National and International Journals


Ahmad, E. (1945), Scope of Land Utilization Survey in India, *Indian Geographical Journal*, P.63


Blanford, H. F, (1896), Memories of India, Meteorological Department, Vol. 6, No. 6


Bose, S.C. (1965), Land Use Maland Region, Proceeding S.S.G Nainital

Brown, R.C. (1968), The Use and Misuse of Distance Variables in Land Use Analysis, The Professional Geographer, Vol.20, pp. 337-341


Chatterjee, S.P. (1948), Land Utilization in the District of 24 Parganas, Bengal, Calcutta.


Dest, R.N. (1959), The Statistical Pattern of Landuse in Great Britain Geography, Vol. 44.

Dhar, N. R. (1937), Molasses, Nitrogen Fixation and Land Reclamation, Agriculture and Line, Stock in India, Delhi, Vol. 7, p. 1


Eliot. J. (1906), *Climatologically Atlas of India*, India Meteorological Department

Eliot. J. (1951), Diagnosis and Reclamation of Usar Soils, Bulletin No. 4, *Bureau of Agricultural Information*, Lucknow


Goswami, S.N. (1997), Regional Imbalances in Agricultural Production and Productivity in North East India, *Agricultural Situation in India* Vol. LIV, No.9


Krishnan, M. S. (1943), *Indian Geographical Journal*, December, Vol. 18, No. 4

Krishnan, M. S. (1956), *Geological Survey of India and Burma*, p.529, Madras

Krishnan, M. S. (1944), *Introduction to the Geology of India*, pp. 169-70, Madras


Misra, S.N. (1969), Landuse in the Khaddar and Ravine Track of the Lower Middle Gomati Valley, National Geographical Journal of India, Vol.10, Nos. 3 and 4,


Oqasawara, T. (1957), Land Utilization in Japan, Human Geography, Vol. 1


Raina, A.N. (1962), Floating Gardens: Land Use Study, Proceeding SSG, Shimla


Singh, V.R. (1964), Carrying Capacity of Land around Mirzapur Town *National Geographical Journal of India*


Yadava, J.P.S (1965), Crop Landuse Pattern in Rajasthan, *AC. Con. Geog.*, Bhilwara

Books


Agarwal, P.C. (1973), *Green Revolution and Rural Labour; A study in Ludhiana*, Shri Ram Center for Industrial Relations and Human Resources, New Delhi.


Amani, K.Z. (1976), *Agricultural: A Landuse in Aligarh District*, Kumar Publication, Aligarh


Burden, D. & Lagerway, P. (1999), Road Diets: Fixing the Big Roads, Walkable Communities, Inc. March


Hart, Henry, (1956), *New Indian Rivers*, P. 12 Calcutta

Hilgard, E.W., (1919), Soils, p. 15, New York

Hudson, G.D. (1935), The Rural Land Classification Programmes, Tennessee Valley Authority, Washington

Hussain, Majid (1982), *Crop Combinations in India*, Concept Publishing Company, New Delhi

Hussain, Majid, (1998), *Agricultural Geography*, Inter-India Publication, Delhi

Hussian, Majid, (1979), *Agricultural Geography*, Inter-India Publication, Delhi


Jashi N.V. and Part A.N., (1930), The Influence of Exchangeable ions in Soil Colloid on Bacterial Activity and Plant Growth, Memoirs of the Department of Agriculture in India, Bacterial Series. Vol. 2, No.4, p. 79 Calcutta


Kish, L. (1965) Survey Sampling, P. 75, New York

Kostrowiki, J. (1962), Land Utilization Methods and Problems of Research, Warszawa


Madan, G.R., (1959), Changing Pattern of Indian Villages, S. Chand & Co., Delhi.


Mandal, R.B. (1982), Land Utilization: Theory and Practice, Concept Publication Company, New Delhi


Mills, G.A. (Ed. 1960), A multiple Land Use Plan for the Glackayar Development Area, Ontario
Mohammad, A. (1986) *Food and Nutrition in India*, Rajesh Publication, New Delhi, India


Nair, B.K., Goswami, U.N. and Kunhikrishan K. (1972), *Cropping Pattern in India*, Indian Council of Agricultural Research, New Delhi

Normand, C.W.B. (1945), *Climatology Atlas for Airman*, p. 10, Pune


Rama Rao, M. S. V, (1962), *Soil Conservation in India*, New Delhi


Ray Chaudhary S. P, (1954), *Bulletin of the National Institute of Science of India*, New Delhi, No. 3


Singh V.R. (1970), *Landuse Pattern in Mirzapur and Environment*, Banaras Hindu University, Banaras


Wadia D.N. (1953), *Geology of India*, p. 278
Wadia D.N., Krishna, M.S. and Mukherjee P.N. (1936), Introductory Note on the Geological foundation of the Soil of India, *Agricultural and Stock in India*, Vol. 1, Imperial Council of Agricultural Research, p. 78, Delhi


**Government Publications /Reports**

Block Development Offices of Budaun, General Information of Village.

Block level and Village Level Statistics, Zila Bhoolikh Adhikari (Land Record Officer), Budaun district

Department of Land Records, *Revenue Assessment Reports of the Districts of Badaun*, (Unpublished)

Department of Irrigation, Tube-Well Division, Districts Badaun

Department of Irrigation, Canal Division, *Records of Canal Irrigation* (Unpublished).

Department of Land Records, Government of Uttar Pradesh, Allahabad, *Seasons and Crop Reports*

Department of Land Records, Districts of Badaun, for Records of areas under cultivation, Irrigation, and various crops (Unpublished)

District Headquarters of Budaun, *Record of Rainfall (Unpublished)*

*District Statistical Hand Books*, from 2001 to 2009, Dept. of Economics and Statistics, Budaun District

India Meteorological Department (New Delhi), Unpublished *Records of Wind Velocity*, Cloud Octas, Relative Humidity

Government of Uttar Pradesh (Lucknow), Monthly Rainfall Statistics (Published for Various years)

(i) Unpublished Records: Indian Metrological Department (New Delhi)

(ii) Unpublished Records: Districts Headquarters of Budaun

Unpublished Doctoral Thesis


Ratneshwar, S. (1999), Agricultural Transformation in Vaishali District, Unpublished Doctoral Thesis, Submitted at The Faculty of Social Science (Geography), B.R. Ambedkar Bihar University, Muzaffarpur


Husain, S.S. (1968), Land Utilization in Budaun and Shahjahanpur Districts (Uttar Pradesh), Unpublished Doctoral Thesis, Submitted at Aligarh Muslim University