

B I B L I O G R A P H Y

1. Abler, Adam, Gould (1971) : Spatial organization. The Geographer's view of the world. Prentice Hall, Inc., Englewood Cliffs, N.J. New Jersey. pp.389-450.
2. Amani, K.Z. (1966) : Rainfall variability and agriculture in the central Ganga Yamuna Doab. The Geographer, Vol.XIII, p.35.
3. Bowden, L.W. (1965) : Diffusion of Decision to Irrigate Department of Geography. Research paper No.97, University of Chicago.
4. Brown, L.A. and Moore, E.G. (1969) : Diffusion Research in Geography. A perspective in Board, C. et al., Progress in Geography International Review of Current Research, Vol.I, p.121.
5. Bell, C. and Zusman (1976) : A Bargaining Theoretic Approach to crop sharing correlates, American Economic Review, 66, 4, pp.78-87.
6. Beal, G.M. and Bothen, I.M. (1957) : The diffusion process. Iowa Agricultural Extension Service, special report No.18.
7. Croxton, F.F. and Crowden, D.J. (1963) : Applied general statistics, (London), p.285.
8. Daniel, A.V. (1976) : Strategy for Indian Agriculture, Vora and Co., Bombay, pp.61-63.

9. Deshapande,C.D. (1971) : Geography of Maharashtra. National Book Trust, India, New Delhi. p.14.
10. Dikshit,K.R. (1971) : Maharashtra Region India, A Regional Geography. Singh,R.L. (Ed.),N.G.S.I.Varanasi,p.700.
11. Griliches,Z. (1957) : Hybrid corn : An Explanation in the Economics. Technical Changes, Econometrica, Vol.XXV, pp.501-522.
12. Government of Maharashtra (1960) : Maharashtra State, Gazetteers, Kolhapur District, pp.2-11.
13. Hagerstrand,T. (1967) : Innovation diffusion as a spatial process. Chicago University of Chicago Press.
14. Haggett,peter. (1972) : Geography a modern synthesis, Second Edition. pp.294-310.
15. Harley,E.J. (1971) : Diffusion of strip cropping in south western Wisconsin. Annals of the Association of American Geographers.Vol.61.,p.671.
16. Hunter,J.M. and Young,C. (1971) : Diffusion of Influenza in England and Wales. Annals of the Association of American Geographers, p.637.
17. Hagerstrand,T. (1952) : The propagation of Innovation : Waves Lund Studies in Geography Series B; Human Geography .
18. Harlan,J.R. and Zohary,D. (1966) : Distribution of wild wheats and Barley. Science 153, pp.1074-1078.

19. Hammond, R. and McCullagh P.S. (1977) : Quantitative Techniques in Geography. An Introduction Clarendon Press Oxford.
20. Jadhav, M.G. (1980) : Sugarcane cultivation in upper Krishna Basin : A Geographical Analysis. Himalaya Publishing House, Bombay.
21. Kanwar, J.S. (1972) : Cropping patterns, scope and concept, Proceedings of the symposium on cropping pattern in India, Indian council of agricultural research. pp.11-38.
22. Lawrence, A. Brown and Kevin R.C. (1971) : Empirical Regularities in diffusion of Innovation. Annals of the Association of American Geographers. Vol.61.p.551.
23. Moore, E.G. (1966) : Models of migration and, the Intra-Urban case. The Australian and New Zealand Journal of Sociology, Vol.II, pp.16-37.
24. Mayfield, R.C. (1967) : The spatial structure of selected Interpersonal contact. A Regional comparison of marriage distances in India. Spatial Diffusion Study. Technical Report 6.
25. Morill, R.L. and Pitts, F.R. (1967) : Marriage, migration and the mean information field. Annals of the Association of American Geographer, Vol.57, pp.401-422.

26. Misra,R.P. (1966) : Simulation in Geographical Analysis.
The Deccan Geographers, Journal of the Deccan
Geographical Society. Vol.IV,July 1961,No.2,pp.43-49.
27. More,K.S. and Shinde,S.D. (1978) : Population pressure on
Agri.Landuse in South Maharashtra (Kolhapur District).
A Geographical Analysis, Shivaji University, Research
Journal, Vol.18.
28. More,K.S. (1980) : Changing pattern of Agriculture and
landuse in Kolhapur District (Maharashtra)
(1950-51 to 1974-75). Unpublished Ph.D.Thesis,
Shivaji University,Kolhapur.
29. Noor,Mohammad (1976) : Technological change and diffusion
of agricultural innovations, The Geographer, Vol.XXIII
p.414.
30. Noor,Mohammad and Majeed,A. (1979) : Impact of socio-economic
factors on diffusion of agricultural innovations
in Mohammed,A.(Ed.). Dynamics of Agricultural
Development, Delhi. pp.151-174.
31. Noor,Mohammad (1974) : The Diffusion of an Agricultural
Innovation in Haryana. The Geographer, Vol.XXI, No.1,
January 1974. pp.11-27.
32. Noor,Mohammad (1981) : Perspectives in Agricultural
Geography, Human Dimensions in Agriculture, Vol.V,
Concept Publishing Co., pp.305-381.

33. Pawar,C.T. and Shinde,S.D. (1979) : Well irrigation in up land districts of south Maharashtra region. A spatio temporal perspective, Geographical Review of India, Vol.41,4.
34. Pawar,C.T. (1981) : Irrigation and its impact on agricultural landuse in upper Krishna Basin (Maharashtra). A Geographical Analysis. Unpublished Ph.D.Thesis, Shivaji University, Kolhapur.,pp.2 and 112.
35. Patil,P.C. (1950) : Regional Survey of Economic Resources, Kolhapur,India; Bureau of Economic and statistics, Government of Bombay. pp.46-58.
36. Patil,R.Y. (1982) : Village local leaders as linkers in communication of agricultural information. Unpublished Ph.D.Thesis, Mahatma Phule Agriculture University, Rahuri.
37. Rehaman,H. (1976) : Mechanization of farming and its impact on food crop production in Uttar pradesh. The Geographer, Vol.XXIII,2,pp.43-56.
38. Roy,P. et al., (1968) : Agricultural Innovations Among Indian Farmers, Hyderabad.
39. Ramchandran,R. (1975) : Spatial Diffusion of Innovations in Rural India, Mysore.
40. Roy and Ullman (1979) : The Innovation process in the energy industries, London.

41. Shafi,M. (1966) : Techniques of landuse planning with reference to India, The Geographer, Aligarh.p.16.
42. Singh,Jasbir (1976) : An Agricultural Geography of Haryana, Vishal Publications, Kurukshetra,Uty.Campus (Haryana). pp.131-157.
43. Singh,Jasbir (1974) : An Agricultural Atlas of India. A Geographical Analysis, Vishal Publications,Kurukshetra, India,p.13.
44. Singh,G.B. (1979) : Transformation of Agriculture, Vishal Publications, Kurukshetra, India,pp.56-73.
45. Shinde,S.D. and Jadhav,M.G. (1978) : Use of Energy in Agriculture in Sangali District. A Geographical Analysis, Geographical Review of India,Vol.20,2, pp.101-107.
46. Shinde,S.D. (1980) : Agriculture in an underdeveloped Region. A Geographical Survey, Himalaya Publishing House, Bombay.
47. Symnos, Leslie (1967) : Agricultural Geography, London, G.Bell.p.32.
48. Sahastrabudhe,K.R. et al.,(1969) : Broad soil zones of Maharashtra. Dept.of Agri.Govt. of Maharashtra, Pune, Research Bulletin 21, pp.7-63
49. Stanfield,D. et al.,(1965) : Computer simulation of Innovation Diffusion. An Illustration from a Latin American Village.

50. Vyas Anjana, Thangavel C.(1983) : Diffusion of Agricultural Technology and its Implications for future Adoption. A case study. Transcations Institute of Indian Geographers.
51. Wanger,P.l. and Mikesell (1962) : Readings in cultural Geography.
52. Yapa,L.S. and Mayfield,R.C. (1978) : Non Adoption of Innovations : Evidence from Discriminant Analysis. Economic Geography.Vol.54, 1978. Published by Clark University. pp.145-155.