

REFERENCES

- Auden J.B. (1949) Dykes in Western India. Trans.
Nat. Inst. Sci. Ind., Vol.3,
p.123-157.
- Dave B.J. and Thakar S.M. (1966) Study of Aggregates in Gujarat
 (compiled). Navnirman, Vol.2,
ERI, Baroda.
- Desai S.D. (1970-71) The Geology of Deccan trap
 formation of Saurashtra (Kathiawar).
Journal, M.S.Univ. Baroda, Vol.19,
No.3, and Vol. 20, No.3.
-
- (1974) Geological exploration of ground-water. Journal M.S.Univ. Baroda,
Vol.23, No.3.
- Dikshit K.R. (1970) Geography of Gujarat. Nat. Book
Trust Ind. New Delhi.
- G.S.I. (1976) Know your district - Rajkot and
 Surendranagar district. G.S.I.
Ahmedabad.
- Fedden F. (1884) The Geology of the Kathiawar
 Peninsula in Gujarat. Mem. G.S.I.,
Vol. XXI, pt. 2, Calcutta.
- Government of Gujarat (1961) Census Atlas-1961, Part IX.
Dir.Govt.Print. and Stationary,
Gujarat State, Ahmedabad.

- Government of Gujarat (1972) Census 1971, Part X- A&B, and Part X- C.1 - Rajkot and Surendranagar districts. Dir. Govt. Print. and Stationary, Gujarat State, Ahmedabad.
- Govindrajan S.V. (1970) Soil Survey Manual. All India Soil and Land use Survey Organisation, IARI, New Delhi.
- Grim R.E. (1968) Clay mineralogy. McGraw Hill Inc., New York.
- Gupta B.C. and Mukherjee P.N. (1938) The Geology of Gujarat and Southern Rajputana. Rec., G.S.I. Vol.73, pt.2, Calcutta.
- I.S.I. (1957) Natural Building stones, IS:1121 part I to IV. ISI, Delhi.
- _____ (1959) Natural and manufactured aggregates for use in mass concrete. IS:515. ISI, Delhi.
- _____ (1962) Specification for test sieves. IS:460, ISI, Delhi.
- _____ (1963) Testing of aggregates IS:2386 part I to IV and part VIII. ISI, Delhi.
- _____ (1965) Methods of test for soils. IS: part IV, VII, XIII, ..., and XVI. ISI, Delhi.

- I.S.I. (1966) Methods of test for soils.
IS:2720 part I & XVII. ISI, Delhi.
-
- (1967) Methods of test for soils. IS:2720
part XXIV, XXV, and XXVI. ISI,
Delhi.
-
- (1969) Methods of test for soils. IS:2720
part II and III, ISI, Delhi.
-
- (1969) Guide for soil survey of river
valley project, IS:5510, ISI, Delhi.
-
- (1970) Specifications for coarse and
fine aggregates from natural
sources for concrete. IS:383.
ISI, Delhi.
-
- (1970) Classification and Identification
of soils for general engineering
purposes. IS:1498, ISI, Delhi.
-
- (1970) Methods of test for soils. IS:2720
part V. ISI, Delhi.
-
- (1974) Natural building stones, IS:1122,
ISI, Delhi.
-
- (1974) Natural building stones. IS:1124,
ISI, Delhi.
-
- (1975) Natural building stones. IS:1123,
ISI, Delhi.
-
- Jathal M.N. and (1960) Study of aggregates in Gujarat.
Shah B.G. Navnirman, Vol. 1, ERI, Baroda.

- Kanzaria M.V. (1972) Soil of India (Chapter 5 - Soils of Gujarat), Edited by T.N.Alexander, the Fertilizer Corporation of India, New Delhi.
- ^h
Kathiara R.S. and Bhatt B.K. (1971) Sedimentology of the Dhrangadhra Formation, Khakhrathal area, Surendranagar district, Gujarat State. Mineral Wealth Vol.7, No.2 Dir.Geo. and Min. Dept., Ahmedabad.
- Kathiara R.S. and Desai D.B. (1970) A review on coal exploration in upper Gondwana of Saurashtra. Mineral Wealth Vol.6, No.4, Dir.Geo. and Min. Dept., Ahmedabad.
- Kulkarni V.N. (1969) Building stones of Gujarat. Souvenir, 39th annual Research Session of CBIP (India), Ahmedabad.
- Lambe T.W. (1951) Soil testing for engineers. John Wiley & Sons Inc., London.
- Milner H.B. (1962) Sedimentary Petrography, Vol.II, Murby, London.
- Munsell (1971) Munsell soil colour charts. Munsell colour Co.Inc. Mayland, U.S.A.
- Norman E.A. Hinds. (1943) Geomorphology. Printice Hall Inc.,
- Rage Y.D., Bali Y.P. and Karale R.L. (1974) Soil and land characteristics - their interpretations for inigebility classification, Soil conservation division, Ministry of Agriculture, New De lhi.

- Roy B.C. (1953) Economic Geology and Mineral Resources of Saurashtra. Govt. of Gujarat, Old Bombay State.
- Shrivastav P.K. (1973) Stratigraphic of Mesozoic sediments of Saurashtra. Bulletin of the ONGC, Dehradun, Vol. 10, No.1 & 2, p.127-130.
- United States Department of the Interior. (1963) Earth Manual. U.S.D.I., Bureau of Reclamation. Oxford & IBH Publishing Co., Calcutta.
- Wadia D.N. (1961) Geology of India. McMillan Co.Ltd., London.