1147](#)
 - Lone Star ticks and [79:916–925](#)
- lymphatic filariasis
 - bancroftian
 - vector control in India [85:138–145](#)
 - vector control in Tanzania [77:138–143](#)
 - diethylcarbamazine-fortified salt to eliminate [85:545–549](#)
 - ivermectin for control [82:562](#)
 - mass drug administration programmes in Nigeria [84:673–676](#)
 - understanding community impact [85:493–498](#)
- lymphoproliferative response, after measles vaccination [79:1038–1046](#)