Index to *JHPN* Articles

June 2000–December 2007

icddr,b

KNOWLEDGE FOR GLOBAL LIFESAVING SOLUTIONS

www.icddrb.org/jhpn
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

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.
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:

<table>
<thead>
<tr>
<th>Institution</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>US$ 200.00</td>
<td>US$ 100.00</td>
</tr>
<tr>
<td>US$ 300.00</td>
<td>US$ 200.00</td>
</tr>
<tr>
<td>Tk 2,500.00*</td>
<td>Tk 1,500.00</td>
</tr>
</tbody>
</table>

*Tk 4,000.00 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, preferred.

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)
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 Division
ICDDR,B
## Contents

- **Preface** 3
- **Index to JHPN Articles, June 2000–December 2007** 5
  - A 5
  - B 8
  - C 11
  - D 13
  - E 15
  - F 15
  - G 16
  - H 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
A

Abiodun PO see Ibadin OM


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


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


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 Fajewoniyomi BA
Adeyemo AA see Ayoola OO
Adeyemo AA see Omotade OO


Adjei S see Sloan NL


Afroz A see Roy SK


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


Ahamed S see Mukherjee A
Ahmad S see Sugimoto JD


Ahmed KM see van Geen A

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


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 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 see Bhuiya A
Ahmed T see Iqbal A

Alam MNH see Khan AM
Alam NU see Khan AM


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


Alemu T see Lindtjørn B
Ali A see Bogale T


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


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


Amissa CR see Biritwum RB
Amofu 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


Antunes JLF see Waldman EA
Anwar I see Killewo J
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
Arjmandfar Y see Kordidian R
Arimond M see Ruel MT
Arjos 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

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


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


B

Badruddin SH see Hakeem R


Bahl R see Bhandari N
Bahl R see Poulos C


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 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

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


Barrett IJ see Chen P

Barua S see Barnett S

Bashir I see Killewo J


Basustaoglu A see Güney C

Batson A see Levine OS

Baya B see McCoy D

Baya B see Moran AC


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


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


Bhanji RA see Glew RH

Bhattacharya G see Baqui AH

Bhattacharya MK see Dutta D


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 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


Bisai S see Sen A


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 R see Hossain MS
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 Dhingra P
Black RE see Kelley LM
Black RE see Langsten RL
Black RE see Sazawal S
Blaner WS see Chen P

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


Bose BK see Mitra AK
Botta GA see Ismaeel AY
Boyle KJ see Aziz SN
Braikat M see Garenne M


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


Buyukberber S see Sari R
Buyukgebiz B see Ozturk Y

C

Cacavallo RC see Waldman EA
Cairncross S see Jensen PK


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


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


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 N see Ceylan A


Chaicumpa W see Butraporn P
Chaicumpa W see Samosornsuk S


Chakraborty B see Roy SK
Chakraborty 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, Ornbig 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


Chen C-J see Tseng H-P


Cheng Z see van Geen A


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


Chompook P see Samorsornsuk S

Chongsuvivatwong V see Chowdhury ME
Chotani RA see Baqui AH

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


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


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

Chowdhury ME see Yusuf HR
Chowdhury R see Roy SK


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 JD see Samosornsuk S
Clemens JD see Simanjuntak CH
Clemens JD see Sur D
Clemens JD see Thiem VD
Clemens JD see Xuan-yi W


Coker AO see Akinyemi KO
Colwell RR see Islam MS


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


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


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


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
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeRoeck D</td>
<td>The importance of engaging policy-makers at the outset to guide research on and introduction of vaccines: the use of policy-maker surveys. <em>J Health Popul Nutr</em> 2004 Sep;22(3):322-30</td>
</tr>
<tr>
<td>Desplats G</td>
<td>see Karim R</td>
</tr>
<tr>
<td>de Thé G</td>
<td>see Hamilton R</td>
</tr>
<tr>
<td>De Vogli R, Birbeck GL</td>
<td>Potential impact of adjustment policies on vulnerability of women and children to HIV/AIDS in sub-Saharan Africa (review article). <em>J Health Popul Nutr</em> 2005 Jun;23(2):105-20</td>
</tr>
<tr>
<td>Dewan N</td>
<td>see Alam MNH</td>
</tr>
<tr>
<td>Delibas N</td>
<td>see Demirci M</td>
</tr>
<tr>
<td>Delpeuch F</td>
<td>see Alasfoor D</td>
</tr>
<tr>
<td>Delpeuch F</td>
<td>see Tchibindat F</td>
</tr>
<tr>
<td>Demirel R</td>
<td>see Cetinkaya Z</td>
</tr>
<tr>
<td>Dorigo-Zestma W</td>
<td>see Mekonnen Y</td>
</tr>
<tr>
<td>dos Santos Silva BA</td>
<td>see Saunders C</td>
</tr>
<tr>
<td>Dowell DL</td>
<td>see Fett JD</td>
</tr>
<tr>
<td>Index to JHPN articles, June 2000−December 2007</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Dubowitz L see Hieu NT</td>
<td></td>
</tr>
<tr>
<td>Duggal M see Aggarwal AK</td>
<td></td>
</tr>
<tr>
<td>Duhlinska DD see Uneke CJ</td>
<td></td>
</tr>
<tr>
<td>Dukers NHTM see Mekonnen Y</td>
<td></td>
</tr>
<tr>
<td>Dunn EV see Carter AO</td>
<td></td>
</tr>
<tr>
<td>DuPont HL see Mahmood MA</td>
<td></td>
</tr>
<tr>
<td>Du Preez M see Wright JA</td>
<td></td>
</tr>
<tr>
<td>Duraković Z see Jazbec A</td>
<td></td>
</tr>
<tr>
<td>Durduran Y see Kutlu R</td>
<td></td>
</tr>
<tr>
<td>Dutta D, Bhattacharya MK, Dutta S, Datta A, Sarkar D, Bhandari B, Bhattacharya SK. Emergence of multidrug-resistant <em>Shigella dysenteriae</em> type 1 causing sporadic outbreak in and around Kolkata, India (letter). <em>J Health Popul Nutr</em> 2003 Mar;21(1):79-80</td>
<td></td>
</tr>
<tr>
<td>Dutta P see Bahl R</td>
<td></td>
</tr>
<tr>
<td>Dutta P see Saha MR</td>
<td></td>
</tr>
<tr>
<td>Dutta S see Dutta D</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Eisinger W see Nussenblatt V</td>
<td></td>
</tr>
<tr>
<td>Ekström E-C see Hyder SMZ</td>
<td></td>
</tr>
<tr>
<td>Ekström E-C see Vahter ME</td>
<td></td>
</tr>
<tr>
<td>Elahi A see Joya SA</td>
<td></td>
</tr>
<tr>
<td>El-Assouli SM see El-Sheikh SM</td>
<td></td>
</tr>
<tr>
<td>El-Gendi AM see Wasfy MO</td>
<td></td>
</tr>
<tr>
<td>el-Mougi M see Langsten RL</td>
<td></td>
</tr>
<tr>
<td>El-Nafaty AU see VanderJagt DJ</td>
<td></td>
</tr>
<tr>
<td>Emch M see Ali M</td>
<td></td>
</tr>
<tr>
<td>Ene-Obong HN see Iroegbu CU</td>
<td></td>
</tr>
<tr>
<td>Ensink JHJ see Jensen PK</td>
<td></td>
</tr>
<tr>
<td>Enugu GI see Ene-Obong HN</td>
<td></td>
</tr>
<tr>
<td>Erling V see Wennerås C</td>
<td></td>
</tr>
<tr>
<td>Ewan-Whyte C see Walker SP</td>
<td></td>
</tr>
<tr>
<td>Eyi EGY see Akar ME</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Faber M. Dietary intake and anthropometric status differ for anaemic and non-anaemic rural South African infants aged 6-12 months. <em>J Health Popul Nutr</em> 2007 Sep;25(3):285-93</td>
<td></td>
</tr>
<tr>
<td>Farrar J see Hieu NT</td>
<td></td>
</tr>
<tr>
<td>Farrar J see Knobeloch LM</td>
<td></td>
</tr>
<tr>
<td>Farrar JJ see Quagliarello AB</td>
<td></td>
</tr>
<tr>
<td>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 <em>Vibrio cholerae</em> O1 in Bangladesh and reversal of their susceptibility to tetracycline after two years (letter). <em>J Health Popul Nutr</em> 2007 Jun;25(2):241-3</td>
<td></td>
</tr>
<tr>
<td>Faruque ASG see Alam MNH</td>
<td></td>
</tr>
<tr>
<td>Faruque ASG see Khan AM</td>
<td></td>
</tr>
<tr>
<td>Faruque SM see Hasan KZ</td>
<td></td>
</tr>
<tr>
<td>Faruquee MH see Ahmad SA</td>
<td></td>
</tr>
<tr>
<td>Fatollahzadeh B see Alikhani MY</td>
<td></td>
</tr>
<tr>
<td>Fatsi AO see Ljadsunola KT</td>
<td></td>
</tr>
<tr>
<td>Faubert G see Shortt LR</td>
<td></td>
</tr>
</tbody>
</table>

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


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


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


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

G

Gainsborough M see Hieu NT


Galindo CM see Acosta CJ

Gamble MV see Chen P

Gangakhedkar RR see Shepherd ME

Ganguly S see Sengupta K


Garole VR see Gokhale MK

Gartner A see Alasfoor D

Gasheka P see Hinderaker SG

Gaur LN see Mukherjee A


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 see Sengupta K
Ghosh S see Bahl R
Ghosh S see Pandey A
Ghosha UC see Mohindra S
Glew RH see VanderJagt DJ
Golfetto I see Hieu NT
Gomes MM see Saunders C
Gomez FS see Okoko BJ
Gottuzzo 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 Çelikşöz A
Güler N see Çelikşöz A
Guler N see Sezer H
Gundry SW see Wright JA
Gupta DN see Pandey A
Gupta P see Kothari A
Gupta P see Kumhar GD
Gupta S see Das S
Gupta S see Ghosh PK
Gyekye AA see Biritwum RB

H

Habib M see Mahmud MA

Hakeem R see Basit A
Hakim ME see Chen Y

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

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


Higgs N see Mahmood B
Hill K see Choi Y


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


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(3):209-14

Haque AKMF see Hasan KZ


Hasan KZ see Roy E


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

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


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


Hossain MS see Khan AM
Houser RF see Ahrami M


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


Hussain M see Haque MF
Hussain M see Mitra AK


Hussaini Y see Ahrari M


Hydrie MZI see Basit A
Hysong TA see Josyula AB


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

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


Iqbal A see Shirin T
Iqbal M see van Geen A


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 MN see Shirin T


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 Ahmed S
Islam T see Chen Y
Islam Z see Gazi R


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


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


Jegou R see Mekonnen Y

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


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


Kaljee L see Chen X


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 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


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


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


Khan AM see Larson CP


Khan MGY see Faruque ASG
Khan MH see Ahmad SA


Khan MNH see Islam MS
Khan SH see Khan MM


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 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


Kilewo 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


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


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


Korkmaz M see Demirci M


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


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


Kvåle G see Hinderaker SG


K

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


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, 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


Law P see Ahmed ASMNU


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


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


Levinson FJ see Ahrari M
Levinson FJ see Karim R

Levinson FJ see Ortolano SE
Li B see Sun G

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


Liu J see Li D


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

McClellen H see Josyula AB


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


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


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


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


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 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


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


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


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


Mohran ZS see Wasfy MO


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

Nadeem S see Hyder AA
Naficy A see Thiem VD
Nag VL see Prasad KN
Naghd 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


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

Nengobela R see Potgieter N


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


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


Niyogi SK see Sarkar K
Nobre FF see Kale PL
Nofal I 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 see Dancheck B
Nyambat B see Kilgore PE
Nyamete A see Butraporn P
Nyamete A see Chen X
Nyamete A see Kaljee LM

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 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
Ojofeitiimi EO see Ijadunola KT
Okogi G see Adeleye IA


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


Omotara BA see Akpede GO
Omotara BA see Antia BE


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


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


Oyofo BA see Wasfy MO
Özdemir L see Sümür H
Öztöp AY see Çeliksöz A


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 see Bhattacharya MK
Pallai N see Niyogi SK


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


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


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


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


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


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 see Wright JA
Poudel J see Thapa S


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


Pressman AM see Ahmed NU


Pulungsih SP see Simanjuntak CH
Punjabi NH see Pulungsih SP
Punjabi NH see Simanjuntak CH
Index to JHPN articles, June 2000–December 2007

Q
Quamruzaman K see Ahamed S
Quamruzaman Q see Ahamed S
Quamruzaman Q see Joya SA


Quintaes BR see Hofer E
Quist BK see Jacobsen KH

R
Rabasa AI see Antia BE
Rabbani GH see Hossain MS
Rácí ML see Cardoso DDP
Raflí 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 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 MA
Rahman MM see Ahmed 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


Rakgoasi SD see Letamo G
Ramachandran VG see Kothari A
Ramachandran VG see Kumhar GD
Ramalho RA see Saunders C
Ramalvihana J see Obi CL
Ramalvihana 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

<table>
<thead>
<tr>
<th>Name</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rohde J. Going for growth</td>
<td><em>Editorial</em>. <em>J Health Popul Nutr</em> 2005 Sep;23(3):203-6</td>
</tr>
<tr>
<td>Rondô PHC, Souza MR, Moraes</td>
<td>Relationship between nutritional and psychological status of pregnant</td>
</tr>
<tr>
<td>Ronmans C see Borghi J</td>
<td></td>
</tr>
<tr>
<td>Root GPM. Sanitation,</td>
<td>Community environments, and childhood diarrhoea in rural Zimbabwe. *J</td>
</tr>
<tr>
<td></td>
<td>Health Popul Nutr* 2001 Jun; 19(2):73-82</td>
</tr>
<tr>
<td>Rosenstein N see</td>
<td>Soriano-Gabarró M</td>
</tr>
<tr>
<td>Routh S, Thwin AA, Kane TT,</td>
<td>Baqui AH. User-fees for family-planning methods: an analysis of payment</td>
</tr>
<tr>
<td>Baqui AH. User-fees for</td>
<td>behaviour among urban contraceptors in Bangladesh. <em>J Health Popul Nutr</em></td>
</tr>
<tr>
<td>family-planning methods:</td>
<td>2000 Sep;18(2):69-78</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Roy E, Hasan KZ, Haque F,</td>
<td>Siddique AKM, Sack RB. Acute otitis media during the first two years of</td>
</tr>
<tr>
<td>Siddique AKM, Sack RB.</td>
<td>life in a rural community in Bangladesh: a prospective cohort study. *J</td>
</tr>
<tr>
<td></td>
<td>Health Popul Nutr* 2007 Dec;25(4):414-21</td>
</tr>
<tr>
<td>Roy E see Hasan KZ</td>
<td></td>
</tr>
<tr>
<td>Roy N see Bhuiya A</td>
<td></td>
</tr>
<tr>
<td>Roy RN see Biswas AB</td>
<td></td>
</tr>
<tr>
<td>Roy S see Sen A</td>
<td></td>
</tr>
</tbody>
</table>


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


**S**

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


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 Hossain MS
Sack RB see Islam MS
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 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

Samarbazadeh 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


Sarkar K see Niyogi SK


Sarker SA see Chowdhury S

Sarker SA see Alam MNH
Sarker SA see Khan AM


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 NC see Mukherjee A


Sayeed SN see Ahmed NU

Sazawal S *see* Bahl R

Sazawal S *see* Dhingra P

Schaap A *see* Mekonnen Y

Schaezel T *see* Karim R

Schorling JB *see* Chen P

Schroeder DG *see* Perry HB

Sejas EV *see* Hoerée TF

Semba RD *see* Dancheck B

Semba RD *see* Nussenblatt V


Sen SK *see* Alam K


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 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


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


Shirin T *see* Iqbal A


Shoma S *see* Rahman M

Shrestha RR see Maharjan M


Shukla A see McCoy D
Shukla MM see Singh N


Sim MR see Caldwell BK


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


Smith AH see Savarimuthu X
Smith SI see Iwalokun BA
Sobhan A see Iqbal A
Solomon S see Sivaram S
Son TK see Sen A
Son ND see Thiem VD


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, 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


Strand T see Bahl R


Streatfield PK see Ali M
Streatfield PK see Bhuiya A
Stüriup S see Josyula AB
Subeki D see Pulungsih SP
Suberu O see Glew RH
Sudarmono P see Simanjuntak CH
Sudjai S see Samosornskul S


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 Z see Sümer H

Summerton J see Booysen FIR


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


T

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 Samarbazfazadeh A
Tatala S see Mamiro PS
Taylor AM see Hieu NT
Taylor R see Sarkar NR


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


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 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


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


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


Trevisani M see van Geen A


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

U

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


Uwaegbute AC see Ene-Obong HN
Uwaegbute AC see Iroegbu CU
Vahter M see Concha G
Vahter M see Wahed MA


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


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


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
Verstraeten H see Mehta A
Villa S see Gutiérrez C
Vivio DM see Fullerton JT


Warhurst G see Mahmood B


Watanabe C see Maharjan M


Wei L see Xuan-yi W

Welbeck JE see Biritwum RB


West KP, Jr see Sugimoto JD

Westuperuma 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


Wood D see Wright JA

Wood SK see Beun MH


Wu M-M see Tseng H-P

X

Xu Y see Sun G

Xu Y-y see Shang L

Xu Z-Y see Acosta CJ


Xue F-b see Shang L

Y

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 Ahrami M

Yau KKW see Lee AH

Yesmin S see Tofail F

Yildirim B see Sari R


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


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


Zeid HA see El-Sayed N


Zhi-Yi X see Xuan-yi W
Zhou Y see Li D
Zierold KM see Knobloch LM
### Subject Index

**A**

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, 24  
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 6, 9, 15, 20, 26, 28, 31, 33, 34, 35, 40  
Antibiotics 5, 6, 8, 19, 20, 22, 23, 28, 31, 35  
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  
Arsenic mitigation 5, 19, 34  
Arsenic poisoning 24, 26, 31, 37  
Arsenical neuropathy 5  
Arsenicosis 5, 7, 11, 24, 25, 37  
Ascariasis 20  
Asia 5, 14, 19, 21, 27

### ASSET INDEX

- Abortion 10, 14, 32, 34, 37, 38
- Adolescent 7, 11, 12, 13, 15, 22, 32, 35, 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, 24
- 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
- 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
- Arsenic mitigation 5, 19, 34
- Arsenic poisoning 24, 26, 31, 37
- Arsenical neuropathy 5
- Arsenicosis 5, 7, 11, 24, 25, 37
- Ascariasis 20
- Asia 5, 14, 19, 21, 27

### 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, 41
- 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 spot 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, 33, 34
- Bronchiolitis 14
- *Brucella* 11, 37
- *Brucella melitensis* 37
- Brucellosis 11, 37
- Burkina Faso 14, 27
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
Conjunctival 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
Croatia 20
Cross-infections 23
Cross-sectional studies 5, 6, 7, 9, 10, 11, 12, 13, 15, 20, 22, 23, 25, 26, 27, 28, 30, 31, 33, 34, 35, 38, 39, 41
Cross-sectional surveys 38
Cryptosporidiosis 20
Cryptosporidium 30, 36
Cryptoxanthin 28
Culture media 9, 35
Cutaneous lesions 17
Cytomegalovirus 23
D
data collection 7
data quality 7
definitions 40
dehydration 6, 7, 17, 19, 29, 30
delivery 9, 13, 16, 24, 25, 27, 28, 29, 35
delivery of healthcare 8, 25, 35
delivery-kits 9
demographic transition 16
depot-holders 16
descriptive studies 7, 19, 41
developing countries 12, 13, 18, 21, 22, 24, 25, 31, 36, 39, 40
diabetes mellitus, Non-insulin-dependent 13
diagnosis, Laboratory 6, 7, 9 11, 12, 18, 20, 29, 33, 34
diarrhoea 6, 7, 8, 10, 11, 12, 13, 15, 16, 17, 18, 21, 22, 23, 25, 26, 29, 33, 30, 32, 33, 34, 35, 36, 37, 39, 40
diarrhoea, Acute 6, 8, 17, 20, 22, 23, 26, 29, 32
diarrhoea, Chronic 24, 28
diarrhoea, Infantile 6, 7, 8, 10, 11, 12, 15, 18, 19, 20, 21, 22, 23, 24, 25, 26, 29, 30, 32, 33, 35, 39, 40
diarrhoea, Persistent 6, 12, 24, 25, 33
diarrhoea, Watery 22
diarrhoeal diseases 30, 32, 36
diet 17, 25, 34
disability 18
discordant couples 22
discrimination 24
disease models, Animal 16, 32, 34, 36
disease outbreaks 6, 15, 28, 39
disease transmission 10, 11, 20, 21, 26, 28, 29, 31, 32, 34, 37
disinfections 18, 20
distress 32

Divorce 9
Domains 24
DOMI Programme 13, 14, 21
Dominican Republic 25
double-blind method 17, 19, 22, 23, 27, 30, 35
drinking-water 7, 8, 11, 12, 13, 17, 18, 20, 21, 23, 30, 31, 34, 36, 37, 39
drowning 20
drug resistance, Microbial 5, 6, 8, 9, 15, 18, 20, 22, 23, 26, 28, 31, 33, 34, 35, 38, 40
drug therapy 1, 6, 15, 19, 20, 29, 35, 36
drugs 28
dual protection 11
dugwells 21, 39
dysentery 34, 40
dysentery, Bacillary 6, 9, 10, 11, 14, 15, 20, 21, 24, 26, 38, 39, 40

E
ecg 5
eclampsia 6
economics, Health 22
ecuador 20
editorials 8, 9, 10, 12, 13, 15, 17, 18, 23, 25, 30, 31, 32, 33, 37, 38
education 10, 12, 40
educational status 17
eypt 6, 15, 23, 25, 40
elderly 37
electropherotypes 15
electrophoresis, Pulse-field gel 14
el niño 23
embolism 6
emergency obstetric care 10, 18, 22
emollient 6
empowerment 24, 32, 36
entamoeba dispar 29
entamoeba histolytica 16, 29, 35
entamoeba moshkovskii 29
entamoebiasis 20
enteritis 18, 34, 40
enteropathogens 15, 18, 28, 30
enterotoxins 36
environment 23, 25, 32, 40
enzyme-linked immunosorbent assay 14
eosinophilia 14
epidemiology 5, 11, 12, 19, 21, 26, 34, 40
equity 12
eritrea 40
escherichia coli 5, 13, 16, 20, 21, 26, 29, 30, 39
escherichia coli, Enterohaemorrhagic 7, 17, 39
Escherichia coli, Enterotoxigenic 40
Escherichia coli O157:H7 39
Essential obstetric care 19
Essential services package 16
E-test 31
Ethics, Medical 19, 31, 36
Ethiopia 7, 10, 24, 26, 37
Ethnic groups 12
Ethnographic research 10
Ethnomedicine 10, 29
Evaluation studies 5, 11, 16, 17, 22, 36
Expanded Programme on Immunization 38
Explanatory models 10

F

Family planning 10, 16, 18, 23, 37
Fasciolosis 14
Fatty acids 18
Fees and charges 32
Fertility 10, 19, 25, 26, 30, 33, 37, 40
Fertility decline 10, 16
Fish-oil 38
Fluoroquinolones 6
Focus-group discussions 29, 31
Foetal death 26
Foetal weight 35
Folate 17, 39
Follow-up studies 12, 29, 33
Fomites 20
Food 10, 13, 19
Food contamination 11, 30, 34
Food, Fortified 21, 30
Food habits 17, 34
Food intake 14
Food policy 25
Food records 14
Food security 20
Food supplementation 21, 23, 29, 30, 33
Food taboos 34
Foreign hospitals 36
France 9, 24
Fruits 21
Fulani, Gurmance 14

G

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

Geography, Medical 7
Ghana 10, 30, 36
Giardia 36
Giardia intestinalis 14
Giardiasis 14, 20
Global Equity Guage Alliance 24
Glucose 17
Glucose-ORS 19
Glutamine 8, 17
Goitre 10, 31
Governance 24
Groundwater 5, 19, 27, 37, 39
Growth charts 7, 9, 32
Growth monitoring and promotion 32
Guatemala 16
Guidelines 23

H

Haemagglutination 34
Haemagglutinins 20
Haemoglobin 15
Haemolytic 34
Haemolytic-uremic syndrome 39
Haemophilus influenzae 8, 22, 27, 35
Haemophilus vaccines 22
Haemorrhage 6
Hafnia alvei 6
Haiti 16
Hand-washing 29
Harm reduction 9
HBsAg 10
Health 6, 10, 31, 39
Health behaviour 20, 33
Health Belief Model 11
Health development 24
Health education 5, 7, 17, 22, 24, 25
Health effects 16, 24, 28
Health equity 9, 10, 11, 12, 14, 16, 24, 29, 32, 33, 35, 41
Health expenditure 10, 14, 24
Health facilities 9, 13, 22, 23, 29
Health indicators 6, 11, 14, 16, 24
Health outcomes 12, 16, 23, 24, 31, 32
Health policy 29
Health research 12, 21
Health services 6, 7, 8, 10, 16, 18, 19, 22, 25, 27, 29, 36, 41
Health services research 21
Health status 6, 11, 15, 16, 32
Health surveys 14
Health systems 38
| Healthcare 6, 8, 9, 11, 14, 17, 19, 21, 22, 24, 25, 26, 29, 30, 33, 35, 36, 38, 41 |
| Healthcare costs 8, 10, 14, 24 |
| Healthcare-seeking 8, 13 |
| Healthcare-seeking behaviour 9, 10, 21, 22, 29, 32, 34, 36, 37, 40 |
| Heart failure 16 |
| Height 9 |
| *Helicobacter* infections 11 |
| *Helicobacter pylori* 11, 40 |
| Helminths 18 |
| Hepatitis 10 |
| Hepatitis B 29, 35 |
| Hepatitis B virus 10, 26, 38 |
| Hepatitis C 35 |
| Hepatitis C virus 26 |
| Hepatitis delta virus 26 |
| Hepatitis infections 29 |
| Herbal concoctions 5 |
| Herd amplification 33 |
| Herd protections 33 |
| Hib vaccines 22 |
| HIV 5, 7, 10, 11, 12, 14, 16, 20, 22, 23, 24, 26, 28, 29, 30, 31, 34, 35, 36, 37, 38 |
| HIV infections 5, 10, 11, 20, 22, 23, 22, 24, 26, 31, 34, 35, 38 |
| HIV-1 26 |
| HOMA 9 |
| HOME 5 |
| Homocysteine 17, 34, 39 |
| Honduras 18 |
| Hospitalizations 8 |
| Human development 19 |
| Human rights 14, 32 |
| Hydride generation-atomic absorption spectrophotometry 39 |
| Hygiene 7, 9, 20, 25, 32, 33 |
| Hypergammaglobulinaemia 28 |
| Hypertension 17 |
| Hypoalbuminaemia 24 |

### I

| Immune response 39 |
| Immunity 12, 19, 22, 27, 36, 38, 39 |
| 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, 27, 30, 32, 36, 37, 39, 40 |
| India 5, 8, 9, 10, 12, 13, 14, 15, 17, 21, 23, 25, 26, 27, 28, 29, 30, 33, 34, 35, 36, 37 |
| Indonesia 12, 27, 30, 36 |
| Inequalities 9, 11, 12, 14, 16, 18, 24, 29, 32, 35, 41 |
| Infant 8, 13, 14, 18, 22, 27, 32, 38 |
| Infant development 38 |
| Infant food 20, 30, 33 |
| Infant growth 12, 13, 15, 26, 24, 30, 33, 38 |
| Infant mortality 6, 9, 12, 16, 17, 18, 20, 21, 22, 23, 26, 27, 30, 33, 35, 38, 39 |
| Infant nutrition disorders 12, 32, 15, 18, 21, 24, 30, 33, 39 |
| Infant nutritional status 12, 13, 14, 15, 18, 21, 25, 32, 39 |
| Infant, Low-birthweight 14, 35, 39 |
| Infant-feeding practices 8, 11, 17, 25, 26, 34 |
| Infants, Febrile 8 |
| Infertility, Secondary 7 |
| Information formats 7 |
| Inner Mongolia 17, 37 |
| Insulin resistance 9 |
| Insurance, Health 16 |
| Integrated Management of Childhood Illness 21, 22, 23 |
| Interferon therapy 29 |
| International cooperation 12 |
| International health 37 |
| Inter-personal communication 16 |
| Interventions 7, 10, 14, 16, 18, 19, 20, 21, 22, 33 |
| Interviews 27 |
| Intestinal diseases, Parasitic 11, 18, 20, 30 |
| Intestinal permeability 12 |
| Intestinal secretions 25, 32 |
| Intra-class correlations 5 |
| Intrauterine growth retardation 35 |
| Iodine 31 |
| Iodine deficiency 10, 31 |
| Iodization 31 |
| Iran 7, 23, 26, 33 |
| Iron 14, 27, 40 |
| Iron deficiency 15, 19, 25, 27, 34, 40 |
| Iron supplementation 19, 27 |
| Irrigation 19, 36, 39 |
| Ischaemic heart disease 5 |
| *Isospora* 30 |

### J

| Jamaica 39 |
| Journal of Diarrhoeal Diseases Research 33 |
| Journal of Health, Population and Nutrition 33 |
| Juvenile idiopathic arthritis 27 |
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
Melanosis Pacific Islands 11
Melanoma 25
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, 34, 40
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

Nalidixic acid 31
Neisseria meningitides 36
Neonatal care 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

O

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
Pyopericardium 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**: 6, 8, 12, 14, 18, 23, 26, 33, 34, 35
- **Review literature**: 11, 13, 14, 16, 19, 24, 27, 28, 34, 37
- **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
- **Septicaemia**: 8, 23
- **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
- **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 pneumoniae**: 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
<table>
<thead>
<tr>
<th>Switzerland</th>
<th>Switzerland 8, 11, 12, 32, 37</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syphilis</td>
<td>Syphilis 9, 18</td>
</tr>
</tbody>
</table>

**T**

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

**V**

<table>
<thead>
<tr>
<th>Vaccination</th>
<th>Vaccination 8, 16, 21, 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaccine</td>
<td>Vaccine development 13, 19, 25, 36</td>
</tr>
<tr>
<td>development</td>
<td>Vaccines 5, 13, 14, 22, 27, 25, 38</td>
</tr>
<tr>
<td>Vaccines</td>
<td>Vaccinology 5</td>
</tr>
<tr>
<td>Vaginosis</td>
<td>Vaginosis, Bacterial 9</td>
</tr>
<tr>
<td>Bacterial</td>
<td>Validity 10</td>
</tr>
<tr>
<td>Validity</td>
<td>Vegetables 21</td>
</tr>
<tr>
<td>Verocytotoxins</td>
<td>Verocytotoxins 39</td>
</tr>
<tr>
<td>Verotoxins</td>
<td>Verotoxins 13</td>
</tr>
<tr>
<td><em>Vhuswa</em></td>
<td><em>Vhuswa</em> 30</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em></td>
<td><em>Vibrio cholerae</em> 9, 14, 15, 18, 19, 22, 29, 30, 32, 39</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>Viet Nam 12, 18, 21, 28, 31, 33, 38</td>
</tr>
<tr>
<td>Violence</td>
<td>Violence 6, 10, 19</td>
</tr>
<tr>
<td>Domestic</td>
<td>Violence, Domestic 6, 10</td>
</tr>
<tr>
<td>Virulence</td>
<td>Virulence 28, 40</td>
</tr>
<tr>
<td>Viruses</td>
<td>Viruses 15</td>
</tr>
<tr>
<td>Visual estimation</td>
<td>Visual estimation 14</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>Vitamin A 5, 6, 12, 13, 15, 22, 26, 34, 35</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>Vitamin A deficiency 5, 6, 12, 22, 26, 34</td>
</tr>
<tr>
<td>deficiency</td>
<td>Vitamin A supplementation 12, 22, 35</td>
</tr>
<tr>
<td>Vitamin B</td>
<td>Vitamin B 12, 17, 39</td>
</tr>
<tr>
<td>Vitamin C</td>
<td>Vitamin C 15</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>Vitamin E 13</td>
</tr>
<tr>
<td>Vomiting</td>
<td>Vomiting 23</td>
</tr>
</tbody>
</table>

**W**

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

**X**

| Xerophthalmia   | Xerophthalmia 6               |


<table>
<thead>
<tr>
<th>Z</th>
<th>Zinc 8, 12, 14, 22, 23, 27, 33, 35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zambia 16, 22</td>
<td>Zinc deficiency 8, 12, 22, 23, 27, 32, 33, 35</td>
</tr>
<tr>
<td>Zeaxanthin 28</td>
<td>Zinc supplementation 8, 33, 35</td>
</tr>
<tr>
<td>Zimbabwe 32</td>
<td>Zinc therapy 8, 22, 23, 27</td>
</tr>
</tbody>
</table>