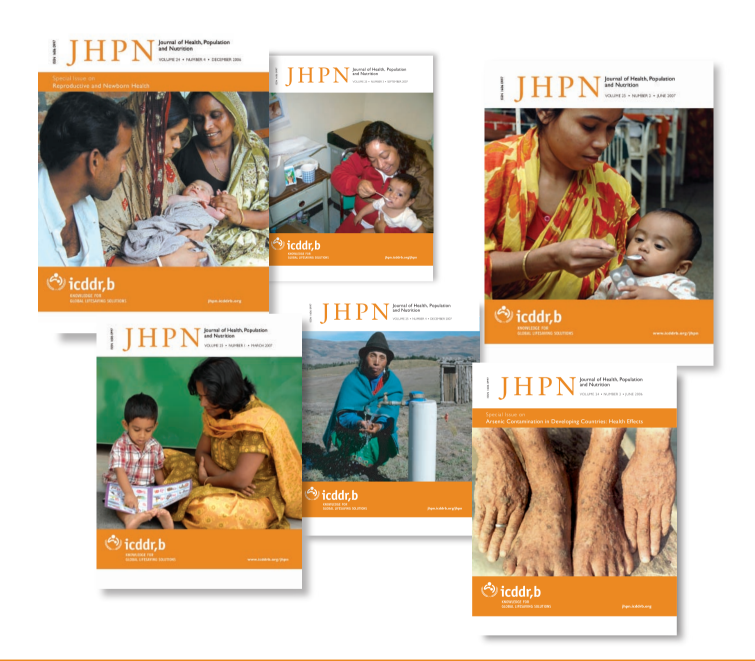
Index to JHPN Articles

June 2000-December 2007





Index to JHPN Articles

June 2000-December 2007

Compiled by

Laila Farzana¹ Mariana Islam²

Edited by M. Shamsul Islam Khan³

¹Information Officer, Publications Unit, ICDDR,B, Mohakhali, Dhaka 1212, Bangladesh ²Student, Department of Economics, North South University, Banani, Dhaka 1213, Bangladesh ³Managing Editor, JHPN and Head, Publications Unit, ICDDR,B, Mohakhali, Dhaka 1212, Bangladesh



www.icddrb.org/jhpn

Index to JHPN Articles, June 2000–December 2007, is published with institutional support of AusAID, Government of Bangladesh, CIDA, Government of Japan, Government of the Netherlands, Sida, SDC, and DFID.

ICDDR,B Special Publication No. 127

ISBN: 978-984-551-289-3

© 2007. International Centre for Diarrhoeal Disease Research, Bangladesh

Subscription Information

Subscriptions to the Journal of Health, Population and Nutrition run for a full calendar year and include airmail postage (other than Bangladesh). The annual subscription rates are as follows:

	Institution	Individual
Developing countries (excluding Bangladesh) Developed countries	US\$ 200.00	US\$ 100.00
(as listed in the 'World Development Report' of the World Bank)	US\$ 300.00	US\$ 200.00
Bangladesh	Tk 2,500.00*	Tk 1,500.00

^{*}Tk4,000.00 for international organizations, multinational companies, donor agencies, embassies, other foreign and funded organizations, private health institutes, including private medical colleges, and private universities located in Bangladesh.

Subscription orders may be placed through an agent or directly. All payments (in the form of cheque, bank draft, or pay order) must be made in favour of the International Centre for Diarrhoeal Disease Research, Bangladesh. Payments through wire-transfer are, however, prefered.

20% commission is given to subscription agents and to those ordering 5 copies or more.

Banking information for subscribers for wire-transfer (when wire-transferring, please mention "JHPN subscription" in your advice):

Name of Bank: Standard Chartered Bank

Bank Address: 2 Dilkusha Commercial Area, Dhaka 1000, Bangladesh

Account Name: ICDDR,B

Account Numbers: 01 5128706 01 (For US Dollar)

01 5623839 01 (For BD Taka)

Swift Number: SCBLBDDX

All correspondence regarding subscriptions should be addressed to:

Managing Editor Journal of Health, Population and Nutrition ICDDR,B GPO Box 128, Dhaka 1000 (Mohakhali, Dhaka 1212) Bangladesh

Email: jhpn@icddrb.org Phone: +(880-2) 882 2467

Fax: +(880-2) 881 9133 or +(880-2) 882 3116

Cover design: Syed Hasibul Hasan (hasib@icddrb.org)

Preface

The Journal of Health, Population and Nutrition (JHPN) was relaunched in June 2000 expanding the scope of the former Journal of Diarrhoeal Diseases Research (JDDR). The JDDR was launched in 1983 with financial support from the International Development Research Centre, Canada. It was also financially supported subsequently by SDC, Switzerland.

The Journal of Health, Population and Nutrition is a peer-reviewed journal, and each manuscript is reviewed by at least 3 experts in the respective fields. The Journal is indexed/abstracted by all the major international indexing/abstracting systems, including Clinical Medicine, Research Alert, SCI Expanded, SCI JCR, Index Medicus, PubMed/MEDLINE, POPLINE, Google Scholar, Elsevier Bibliographic Databases (Scopus, Embase, EMBiology, and EMCare), Cambridge Scientific Abstracts, CAB Abstracts, CAB Health, etc.

The Index to JHPN Articles includes citations of papers that were published during June 2000–December 2007. The Index covers review articles, original papers, new concepts, short reports, letters, meeting reports, commentaries, and editorials.

The first part of the Index has been arranged alphabetically by names of authors with cross-references to co-authors. The second part of the Index includes references to subjects covered in the papers. The Subject Index also includes information on countries. The Subject Index has been organized in alphabetical order by subjects..

The Index will particularly be useful to those who are interested to know about the types of papers published, who published, and the subjects covered in the Journal.

Peter Thorpe Director Information Sciences Ddivision ICDDR,B

Contents

Pretace	3
Index to JHPN Articles, June 2000–December 2007	5
A	5
В	8
С	11
D	13
E	15
F	15
G	16
Н	17
I	19
J	20
K	21
L	23
M	24
N	27
O	28
P	29
Q	31
R	31
S	33
T	37
U	38
V	39
W	39
X	40
Y	40
Z	41
Subject Index	42

Journal of Health, Population and Nutrition Index to Articles, June 2000–December 2007

A

Abiodun PO see Ibadin OM

Aboud FE. Evaluation of an early childhood parenting programme in rural Bangladesh. *J Health Popul Nutr* 2007 Mar;25(1):3-13

Abrar M *see* Barnett S Abu-Elyazeed R *see* Acosta CJ Acosta C *see* Simanjuntak CH

Acosta CJ, Galindo CM, Ochiai RL, Danovaro-Holliday MC, Page A-L, Thiem VD, Park JK, Park E, Koo H, Wang X-Y, Abu-Elyazeed R, Ali M, Albert MJ, Ivanoff B, Pang T, Xu Z-Y, Clemens JD. The role of epidemiology in the introduction of Vi polysaccharide typhoid fever vaccines in Asia. *J Health Popul Nutr* 2004 Sep;22(3):240-5

Acosta CJ see Bahl R Acosta CJ see Poulos C Acosta CJ see Thiem VD Acurio D see McCoy D Addy EO see Antia BE

Adedimeji AA, Omololu FO, Odutolu O. HIV risk perception and constraints to protective behaviour among young slum dwellers in Ibadan, Nigeria. *J Health Popul Nutr* 2007 Jun;25(2):146-57

Adeleye IA, Okogi G, Ojo EO. Microbial contamination of herbal preparations in Lagos, Nigeria (letter). *J Health Popul Nutr* 2005 Sep;23(3):296-7

Adewole TA see Iwalokun BA Adewuyi AA see Ijadunola KT Adeyemi AB see Ijadunola KT Adeyemo AO see Fajewonyomi BA Adeyemo AA see Ayoola OO Adeyemo AA see Omotade OO

Adhikari RP, Kalpana KC, Shears P, Sharma AP. Antibiotic resistance conferred by conjugative plasmid in *Escherichia coli* isolated from community ponds of Katmandu valley (letter). *J Health Popul Nutr* 2000 Jun;18(1):57-9

Adjei S see Sloan NL

Afolabi BM, Brieger WR, Salako LA. Management of childhood febrile illness prior to clinic attendance in urban Nigeria. *J Health Popul Nutr* 2004 Mar;22(1):46-51

Afroz A see Roy SK

Agarwal GG, Awasthi S, Walter SD. Intra-class correlation estimates for assessment of vitamin A intake in children. *J Health Popul Nutr* 2005 Mar;23(1):66-73

Aggarwal AK, Duggal M. Knowledge of men and women about reproductive tract infections and AIDS in a rural area of North India: impact of a community-based intervention. *J Health Popul Nutr* 2004 Dec;22(4):413-9

Aggarwal R see Mohindra S Agtini M see Chen X Agtini MD see Simanjuntak CH Ahluwalia TP see Mukherjee A

Ahamed S, Sengupta MK, Mukherjee SC, Pati S, Mukherjee A, Rahman MM, Hossain MA, Das B, Nayak B, Pal A, Zafar A, Kabir S, Banu SA, Morshed S, Islam T, Rahman MM, Quamruzzaman K, Chakraborti D. An eight-year study report on arsenic contamination in groundwater and health effects in Eruani village, Bangladesh and an approach for its mitigation (commentary). *J Health Popul Nutr* 2006 Jun;24(2):129-41

Ahamed S see Mukherjee A Ahmad S see Sugimoto JD

Ahmad SA, Khatun F, Sayed MHSU, Khan MH, Aziz MR, Hossain MZ, Faruquee MH. Electrocardiographic abnormalities among arsenic-exposed persons through groundwater in Bangladesh. *J Health Popul Nutr* 2006 Jun;24(2):221-7

Ahmad SA *see* Maharjan M Ahmed KM *see* van Geen A

Ahmed ASMNU, Saha SK, Chowdhury MAKA, Law PA, Black RE, Santosham M, Darmstadt GL. Acceptability of massage with skin barrierenhancing emollients in young neonates in Bangladesh (short report). *J Health Popul Nutr* 2007 Jun;25(2):236-40

Ahmed ASMNU see Bari S Ahmed D see Rahman M Ahmed F see Karim R

Ahmed FU, Rahman ME, Mahmood CB. Vitamin A deficiency in children with acute diarrhoea: a community-based study in Bangladesh. *J Health Popul Nutr* 2000 Sep;18(2):119-22

Ahmed K, Shakoori FR, Shakoori AR. Aetiology of shigellosis in northern Pakistan. *J Health Popul Nutr* 2003 Mar;21(1):32-9

Ahmed K, Shakoori AR. *Vibrio cholerae* El Tor, Ogawa O1, as the main aetiological agent of two major outbreaks of gastroenteritis in northern Pakistan (letter). *J Health Popul Nutr* 2002 Mar;20(1):96-97

Ahmed K see Razzaque A Ahmed M see Anstiss RG Ahmed MF see Howard G

Ahmed NU, Alam MM, Sultana F, Sayeed SN, Pressman AM, Powers MB. Reaching the unreachable: barriers of the poorest to accessing NGO healthcare services in Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):456-66

Ahmed S see Bari S Ahmed S see Faruque ASG Ahmed S see Iqbal A Ahmed S see Khan MM Ahmed S see Sack DA

Ahmed SM. Intimate partner violence against women: experiences from a woman-focused development programme in Matlab, Bangladesh. *J Health Popul Nutr* 2005 Mar;23(1):95-101

Ahmed SM, Rana AKMM, Chowdhury M, Bhuiya A. Measuring perceived health outcomes in non-western culture: does SF-36 have a place? J Health Popul Nutr 2002 Dec;20(4):334-42

Ahmed SM *see* Bhuiya A Ahmed T *see* Iqbal A Ahmed T see Shirin T Ahmedani MY see Basit A

Ahrari M, Houser RF, Yassin S, Mogheez M, Hussaini Y, Crump P, Darmstadt GL, Marsh D, Levinson FJ. A positive deviance-based antenatal nutrition project improves birthweight in upper Egypt. *J Health Popul Nutr* 2006 Dec;24(4):498-507

Ahsan H see Chen Y Airauhi L see Ibadin OM

Akar ME, Eyi EGY, Yilmaz ES, Yuksel B, Yilmaz Z. Maternal deaths and their causes in Ankara, Turkey, 1982-2001. *J Health Popul Nutr* 2004 Dec; 22(4):420-8

Akinsinde KA see Iwalokun BA Akhtaruzzaman M see Karim R Akhter HH see Chowdhury ME Akhter HH see Yusuf HR

Akinyemi KO, Bamiro BS, Coker AO. Salmonellosis in Lagos, Nigeria: incidence of *Plasmodium falciparum*-associated coinfection, patterns of antimicrobial resistance, and emergence of reduced susceptibility to fluoroquinolones. *J Health Popul Nutr* 2007 Sep;25(3):351-8

Akpede GO, Igene JO, Omotara BA. Perceptions of and management practices for diarrhoeal diseases by traditional healers in northeastern Nigeria. *J Health Popul Nutr* 2001 Jun;19(2):91-9

Akramuzzaman SM see Khan MM Akramuzzaman SM see Roy SK Aktepe OC see Cetinkaya Z Akter SS see Roy SK Akther K see Begum A

Alam K, Hossain MA, Islam N, Sen SK, Sur GC, Talukder KA, Nair GB, Sack DA. Enhanced isolation of *Shigella* species by extended incubation of primary isolation plates (letter). *J Health Popul Nutr* 2003 Dec;21(4):396-7

Alam K see Faruque ASG Alam K see Hasan KZ Alam MM see Ahmed NU Alam N see Razzague A

Alam MNH, Faruque ASG, Dewan N, Sarker SA, Fuchs GJ. Characteristics of children

hospitalized with severe dehydration and persistent diarrhoea in Bangladesh. *J Health Popul Nutr* 2001 Mar;19(1):18-24

Alam MNH see Khan AM Alam NU see Khan AM

Alasfoor D, Traissac P, Gartner A, Delpeuch F. Determinants of persistent underweight among children, aged 6-35 months, after huge economic development and improvements in health services in Oman. *J Health Popul Nutr* 2007 Sep;25(3):359-69

Albert MJ see Acosta CJ Albert MJ see Hasan KZ Albert MJ see Islam MS

Alemu H, Mariam DH, Belay KA, Davey G. Factors predisposing out-of-school youths to HIV/AIDS-related risky sexual behaviour in northwest Ethiopia. *J Health Popul Nutr* 2007 Sep;25(3):344-50

Alemu T see Lindtjørn B Ali A see Bogale T

Ali M, Atkinson D, Underwood P. Determinants of use rate of oral rehydration therapy for management of childhood diarrhoea in rural Bangladesh. *J Health Popul Nutr* 2000 Sep;18(2): 103-8

Ali M, Emch M, Ashley C, Streatfield PK. Implementation of a medical geographic information system: concepts and uses. *J Health Popul Nutr* 2001 Jun;19(2):100-10

Ali M see Acosta CJ Ali M see Samosornsuk S Ali M see Simanjuntak CH Ali M see Xuan-yi W

Ali TS, Sami N, Khuwaja AK. Are unhygienic practices during menstrual, partum and postpartum periods risk factors for secondary infertility? *J Health Popul Nutr* 2007 Jun;25(2):189-94

Alikhani MY, Mirsalehian A, Fatollahzadeh B, Pourshafie MR, Aslani MM. Prevalence of enteropathogenic and Shiga toxin-producing *Escherichia Coli* among children with and without diarrhoea in Iran. *J Health Popul Nutr* 2007 Mar;25(1):88-93

Alim A see Sümer H Altuntas I see Demirci M Amazigo UV see Iroegbu CU Amini M see Aminorroaya A

Aminorroaya A, Amini M, Naghdi H, Zadeh AH. Growth charts of heights and weights of male children and adolescents of Isfahan, Iran. *J Health Popul Nutr* 2003 Dec;21(4):341-6

Amissah CR see Biritwum RB Amoaful E see Sloan NL Ampon R see Mihrshahi S Amoo PK see Biritwum RB An D see Li D Anand S see Sivaram S Anaso CC see Antia BE Anderson HA see Knobeloch LM Andreozzi VL see Kale PL Angelo MRF see Hofer E

Anstiss RG, Ahmed M. A conceptual model to be used for community-based drinking-water improvements (commentary). *J Health Popul Nutr* 2006 Sep;24(3):262-6

Antia BE, Omotara BA, Rabasa AI, Addy EO, Tomfafi OAA, Anaso CC. More reliable data for diarrhoeal intervention programmes: rethinking on knowledge, attitude and practice studies. *J Health Popul Nutr* 2003 Jun;21(2):127-41

Antunes JLF see Waldman EA Anwar I see Killewo I Anwar KS see Mollah AH Apers L see Gichangi P Apers L see Mehta A Appiah-Poku YA see Biritwum RB Ara FA see Haque MF Ara G see Roy SK Ara G see van den Broek JM Arifeen SE see Bari S Arifeen SE see Baqui AH Arifeen SE see Fronczak N Arifeen SE see Rahman M Arifeen SE see Vahter ME Arıyuca S see Ceylan A Arimandfar Y see Kordidarian R Arimond M see Ruel MT Arjoso S see Nelson CM Arli AO see Ozturk Y Arslan N see Ozturk Y Arthur P see Nacul LC Arthur P see Sloan NL

Asante A see Biritwum RB Ashley C see Ali M Ashorn P see Patel MP Asiruddin S see Syed U Aslani MM see Alikhani MY Atkinson D see Ali M Atkinson D see Hosain GMM

Audu R, Omilabu SA, de Beer M, Peenze I, Steele AD. Diversity of human rotavirus VP6, VP7, and VP4 in Lagos state, Nigeria. *J Health Popul Nutr* 2002 Mar;20(1):59-64

Aung WW see Oo KN Avieka A see Okoko BJ Awasthi S see Agarwal GG Ayachi VL see Kelkar SD Aydogan H see Güney C

Ayoola OO, Adeyemo AA, Osinusi K. Predictors of bacteraemia among febrile infants in Ibadan, Nigeria. *J Health Popul Nutr* 2002 Sep;20(3):223-9

Ayoola OO see Shittu AS Ayyagari A see Prasad KN Azad K see Barnett S Azam MG see Mollah AH Azelmat M see Garenne M Azevedo MSP see Cardoso DDP Aziz A see Bhuiya A Aziz MR see Ahmad SA

Aziz SN, Boyle KJ, Rahman M. Knowledge of arsenic in drinking-water: risks and avoidance in Matlab, Bangladesh. *J Health Popul Nutr* 2006 Sep;24(3):327-35

B

Badruddin SH see Hakeem R

Bahl R, Sinha A, Poulos C, Whittington D, Sazawal S, Kumar R, Mahalanabis D, Acosta CJ, Clemens JD, Bhan MK. Costs of illness due to typhoid fever in an Indian urban slum community: implications for vaccination policy. *J Health Popul Nutr* 2004 Sep;22(3):304-10

Bahl R, Baqui A, Bhan MK, Bhatnagar S, Black RE, Brooks A, Cuevas LE, Dutta P, Frischer R, Ghosh S, Malhotra S, Penny M, Roy SK, Sachdev HPS, Sack DA, Sazawal S, Strand T, Fontaine O, Patwari AK, Raina N, Khanum S. Effect of zinc supplementation on clinical course of acute

diarrhoea (meeting report). *J Health Popul Nutr* 2001 Dec;19(4):338-46

Bahl R see Bhandari N Bahl R see Poulos C

Baker EJ, Sanei LC, Franklin N. Early initiation of and exclusive breastfeeding in large-scale community-based programmes in Bolivia and Madagascar. *J Health Popul Nutr* 2006 Dec; 24(4):530-9

Bal B see Sarkar K
Bambas L see McCoy D
Bamiro BS see Akinyemi KO
Bandyopadhyay S see Sen A
Bangladesh Projahnmo-II Study Group see Bari S
Banu B see van den Broek JM
Banu SA see Ahamed S
Banya WAS see Okoko BJ
Bao X-h see Shang L
Baqui A see Bahl R

Baqui AH, Rahman M, Zaman K, Arifeen SE, Chowdhury HR, Begum N, Bhattacharya G, Chotani RA, Yunus M, Santosham M, Black RE. A population-based study of hospital admission incidence rate and bacterial aetiology of acute lower respiratory infections in children aged less than five years in Bangladesh. *J Health Popul Nutr* 2007 Jun;25(2):179-88

Baqui AH, Black RE, Arifeen SE, Yunus M, Zaman K, Begum N, Roess AA, Santosham M. Zinc therapy for diarrhoea increased the use of oral rehydration therapy and reduced the use of antibiotics in Bangladeshi children (short report). *J Health Popul Nutr* 2004 Dec;22(4):440-2

Baqui AH see Bari S Baqui AH see Fronczak N Baqui AH see Rahman M Baqui AH see Routh S Baraily S see Sarkar K

Bardhan PK. Improving the ORS: does glutamine have a role? (editorial). *J Health Popul Nutr* 2007 Sep;25(3):263-6

Bari S, Mannan I, Rahman MA, Darmstadt GL, Seraji MHR, Baqui AH, Arifeen SE, Rahman SM, Saha SK, Ahmed ASMNU, Ahmed S, Santosham M, Black RE, Winch PJ, and Bangladesh Projahnmo-II Study Group. Trends in use

of referral hospital services for care of sick newborns in a community-based intervention in Tangail district, Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):519-29

Barkat-e-Khuda see Roy NC

Barnett S, Azad K, Barua S, Mridha M, Abrar M, Rego A, Khan A, Flatman D, Costello A. Maternal and newborn-care practices during pregnancy, childbirth, and the postnatal period: a comparison in three rural districts in Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4): 394-402

Baron S, Chevalier S, Lesne J. *Vibrio cholerae* in the environment: a simple method for reliable identification of the species. *J Health Popul Nutr* 2007 Sep;25(3):312-8

Barrett LJ see Chen P Barua S see Barnett S Bashir I see Killewo J

Basit A, Hakeem R, Hydrie MZI, Ahmedani MY, Masood Q. Relationship among fatness, blood lipids, and insulin resistance in Pakistani children. *J Health Popul Nutr* 2005 Mar;23(1):34-43

Basustaoglu A see Güney C Batson A see Levine OS Baya B see McCoy D Baya B see Moran AC

Begum A, Nilufar S, Akther K, Rahman A, Khatun F, Rahman M. Prevalence of selected reproductive tract infections among pregnant women attending an urban maternal and childcare unit in Dhaka, Bangladesh. *J Health Popul Nutr* 2003 Jun;21(2):112-6. [Author's correction. *J Health Popul Nutr* 2003 Sep;21(3):228]

Begum H see Hassan T Begum N see Baqui AH Bekem O see Ozturk Y Belay KA see Alemu H

Bener A, Kamal AA. Growth patterns of Qatari school children and adolescents aged 6-18 years. *J Health Popul Nutr* 2005 Sep;23(3):250-8

Bergsjø PB *see* Hinderaker SG Bessinger R *see* Gupta N Bessong PO *see* Obi CL Bessong PO *see* Potgieter N Beun MH, Wood SK. Acceptability and use of clean home delivery kits in Nepal: a qualitative study. *J Health Popul Nutr* 2003 Dec;21(4):367-73

Bhan MK see Bahl R Bhan MK see Bhandari N Bhan MK see Poulos C Bhan MK see Sazawal S Bhandari B see Dutta D

Bhandari N, Bahl R, Taneja S, Martines J, Bhan MK. Pathways to infant mortality in urban slums of Delhi, India: implications for improving the quality of community- and hospital-based programmes. *J Health Popul Nutr* 2002 Jun;20(2):148-55

Bhanji RA see Glew RH Bhatnagar S see Bahl R Bhattacharya G see Baqui AH Bhattacharya MK see Dutta D

Bhattacharya MK, Naik TN, Palit A, Bhattacharya SK. Impact of a harm-reduction programme on soft tissue infections among injecting drug users of Kolkata, India (letter). *J Health Popul Nutr* 2006 Mar;24(1):121-2

Bhattacharya S, Khanal B, Bhattarai NR, Das ML. Prevalence of *Shigella* species and their antimicrobial resistance patterns in Eastern Nepal. *J Health Popul Nutr* 2005 Dec;23(4):339-42

Bhattacharya SK see Bhattacharya MK Bhattacharya SK see Chen X Bhattacharya SK see Dutta D Bhattacharya SK see Khanal B Bhattacharya SK see Niyogi SK Bhattacharya SK see Pandey A Bhattacharya SK see Saha MR Bhattacharya SK see Sarkar K Bhattacharya SK see Sur D Bhattacharya SK see Khanal B Bhattarai NR see Bhattacharya S

Bhuiya A. Inequity in health: let's not live with it (editorial). *J Health Popul Nutr* 2003 Sep;21(3):165-7

Bhuiya A, Chowdhury AMR, Momen M, Khatun M. Marital disruption: determinants and consequences on the lives of women in a rural area of Bangladesh. *J Health Popul Nutr* 2005 Mar;23(1):82-94

Bhuiya A, Mahmood SS, Rana AKMM, Wahed T, Ahmed SM, Chowdhury AMR. A multidimensional approach to measure poverty in rural Bangladesh. *J Health Popul Nutr* 2007 Jun;25(2):134-45

Bhuiya A, Sharmin T, Hanifi SMA. Nature of domestic violence against women in a rural area of Bangladesh: implication for preventive interventions. *J Health Popul Nutr* 2003 Mar;21(1):48-54

Bhuiya A, Aziz A, Chowdhury M. Ordeal of women for induced abortion in a rural area of Bangladesh. *J Health Popul Nutr* 2001 Dec;19(4):281-90

Bhuiya A, Hanifi SMA, Roy N, Streatfield PK. Performance of the lot quality assurance sampling method compared to surveillance for identifying inadequately-performing areas in Matlab, Bangladesh. *J Health Popul Nutr* 2007 Mar;25(1):37-46

Bhuiya A see Ahmed SM
Bhuiya A see Choudhury K
Bhuiya A see Choudhury KK
Bhuiya A see Chowdhury AMR
Bhuiya A see Hanifi SMA
Bhuiya A see Khan SI
Bhuiya A see McCoy D
Bhuiya A see Rasheed S
Bhuiya AU see Islam MT
Bhuiyan MI see Khan SI
Bhutta Z see Chen X

Bidya S. HBsAg carriers among healthy Nepalese men: a serological survey. *J Health Popul Nutr* 2002 Sep;20(3):235-8

Birbeck GL see De Vogli R

Biritwum RB, Asante A, Amoo PK, Gyekye AA, Amissah CR, Osei KG, Appiah-Poku YA, Welbeck JE. Community-based cluster surveys on treatment preferences for diarrhoea, severe diarrhoea, and dysentery in children aged less than five years in two districts of Ghana. *J Health Popul Nutr* 2004 Jun;22(2):182-90

Bisai S see Sen A

Bishai D. Fertility and wealth in Sri Lanka: are children normal goods? (editorial). *J Health Popul Nutr* 2002 Jun;20(2):99-101

Bishai D see Choi Y

Biswas AB, Das DK, Misra R, Roy RN, Ghosh D, Mitra K. Availability and use of emergency obstetric care services in four districts of West Bengal, India. *J Health Popul Nutr* 2005 Sep;23(3):266-74

Biswas AB, Chakraborty I, Das DK, Biswas S, Nandy S, Mitra J. Iodine deficiency disorders among school children of Malda, West Bengal, India. *J Health Popul Nutr* 2002 Jun;20(2):180-3

Biswas R see Roy SK Biswas S see Biswas AB Bittles AH see Hussain R Black RE see Ahmed ASMNU Black RE see Bahl R Black RE see Baqui AH Black RE see Bari S Black RE see Chingra P Black RE see Kelley LM Black RE see Langsten RL Black RE see Sazawal S Blaner WS see Chen P

Biswas R see Hossain MS

Blum LS, Nahar N. Cultural and social context of dysentery: implications for the introduction of a new vaccine. *J Health Popul Nutr* 2004 Jun; 22(2):159-69

Blum LS *see* Borghi J Boelee E *see* Shortt LR

Bogale T, Mariam DH, Ali A. Costs of illness and coping strategies in a coffee-growing rural district of Ethiopia. *J Health Popul Nutr* 2005 Jun;23(2):192-9

Bollinger RC see Shepherd ME

Booysen FIR, Summerton J. Poverty, risky sexual behaviour, and vulnerability to HIV infection: evidence from South Africa. *J Health Popul Nutr* 2002 Dec;20(4):285-8

Borghi J, Sabina N, Blum LS, Hoque ME, Ronsmans C. Household costs of healthcare during pregnancy, delivery, and the postpartum period: a case study from Matlab, Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):446-55

Bose BK *see* Mitra AK Botta GA *see* Ismaeel AY

IO JHPN Index

Boyle KJ see Aziz SN Braikat M see Garenne M

Braveman PA. Monitoring equity in health and healthcare: a conceptual framework. *J Health Popul Nutr* 2003 Sep;21(3):181-92

Braveman PA see McCoy D Brieger WR see Afolabi BM Briend A see Patel MP Broadhead R see Dancheck B Brock HS see VanderJagt DJ Brooks A see Bahl R Bruce V see Jacobsen KH Burgess JL see Josyula AB

Butraporn P, Pach A, Pack RP, Masngarmmeung R, Maton T, Sri-aroon P, Nyamete A, Chaicumpa W. The health belief model and factors relating to potential use of a vaccine for shigellosis in Kaeng Koi district, Saraburi province, Thailand. *J Health Popul Nutr* 2004 Jun;22(2):170-81

Buyukberber S see Sari R Buyukgebiz B see Ozturk Y

C

Cacavallo RC see Waldman EA Cairncross S see Jensen PK

Caldwell BK, Smith WT, Lokuge K, Ranmuthugala G, Dear K, Milton AH, Sim MR, Ng JC, Mitra SN. Access to drinking-water and arsenicosis in Bangladesh. *J Health Popul Nutr* 2006 Sep; 24(3):336-45

Caldwell JC, Isaac-Toua G. AIDS in Papua New Guinea: situation in the Pacific (review article). *J Health Popul Nutr* 2002 Jun;20(2):104-11

Calva JJ see Gutiérrez C Calvin CD see Glew RH Campbell J see Kennedy SB Campos LF see Saunders C Candan F see Yilmaz A Canh DG see Kaljee LM Canh DG see Thiem VD

Cao X, Rawalai K, Thompson AJ, Hartel G, Thompson S, Paterson JH, Chusilp K. Relationship between feeding and weanling diarrhoea in northeast Thailand. *J Health Popul Nutr* 2000 Sep;18(2):85-92

Cardoso DDP, Soares CMA, Azevedo MSP, Leite JPG, Munford V, Rácz ML. Serotypes and subgroups of rotavirus isolated from children in Central Brazil. *J Health Popul Nutr* 2000 Jun;18(1):39-43

Carneiro AC see Nacul LC Carraway RD see Fett JD

Carter AO, Saadi HF, Reed RL, Dunn EV. Assessment of obesity, lifestyle, and reproductive health needs of female citizens of Al Ain, United Arab Emirates. *J Health Popul Nutr* 2004 Mar;22(1):75-83

Caulfield LE see Fronczak N Celentano DD *see* Sivaram S

Çeliksöz A, Güler N, Güler G, Öztop AY, Degerli S. Prevalence of intestinal parasites in three socioeconomically-different regions of Sivas, Turkey. *J Health Popul Nutr* 2005 Jun;23(2):184-91

Cetinkaya Z, Aktepe OC, Ciftci IH, Demirel R. Seroprevalence of human brucellosis in a rural area of Western Anatolia, Turkey. *J Health Popul Nutr* 2005 Jun;23(2):137-41

Ceylan A, Kırımi E, Tuncer O, Türkdoğan K, Arıyuca S, Ceylan N. Prevalence of *Helicobacter pylori* in children and their family members in a district in Turkey. *J Health Popul Nutr* 2007 Dec;25(4):422-7

Ceylan N see Ceylan A

Chacko S, Kipp W, Laing L, Kabagambe G. Knowledge of and perceptions about sexually transmitted diseases and pregnancy: a qualitative study among adolescent students in Uganda. *J Health Popul Nutr* 2007 Sep;25(3):319-27

Chaicumpa W see Butraporn P Chaicumpa W see Samosornsuk S

Chaignat C-L, Monti V. Use of oral cholera vaccine in complex emergencies: what next? Summary report of an expert meeting and recommendations of WHO (meeting report). *J Health Popul Nutr* 2007 Jun;25(2):244-61

Chakraborty B see Roy SK Chakrabarty K see Sen A

Chakrabarty M see Sen A
Chakraborti D see Ahamed S
Chakraborti D see Mukherjee A
Chakraborty B see Roy SK
Chakraborty B see van den Broek JM
Chakraborty I see Biswas AB
Chakraborty J see Killewo J
Chakraborty J see Sack DA

Chandiwana S, Ornbjerg N. Review of North-South and South-South cooperation and conditions necessary to sustain research capability in developing countries. *J Health Popul Nutr* 2003 Sep;21(3):288-97

Chang SM see Walker SP Chang-Quan H see Xuan-yi W Chaowana C see Voravuthikunchai SP

Chatterjee N, Hosain GMM. Perceptions of risk and behaviour change for prevention of HIV among married women in Mumbai, India. *J Health Popul Nutr* 2006 Mar;24(1):81-8

Chen C-J see Tseng H-P

Chen P, Soares AM, Lima AAM, Gamble MV, Schorling JB, Conway M, Barrett LJ, Blaner WS, Guerrant RL. Association of vitamin A and zinc status with altered intestinal permeability: analyses of cohort data from northeastern Brazil. *J Health Popul Nutr* 2003 Dec;21(4):309-15

Chen X, Stanton B, Pach A, Nyamete A, Ochiai RL, Kaljee L, Dong B, Sur D, Bhattacharya SK, Santoso SS, Agtini M, Memon Z, Bhutta Z, Do CG, von Seidlein L, Clemens J. Adults' perceived prevalence of enteric fever predicts laboratory-validated incidence of typhoid fever in children. *J Health Popul Nutr* 2007 Dec;25(4):469-78

Chen Y, Hakim ME, Parvez F, Islam T, Rahman AM, Ahsan H. Arsenic exposure from drinking-water and carotid artery intima-medial thickness in healthy young adults in Bangladesh (short report). *J Health Popul Nutr* 2006 Jun;24(2):253-7

Cheng Z see van Geen A

Cherian T. Describing the epidemiology and aetiology of bacterial pneumonia in children: an unresolved problem (editorial) *J Health Popul Nutr* 2005 Mar:23(1):1-5

Cherian T see Levine OS Cherry N see McDonald C Chevalier S see Baron S

Chhabra P, Chhabra SK. Distribution and determinants of body mass index of non-smoking adults in Delhi, India. *J Health Popul Nutr* 2007 Sep;25(3):294-301

Chhabra SK see Chhabra P Chiou H-Y see Tseng H-P

Choi SYP. Mechanisms of racial inequalities in prevalence of diarrhoea in South Africa. *J Health Popul Nutr* 2003 Sep;21(3):264-72

Choi Y, Bishai D, Hill K. Socioeconomic differentials in supplementation of vitamin A: evidence from the Philippines. *J Health Popul Nutr* 2005 Jun;23(2):156-64

Chompook P see Samosornsuk S Chongsuvivatwong V see Chowdhury ME Chotani RA see Baqui AH

Choudhury K, Hanifi SMA, Mahmood SS, Bhuiya A. Sociodemographic characteristics of tobacco consumers in a rural area of Bangladesh. *J Health Popul Nutr* 2007 Dec;25(4):456-64

Choudhury KK, Hanifi MA, Rasheed S, Bhuiya A. Gender inequality and severe malnutrition among children in a remote rural area of Bangladesh. *J Health Popul Nutr* 2000 Dec;18(3):123-30

Chowdhury AK see Mitra AK Chowdhury AMR see Bhuiya A Chowdhury AMR see Hyder SMZ Chowdhury AMR see McCoy D

Chowdhury AMR, Bhuiya A, Mahmud S, Salam AKMA, Karim F. Immunization divide: who do get vaccinated in Bangladesh? *J Health Popul Nutr* 2003 Sep;21(3):193-204

Chowdhury D see Wahed MA
Chowdhury F see Tofail F
Chowdhury HR see Baqui AH
Chowdhury M see Ahmed SM
Chowdhury M see Bhuiya A
Chowdhury MAKA see Ahmed ASMNU

Chowdhury ME, Akhter HH, Chongsuvivatwong V, Geater AF. Neonatal mortality in rural

Bangladesh: an exploratory study. *J Health Popul Nutr* 2005 Mar;23(1):16-24

Chowdhury ME see Yusuf HR Chowdhury R see Roy SK

Chowdhury S, Sarkar NR, Roy SK. Impact of lactational performance on bone mineral density in marginally-nourished Bangladeshi women. *J Health Popul Nutr* 2002 Mar;20(1):26-30

Christian P see Sugimoto JD Chusilp K see Cao X Ciftci IH see Cetinkaya Z Çivi S see Kutlu R Clemens J see Chen X

Clemens JD, Jodar L. Translational research to assist policy decisions about introducing new vaccines in developing countries. *J Health Popul Nutr* 2004 Sep;22(3):223-31

Clemens JD see Acosta CJ

Clemens JD see Bahl R

Clemens JD see Deen JL

Clemens JD see Kaljee LM

Clemens JD see Poulos C

Clemens ID see Samosornsuk S

Clemens JD see Simanjuntak CH

Clemens JD see Sur D

Clemens JD see Thiem VD

Clemens JD see Xuan-yi W

Coddington DA, Hisnanick JJ. Clinical characteristics of non-insulin-dependent diabetes mellitus among southwestern American Indian youths. *J Health Popul Nutr* 2001 Mar;19(1):12-7

Coker AO see Akinyemi KO Colwell RR see Islam MS

Concha G, Nermell B, Vahter M. Spatial and temporal variations in arsenic exposure via drinking-water in northern Argentina. *J Health Popul Nutr* 2006 Sep;24(3):317-26

Conn CA see Glew RH
Conroy R see Wright JA
Conroy RM see Wright J
Conway M see Chen P
Coombs D see Rice S
Coovadia H see Kennedy-Oji C
Corović N see Jazbec A
Correll R see Huq SMI
Costello A see Barnett S

Cotter K, Hawken M, Temmerman M. Low use of skilled attendants' delivery services in rural Kenya. *J Health Popul Nutr* 2006 Dec;24(4):467-71

Coutinho RA see Mekonnen Y Coutsoudis A see Kennedy-Oji C

Cravioto A. Importance of *Escherichia coli* strains producing verotoxins (editorial). *J Health Popul Nutr* 2005 Dec;23(4):303-4

Crawford M see Hieu NT Crossey M see Glew RH Crossey MJ see VanderJagt DJ Crump P see Ahrari M Cuevas LE see Bahl R Cutts F see Khan MM

D

Dallal MMS *see* MoezArdalan K Dalsgaard A *see* Jensen PK Damanhori AHH *see* Ismaeel AY

Dancheck B, Nussenblatt V, Kumwenda N, Lema V, Neville MC, Broadhead R, Taha TE, Ricks MO, Semba RD. Status of carotenoids, vitamin A, and vitamin E in the mother-infant dyad and anthropometric status of infants in Malawi. *J Health Popul Nutr* 2005 Dec;23(4):343-50

Danovaro-Holliday MC see Acosta CJ Danovaro-Holliday MC see Sur D Darkaouti N see Garenne M

Darmstadt GL, Syed U, Patel Z, Kabir N. Review of domiciliary newborn-care practices in Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):380-93

Darmstadt GL, Saha SK. Traditional practice of oil massage of neonates in Bangladesh. *J Health Popul Nutr* 2002 Jun;20(2):184-8

Darmstadt GL see Ahmed ASMNU
Darmstadt GL see Ahrari M
Darmstadt GL see Bari S
Das B see Ahamed S
Das B see Mukherjee A
Das BK see Mitra AK
Das DK see Biswas AB
Das ML see Bhattacharya S
Das P see Sengupta K

Das S, Gupta S. Diversity of *Vibrio cholerae* strains isolated in Delhi, India, during 1992-2000. *J Health Popul Nutr* 2005 Mar;23(1):44-51

Das S see Savarimuthu X
Das S see Saxena S
Dasgupta S see Sarkar K
Datta A see Dutta D
Davey G see Alemu H
David JC see Wasfy MO
Dear K see Caldwell BK
Deb AK see Sur D
Deb M see Khanal B
Deb S see Sazawal S
de Beer M see Audu R

de Bruyn M. Women, reproductive rights, and HIV/AIDS: issues on which research and interventions are still needed. *J Health Popul Nutr* 2006 Dec;24(4):413-25

Deen JL, von Seidlein L, Clemens JD. Multidisciplinary studies of disease burden in the Diseases of the Most Impoverished Programme. *J Health Popul Nutr* 2004 Sep;22(3):232-9

Deen JL see Simanjuntak CH Deen JL see Sur D Deen JL see Thiem VD Deere D see Howard G de Francisco A see Islam MT Degerli S see Çeliksöz A de Groot S see Roy SK

Dehne KL. Knowledge of, attitudes towards, and practices relating to child-spacing methods in northern Burkina Faso. *J Health Popul Nutr* 2003 Mar;21(1):55-66

Delibas N *see* Demirci M Delpeuch F *see* Alasfoor D Delpeuch F *see* Tchibindat F

Demirci M, Korkmaz M, Sakru N, Kaya S, Kuman A. Diagnostic importance of serological methods and eosinophilia in tissue parasites (short report). *J Health Popul Nutr* 2002 Dec;20(4):352-5

Demirci M, Delibas N, Altuntas I, Oktem F, Yönden Z. Serum iron, zinc and copper levels and lipid peroxidation in children with chronic giardiasis (short report). *J Health Popul Nutr* 2003 Mar;21(1):72-5

Demirel R see Cetinkaya Z

DeRoeck D. The importance of engaging policy-makers at the outset to guide research on and introduction of vaccines: the use of policy-maker surveys. *J Health Popul Nutr* 2004 Sep;22(3):322-30

Desplats G see Karim R de Thé G see Hamilton R

De Vogli R, Birbeck GL. Potential impact of adjustment policies on vulnerability of women and children to HIV/AIDS in sub-Saharan Africa (review article). *J Health Popul Nutr* 2005 Jun;23(2):105-20

Dewan N see Alam MNH

Dhar B, Mowlah G, Nahar S, Islam N. Birthweight status of newborns and its relationship with other anthropometric parameters in a public maternity hospital in Dhaka, Bangladesh. *J Health Popul Nutr* 2002 Mar;20(1):36-41

Dhingra P, Sazawal S, Menon VP, Dhingra U, Black RE. Validation of visual estimation of portion size consumed as a method for estimating food intake by young Indian children (short report). *J Health Popul Nutr* 2007 Mar;25(1):112-5

Dhingra U see Dhingra P Dhingra U see Sazawal S Dhole TN see Prasad KN Dibley MJ see Mihrshahi S Dineen R see Moran AC do Carmo Leal M see Saunders C Do CG see Chen X Doganci L see Güney C Dong B see Chen X

Dong W. Healthcare-financing reforms in transitional society: a Shanghai experience. *J Health Popul Nutr* 2003 Sep;21(3):223-34

Dorigo-Zestma W see Mekonnen Y

Dornelles CTL, Piva JP, Paulo JC. Marostica. Nutritional status, breastfeeding, and evolution of infants with acute viral bronchiolitis. *J Health Popul Nutr* 2007 Sep;25(3):336-43

dos Santos Silva BA *see* Saunders C Dowell DL *see* Fett JD

D'Souza S. Poverty among widows of Kinshasa, Congo. *J Health Popul Nutr* 2000 Sep;18(2):79-84

D'Souza S. Poverty among widows of Kinshasa, Congo (author's correction). *J Health Popul Nutr* 2000 Dec;18(3):181

Dubowitz L see Hieu NT
Duggal M see Aggarwal AK
Duhlinska DD see Uneke CJ
Dukers NHTM see Mekonnen Y
Dunn EV see Carter AO
DuPont HL see Mahmud MA
Du Preez M see Wright JA
Duraković Z see Jazbec A
Durduran Y see Kutlu R

Dutta D, Bhattacharya MK, Dutta S, Datta A, Sarkar D, Bhandari B, Bhattacharya SK. Emergence of multidrug-resistant *Shigella dysenteriae* type 1 causing sporadic outbreak in and around Kolkata, India (letter). *J Health Popul Nutr* 2003 Mar;21(1):79-80

Dutta P see Bahl R Dutta P see Saha MR Dutta S see Dutta D

Е

Eisinger W see Nussenblatt V Ekström E-C see Hyder SMZ Ekström E-C see Vahter ME Elahi A see Joya SA El-Assouli SM see El-Sheikh SM El-Gendy AM see Wasfy MO el-Mougi M see Langsten RL El-Nafaty AU see VanderJagt DJ

El-Sayed N, Mohamed AG, Nofal L, Mahfouz A, Zeid HA. Malnutrition among pre-school children in Alexandria, Egypt. *J Health Popul Nutr* 2001 Dec;19(4):275-80

El-Sheikh SM, El-Assouli SM. Prevalence of viral, bacterial and parasitic enteropathogens among young children with acute diarrhoea in Jeddah, Saudi Arabia. *J Health Popul Nutr* 2001 Mar;19(1):25-30

Emch M see Ali M

Ene-Obong HN, Enugu GI, Uwaegbute AC. Determinants of health and nutritional status of rural Nigerian women. *J Health Popul Nutr* 2001 Dec;19(4):320-30

Ene-Obong HN, Iroegbu CU. Perceived causes and management of diarrhoea in young children by market women in Enugu state, Nigeria. *J Health Popul Nutr* 2000 Sep;18(2):97-102

Ene-Obong HN, Odoh IF, Ikwuagwu OE. Plasma vitamin A and C status of in-school adolescents and associated factors in Enugu state, Nigeria. *J Health Popul Nutr* 2003 Mar;21(1):18-25

Ene-Obong HN see Iroegbu CU

Engle PL. Parenting programme for child development (editorial). *J Health Popul Nutr* 2007 Mar;25(1):1-2

Ensink JHJ see Jensen PK Enugu GI see Ene-Obong HN Erling V see Wennerås C Ewan-Whyte C see Walker SP Evi EGY see Akar ME

F

Faber M. Dietary intake and anthropometric status differ for anaemic and non-anaemic rural South African infants aged 6-12 months. *J Health Popul Nutr* 2007 Sep;25(3):285-93

Fajewonyomi BA, Orji EO, Adeyemo AO. Sexual dysfunction among female patients of reproductive age in a hospital setting in Nigeria. *J Health Popul Nutr* 2007 Mar;25(1):101-6

Farrar J see Hieu NT Farrar J see Knobeloch LM Farrar JJ see Quagliarello AB

Faruque ASG, Alam K, Malek MA, Khan MGY, Ahmed S, Saha D, Khan WA, Nair GB, Salam MA, Luby SP, Sack DA. Emergence of multidrug-resistant strain of *Vibrio cholerae* O1 in Bangladesh and reversal of their susceptibility to tetracycline after two years (letter). *J Health Popul Nutr* 2007 Jun;25(2):241-3

Faruque ASG see Alam MNH
Faruque ASG see Khan AM
Faruque SM see Hasan KZ
Faruquee MH see Ahmad SA
Fatollahzadeh B see Alikhani MY
Fatusi AO see Ijadunola KT
Faubert G see Shortt LR

Feeney G, Thapa S, Sharma KR. One and a half centuries of demographic transition in Nepal. *J Health Popul Nutr* 2001 Sep;19(3):160-6

Feenstra SG *see* van der Hoek W Feitosa IS *see* Hofer E

Ferreccio C, Sancha AM. Arsenic exposure and its impact on health in Chile. *J Health Popul Nutr* 2006 Jun;24(2):164-75

Ferro-Luzzi A see Wright JA

Fett JD, Carraway RD, Perry H, Dowell DL. Emerging insights into peripartum cardiomyopathy. *J Health Popul Nutr* 2003 Mar;21(1):1-7

Fish L see Rice S Fishel JD see Fullerton JT Flaherty A see Kipp W Flatman D see Barnett S Fletcher H see Walker SP Fogarty LA see Fullerton JT

Fonseca-Becker F, Valente TW. Promoting breastfeeding in Bolivia: do social networks add to the predictive value of traditional socioeconomic characteristics? *J Health Popul Nutr* 2006 Mar;24(1):71-80

Fontaine O see Bahl R
Fontaine O see Pulungsih SP
Fontanet A see Mekonnen Y
Fox-Rushby J see Khan MM
Fox-Rushby J see Trama A
Franklin N see Baker EJ
Freeman KB see Lichtman SN
Frick KD see Fullerton JT
Frischer R see Bahl R

Fronczak N, Arifeen SE, Moran AC, Caulfield LE, Baqui AH. Delivery practices of traditional birth attendants in Dhaka slums, Bangladesh. *J Health Popul Nutr* 2007 Dec;25(4):479-87

Fuchs GJ see Alam MNH Fuchs GJ see Khan AM Fuchs GJ see Mitra AK Fuchs GJ see Roy SK Fukui T see Rahman M

Fullerton JT, Frick KD, Fogarty LA, Fishel JD, Vivio DM. Active management of third stage

of labour saves facility costs in Guatemala and Zambia. *J Health Popul Nutr* 2006 Dec;24(4):540-51



Gainsborough M see Hieu NT

Galane PM, Roux ML. Molecular epidemiology of *Escherichia coli* isolated from young South African children with diarrhoeal diseases. *J Health Popul Nutr* 2001 Mar;19(1):31-8

Galindo CM see Acosta CJ Gamble MV see Chen P Gangakhedkar RR see Shepherd ME Ganguly S see Sengupta K

Garenne M, Darkaouti N, Braikat M, Azelmat M. Changing cause of death profile in Morocco: the impact of child-survival programmes. *J Health Popul Nutr* 2007 Jun;25(2):212-20

Garenne M, Hohmann-Garenne S. A wealth index to screen high-risk families: application to Morocco. *J Health Popul Nutr* 2003 Sep;21(3): 235-42

Garole VR *see* Gokhale MK Gartner A *see* Alasfoor D Gasheka P *see* Hinderaker SG Gaur LN *see* Mukherjee A

Gazi R, Mercer A, Khatun J, Islam Z. Effectiveness of depot-holders introduced in urban areas: evidence from a pilot in Bangladesh. *J Health Popul Nutr* 2005 Dec;23(4):377-87

Gbenle GO see Iwalokun BA Geater AF see Chowdhury ME Gelman A see van Geen A Genberg BL see Kaljee LM Genthe B see Wright JA Gessner BD see Nelson CM Ghate MV see Shepherd ME Ghebremeskel K see Hieu NT Ghosh D see Biswas AB Ghosh N see Savarimuthu X

Ghosh PK, Gupta S, Ortiz-Ortiz L. Intestinal amoebiasis: delayed-type hypersensitivity response in mice. *J Health Popul Nutr* 2000 Sep;18(2):109-14

Ghosh PK see Sengupta K Ghosh S see Bahl R Ghosh S see Pandey A Ghosha UC see Mohindra S

Gichangi P, Apers L, Temmerman M. Rate of caesarean section as a process indicator of safe-motherhood programmes: the case of Kenya. *J Health Popul Nutr* 2001 Jun;19(2):52-8

Glew RH see VanderJagt DJ

Glew RH, Conn CA, VanderJagt TA, Calvin CD, Obadofin MO, Crossey M, VanderJagt DJ. Risk factors for cardiovascular disease and diet of urban and rural dwellers in northern Nigeria. *J Health Popul Nutr* 2004 Dec;22(4):357-69

Glew RH, Okolie H, Crossey M, Suberu O, Trujillo M, Pereyra M, VanderJagt DJ. Serum lipid profiles and homocysteine levels in adults with stroke or myocardial infarction in the town of Gombe in northern Nigeria. *J Health Popul Nutr* 2004 Dec;22(4):341-7

Glew RH, Kassam HA, Bhanji RA, Okorodudu A, VanderJagt DJ. Serum lipid profiles and risk of cardiovascular disease in three different male populations in northern Nigeria. *J Health Popul Nutr* 2002 Jun;20(2):166-74

Gokhale MK, Rao SS, Garole VR. Infant mortality in India: use of maternal and child health services in relation to literacy status. *J Health Popul Nutr* 2002 Jun;20(2):138-47

Golfetto I see Hieu NT
Gomes MM see Saunders C
Gomez FS see Okoko BJ
Gotuzzo E see Lama JR
Goyal R see Saxena S
Gracey M see Lee AH
Grantham-McGregor SM see Walker SP
Grisurapong S see McCoy D
Guerrant RL see Chen P
Güler G see Çeliksöz A
Güler N see Şeer H
Gundry SW see Wright JA

Güney C, Aydogan H, Saracli MA, Basustaoglu A, Doganci L. No isolation of *Escherichia coli* O157:H7 strains from faecal specimens of Turkish children with acute gastroenteritis (letter). *J Health Popul Nutr* 2001 Dec;19(4):336-7

Guo X, Liu Z, Huang C, You L. Levels of arsenic in drinking-water and cutaneous lesions in inner Mongolia, *J Health Popul Nutr* 2006 Jun;24(2):214-20

Gupta DN see Pandey A

Gupta N, Katende C, Bessinger R. An evaluation of post-campaign knowledge and practices of exclusive breastfeeding in Uganda. *J Health Popul Nutr* 2004 Dec;22(4):429-39

Gupta P see Kothari A Gupta P see Kumhar GD Gupta S see Das S Gupta S see Ghosh PK

Gutiérrez C, Villa S, Mota FR, Calva JJ. Does an L-glutamine-containing, glucose-free, oral rehydration solution reduce stool output and time to rehydrate in children with acute diarrhoea? A double-blind randomized clinical trial. *J Health Popul Nutr* 2007 Sep;25(3):278-84

Gyekye AA see Biritwum RB

H

Habib M see Mahmud MA

Hakeem R, Thomas J, Badruddin SH. Food habits and nutrient density of diets of Pakistani children living in different urban and rural settings. *J Health Popul Nutr* 2002 Sep;20(3): 255-63

Hakeem R see Basit A Hakim ME see Chen Y

Haldar A, Saha S, Mandal S, Haldar S, Mundle M, Mitra SP. Life events as risk factors for myocardial infarction: a pilot case-control study in Kolkata, India. *J Health Popul Nutr* 2005 Jun;23(2):131-6

Haldar S see Haldar A Halder D see Sen A Hamadani JD see Tofail F

Hamilton R, Roy C, de Thé G. A strategy to enhance the global research effort in maternal and child health: the Mother-Child International Research Network (editorial). *J Health Popul Nutr* 2006 Mar;24(1):6-7

Hammarström L see Sarker SA Hang NN see Hieu NT Hanifi MA see Choudhury KK Hanifi MA see Rasheed S

Hanifi SMA, Bhuiya A. Family-planning services in a low-performing rural area of Bangladesh: insights from field observations. *J Health Popul Nutr* 2001 Sep;19(3):209-14

Hanifi SMA see Bhuiya A Hanifi SMA see Choudhury K Haq SA see Mullick MSI Haque AKMF see Hasan KZ Haque F see Roy E

Haque MF, Hussain M, Sarkar AK, Hoque MM, Ara FA, Sultana S. Breast-feeding counselling and its effect on the prevalence of exclusive breast-feeding. *J Health Popul Nutr* 2002 Dec; 20(4):312-6

Haque R. Human intestinal parasites (editorial). *J Health Popul Nutr* 2007 Dec;25(4):387-91

Haque R see Hasan KZ Hart AC see Okoko BJ Hartel G see Cao X

Hasan KZ, Pathela P, Alam K, Podder G, Faruque SM, Roy E, Haque AKMF, Haque R, Albert MJ, Siddique AK, Sack RB. Aetiology of diarrhoea in a birth cohort of children aged 0-2 year(s) in rural Mirzapur, Bangladesh. *J Health Popul Nutr* 2006 Mar;24(1):25-35

Hasan KZ see Roy E

Hassan T, Rahim M, Nahar N, Mollah AH, Begum H. A child with *Pyopericardium* (letter). *J Health Popul Nutr* 2001 Sep;19(3):215-6

Hassan T see Mollah AH Hawken M see Cotter K Hawkes S see Islam MT Hawkins K see Price NL Helal MSI see Syed U Hemami MR see MoezArdalan K

Henderson AK, Sack RB, Toledo E. A comparison of two systems for chlorinating water in rural Honduras. *J Health Popul Nutr* 2005 Sep; 23(3):275-81

Herforth A see Karim R Hester RA see Kennedy SB Hien TT see Quagliarello AB

Hieu NT, Gainsborough M, Simpson JA, Thuy NT, Hang NN, Taylor AM, Ghebremeskel K, Crawford M, Golfetto I, Dubowitz L, Farrar J. Neurological status of low-risk Vietnamese newborns: a comparison with a British newborn cohort. *J Health Popul Nutr* 2006 Mar; 24(1):57-63

Higgs N see Mahmood B Hill K see Choi Y

Hinderaker SG, Olsen BE, Bergsjø PB, Gasheka P, Lie RT, Kvåle G. Perinatal mortality in northern rural Tanzania. *J Health Popul Nutr* 2003 Mar;21(1):8-17

Hira-Smith MM see Savarimuthu X Hisnanick JJ see Coddington DA Hizli S see Ozturk Y Hoa NT see Thiem VD Hoe CH see Thong K-L Hoerée T see Roberfroid D

Hoerée TF, Kolsteren PW, Sejas EV, Ventura AF. The role of curative first-line health services in enhancing screening and rehabilitation of mild-to-moderate malnutrition: results of a pilot project in Bolivia (letter). *J Health Popul Nutr* 2005 Jun;23(2):200-01

Hofer E, Reis EMF, Quintaes BR, Rodrigues DP, Feitosa IS, Angelo MRF, Ribeiro LHFF. *Vibrio cholerae* resistant to 2,4-diamino-6,7-diisopropylpteridine (O/129) isolated from patients with enteritis in Ceará, Brazil (short report). *J Health Popul Nutr* 2001 Mar;19(1):39-42

Hohmann-Garenne S see Garenne M Honda T see Voravuthikunchai SP

Hong R, Mishra V. Effect of wealth inequality on chronic under-nutrition in Cambodian children. *J Health Popul Nutr* 2006 Mar;24(1):89-99

Hoque ABMM see Khan AM Hoque ABMM see Larson CP Hoque ME see Borghi J Hoque MM see Haque MF Hoque R see McDonald C

Hosain GMM, Atkinson D, Underwood P. Impact of disability on quality of life of rural disabled

people in Bangladesh. *J Health Popul Nutr* 2002 Dec;20(4):297-305

Hosain GMM see Chatterjee N Hossain MA see Ahamed S Hossain MA see Mukherjee A Hossain MZ see Ahmad SA

Hoshino Y, Kapikian AZ. Rotavirus serotypes: classification and importance in epidemiology, immunity, and vaccine development (invited commentary). *J Health Popul Nutr* 2000 Jun; 18(1):5-14

Hossain MA see Alam K Hossain MA see Islam MS Hossain MM see Mahmud MA Hossain MM see Thiem VD

Hossain MS, Salam MA, Rabbani GH, Kabir I, Biswas R, Mahalanabis D. Rice-ORS versus glucose-ORS in management of severe cholera due to *Vibrio cholerae* O139 Bengal: a randomized, controlled clinical trial. *J Health Popul Nutr* 2003 Dec;21(4):325-31

Hossain MS, Salam MA, Rabbani GH, Kabir I, Biswas R, Mahalanabis D. Tetracycline in the treatment of severe cholera due to *Vibrio cholerae* O139 Bengal. *J Health Popul Nutr* 2002 Mar;20(1):18-25

Hossain MS, Salam MA, Rabbani GH, Biswas R, Mahalanabis D. *Vibrio cholerae* O139 Bengal: a descriptive study. *J Health Popul Nutr* 2000 Jun;18(1):27-32

Hossain MS see Khan AM Houser RF see Ahrari M

Howard G, Ahmed MF, Shamsuddin AJ, Mahmud SG, Deere D. Risk assessment of arsenic mitigation options in Bangladesh. *J Health Popul Nutr* 2006 Sep;24(3):346-55

Hsiao WC see Liu Y Htwe KM see Oo KN Huang C see Guo X Huang DB see Mahmud MA Huda N see McDonald C Huda SN see Tofail F Hudson-Rodd N see Khan SI Huq A see Islam MS Huq SMI, Joardar JC, Parvin S, Correll R, Naidu R. Arsenic contamination in food-chain: transfer of arsenic into food materials through groundwater irrigation. *J Health Popul Nutr* 2006 Sep;24(3):305-16

Hussain M see Haque MF Hussain M see Mitra AK

Hussain R, Bittles AH. Assessment of association between consanguinity and fertility in Asian populations. *J Health Popul Nutr* 2004 Mar;22(1):1-12

Hussaini Y see Ahrari M

Hyder AA, Nadeem S. Health ethics in Pakistan: a literature review of its present state. *J Health Popul Nutr* 2001 Mar;19(1):6-11

Hyder AA, Malik FA. Violence against children: a challenge for public health in Pakistan. *J Health Popul Nutr* 2007 Jun;25(2):168-78

Hyder SMZ, Persson LÅ, Chowdhury AMR, Ekström E-C. Do side-effects reduce compliance to iron supplementation? A study of daily- and weekly-dose regimens in pregnancy. *J Health Popul Nutr* 2002 Jun;20(2):175-9

Hydrie MZI see Basit A Hysong TA see Josyula AB

L

Ibadin OM, Airauhi L, Omoigberale AI, Abiodun PO. Association of malarial parasitaemia with dehydrating diarrhoea in Nigerian children. *J Health Popul Nutr* 2000 Sep;18(2):115-8

Ichikawa N see Mihrshahi S Idiong D see Okoko BJ Igbinedion EB see Uneke CJ Igene JO see Akpede GO Igumbor EO see Obi CL Igumbor EO see Potgieter N Igumbor EO see Samie A Iida T see Voravuthikunchai SP

Ijadunola KT, Fatusi AO, Orji EO, Adeyemi AB, Owolabi OO, Ojofeitimi EO, Omideyi AK, Adewuyi AA. Unavailability of essential obstetric care services in a local government area of South-West Nigeria. *J Health Popul Nutr* 2007 Mar;25(1):94-100

Ikwuagwu OE see Ene-Obong HN Ilias M see Wahed MA Immel J see van Geen A

Iqbal A, Shirin T, Ahmed T, Ahmed S, Islam N, Sobhan A, Siddique AK. Childhood mortality due to drowning in rural Matlab of Bangladesh: magnitude of the problem and proposed solutions. *J Health Popul Nutr* 2007 Sep;25(3):370-6

Iqbal A see Shirin T Iqbal M see Rasheed S

Iroegbu CU, Ene-Obong HN, Uwaegbute AC, Amazigo UV. Bacteriological quality of weaning food and drinking water given to children of market women in Nigeria: implications for control of diarrhoea. *J Health Popul Nutr* 2000 Dec;18(3):157-62

Iroegbu CU see Ene-Obong HN Isaac-Toua G see Caldwell JC Islam A see Joya SA Islam H see Rahman M Islam KE see Roy SK Islam M see Shirin T Islam MA see Sen A

Islam MF, Johnston RB. Household pasteurization of drinking-water: the *chulli* water-treatment system. *J Health Popul Nutr* 2006 Sep;24(3):356-62

Islam MN see Shirin T

Islam MS, Hossain MA, Khan SI, Khan MNH, Sack RB, Albert MJ, Huq A, Colwell RR. Survival of *Shigella dysenteriae* type 1 on fomites. *J Health Popul Nutr* 2001 Sep;19(3):177-82

Islam MT, Mostafa G, Bhuiya AU, Hawkes S, de Francisco A. Knowledge on, and attitude toward, HIV/AIDS among staff of an international organization in Bangladesh. *J Health Popul Nutr* 2002 Sep;20(3):271-8

Islam N see Alam K
Islam N see Dhar B
Islam N see Iqbal A
Islam S see Roy SK
Islam S see van den Broek JM
Islam T see Ahamed S
Islam T see Chen Y
Islam Z see Gazi R

Ismaeel AY, Khaja KAJA, Damanhori AHH, Sequeira RP, Botta GA. Management of acute diarrhoea in primary care in Bahrain: self-reported practices of doctors. *J Health Popul Nutr* 2007 Jun;25(2)205-11

Ismail TF see Wasfy MO Ivanoff B see Acosta CJ Ivanoff B see Steele AD

Iwalokun BA, Gbenle GO, Smith SI, Ogunledun A, Akinsinde KA, Omonigbehin EA. Epidemiology of shigellosis in Lagos, Nigeria: trends in antimicrobial resistance. *J Health Popul Nutr* 2001 Sep;19(3):183-90

Iwalokun BA, Gbenle GO, Ogunledun A. Patterns and properties of haemagglutinins expressed by *Shigella* serogroups in Lagos, Nigeria. *J Health Popul Nutr* 2003 Jun;21(2):90-5

Iwalokun BA, Gbenle GO, Adewole TA, Akinsinde KA. Shigellocidal properties of three Nigerian medicinal plants: *Ocimum gratissimum, Terminalia avicennoides*, and *Momordica balsamina*. *J Health Popul Nutr* 2001 Dec;19(4):331-5

J

Jacobs B, Roberts E. Baseline assessment for addressing acute malnutrition by public-health staff in Cambodia. *J Health Popul Nutr* 2004 Jun;22(2):212-9

Jacobsen KH, Ribeiro PS, Quist BK, Bruce V. Rydbeck. Prevalence of intestinal parasites in young Quichua children in the highlands of rural Ecuador. *J Health Popul Nutr* 2007 Dec;25(4):399-405

Jakariya M see Kwok RK Jakariya M see van Geen A Jalan KN see Sengupta K Jayasinghe G see Jensen PK

Jazbec A, Simić D, Corović N, Duraković Z, Pavlović M. Impact of coffee and other selected factors on general mortality and mortality due to cardiovascular disease in Croatia. *J Health Popul Nutr* 2003 Dec;21(4):332-40

Jegou R see Mekonnen Y

Jensen PK, Ensink JHJ, Jayasinghe G, van der Hoek W, Cairncross S, Dalsgaard A. Effect of chlorination of drinking-water on water quality and childhood diarrhoea in a village in Pakistan. *J Health Popul Nutr* 2003 Mar;21(1):26-31

Jiang X see Shang L
Jin Y see Sun G
Jin-Cheng M see Xuan-yi W
Jitsanguansuk S see Samosornsuk S
Joardar JC see Huq SMI
Jodar L see Clemens JD
Johnston RB see Islam MF
Jolly SP see Roy SK

Joseph B, Rebello A, Kullu P, Raj VD. Prevalence of malnutrition in rural Karnataka, South India: a comparison of anthropometric indicators. *J Health Popul Nutr* 2002 Sep;20(3):239-44

Josyula AB, McClellen H, Hysong TA, Kurzius-Spencer M, Poplin GS, Stürup S, Burgess JL. Reduction in urinary arsenic with bottled-water intervention. *J Health Popul Nutr* 2006 Sep;24(3):298-304

Joya SA, Mostofa G, Yousuf J, Islam A, Elahi A, Mahiuddin G, Rahman M, Quamruzzaman Q, Wilson R. One solution to the arsenic problem: a return to surface (improved dug) wells. *J Health Popul Nutr* 2006 Sep;24(3):363-73

Juneja LR see Sarker SA

K

Kabagambe G see Chacko S Kabir AFMI see Ortolano SE Kabir AKMI see Mihrshahi S Kabir H see Mitra AK Kabir I see Hossain MS Kabir I see Tofail F Kabir N see Darmstadt GL Kabir S see Ahamed S

Kale PL, Andreozzi VL, Nobre FF. Time series analysis of deaths due to diarrhoea in children in Rio de Janeiro, Brazil, 1980-1998. *J Health Popul Nutr* 2004 Mar;22(1):27-33

Kaljee L see Chen X

Kaljee LM, Genberg BL, von Seidlein L, Canh DG, Thoa LTK, Thiem VD, Tho LH, Minh TT,

Trach DD. Acceptability and accessibility of a shigellosis vaccine in Nha Trang city of Viet Nam. *J Health Popul Nutr* 2004 Jun;22(2):150-8

Kaljee LM, Thiem VD, von Seidlein L, Genberg BL, Canh DG, Tho LH, Minh TT, Thoa LTK, Clemens JD, Trach DD. Healthcare use for diarrhoea and dysentery in actual and hypothetical cases, Nha Trang, Viet Nam. *J Health Popul Nutr* 2004 Jun;22(2):139-49

Kaljee LM, Pack R, Pach A, Nyamete A, Stanton BF. Sociobehavioural research methods for the introduction of vaccines in the diseases of the most impoverished programme. *J Health Popul Nutr* 2004 Sep;22(3):293-303

Kalpana KC see Adhikari RP Kamal AA see Bener A Kambo I see Mukherjee A Kane TT see Routh S Kane TT see Roy NC Kanungo R see Khanal B Kapikian AZ see Hoshino Y Kara F see Kutlu R Karim F see Chowdhury AMR

Karim R, Desplats G, Schaetzel T, Herforth A, Ahmed F, Salamatullah Q, Shahjahan M, Akhtaruzzaman M, Levinson FJ. Seeking optimal means to address micronutrient deficiencies in food supplements: a case study from the Bangladesh Integrated Nutrition Project. *J Health Popul Nutr* 2005 Dec;23(4):369-76

Karim SA see Khan SI
Kassam HA see Glew RH
Katende C see Gupta N
Kaufmann RB see Kwok RK
Kaya S see Demirci M
Kayode CM see Omotade OO
Ke NT see Thiem VD
Keisaku O see Voravuthikunchai SP

Kelkar SD, Ayachi VL. Circulation of group A rotavirus subgroups and serotypes in Pune, India, 1990-1997. *J Health Popul Nutr* 2000 Dec;18(3):163-70

Kelishadi R see Kordidarian R

Kelley LM, Black RE, editors. Research to support household and community IMCI: report of a meeting, 22-24 January 2001, Baltimore,

Maryland, USA (supplement). *J Health Popul Nutr* 2001 Jun;19(2):S111-54

Kennedy SB, Campbell J, Hester RA. HIV-associated tuberculosis among a cohort of heterosexual discordant couples in Lusaka, Zambia. *J Health Popul Nutr* 2002 Dec;20(4):289-96

Kennedy-Oji C, Coutsoudis A, Kuhn L, Pillay K, Mburu A, Stein Z, Coovadia H. Effects of vitamin A supplementation during pregnancy and early lactation on body weight of South African HIV-infected women. *J Health Popul Nutr* 2001 Sep;19(3):167-76

Khadka N see McPherson RA Khairnar K see Parija SC Khaja KAJA see Ismaeel AY Khan A see Barnett S

Khan AM, Larson CP, Faruque ASG, Saha UR, Hoque ABMM, Alam NU, Salam MA. Introduction of routine zinc therapy for children with diarrhoea: evaluation of safety. *J Health Popul Nutr* 2007 Jun;25(2):127-33

Khan AM, Sarker SA, Alam MNH, Hossain MS, Fuchs GJ, Salam MA. Low osmolar oral rehydration salts solution in the treatment of acute watery diarrhoea in neonates and young infants: a randomized controlled clinical trial. *J Health Popul Nutr* 2005 Mar;23(1):52-7

Khan AM, von Gierke U, Hossain MS, Fuchs GJ. Tetracycline in the treatment of cholera caused by *Vibrio cholerae* O1 resistant to the drug in vitro (letter). *J Health Popul Nutr* 2003 Mar;21(1):76-8

Khan AM see Larson CP

Khan MA. Knowledge on AIDS among female adolescents in Bangladesh: evidence from the Bangladesh demographic and health survey data. *J Health Popul Nutr* 2002 Jun;20(2):130-7

Khan MGY see Faruque ASG Khan MH see Ahmad SA

Khan MM, Khan SH, Walker D, Fox-Rushby J, Cutts F, Akramuzzaman SM. Cost of delivering child immunization services in urban Bangladesh: a study based on facility-level surveys. *J Health Popul Nutr* 2004 Dec;22(4):404-12

Khan MM, Saha KK, Ahmed S. Adopting integrated management of childhood illness module at local level in Bangladesh: implications for recurrent costs. *J Health Popul Nutr* 2002 Mar;20(1):42-50

Khan MNH see Islam MS Khan SH see Khan MM

Khan SI, Bhuiya A, Uddin ASMJ. Application of the capture-recapture method for estimating number of mobile male sex workers in a port city of Bangladesh. *J Health Popul Nutr* 2004 Mar;22(1):19-26

Khan SI, Hudson-Rodd N, Saggers S, Bhuiyan MI, Bhuiya A, Karim SA, Rauyajin A. 'Semen contains vitality and heredity, not germs': seminal discourse in the AIDS era. *J Health Popul Nutr* 2006 Dec;24(4):426-37

Khan SI *see* Islam MS Khan SI *see* Wahed MA Khan TU *see* Nasrin D Khan WA *see* Faruque ASG Khan WA *see* van den Broek JM

Khanal B, Sharma SK, Bhattacharya SK, Bhattarai NR, Deb M, Kanungo R. Antimicrobial susceptibility patterns of *Salmonella enterica* serotype Typhi in eastern Nepal. *J Health Popul Nutr* 2007 Mar;25(1):82-7

Khanal B see Bhattacharya S Khandaker SA see Siddiqui N Khanum S see Bahl R Khatun F see Ahmad SA Khatun F see Begum A Khatun J see Gazi R Khatun M see Bhuiya A Khatun W see Roy SK Khin EE see Oo KN Khine TT see Oo KN Khuwaja AK see Ali TS Kieny MP see Steele AD

Kilgore PE, Nyambat B. Introducing new vaccines in developing countries: concepts and approaches to estimating burden of *Haemophilus influenzae* type b-associated disease. *J Health Popul Nutr* 2004 Sep;22(3):246-56

Killewo J, Anwar I, Bashir I, Yunus M, Chakraborty J. Perceived delay in healthcare-

seeking for episodes of serious illness and its implications for safe motherhood interventions in rural Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):403-12

Killewo J. Poverty, TB, and HIV infection: the vicious cycle (editorial). *J Health Popul Nutr* 2002 Dec;20(4):281-4

Kipp W, Flaherty A. Potential role of male community-based distributors in a family-planning programme in western Uganda: results of a pilot study. *J Health Popul Nutr* 2003 Jun;21(2):103-11

Kipp W see Chacko S Kırımi E see Ceylan A Kirimi M see Wright JA Kirkwood BR see Nacul LC Klemm RDW see Sugimoto JD

Knobeloch LM, Zierold KM, Anderson HA, Farrar J. Association of arsenic-contaminated drinking-water with prevalence of skin cancer in Wisconsin's Fox river valley. *J Health Popul Nutr* 2006 Jun;24(2):206-13

Koblinsky M. Reproductive and newborn health (editorial). *J Health Popul Nutr* 2006 Dec;24(4):377-9

Koh YT *see* Thong K-L Kolsteren P *see* Mamiro PS Kolsteren P *see* Roberfroid D Kolsteren P *see* Tchibindat F Kolsteren PW *see* Hoerée TF Konradsen F *see* van der Hoek W Koo H *see* Acosta CJ

Kordidarian R, Kelishadi R, Arjmandfar Y. Nosocomial infection due to rotavirus infants in Alzahra Hospital, Isfahan, Iran. *J Health Popul Nutr* 2007 Jun;25(2):231-5

Korkmaz M see Demirci M

Kothari A, Ramachandran VG, Gupta P, Singh B, Talwar V. Seroprevalence of cytomegalovirus among voluntary blood donors in Delhi, India. *J Health Popul Nutr* 2002 Dec;20(4):348-51

Kramer MS. Food supplementation during pregnancy and functional outcomes (editorial). *J Health Popul Nutr* 2003 Jun;21(2):81-2

Krishnani N see Mohindra S Kuhn L see Kennedy-Oji C Kullu P see Joseph B Kumala S see Pulungsih SP Kuman A see Demirci M Kumar R see Bahl R

Kumhar GD, Ramachandran VG, Gupta P. Bacteriological analysis of blood culture isolates from neonates in a tertiary care hospital in India. *J Health Popul Nutr* 2002 Dec;20(4):343-7

Kumwenda N see Dancheck B Kurzius-Spencer M see Josyula AB Kuti O see Shittu AS

Kutlu R, Kara F, Durduran Y, Marakoglu K, Çivi S. Assessment of effects of pre- and post-training programme for healthcare professionals about breastfeeding. *J Health Popul Nutr* 2007 Sep;25(3):382-6

Kvåle G see Hinderaker SG

Kwok RK, Kaufmann RB, Jakariya M. Arsenic in drinking-water and reproductive health outcomes: a study of participants in the Bangladesh Integrated Nutrition Programme. *J Health Popul Nutr* 2006 Jun;24(2):190-205

ı

Labrique AB see Sugimoto JD LaForce FM see Soriano-Gabarró M Laing L see Chacko S Lalmalsawma P see Niyogi SK

Lama JR, Seas CR, León-Barúa R, Gotuzzo E, Sack RB. Environmental temperature, cholera, and acute diarrhoea in adults in Lima, Peru. *J Health Popul Nutr* 2004 Dec;22(4):399-403

Langsten RL, el-Mougi M, Black RE. Impact of training on assessment of diarrhoea and acute respiratory infection at government health facilities in Egypt. *J Health Popul Nutr* 2005 Sep;23(3):282-91

Larson CP. How will the scaling up of zinc for treatment of childhood diarrhoea affect caretakers' practices? (editorial). *J Health Popul Nutr* 2004 Dec;22(4):339-40

Larson CP, Hoque ABMM, Larson CP, Khan AM, Saha UR. Initiation of zinc treatment for acute

childhood diarrhoea and risk for vomiting or regurgitation: a randomized, double-blind, placebo-controlled trial. *J Health Popul Nutr* 2005 Dec;23(4):311-9

Larson CP see Larson CP Larson CP see Khan AM Larson CP see Nasrin D

Laverack G. Improving health outcomes through community empowerment: a review of the literature. *J Health Popul Nutr* 2004 Mar;24(1): 113-20

Law P see Ahmed ASMNU

Lee AH, Gracey M, Wang K, Yau KKW. Undernutrition affects time to recurrence of gastroenteritis among aboriginal and non-aboriginal children. *J Health Popul Nutr* 2006 Mar;24(1):17-24

Lee H see Simanjuntak CH Lee H see Xuan-yi W Leeper J see Rice S Lefèvre P see Roberfroid D

Legros D. Shigellosis: report of a workshop held at ICDDR,B: Centre for Health and Population Research, Dhaka, Bangladesh, on 16-18 February 2004 (meeting report). *J Health Popul Nutr* 2004 Dec;22(4):445-9

Leite JPG see Cardoso DDP Lema V see Dancheck B León-Barúa R see Lama JR Lesmana M see Pulungsih SP Lesne J see Baron S

Letamo G, Rakgoasi SD. Factors associated with non-use of maternal health services in Botswana. *J Health Popul Nutr* 2003 Mar;21(1):40-7

Letamo G. Prevalence of, and factors associated with, HIV/AIDS-related stigma and discriminatory attitudes in Botswana. *J Health Popul Nutr* 2003 Dec;21(4):347-57

Levine OS, Cherian T, Shah R, Batson A. PneumoADIP: an example of translational research to accelerate pneumococcal vaccination in developing countries. *J Health Popul Nutr* 2004 Sep;22(3):268-74

Levinson FJ see Ahrari M Levinson FJ see Karim R Levinson FJ see Ortolano SE Li B see Sun G

Li D, An D, Zhou Y, Liu J, Waalkes MP. Current status and prevention strategy for coal-arsenic poisoning in Guizhou, China (review article). *J Health Popul Nutr* 2006 Sep;24(3):273-6

Li L see Vahter ME Li X see Sun G

Lichtman SN, Freeman KB, Rhoads JM. Corticosteroid-responsive enteropathy of infancy. *J Health Popul Nutr* 2005 Dec;23(4):331-8

Lie RT see Hinderaker SG Liem LKB see Ngoc NTN Lima AAM see Chen P

Lindtjørn B, Alemu T. Year-to-year and seasonal variations in stunting among preschool children in Ethiopia. *J Health Popul Nutr* 2002 Dec;20(4):326-33

Liu J see Li D

Liu Y, Rao K, Hsiao WC. Medical expenditure and rural impoverishment in China. *J Health Popul Nutr* 2003 Sep;21(3):216-22

Liu Y see McCoy D Liu Z see Guo X Lodh D see Mukherjee A Lokuge K see Caldwell BK Luby SP see Faruque ASG Lwin HH see Oo KN

M

McClellen H see Josyula AB

McCoy D, Bambas L, Acurio D, Baya B, Bhuiya A, Chowdhury AMR, Grisurapong S, Liu Y, Ngom P, Ngulube TJ, Ntuli A, Sanders D, Vega J, Shukla A, Braveman PA. Global Equity Gauge Alliance: reflections on early experiences. *J Health Popul Nutr* 2003 Sep;21(3):273-87

McDonald C, Hoque R, Huda N, Cherry N. Prevalence of arsenic-related skin lesions in 53 widely-scattered villages of Bangladesh: an ecological survey. *J Health Popul Nutr* 2006 Jun;24(2):228-35

McDonald D see Walker SP

McDonald P. Too many and too few: population dilemmas of the 21st century (editorial) *J Health Popul Nutr* 2001 Sep;19(3):155-7

McIntyre D see Zere E

McLennan JD. Home management of childhood diarrhoea in a poor periurban community in Dominican Republic. *J Health Popul Nutr* 2002 Sep;20(3):245-54

McLennan JD. Prevention of diarrhoea in a poor district of Santo Domingo, Dominican Republic: practices, knowledge, and barriers. *J Health Popul Nutr* 2000 Jun;18(1):15-22

McPherson RA, Khadka N, Moore JM, Sharma M. Are birth-preparedness programmes effective? Results from a field trial in Siraha district, Nepal. *J Health Popul Nutr* 2006 Dec;24(4):479-88

Madramootoo C see Shortt LR Magalhaes M see Nacul LC Mahalanabis D see Bahl R Mahalanabis D see Hossain MS Mahalanabis D see Sen A

Maharjan M, Shrestha RR, Ahmad SA, Watanabe C, Ohtsuka R. Prevalence of arsenicosis in *terai*, Nepal. *J Health Popul Nutr* 2006 Jun;24(2):246-52

Mahfouz A see El-Sayed N Mahiuddin G see Joya SA

Mahmood B, Warhurst G, Higgs N, Turnberg LA. Carbachol potentiates cholera toxin-induced secretion in a colonic epithelial cell line (HT29-19A) and rat ileal mucosa in vitro. *J Health Popul Nutr* 2000 Jun;18(1):49-53

Mahmood CB see Ahmed FU Mahmood SS see Bhuiya A Mahmood SS see Choudhury K

Mahmud MA, Hossain MM, Huang DB, Habib M, DuPont HL. Sociodemographic, environmental and clinical risk factors for developing persistent diarrhoea among infants in a rural community of Egypt. *J Health Popul Nutr* 2001 Dec;19(4):313-9

Mahmud S see Chowdhury AMR Mahmud SG see Howard G Mahmud Z see Ortolano SE Mahmud Z see Roy SK Mahoney R. Policy analysis: an essential research tool for the introduction of vaccines in developing countries. *J Health Popul Nutr* 2004 Sep;22(3):331-7

Maire B see Tchibindat F

Maitra P. Effect of socioeconomic characteristics on age at marriage and total fertility in Nepal. *J Health Popul Nutr* 2004 Mar;22(1):84-96

Maitra TK see Sengupta K Makinde NO see Shittu AS Makvandi M see Samarbafzadeh A Malek MA see Faruque ASG Malhotra S see Bahl R Malik FA see Hyder AA Mallika V see Nagpal J

Mamiro PS, Kolsteren P, Roberfroid D, Tatala S, Opsomer AS, Van Camp JH. Feeding practices and factors contributing to wasting, stunting, and iron-deficiency anaemia among 3-23-month old children in Kilosa district, rural Tanzania. *J Health Popul Nutr* 2005 Sep;23(3):222-30

Manary MJ see Patel MP Mandal S see Haldar A Manna B see Pandey A Manna B see Sur D Mannan I see Bari S Mannan II see Syed U

Mannan MA. On food and nutrition policy activities in the USA, Australia, and Norway. *J Health Popul Nutr* 2004 Jun;22(2):191-202

Marakoglu K see Kutlu R
Mariam DH see Alemu H
Mariam DH see Bogale T
Marsh D see Ahrari M
Martin-Prevel Y see Tchibindat F
Martines J see Bhandari N
Masngarmmeung R see Butraporn P
Masood Q see Basit A
Mathur M see Saxena S
Maton T see Butraporn P
Matsuno Y see Shortt LR
Mayer KH see Sivaram S
Mazumder DNG see Savarimuthu X

Mbonye AK. Risk factors for diarrhoea and upper respiratory tract infections among children in a rural area of Uganda. *J Health Popul Nutr* 2004 Mar;22(1):52-8

Mburu A *see* Kennedy-Oji C Mehendale SM *see* Shepherd ME Mehreen F *see* Tofail F

Mehta A, Apers L, Verstraelen H, Temmerman M. Trends in caesarean section rates at a maternity hospital in Mumbai, India. *J Health Popul Nutr* 2001 Dec;19(4):306-12

Mekonnen A *see* Mekonnen Y Mekonnen W *see* Mekonnen Y

Mekonnen Y, Jegou R, Coutinho RA, Nokes J, Fontanet A. Demographic impact of AIDS in a low-fertility urban African setting: projection for Addis Ababa, Ethiopia. *J Health Popul Nutr* 2002 Jun;20(2):120-9

Mekonnen Y, Mekonnen A. Factors influencing the use of maternal healthcare services in Ethiopia. *J Health Popul Nutr* 2003 Dec;21(4):374-82

Mekonnen Y, Sanders E, Messele T, Wolday D, Dorigo-Zestma W, Schaap A, Mekonnen W, Meless H, Mihret W, Fontanet A, Coutinho RA, Dukers NHTM. Prevalence and incidence of, and risk factors for, HIV-1 infection among factory workers in Ethiopia, 1997-2001. *J Health Popul Nutr* 2005 Dec;23(4):358-68

Melah GS see VanderJagt DJ Meless H see Mekonnen Y Memon Z see Chen X Menon VP see Dhingra P Menon VP see Sazawal S Mercer A see Gazi R Messele T see Mekonnen Y Metzger A see Nussenblatt V Mihret W see Mekonnen Y

Mihrshahi S, Ichikawa N, Shuaib M, Oddy W, Ampon R, Dibley MJ, Kabir AKMI, Peat JK. Prevalence of exclusive breastfeeding in Bangladesh and its association with diarrhoea and acute respiratory infection: results of the multiple indicator cluster survey 2003. *J Health Popul Nutr* 2007 Jun;25(2):195-204

Milton AH see Caldwell BK Minh TT see Kaljee LM Mirsalehian A see Alikhani MY Mishra V see Hong R Misra R see Biswas AB Mitra AK, Bose BK, Kabir H, Das BK, Hussain M. Arsenic-related health problems among hospital patients in southern Bangladesh. *J Health Popul Nutr* 2002 Sep;20(3):198-204

Mitra AK, Rahman MM, Fuchs GJ. Risk factors and gender differentials for death among children hospitalized with diarrhoea in Bangladesh. *J Health Popul Nutr* 2000 Dec;18(3):151-6

Mitra AK, Wahed MA, Chowdhury AK, Stephensen CB. Urinary retinol excretion in children with acute watery diarrhoea. *J Health Popul Nutr* 2002 Mar;20(1):12-7

Mitra J see Biswas AB Mitra K see Biswas AB Mitra SN see Caldwell BK Mitra SP see Haldar A Mitra U see Saha MR Mittal R see Mukherjee A Mkpanam SN see Okoko BJ

MoezArdalan K, Zali MR, Dallal MMS, Hemami MR, Salmanzadeh-Ahrabi S. Prevalence and pattern of antimicrobial resistance of *Shigella* species among patients with acute diarrhoea in Karaj, Tehran, Iran. *J Health Popul Nutr* 2003 Jun;21(2):96-102

Mogheez M see Ahrari M Mohamed AG see El-Sayed N

Mohindra S, Yachha SK, Srivastava A, Krishnani N, Aggarwal R, Ghosha UC, Prasad KK, Naik SR. Coeliac disease in Indian children: assessment of clinical, nutritional and pathologic characteristics. *J Health Popul Nutr* 2001 Sep; 19(3):204-8

Mohran ZS see Wasfy MO

Mollah AH, Nahar N, Siddique MA, Anwar KS, Hassan T, Azam MG. Common transfusion-transmitted infectious agents among thalassaemic children in Bangladesh. *J Health Popul Nutr* 2003 Mar;21(1):67-71

Momen M see Bhuiya A Mondal SK see Pandey A Monti V see Chaignat C-L Moore JM see McPherson RA Moraes F see Rondó PHC

Moran AC, Sangli G, Dineen R, Rawlins B, Yaméogo M, Baya B. Birth-preparedness for maternal health: findings from Koupéla district, Burkina Faso. *J Health Popul Nutr* 2006 Dec;24(4):489-97

Moran AC see Fronczak N Morshed S see Ahamed S Mostafa G see Islam MT Mostofa G see Joya SA Mota FR see Gutiérrez C Mowlah G see Dhar B Moyo S see Wright JA Mridha M see Barnett S Mukasa G see Nussenblatt V

Mukherjee A, Sengupta MK, Hossain MA, Ahamed S, Das B, Nayak B, Lodh D, Rahman MM, Chakraborti D. Arsenic contamination in groundwater: a global perspective with emphasis on the Asian scenario. *J Health Popul Nutr* 2006 Jun;24(2):142-63

Mukherjee A, Ahluwalia TP, Gaur LN, Mittal R, Kambo I, Saxena NC, Singh P. Assessment of vaccine wastage during a pulse polio immunization programme in India. *J Health Popul Nutr* 2004 Mar;22(1):13-8

Mukherjee A see Ahamed S Mukherjee R see Sarkar K Mukherjee SC see Ahamed S Mukhopadhyay S see Sen A

Mulholland EK. Use of vaccine trials to estimate burden of disease. *J Health Popul Nutr* 2004 Sep;22(3):257-67

Mullick MSI, Nahar JS, Haq SA. Psychiatric morbidity, stressors, impact, and burden in juvenile idiopathic arthritis. *J Health Popul Nutr* 2005 Jun;23(2):142-9

Mundle M see Haldar A Munford V see Cardoso DDP Murgavel KG see Sivaram S Murray J see Syed U Mutisi C see Wright JA

N

Nacul LC, Kirkwood BR, Carneiro AC, Pannuti CS, Magalhaes M, Arthur P. Aetiology and clinical presentation of pneumonia in hospitalized and

outpatient children in northeast Brazil and risk factors for severity. *J Health Popul Nutr* 2005 Mar;23(1):6-15

Nadeem S see Hyder AA Naficy A see Thiem VD Nag VL see Prasad KN Naghdi H see Aminorroaya A

Nagpal J, Sachdev HPS, Singh T, Mallika V. A randomized placebo-controlled trial of iron supplementation in breastfed young infants initiated on complementary feeding: effect on haematological status. *J Health Popul Nutr* 2004 Jun;22(2):203-11

Nahar JS see Mullick MSI Nahar N see Blum LS Nahar N see Hassan T Nahar N see Mollah AH Nahar S see Dhar B Naidu R see Huq SMI Naik SR see Mohindra S Naik TN see Bhattacharya MK Nair GB see Alam K Nair GB see Faruque ASG Nair GB see Rahman M Nandy S see Biswas AB

Nashid T, Olsson P. Perceptions of women about menstrual regulation services: qualitative interviews from selected urban areas of Dhaka (commentary). *J Health Popul Nutr* 2007 Dec;25(4):392-8

Nasrin D, Larson CP, Sultana S, Khan TU. Acceptability of and adherence to dispersible zinc tablet in the treatment of acute childhood diarrhoea. *J Health Popul Nutr* 2005 Sep;23(3):215-21

Nayak B see Ahamed S Nayak B see Mukherjee A Nazma N see Rasheed S Ndamba J see Wright JA Ndeezi G see Nussenblatt V Ndekha MJ see Patel MP

Nelson CM, Sutanto A, Gessner BD, Suradana IGP, Steinhoff MC, Arjoso S. Age- and cause-specific childhood mortality in Lombok, Indonesia, as a factor for determining the appropriateness of introducing *Haemophilus influenzae* type b and pneumococcal vaccines. *J Health Popul Nutr* 2000 Dec;18(3):131-8

Nengobela R see Potgieter N

Nepal B. Population mobility and spread of HIV across the Indo-Nepal border (review). *J Health Popul Nutr* 2007 Sep;25(3):267-77

Nermell B see Wahed MA Nermell B see Concha G Nermell B see Vahter ME Neville MC see Dancheck B Ng JC see Caldwell BK

Ngoc NTN, Sloan NL, Thach TS, Liem LKB, Winikoff B. Incidence of postpartum infection after vaginal delivery in Viet Nam. *J Health Popul Nutr* 2005 Jun;23(2):121-30

Ngom P see McCoy D Ngulube TJ see McCoy D Nichiata LYI see Waldman EA Nilufar S see Begum A

Niraula SR. Tobacco use among women in Dharan, Eastern Nepal. *J Health Popul Nutr* 2004 Mar;22(1):68-74

Niyogi SK, Sarkar K, Lalmalsawma P, Pallai N, Bhattacharya SK. An outbreak of bacillary dysentery caused by quinolone-resistant *Shigella dysenteriae* type 1 in a northeastern state of India (letter). *J Health Popul Nutr* 2004 Mar;22(1):97

Niyogi SK *see* Sarkar K Nobre FF *see* Kale PL Nofal L *see* El-Sayed N Nogueira F *see* Rondó PHC Nokes J *see* Mekonnen Y Ntuli A *see* McCoy D Nur N *see* Sümer H Nurdin D *see* Simanjuntak CH

Nussenblatt V, Mukasa G, Metzger A, Ndeezi G, Eisinger W, Semba RD. Relationship between carotenoids and anaemia during acute uncomplicated *Plasmodium falciparum* malaria in children. *J Health Popul Nutr* 2002 Sep; 20(3):205-14

Nussenblatt V see Dancheck B Nyambat B see Kilgore PE Nyamete A see Butraporn P Nyamete A see Chen X Nyamete A see Kaljee LM

0

Obadofin MO see Glew RH

Obi CL, Bessong PO. Diarrhoeagenic bacterial pathogens in HIV-positive patients with diarrhoea in rural communities of Limpopo province, South Africa. *J Health Popul Nutr* 2002 Sep;20(3):230-4

Obi CL, Ramalivhana J, Samie A, Igumbor EO. Prevalence, pathogenesis, antibiotic susceptibility profiles, and in-vitro activity of selected medicinal plants against *Aeromonas* isolates from stool samples of patients in the Venda region of South Africa. *J Health Popul Nutr* 2007 Dec;25(4):428-35

Obi CL see Potgieter N
Obi CL see Samie A
Ochiai RL see Acosta CJ
Ochiai RL see Chen X
Oddy W see Mihrshahi S
Odoh IF see Ene-Obong HN
Odutolu O see Adedimeji AA
Ogunledun A see Iwalokun BA
Ogunniyi SO see Shittu AS
Ohtsuka R see Maharjan M
Ojo EO see Adeleye IA
Ojofeitimi EO see Ijadunola KT
Okogi G see Adeleye IA

Okoko BJ. Acquisition of bed-nets, sleeping-habits, and control of malaria in the Gambia: sociocultural dimension (letter). *J Health Popul Nutr* 2005 Dec;23(4):388-9

Okoko BJ, Wesuperuma LH, Ota MOC, Banya WAS, Pinder M, Gomez FS, Osinusi K, Hart AC. Influence of placental malaria infection and maternal hypergammaglobulinaemia on materno-foetal transfer of measles and tetanus antibodies in a rural West African population. *J Health Popul Nutr* 2001 Jun;19(2):59-65

Okoko BJ, Ota MO, Yamuah LK, Idiong D, Mkpanam SN, Avieka A, Banya WAS, Osinusi K. Influence of placental malaria infection on foetal outcome in the Gambia: twenty years after Ian McGregor. *J Health Popul Nutr* 2002 Mar;20(1):4-11

Okolie H see Glew RH Okorodudu A see Glew RH Oktem F see Demirci M

Oladepo O see Omotade OO Olsen BE see Hinderaker SG Olsson P see Nashid T Omideyi AK see Ijadunola KT Omilabu SA see Audu R Omoigberale AI see Ibadin OM Omololu FO see Adedimeji AA Omonigbehin EA see Iwalokun BA

Omotade OO, Adeyemo AA, Kayode CM, Oladepo O. Treatment of childhood diarrhoea in Nigeria: need for adaptation of health policy and programmes to cultural norms. *J Health Popul Nutr* 2000 Dec;18(3):139-44

Omotara BA see Akpede GO Omotara BA see Antia BE

Oo KN, Htwe KM, Khine TT. Colonization of *Vibrio cholerae* among persons in contact with cholera patients (letter). *J Health Popul Nutr* 2001 Mar;19(1):43-4

Oo KN, Aung WW, Thida M, Toe MM, Lwin HH, Khin EE. Relationship of breast-feeding and hand-washing with dehydration in infants with diarrhoea due to *Escherichia coli*. *J Health Popul Nutr* 2000 Sep;18(2):93-6

Opsomer AS see Mamiro PS Orji EO see Fajewonyomi BA Orji EO see Ijadunola KT Orji EO see Shittu AS Ornbjerg N see Chandiwana S Ortiz-Ortiz L see Ghosh PK

Ortolano SE, Mahmud Z, Kabir AFMI, Levinson FJ. Effect of targeted food supplementation and services in the Bangladesh Integrated Nutrition Project on women and their pregnancy outcomes. *J Health Popul Nutr* 2003 Jun;21(2):83-9

Osman N see van Geen A Osei KG see Biritwum RB Osinusi K see Ayoola OO Osinusi K see Okoko BJ Ota MO see Okoko BJ Ota MOC see Okoko BJ Owolabi OO see Ijadunola KT

Oyediran KA. Determinants of condom use among monogamous men in Ondo state, Nigeria. *J Health Popul Nutr* 2003 Dec;21 (4):358-66

Oyofo BA see Wasfy MO Özdemir L see Sümer H Öztop AY see Çeliksöz A

Ozturk Y, Arli AO, Arslan N, Bekem O, Hizli S, Buyukgebiz B. Influences of different therapy protocols for chronic hepatitis B infection in Turkish children on nutritional anthropometric data (letter). *J Health Popul Nutr* 2004 Dec;22(4):443-4

P

Pach A see Butraporn P Pach A see Chen X Pach A see Kaljee LM Pack R see Kaljee LM Pack RP see Butraporn P Padhye S see Thapa S Page A-L see Acosta CJ Pal A see Ahamed S

Palit A. *Salmonella* Typhimurium in Kolkata: evidence of intra-familial transmission (letter). *J Health Popul Nutr* 2007 Mar;25(1):116-7

Palit A see Bhattacharya MK Pallai N see Niyogi SK

Pandey A, Sengupta PG, Mondal SK, Gupta DN, Manna B, Ghosh S, Sur D, Bhattacharya SK. Gender differences in healthcare-seeking during common illnesses in a rural community of West Bengal, India. *J Health Popul Nutr* 2002 Dec;20(4):306-11

Pang T see Acosta CJ Pannuti CS see Nacul LC Pant N see Sarker SA Paranjape RS see Shepherd ME

Parija SC, Khairnar K. *Entamoeba moshkovskii* and *Entamoeba dispar*-associated infections in Pondicherry, India (short report). *J Health Popul Nutr* 2005 Sep;23(3):292-5

Park E see Acosta CJ Park J see Simanjuntak CH Park JK see Acosta CJ

Parkhurst JO, Rahman SA, Ssengooba F. Overcoming access barriers for facility-based delivery in low-income settings: insights from

Bangladesh and Uganda. *J Health Popul Nutr* 2006 Dec;24(4):438-45

Parr NJ. Discontinuation of contraceptive use in Ghana. *J Health Popul Nutr* 2003 Jun;21(2):150-7

Parr NJ see Weerasinghe DP Parry CM see Quagliarello AB Parvez F see Chen Y Parvin S see Huq SMI

Patel MP, Sandige HL, Ndekha MJ, Briend A, Ashorn P, Manary MJ. Supplemental feeding with ready-to-use therapeutic food in Malawian children at risk of malnutrition. *J Health Popul Nutr* 2005 Dec;23(4):351-7

Patel Z see Darmstadt GL
Paterson JH see Cao X
Pathela P see Hasan KZ
Pati S see Ahamed S
Patwari AK see Bahl R
Paulo JC see Dornelles CTL
Pavlović M see Jazbec A
Peat JK see Mihrshahi S
Peenze I see Audu R
Peltzer K see Promtussananon S
Penny M see Bahl R
Perepat P see Voravuthikunchai SP
Pereyra M see Glew RH
Perry H see Fett JD

Perry HB, Shanklin DS, Schroeder DG. Impact of a community-based comprehensive primary healthcare programme on infant and child mortality in Bolivia. *J Health Popul Nutr* 2003 Dec;21(4):383-95

Persson LÅ. Breaking the cycles of malnutrition: are pregnancy nutrition interventions effective? (editorial). *J Health Popul Nutr* 2001 Sep;19(3):158-9

Persson LÅ see Hyder SMZ Persson LÅ see Vahter ME Persson LÅ see Wahed MA Peruski LF, Jr see Wasfy MO Phadke SR see Saxena A Pi J see Sun G

Pierce NF. How much has ORT reduced child mortality? (editorial). *J Health Popul Nutr* 2001 Mar;19(1):1-3

Pillay K see Kennedy-Oji C Pinder M see Okoko BJ Piva JP see Dornelles CTL Podder G see Hasan KZ Poplin GS see Josyula AB

Potgieter N, Obi CL, Bessong PO, Igumbor EO, Samie A, Nengobela R. Bacterial contamination of *Vhuswa*: a local weaning food and stored drinking-water in impoverished households in the Venda region of South Africa. *J Health Popul Nutr* 2005 Jun;23(2):150-5

Potgieter N see Wright JA Poudel J see Thapa S

Poulos C, Bahl R, Whittington D, Bhan MK, Clemens JD, Acosta CJ. A cost-benefit analysis of typhoid fever immunization programmes in an Indian urban slum community. *J Health Popul Nutr* 2004 Sep;22(3):311-21

Poulos C see Bahl R Pourshafie MR see Alikhani MY Powell CA see Walker SP Powers MB see Ahmed NU Prasad KK see Mohindra S

Prasad KN, Nag VL, Dhole TN, Ayyagari A. Identification of enteric pathogens in HIV-positive patients with diarrhoea in northern India. *J Health Popul Nutr* 2000 Jun;18(1):23-6

Pressman AM see Ahmed NU

Price NL, Hawkins K. A conceptual framework for the social analysis of reproductive health. *J Health Popul Nutr* 2007 Mar;25(1):24-36

Promtussananon S, Peltzer K. Perceptions of tuberculosis: attributions of cause, suggested means of risk reduction, and preferred treatment in the Limpopo province, South Africa. *J Health Popul Nutr* 2005 Mar;23(1):74-81

Pulungsih SP, Punjabi NH, Rafli K, Rifajati A, Kumala S, Simanjuntak CH, Yuwono, Lesmana M, Subekti D, Sutoto, Fontaine O. Standard WHO-ORS versus reduced-osmolarity ORS in the management of cholera patients. *J Health Popul Nutr* 2006 Mar;24(1):107-12

Pulungsih SP see Simanjuntak CH Punjabi NH see Pulungsih SP Punjabi NH see Simanjuntak CH

Q

Quamruzzaman K see Ahamed S Quamruzzaman Q see Ahamed S Quamruzzaman Q see Joya SA

Quagliarello AB, Parry CM, Hien TT, Farrar JJ. Factors associated with carriage of penicillin-resistant *Streptococcus pneumoniae* among Vietnamese children: a rural-urban divide. *J Health Popul Nutr* 2003 Dec;21(4):316-24

Quintaes BR see Hofer E Quist BK see Jacobsen KH

R

Rabasa AI see Antia BE Rabbani GH see Hossain MS Rácz ML see Cardoso DDP Rafli K see Pulungsih SP Rahim M see Hassan T Rahman A see Begum A Rahman A see Vahter ME Rahman AM see Chen Y

Rahman M(ahbubur), Salim Uz-Zaman M. Awareness of HIV/AIDS and risky sexual behaviour among male drug users of higher socioeconomic status in Dhaka, Bangladesh (letter). *J Health Popul Nutr* 2005 Sep;23(3):298-301

Rahman M(ahbubur), Islam H, Ahmed D, Sack RB. Emergence of multidrug-resistant *Salmonella* Gloucester and *Salmonella* Typhimurium in Bangladesh. *J Health Popul Nutr* 2001 Sep;19(3):191-8

Rahman M(ahbubur), Salim Uz-Zaman M, Sakamoto J, Fukui T. How much do drug abusers pay for drugs in Bangladesh? (letter). *J Health Popul Nutr* 2004 Mar;22(1):98-9

Rahman M(ahbubur), Shoma S, Rashid H, Arifeen SE, Baqui AH, Siddique AK, Nair GB, Sack DA. Increasing spectrum in antimicrobial resistance of *Shigella* isolates in Bangladesh: resistance to azithromycin and ceftriaxone and decreased susceptibility to ciprofloxacin. *J Health Popul Nutr* 2007 Jun;25(2):158-67

Rahman M (ahfuzar). Arsenic and contamination of drinking-water in Bangladesh: a public-health

perspective (editorial). *J Health Popul Nutr* 2002 Sep;20(3):193-7

Rahman M(ahfuzar). Deadly wells: taking action to protect (editorial). *J Health Popul Nutr* 2006 Sep;24(3):259-61

Rahman M(ahfuzar). International research on arsenic contamination and health (editorial). *J Health Popul Nutr* 2006 Jun;24(2):123-8

Rahman M see Aziz SN
Rahman M see Baqui AH
Rahman M see Joya SA
Rahman M see Shoma S
Rahman M see Vahter ME
Rahman M see Wahed MA
Rahman MA see Bari S
Rahman ME see Ahmed FU
Rahman MM see Ahamed S
Rahman MM see Mitra AK
Rahman MM see Mukherjee A
Rahman SA see Parkhurst JO
Rahman SM see Bari S
Raina N see Bahl R
Raj VD see Joseph B

Raja A, Wikler D. Developing bioethics in developing countries (editorial). *J Health Popul Nutr* 2001 Mar;19(1):4-5

Rakgoasi SD. HIV counselling and testing of pregnant women attending antenatal clinics in Botswana, 2001. *J Health Popul Nutr* 2005 Mar;23(1):58-65

Rakgoasi SD see Letamo G
Ramachandran VG see Kothari A
Ramachandran VG see Kumhar GD
Ramalho RA see Saunders C
Ramalivhana J see Obi CL
Ramalivhana J see Samie A
Rana AKMM see Ahmed SM
Rana AKMM see Bhuiya A
Ranmuthugala G see Caldwell BK
Rao K see Liu Y
Rao MR see Thiem VD
Rao SS see Gokhale MK

Rasheed S, Hanifi MA, Iqbal M, Nazma N, Bhuiya A. Policy of universal salt iodization in Bangladesh: do coastal people benefit? *J Health Popul Nutr* 2001 Jun;19(2):66-72

Rasheed S see Choudhury KK Rashid H see Rahman M Rashid M see Sugimoto JD Rauyajin O see Khan SI Rawalai K see Cao X Rawlins B see Moran AC

Razzaque A, Ahmed K, Alam N, van Ginneken J. Desire for children and subsequent abortions in Matlab, Bangladesh. *J Health Popul Nutr* 2002 Dec;20(4):317-25

Razzaque A see Sack DA Rebello A see Joseph B Reed RL see Carter AO Rego A see Barnett S Reis EMF see Hofer E Reynolds SJ see Shepherd ME Rhoads JM see Lichtman SN Ribeiro LHFF see Hofer E Ribeiro PS see Jacobsen KH

Rice S, Coombs D, Fish L, Leeper J. Breast-feeding and contraception in Peru. *J Health Popul Nutr* 2002 Mar;20(1):51-8

Ricks MO *see* Dancheck B Rifajati A *see* Pulungsih SP

Rifkin SB. A framework linking community empowerment and health equity: it is a matter of CHOICE. *J Health Popul Nutr* 2003 Sep;21(3):168-80

Risbud AR see Shepherd ME

Roberfroid D, Lefèvre P, Hoerée T, Kolsteren P. Perceptions of growth monitoring and promotion among an international panel of district medical officers. *J Health Popul Nutr* 2005 Sep;23(3):207-14

Roberfroid D see Mamiro PS Roberts E see Jacobs B

Robertson SE. Patterns of healthcare use for diarrhoea at sites in six countries (editorial). *J Health Popul Nutr* 2004 Jun;22(2):101-3

Robertson SE see Samosornsuk S Robertson SE see Simanjuntak CH Robertson SE see Xuan-yi W Rochat RW see Yusuf HR Rodrigues DP see Hofer E Roess AA see Baqui AH Rofiq A see Simanjuntak CH Rohde J. Going for growth (editorial). *J Health Popul Nutr* 2005 Sep;23(3):203-6

Rondó PHC, Souza MR, Moraes F, Nogueira F. Relationship between nutritional and psychological status of pregnant adolescents and non-adolescents in Brazil. *J Health Popul Nutr* 2004 Mar;22(1):34-45

Ronsmans C see Borghi J

Root GPM. Sanitation, community environments, and childhood diarrhoea in rural Zimbabwe. *J Health Popul Nutr* 2001 Jun; 19(2):73-82

Rosenstein N see Soriano-Gabarró M

Routh S, Thwin AA, Kane TT, Baqui AH. User-fees for family-planning methods: an analysis of payment behaviour among urban contraceptors in Bangladesh. *J Health Popul Nutr* 2000 Sep;18(2):69-78

Roux ML see Galane PM Roy C see Hamilton R

Roy E, Hasan KZ, Haque F, Siddique AKM, Sack RB. Acute otitis media during the first two years of life in a rural community in Bangladesh: a prospective cohort study. *J Health Popul Nutr* 2007 Dec;25(4):414-21

Roy E see Hasan KZ Roy N see Bhuiya A

Roy NC, Kane TT, Barkat-e-Khuda. Socioeconomic and health implications of adult deaths in families of rural Bangladesh. *J Health Popul Nutr* 2001 Dec;19(4):291-300

Roy NC. Use of mid-upper arm circumference for evaluation of nutritional status of children and for identification of high-risk groups for malnutrition in rural Bangladesh. *J Health Popul Nutr* 2000 Dec;18(3):171-9

Roy RN see Biswas AB Roy S see Sen A

Roy SK, Tomkins AM, Ara G, Jolly SP, Khatun W, Chakrabarty B. Impact of zinc deficiency on *Vibrio cholerae* enterotoxin-stimulated water and electrolyte transport in animal model. *J Health Popul Nutr* 2006 Mar;24(1):42-7

Roy SK, Tomkins AM, Akramuzzaman SM, Chakraborty B, Ara G, Biswas R, Islam KE, Khatun W, Jolly SP. Impact of zinc supplementation on subsequent morbidity and growth in Bangladeshi children with persistent diarrhoea. *J Health Popul Nutr* 2007 Mar;25(1):67-74

Roy SK, Fuchs GJ, Mahmud Z, Ara G, Islam S, Shafique S, Akter SS, Chakraborty B. Intensive nutrition education with or without supplementary feeding improves the nutritional status of moderately-malnourished children in Bangladesh. *J Health Popul Nutr* 2005 Dec;23(4):320-30

Roy SK, de Groot S, Shafique S, Afroz A. Perceptions of mothers and use of breastmilk substitutes in Dhaka, Bangladesh. *J Health Popul Nutr* 2002 Sep;20(3):264-70

Roy SK *see* Bahl R Roy SK *see* Chowdhury S Roy SK *see* van den Broek JM

Rudzik AEF. Examining health equity through satisfaction and confidence of patients in primary healthcare in the Republic of Trinidad and Tobago. *J Health Popul Nutr* 2003 Sep;21(3):243-50

Ruel MT, Arimond M. Spot-check observational method for assessing hygiene practices: review of experience and implications for programmes. *J Health Popul Nutr* 2002 Mar;20(1):65-76

Rush D. Maternal nutrition and perinatal survival (supplement). *J Health Popul Nutr* 2001 Sep;19(3):S217-64

C

Saadi HF see Carter AO Sabina N see Borghi J Sachdev HPS see Bahl R Sachdev HPS see Nagpal J

Sack DA. Herd protection and herd amplification in cholera (editorial). *J Health Popul Nutr* 2006 Jun;24(1):1-7

Sack DA, Ahmed S, Razzaque A, Chakraborty J, Yunus M. Improved indicators of infant mortality for integrated primary healthcare programmes (new concepts). *J Health Popul Nutr* 2000 Sep; 18(2):61-8

Sack DA. Transition from Journal of Diarrhoeal Diseases Research to Journal of Health, Population and Nutrition (editorial). *J Health Popul Nutr* 2000 Jun;18(1):1-4

Sack DA. Transition of editoirs at the Journal of Health, Population and Nutrition (editorial). *J Health Popul Nutr* 2007 Jun;25(2):125-6

Sack DA. When should cholera vaccine be used in cholera-endemic areas? (editorial). *J Health Popul Nutr* 2003 Dec;21(4):299-303

Sack DA see Alam K
Sack DA see Bahl R
Sack DA see Faruque ASG
Sack DA see Rahman M
Sack RB see Henderson AK
Sack RB see Hasan KZ
Sack RB see Islam MS
Sack RB see Lama JR
Sack RB see Rahman M
Sack RB see Roy E
Saggers S see Khan SI
Saha D see Faruque ASG
Saha D see Saha MR
Saha KK see Khan MM
Saha MK see Sarkar K

Saha MR, Saha D, Dutta P, Mitra U, Bhattacharya SK. Isolation of *Salmonella enterica* serotypes from children with diarrhoea in Calcutta, India. *J Health Popul Nutr* 2001 Dec;19(4):301-5

Saha S see Haldar A Saha SK see Ahmed ASMNU Saha SK see Bari S Saha SK see Darmstadt GL Saha UR see Khan AM Saha UR see Larson CP Sahay S see Shepherd ME Sakamoto J see Rahman M Sakru N see Demirci M Salako LA see Afolabi BM Salam AKMA see Chowdhury AMR Salam MA see Faruque ASG Salam MA see Hossain MS Salam MA see Khan AM Salamatullah Q see Karim R Salim Uz-Zaman M see Rahman M Salmanzadeh-Ahrabi S see MoezArdalan K

Samarbafzadeh A, Tehrani EM, Makvandi M, Taremi M. Epidemiological aspects of rotavirus infection in Ahwaz, Iran. *J Health Popul Nutr* 2005 Sep;23(3):245-9

Sami N see Ali TS

Samie A, Ramalivhana J, Igumbor EO, Obi CL. Prevalence, haemolytic and haemagglutination activities and antibiotic susceptibility profiles of *Campylobacter* spp. isolated from human diarrhoeal stools in Vhembe district, South Africa. *J Health Popul Nutr* 2007 Dec;25(4):406-13

Samie A *see* Obi CL Samie A *see* Potgieter N

Samosornsuk S, Jitsanguansuk S, Sirima N, Sudjai S, Tapchaisri P, Chompook P, von Seidlein L, Robertson SE, Ali M, Clemens JD, Chaicumpa W. Preferences for treatment of diarrhoea and dysentery in Kaengkhoi district, Saraburi province, Thailand. *J Health Popul Nutr* 2004 Jun;22(2):113-8

Sancha AM. Review of coagulation technology for removal of arsenic: case of Chile (review article). *J Health Popul Nutr* 2006 Sep;24(3):267-72

Sancha AM see Ferreccio C
Sanders D see McCoy D
Sanders E see Mekonnen Y
Sandige HL see Patel MP
Sanei LC see Baker EJ
Sangli G see Moran AC
Santosham M see Ahmed ASMNU
Santosham M see Baqui AH
Santosham M see Bari S
Santoso H see Simanjuntak CH
Santoso SS see Chen X

Santos-Torres MI, Vásquez-Garibay E. Food taboos among nursing mothers of Mexico. *J Health Popul Nutr* 2003 Jun;21(2):142-9

Saracli MA see Güney C

Sari R, Yildirim B, Sevinc A, Buyukberber S. Gluten-free diet improves iron-deficiency anaemia in patients with coeliac disease (case report). *J Health Popul Nutr* 2000 Jun;18(1):54-6

Sarkar AK *see* Haque MF Sarkar D *see* Dutta D

Sarkar K, Bal B, Mukherjee R, Niyogi SK, Saha MK, Bhattacharya SK. Epidemiology of HIV infection among brothel-based sex workers

in Kolkata, India. *J Health Popul Nutr* 2005 Sep;23(3):231-5

Sarkar K, Baraily S, Dasgupta S, Bhattacharya SK. Erythrocyte sedimentation rate may be an indicator for screening of tuberculosis patients for underlying HIV infection, particularly in resource-poor settings: an experience from India (letter). *J Health Popul Nutr* 2004 Jun;22(2):220-1

Sarkar K see Niyogi SK

Sarkar NR, Taylor R. Weight loss during prolonged lactation in rural Bangladeshi mothers. *J Health Popul Nutr* 2005 Jun;23(2):177-83

Sarkar NR see Chowdhury S

Sarker SA, Pant N, Juneja LR, Hammarström L. Successful treatment of rotavirus-induced diarrhoea in suckling mice with egg yolk immunoglobulin. *J Health Popul Nutr* 2007 Dec;25(4):465-8

Sarker SA see Alam MNH Sarker SA see Khan AM

Saunders C, do Carmo Leal M, Gomes MM, Campos LF, dos Santos Silva BA, Thiap de Lima APP, Ramalho RA. Gestational nightblindness among women attending a public maternity hospital in Rio de Janeiro, Brazil. *J Health Popul Nutr* 2004 Dec;22(4):348-56

Savarimuthu X, Hira-Smith MM, Yuan Y, von Ehrenstein OS, Das S, Ghosh N, Mazumder DNG, Smith AH. Seasonal variation of arsenic concentrations in tubewells in West Bengal, India. *J Health Popul Nutr* 2006 Sep;24(3):277-81

Saxena A, Phadke SR. Feasibility of thalassaemia control by extended family screening in Indian context. *J Health Popul Nutr* 2002 Mar;20(1):31-5

Saxena NC see Mukherjee A

Saxena S, Goyal R, Das S, Mathur M, Talwar V. Prevalence of methicillin-resistant *Staphylococcus aureus* colonization among healthcare workers and healthy community residents (letter). *J Health Popul Nutr* 2002 Sep;20(3):279-80

Sayed MHSU see Ahmad SA Sayeed SN see Ahmed NU

Sazawal S, Dhingra U, Deb S, Bhan MK, Menon VP, Black RE. Effect of zinc added to multivitamin supplementation containing low-dose vitamin A on plasma retinol level in children—a double-blind randomized, controlled trial. *J Health Popul Nutr* 2007 Mar;25(1):62-6

Sazawal S see Bahl R Sazawal S see Dhingra P Schaap A see Mekonnen Y Schaetzel T see Karim R Schorling JB see Chen P Schroeder DG see Perry HB Seas CR see Lama JR

Sebata T, Steele AD. Atypical rotavirus identified from young children with diarrhoea in South Africa. *J Health Popul Nutr* 2001 Sep;19(3):199-203

Sejas EV *see* Hoerée TF Semba RD *see* Dancheck B Semba RD *see* Nussenblatt V

Sen A, Mahalanabis D, Singh AK, Som TK, Bandyopadhyay S, Roy S. Newborn aides: an innovative approach in sick newborn care at a district-level special care unit. *J Health Popul Nutr* 2007 Dec;25(4):495-501

Sen A, Mahalanabis D, Mukhopadhyay S, Chakrabarty K, Singh AK, Bisai S, Chakrabarty M, Halder D, Islam MA. Routine use of antimicrobials by pregnant Indian women does not improve birth outcome: a randomized controlled trial. *J Health Popul Nutr* 2005 Sep; 23(3):236-44

Sen SK see Alam K

Sengupta K, Ghosh PK, Ganguly S, Das P, Maitra TK, Jalan KN. Characterization of *Entamoeba histolytica* antigens in circulating immune complexes in sera of patients with amoebiasis. *J Health Popul Nutr* 2002 Sep;20(3):215-22

Sengupta MK see Ahamed S Sengupta MK see Mukherjee A Sengupta PG see Pandey A Sequeira RP see Ismaeel AY Seraji MHR see Bari S Sevinc A see Sari R

Sezer H, Guler N, Sezer RE. Smoking among nurses in Turkey: comparison with

other countries. *J Health Popul Nutr* 2007 Mar;25(1):107-11

Sezer RE see Sezer H
Shafique S see Roy SK
Shah R see Levine OS
Shahjahan M see Karim R
Shakoori AR see Ahmed K
Shakoori FR see Ahmed K
Shamim AA see Sugimoto JD
Shamsuddin AJ see Howard G

Shang L, Jiang X, Bao X-h, Xue F-b, Xu Y-y. Body mass index of male youths aged 18-20 years of the Han nationality living in different regions of China. *J Health Popul Nutr* 2007 Dec;25(4):488-94

Shanklin DS see Perry HB Sharma AP see Adhikari RP Sharma KR see Feeney G Sharma SK see Khanal B Sharma M see McPherson RA Sharmin T see Bhuiya A Shears P see Adhikari RP

Shepherd ME, Gangakhedkar RR, Sahay S, Reynolds SJ, Ghate MV, Risbud AR, Paranjape RS, Bollinger RC, Mehendale SM. Incident HIV infection among men attending STD clinics in Pune, India: pathways to disparity and interventions to enhance equity. *J Health Popul Nutr* 2003 Sep;21(3):251-63

Shirin T, Ahmed T, Iqbal A, Islam M, Islam MN. Prevalence and risk factors of hepatitis B virus, hepatitis C virus, and human immunodeficiency virus infections among drug addicts in Bangladesh. *J Health Popul Nutr* 2000 Dec;18(3):145-50

Shirin T see Iqbal A

Shittu AS, Kuti O, Orji EO, Makinde NO, Ogunniyi SO, Ayoola OO, Sule SS. Clinical versus sonographic estimation of foetal weight in southwest Nigeria. *J Health Popul Nutr* 2007 Mar;25(1):14-23

Shoma S, Rahman M, Yasmin M. Rapid detection of *Haemophilus influenzae* type b in Bangladeshi children with pneumonia and meningitis by PCR and analysis of antimicrobial resistance. *J Health Popul Nutr* 2001 Dec;19(4):268-74

Shoma S see Rahman M

Shortt LR, Boelee E, Matsuno Y, Madramootoo C, van der Hoek W, Faubert G. *Cryptosporidium* and *Giardia* as determinants for selection of an appropriate source of drinking-water in southern Sri Lanka. *J Health Popul Nutr* 2006 Mar;24(1):64-70

Shrestha RR see Maharjan M

Shrestha S. Increasing contraceptive acceptance through empowerment of female community health volunteers in rural Nepal. *J Health Popul Nutr* 2002 Jun;20(2):156-65

Shuaib M see Mihrshahi S Shukla A see McCoy D Shukla MM see Singh N

Sibley LM, Sipe TA. Transition to skilled birth attendance: is there a future role for trained traditional birth attendants? *J Health Popul Nutr* 2006 Dec;24(4):472-8

Siddique AK *see* Hasan KZ Siddique AK *see* Iqbal A Siddique AK *see* Rahman M Siddique AKM *see* Roy E Siddique MA *see* Mollah AH

Siddiqui N, Khandaker SA. Comparison of services of public, private and foreign hospitals from the perspective of Bangladeshi patients. *J Health Popul Nutr* 2007 Jun;25(2):221-30

Sim MR see Caldwell BK

Simanjuntak CH, Punjabi NH, Wangsasaputra F, Nurdin D, Pulungsih SP, Rofiq A, Santoso H, Pujarwoto H, Sjahrurachman A, Sudarmono P, von Seidlein L, Acosta C, Robertson SE, Ali M, Lee H, Park J, Deen JL, Agtini MD, Clemens JD. Diarrhoea episodes and treatment-seeking behaviour in a slum area of North Jakarta, Indonesia. *J Health Popul Nutr* 2004 Jun;22(2):119-29

Simić D see Jazbec A Simpson JA see Hieu NT Singh AK see Sen A Singh B see Kothari A Sinha A see Bahl R

Singh DV. Production of heat-labile enterotoxin by strains of *Aeromonas veronii* by *veronii*. *J Health Popul Nutr* 2000 Jun;18(1):44-8

Singh N, Shukla MM. Sociocultural barriers to accepting malaria chemoprophylaxis by pregnant women in central India (letter). *J Health Popul Nutr* 2002 Mar;20(1):93-5

Singh P see Mukherjee A Singh T see Nagpal J Sipe TA see Sibley LM Sirima N see Samosornsuk S

Sivaram S, Srikrishnan AK, Murgavel KG, Mayer KH, Anand S, Celentano DD, Solomon S. An approach to addressing ethical issues in a community-based risk assessment for HIV: a case from Chennai, India. *J Health Popul Nutr* 2005 Jun;23(2):165-76

Sjahrurachman A see Simanjuntak CH

Sloan NL, Amoaful E, Arthur P, Winikoff B, Adjei S. Validity of women's self-reported obstetric complications in rural Ghana. *J Health Popul Nutr* 2001 Jun;19(2):45-51

Sloan NL see Ngoc NTN Smith AH see Savarimuthu X Smith SI see Iwalokun BA Smith WT see Caldwell BK Soares AM see Chen P Soares CMA see Cardoso DDP Sobhan A see Iqbal A Solomon S see Sivaram S Som TK see Sen A Son ND see Thiem VD

Soriano-Gabarró M, Rosenstein N, LaForce FM. Evaluation of serogroup A meningococcal vaccines in Africa: a demonstration project. *J Health Popul Nutr* 2004 Sep;22(3):275-85

Souza MR see Rondó PHC Sri-aroon P see Butraporn P Srikrishnan AK see Sivaram S Srivastava A see Mohindra S Ssengooba F see Parkhurst JO Stanton B see Chen X

Stanton BF. Assessment of relevant cultural considerations is essential for the success of a vaccine. *J Health Popul Nutr* 2004 Sep;22(3):286-92

Stanton BF see Kaljee LM

Steele AD, Ivanoff B. 6th International Conference on Typhoid Fever and Other Salmonelloses, Guilin, China, 12-14 November 2005 (meeting report). *J Health Popul Nutr* 2007 Mar;25(1):122-4

Steele AD, Kieny MP. Satellite Symposium on Challenges to Enteric Vaccines, Salvador de Bahia, Brazil (meeting report). *J Health Popul Nutr* 2007 Mar;25(1):118-21

Steele AD see Audu R Steele AD see Sebata T Stein Z see Kennedy-Oji C Steinhoff MC see Nelson CM

Steketee RW. Malaria prevention in pregnancy: when will the prevention programme respond to the science (editorial). *J Health Popul Nutr* 2002 Mar;20(1):1-3

Stephensen CB see Mitra AK

Stephenson R. District-level religious composition and adoption of sterilization in India. *J Health Popul Nutr* 2006 Mar;24(1):100-6

Stover J. Modelling the demographic impact of AIDS (editorial). *J Health Popul Nutr* 2002 Jun;20(2):102-3

Strand T see Bahl R

Streatfield PK. Role of abortion in fertility control (editorial). *J Health Popul Nutr* 2001 Dec;19(4):265-7

Streatfield PK see Ali M Streatfield PK see Bhuiya A Stürup S see Josyula AB Subekti D see Pulungsih SP Suberu O see Glew RH Sudarmono P see Simanjuntak CH Sudjai S see Samosornsuk S

Sugimoto JD, Ahmad S, Rashid M, Shamim AA, Labrique AB. A low-cost method to identify tubewells for longitudinal research on arsenic in groundwater. *J Health Popul Nutr* 2007 Sep;25(3):377-81

Sugimoto JD, Labrique AB, Ahmad S, Rashid M, Klemm RDW, Christian P, West KP, Jr. Development and management of a geographic

information system for health research in a developing-country setting: a case study from Bangladesh. *J Health Popul Nutr* 2007 Dec;25(4):436-47

Sule SS see Shittu AS Sultan Y see Wasfy MO Sultana F see Ahmed NU Sultana S see Haque MF Sultana S see Nasrin D

Sümer H, Sümer Z, Alim A, Nur N, Özdemir L. Seroprevalence of *Brucella* in an elderly population in Mid-Anatolia, Turkey (short report). *J Health Popul Nutr* 2003 Jun;21(2):158-61

Sümer Z see Sümer H Summerton J see Booysen FIR

Sun G, Li X, Pi J, Sun Y, Li B, Jin Y, Xu Y. Current research problems of chronic arsenicosis in China. *J Health Popul Nutr* 2006 Jun;24(2):176-81

Sun Y see Sun G

Sur D, Manna B, Deb AK, Deen JL, Danovaro-Holliday MC, von Seidlein L, Clemens JD, Bhattacharya SK. Factors associated with reported diarrhoea episodes and treatment-seeking in an urban slum of Kolkata, India. *J Health Popul Nutr* 2004 Jun;22(2):130-8

Sur D see Chen X Sur D see Pandey A Sur GC see Alam K Suradana IGP see Nelson CM Sutanto A see Nelson CM Sutoto see Pulungsih SP Syed U see Darmstadt GL

Syed U, Asiruddin S, Helal MSI, Mannan II, Murray J. Immediate and early postnatal care for mothers and newborns in rural Bangladesh. *J Health Popul Nutr* 2006 Dec;24(4):508-18

Т

Taha TE see Dancheck B Takahashi RF see Waldman EA Talukder KA see Alam K Talwar V see Kothari A Talwar V see Saxena S Temmerman M see Cotter K

Taneja S see Bhandari N Tapchaisri P see Samosornsuk S Taremi M see Samarbafzadeh A Tatala S see Mamiro PS Taylor AM see Hieu NT Taylor R see Sarkar NR

Tchibindat F, Martin-Prevel Y, Kolsteren P, Maire B, Delpeuch F. Bringing together viewpoints of mothers and health workers to enhance monitoring and promotion of growth and development of children: a case study from the Republic of Congo. *J Health Popul Nutr* 2004 Mar;22(1):59-67

Tehrani EM see Samarbafzadeh A Temmerman M see Gichangi P Temmerman M see Mehta A Thach TS see Ngoc NTN

Thapa S, Poudel J, Padhye S. Triaging patients with post-abortion complications: a prospective study in Nepal. *J Health Popul Nutr* 2004 Dec; 22(4):383-98

Thapa S see Feeney G
The H-W see Tseng H-P
Thiap de Lima APP see Saunders C
Thida M see Oo KN

Thiem VD, Hossain MM, Son ND, Hoa NT, Rao MR, Canh DG, Naficy A, Ke NT, Acosta CJ, Deen JL, Clemens JD, Trach DD. Coverage and costs of mass immunization of an oral cholera vaccine in Vietnam. *J Health Popul Nutr* 2003 Dec;21(4):304-8

Thiem VD see Acosta CJ Thiem VD see Kaljee LM Tho LH see Kaljee LM Thoa LTK see Kaljee LM Thomas J see Hakeem R Thompson AJ see Cao X Thompson S see Cao X

Thong K-L, Hoe CH, Koh YT, Yasin RM. Prevalence of multidrug-resistant *Shigella* isolated in Malaysia (letter). *J Health Popul Nutr* 2002 Dec;20(4):356-8

Thwin AA see Routh S Thuy NT see Hieu NT Toe MM see Oo KN

Tofail F, Kabir I, Hamadani JD, Chowdhury F, Yesmin S, Mehreen F, Huda SN. Supplementation

of fish-oil and soy-oil during pregnancy and psychomotor development of infants. *J Health Popul Nutr* 2006 Mar;24(1):48-56

Toledo E see Henderson AK Tomfafi OAA see Antia BE Tomkins AM see Roy SK Trach DD see Kaljee LM Trach DD see Thiem VD Traissac P see Alasfoor D

Trama A, Walker D, Fox-Rushby J. Introducing hepatitis B virus vaccine into the Expanded Programme on Immunization in Bangladesh: a proposed method to evaluate whether the existing infrastructure has the capacity. *J Health Popul Nutr* 2005 Mar;23(1):25-33

Trevisani M see van Geen A

Tseng H-P, Wang Y-H, Wu M-M, The H-W, Chiou H-Y, Chen C-J. Association between chronic exposure to arsenic and slow nerve conduction velocity among adolescents in Taiwan. *J Health Popul Nutr* 2006 Jun;24(2):182-9

Trujillo M see Glew RH

Tugwell P. Campaign to revitalise academic medicine kicks off: we need a deep and broad international debate to begin (editorial reproduced from BMJ). *J Health Popul Nutr* 2004 Jun;22(2):222

Tuncer O see Ceylan A Turan M see Yilmaz A Türkdoğan K see Ceylan A Turnberg LA see Mahmood B



Uddin ASMJ see Khan SI Underwood P see Ali M Underwood P see Hosain GMM

Uneke CJ, Duhlinska DD, Igbinedion EB. Prevalence and public-health significance of HIV infection and anaemia among pregnant women attending antenatal clinics in south-eastern Nigeria. *J Health Popul Nutr* 2007 Sep;25(3):328-35

Uwaegbute AC *see* Ene-Obong HN Uwaegbute AC *see* Iroegbu CU



Vahter M *see* Concha G Vahter M *see* Wahed MA

Vahter ME, Li L, Nermell B, Rahman A, Arifeen SE, Rahman M, Persson LÅ, Ekström E-C. Arsenic exposure in pregnancy: a population-based study in Matlab, Bangladesh. *J Health Popul Nutr* 2006 Jun;24(2):236-45

Valente TW *see* Fonseca-Becker F Van Camp JH *see* Mamiro PS

van den Broek JM, Roy SK, Khan WA, Ara G, Chakraborty B, Islam S, Banu B. Risk factors for mortality due to shigellosis: a case-control study among severely-malnourished children in Bangladesh. *J Health Popul Nutr* 2005 Sep;23(3):259-65

van der Hoek W, Feenstra SG, Konradsen F. Availability of irrigation water for domestic use in Pakistan: its impact on prevalence of diarrhoea and nutritional status of children. *J Health Popul Nutr* 2002 Mar;20(1):77-84

van der Hoek W see Jensen PK van der Hoek W see Shortt LR

VanderJagt DJ, Brock HS, Melah GS, El-Nafaty AU, Crossey MJ, Glew RH. Nutritional factors associated with anaemia in pregnant women in northern Nigeria. *J Health Popul Nutr* 2007 Mar;25(1):75-81

van Geen A, Trevisani M, Immel J, Jakariya M, Osman N, Cheng Z, Gelman A, Ahmed AK. Targeting low-arsenic groundwater with mobilephone technology in Araihazar, Bangladesh. *J Health Popul Nutr* 2006 Sep;24(3):282-97

van Ginneken J see Razzaque A VanderJagt DJ see Glew RH VanderJagt TA see Glew RH Vásquez-Garibay E see Santos-Torres MI Vega J see McCoy D Ventura AF see Hoerée TF Verstraelen H see Mehta A Villa S see Gutiérrez C Vivio DM see Fullerton JT

Vlassoff C. Gender differences in determinants and consequences of health and illness. *J Health Popul Nutr* 2007 Mar;25(1):47-61

von Ehrenstein OS see Savarimuthu X

von Gierke U see Khan AM

von Seidlein L see Chen X

von Seidlein L see Deen JL

von Seidlein L see Kaljee LM

von Seidlein L see Samosornsuk S

von Seidlein L see Simanjuntak CH

von Seidlein L see Sur D

von Seidlein L see Xuan-yi W

Voravuthikunchai SP, Chaowana C, Perepat P, Iida T, Honda T. Antibodies among healthy population of developing countries against enterohaemorrhagic *Escherichia coli* O157:H7. *J Health Popul Nutr* 2005 Dec;23(4):305-10

Voravuthikunchai SP, Keisaku O, Iida T, Honda T. Surveillance of enterohaemorrhagic *Escherichia coli* O157:H7 in southern Thailand (letter). *J Health Popul Nutr* 2002 Jun;20(2):189-91



Waalkes MP see Li D Wahed MA see Mitra AK

Wahed MA, Chowdhury D, Nermell B, Khan SI, Ilias M, Rahman M, Persson LÅ, Vahter M. A modified routine analysis of arsenic content in drinking-water in Bangladesh by hydride generation-atomic absorption spectrophotometry. *J Health Popul Nutr* 2006 Mar;24(1):36-41

Wahed T see Bhuiya A

Waldman EA, Antunes JLF, Nichiata LYI, Takahashi RF, Cacavallo RC. Cholera in Brazil during 1991-1998: socioeconomic characterization of affected areas. *J Health Popul Nutr* 2002 Mar;20(1):85-92

Walker D *see* Khan MM Walker D *see* Trama A

Walker SP, Ewan-Whyte C, Chang SM, Powell CA, Fletcher H, McDonald D, Grantham-McGregor SM. Factors associated with size and proportionality at birth in term Jamaican infants. *J Health Popul Nutr* 2003 Jun;21(2):117-26

Walter SD *see* Agarwal GG Wang K *see* Lee AH Wang X-Y *see* Acosta CJ Wang Y-H *see* Tseng H-P Wangsasaputra F *see* Simanjuntak CH

Warhurst G see Mahmood B

Wasfy MO, Oyofo BA, David JC, Ismail TF, El-Gendy AM, Mohran ZS, Sultan Y, Peruski LF, Jr. Isolation and antibiotic susceptibility of *Salmonella, Shigella, and Campylobacter* from acute enteric infections in Egypt. *J Health Popul Nutr* 2000 Jun;18(1):33-8

Watanabe C see Maharjan M

Weerasinghe DP, Parr NJ. Effect of wealth on marital fertility in Sri Lanka. *J Health Popul Nutr* 2002 Jun;20(2):112-9

Wei L see Xuan-yi W Welbeck JE see Biritwum RB

Wennerås C, Erling V. Prevalence of enterotoxigenic *Escherichia coli*-associated diarrhoea and carrier state in the developing world. *J Health Popul Nutr* 2004 Dec;22(4):370-82

West KP, Jr see Sugimoto JD
Wesuperuma LH see Okoko BJ
Whittington D see Bahl R
Whittington D see Poulos C
Wikler D see Raja A
Wilson R see Joya SA
Winch PJ see Bari S
Winikoff B see Ngoc NTN
Winikoff B see Sloan NL
Wolday D see Mekonnen Y

Woldemicael G. Diarrhoeal morbidity among young children in Eritrea: environmental and socioeconomic determinants. *J Health Popul Nutr* 2001 Jun;19(2):83-90

Wood D see Wright JA Wood SK see Beun MH

Wright J, Gundry SW, Conroy RM. A review of changing episode definitions and their effects on estimates of diarrhoeal morbidity. *J Health Popul Nutr* 2007 Dec;25(4):448-55

Wright JA, Gundry SW, Conroy R, Wood D, Du Preez M, Ferro-Luzzi A, Genthe B, Kirimi M, Moyo S, Mutisi C, Ndamba J, Potgieter N. Defining episodes of diarrhoea: results from a three-country study in sub-Saharan Africa. *J Health Popul Nutr* 2006 Mar;24(1):8-16

Wu M-M see Tseng H-P



Xu Y see Sun G Xu Y-y see Shang L Xu Z-Y see Acosta CJ

Xuan-yi W, von Seidlein L, Robertson SE, Jin-Cheng M, Chang-Quan H, Ying-Lin Z, Lee H, Wei L, Ali M, Clemens JD, Zhi-Yi X. A community-based cluster survey on preferences for treatment of diarrhoea and dysentery in Zhengding county, Hebei province, China. *J Health Popul Nutr* 2004 Jun;22(2):104-12

Xue F-b see Shang L



Yachha SK see Mohindra S Yaméogo M see Moran AC Yamuah LK see Okoko BJ Yasin RM see Thong K-L Yasmin M see Shoma S Yassin S see Ahrari M Yau KKW see Lee AH Yesmin S see Tofail F Yildirim B see Sari R

Yilmaz A, Candan F, Turan M. Coffee phagia and iron-deficiency anaemia: a possible association with *Helicobacter pylori* (letter). *J Health Popul Nutr* 2005 Mar;23(1):102-3

Yilmaz ES see Akar ME
Yilmaz Z see Akar ME
Ying-Lin Z see Xuan-yi W
Yönden Z see Demirci M
Yoshiike N see Zaman MM
You L see Guo X
Yousuf J see Joya SA
Yuan Y see Savarimuthu X
Yuksel B see Akar ME
Yunus M see Baqui AH
Yunus M see Killewo J
Yunus M see Sack DA

Yusuf HR, Akhter HH, Chowdhury ME, Rochat RW. Causes of death among women aged 10-50 years in Bangladesh, 1996-1997. *J Health Popul Nutr* 2007 Sep;25(3):302-11

Yuwono see Pulungsih SP

Z

Zadeh AH see Aminorroaya A Zafar A see Ahamed S Zali MR see MoezArdalan K Zaman K see Baqui AH

Zaman MM, Yoshiike N. Prevalence of overweight defined by body mass index in a rural adult population of Bangladesh (letter). *J Health Popul Nutr* 2003 Jun;21(2):162-3

Zeid HA see El-Sayed N

Zere E, McIntyre D. Equity in self-reported adult illness and use of health service in South Africa: inter-temporal comparison. *J Health Popul Nutr* 2003 Sep;21(3):205-15

Zhi-Yi X see Xuan-yi W Zhou Y see Li D Zierold KM see Knobeloch LM

Subject Index

Aborigines 24 Abortion 10, 14, 32, 34, 37, 38 Abortion, Induced 10, 14 Acute lower respiratory infections 8, 12, 23, 27, 29 Acute respiratory infections 26 Adolescent 7, 11, 12, 13, 15, 22, 32, 35, 41 Adolescent health 41 Advocacy 24 Aeromonas 28 Aeromonas hydrophila 28 Aeromonas veronii 36 Africa 36, 37 Age factors 25 AIDS 5, 6, 7, 10, 11, 12, 14, 16, 20, 22, 23, 24, 26, 28, 29, 30, 31, 35, 37 AIDS serodiagnosis 31 Alanine aminotransferase 10 Amenorrhoea 13, 14 Amoebiasis 16, 29, 35 Anaemia 18, 26, 28, 38 Anaemia, Iron-deficiency 15, 25, 27, 34, 39, 40 Antenatal care 6, 31 Anthropometry 7, 9, 12, 13, 14, 15, 18, 21, 24, 29, 32, 33, 34, 35 Antibiotic resistance 5, 6, 9, 15, 20, 26, 28, 31, 33, 34, 35, 40 Antibiotics 5, 6, 8, 19, 20, 22, 23, 28, 31, 35 Antibody formation 39 Antigenic variation 14 Antigens 35 Anti-infective agents 20 Anti-malarials 36 Antioxidants 15 Apgar score 18 Argentina 13 Arsenic 5, 7, 8, 11, 12, 13, 16, 17, 19, 20, 21, 23, 24, 25, 26, 27, 31, 34, 37, 38, 39 Arsenic contamination 5, 8, 19, 20, 23, 25, 27, 31, 34, 37 Arsenic exposure 5, 8, 12, 13, 16, 17, 23, 24, 31, 38, 39

Asset index 10 Atherosclerosis 12 Australia 24, 25, 27 Autoimmunity 16 Azithromycin 31

B

Bacteraemia 8 Bacteria 15, 28, 39 Bacterial contamination 5, 20, 30 Bacterial vaccines 11, 13, 21, 37 Bacteriophage typing 33 Bahrain 20 Bangladesh 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, Bangladesh Integrated Nutrition Programme 23 Bangladesh Integrated Nutrition Project 21, 29 Barzil 11 Baseline surveys 9 Bathing 6 Behaviour change 12, 13, 17, 25 Behaviour change communication 17, 25 Belgium 32 Beta-thalassaemia 34 Bioavailability 19 Birth 13, 16 Birth interval 14, 30, 32 Birthweight 6, 7, 9, 14, 18, 22, 23, 25, 29, 33, 34, 35, 39 Bitot's opot 6 Blastocystis hominis 30 Blood screening 23 Blood transfusion 23, 26 Body mass index 7, 12, 32, 35, 41 Body-weight 7, 9, 12, 35 Bolivia 8, 16, 18, 30 Bone density 13 Botswana 24, 31 Bottled water 21 Brazil 12, 14, 18, 21, 27, 32, 34, 39 Breastfeeding 8, 13, 14, 16, 17, 18, 23, 26, 29, 32, 32, 33, 34 **Bronchiolitis 14** Brucella 11. 37 Brucella melitensis 37 Brucellosis 11, 37 Burkina Faso 14, 27

Arsenic mitigation 5, 19, 34

Arsenical neuropathy 5

Asia 5, 14, 19, 21, 27

Ascariasis 20

Arsenic poisoning 24, 26, 31, 37

Arsenicosis 5, 7, 11, 24, 25, 37

C

Caesarean section 10, 17, 26 Caloric intake 14 Cambodia 18, 20 Campylobacter 34, 40 Canada 17, 38, 39 Capacity-building 32 Capture-recapture method 22 Carbachol 25 Cardiovascular diseases 17, 20, 34 Caregivers 11 Caribbean region 33 Carotene 28 Carotenoids 13 Carotid arteries 12 Case reports 34 Case studies 18 Case-control studies 7, 14, 16, 17, 39 Causes of death 6, 9, 16, 12, 20, 27, 40 Cellophane tape test 11 Cell-phone technology 39 Cerebrospinal fluid 35 Chewing 28 Child 5, 8, 9, 10, 11, 12, 14, 15, 17, 18, 20, 25, 28, 29, 32, 35, 38, 40 Child abuse 19 Child development 5, 15, 21, 38 Child growth 7, 9, 15, 18, 24, 26, 30, 33, 38 Child health 1, 5, 10, 17, 21 Child health services 1, 7, 10, 17, 20 Child mortality 12, 16, 20, 21, 22, 26, 27, 30, 33, 39 Child nutrition 12, 17, 21, 30, 38 Child nutrition disorders 6, 7, 12, 15, 18, 20, 21, 24, 30, 32, 33, 39 Child nutritional status 12, 15, 18, 21, 25, 32, 39 Child survival 9, 16, 30, 33 Child growth 12 Childbirth 10, 27 Childcare 1, 7, 20 Chile 16, 34 China 12, 14, 17, 24, 35, 37, 40 Chlorination 21 Chlorine 18, 21 CHOICE 32 Cholera 6, 11, 14, 15, 18, 19, 22, 23, 30, 29, 33, 38.39 Cholera toxin 25, 32 Cholera vaccines 11, 33, 38 Cholesterol 17, 34 Chronic diseases 39

Ciprofloxacin 22, 31 Circulating immune complexes 35 Clinical trails 17, 19, 22, 34 Cluster surveys 10, 26, 34, 40 Coagulation technology 34 Coal-arsenic exposure 24 Coeliac disease 26, 34 Coffee 20, 40 Cognitive development 5, 15 Cohort studies 18, 24, 26, 27, 28, 29, 32 Cold-chain 38 Coliform 21 Colitis, Haemorrhagic 7, 13, 17, 39 Colocassia antiquorum 19 Colonization 29, 34 Commentaries 5, 7, 19, 27 Communicable diseases 13, 39 Communication 16, 23 Community-based distribution 16 Community-based studies 5, 8, 10, 16, 18, 27, 34 Community empowerment 24, 32 Community health 21 Community health research 37 Community health services 25 Community health volunteers 36 Community mapping 37 Community participation 22, 23, 32 Community programmes 30 Community surveys 12 Comparative studies 10, 15, 19, 29, 30, 35, 36 Complementary feeding 27, 30, 33 Complex emergencies 11 Compliance 19, 20, 23 Concentration index 41 Conceptual model 7 Condoms 29 Congo 14, 15, 38 Conjuctival xerosis 6 Conjugate vaccines 36 Consanguinity 19 Contraception 14, 30, 32, 38 Contraceptive distribution 23 Contraceptive methods 18, 32, 37 Contraceptive prevalence 30 Contraceptive usage 18, 23, 29, 30, 32, 36, 37 Copper 14 Corrected QT interval 5 Corticosteroids 24 Cost-benefit analysis 8, 16, 22, 30, 35 Cost-effectiveness 33 Cost of illness 8, 10, 30 Costs and cost analysis 8, 10, 16, 22, 30, 38

Counselling 18, 31, 38 Divorce 9 Croatia 20 Domains 24 Cross-infections 23 DOMI Programme 13, 14, 21 Cross-sectional studies 5, 6, 7, 9, 10, 11, 12, 13, Dominican Republic 25 15, 20, 22, 23, 25, 26, 27, 28, 30, 31, 33, 34, Double-blind method 17, 19, 22, 23, 27, 30, 35 Drinking-water 7, 8, 11, 12, 13, 17, 18, 20, 21, 35, 38, 39, 41 23, 30, 31, 34, 36, 37, 39 Cross-sectional surveys 38 Cryptosporidiosis 20 Drowning 20 Cryptosporidium 30, 36 Drug resistance, Microbial 5, 6, 8, 9, 15, 18, 20, Cryptoxanthin 28 22, 23, 26, 28, 31, 33, 34, 35, 38, 40 Culture media 9, 35 Drug therapy 1, 6, 15, 19, 20, 29, 35, 36 Cutaneous lesions 17 Drugs 28 Dual protection 11 Cytomegalovirus 23 Dugwells 21, 39 D Dysentery 34, 40 Dysentery, Bacillary 6, 9, 10, 11, 14, 15, 20, 21, Data collection 7 24, 26, 38, 39, 40 Data quality 7 Е Definitions 40 Dehydration 6, 7, 17, 19, 29, 30 Delivery 9, 13, 16, 24, 25, 27, 28, 29, 35 ECG 5 Delivery of healthcare 8, 25, 35 Eclampsia 6 Delivery-kits 9 Economics, Health 22 Demographic transition 16 Ecuador 20 Depot-holders 16 Editorials 8, 9, 10, 12, 13, 15, 17, 18, 23, 25, 30, 31, 32, 33, 37, 38 Descriptive studies 7, 19, 41 Education 10, 12, 40 Developing countries 12, 13, 18, 21, 22, 24, 25, 31, 36, 39, 40 Educational status 17 Egypt 6, 15, 23, 25, 40 Diabetes mellitus, Non-insulin-dependent 13 Elderly 37 Diagnosis, Laboratory 6, 7, 9 11, 12, 18, 20, 29, Electropherotypes 15 33, 34 Electrophoresis, Pulse-field gel 14 Diarrhoea 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, El Niño 23 21, 22, 23, 25, 26, 29, 33, 30, 32, 33, 34, 35, Embolism 6 36, 37, 39, 40 Emergency obstetric care 10, 18, 22 Diarrhoea, Acute 6, 8, 17, 20, 22, 23, 26, 29, 32 Diarrhoea, Chronic 24, 28 Emollient 6 Empowerment 24, 32, 36 Diarrhoea, Infantile 6, 7, 8, 10, 11, 12, 15, 18, Entamoeba dispar 29 19, 20, 21, 22, 23, 24, 25, 26, 29, 30, 32, 33, Entamoeba histolytica 16, 29, 35 35, 39, 40 Entamoeba moshkovskii 29 Diarrhoea, Persistent 6, 12, 24, 25, 33 Entamoebiasis 20 Diarrhoea, Watery 22 Enteritis 18, 34, 40 Diarrhoeal diseases 30, 32, 36 Enteropathogens 15, 18, 28, 30 Diet 17, 25, 34 **Enterotoxins 36** Disability 18 Discordant couples 22 Environment 23, 25, 32, 40 Enzyme-linked immunosorbent assay 14 Discrimination 24 Eosinophilia 14 Disease models, Animal 16, 32, 34, 36 Epidemiology 5, 11, 12, 19, 21, 26, 34, 40 Disease outbreaks 6, 15, 28, 39 Equity 12 Disease transmission 10, 11, 20, 21, 26, 28, 29, Eritrea 40 31, 32, 34, 37 Escherichia coli 5, 13, 16, 20, 21, 26, 29, 30, 39 Disinfections 18, 20 Escherichia coli, Enterohaemorrhagic 7, 17, 39 Distress 32

Escherichia coli, Enterotoxigenic 40 Geography, Medical 7 Escherichia coli O157:H7 39 Ghana 10, 30, 36 Essential obstetric care 19 Giardia 36 Essential services package 16 Giardia intestinalis 14 Giardiasis 14, 20 E-test 31 Global Equity Guage Alliance 24 Ethics, Medical 19, 31, 36 Ethiopia 7, 10, 24, 26, 37 Glucose 17 Ethnic groups 12 Glucose-ORS 19 Ethnographic research 10 Glutamine 8, 17 Ethnomedicine 10, 29 Goitre 10, 31 Evaluation studies 5, 11, 16, 17, 22, 36 Governance 24 Expanded Programme on Immunization 38 Groundwater 5, 19, 27, 37, 39 Explanatory models 10 Growth charts 7, 9, 32 Growth monitoring and promotion 32 F Guatemala 16 Guidelines 23 Family planning 10, 16, 18, 23, 37 н Fasciolosis 14 Fatty acids 18 Fees and charges 32 Haemagglutination 34 Fertility 10, 19, 25, 26, 30, 33, 37, 40 Haemagglutinins 20 Fertility declifne 10, 16 Haemoglobin 15 Fish-oil 38 Haemolysis 34 Haemolytic-uraemic syndrome 39 Fluoroquinolones 6 Focus-group discussions 29, 31 Haemophilus influenzae 8, 22, 27, 35 Haemophilus vaccines 22 Foetal death 26 Haemorrhage 6 Foetal weight 35 Folate 17, 39 Hafnia alvei 6 Follow-up studies 12, 29, 33 Haiti 16 Hand-washing 29 Fomites 20 Food 10, 13, 19 Harm reduction 9 Food contamination 11, 30, 34 HBsAg 10 Health 6, 10, 31, 39 Food, Fortified 21, 30 Food habits 17, 34 Health behaviour 20, 33 Food intake 14 Health Belief Model 11 Food policy 25 Health development 24 Food records 14 Health education 5, 7, 17, 22, 24, 25 Health effects 16, 24, 28 Food security 20 Health equity 9, 10, 11, 12, 14, 16, 24, 29, 32, Food supplementation 21, 23, 29, 30, 33 Food taboos 34 33, 35, 41 Health expenditure 10, 14, 24 Foreign hospitals 36 Health facilities 9, 13, 22, 23, 29 France 9, 24 Health indicators 6, 11, 14, 16, 24 Fruits 21 Health outcomes 12, 16, 23, 24, 31, 32 Fulani, Gurmance 14 Health policy 29 G Health research 12, 21 Health services 6, 7, 8, 10, 16, 18, 19, 22, 25,

The Gambia 28 Gastritis 11, 40 Gastroenteritis 6, 17, 24, 34 Gender issues 12, 23, 26, 29, 39 Geographic information systems 7, 37

Health systems 38

27, 29, 36, 41

Health surveys 14

Health services research 21 Health status 6, 11, 15, 16, 32

Healthcare 6, 8, 9, 11, 14, 17, 19, 21, 22, 24, 25, Inequalities 9, 11, 12, 14, 16, 18, 24, 29, 32, 26, 29, 30, 33, 35, 36, 38, 41 35, 41 Healthcare costs 8, 10, 14, 24 Infant 8, 13, 14, 18, 22, 27, 32, 38 Healthcare-seeking 8, 13 Infant development 38 Healthcare-seeking behaviour 9, 10, 21, 22, 29, Infant food 20, 30, 33 32, 34, 36, 37, 40 Infant growth 12, 13, 15, 26, 24, 30, 33, 38 Heart failure 16 Infant mortality 6, 9, 12, 16, 17, 18, 20, 21, 22, Height 9 23, 26, 27, 30, 33, 35, 38, 39 Helicobacter infections 11 Infant nutrition disorders 12, 32, 15, 18, 21, 24, Helicobacter pylori 11, 40 30, 33, 39 Helminths 18 Infant nutritional status 12, 13, 14, 15, 18, 21, Hepatitis 10 25, 32, 39 Hepatitis B 29, 35 Infant, Low-birthweight 14, 35, 39 Hepatitis B vaccine 38 Hepatitis B virus 10, 26, 38 Infant-feeding practices 8, 11, 17, 25, 26, 34 Hepatitis C 35 Infants, Febrile 8 Hepatitis C virus 26 Infertility, Secondary 7 Hepatitis delta virus 26 Information formats 7 Hepatitis infections 29 Inner Mongolia 17, 37 Herbal concoctions 5 Insulin resistance 9 Herd amplification 33 Insurance, Health 16 Herd protections 33 Integrated Management of Childhood Illness Hib vaccines 22 21, 22, 23 HIV 5, 7, 10, 11, 12, 14, 16, 20, 22, 23, 24, 26, Interferon therapy 29 28, 29, 30, 31, 34, 35, 36, 37, 38 International cooperation 12 HIV infections 5, 10, 11, 20, 22, 23, 22, 24, 26, International health 37 31, 34, 35, 38 HIV-1 26 Inter-personal communication 16 HOMA 9 Interventions 7, 10, 14, 16, 18, 19, 20, 21, 22, 33 HOME 5 Interviews 27 Homocysteine 17, 34, 39 Intestinal diseases, Parasitic 11, 18, 20, 30 Honduras 18 Intestinal permeability 12 Hospitalizations 8 Intestinal secretions 25, 32 Human development 19 Intra-class correlations 5 Human rights 14, 32 Intrauterine growth retardation 35 Hydride generation-atomic absorption spectro-Iodine 31 photometry 39 Iodine deficiency 10, 31 Hygiene 7, 9, 20, 25, 32, 33 Iodization 31 Hypergammaglobulinaemia 28 Iran 7, 23, 26, 33 Hypertension 17 Hypoalbuminaemia 24 Iron 14, 27, 40 Iron deficiency 15, 19, 25, 27, 34, 40 Iron supplementation 19, 27 Irrigation 19, 36, 39 Immune response 39 Ischaemic heart disease 5 Immunity 12, 19, 22, 27, 36, 38, 39 Isospora 30 Immunization 10, 12, 14, 25, 38 Immunization programmes 12, 14, 25, 38 Immunoglobulins 34 Impact studies 8, 9, 13, 14, 16, 18, 20, 23, 26, Jamaica 39 27, 30, 32, 36, 37, 39, 40 Journal of Diarrhoeal Diseases Research 33 India 5, 8, 9, 10, 12, 13, 14, 15, 17, 21, 23, 25, Journal of Health, Population and Nutrition 33 26, 27, 28, 29, 30, 33, 34, 35, 36, 37 Juvenile idiopathic arthritis 27 Indonesia 12, 27, 30, 36

K

Kenya 13, 17 Keratosis 25 Knowledge, attitudes, practice 5, 6, 7, 11, 12, 13, 14, 15, 16, 17, 20, 22, 24, 25, 28, 29, 33, 34, 36 Korea, South 14

L

Labour stage, Third 16 Lactation 13, 22, 34 Left ventricular hypertrophy 5 Letters 5, 6, 9, 15, 17, 18, 22, 28, 29, 31, 34, 36, 39, 40, 41 Life events 17 Life expectancy 26 Lifestyles 11 LINKAGES Project 8 Lipid peroxidation 14 Lipids 17 Lipoproteins, HDL 17 Literacy 17 Longitudinal studies 13, 20, 37 Lot quality assurance sampling 10 Lutein 13, 28 Lycopene 28

M

Madagascar 8 Malaria 19, 28, 36, 37, 38 Malawi 13, 30 Malondialdehyde 14 Manual vacuum aspiration 38 Marital disruption 9 Marriage 9, 25 Mass media 17 Maternal education 17 Maternal health 8, 16, 17, 18, 24, 26, 27, 29, 38 Maternal health services 17, 24, 26 Maternal mortality 6, 10, 19, 22, 24, 28, 33, 36, 40 Maternal nutrition 15, 22, 23, 29, 33 Maternal-child health 17 Measles 28 Medical informatics 37 Medical research 7, 14, 17, 19, 25, 31, 36 Medicine, Academic 38 Medicine, African traditional 6 Meeting reports 8, 11, 21, 24, 37 Melanesia Pacific Islands 11

Meningitis 22, 35 Meningococcal vaccines 36 Menstrual regulation 27 Meta-analysis 36 Methicillin 34 Mexico 16, 17, 34 Microbial sensitivity tests 20, 22, 23, 28, 31, 33, Microchimerism 16 Microcredit 6 Micronutrients 18, 21 Mid-upper arm circumference 32 Midwifery 9 Migration 28, 32 Milk, Human 33 Minimum inhibitory concentrations 22 Minority groups 13 Mobility 32 Momordica balsamina 20 Monitoring 11 Morbidity 8, 14, 16, 22, 27, 32, 33, 36, 38, 40 Morocco 16 Mortality 14, 15, 16, 20, 22, 26, 30, 32, 38, 39 Mortality decline 16 Mother-Child International Disease Network 17 Myanmar 29 Myocardial infarction 17

N

Melanosis 25

Nalidixic acid 31 Neisseria meningitides 36 Neoborn health 8, 23 Neonatal mortality 12, 26, 33 Neonate 8, 9, 13, 23, 26, 33, 35 Neoplasms 24 Nepal 5, 9, 10, 16, 22, 25, 28, 36, 38 Nerve conduction velocity 38 Neurological examination 18 New concepts 33 New Zealand 24 Newborn care 9, 35 Nigeria 1, 5, 6, 7, 8, 15, 17, 19, 20, 29, 34, 35, 38, 39 Nightblindness 6, 34 Norway 25 Nurses 35 Nutrients 18 Nutrition 8, 18, 21, 22, 24, 30, 37 Nutrition disorders 13, 16, 18, 20, 21, 30, 39 Nutrition education 33

Nutrition policy 25 Nutritional status 13, 15, 18, 25, 26, 32, 33, 35, 39 Nutritional support 21, 23, 29, 30, 33

0

Obesity 9, 12, 11, 35, 41
Observational studies 14, 18, 20, 29
Obstetric care 9, 13, 17, 25, 37
Obstetric outcomes 5
Obstetrics 36
Ocimum gratissimum 20
Oil massage 6, 13
Oman 7
Operations research 21, 36
Oral rehydration solutions 7, 8, 17, 19, 20, 22, 23, 25, 29, 30
Oral rehydration therapy 8, 7, 15, 17, 20, 29
Osmolar concentrations 30, 22
Otitis media 32

P

Pakistan 6, 7, 9, 12, 17, 19, 21, 31, 39 Papua New Guinea 11 Parasitaemia 19 Parasites 11, 15, 18, 20, 30, 36 Parenting programme 5, 15 Participatory rural appraisal 10 Parturition 25 Passive surveillance 34, 40 Pasteurization 20 Patient satisfaction 33 Penicillin 31 Perceptions 5, 6, 11, 13, 15, 21, 24, 27, 29, 30, 32, 33, 36, 38 Performance 10 Perfusion 32 Perinatal mortality 18, 26, 33, 36 Peripartum cardiomyopathy 16 Peru 23, 32 Pharmacies 31 The Philippines 12 Placebo 23 Plants 19 Plants, Medicinal 20, 28 Plasmodium falciparum 6, 28, 36, 37 Plasmodium vivax 28, 37 Plastic banding technology 37 PneumoADIP 24 Pneumococcal vaccines 24. 27 Pneumonia 8, 12, 27, 31, 35

Policy analysis 25 Polio vaccine 27 Polymerase chain reaction 9, 16, 35 Population control 37 Population growth 16, 25, 26 Positive deviance 6 Postnatal care 37 Postneonatal mortality 28, 33 Postpartum haemorrhage 16 Postpartum infections 28 Postpartum morbidity 16 Poverty 6, 10, 14, 15, 18, 23, 24, 33 Poverty measurement 10 Power 24 Prediction model 12 Predictive value 16 Pregnancy 6, 9, 10, 14, 16, 17, 19, 22, 23, 25, 26, 28, 29, 30, 32, 33, 34, 35, 36, 37, 38, 39, 40 Pregnancy complications 40 Pregnancy outcomes 6, 9, 17, 23, 26, 28, 29, 35, 36, 37, 38, 39 Pregnancy trimester, Second 35 Prenatal care 6, 34 Prescriptions, Drug 31 Prices 32 Primary healthcare 30, 33 Private hospitals 36 Process indicators 10, 17 Prospective studies 6, 8, 13, 14, 16, 18, 19, 22, 26, 28, 29, 32, 33, 35, 38 Prostaglandin E2 25 Prostitution 34 Protein-energy malnutrition 15 Psychomotor development 38 Psychotic disorders 27 Public health 19 Public hospitals 36 Public-health sector 20 Pvopericardium 18

Q

Qatar 9
QRS complex 5
Qualitative studies 9, 11, 29, 31
Quality of care 23, 33
Quality of healthcare 23, 33, 36
Quality of life 6, 18
Quality of services 36
Quantitative studies 11
Quinolones 28

R

R plasmid 5, 6, 18, 31 Racial inequalities 12 Randomized clinical trials 23 Randomized controlled trials 17, 19, 22, 27, 30, 35 Regurgitation 23 Rehydration 17, 30 Reliability 10 Religion 37 Reproductive health 10, 11, 14, 18, 22, 23, 24, 30 Reproductive tract infection 5, 9, 35 Research 14, 21 Research design 21 Resources allocation 9 Respiratory tract infections 16, 25, 26 Retinoids 13 Retinol 12, 28, 35 Retinol excretion 26 Retinol-binding protein 26 Retrospective studies 9, 10, 19, 23, 24, 32, 36 Review articles 11, 14, 28 Review literature 11, 13, 14, 16, 19, 24, 27, 28, 34, 37, 39 Rice-ORS 19 Risk assessment 19 Risk factors 7, 8, 12, 13, 14, 15, 16, 17, 20, 25, 26, 27, 30, 34, 35, 38, 39 Risk perceptions 5 Rotavirus 8, 11, 15, 17, 19, 21, 23, 26, 33, 34, 35 Rotavirus infections 8, 26, 33 Rotavirus vaccines 19 Rural health 15, 24

S

Safety 22 Salmonella 6, 12, 30, 31, 40 Salmonella enterica 33 Salmonella Gloucester 31 Salmonella infections 6, 29, 31, 37, 40 Salmonella Typhi 5, 22 Salmonella Typhimurium 29, 31 Salts 10, 31 Sample size determination 5 Sanitation 21, 32 Saudi Arabia 15 Screening 34 Seasonal variations 21, 24, 34, 40 Selenium 16 Semen loss 22 Sensory action potential 38

Serodiagnosis 10, 13, 14 Seroepidemiologic studies 11 Serotyping 11, 15, 16, 19, 21, 33 Serum lipids 34 Sex behaviour 5, 7, 10, 11, 22, 26, 28, 31, 34, 35 Sex workers 22, 34 Sexual abstinence 14 Sexual dysfunction 15 Sexual health 22 Sexuality 15, 22 Sexually transmitted diseases 5, 7, 11, 20, 22, 26, 29, 34, 35, 36 SF-36 6 Shelter 10 Shigella 6, 9, 10, 11, 20, 21, 26, 30, 31, 38, 39, 40 Shigella dysenteriae 15, 20, 24, 28 Short reports 6, 8, 12, 14, 18, 23, 29, 37 Skilled birth attendants 13, 36 Skin lesions 5, 23, 24, 25, 31 Skincare 6, 13 Slums 5, 8, 9, 12, 29, 30, 36, 37 Smoking 28, 35 Social analysis 30 Social appraisal 30 Social class 16 Social exclusion 10 Social networks 16 Social sciences research 21, 36 Socioeconomic conditions 12, 24, 35 Socioeconomic factors 9, 12, 14, 15, 16, 25, 26, 32, 33, 39, 40 Socioeconomic status 12, 35 Soft tissue infections 9 South Africa 10, 12, 15, 16, 22, 25, 28, 30, 34, 40 Soy-oil 38 Spatial variation 39 Spot-check observations 33 Sri Lanka 10, 36, 40 Staphylococcus aureus 34 Sterilization 37 Stigma 24 Stimulation 5 Streptococcus pneomoniae 8, 27, 31 Stress 17, 27, 32 Structural adjustment policies 14 Stunting 18, 24 Sub-Saharan Africa 14, 40 Substance abuse 9, 28, 31, 35 Superoxide dismutase 14 Supplements 21, 32 Surveillance 10

Septicaemia 8, 23

Switzerland 8, 11, 12, 32, 37 Syphilis 9, 18

Т

Taeniasis 11 Taiwan 38 Tanzania 18, 25 Temperature 23 Terminalia avicennoides 20 Tetanus 28 Tetracycline 15, 19, 22 Thailand 11, 34, 39 Thalassaemia 26, 34 Thermal inactivation 20 Thiamine 18 Thrombotic thrombocytopenic purpura 39 Times series analysis 21 Tissue culture 16 Tobacco 12, 23, 28, 35 Tobacco consumption 12 Tocopherol 28 Toxocariasis 14 Traditional birth attendants 9, 16, 36 Training 23, 35, 36 Translational research 13, 24 Treatment preferences 10 Treponema pallidum 26 Trichomonas vaginalis 9 Triglycerides 17 Trinidad and Tobago 33 Tropical medicine 39 Tuberculosis 22, 23, 30, 34 Tubewell labelling methods 37 Tubewells 11, 34, 37, 39 Turkey 6, 11, 14, 17, 23, 29, 34, 35, 37, 40 Typhoid 8, 12, 14, 21, 22, 30, 37 Typhoid-paratyphoid vaccines 5, 8, 30

U

Uganda 11, 17, 23, 25, 28, 29 Ultrasonography 35 United Arab Emirates 11 United Kingdom 30, 32, 40 United States 10, 11, 13, 14, 15, 19, 21, 23, 24, 25, 30, 33, 36, 37 Upper respiratory tract infections 25 Urban health 30 Urinary tract infections 6, 35

V

Vaccination 8, 16, 21, 30

Vaccine development 13, 19, 25, 36 Vaccines 5, 13, 14, 22, 27, 25, 38 Vaccinology 5 Vaginosis, Bacterial 9 Validity 10 Vegetables 21 Verocytotoxins 39 Verotoxins 13 Vhuswa 30 Vibrio cholerae 9, 14, 15, 18, 19, 22, 29, 30, 32, 39 Viet Nam 12, 18, 21, 28, 31, 33, 38 Violence 6, 10, 19 Violence, Domestic 6, 10 Virulence 28, 40 Viruses 15 Visual estimation 14 Vitamin A 5, 6, 12, 13, 15, 22, 26, 34, 35 Vitamin A deficiency 5, 6, 12, 22, 26, 34 Vitamin A supplementation 12, 22, 35 Vitamin B 12, 17, 39 Vitamin C 15 Vitamin E 13 Vomiting 23

W

Wastage 27 Water pollution 8, 11, 18, 19, 20, 21, 30, 34, 36, 37, 39 Water supply 8, 11, 18, 19, 20, 21, 25, 26, 27, 31, 34, 36, 37, 39 Water treatment 20 Water-electrolyte balance 32 Wealth 8, 10, 20, 40 Weaning 11, 20, 30 Weight gain 6, 22, 29, 32, 39 Widows 14, 15 Women 6, 10, 14, 15, 24 Women empowerment 6 Women's development 6 Women's health 11, 15, 24 Women's role 6, 10 Women's status 6, 10

X

Xerophthalmia 6

Z

Zambia 16, 22 Zeaxanthin 28 Zimbabwe 32 Zinc 8, 12, 14, 22, 23, 27, 33, 35 Zinc deficiency 8, 12, 22, 23, 27, 32, 33, 35 Zinc supplimentation 8, 33, 35 Zinc therapy 8, 22, 23, 27