BIBLIOGRAPHY


Dagade S.J. (2003), ‘Optimum utilization of land and water resources in canal command area of Nazare medium irrigation project using R.S. And GIS Techniques’, m.p.k.v. Rahuri


Dandekar V.M., Deshmukh D and Deuskar V.R (1979), ‘Interim report of the committee to study the introduction of eight-month supply of water on the irrigation project in Maharashtra’, Government of Maharashtra, Bombay.


District statistic department (2003-04), ‘Socio-Economic Survey of Ahmednagar’


Gopal singh, (1998), ‘Geography of India’, Atmaram and Sons, Delhi

http://www.indiaonlinepages.com/population/india-current
Husain (1979), ‘Agricultural geography’, Rawat publication, Jaipur
Hussain Tariq (2003), ‘Effects of different irrigation Levels on the Yield and Yield Components of Cotton under two showing methods’, article, online journal of Biological Sciences, ISSN1608-4217.
Kapare A.C. (2001), ‘classification of irrigated soil in command area and testing of PH value’, journal of Maharashtra sinchan vikas
Karatekin and Biber Cigdem (2008), ‘Irrigation Frequencies and Corn Yield Relation in Northern Turkey’, article, Pakistan journal of Biological Sciences, ISSN 1028-8880.


Kukadi irrigation project (2010), Department of irrigation, Government of Maharashtra, ‘Divisional office no. 1 (Narayangaon) report’, vol. II

Kukadi irrigation project (2006), Department of irrigation, Government of Maharashtra, ‘Head works’, vol. II


Kukadi project report (1990-91 to 2010-11), Chart of crop-wise Irrigated area, Narayangaon Division no. 1


Maik Z.H.(2003), ‘Irrigated agriculture monitoring by geographic information system(GIS) and Remote sensing (RS) Techniques for southern part of Indus basin’, article, Pakistan journal of applied sciences,ISSN:1607-8926.


Marathi Vishwakosh (1976), ‘Canal and internal water ways’, Vol. 3


Masjid Hussain (2007), ‘Systematic Agricultural Geography’, Rawat publication, Jaipur


Pervez MdShahriar (2010), ‘Mapping irrigated lands at 250m scale by merging MODIS data and National Agricultural statistics’, Article, remote sensing journal ISSN 2072-4292. 19 October 2010.


Socio- Economic Abstract of Ahmednagar District (2011), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai

Socio economic Survey Abstract of Ahmednagar District (1991), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai

Socio economic Survey Abstract of Pune District (2011), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai

Socio economic Survey Abstract of Solapur District (2011), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai

Socio- Economic Survey of Solapur District (2009), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai
Socio-economic Survey Abstract of Pune District (1991), Director of Economic and Statistics, Planning Department, Government of Maharashtra, Mumbai

Soman Anil (1999), 'participation of benefited farmers in irrigation system', Maharashtra Sinchan vikas journal, vol. no. 12


Sukhpal Singh (2009), 'Economic Consequences of Agricultural Growth Model of Punjab', Southern Economist, ISSN: 0038-4046, Val. 48 (5).

The Advance Learners Dictionary of current English (1952), Oxford

The encyclopedia of social sciences (1930), Vol. IX, Macmillan


Tilekar S.N. (1999), 'A comparative study of irrigated and non-irrigated farmers in mula project and their cropping patterns and income', Journal of Maharashtra sinchan vikas


Weaver J.C. (1954), ‘Crop combination regions in Middle West in Middle West USA’, the geographical review, Vol. 44(2).