### Bulletin of the World Health Organization, Volume 84, 2006

#### Subject index

<table>
<thead>
<tr>
<th>No.</th>
<th>Date</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1</td>
<td>January 2006</td>
<td>1–80</td>
</tr>
<tr>
<td>No. 2</td>
<td>February 2006</td>
<td>81–160</td>
</tr>
<tr>
<td>No. 3</td>
<td>March 2006</td>
<td>161–256</td>
</tr>
<tr>
<td>No. 4</td>
<td>April 2006</td>
<td>257–336</td>
</tr>
<tr>
<td>No. 5</td>
<td>May 2006</td>
<td>337–424</td>
</tr>
<tr>
<td>No. 6</td>
<td>June 2006</td>
<td>425–504</td>
</tr>
<tr>
<td>No. 7</td>
<td>July 2006</td>
<td>505–588</td>
</tr>
<tr>
<td>No. 8</td>
<td>August 2006</td>
<td>589–684</td>
</tr>
<tr>
<td>No. 9</td>
<td>September 2006</td>
<td>685–764</td>
</tr>
<tr>
<td>No. 10</td>
<td>October 2006</td>
<td>765–840</td>
</tr>
<tr>
<td>No. 11</td>
<td>November 2006</td>
<td>841–920</td>
</tr>
<tr>
<td>No. 12</td>
<td>December 2006</td>
<td>921–1000</td>
</tr>
</tbody>
</table>

#### A
- Abortion, maternal mortality in Russian Federation  283–289
- Accountability for reasonableness framework, Global Fund projects 576–580
- Adolescent suicide in Middle East 840
- Afghanistan: contracting-out of health services 867–875
- extension of BRAC programmes to 677–681
- women as health workers 845–847
- Africa: breastfeeding and health of HIV-positive mothers 546–554
- cause-specific mortality rates in sub-Saharan 181–188
- child mortality trends in sub-Saharan 470–478
- dosing regimens for new antimalarial combination in sub-Saharan 956–964
- effect of HIV epidemic on infant feeding 90–96
- extensively drug-resistant TB (XDR-TB) in southern 924–925
- HIV testing in national population-based surveys: 537–545
- insecticide-treated bednets during early infancy, for malaria control 120–126
- male circumcision for HIV prevention 509–511
- syndrome management of vaginal discharge in West 729–738
- Agreement on Trade-Related Aspects of Intellectual Property Rights see TRIPS agreement
- Agriculture, links with health 984–990
- AIDS see HIV/AIDS
- Air pollution, indoor 508
- Albendazole, mass administration programme in Nigeria 673–676
- Alcohol use, acute, and non-fatal injuries 453–460
- Americas, WHO Regional Office 695–697
- Amoxicillin, for severe pneumonia in children 269–275
- Animal and human Schistosoma japonicum infection, in the Philippines 446–452
- Antenatal clinics, preventing vertical transmission of HIV in Kinshasa, Democratic Republic of Congo 969–975
- Anthelmintic drugs, integration of mass administration programmes in Nigeria 673–676
- Antibiotics (antimicrobials)
  - to control trachoma 613–619
  - prophylactic, in cancer patients 605
  - severe pneumonia in HIV-infected children 269–275
  - syndromic management of viral discharge in West Africa 729–738
- Antimalarial drugs
  - age-based dosing regimens for new combination 956–964
  - Artemisinin-based 6–8
  - chemoprophylaxis, and re-emergent Plasmodium vivax malaria, in Republic of Korea 827–834
- Antiretroviral therapy (ART)
  - drug pricing and procurement 393–398
  - highly active (HAART), hybrid data capture approach for monitoring, in Botswana 127–131
  - nationwide scale-up in Malawi 320–326
  - programmes, monitoring scale-up 145–150
  - towards universal access 506
  - trade rules interfering with access to 342–344
- Argentina, causes of stillbirths and early neonatal deaths 699–705
- Artemisinin-based combination therapy, malaria 6–8
- age-based dosing regimens for new combination 956–964
- Australia, acute intussusception in infants 569–575
- health risks of intimate partner violence 739–744
- measles surveillance 105–111
- numerator/denominator bias and inequalities in occupational mortality 198–203
- public–private partnerships for hospitals 890–896
- socioeconomic disadvantage and health risk behaviours 976–983
- Autopsies, verbal see Verbal autopsies
- Azithromycin, to control trachoma 613–619
- Bacillary dysentery, trend and disease burden in China 561–568
- Bahain, contracting-out of health services 867–875
- Bangladesh
  - cause-specific mortality rates 181–188
  - informal village doctors and TB control 479–484
  - measuring maternal mortality 173–180
  - transfer of development programmes to Afghanistan 677–681
- Bangladesh Rural Advancement Committee see BRAC
- Bednets, insecticide-treated see Insecticide-treated bednets
- Blindness, SAFE strategy to control trachoma 613–619
- Books and electronic media
  - Getting health reform right (Roberts et al) 160
  - La réforme des régimes de soins de santé (Rilliet Howald) 78
  - Making medicines affordable (Chaudhury & Gurbani) 424
  - Medical ethics manual (Williams) 159–160
  - Obesity prevention and public health (Crawford & Jeffery) 334
  - Reaching the poor with health, nutrition and population services (Gwatkin et al) 920
  - Reducing the stigma of mental illness (Sartorius & Schulze) 333–334
  - Strategies to address alcohol problems (Samaradunghe) 684
  - Youth: choices and change (Breinbauer & Maddaleno) 503
- Botswana
  - ethics of routine HIV testing 52–57
  - hybrid data capture for monitoring HAART 127–131
- BRAC (formerly Bangladesh Rural Advancement Committee) 682–683
- programme transfer to Afghanistan 677–681
- Brazil, district uptake of Integrated Management of Childhood Illness strategy 792–801
- Breastfeeding
  - effect of HIV epidemic in South Africa 90–96
  - and health of HIV-positive mothers in sub-Saharan Africa 546–554
  - by HIV-positive mothers, impact on maternal and child health 546–554
- Bulletin of the World Health Organization
  - guidelines for contributors 79
  - new “Lessons from the field” guidelines 3
- Burden of disease
  - baccillary dysentery in China 561–568
  - intimate partner violence in Australia 739–744
  - surveillance see Surveillance
- Burkina Faso
  - catastrophic household health care expenditure 21–27
  - enrolment in community health insurance 852–858
  - HIV testing in population-based survey 537–545
  - insecticide-treated bednets during early infancy, for malaria control 120–126
- Cameroon
  - evidence-based reproductive health care 504
  - HIV testing in population-based survey 537–545
Index

quality of emergency care for children 258  
transfer of development models between 677–681  
using private providers to meet public health goals 427  
verbal autopsies see Verbal autopsies  

Development knowledge and experience, transfer from Bangladesh to Afghanistan 677–681  

Diabetes, surveillance system in Indian industrial populations 461–469  

Diagnostic testing  
in HIV management 581–588  
proposed clearing house 352–359  

Diagnoses Evaluation Scheme 594  

Diarrhoea, childhood  
in complex emergencies 58–64  
floucculant–disinfectant for drinking-water, to control, in Guatemala 28–35  

Disability, prevention through prehospital trauma care 507  

Disasters, natural see Natural disasters  

Disease burden see Burden of disease  
neglected see Neglected diseases  
and poverty, integrated approach to fighting 151–158  
surveillance see Surveillance  

District health  
programmes, and health-sector reform in Lao People’s Democratic Republic 132–138  
system, and performance-based financing, in Rwanda 884–889  

DNA patenting, public health implications 388–392  

Dominican Republic, HIV testing in population-based survey 537–545  

Drinking-water, floucculant–disinfectant for, to control childhood diarrhoea in Guatemala 28–35  

Drugs see Medicines  

Dysentery, bacillary, trend and disease burden in China 561–568  

E  

Earthquakes  
Indonesia (May 2006) 511–513  
Pakistan (October 2005) 767  

Eastern Mediterranean Region, contracting-out of health services 867–875  

Echinococcosis, alveolar and cystic, in China 714–721  

Economics  
integrated approach to poverty and disease 151–158  

PPM-DOTS for TB control, in India 437–445  

TB and HIV control in public primary-care facilities in South Africa 528–536  

Eflornithine, for late-stage Gambian trypanosomiasis in Republic of Congo 783–791  

Egypt  
causes of stillbirths and early neonatal deaths 699–705  
contracting-out of health services 867–875  
Emergencies, humanitarian see Humanitarian emergencies  

Emergency departments, acute alcohol use and non-fatal injuries 453–460  

Emergency medical care  
for children  
improving, in Malawi 314–319  
quality in developing countries 258  
globalization, and public health importance 835–839  

Energy production, indoor air pollution 508  

Entrepreneurs, social 591  

Environmental improvement, SAFE strategy to control trachoma 613–619  

Equity  
oriented knowledge translation 643–651  
sensitive monitoring of maternal and child health Millennium Development Goals 519–527  
see also Health inequalities  

Essential drugs  
and human rights 371–375, 405–411  
for rare diseases 868, 745–751  

Ethics  
appraisal of operational research 766  
public health, and intellectual property policy 341  

routine HIV testing, in low-income countries 52–57  

Ethiopia  
TB case-finding through community outreach in rural 112–119  
verbal autopsy interpretation in rural, InterVA model 204–210  

Europe  
demand-driven evidence network 2  
WHO Region, public health challenges 88–89  

Evidence  
accessing and understanding 922  
network, Europe 2  

Evidence-based reproductive health care 504  

F  
Facial cleanliness, SAFE strategy to control trachoma 613–619  
Filariasis, lymphatic, mass drug administration programmes in Nigeria 673–676  

Financing  
health care, developing new methods for the poor 844–845  
performance-based, and changing district health system, in Rwanda 884–889  
Flu pandemic, communicating risks 9–10  
Fluconazole, syndromic management of vaginal discharge in West Africa 729–738  

Fluoridation of water, first community trial 759–764  

Foodborne disease  
improving hygiene practices of street food vendors in Ghana 772–773  
new WHO initiative 928–929  

Foreign policy, and health 687  

Fund-raising scheme, AIDS 263–264  

G  
Genes, patenting policies 388–392  
Genetic diagnostics, access to patented 352–359  
Genomic epidemiology, data sharing and intellectual property 382–387  

Getting health reform right (Roberts et al) 160  

Ghana  
community-based reproductive and child health services 949–955  

HIV testing in population-based survey 537–545  
improving hygiene practices of street food vendors 772–773  
syndromic management of vaginal discharge 729–738  

Global corruption report 2006 84–85  

Global Fund to Fight AIDS, Tuberculosis and Malaria  
knowledge systems view 629–635  
product RED scheme 263–264  

suspension of funding to Uganda 576–580  

Global Polio Eradication Initiative 595  

Global Public Health Intelligence Network (GPHIN) 769–770  

Guatemala, floucculant–disinfectant for drinking-water, to control diarrhoea in children 28–35  

Guidelines, practice, child health in complex emergencies 58–64  

Guinea, syndromic management of vaginal discharge 729–738  

H  
HAART see Highly active antiretroviral therapy  

Haemophilus influenzae type b (Hib) vaccine, impact in South Africa 811–818  

Haiti, knowledge systems approach to HIV/AIDS 629–635  

Health and foreign policy 687  
links with agriculture 984–990  
risk behaviours, and socioeconomic disadvantage in Australia 976–983  

statistics, need for better 693–694  

transitions, in sub-Saharan Africa 470–478  

WHO commission on social determinants 267–268  

Health-care workers  
community-based, for reproductive and child health in Ghana 949–955  
crisis in developing countries 426  
dual job holding by public sector 336  

informal 83  

TB control in Bangladesh 479–484  

perceptions of danger signs in neonates, in India 819–826  

women as, in Pakistan and Afghanistan 845–847  

Health Evidence Network, Europe 2  

Health impact assessment, and health promotion 914–915  

Health inequalities  
occupational mortality, bias in assessing, in Australia 198–203  
and socioeconomic disadvantage, in Australia 976–983  
see also Equity  

Health information systems  
Demographic Surveillance Systems 163  
mortality data collection in China 168–169  

Health insurance, community, enrolment in rural Burkina Faso 852–858  

Health InterNetwork Access to Research Initiative (HINARI) 691–692  

Health promotion  

and health impact assessment 914–915  
self-testing for HIV in developing countries 999–1000  

72

Neonatal deaths
causes of early, in developing countries 699–705
in rural India 706–713
Neonates
improving hepatitis B vaccine coverage 65–71
perceptions of danger signs, in India 819–826
Netherlands, knowledge brokering to promote policy-making 608–612
Nigeria
fight against counterfeit drugs 690
integration of mass drug administration programmes 673–676
Noncommunicable disease risk factors, prevalence in rural Indonesia 305–313
Nurses, community-based, for reproductive and child health in Ghana 949–955

O
Obesity (and overweight)
and socioeconomic disadvantage, in Australia 976–983
surveillance system in Indian industrial populations 461–469
Obesity prevention and public health (Crawford & Jeffery) 334
Occupational mortality, numerator/denominator bias and inequalities in Australia 198–203
Onchocerciasis, mass drug administration programmes in Nigeria 673–676
Open-access publishing, impact on public health 339
Oral health
related quality of life (OHRQoL) measure, integration into oral health service planning 36–42
societal approach to assessing children’s needs 36–42
Orphan drugs
essential 686, 745–751
stimulating research and development 346–348, 376–381
Overweight see Obesity

P
Pakistan
contracting-out of health services 867–875
earthquake (October 2005) 766
private sector involvement in disease surveillance 72–77
women as health workers 845–847
Pan American Health Organization (PAHO) 695–697
Parenting, responsive, interventions and outcomes 991–998
Patents
clearing house for genetic diagnostics 352–359
DNA, public health implications 388–392
and patients’ interests 919
policy and public health, in Japan 417–418
TRIPS agreement see TRIPS agreement
see also Intellectual property rights
Penicillin, for severe pneumonia in HIV-infected children 269–275
Pentamidine, for sleeping sickness in Republic of Congo 777–782
Performance-based financing, and changing district health system in Rwanda 884–889
Peru
causing stillbirths and early neonatal deaths 699–705
district uptake of Integrated Management of Childhood Illness strategy 792–801
Pesticides, and suicide and suicide attempts 260
Pharmaceutical industry
perspective on CIPIH report 419–420
registration of clinical trials 429–431
WHO clinical trials register 513–514
Philanthropy, sustainable 432–433
Philippines
animal and human Schistosoma japonicum infection 446–452
knowledge mapping to support knowledge translation 637–638
Physical activity, and socioeconomic disadvantage, in Australia 976–983
Planning, decentralized, and policy, in Kenya 669–672
Plasmodium vivax malaria, re-emergence and antimalarial chemotherapy, in Republic of Korea 827–834
Pneumonia
causing neonatal deaths in rural India 706–713
prevention of ventilator-associated 604–605
severe, in HIV-infected children, antimicrobial therapy 269–275
Poisoning, self-, hospital transfer patterns in rural Sri Lanka 276–282
Policy, determinants of effectiveness 843
Policy-making
and decentralized planning in Kenya 669–672
knowledge brokering to promote evidence-based 608–612
mental health care in Viet Nam 664–668
Polio, eradication initiative 595

Pollution, indoor air 508
Poor people
access to health services in Mexico 592–593
catastrophic health care expenditure, in Burkina Faso 21–27
failure of Integrated Management of Childhood Illness (IMCI) to reach 768, 792–801
links between agriculture and health 984–990
new ways to finance health care 844–845
public-private collaboration aiding TB case detection 752–758
see also Socioeconomic status
Poverty, and disease, integrated approach to fighting 151–158
Praziquantel, mass administration programme in Nigeria 673–676
Pregnancy
complications, maternal mortality in Russian Federation 283–289
diagnostic accuracy of syphilis screening in Mozambique 97–104
Prehospital trauma care 507
Prematurity
causing neonatal deaths in rural India 706–713
causing stillbirths and early neonatal deaths in developing countries 699–705
Preventive medicine
economic value 151–158
prehospital trauma care 507
role of emergency medicine 835–839
Prices, antituberculosis drugs in developing countries 393–398
Primary health care
costs of TB and HIV control in public facilities in South Africa 528–536
organization in Lao People’s Democratic Republic 132–138
Prisons, TB in Russia 265–266
Private sector
dual job holding by public sector health professionals 336
involvement in disease surveillance, in Pakistan 72–77
involvement in TB control programmes 876–883
to meet public health goals 427
see also Contracting; Public–private mix
Privatization, contracting as a form of 910–913
ProTEST package, costs and cost-effectiveness, in Africa 528–536
Public–private mix
aiding TB case detection in poor and vulnerable 752–758
DOTS strategy for TB control, cost and cost-effectiveness, in India 437–445
see also Contracting
Public–private partnerships, for hospitals 890–896

Q
Quality improvement in health care, to achieve Millennium Development Goals 259
Quality of life, oral health-related (OHRQoL) measure, integration into oral health service planning 36–42

R
Rare diseases
essential drugs for 686, 745–751
see also Neglected diseases
Reaching the poor with health, nutrition, and population services (Gwatkin et al) 920
Records, medical, hybrid data capture approach for monitoring HAART, in Botswana 127–131
RED, AIDS funding-raising scheme 263–264
Reducing the stigma of mental illness (Sartorius & Schulze) 333–334
Regional East-African Health (REACH) Policy Initiative 608–612
Reproductive health care
community-based services in Ghana 949–955
evidence-based 504
Research (and development) (R&D)
assessing country-level efforts 620–628
collaboration, genomic epidemiology 382–387
linking to action see Knowledge translation
malaria drugs 6–8
maternal mortality, knowledge gaps 903–909
neglected diseases, stimulating 346–348, 376–381, 414–416
operational, ethical approval for 766
Risk factors
cardiovascular, surveillance in Indian industrial populations 461–469
newly communicable diseases in rural Indonesia 305–313
Rousseau, Jean-Jacques, social contract 916–918
Rubella, congenital, active surveillance in Myanmar 12–20
Rural areas
BRAC programmes 682–683
enrolment in community health insurance, in Burkina Faso 852–858

### Index

<table>
<thead>
<tr>
<th>Section</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital transfers for self-poisoning</td>
<td>276–282</td>
</tr>
<tr>
<td>Neonatal deaths, in India</td>
<td>706–713</td>
</tr>
<tr>
<td>Perceptions of danger signs in neonates, in India</td>
<td>819–826</td>
</tr>
<tr>
<td>Risk factors for noncommunicable diseases in Indonesia</td>
<td>305–313</td>
</tr>
<tr>
<td>TB case-finding through community outreach</td>
<td>112–119</td>
</tr>
<tr>
<td>TB control in Bangladesh</td>
<td>479–484</td>
</tr>
<tr>
<td>Verbal autopsy interpretation, InterVA model</td>
<td>204–210</td>
</tr>
<tr>
<td>Russian Federation</td>
<td></td>
</tr>
<tr>
<td>Efficiency of TB control system</td>
<td>43–51</td>
</tr>
<tr>
<td>Maternal mortality</td>
<td>283–289</td>
</tr>
<tr>
<td>TB in prisons</td>
<td>265–266</td>
</tr>
<tr>
<td>Rwanda, performance-based financing and changing district health system</td>
<td>884–889</td>
</tr>
</tbody>
</table>

**S**

SAFE strategy to control trachoma | 613–619 |
Salmonella typhi surveillance, private sector cooperation in Pakistan | 72–77 |
Sampling methods, for measuring mortality in Sudan | 290–296 |
San people, and hoodia | 345 |
Schistosoma japonicum, animal and human infection in the Philippines | 446–452 |
Schistosomiasis |  |
Mass drug administration programmes in Nigeria | 673–676 |
Re-emergence in Sichuan, China | 139–144 |
Self-poisoning, hospital transfer patterns in rural Sri Lanka | 276–282 |
Senegal |  |
Facility-based reviews of maternal deaths | 218–224 |
Setting ground rules and regulating contracting practices | 897–902 |
Sepsiis, causing neonatal deaths in rural India | 706–713 |
Severe acute respiratory syndrome (SARS), spatial dynamics of epidemic, in urban area | 965–968 |
Shigellosis, trend and disease burden in China | 561–568 |
Sibling history approach, measuring maternal mortality | 173–180 |
Skin cancer, current public health message on UV exposure and | 485–491 |
Sleeping sickness, in Republic of Congo | 777–782, 783–791 |
Smoking, in indoor public places, bans on | 926–927 |
And socioeconomic disadvantage, in Australia | 976–983 |
See also Tobacco |
Social contract, Rousseau’s | 916–918 |
Social determinants of health, WHO Commission | 267–268 |
Social entrepreneurs | 591 |
Socioeconomic status |  |
Catastrophic household health care expenditure and, in Burkina Faso | 21–27 |
And health risk behaviours in Australia | 976–983 |
Occupational mortality, numerator/denominator bias, in Australia | 198–203 |
See also Poor people; Poverty |
Soldiers, antimalarial chemoprophylaxis and Plasmodium vivax malaria re-emergence, in Republic of Korea | 827–834 |
South Africa |  |
Antimicrobial therapy for severe pneumonia in HIV-infected children | 269–275 |
Cause of death statistics and public health usefulness | 211–217 |
Causes of stillbirths and early neonatal deaths | 699–705 |
Costs of TB and HIV control in public primary care facilities | 528–536 |
Effect of HIV epidemic on infant feeding | 90–96 |
Extensively drug-resistant TB (XDR-TB) | 924–925 |
Impact of conjugate Haemophilus influenzae type b (Hib) vaccine | 811–818 |
Spain, public–private partnerships for hospitals | 890–896 |
Sri Lanka, hospital transfers for self-poisoning in rural | 276–282 |
Statistics, mortality see under Mortality |  |
Need for better health | 693–694 |
STEPwise approach to Surveillance (STEPS), risk factors for noncommunicable diseases in rural Indonesia | 305–313 |
Stillbirths, causes, in developing countries | 699–705 |
In rural India | 706–713 |
Strategies to address alcohol problems (Samaradine) | 684 |
Street food vendors, improving hygienic practices, in Ghana | 772–773 |
Subfertility care, knowledge brokering to promote policy-making | 608–612 |
Substance abuse, relation to intimate partner violence in Australia | 759–744 |
Sudan, sampling methods for measuring mortality | 290–296 |
Suicide |  |
Adolescent, in Middle East | 840 |
Attempted hospital transfer patterns in rural Sri Lanka | 276–282 |
And pesticides | 260 |
Epidemic and its prevention in Japan | 492–493 |
Ideation, after Hurricane Katrina | 930–939 |
Sun exposure, current public health message | 485–491 |
Surgery for trichiasis, SAFE strategy to control trachoma | 613–619 |
Surveillance, causes, in Myanmar | 12–20 |
Measles in Australia | 105–111 |
Private sector involvement in Pakistan | 72–77 |
Risk factors for noncommunicable diseases in rural Indonesia | 305–313 |
Syphilis, antenatal screening, diagnostic accuracy in Mozambique | 97–104 |
Syrian Arab Republic, contracting-out of health services | 867–875 |
Systematic reviews |  |
Knowledge translation | 621–622, 643–651 |
Scientific literature on maternal mortality | 903–909 |
Tanzania, United Republic of |  |
District uptake of Integrated Management of Childhood Illness strategy | 792–801 |
Estimating cause-specific mortality | 940–948 |
HIV testing in population-based survey | 537–545 |
Technology, new | 435–436 |
Thailand, bridging gap between knowledge and action for health | 603–607 |
Critical assessment of mortality statistics | 233–238 |
Sociocultural approach to assessing children’s oral health needs | 36–42 |
Tobacco, syndromic management of vaginal discharge in West Africa | 729–738 |
Trade, international |  |
Bilateral agreements, implications for access to medicines | 399–404 |
Rules interfering with access to AIDS medicines | 342–344 |
Trade-Related Aspects of Intellectual Property Rights see TRIPS |
Trauma see Injuries |
Trauma, for children, improving, in Malawi | 314–319 |
TRIPS agreement |  |
Access to AIDS medicines and | 342–344 |
Benchmarking progress | 366–370 |
Divisions between rich and poor countries | 344–346 |
Effect on availability of priority vaccines | 360–365 |
Free trade agreements outside, implications for access to medicines | 399–404 |
Trypanosomiasis, African (Gambian) |  |
Mefloquine versus efloffeine for late-stage, in Republic of Congo | 783–791 |
Treatment outcomes and risk factors for relapse, in Republic of Congo | 777–782 |
Tuberculosis (TB) |  |
Care and control | 428 |
Case-finding through village outreach programme, in rural Ethiopia | 112–119 |
Contracting private providers for control | 876–883 |
Cost and cost-effectiveness of PMTCT/DOTS, in India | 437–445 |
Costs of control in public primary care facilities in South Africa | 528–536 |
Efficiency of control system, in Russian Federation | 43–51 |
Extensively drug-resistant TB (XDR-TB), in Southern Africa | 924–925 |
Informal village doctors for control, in Bangladesh | 479–484 |
Malaria mortality in India | 555–560 |
Public-private collaboration aiding case detection | 752–758 |
Reaching targets for control | 688 |
In Russian prisons | 265–266 |
Tunisia, contracting-out of health services | 867–875 |
Uganda |  |
Global Fund’s suspension of funding | 576–580 |
Home-based care of malaria | 771–772 |
Male circumcision for HIV prevention | 509–511 |
Maternal health care | 847–849 |
Ultraviolet (UV) exposure, current public health message | 485–491 |
United Kingdom, public–private partnerships for hospitals | 890–896 |
United States (USA), mental illness and suicidality after Hurricane Katrina | 930–939 |
Urban areas |  |
Hybrid data capture for monitoring HAART in Botswana | 127–131 |
Spatial dynamics of SARS epidemic | 965–968 |
Urinary drainage bag change regimen | 604 |
Uruguay, evidence-based reproductive health care | 504 |
Index

V
Vaccines
effect of TRIPS on availability 360–365
trials, private sector involvement in disease surveillance, in Pakistan 72–77
Vaginal discharge, syndromic management in West Africa 729–738
Ventilator-associated pneumonia, prevention 604–605
Verbal autopsies (VA)
current practices and challenges 239–245
to estimate cause-specific mortality in United Republic of Tanzania 940–948
interpretation in rural Ethiopia, InterVA model 204–210
measuring maternal mortality 173–180
potential and limits 164
Viet Nam
acute intussusception in infants 569–575
causes of stillbirths and early neonatal deaths 699–705
mental health care 664–668
Violence, intimate partner, health risks in Australia 739–744
Vitamin D deficiency, current public health message on UV exposure and 485–491

W
Wars and conflicts, in Lebanon (2006) 697
Water
flocculant–disinfectant for drinking, to control childhood diarrhoea in Guatemala 28–35
fluoridation, first community trial 759–764
Weight-for-age data, to derive dosing regimens for new antimalarial drug combination 956–964
Women
health risks of intimate partner violence in Australia 739–744
as health workers in Pakistan and Afghanistan 845–847

World Health Organization (WHO)
applying best practices to make programmes work 594–596
change of leadership 433, 436, 515–516, 929
CIPPH report see Commission on Intellectual Property Rights, Innovation and Public Health (CIPPH) report
clinical trials register 10–11, 336, 429–431, 513–514
collaborative study on alcohol and injuries 453–460
Commission on the Social Determinants of Health 267–268
coordinating centre for natural disasters 767
counterfeit drugs taskforce 689–690
essential medicines, and human rights 371–375, 405–411
Framework Convention on Tobacco Control 172
role in HIV prevention, treatment and care 506
World health report 2005 327–332
World health report 2006 426
World health statistics 2006 693–694
World Trade Organization (WTO), TRIPS agreement see TRIPS agreement

Y
Youth: choices and change (Breinbauer & Maddaleno) 503

Z
Zambia
antimicrobial therapy for severe pneumonia in HIV-infected children 269–275
HIV testing in population-based survey 537–545
Author Index

A
Abdel-Alimeh H 699
Acosta CJ 72
Adazu U 181
Adjuik M 181
Afele M 772–773
Alifi M 840
Agarwal M 819
Agyarko-Poku T 729
Ahmad S 314
Ahmed FU 461
Ahmed J 677
Ahuja R 461, 706
Akbar Y 437
Al-Sabir A. 173
Alam MA 677
Alam N 181
Alday P 446
Ali M 72
Ali MM 699
Alvarez M 28
Amara N 597
Amaral JI 792
Amin RB 461
Amoxicillin-Penicillin Pneumonia
International Study (APPS) Group 269
Anderson P 835
Anderson R 254
Andrews RM 105
Andriantsaina G 897
Aoki R 417
Armstrong-Schellenberg J 792
Arnold F. 537
Arnold PA 761
Arora VK 437
Asamoah-Adu C 729
Ashford LS 669
Ashraf A 181
Astbury J 739
Atun RA 43, 159–160, 890
Audibert M 151
Aung M 479
Avalos A 127
Awasthi S 819
Aye-Maung-Han 12
Ayilete P 922
B
Bahamón C 658
Baiden F 163
Bailey R 613
Balasegaram M 777, 783
Balk D 519
Balolong E 446
Baqi AH 706
Barbour V 339
Barker P 663
Barnabas R 189
Barnes GL 569
Barnett P 569
Barrere B 537
Bartholomot B 714
Bawah AA 949
Beagley-Ro R 334
Becher H 120, 852
Becker NG 965
Becker R 297
Behets P 52, 969
Bélisle P 486
Belizán JM 504
Beltran M 636
Berhane Y 204
Bertolote JM 260
Besh-Besh N 260
Beusenberg M 145
Bhattacharya AK 335
Bhutta ZA 72
Bigs B-A 65
Bines JE 569
Binka FN 163, 181, 949
Black RE 706
Blanc L 688, 876
Blanco AI 97
Boerma JT 145, 537
Bond J 453
Bonita R 305
Borges G 453
Bos R 914
Boufana B 714
Bourne DE 211
Bouvier-Colle M-H 218
Bradshaw D 211
Braine T 4–6, 166–168, 433–434,
592–593, 844–845
Brasseur P 956
Breitinger PE 97
Broadhead RL 546
Brown C 591
Buckley NA 276
Bundharncharen K 233
Burns W 689–690, 692, 769–770
Burton M 613
Bussmann H 127
Butchart A 260
Buxbaum A 658
Byass P 204, 503
C
Cabral de Mello M 991
Cafferata ML 504
Callega JG 145
Cameron CM 802
Campbell H 922
Campodónico L 699
Canabas A 446
Canales A 658
Carlin JB 569
Carasco-Portiño M 903
Carin GI 917
Carroll G 699
Chaillet N 218
Chan M 9
Chandramohan D. 239, 940
Chang N 561
Chaturvedi V 461
Checchi F 777, 783
Chen S 546
Cherpitel C 453
Child Mortality Coordination Group 225
Chiller TM 28
Chinnock P 339
Chisaka N 269
Chokshi DA 388
Chopra M 90
Chowdhury AMR 233
Chowdhury AMR 233
Chung WC 658
Dyer O 84–85, 263–264, 432–433
D
Daelmans B 991
Daniels J 211
Danson MF 714
Danzon M 88
Darmstadt GL 706
Daru P 479
Das MS 461
Davidson C E–8
De Allegrisi M 852
De Ascarra Ted 0 320
De Bernis L 218
De Campo M 569
De Cock K 506, 774
De Gouveia L 811
De Savigny D 608
De Silva D 276
De Souza R-M 669
Dean HT 761
Declercq E 479
Deen J 561
Delage J 218
Delamoneca E 519
Deslandes S 729
Diakité S 729
Dobson AJ 722
Doherty T 90
Drager N 687
Drayton W 591
Drobniwski F 43
Du Plessis M 811
Duke T 922
Dumitrescu A 2
Dumont A 218
Dufi eld G 388
Dwyer J 658
Dyer O 84–85, 263–264, 432–433
E
Ebenzer S 636
Eddleston M 276
Edwards N 890
Eigege A 673
El Arifeen S 173
Elsh A 693–694
Emerson PM 613
English M 922
Eshel N 991
Evans D 842, 850
F
Fantahun M 204
Farramunzyhalp P 233
Farmer PE 393
Fat DM 255–256, 297
Fauveau V 164
Fauveau V 246
Fedorin I 43
Feng X 714
Fernandez T 446
Fidler DP 667
Fikree FF 669
Fiscus SA 546
Flannery B 811
Fleischmann A 260
Flisa S 21
Floriano F 97
Floyd K 43, 437
Fontaine O 248
Forsén L 283
Fottrell E 204
Fox MP 269
Freedberg KA 581
Frey C 120
Friel S 920
Frost E 729
G
Gakusi E 470
Galea S 930
Gallindo CM 72
Galoath T 127
Garenne M 164, 248, 470
Garnett GP 145, 189
Garib A 181
Garwood PW 845–847
Gaye A 218
Gbangou A 181, 852
Gerhardens T 346–348
Gheurupong S 36
Ghorasian S 783
Ghys PD 145
Gil-González D 903
Graudoux P 714
Glass K 965
Glenn D 254
Gloyd S 97
Godfrey-Faussett P 528
Gold I 597
Goldie SJ 581
Gollogly L 666
Gong J 561
Gonzales R 446
Gras RF 290
Granados A 2
Gregson S 189
Greiner T 30
Griffiths C 254
Grimshaw J 643
Groenewald P 211
Group for Enteric, Respiratory and Meningeal Disease Surveillance in South Africa (GERMS-SA) 811
Grubb I 506
Gunnell D 276
Gurina NA 283
Gwatkin DR 768
H
Habineza C 884
Hakimi M 305
Hallett TB 189
Hallpern P 835
Hamel C 777, 783
Hamid M 620
Han W 965
Harpham T 664
Harries AD 320
Harries J 843
Harris S 777, 783
Hassan R 72
Hausler HP 528
Hawkes C 984
Heenan M 739
Hemey Y 940
Heymann DL 82, 595
Hill K 162, 173
Hillhouse K 591
Higpavere DB 65
Hirsch LJ 336
Hodgoon A 163
Hoekstra RM 28
Hope ET 421
Hoffmeyer GI 699
Högborg U 204
Hogerzeil H 371, 410
Hodemes N 424
Hong R 537
Hoos D 393
Hoover DR 546
Hopewell PC 428
Hoydens DR 673
Hoyert D 254
Huebner R 811
Huicho L 792
Author Index

79

January 2007, 85 (1)

McManus DP 714
McMichael AJ 485, 965
Meera R 461
Mendoza CE 28
Meng B 965
Merialdi M 699
Mhango E 320
Migliori GB 428
Milsent J 260
Minujin A 519
Miri ES 673
Mishra V 537
Molfat H 127
Mohan BV 461
Mola M 181
Molyneux E 314
Montoya PJ 97
Mooney F 168–169
Moreto O 112
Moss WJ 58
Muhe L 58
Mukherjee JS 393
Multolland K 569
Müller O 120
Mundani C 189
Murphy KR 437
Mushati P 189
Musungu SF 366
Mvula AS 336
Mwageni E 181

N

Naidoo P 528
Najafi F 722
Najman JM 198, 976
Nakao M 492
Nakazibwe C 771–772, 847–849
Nadette D 969
Narayan PN 555
Neria M 508
New W 344–346
Newell M-L 145
Ng N 305
Ngoc NTN 699
Nixon J 211
Nizami SQ 72
Nikhoma C 546
Nikonii L 90
Noehreng K 419
Nojilana B 211
Nkonki L 90
Nkhusi C 546
Nisar M 72
Nisar S 72
Ntshangose F 251
Ntshangose F 251

O

Obot I 684
Ochial RL 72
Oh DK 827
Oktitoliando EW 969
Ollario PL 956
Olveda R 446
Omaswa F 83
Opio N 922
Orozco R 453
Osanjo T 691–692
Ouyang P-y 561

P

Pablos-Mendez A 597
Pakes BN 341
Pandav CS 461
Panwar D 706
Park K 827
Parker HA 930
Parker M 382
Parry J 86–87, 261–262, 511–513
Pavillon G 254
Peeling RW 159–160, 594
Peerenboom PB 884
Peervani S 72
Pepin J 729
Periago MR 695
Perks C 132
Perriens JH 393
Perrot J 78, 859, 897, 910
Petrito R 835
Phillips JF 949
Phoutrongy K 132
Piers LS 739
Pleydel D 714
Pokhrel S 852
Potter CC 843
Poznyak V 453
Prabhakaran D 461
Prentice T 332
Proctor RN 494
Purdie DM 802
Puri MK 72
Purwar M 699
Q

Qazi S 269
Qu D 139
Quan V 811

R

Raggers H 173
Ramakrishnan L 461
Ramakrishnan M 58
Rao C 255–256
Rasool S 72
Raviglione MC 428
Reddy KS 461
Reginald K 276
Refuies E 508
Rehm J 453
Reidenberg MM 686
Rennie S 52
Repacholi MH 485
Richards FO 673
Ritter H 290
Roberson A 314
Roberson SE 12
Robinson V 643
Roffo AH 497, 500
Rohde JE 682
Rooney C 254
Rose AMC 290
Rosenberg HM 254
Rosenfield AG 393
Rousseau JJ 916
Ruel M 984
Ruiz MT 903

S

Sabin B 867
Sacrificial J 181
Sacks E 519
Sahito SM 72
Sairossi J 97
Salim MAH 479
Sall FI 897
Samyshkin Y 43
Sangha J 537
Saron M 852
Santesso N 643
Sartiamo Y 546
Sasson S 132
Sauvage J 72
Sauverboom R 852
Saxena A 159–160
Scherpbier R 792
Schneider A 259
Schoeman H 528
### Author Index

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schouten EJ</td>
<td>320</td>
</tr>
<tr>
<td>Schuchat A</td>
<td>811</td>
</tr>
<tr>
<td>Senarayake P</td>
<td>662</td>
</tr>
<tr>
<td>Senaratna L</td>
<td>276</td>
</tr>
<tr>
<td>Senthilkumaran M</td>
<td>276</td>
</tr>
<tr>
<td>Sentinel Surveillance System for Indian Industrial Populations Study Group</td>
<td>461</td>
</tr>
<tr>
<td>Setel PW</td>
<td>940</td>
</tr>
<tr>
<td>Seuba X</td>
<td>405</td>
</tr>
<tr>
<td>Sewankambo N</td>
<td>608, 620</td>
</tr>
<tr>
<td>Shademan R</td>
<td>597, 636</td>
</tr>
<tr>
<td>Shafqat S</td>
<td>767</td>
</tr>
<tr>
<td>Shargie EB</td>
<td>112</td>
</tr>
<tr>
<td>Sheiham A</td>
<td>36</td>
</tr>
<tr>
<td>Shen B</td>
<td>561</td>
</tr>
<tr>
<td>Shiffman J</td>
<td>923</td>
</tr>
<tr>
<td>Shilova M</td>
<td>43</td>
</tr>
<tr>
<td>Shin DC</td>
<td>827</td>
</tr>
<tr>
<td>Shukshin A</td>
<td>265–266</td>
</tr>
<tr>
<td>Siddiqi S</td>
<td>867</td>
</tr>
<tr>
<td>Siegle AH</td>
<td>58</td>
</tr>
<tr>
<td>Silvi J</td>
<td>297</td>
</tr>
<tr>
<td>Sinanovic E</td>
<td>528</td>
</tr>
<tr>
<td>Singla N</td>
<td>437</td>
</tr>
<tr>
<td>Siskind V</td>
<td>976</td>
</tr>
<tr>
<td>Smith RR</td>
<td>669</td>
</tr>
<tr>
<td>Smith T</td>
<td>181</td>
</tr>
<tr>
<td>Son TN</td>
<td>569</td>
</tr>
<tr>
<td>Son DH</td>
<td>729</td>
</tr>
<tr>
<td>Song Y</td>
<td>714</td>
</tr>
<tr>
<td>Squire SB</td>
<td>752</td>
</tr>
<tr>
<td>Srivastava VK</td>
<td>706</td>
</tr>
<tr>
<td>Stanekki KA</td>
<td>145</td>
</tr>
<tr>
<td>Stanley L</td>
<td>739</td>
</tr>
<tr>
<td>Stanley S</td>
<td>926–927</td>
</tr>
<tr>
<td>Stenlund H</td>
<td>305</td>
</tr>
<tr>
<td>Stolk P</td>
<td>745</td>
</tr>
<tr>
<td>Storeygard A</td>
<td>519</td>
</tr>
<tr>
<td>Storms D</td>
<td>58</td>
</tr>
<tr>
<td>Stover J</td>
<td>145</td>
</tr>
<tr>
<td>Su PY</td>
<td>561</td>
</tr>
<tr>
<td>Su TT</td>
<td>21</td>
</tr>
<tr>
<td>Subramani R</td>
<td>555</td>
</tr>
<tr>
<td>Sudaran Shan</td>
<td>276</td>
</tr>
<tr>
<td>Suth</td>
<td>827</td>
</tr>
<tr>
<td>Sulston J</td>
<td>412</td>
</tr>
<tr>
<td>Sun J</td>
<td>714</td>
</tr>
<tr>
<td>Sundby J</td>
<td>283</td>
</tr>
<tr>
<td>Sylla M</td>
<td>729</td>
</tr>
<tr>
<td>Szlezák N</td>
<td>43</td>
</tr>
<tr>
<td>Taha TE</td>
<td>546</td>
</tr>
<tr>
<td>Takeuchi T</td>
<td>492</td>
</tr>
<tr>
<td>Tallo V</td>
<td>446</td>
</tr>
<tr>
<td>Tamburlini G</td>
<td>922</td>
</tr>
<tr>
<td>Tangcharoensathien V</td>
<td>233, 913</td>
</tr>
<tr>
<td>Tao F</td>
<td>561</td>
</tr>
<tr>
<td>Tafarfer MR</td>
<td>446</td>
</tr>
<tr>
<td>Taylor WRJ</td>
<td>956</td>
</tr>
<tr>
<td>Teng J</td>
<td>714</td>
</tr>
<tr>
<td>Teokul W</td>
<td>233</td>
</tr>
<tr>
<td>Terlouw DJ</td>
<td>956</td>
</tr>
<tr>
<td>Thamlikitkul V</td>
<td>603</td>
</tr>
<tr>
<td>Than-Nu-Shwe</td>
<td>12</td>
</tr>
<tr>
<td>Thankappan KR</td>
<td>461</td>
</tr>
<tr>
<td>Thea DM</td>
<td>269</td>
</tr>
<tr>
<td>Thein-Thein-Myint</td>
<td>12</td>
</tr>
<tr>
<td>Thomson R</td>
<td>752</td>
</tr>
<tr>
<td>Tingnall J</td>
<td>835</td>
</tr>
<tr>
<td>Tiliro G</td>
<td>127</td>
</tr>
<tr>
<td>Todd J</td>
<td>181</td>
</tr>
<tr>
<td>Tolo G</td>
<td>976</td>
</tr>
<tr>
<td>Toole MJ</td>
<td>132</td>
</tr>
<tr>
<td>Traoré C</td>
<td>120</td>
</tr>
<tr>
<td>Tsakos G</td>
<td>36</td>
</tr>
<tr>
<td>Tsan T</td>
<td>664</td>
</tr>
<tr>
<td>Tugwell P</td>
<td>643</td>
</tr>
<tr>
<td>Türmen T</td>
<td>338</td>
</tr>
<tr>
<td>Uplekar M</td>
<td>437, 479, 876</td>
</tr>
</tbody>
</table>

**V**

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaessen M</td>
<td>537</td>
</tr>
<tr>
<td>Van Kammern J</td>
<td>608</td>
</tr>
<tr>
<td>Van Kirkhoff L</td>
<td>629</td>
</tr>
<tr>
<td>Van Overwalle G</td>
<td>352</td>
</tr>
<tr>
<td>Van Rie A</td>
<td>969</td>
</tr>
<tr>
<td>Van Zimmeren E</td>
<td>352</td>
</tr>
<tr>
<td>Vanderwarker C</td>
<td>127</td>
</tr>
<tr>
<td>Vangen S</td>
<td>283</td>
</tr>
<tr>
<td>Varghese M</td>
<td>507</td>
</tr>
<tr>
<td>Vasan A</td>
<td>393</td>
</tr>
<tr>
<td>Vaz LME</td>
<td>170</td>
</tr>
<tr>
<td>Verbeure B</td>
<td>352</td>
</tr>
<tr>
<td>Verma T</td>
<td>819</td>
</tr>
<tr>
<td>Victoria CG</td>
<td>792</td>
</tr>
<tr>
<td>Villar J</td>
<td>699</td>
</tr>
<tr>
<td>Volchenkov G</td>
<td>43</td>
</tr>
<tr>
<td>Von Gottberg A</td>
<td>811</td>
</tr>
<tr>
<td>Von Seidell L</td>
<td>561</td>
</tr>
<tr>
<td>Von Xylander S</td>
<td>288</td>
</tr>
<tr>
<td>Vos T</td>
<td>739</td>
</tr>
<tr>
<td>Vuitton DA</td>
<td>714</td>
</tr>
</tbody>
</table>

**W**

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walker L</td>
<td>739</td>
</tr>
<tr>
<td>Walker N</td>
<td>145</td>
</tr>
<tr>
<td>Wall S</td>
<td>254–255</td>
</tr>
<tr>
<td>Wall S</td>
<td>204, 305</td>
</tr>
<tr>
<td>Wall S</td>
<td>12</td>
</tr>
<tr>
<td>Wang J</td>
<td>965</td>
</tr>
<tr>
<td>Wang Y</td>
<td>561</td>
</tr>
<tr>
<td>Wang Y-HJ</td>
<td>105</td>
</tr>
<tr>
<td>Wang Z</td>
<td>561</td>
</tr>
<tr>
<td>Wasay M</td>
<td>767</td>
</tr>
<tr>
<td>Wassan SM</td>
<td>72</td>
</tr>
<tr>
<td>Watson S</td>
<td>2</td>
</tr>
<tr>
<td>Way A</td>
<td>537</td>
</tr>
<tr>
<td>Weber M</td>
<td>922</td>
</tr>
<tr>
<td>Weber MW</td>
<td>258</td>
</tr>
<tr>
<td>Weber S</td>
<td>254</td>
</tr>
<tr>
<td>Webster MOS</td>
<td>928</td>
</tr>
<tr>
<td>Webster K</td>
<td>739</td>
</tr>
<tr>
<td>Weinehall L</td>
<td>305</td>
</tr>
<tr>
<td>Weiss MG</td>
<td>333–334</td>
</tr>
<tr>
<td>Weiss WM</td>
<td>58</td>
</tr>
<tr>
<td>Wen H</td>
<td>714</td>
</tr>
<tr>
<td>Wester CW</td>
<td>127</td>
</tr>
<tr>
<td>White NJ</td>
<td>956</td>
</tr>
<tr>
<td>Whiting DR</td>
<td>940</td>
</tr>
<tr>
<td>Wibulphprasert S</td>
<td>233</td>
</tr>
<tr>
<td>Wilhelm M</td>
<td>745</td>
</tr>
<tr>
<td>Williams EK</td>
<td>706</td>
</tr>
<tr>
<td>Williams GM</td>
<td>198, 714</td>
</tr>
<tr>
<td>Willingham AL</td>
<td>446</td>
</tr>
<tr>
<td>Win-Mar-Oh</td>
<td>12</td>
</tr>
<tr>
<td>Winslow CEA</td>
<td>153</td>
</tr>
<tr>
<td>Winters DJ</td>
<td>414</td>
</tr>
<tr>
<td>With M</td>
<td>519</td>
</tr>
<tr>
<td>Wise J</td>
<td>342–344, 509–511, 924–925</td>
</tr>
<tr>
<td>Wolfson LJ</td>
<td>940</td>
</tr>
<tr>
<td>Wu J</td>
<td>965</td>
</tr>
</tbody>
</table>

**X**

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xiao D</td>
<td>561</td>
</tr>
<tr>
<td>Xu J-h</td>
<td>561</td>
</tr>
<tr>
<td>Xu Z-y</td>
<td>561</td>
</tr>
</tbody>
</table>

**Y**

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yamane H</td>
<td>417</td>
</tr>
<tr>
<td>Yamey G</td>
<td>339</td>
</tr>
<tr>
<td>Yang C</td>
<td>139</td>
</tr>
<tr>
<td>Yang YR</td>
<td>714</td>
</tr>
<tr>
<td>Ye Y</td>
<td>453</td>
</tr>
<tr>
<td>Yie Y</td>
<td>120</td>
</tr>
<tr>
<td>Yinger NV</td>
<td>669</td>
</tr>
<tr>
<td>Yong TS</td>
<td>827</td>
</tr>
</tbody>
</table>

**Z**

<table>
<thead>
<tr>
<th>Author</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zafar A</td>
<td>72</td>
</tr>
<tr>
<td>Zaniewski E</td>
<td>145</td>
</tr>
<tr>
<td>Zavalaeta N</td>
<td>699</td>
</tr>
<tr>
<td>Zhao Q</td>
<td>714</td>
</tr>
<tr>
<td>Zhao R</td>
<td>714</td>
</tr>
<tr>
<td>Zhao Y</td>
<td>561, 714</td>
</tr>
<tr>
<td>Zheng X</td>
<td>965</td>
</tr>
<tr>
<td>Zhong B</td>
<td>139</td>
</tr>
<tr>
<td>Zhou W</td>
<td>561</td>
</tr>
<tr>
<td>Zignol M</td>
<td>437</td>
</tr>
<tr>
<td>Zucker H</td>
<td>435</td>
</tr>
</tbody>
</table>