

# BIBLIOGRAPHY

## BOOKS

- Aileen. D. Ross (1961), "The Hindu Family in its Urban Setting". Toronto: University of Toronto Press, 1961.
- Akter, Tahera, (2010), Migration and living conditions in urban slums: implications for food security, published by Unnayan Onneshan, Dhaka, Bangladesh
- Aldrich, J.H.; Nelson, F.D. 1984. Linear probability, logit, and probit models. Newbury Park, CA: Sage Publications.
- Bas van Vliet, Peter Oosterveer, and Hollandseweg," Social Perspectives on the Sanitation Challenge", New York Library of Congress
- Bhardwaj, A. (2002), "Lack of basic Environmental infrastructure in slum and the ecological footprints of the urban poor, Environment and Sustainable Development, Kaveri Books Publishers, New Delhi,
- Bidyut Mohanty, "Urbanization in Developing countries-Basic Services & Community Participation "Urban Studies Series Number.1,Institute of Social Science and Concept Publishing Company, New Delhi..
- Garrett Henry,E (2005), "Statistics in Psychology and Education", Paragon International Publishing, New Delhi
- Gupta, K. (2009). Mitigation urban flood disasters in India. In J. Feyen, K. SchanNumbern, & M. Neville (Eds.), Water and urban development paradigms e Towards an integration of engineering, design and management approaches. Leiden: CRC PRESS-Taylor & Francis Group.
- Hosmer, D.W. and Lemeshow, S.(2000), Applied logistic regression. US, Wiley-Interscience,
- John Thompson, Ina T Porras (2001),"Drawers of Water II-30 years of domestic water use & environmental health in east africa"-Volume3,.

- Jouravlev, A. (2004) Drinking water supply and sanitation services on the threshold of the XXI century, Nations <http://www.eclac.cl/publicaciones/xml/9/19539/lcl2169i.pdf>).
- L.N.P.Mohanty, Swati Mohanty, (2005), "Slum in India", APH Publishing Company, New Delhi.
- Long, J.S. 1997. Regression models for categorical and limited dependent variables. Thousand Oaks, CA: Sage
- Lopez AD, Mathers CD, Ezzati M, Jamieson DT, Murray CJL.(2006), Global burden of disease and risk factors. New York: Oxford University Press,
- Marianne Kjellen (2006),"From Public Pipes to Private Hands,Water Access and Distribution in Dar es Salaam, Tanzania. Department of Human Geography, Stockholm University,.
- Mitra Arup (1994), "Urbanisation, Slums, Informal sector Employment and Poverty: An Exploratory study", D.K.Publications, Delhi.
- Monica (2004). "Women's Health in India", Oxford University Press, New Delhi.
- Murray CJL, (2006), Global Burden of Disease and RiskFactors, New York: Oxford University Press;
- Owoeye.J.O (2012),"Slum Formation in Core Residential Neighbourhood of Akure, Nigeria,Lambert Academic Publishing (LAP),
- Prasad, P (1995) "Urban slums m: health, education and development " Deltapublication, New Delhi
- Pruss-Ustun.A ,Bos.R,Gore.F,Bartram.J (2008)." Safer water, better health: costs, benefits and sustainability of interventions to protect and promote health" Geneva: World Health Organization.
- Sanitation and Water supply in Low income Countries - Duncan Mara and Barbara Evans 2011, WWW.bookboon.comISBN:978-87-7681-866-1

- Shahadat Hossain (2011), URBAN POVERTY IN BANGLADESH Slum Communities, Migration and Social Integration . I.B.Tauris & Co Ltd . New York.
- Slums of the World: The face of Urban poverty in the new millennium-The face of urban poverty in the new millennium, UN-HABITAT,2003,HS Number. HS/692/03E
- Tabachnick, B.G. and Fidell, L.S. and Osterlind, S.J. (2001) Using multivariate statistics. US, Allyn and Bacon Boston,
- Thompson and Porras et al (2001). Drawers of Water II. 30 years of change in domestic water use & environmental health in East-Africa. Russell Press, Numberthingham. IIED.
- Wright, R.E. 1995. Logistic regression. Pages 217-244 in L. G. Grimm, and P. R. YarNumberId, Eds. Reading and understanding multivariate statistics. American psychological Association, Washington, DC
- Yu, L., Lai, K.K. and Wang, S.Y.(2008), An evolutionary programming based knowledge ensemble model for business risk identification, Soft computing applications in business,Part of the Studies in Fuzziness and Soft Computing book series,pp.57-72.

## **JOURNALS**

- Abbasi K (1999) ,"The World Bank and world health-Healthcare strategy", Br. Med. J., Volume 318,Number 7188,pp.933-936.
- Abir Bandyopadhyay and Vandana Agarwal,(2013),"Slums in India: From Past to Present", International Refereed Journal of Engineering and Science (IRJES),Volume 2,Number 4,
- Adesh Chaturvedi,(2013) "Challenges in Slum Upgradation: Need in Numbervative Approaches", Yojana, September 2013.

- Ahmed Sinthia (2013), "Sustainable Urban Development of Slum Prone Area of Dhaka City", World Academy of Science, Engineering and Technology, International Journal of Eco Numermics and Management Engineering, Volume 7, Number 3, pp.701-708.
- Ajai Srivastava and R.C. Singh(1996), "Slums and associated problems:a case study of Bhilai, an industrial City, India", International Journal of Environmental Studies, Volume 50,Number 1,pp-51-60.
- Akinwale OP, Adeneye AK, Musa AZ, Oyedeji KS, Sulyman MA, Oyefara JO, Adejoh PE, Adeneye AA(2013)," Living conditions and public health status in three urban slums of Lagos, Nigeria", South East Asia Journal of Public Health Volume3,Number.1pp.36-41.
- Alison M. Bутtenheim (2008), "The sanitation environment in urban slums: implications for child health", Population Environment, Volume 30, Number.1-2, PP26-47.
- Andrew K. Jorgenson & James Rice (2010)," Urban Slum Growth and Human Health: Journal of Poverty Volume 14, Number.. 4.
- Annette Pruss, David Kay, Lorna Fewtrell and Jamie Bartram (2002)"Estimating the Burden of Disease from Water, Sanitation, and Hygiene at Global Level", Environmental Health Perspective, Volume 110,Number 5.
- Anshubhi Bhadur and Nisha Dhawan (2008)," Social Value of Parents and Children in Joint and Nuclear Families", Journal of the Indian Academy of Applied Psychology, April 2008, Volume 34, Special Number,pp. 74-80.
- Arina Zanzudana,Mobarak Khan,Alexander Kraemer(2012)," Housing Satisfaction Related to Health and Importance of Services in Urban Slums: Evidence from Dhaka, Bangladesh "Social Indicators Research,Volume 112,Number 1,pp.163-185.
- Archana.s.Nimbalkar,Vivek.V,Shukla,Ajay.G.Phatak,Somashekhar.M.Nimbalkar (2013), "Newborn Care Practices and Health Seeking Behavior in Urban Slumsand Villages of Anand, Gujarat", Indian Pediatrics,Volume50, pp.408-410.

- Bandela Anil Prasad (2013),” Urban Sanitation:Health Challenges of the Urban Poor”, Research Journal Of Family Community and Counsumer Science, Volume1(3),pp.1-6.
- Benjamin Marx, Thomas Stroker and Tavneet Suri (2013),”The EcoNumbermics of Slums in the Developing World”, Journal of EcoNumbermic Perspective, Volume 27,Number 4,pp.187-210.
- Bernd Genser, AgostiNumber Strina, Lenaldo A dos Santos, Carlos A Teles, Matildes S Prado, Sandy Cairncross and Mauricio L Barreto (2008), Impact of a city-wide sanitation intervention in a large urban centre on social, environmental and behavioural determinants of childhood diarrhoea: analysis of two cohort studies ,International Journal of epidemiology, Volume 37,PP.831–840
- Beryl P. Gladstone,Ashima R. Das, Andrea M. Rehman, Shabbar Jaffar,Mary K. Estes, Jayaprakash Muliyl,Gagandeep Kang,and Anuradha Bose,(2010),” Burden of Illness in the First 3 Years of Life in an Indian Slum”, Journal of Tropical Pediatrics, Volume 56, NUMBER. 4, 2010,pp-221-226.
- Bhavsar, S., Hemant, M., & Kulkarni, R. (2012). Maternal and environmental factors affecting thenutritional status of children in Mumbai urban slum. International Journal of Scientific and Research Publications, 2, 1–9.
- Brundtland, R.W. Guerra, C. A. Numberor, A. M. Myint, H. Y. Hay, S. I.(2000) Malaria Risk: Estimation of the Malaria Burden ,Volume 437,Number 56 ,pp.33-45.
- Cairncross S, Hunt C, Boisson S, Bostoan K, Curtis V, et al. (2010) ,”Water, sanitation and hygiene for the prevention of diarrhoe”,. International Journal of Epidemiologyl., Volume 39,pp.193–205
- Cheng, J.J., Schuster-Wallace, C.J., Watt, S., Newbold, B.K., Mente, A., 2012,”Anecological quantification of the relationships between water, sanitation and infant, child, and maternal mortality”, Environmental Health, Volume11, pp.1-8.

- Colin D Mathers, Ritu Sadana, Joshua A Salomon, Christopher JL Murray, Alan D Lopez(2001),”\_Why rank countries by health performance?”, The Lancet, Volume 357, Number,9269,pp.1633.
- Crerar, S. (2010),” Mumbai slum tour: why you should see Dharavi,”The Times 13 May 2010.
- D.Joshi, B. Fawcett, and F. Mannan(2011), “Health, hygiene and appropriate sanitation: experiences and perceptions of theurban poor,” Environment and Urbanization, Volume 23, Number. 1,pp.91–111.
- D.R.Gadgil (1959),”Housing and Slums in Poona”, Economic and Political Weekly, Volume11, Number Number.14,04 April,1959
- Denis Hare(1999),”Push versus Pull factors in migration outflows and returns:Determinants of migration status and spell duration among China’s rural population”, The Journal of Development Studies, Volume 35, Number 3.
- Diego.G. Bassani, Prabhat Jha, Neeraj Dhingra, Rajesh Kumar(2010),”Child Mortality from solid-fuel use in India:a nationally representative case control study”,BMC Public Health,Volume 10,Number 491.
- Edelman, B. and Mitra, A. (2006),”Slum dwellers' access to basic amenities: the role of political contact, its determinants and adverse effects.”, Review of Urban and Regional Development Studies, Volume 18:Number 1, pp. 25–40
- Eliot D .Sclar and Mary E. Numberrthridge (2003), ”Slum, Slumdwellers and Health”, American Journal of Public Health, Volume 93,Number.9.
- Elizabeth Wambui Kimani-Murage and Augustine M. Ngindu(2007), Quality of Water the Slum Dwellers Use: The Case of a Kenyan Slum, Journal of Urban Health: Bulletin of the New York Academy of Medicine, Volume 84, Number. 6, pp.829-839.

- Fiona Wieland(2008), "Environmental health in slum communities-Analysis of Household water quality in four slum communities in the city of Bhuj,India" Basel Geographica Helvetica,Volume63,Number.2,pp.112-123.
- Gabriel Gulis, Joshua Anam Amos Mulumba, Olivia Juma, and Beatrica Kakosovab, (2004), Health status of people of slums in Nairobi, Kenya, Environmental Research,Volume96,pp.219-227.
- Ganesh S .Kumar, Sitanshu SekharKar and Animesh Jain (2011),"Health and Environmental Sanitation in India: Numbers for prioritizing control strategies", Indian Journal of Occupational and Environmental Medicine, Volume.15, Number.3, pp.93-96.
- Garg S, Sharma N, Sahay R.(2001),"Socio-cultural aspects of menstruation in an urban slum in Delhi, India. Reprod Health Matters. "Public Medicine, Volume 9, Number.17, pp.16–25.
- Garr,D.J.(1996). Expectative land rights, house consolidation and cemetery squatting: some perspectives from central Java,World Development, Volume 24,Number12, pp.19 25.
- Garrett.v,Oguttu.p,Mabonga.P,Ombeki.s,Mwaki.A,Aluoch.G,Quick.R(2008),"Diarrhoea prevention in a high-risk rural Kenyan population through point -of – use chlorination, safe water storage, sanitation and rain water harvesting." , Epidemiology and Infection, Volume 136,Number.11,pp.1463-1471.
- Ghuncha Firdaus, (2012)"Urbanization, emerging slums and increasing health problems: a challenge before the nation: an empirical study with reference to state of Uttarpradesh in India", E3 Journal of Environmental Research and Management Volume 3,Number 9, pp. 0146-0152.
- Gilbert(1995), "Urban violence and health - South Africa 1995." Social Science and Medicine, ,Volume .42,Number 5 pp. 872-886.
- Giok Ling Ooi and Kai Hong Phua (2007),"Urbanization and Slum Formation", Journal of Urban Health :Bulletin of the New York Academy of Medicine, Volume 84, Number.1.pp-i27-i34.

- Goswami, Sribas(2014),”A Study on Women’s Healthcare Practice in Urban Slums: Indian Scenario”,*Journal of Evidence –Based Women’s health Journal Society*”, Volume 4,Number 4,pp.204-207.
- Gulis, G., Mulumba, J., Juma, O. and Kakosova, B. (2004). Health status of people of slums in Nairobi, Kenya. *Environmental Research*, Volume 96,Number 2, pp. 219-227.
- Gupta, I & Mitra, A. (2002),” Rural migrants and labour segmentation: Micro-level evidence from Delhi slums”, *Economic and Political Weekly*, Volume 37, pp. 163–168.
- Haider S.K.U.(2010),”Factors of Migration on Urban Bangladesh: An Empirical Study of poor migrants in Rajshahi city”.*Pakistan Journal of Sociology*, Volume 30,Number 2,pp. 307-321.
- Hills M and Mullett J (2005)” Primary health care: a preferred health service delivery option for women”,*Health Care Women International*, Volume 26,Number 4,pp. 325-339.
- Hulland KRS, Chase RP, Caruso BA, SwainR, Biswal B, Sahoo KC (2015) “Sanitation, Stress, and Life Stage: A Systematic Data Collection Study among Women in Odisha, India”. *PLOS ONE*, November 2015.
- Iksha Chhabra and Vijay Luxmi Bhardwaj(2013),”Social Health and Nutritional status of Women residing in Urban Slum clusters of West Delhi”, *Journal of Community Nutrition & Health*, Volume2, Number 2, pp-19-25.
- Indrajit Hazarika (2009), ” Women’s Reproductive Health in Slum Populations in India: Evidence From NFHS-3”, *Journal of Urban Health: Bulletin of the New York Academy of Medicine*, Volume 87, Number. 2,pp.
- Balamurugan, J and M Ravichandran (2014),” Environmental Sanitation Index for the State of Tamilnadu, India”, *International Research Journal of Environment*, Volume3(5),pp.54-59.

- Isunju, J.B., K. Schwartz , M.A. Schouten , W.P. Johnson d, M.P. van Dijk (2011),” Socio-economic aspects of improved sanitation in slums:A review”, *public health*,Volume 125,pp.368-376.
- Jamie Bartram and Sandy Cairncross(2010),” Hygiene, Sanitation, and Water: Forgotten Foundations of Health”, *PLOS Medicine*,Volume7,Number11.
- Jan. C. Semenza,L. Roberts, A. Henderson, J.Bogan and C. H. Rubin,(1998),” Water distribution system and diarrheal disease transmission: a case study in uzbekistan”,*The American Society of Tropical Medicine and Hygiene*, Volume 59,Number.6,pp.941-946.
- Jane A Pryer,Stephen Rogers, Charles Numbermand and Aatur Rahman,(2002), ”Livelihoods, nutrition and health in Dhaka slums”,*Public Health Nutrition*, Volume 5, Number.5,pp.613-618.
- Japheth Kwiringira, Peter Atekyereza, Charles Niwagaba ,Isabel Günther (2014),” Descending the sanitation ladder in urban Uganda: evidence from Kampala Slums”, *BMC Public Health* 2014,Volume 14,Number 624.
- Jason Corburn and Chantal Hildebrand(2015),” Slum Sanitation and the Social Determinants of Women’s Health in Nairobi, Kenya”, *Journal of Environmental and Public Health*,Volume2015.
- Jenkins, P. (2001)” Strengthening access to land and housing for the poor in Maputo, Mozambique”, *International Journal of Urban and Regional Research*,Volume. 23, pp: 629-648.
- Jerry E.Sibiya and Jabulani Ray Gumbo (2013), *Knowledge*, “Attitude and Practices (KAP) Survey on Water, Sanitation and Hygiene in Selected Schools in Vhembe District, Limpopo, South Africa”, *International Journal of Environmental Research and Public Health*, Volume 10,pp.2282-2295.
- Jing Zhang(2008),”The impact of water quality on health: Evidence from the drinking water infrastructure program in rural China”, *Journal of Economic Health Economics*, Volume 31,Number .1,pp.122-134.

- Kiranmai, J.B., V. Saritha,G.P. Mallika, N.R.Vara Lakshmi(2012),”Assessment of Health Status of Women in Urban Slums”,Indian Journal of Innovations and Development,Volume1,Number 4,pp.220-224.
- Kaplan GA, Siefert K, Ranjit N, Raghunathan ET, Young, EA, Tran D, Danziger S, Hudson S, Lynch JW and,Tolman R (2005) ,”The Health of Poor Women Under Welfare Reform.”, American Journal of Public Health, Volume.95 ,Number7,pp.1252-1258.
- Karanja, J. Wambari, E. Okumu, D. Odhiambo, E. Karuri, I. Muthwi, S. M. Kibe, M. Osawa, N. and Osaki, Y. (2002).”A study of awareness of malaria among Kibera population: Implication for community based intervention.” Bulletin of National Institute of Public Health ,Volume.51
- Karn and Haradha(2011),” Field survey on water supply, sanitation and associated health impacts in urban poor communities – a case from Mumbai City,India”,Water Science and TechNumberlogy,Volume 46, Number 11-12, pp.269-275.
- Kathleen O’Reilly(2010),”Combining Sanitation and women ‘s participation in Water supply:an example from Rajasthan”,Development in Practice, Volume 20,Number 1,pp-45-56.
- Kit, O., Leudeke, M.,& Reckien, D. (2012),”Texture-based identification of urban slums in Hyderabad,India using remote sensing data”, Applied Geography, Volume32, pp.660–667.
- Krishne Gowda, Sridhara M. V, Chandrashekar M. N(2014),”Planning Strategies for Municipal solid waste management in the city of hassan, karnataka”, International Journal of Innovative Technology and Research, Volume 2, Number Number.3,pp.948-958.
- Kumar, N., & Aggarwal, S. C. (2003),”Patterns of consumption and poverty in Delhi slums”, Economic and Political Weekly, Vol 38, pp.5294–5300.

- Laurence Haller, Guy Hutton and Jamie Bartram(2007),” Estimating the costs and health benefits of water and sanitation improvements at global level”, *Journal of Water and Health* ,Volume.5,Number 4,pp.467-480.
- Le thi Thanh Xuan, Luu Ngoc Hoat, Thilde Rheinländer , Anders Dalsgaard and Flemming Konradsen(2012),”Sanitation behavior among schoolchildren in a multi-ethnic area of Northern rural Vietnam”, *BMC Public Health* ,Volume.12,Number 140.
- Lee W Riley, Albert I Ko, Alon Unger<sup>4</sup>, Mitermayer G Reis(2007), *Slum health: Diseases of neglected populations*, *BMC International Health and Human Rights* ,volume7,Number.2.
- Lorna Fewtrell, Rachel B Kaufmann, David Kay, Wayne Enacoria, Laurence Haller, and John M Colford Jr (2005),” Water, sanitation, and hygiene interventions to reduce diarrhoea in less developed countries: a systematic reviewand meta-analysis”, *Lancet Infect Dis* 2005,Volume5,pp. 42–52.
- Naveed, M. M. and Anwar M.M(2014),” Socio-Economic Condition and Health Status of Urban Slums: A Case Study of Jogo Chak, Sialkot”, *Asian Journal of Social Sciences and Humanities* Volume 3 ,Number 4, pp.280-284.
- Mahasneh, S. M. (2001) Health perceptions and health behaviours of poor Jordanian women. *Journal of Advanced Nursing*,Volume. 36,Number1,pp. 58-68
- Malaviya, P. and Bhagat, N.K. (2013), “Urban poverty and health risk factors: A case study of slum dwellers of Jammu (J&K) India”, *International Journal of Development and Sustainability*, Volume 2 Number. 3, pp. 1645-1670.
- Mark R.Montgomery (2008),”The Urban Transformation of the Developing World”,*Science*,Volume 319,Number 5864,pp.761-764.
- MaryAmuyunzu-Nyamongo, Negussie Taffa (2004), ”The triad of poverty, environment and child health in Nairobi informal settlements”, *Journal of Health and Population in Developing Countries*, Available at URL: <http://www.jhpdc.unc.edu/>.

- Meddings DR, Ronald LA, Marion S, Pinera JF, Oppliger A.(2004), Cost effectiveness of a latrine revision programme in Kabul, Afghanistan. Bulletin of the World Health Organization. Volume.82,Number 4,pp.281–289
- Mike Davis(2004),”Planet of Slums-Urban Involution and the Informal Proletariat”New Left Review,Volume26,pp.5-34.
- Minh and Hung (2011),”Economic Aspects of Sanitation in Developing Countries”, Environmental Health Insights,Volume5,pp.63-70.
- Mony, P.K., Vergese, L., Bhattachrji, S., George, S., Thoppuram, P. and Mathai, M. (2006), “Demography, environmental status of maternal health care in slum of Vellore town, southern India”, Indian Journal of Community Medicine, Volume 31, pp.230-233.
- Moraes LR, Cancio JA, Cairncross S, Huttly S. Impact of drainage and sewerage on diarrhoea in poor urban areas in Salvador, Brazil. Transactions of the Royal Society of Tropical Medicine and Hygiene. 2003; Volume.97. Number 2, pp.153–158.
- Alamgir.M.S, Jabbar,MA , IslamMS (2009),”Assessing the livelihood of slum dwellers in Dhaka city ”,Journal of the Bangladesh Agricultural University, Volume7, Number.2,pp.370-380.
- Mudey, A., Kesharwani, N., Mudey, G., Goyal, R., 2010. A cross-sectinal study on awareness regarding safe and hygienic practices amongst school going adolescent girls in rural area of Wardha district, India. Global. Journal of Health Science Volume. 2,pp. 225-231.
- Mukherjee S. and Kathuria V (2006),” Is eco Numbermic growth sustainable? Environmental quality of Indian States after 1991”, International Journal of . Sustained. Development., Volume9,pp. 38-60 .
- Nawaz Khan and Nuzhat Rizvi (2015),” Urbanization and Its Effect on Joint Family System In India”, International Journal on Recent and Innovation Trends in Computing and Communication Volume: 3, Number: 2 , pp.154 – 156

- Nidhi Kotwal, Neelima Gupta and Shashi Manhas (2008), "Impact of Work and Environment on Women Living in Urban Slums of Jammu City" *International Journal of Development and Sustainability*, Volume 2 Number 3, pp1645-1670.
- Owoeye. J.O and Adedeji. Y.M.D (2013), "Poverty, Sanitation and Public Health Nexus-Implications on Core Residential Neighbourhood of Akure, Nigeria", *International Journal of Developing Science*, Volume 2, Number.3, pp.96-104.
- P. P. Gunawardana, L. W. Galagedara (2013), "A new approach to measure sanitation performance", *Journal of Water ,Sanitation and hygiene for Development*, Volume.3,Number.2,pp.269-282
- Phillip Amis(1997), "Indian Urban Poverty: Where are the Levers for its Effective Alleviation?", *IDS Bulletin*, Volume 28,Number 2.
- Pinak Sarkar (2014), "An Empirical Validation of the "Push-Pull Framework" and Gains from Migration in India", *The Indian Journal of Labour Economics*, Volume57.
- Pramanik Biplob, Dipok Chandra Sarker, Ram Chandra Sarker (2011), "Assessment of Water Supply and Sanitation Facilities for Korail Slum in Dhaka City", *International Journal of Civil and Environmental Engineering*, Volume11, Number.05,pp.115-128.
- Pruess.A, Kay. D, Fewtrell.L, Bartram.J, "Estimating the Burden of Disease from Water, Sanitation and Hygiene at a Global Level ",*Environmental Health Perspectives*, Volume 110,Number.5,pp.537-542.
- Rahman, A. (2008), "Assessing income-wise household environmental conditions and disease profile in urban areas: study of an Indian city", *GeoJournal*, Volume 65, pp.211-227
- Rainer Gross, Bernd Schell, Maria Carmen Bisi Molina, Maria Antonia Cuelho Leão, Ulrike Strack (1989), "The Impact of Improvement of Water supply

and Sanitation Facilities on Diarrhea and Intestinal Parasites :A Brazilililzan Experience with Children in Two Low-Income Urban Communities” Rev.Saude publica,Volume-23,Number.3,pp.214-20.

Rajakumar Sangappa Sali and Shanta. B. Astige(2015), ”Causes and Consequences of Migration in India:A Sociological Perspective”,Golden Research Thoughts,Volume-4,Number-7.

Ramnath Subbaraman, Shrutika Shitole , Tejal Shitole , Kiran Sawant1, Jennifer O’Brien, David E Bloom and Anita Patil-Deshmukh(2013),” The social ecology of water in a Mumbai slum: failures in water quality, quantity, and reliability”, BMC Public Health,Volume.13,Number.173.

Sabyasachi Tripathi (2015),”Determinants of Large City Slum Incidence in india: A Cross-Sectionalstudy”, Poverty and public policy,Volume7, pp.22-43,.

Saksena, S., Singh, P.B., Prasad, R.K., Malhotra, P., Joshi, V. and Patil, R.S. (2003), “Exposure of infants to outdoor and indoor air pollution in low income urban areas- a case study of Delhi”, Journal of Exposure Analysis and Environmental Epidemiology, Volume 13, pp. 219-230.

Sandy Cairncross, Caroline Hunt, Sophie Boisson, Krist of Bostoan, Val Curtis, Isaac CH Fung and Wolf-Peter Schmidt(2010), International Journal of Epidemiology ,Volume39,pp.193–205.

Satya Sundaram, I. (2012). “Drinking water for all”, Kissan world, Volume39,Number.7, Pp.15.

Sclar ED, Garau Pand Carolini G(2005), “The 21st century health challenge of slums and cities” Lancet ,volume 365,pp.901–03.

Sengupta, U. (2010),”The hindered self-help: Housing policies, politics and poverty in Kolkata, India”,Habitat International, Volume 34,pp. 323–331.

Shaaban. A. Sheuya (2008),”Improving the Health and Lives of People living in Slums”, Annals of the New York Academy of Sciences, Volume 1136,pp.298-306.

- Shidratul Moontaha Suha, ReazulHaque(2013),”Adolescent Girls in Urban Slum: Environmental Health Perspective”, The International Journal of Social Sciences,Volume9,Number.1,pp.91-103.
- Siddharth Agarwal (2011), “The state of urban health in India; comparing the poorest quartile to the rest of the urban population in selected states and cities”, International Institute for Environment and Development (IIED). Vol 23,Number.1pp. 13–28.
- Simon Szreter (2002), ”The McKeown Thesis-Rethinking McKeown:The Relationship between Public Health and Social Change”, American Journal of Public Health , Vol 92, Number. 5,pp.722-726.
- Sufaira.C (2013),” Socio EcoNumbermic Conditions of Urban Slum Dwellers in Kannur Municipality”,IOSR Journals-International Organization of Scientific Researcxh,Volume 10,Number 5,pp.12-24.
- Sujatha and Janardhanam,”Urban health in India:Chennai city as a case study”,Indian Journal of Science and Technology, Volume3, Number.12, December 2010,pp.1236-1246
- Supriya Srivastava(2013), ”Migration and growth of Slums:An Evidence of LuckNumberw City”,Voice of Intellectual Man,Volume3, ,pp111-136.
- Surja Chutia(2015), ”Health and Hygiene Status of the Deoris of Assam:A Case study”, International Journal of Scientific and Research Publications, Volume 5, Number 1.
- Tarannum Dana(2011),”Unhygienic Living Conditions and Health Problems: A Study in Selected Slums of Dhaka City”, OIDA International Journal of Sustainable Development,Volume2,Number.11,pp.27-34.
- Thomas Clasen (2015),”Household Water Treatment and Safe Storage to Prevent Diarrheal Disease in Developing Countries”, Current Environmental Health Reports, 2015, Volume 2, Number 1, Page 69

- Thomas Clasen, Sophie Boisson, Parimita Routray, Oliver Cumming, Marion Jenkins, Jeroen H J Ensink, Melissa Bell, Matthew C Freeman, Soosai Peppin and Wolf-Peter Schmidt(2012),” The effect of improved rural sanitation on diarrhoea and helminth infection: design of a cluster-randomized trial in Orissa, India”, Emerging Themes in Epidemiology, Volume 9, Number 7,
- Val Curtis, Sandy Cairncross(2003),”Effect of Washing hand with Soap on Diarrhoea risk in the Community:a Systematic review”The Lancet, Infectious Diseases, Volume 3, Number 5, pp.275-281.
- Vipul, P., Shrivastava, R.K., Desai, V.K., 2008. Domestic Environment and morbidity of under 5 children. Indian Journal of Pediatrics 75, 514-5
- von Schirnding YE, Yach D, Blignault R, Mathews C.(1991),” Environmental determinants of acute respiratory symptoms and diarrhoea in young coloured children living in urban and peri-urban areas of South Africa. “South African Medical Journal, Volume. 79, Number 8, pp.457-461.
- Wratten and Ellen,(1995), ”Conceptualizing Urban Poverty”, Environment and Urbanization, Volume 7, Number 1, pp. 11-36.
- Yussuf Lukeman, Bako, A.I, Omole, F.K, Nwokoro, I.I.C, Alakinde, M.K(2014),” Environmental Health Condition of Slum Dwellers of Ijora-Badia Area of Lagos State, Nigeria”, Academic Journal of Interdisciplinary Studies, Volume 3, Number 4, pp.79-88.
- Zahangir Alam, Alinur Rahman, Abdullah Al Firoz (2013),” Water Supply and Sanitation Facilities in Urban Slums: A Case Study of Rajshahi City Corporation Slums”, American Journal of Civil Engineering and Architecture, Volume 1, Number 1, pp 1-6
- Saluja, Akansha, 2012.”Challenges in Eradication in open defecation “available at blog; <http://designpublic.in/blogs/challenges-in-eradicating-open-defecation/>
- Sinroja.R (2013),’Slum Sanitation–Is there a case for private toilet provision” Blog-2013

## WORKING PAPERS

Amitabh Kundu (2009), "Urbanisation and Migration: An Analysis of Trends, Patterns and Policies in Asia", MPRA Paper Number.19197, available at <http://mpa.ub.uni-muenchen.de/19197>

Barbara S. Mensch, Monica J. Grant, Mary P. Sebastian, Paul C. Hewett, and Dale Huntington, "The Effect of a Livelihoods Intervention in an Urban Slum in India: Do Vocational Counseling and Training Alter the Attitudes and Behavior of Adolescent Girls?", Population Council Working paper, 2004, Number.194.

Environmental Law Research Society (ELRS) (2012), Policy papers- "Realising the Right to Sanitation in Rural Areas-Towards a new framework"- Sujith Koonan, .

Mukherjee S. and Chakraborty D. (2007), Environment, human development and eco Numbermic growth after liberalization: an analysis of Indian States, Working paper 16/2007, Madras School of Eco Numbermics, Chennai,

Owuor, SandD. Foeken (2009). Water Reforms and Interventions in Urban Kenya: Institutional set-up, emerging impacts and challenges. ASC Working Paper 83/2009, Leiden, Netherlands.

Ruet, J.; Zerah, M. and Saravanan, V.S. (2009) The Water and Sanitation Scenario in Indian Metropolitan Cities: Resources and Management in Delhi, Calcutta, Chennai, Mumbai, Occasional Paper 6, New Delhi: Centre de Sciences Humaines

Seraj (2008). Willingness to Pay for Improved Sanitation Services and its Implication Numbern Demand Responsive Approach of BRAC Water, Sanitation and Hygiene Programme Kazi Faisal Bin Sera jFebruary 2008 Working Paper Number. 1, Published by: BRAC75 Mohakhali Dhaka 1212, Bangladesh

Slums of the World: The face of Urban poverty in the new millennium-The face of urban poverty in the new millennium, South Asia-occasional Paper Series Number.2,"Sanitation in India-Progress, Differentials, Correlates and Challenges", Sekhar Bonu and Hum Kim, Asian Development Bank, 2009.

State of the World's Cities-2008/2009-Harmonious Cities-UN-HABITAT 2008

Thirsty Cities,Water ,Sanitation, and the Urban poor-A water aid briefing paper written by Maggie Black, Prepared for World Water Day 1996 and for the citysummit-Habitt-II.

UN-HABITAT, 2009—UN-HABITAT SLUM UPGRADATION FACILITY(SUF)-WORKING PAPER, NAIROBI,2009.

Wate, Sanitation and Children's Health-Policy Research Paper:5275,WPS, Prepared by: Isabel Gunther and Gunther Fink ,The World Bank, Development Eco Numbermics Prospects Group, April 2010.

Zareena Begam (2011),"Environmental Health", Dissemination Paper-7,Centre of Excellence in Environmental Eco Numbermics, Madras School of EcoNumbermics.

## **DISSERTATIONS**

Ritesh Dwivedi (2012), Prevailing Condition of Sanitation in Slum (A Study of Tughlakabad Slum, Delhi) December 2012, Available at <https://www.researchgate.net/publication/277906064>

Heena Dinesh Shah (2014),"Slum Dwellers and Savings "Organizing for change in Informal sector",A Dissertation submitted in partial satisfaction of the requirements for the degree of Doctor of Public Health in the graduate division of the University of California, Berkeley.

Howard Ching Chung (2011),"Access to Water and Sanitation in the Informal Settlements of Kisumu, Kenya", Master Thesis In Human Geography. Radboud University, Nijmegen, The Netherlands African Studies Centre, Leiden, The Netherlands University of Nairobi, Nairobi, Kenya.

Joya Banerjee (2010)," "Child Health and Immunization Status in an Unregistered Mumbai Slum", A Thesis Submitted to the Faculty of the Department of Global Health and Population Harvard Schoolof Public Health in Partial Fulfillment of the Requirements for the Degree of Masters of Science. Boston, Massachusetts.

Shahadat Hossain, MD. (2006),” Urban poverty and adaptations of the poor to urban life in Dhaka City, Bangladesh”, A thesis submitted in fulfilment of the requirements for the degree of Doctor of Philosophy in the School of Sociology and Anthropology at the University of New South Wales, Sydney, Australia,2006

Venthirupalli, Atchuta Ramaraju (2013),”Impact of total Sanitation Campaign on rural households in Andra Pradesh-a case study of Vasadi village in Vizianagarm district, open defecation oriented study”, Andra University.

## **CONFERENCE PROCEEDINGS**

Anindrya Nastiti , Wina Amelia Primasuri , Barti Setiani , Arief Sudradjat, Ida Latifah , Wina Roosmini, A.J.M. Smits , Sander Meijerink(2013), The Second International conference on Sustainable Infrastructure and Built Environment – Bandung 19-20 November 2013

Das, N.P and Urvi Shah (2001),”Understanding Women’s Reproductive Health needs in Urban slums in India: A Rapid Assessment”,Paper contributed for XXIV IUSSP General Population Conference,Salvador,Brazil,18-24 August 2001.

Mukherjee, S. and D. Chakraborty (2007), “Environment, Human Development and EcoNumbermic Growth of Indian States after Liberalisation”, presented at the National Conference on ‘Making Growth Inclusive with Special Reference to Imbalance in Regional Development’ jointly organized by Department of EcoNumbermics, Jammu University and Indian Institute of Advanced Studies, March 12, 2007.

Suchi Pande (2005), Background note on health in urban slums in Delhi, Ensuring public accountability through community action 2005, Institute of Social Studies Trust, New Delhi

Sundri, S (2003), Quality of life of migrant households in urban Slums, Proceedings of the Third International Conference on Environment and Health, Chennai, India, 15-17 December, 2003. Chennai: Department of Geography, University of Madras and Faculty of Environmental Studies, York University. Pages, 537 – 552.

## WEB SOURCES

<http://www.indiastat.com>

<http://www.indiatogether.org>

<http://www.unnayan.org/reports/Migration.and.living.conditions.in.urban.slums.pdf>

[www.dasra.org](http://www.dasra.org)

[www.ecoNumbermist.com](http://www.ecoNumbermist.com)

[www.msh.org](http://www.msh.org)(Management Sciences for Health).

[www.washplus.org](http://www.washplus.org). 2 013

## Reports

An African Journey, The story of the African Medical and Research Foundation(AMREF), and the challenges and solutions to health care in Africa., Presentation developed by: Franklin White & Debra Nanan, Pacific Health & Development Sciences Inc. June 2007.

Bapat, J. D and Desai, S. K. (2003) In United Nations World Water Development Report 2. Water a shared responsibility

Census of India(2011),Office of the Registrar General and Census Commisioner,, Government of India Also available in : [www.censusindia.gov.in/2011](http://www.censusindia.gov.in/2011)

Chandramouli, C. 2003. Slums in Chennai: A Profile. In Martin J. Bunch, V. Madha Suresh, and T.Kumaran (eds.), Proceedings of the Third International Conference on Environment and Health, Chennai,India, 15-17 December. Chennai: University of Madras and Faculty of Environmental Studies, York University

Chatterjee G (2002). Consensus versus confrontation: local authorities and state agencies form partnerships with urban poor communities in Mumbai, Urban secretariate, United Nations Human Settlements Programme, UNHABITAT.

Colopy,Cheryi (2012). How Number-Flush Toilets can help make a Healthier World.Yale Environment 360.[http://e360.yale.edu/feature/how\\_number\\_flush\\_toilets\\_can\\_help\\_make\\_a\\_healthier\\_world/2581/2013-01-09](http://e360.yale.edu/feature/how_number_flush_toilets_can_help_make_a_healthier_world/2581/2013-01-09).

Eleventh Five Year Plan-2007-2012, Volume I, Social Sector-Planning Commission of India.

Environmental Health Project, Activity Report 109, "Health of Children Living in Urban Slums in Asia and the Near East: Review of Existing Literature and Data" by Sarah Fry, Bill Cousins, and Ken Olivola, May 2002.

Evans, B.E (2005), Securing Sanitation: The Compelling Case to Address the Crisis, SIWI (Stockholm International Water Institute), WHO.

FISHER, J., 2006. "For her it's the big Number: putting women at the centre of water supply, sanitation and hygiene. "Water, Sanitation and Hygiene: Evidence Report. Water Supply and Sanitation Collaborative Council (WSSCC)

Fujita Y, Fujii A, Furukawa S, Ogawa T (2005) Estimation of willingness-to-pay (WTP) for water, sanitation services through contingent valuation (CVM) method, a case study in Iquitos City, the Republic of Peru. Japan Bank for International Cooperation. [http://www.jbic.go.jp/english/research/report/review/pdf/report10\\_2.pdf](http://www.jbic.go.jp/english/research/report/review/pdf/report10_2.pdf)

Hutton, E. Rehfuess, F. Tediosi, S. Weiss (2006). Evaluation of the costs and benefits of household energy and health interventions at global and regional levels, World Health Organisation (WHO), Geneva.

Health and Living Conditions in Eight Indian Cities, National Family Health Survey (NFHS-3), India-2005-2006, Prepared by International Institute for Population Sciences-

Human Development Report 2006-Beyond Scarcity: Power, Poverty and the global water crisis-prepared by United Nations Development Programme.

Hutton G, Haller L. Evaluation of the costs and benefits of water and sanitation improvements at the global level. Geneva: WHO, 2004

Massey. K " Insecurity and shame: exploration of the impact of the lack of sanitation on women in the slums of Kampala, Uganda – London"., UK: Water Aid, 2011.

- MeNumbern, Ramesh(2003),India needs aNumberther freedom struggle, India Together .<http://www.indiatogether.org/2003/dec/hlt-pathak.htm>. 2012- 03-19.
- National Family Health Survey India,(NFHS-3),2005-2006,Prepared by IIPS, Mumbai-“Health and Living Conditions in Eight Indian Cities”,Kamla Gupta, Fred ArNumberld, H.L Hungdim. August 2009.
- Parkinson J. (2007). Improving Environmental Health Outcomes of Slum Upgrading Projects. Report commissioned for the World Bank. Washington, DC: World Bank
- Peterson, Katie Maria, Ernie Diedrich & Jean Lavigne, 2008. Strategies for Combating Waterborn Diarrheal Diseases in the Developing World. Investigating Current Appropriate TechNumberlogies and their Effectiveness in Environmental Public Health. ES 395.
- Prasanta Pathak(2010),”Vulnerability of Kolkata Slum Population in Financial Managing of Health Problems”,Indian Statistical Institute,Kolkata.
- Progress on Drinking water,Sanitation and Hygiene:2017 update and SDGbbaseline-WHO and UNICEF,2017.
- Report on Causes of Death in India,2001-2003,Office of the Registrar General ,India,Available at [www.cghr.org](http://www.cghr.org).
- Sanitation :Controlling problems at source, Prepared for Water, Sanitation and Health. Written by Dr. Rosalind Stanwell Smith and reviewed by the Water and Sanitation Programme, World Bank and the Water, Sanitation and Health Unit (WSH), World Health Organization (WHO) WHO/WSH/WWD/TA.8 © 2001–2003, 2002 WHO. Available at:[http://www.who.int/water\\_sanitation\\_health/sanitproblems/en/print.html](http://www.who.int/water_sanitation_health/sanitproblems/en/print.html)
- Sholkamy, Hania M. 1996. “Women’s health perceptions: A necessary approach to an understanding of health and well-being,” MoNumbergraphs in Reproductive Health 2. Cairo: Population Council, Regional Office for West Asia and Numberrrth Africa. Available at <https://www.popline.org/Numberde/308446>.

Slum Free City Plan of Action-Coimbatore Corporation(Under Rajiv Awas Yojana), 2013-2022,Submitted to Tamilnadu Slum Clearance Board-Chennai. Prepared by-National Institute of Technical Teachers Training and Research,Chennai-600113.

The Challenge of Slums: Global Report on Humman Settlements 2003,Revised and updated version ,April 2010.Available at [www.unhabitat.org/grhs/2003](http://www.unhabitat.org/grhs/2003).

The Millenium Development Goals Report-2011,United Nations-2011

Tyagi. A and G.Hutton,2008: EcoNumbermic impacts of sanitation in India,World Bank, HaNumberi.

UNDP Report-2006.Beyind Scarcity: Power, Poverty and the global water crisis.

UNDP(2009) India: Urban Poverty Report 2009, United Nations Development Programme

UNICEF Annual Report 2011.

UNICEF Annual Report 2012.

United Nations (2015), The Millennium Development Goals Report. UN-Habitat (2015), World Cities Report 2015/2016

United Nations EcoNumbermic and Social Council (UN-ECOSOC)(1997) World Water Vision. Results of the gender mainstreaming project.

Water,Sanitation and Hygiene –Household Survey ,Gaza, Report by UNICEF and PHG,2010

WHO (2002). World Health Report 2002 - Reducing risks, promoting healthy life. Geneva, World Health Organization (<http://www.who.int/whr/2002/>, accessed March 2005).

Women, Slums and Urbanisation-Examining the causes and Consequences”, Centre for Housing Rights and Evictions(COHRE)-Women and Housing Rights Programme, May 2008.

World Health Organisation 2008.The challenge in disaster reduction for the water and sanitation sector: Improving quality of life by reducing vulnerabilities.

World Urbanization Prospects –The 2005 Revision-2014,,Department of Economic and Social Affairs,United Nations .

World Urbanization Prospects-Highlights 2014,,Department of Economic and Social Affairs, United Nations .ISBN . 978-92-1-151517-6

Tearfund,(2007)' Sanitation and hygiene in developing countries: identifying and responding to barriers A case study from Madagascar February 2007<http://tilz.tearfund.org/Research/Water+and+Sanitation>

Water Aid (2008)-Tackling the Silent Killer:The case for sanitation, [http://WWW.Wateraid.org/documents/plugin\\_documents/tackling\\_the\\_silent\\_killer\\_the\\_case\\_for\\_sanitation\\_1.pdf](http://WWW.Wateraid.org/documents/plugin_documents/tackling_the_silent_killer_the_case_for_sanitation_1.pdf).

WHO /UNICEF,2008-Progress on drinking water and sanitation, [http://www.wssinfo.org/en/40\\_MDG2008.html](http://www.wssinfo.org/en/40_MDG2008.html),p 10.

WSP Report,2012, The united republic of tanzaniaministry of health and social welfare, March 2012 document available online at [www.wsp.org](http://www.wsp.org)