166



000

BIBLIOGRAPHY



၀၉၀

၀န္၀

BIBLIOGRAPHY

- Arora, R.C. (1976) : Development of agriculture and allied sector. S.Chand and Co., New Delhi, pp.17-36.
- 2. Arunachalam, B. (1967) : Maharashtra A study in physical and regional setting and resource development. A.R. Seth, Bombay.
- 3. Bachi, K. (1979) : Agriculture in the drought prone areas. <u>Geographical Review of India</u>, Vol.41, No.4, Dec.1979. pp.293-296.
- 4. Bhatia, M.B. (1967) : Famines in India, 1860-1965. Asia Publishing House, Bombay, pp.1-26.
- 5. Bhatia, S.S. (1965) : Pattern of crop concentration and diversification in India. <u>Economic Geography</u>, Vol.41, No.1, p.54.
- Cantor Leonard, M. (1967) : A World Geography of Irrigation.
 Dyver Boyd, London, p.10.
- 7. Census of India (1971) : District census handbook, Sangli, Bombay, Director, Government printing and stationary, Maharashtra State.
- 8. Census of India (1981) : District Census Handbook, Sangli. Bombay, Director, Government printing and stationary Maharashtra.
- 9. Coppok, J.T.C. (1971) : An agricultural geography of Great Britain. G.Bett and Sons, London, p.67.

- 10. Chatterji, S.P. (1982) : Planning for agricultural development in India. National Geographer, Vol.V, p.48.
- 11. Deshapande, C.D. (1971) : Geography of Maharashtra. National book trust, India, New Delhi.
- 12. Deshmukh, P.W. (1974) : Cropping intensity and crop association in Maharathwada. Journal of Shivaji University (Science) Kolhapur, Vol.7, No.14, pp.195-205.
- 13. Dixit, K.R. (1971) : Maharashtra in maps. Maharashtra State Board for Literature and Culture, Bombay.
- 14. Dixit, K.R. (1973) : Agricultural regions of Maharashtra. <u>Geographical Review of India</u>, Vol.35, pp.387-391.
- 15. Govt. of India, Irrigation and Power Department (1972) : Report of the Irrigation Commission, Vol.II and III.
- 16. Govt. of Maharashtra (1951-1986) : Socio-economic Review and District Statistical Abstract of Sangli District. Directorate of Economics and Statistics.
- 17. Govt. of Maharashtra (1966) : Manual of minor irrigation I and P Department works.
- 18. Govt. of Maharashtra (1973) : Report of the Fact Finding Committee for survey of scarcity areas of Maharashtra State, Vol.I.
- 19. Govt. of Maharashtra (1975) : Agricultural Bulletin, No.574, p.5.
- 20. Govt. of Maharashtra (1984) : Report of Fact Finding Committee for survey of scarcity areas of Maharashtra State, Vol.I.

- 21. Govt. of Maharashtra (1985) : Ground water assessment -Geologist, Ground Water Survey and Development, Sangli.
- 22. Hussain, M. (1979) : Agricultural Geography. Inter India Publication, New Delhi.
- 23. Jadhav, M.G. (1984) : Sugarcane cultivation A regional survey, Himalay Publishing House, Bombay.
- 24. Mamoria, C.B. (1979) : Agricultural problems of India. Kitab Mahal, Allahabad, Delhi.
- 25. McMaster, D.N. (1962) : A subsistance crop geography of Uganda. Agriculture, World landuse survey occasional paper No.2.
- 26. Mohamad Noor (Ed.) (1979) : Dynamics of agricultural development in India. Concept publishing company, Delhi.
- 27. Mohamad, Ali (1978) : Studies in Agricultural Geography. Rajesh Publication, New Delhi, pp.82-88.
- 28. Mohamad, M. (1980) : Perspective in Agricultural Geography. Regional Dimensions in Agriculture, Vol.4, p.89.
- 29. Monkhouse, G.J. and Wilkinson, H.R. (1969) : Maps and Diagrams. London, Methuen and Co. Ltd., p.423.
- 30. Morgan, W.B. and Munton, R.J.C. (1971) : Agriculture Geography, London, Methuen and Co. Ltd.
- 31. Nadkarni, M.V. (1985) : Socio-economic conditions in drought prone areas. Concept Publishing Company, New Delhi.

- 32. Pawar, C.T. (1989) : Impact of irrigation A regional perspective. Himalaya Publishing House, Bombay, Delhi, Nagpur.
- 33. Pawar, C.T. and Shinde, S.D. (1986) : Irrigation in Maharashtra - spatio-temporal perspectives. <u>National Geographical Journal of India</u>, Vol.32, No.2.
- 34. Randhawa, M.S. (1974) : Green Revolution, Vikas Publishing House Pvt. Ltd.
- 35. Raychaudhari, S.P. (1966) : Land and Soil, National Book Trust, Delhi.
- 36. Reddy, K.V. and Reddy, K.S. (1976) : Agricultural efficiency in Andhra Pradesh. <u>The Deccan Geographer</u>, Vol.XVI, No.2, pp.157-162.
- 37. Reddy, N.B.K. (Ed.) (1979) : Delimitation of drought prone area of India - A geographical approach. Proceedings of the All India Symposium on Drought prone areas of India, S.V.University, Tirupati.
- 38. Siddiqi, M.F. (1974) : Crop combinations and specialization in India. <u>The Geographer</u>, Vol.XXII, No.1, pp.28-38.
 39. Singh, Jasbir (1976) : An agricultural Geography of Hariyana.

Vishal Publication, Kurukshetra, pp.277-389.

- 40. Singh, Jasbir (1974) : An agricultural Atlas of India A geographical analysis. Vishal Publication, Kurukshetra.
- 41. Singh, Jasbir and Dhillon, S.S. (1984) : Agricultural Geography. Tata McGraw-Hill Publicing Co. Ltd., New Delhi.

- 42. Singh, R.L. (1975) : New perspectives in Agricultural Geography. <u>National Geographer</u>, Vol.11, No.2, pp.112-115.
- 43. Singh, T. (1978) : Drought prone areas in India. People's publishing house, New Delhi.
- 44. Singh, V.R. (1979) : A method of analysing agricultural productivity. Transaction, I.I.G. 1, pp.39-46.
- 45. Shafi, M. (1960) : Measurement of agricultural efficiency. Economic Geography, Vol.36, pp.296-305.
- 46. Sharma, T.C. and Countinho, D. (1985) : Disparities in foodgrains production in U.P. - A spatio temporal analysis, <u>Transactions</u>, I.I.G., Vol.7, No.1, pp.67-72.
- 47. Shinde, S.D. (1980) : Agriculture in an underdeveloped region - A geographic survey. Himalaya Publishing House, Bombay.
- 48. Shinde, S.D., Pawar, C.T. and Jadhav, M.G. (1978) : Agricultural productivity in Maharashtra plateau - A geographical analysis. <u>National Geographer</u>, Vol.XIII, 1, pp.35-41.
- 49. Shinde, S.D., Pawar, C.T., Jadhav, M.G. (1978) : Landuse cropping pattern and their ranking in Sangli district (Maharashtra) - A geographical analysis. Journal of Shivaji University (Science), Vol.18, pp.111-116.
- 50. Stamp, L.D. (1948) : The land of Britain it's use and misuse, London.

- 51. Subrahmanyam, V.P. and B. Hemamalini (1978) : Delimitation of drought prone areas - Techniques and Methodology. Proceeding of the All India Symposium on Drought Prone Areas of India. Tirupati Rayalseema Geographical Society, pp.31-36.
- 52. Sukhatankar, S.E. (1974) : Report of the Fact Finding Committee for the survey of scarcity areas of Maharashtra State, Bombay. Director, Government printing and stationary, Maharashtra State.
- 53. Symons, Leslie (1967) : Agricultural Geography. G.Bell, London.
- 54. Thompen, F.L. (1951) : Agricultural Marketing. McGraw-Hills, New York.
- 55. Williamson, A.V. (1925) : Irrigation in the Indo-Gangetic Plain. Geographical Journal, Vol.65, pp.141-153.
- 56. Weaver, J.C. (1954) : Crop combination region in the middle West. <u>Geographical Review</u>, Vol.XIV, No.2 pp.173-200.

GLOSSARY

· ·

1	Adasali	- 9000	Sugarcane planted during June to November
2	Block or Circle	-	An administrative sub-division of tahsil
3	Dongari wheat		A variety of wheat particularly sown
			in hilly area
4	Gaothan		Village settlement area
5	Kharif	-	Summar crops, harvested in September,
			Octomber and November
6	Khilar	-	Cow breed
7	Moog		Green gram
8	Mots	-	A bag of iron used for lifting water
			from well
9	Rabi	-	Spring harvested or winter crops,
			harvested in February, March and
			April
10	Shalu	-	Rabi Jowar
11	Sharamadan		Work done voluntarily
12	Strip dam		A dam locally constructed with stones
			and wood for the storage of water on
			a small stream
13	Suru	-	Sugarcane planted during November to
			March
14	Tahsil		Revenue division of district
15	Udid	-	Black gram