

Author Index

- Acharya DR 619
 Adeyemi AI 318
 Agarwal S 383
 Aggarwal A 300
 Ahmed AKM 578
 Ahmed AMS 86
 Ahmed MU 443
 Ahmed S 399
 Ahmed T(ahmeed) 86, 476
 Ahmed T(anvir) 230
 Akhter N 143
 Akter S 595
 Alam A(nadil) 443
 Alam A(shraful) 443
 Alam DS 333
 Alam M 443
 Alam MU 443
 Alam MT 107
 Alam N 86, 375, 520
 Albert MJ 230
 Albil S 149
 Ali M 375, 450
 Alp H 628
 Amini M 137, 351
 Aminorroaya A 351
 Anh DD 436
 Arifeen SE 610
 Azarfam P 14
 Azim T 209

 Bahonar A 602
 Bal B 130, 311
 Balsara ZP 501
 Baqui AH 383, 458, 610
 Berry T 159
 Bessong PO 7
 Bhattacharjee S(ayantani) 311
 Bhattacharjee S(ubhajit) 311
 Bhattacharya SK 450
 Bhuiya A 264
 Bhuiyan MA 520
 Bhutta Z 417
 Binns CW 189
 Biswas AB 294, 369
 Black RE 458, 545
 Bloem MW 143

 Borghi J 286
 Bose K 221
 Brown KH 476
 Bukusuba J 182

 Capon G 67
 Celentano D 211
 Chaicumpa W 42
 Chakrabarty I 369
 Chakraborti S 130
 Chang HR 470
 Chaudhuri RN 494
 Chawdhury FAH 443
 Chen CC 470
 Chen SC 470
 Chieochansin T 537
 Chigbu LN 327
 Chinedu OA 318
 Chisti MJ 529
 Chongsuvivatwong V 53
 Chou MC 470
 Chowdhury F 529
 Chowdhury HR 375, 520
 Chowdhury MA 529
 Christian P 509
 Chuang LT 159
 Chukwu JN 567
 Clemens JD 450
 Cobb B 305
 Costa LCF 173
 Cravioto A 533
 Crossey MJ 159

 Darmstadt GL 501, 585
 Das DK 369
 Das SS 130
 Dastgiri S 14
 Deen J 450
 de Francisco A 417
 de Pee S 143
 de Villiers BE 7
 Dey AC 343
 Duran ACFL 560

 El-Hadary E 273
 Engle P 23

 Ertekin V 413
 Eshrati B 602

 Fattah FA 273
 Feleke A 253
 Feliciano O 124
 Fernández H 124
 Fizi MAH 14
 Ford ER 305
 Fu X-Q 53
 Fuchs GJ 333

 Gala A 124
 Gazi R 264
 Gharipour M 602
 Giudici KV 560
 Glew RH 159
 Go VF 211
 Gomber S 300
 Gourmel B 484
 Goyal RK 281
 Grantham-McGregor SM 23
 Green E 7
 Gunnsteinsson S 509
 Gutiérrez O 124
 Guzmán D 124
 Gurung G 308

 Hagos S 238
 Haidar J 359
 Hamadani JD 23
 Haque R 230
 Hashemipour M 137
 Hautvast JGAJ 333
 Haytmanek E 585
 Hilaly A 23
 Hoosen AA 7
 Hore SK 578
 Hossain D 610
 Hossain M 443
 Hossain MB 199
 Hossain MI 476
 Houze P 484
 Hovsepian S 351
 Huda SN 23

- Huntington D 273
 Huq S 107
- Ihsan AT 501
 Indrawattana N 42
 Iqbal A 399
 Iroegbu CU 327
 Islam MN 399
 Islam MR 399
- Jacobsen KH 76
 Jaime PC 560
 Jha PK 383
 Johnson SC 211
- Kameli Y 67
 Kantarci M 628
 Kanungo S 450
 Kartal I 628
 Katz I 417
 Katz J 509, 585
 Kelishadi R 137, 602
 Keshteli AH 137
 Khan AH 529
 Khan J 264
 Khan OA 533
 Khan SI 578
 Khatry SK 585
 Khosravi A 602
 Kikafunda JK 182
 Kilgore P 436
 Killewo J 286
 Kim DR 450
 Kim SA 436
 Kimanya ME 238
 Kippax S 199
 Klemm RDW 509
 Kobayashi N 124
 Koehlmoos TP 264
 Kolsteren P 238
 Komwa MK 76
 Konak M 413
 Kumar D 300
 Kumar GT 553
 Kwangsi S 42
- Labrique AB 509
- Labuschagne C 1
 Lachat CK 238
 Lasi S 392
 LeClerq SC 585
 Lee AH 189
 Lee MC 470
 Letsoalo T 7
 Lin CK 470
 Lin DJ 470
 Llanes R 124
 Llop A 124
 Lopez AL 450
 Lu L 53
- McEwen SA 149
 Maddah M 61
 Madhusudan P 130
 Mahalanabis D 221
 Majowicz SE 149
 Makkoch J 537
 Malvy D 484
 Mandal NK 294
 Manna B 450
 Mannan I 610
 Mannan MA 343
 Marsh DR 501
 Martin-Prével Y 67
 Matin N 305
 Mäusezahl D 34
 Medin E 264
 Mediratta RP 253
 Mehra S 509
 Mohapatra TM 281
 Mondal D 230
 Monteverde M 149
 Mosaferi M 14
 Mosler H-J 34
 Moulton LH 253
 Mukhopadhyay DK 294
 Mukhopadhyay P 494
 Mukhopadhyay S 369
 Mullany LC 585, 610
 Munos MK 610
 Mwangome M 167
- Nagashima S 124
 Nahar B 476
- Nahar S 443
 Nair PS 405
 Nazir R 501
 Nchabeleng M 7
 Ndip RN 7
 Nessa K 443
 Nikiema L 67
 Nikooyeh B 61
 Niyogi SK 311
 Noor MK 343
 Nweneka C 167
 Nweze EI 245
 Nyambat B 436
- Obi CL 1, 7
 Ochiai RL 450
 Okolie H 159
 Olfati N 14
 Ongrotchanakun J 42
 Onyeneho NG 567
 Orbak Z 413, 628
 Owoso E 501
- Pahwa S 553
 Pal R 130, 311
 Panchanadeswaran S 211
 Panja TK 294
 Parker DC 76
 Paul B 494
 Payungporn S 537
 Peermohamed H 392
 Peres KG 173
 Perez E 149
 Pervez MM 305
 Pietroni M 209, 305, 533
 Pietroni MAC 107, 529
 Plugge E 167
 Poovorawan Y 537
 Poropatich KO 545
 Pouladi N 14
 Prachayangprecha S 537
 Prentice A 167
- Qiu L 189
- Rabiei K 602
 Rafique G 392

- Rahman ASMH 230
 Rahman FKMN 399
 Rahman H 107
 Rahman M(otiur) 443
 Rahman M(ahfuzar) 578
 Rahman MM 595
 Rahman R 610
 Rahman SA 343
 Rahman SM 610
 Raju VK 143
 Ramalivhana JN 1
 Rashid M 509
 Regmi PR 619
 Rehnberg C 264
 Reid-Smith R 149
 Requejo JH 417
 Riewpaiboon A 436
 Robinson C 501
 Ronsmans C 286
 Roth DE 458
 Roy R 369
 Roy SK 86
 Rufener S 34
 Rundi C 114

 Sabina N 286
 Sack RB 253, 399
 Sadeghi M 602
 Sadri GH 602
 Saha L 343
 Saifi R 264
 Sajjadi F 602
 Salahuddin G 443
 Samba C 484
 Samie A 1
 Saren AB 294
 Sarkar K 130, 311
 Sarowar MG 264
 Sarrafzadegan N 602
 Sein PP 7
 Selim N 95
 Selimoglu A 413
 Semba RD 143
 Sen B 221

 Sen TK 369
 Sepetcigil O 628
 Sethi V 383
 Shah MR 458
 Shah R 610
 Shahidullah M 343
 Shahrin L 305
 Shaikh S 221
 Shamim AA 509
 Shawel D 238
 Shawky S 273
 Shirani S 602
 Siadat ZD 602
 Siavash M 137
 Siddique AK 399
 Simkhada P 619
 Singh DP 281
 Singh RK 281
 Sinhababu A 294
 Sivaram S 211
 Sobhan MA 399
 Soheilipour F 137
 Solomon BB 318
 Solomon S 211
 Sondo B 67
 Sookrung N 42
 Soria C 124
 Srikrishnan AK 211
 Srivastava K 383
 Streatfield PK 375, 520
 Sulaiman AA 318
 Sultan SZ 443
 Sun K 143
 Sundar S 281
 Sur D 450

 Tan H 413
 Tavassoli AA 602
 Theamboonlers A 537
 Tho LH 436
 Thomas MK 149
 Thompson S 375
 Tielsch JM 585
 Tofail F 23

 Toteja GS 553
 Toure K 417
 Tungtrongchitr A 42

 Vahter M 578
 Valdés L 124
 VanderJagt DJ 159
 van Raaij JMA 333
 van Teijlingen E 619
 Vasconcelos FAG 173
 Victor IA 318
 Vuthitanachot C 537
 Vuthitanachot V 537

 Wada A 124
 Wahed MA 230, 333, 578
 Walker CLF 545
 Wang TY 470
 Waris SA 443
 Weingartner R 34
 Weldhagen GF 1
 West KP, Jr. 509, 585
 Whitehead RG 182
 Winch PJ 610
 Wu I 501
 Wu L 585

 Xie X 189
 Xu W 53

 Yen CH 470
 Yifru S 253
 Yilmaz N 413
 Yongsi HBN 424
 Yunus M 333, 375, 578

 Zaidi S 417
 Zaky HM 273
 Zaman K 111
 Zarfeshani S 602
 Zelaya C 211
 Zhao Y 189
 Zolali S 14

Subject Index

- Acquired immunodeficiency syndrome 76, 182, 199, 209
- Acrodermatitis 413
- Adolescent 61, 86, 494
- Adult 318, 520
- Aeromonas* 1
- Aeromonas hydrophila* 1
- Afghanistan 501
- Africa 67
- Aging 405
- AIDS *see* Acquired immunodeficiency syndrome
- Albendazole 230
- Anaemia 107, 359
- Anaemia, Haemolytic 107
- Anaemia, Iron-deficiency 359
- Anorexia nervosa 173
- Antenatal care 67
- Anthropometry 221
- Antibiotic resistance 124
- Anthelmintics 230
- Argentina 149
- Arsenic 14, 578
- Arsenic contamination 578
- Ascariasis 230
- Ascaris lumbricoides* 230
- Asia, South 417
- Atomic absorption spectrophotometer 343
- Attitudes 173, 199
- Autoimmunity 351
- Bacteraemia 318
- Bacterial infections 318
- Bangladesh 23, 86, 95, 107, 143, 199, 209, 230, 264, 286, 305, 333, 343, 375, 399, 443, 458, 476, 509, 520, 529, 578, 595, 610
- Barriers 57, 619
- Beliefs 76
- β -carotene 230
- β -giardin* 42
- Birth preparedness 383
- Blindness 143
- Bloodstream infections 318
- Body mass index 221
- Body-image 173
- Body-weight 61, 476, 560
- Bolivia 34
- Brazil 173, 560
- Breastfeeding 189, 294, 595
- Breastfeeding, Exclusive 189, 294
- Burkina Faso 67
- Cadmium 578
- Calorie intake 86, 173
- Cameroon 424
- Campylobacter* 545
- Campylobacter* infections 545
- Capacity-building 417
- Cardiovascular diseases 602
- Case management 253
- Case studies 107, 305, 413, 529, 628
- Case-control studies 253, 273, 343, 476
- Causes of death 375, 520
- Child 61, 86, 143, 230, 300, 392, 476, 484, 585, 628
- Child development 23, 585
- Child health 167, 273, 417
- Child-health services 273
- Child nutrition 86, 167, 585
- Child nutrition disorders 167, 308
- Child nutritional status 476
- Child welfare 417
- Child-feeding practices 294
- China 53, 189
- Chlorhexidine 610
- Cholera 450
- Cholera vaccines 450
- Chromosomal abnormalities 14
- Cluster-randomized trials 610
- Cognitive development 23, 585
- Cohort studies 189
- Co-infection 529
- Collaborations 417, 533
- Community-based studies 130, 294, 333, 359, 369, 610
- Commentaries 417, 533
- Community health 553
- Community health workers 610
- Community participation 450, 610
- Comparative studies 286
- Complication readiness 383
- Condom-use 619
- Congo 484

- Cooking process 578
 Cost-benefit analysis 286
 Cost-of-illness 436
 Cost calculation 264
 Costs and cost analysis 264
 Cross-sectional studies 14, 53, 61, 67, 76, 130, 137, 149, 173, 182, 199, 238, 294, 351, 359, 369, 383, 392, 424, 470, 494, 560, 602
 Cuba 124
 Culture 95
 Cyclone 311

 D2O dilution 221
 Delivery 67, 383, 494
 Demographic transition 405
 Depression 95
 Dermatological lesions 14
 Descriptive studies 211, 294, 369
 Deworming 230
 Diagnosis, Laboratory 53, 281
 Diarrhoea 1, 149, 245, 253, 311, 424, 553
 Diarrhoea, Acute 253
 Diet 76, 182, 470, 560
 Diet, Vegetarian 470
 Dietary knowledge 86
 Direct agglutination test 281
 Disability 585
 Disasters 189, 311
 Discrimination 199
 Disinfection 34
 Disparity 424
 Drinking-water 34, 424
 Drug resistance, Microbial 7, 124, 443

 Eating disorders see Anorexia nervosa
 Editorials 111, 209
 Egypt 273
 Elderly 520
Escherichia coli 245
 Ethiopia 238, 253, 359
 Exclusive breastfeeding see Breastfeeding, Exclusive
 Exploratory studies 95, 173, 578

 Family care indicators 23
 Fat supplementation 333
 Fat-mass 221
 Fertility 405

 Folic acid 359
 Food-chain 578
 Food frequency 86
 Foodborne diseases 149
 Fulani 159

 The Gambia 167
 Gender 167, 602
 Gene mutations 124, 130
 Genotyping 1, 42
Giardia duodenalis 42
Giardia intestinalis 42
 Giardiasis 42
 Glutamate dehydrogenase 42
 Goitre 137, 351, 369
 Gonorrhoea 443
 Guillain-Barré Syndrome 545

 H1N1 537
 HAART 560
 Haemoculture 53
 Haemoglobin E 529
 Hartnup disease 413
 Health 509
 Health education 167, 533, 619
 Health expenditure 53, 264, 286, 436
 Health insurance 53
 Health services 209, 273, 619
 Healthcare 23, 53
 Healthcare associations 417
 Healthcare cost 264, 286, 436
 Healthcare workers 199
 Healthcare-seeking behaviour 23, 520, 567
Helicobacter pylori 124
Histoplasma capsulatum 305
 Histoplasmosis 305
 HIV 76, 182, 199, 209, 211, 305, 318, 327, 560
 HIV infections 130, 318, 327, 560
 Home environment 23
 Hospital cost 264
 Hospitalization 399
 Human development 405
 Human immunodeficiency virus see HIV
 Hygiene 34
 Hypertension 14
 Hyperthyroidism 351

- Immunization 300
 Impact studies 230, 273, 335, 351
 India 130, 211, 221, 281, 294, 300, 311, 369, 383, 405, 450, 494, 553
 Infant 221, 333, 450, 476
 Infant nutritional status 476
 Infant-feeding practices 294
 Influenza 537
 Injuries 392
 Interventions 167, 375, 553, 610
 Iodine 137, 238, 351, 369
 Iodine deficiency 238, 351, 369
 Iodized salt 238, 351, 369
 Iran 14, 61, 137, 351, 359, 602
 Iron deficiency 137, 359

 Kala-azar *see* Leishmaniasis, Visceral
 KATex 281
 Knowledge, attitudes, and practice 76, 114, 167, 182
 Kwashiorkor 413

 Leishmaniasis, Visceral 281
 Letters 308
 Lifestyles 602
 Lipid profiles 159
 Living standards 509

 Malaria 529
 Malaysia 114
 Maternal health 264, 286, 417
 Maternal health services 67, 501
 Maternal welfare 417, 501
 Melamine 189
 Melamine disasters 189
 Meningitis 436
 Micro-costing 264
 Mid-arm circumference 221
 Milk, Fortified 189
 Morbidity 143, 149, 399, 405, 501, 520
 Mortality 143, 520
Mycobacterium tuberculosis 7, 327

Neisseria gonorrhoeae 443
 Neonatal health 417, 610
 Neonatal mortality 375
 Nepal 308, 585, 619

 Neural tube defects 343
 Nigeria 159, 245, 318, 327, 567
 Nutrition 76, 86, 182
 Nutrition disorders 308
 Nutrition education 553
 Nutritional status 173

 Obesity 61, 602
 Observational studies 494
 Obstetric care 67, 286
 Oral rehydration solutions 253, 553
 Overweight 61

 Pakistan 392
 Parity 595
 Patent medicine vendors 567
 Pelvic inflammatory disease 501
 Perceptions 95, 114, 560
 Performance payments 273
Plasmodium falciparum 529
 Pneumatosis intestinalis 628
 Pneumococcal diseases 436
 Pneumonia 436
 Poor 383
 Portal venous gas 628
 Population growth 405
 Population surveys 149
 Pregnancy 333, 494
 Pregnancy outcomes 494
 Prisoners 327
 Prolapse 501
 Prospective studies 189, 253
 Public health 533
 Protein-calorie malnutrition 308

 Qualitative studies 95, 114, 619
 Quality of care 67, 273

 Recall bias 149
 Regional collaborations *see* Collaboration
 Renal function 470
 Reproductive health 273
 Retinol 230
 Retrospective studies 392
 Review literature 545
 Risk factors 7, 143, 253, 424, 458, 476, 602
 rK39 strip test 281

- Rural health 520
Rural health services 399
- Salmonella* Typhi 529
Salt iodization 238, 315, 369
Sepsis 436
Serodiagnosis 537
Serum phospholipids 159
Serum ferritin 137
Serum zinc 343
Sex behaviour 211, 619
Sexual health 619
Sexual health services 619
Sexually transmitted diseases 130
Sexually transmitted infections 443
Short reports 300
Slums 230, 383, 450, 553
Sociodemographic factors 595
Socioeconomic factors 308, 369, 602
Socioeconomic status 509
South Africa 1, 7
Spherocytosis, Hereditary 107
Spouse abuse 211
Stigma 199
Stunting 585
Substance-use 130
Surveillance 443, 537
- Taiwan 470
Thailand 42, 537
Thinness 476
Trans fatty acids 159
Triose phosphate isomerase 42
Tuberculin skin test 327
Tuberculosis 7, 111, 114, 305, 327, 567
Tuberculosis, Abnormal 628
Turkey 413, 628
25-hydroxyvitamin D 458
Typhoid 53, 450, 529
Typhoid fever 450
Typhoid-paratyphoid vaccines 450
- Uganda 76, 182
Umbilical cord cleansing 610
- Vaccination 300, 450
Verbal autopsy 375
Vibrio cholerae 311, 450
Vibrio fluvialis 311
Viet Nam 436
Violence 211
Violence against women 211
Virulence 245
Vitamin A 143, 333, 484
Vitamin A deficiency 143, 230, 333, 484
Vitamin D 458
Vitamin D deficiency 458
- Water management 34
Water pollution 14, 34, 424
Water quality 424
Water supply 14, 34, 424
Waterborne diseases 149
Wealth index 509
Workshops 417
- Xerophthalmia 484
- Zinc deficiency 343