BIBLIOGRAPHY


(3) Ahmedabad Municipal Corporation, Ahmedabad, India.


(5) Akhtar, R. (1978); Geography of Cancer in India, Medicine Biologic Environment.


(8) Akhtar, R. (1978); Spatial Distribution and Growth of Health facilities in Rajasthan, Geographical Review in India.


288
<table>
<thead>
<tr>
<th></th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Anderson G.W. and Arnestein M.G. (1956) Communicable Disease Control, U.S.A.</td>
</tr>
<tr>
<td>15</td>
<td>Arnold Sorsby (1948); Medicine and Mankind, Great Britain</td>
</tr>
<tr>
<td>19</td>
<td>Barret, A. (1988) Medical Geography: Concept and Definition (Ch.1) in Michael Pacione (ed), Medical Geography: Progress and Prospect, 27.</td>
</tr>
<tr>
<td>24</td>
<td>Census of India (Gujarat), 1991.</td>
</tr>
<tr>
<td>26</td>
<td>Chevers, N (1986); Diseases of India. J. and A. Churchill, London</td>
</tr>
</tbody>
</table>


(29) Commissionerate of Health, Medical service and Medical education, Gandhinagar, (Gujarat) India.


(35) Dutta, H.K. and Dutt, A.K. and Vishnukumari, G. (1979); The Resurgence of Malaria in Tamil Nadu, Social Science and Medicine, 13, 191-194.


Geddes, A (1942) The population of India; Variability of change as a Regional Demographic Index, Geographical Review, 32, 562-573.

Government of India, "GRAM" Department of Science and Technology, Technology Bhawan, New Delhi (India).


Hagerström, T., (1967); On Monte Carlo Simulation of Diffusion, in W.L. Garrison and D.F. Marble (eds) quantitative Geography, North Western Uni-Studies in Geography, U.S.A.


Hazra, J. and Banerjee, B. (1980); Environmental Health of Glass and Ceramic Workers in the Calcutta Metropolitan District, Geographia Media, 10, pp. 49-60.


(56) Johnson and Jacson (1953) Introduction to Statistical Methods, New York.


(64) Learmonth, A.T.A., (1972); Medical Geography: Technique and Field Studies, London.

(65) Learmonth, A.T.A. and Akhtar, R. (1971); Cultural Patterns of Health and Diseases in India, 287-299.


(68) Left S. (1957); Recent outbreaks of infectious diseases (Lewis, London), quoted in textbook of preventive and social medicine by J.E Park, Jabalpur, India.


(70) Mathur, H.S. (1971); Geographical Factors of Incidence of Small Pox in Rajasthan, Indian Journal of Geography, 4-6, 39-46.


(74) Misra, R.P. (1970); Medical Geography of India, National Book Trust, India.


(84) Polednak, A.P. (1989); Racial and Ethnic Differences in Disease, New York, Oxford University Press.


( 89 ) Richters, A (1992); Introduction to theme issue on Gender, Health and Development, Social Science and Medicine.


( 93 ) Seal, S.C. (1960); 'Some preliminary observations on soluable Taxin of Cholera Vibro' Annals of Biochemistry and Experimental Medicine, Vol.20, No.8, P.205.


( 99 ) Snow J. (1895); On the mode of communication of Cholera (2 edi), London, John Churchill (Reprinted in 1936 by the Commonwealth Fund, New York) as quoted in preventive Medicine and Hygiene.

( 100 ) Soper, K.E. (1929); Interpretation of periodicity in disease prevalence, Journal of Royal Statistical Society, 92, p.p. 34-73.


( 103 ) Statistical outline of Ahmedabad City, 1989, 1992, AMC, Ahmedabad


( 105 ) Tanamal, S.T.W. (1959); "Notes on paracholera in Sualawesi (elebe)" American Journal of Tropical Medicine, 8, p.p. 72-78.

( 106 ) Times of India, Ahmedabad.

( 107 ) Unicef (Government of India), (1988); Let us promote sanitation. United Nations Children's Fund Regional Office for South Central Asia 73, Lodi Estate, New Delhi.

( 108 ) WHO (1979) Formulating strategies for Health for All by the year 2000, Health for All* Series No.2.


( 110 ) Zajic, J.E. (1971); Water Pollution Disposal and Reuse Vol.I, Marcel Dekker.

( 111 ) Zuane, J.D. (1990); Drinking Water quality, Standards and controls, Van Norstrand, Reinhold, New York.