## References

Absar N and Sreenivas B 2015 Petrology and geochemistry of greywackes of the ~1.6 Ga Middle Aravalli Supergroup, northwest India: evidence for active margin processes *International Geology Review* **57** 134-158.

Abu El-Enen M M, Okrusch M and Will T M 2004 Contact metamorphism and metasomatism at a dolerite-limestone contact in the Gebel Yelleq area, Northern Sinai, Egypt *Mineralogy and Petrology* **81** 135–164.

Ahmad I, Mondal M E A and Satyanarayanan M 2016 Geochemistry of Archean metasedimentary rocks of the Aravalli craton, NW India: Implications for provenance, paleoweathering and supercontinent reconstruction; *J. Asian Earth Sci.* **126** 58–73.

Ahmad T and Tarney J 1994 Geochemistry and petrogenesis of late Archaean Aravalli volcanics, basement enclaves and granitoids, Rajasthan; *Precambrian Research*. **65** 1 -23.

Ahmad T, Dragusanu C and Tanaka T 2008 Provenance of Proterozoic basal Aravalli mafic volcanic rocks from Rajasthan, Northwestern India: Nd isotopes evidence for enriched mantle reservoirs; *Precambrian Research.* **162** 150–159.

Akolkar G, Joshi A U, Limaye M A and Deota B S 2018 Implication of Godhra granite emplacement on calc-silicate rocks of Lunavada Region, NE Gujarat; *J. Geosci. Res.* **3** 147-152.

Banerjee A, Cogne N, Sequeira N and Bhattacharya A 2022b Dynamics of Early Neoproterozoic accretion, west-central India: I. Geochronology and Geochemistry; *Lithos* 422-423.

Banerjee A, Sequeira N and Bhattacharya A 2021 Tectonics of the Greater India Proterozoic Fold Belt, with emphasis on the nature of curvature of the belt in west-central India; *Earth-Science Reviews* 221.

Banerjee A, Sequeira N, Cogne N, Prabhakar N and Bhattacharya A 2022a Early Neoproterozoic Tectonics in the Godhra–Chhota Udepur Sector: Evidence for Two-Stage Accretion in the Great Indian Proterozoic Fold Belt; *Lithosphere* **2022** 29p.

Banerjee D M and Bhattacharya P 1989 Petrofacies analysis of the clastic rocks in the Proterozoic Aravalli Basin, Udaipur district, south-central Rajasthan; *Indian Minerals* **43 nos 3 and 4** 194- 225.

Banerjee D M and Bhattacharya P 1994 Petrology and geochemistry of greywackes from the Aravalli Supergroup, Rajasthan, India and the tectonic evolution of a Proterozoic sedimentary basin; Precambrian Research. 67 11–35.

Barton M D, Ilchik R P and Marikos M A 1991 Metasomatism; Rev. in Mineral. 26 321-350.

Basu K K and Arora Y K 1968 Systematic geological mapping in parts of Udaipur district, (Toposheet Nos. 45G/16 and 45H/13), Rajasthan.; *Rep.(Unpublished) Geol. Surv. Ind.*(F.S. 1966-67).

Bhaskar Rao B 1986 Metamorphic petrology, CRC Press, 182p.

Bhaskar Rao B and Emile D 1968 Skarn of Jothwad, Pachmahal District, Gujarat State- A chemical Study; *Bull. Geochem. Soc. Ind* **3(4)** 19-24.

Bhatia M R and Crook K A W 1986 Trace elements characteristics of greywacke and tectonic setting discrimination of sedimentary basins; *Contrib. Mineral. Petrol.* **92** 181-193.

Bhowmik S K and Dasgupta S 2012 Tectonothermal evolution of the banded gneissic Complex in central Rajasthan, NW India: present status and correlation; *J. Asian Earth Sci.***49** 339–348.

Bhowmik S K, Bernhardt H J and Dasgupta S 2010 Grenvillian age high pressure upper amphibolite—granulite metamorphism in the Aravalli—Delhi mobile belt, northwestern India: new evidence from monazite chemical age and its implication; *Precambrian Res.* **178** 168-184.

Blanford W T 1869 On the geology of the Taptee and lower Nerbudda Valley and some adjoining districts; *Mem Geol. Surv. India* **6(3)**163-207.

Bucher and Grapes 2011 *Petrogenesis of Metamorphic Rocks*, Springer-Verlag Berlin Heidelberg, 428p.

Burianek D and Pertoldova J 2009 Garnet-forming reactions in calc-silicate rocks from the Policka Unit, Svratka Unit and SE part of the Moldanubian Zone; *Journal of Geosciences* **54** 245–268.

Chattopadhyay N 1975 Investigation of ultramafic rocks in parts of Udaipur and Dungarpur districts, Rajasthan; (*Unpublished*) Geol. Surv. Ind. (F.S. 1974-75).

Choudhary A K, Gopalan K, Gupta S N, Prasad B and Sastry, C A 1981 Rb-Sr chronology of Untala and other granites from the banded gneissic complex, Rajasthan. Symp. Three decades of developments in Petrology; *Mineralogy and Petro-chemistry in India*. Jaipur, Abst.

Condie K C, Lee D and Farmer G L 2001 Tectonic setting and provenance of the Neoproterozoic Uinta Mountain and Big Cottonwood groups, northern Utah: constraints from geochemistry, Nd isotopes, and detrital modes; *Sed. Geol.* **141** 443-464.

Connolly J A D 2005 Computation of phase equilibria by linear programming: A tool for geodynamic modeling and its application to subduction zone decarbonation; *Earth and Planetary Science Letters* **236** 524-541.

Connolly J A D 2009 The geodynamic equation of state: What and how; *Geochemistry Geophysics Geosystems* **10.** 

Crawford A R 1969 India, Ceylon and Pakistan: New age data and comparisons with Australia; *Nature* **223** 380-384.

Crawford A R 1970 The Precambrian geochronology of Rajasthan and Bundelkhand, Northern India; Can. *J.Earth Sci.* **110** 91-110.

Crawford A R 1975 Rb-Sr age determinations for the Mount Abu granite and related rocks of Gujarat; *J. Geol. Soc. India* **16** 20-28.

Crawford M L, Kraus D W and Hollister L S 1979 Petrologic and fluid inclusion study of calc-silicate rocks, Prince Rupert, British Columbia; *American Journal of Science* **9** 1135-1159.

Cullers R L 1994 The controls on the major and trace element variation of shales, siltstones, and sandstones of Pennsylvanian-Permian age from uplifted continental blocks in Colorado to platform sediment in Kansas, USA; *Geochim. Cosmochim. Acta.* **58** 4955–4972.

Cullers R L 2002 Implications of elemental concentrations for provenance, redox conditions, and metamorphic studies of shales and limestones near Pueblo, CO, USA; *Chem. Geol.* **191** 305–327.

Das S 2003 Deformation and Metamorphic history of the Precambrian rocks in north-eastern part of Vadodara district, Gujarat with a reference to the stratigraphy and tectonics; Unpbl. Ph.D. thesis, The M.S.University of Baroda, Vadodara.1-110.

Das S, Singh P K, and Sikarni C 2009 A preliminary study of thermal metamorphism in the Champaner Group of rocks in Panchmahals and Vadodara districts of Gujarat; *Indian J Geosci.* **63** 373–382.

Das S, Singh, P K and Srikarni C 2009 A preliminary study of thermal metamorphism in the Champaner Group of rocks in Panchmahals and Vadodara districts of Gujarat; *Indian Journal of Geosciences* **63,No. 4** 373-382.

Deans T and Powell J L 1968 Trace elements and strontium isotopes in carbonatite, fluorite and limestone from India and Rajasthan; *Nature* **218** 750-752.

Deb M and Thorpe R I 2004 Geochronological constraints in the Precambrian geology of Rajasthan and their metallogenic implications, in Deb, M., and Goodfellow, W.D.,eds.,Sediment-hosted lead–zinc sulphide deposits: New Delhi, Narosa Publishing House, 246–263p.

Deer W A, Howie R A and Zussman J 1985 *An Introduction to the Rock Forming Minerals*, Longman, London, 15<sup>th</sup> edition, 528p.

Deer W A, Howie R A and Zussman J 1992 *An Introduction to the Rock Forming Minerals*, Longman, London, 2<sup>nd</sup> edition, 696p.

Fareeduddin and Banerjee D M 2020 Aravalli Craton and its Mobile Belts: An Update; *Episodes* **43,no.1** 88-108.

Fermor L L 1909 The manganese ore deposits of India; Mem. Geol. Surv. India 37.

Ferry J 1994 Role of fluid flow in the contact metamorphism of siliceous dolomitic limestones; *American Mineralogist* **79** 719-736.

Foote R B 1898 The geology of Baroda State, Baroda State Press, 122p.

Fukai I 2013 Metamorphic and geochemical signatures of Calc-silicate gneisses from the Sawtooth metamorphic complex, Idaho, USA: Implications for the crustal evolution in the western north America. (Unpublished) Dissertation thesis.

Garcia D, Coelho J and Perrin M 1991 Fractionation between TiO2 and Zr as a Measure of Sorting within Shale and Sandstone Series (Northern Portugal); *Euro. J. Mineral.* **3** 401-414.

Garcia D, Fonteilles M and Moutte J 1994 Sedimentary Fractionations between Al, Ti, and Zr and the Genesis of Strongly Peraluminous Granites; *J. Geol.* **102** 411-422.

Gasparik T 1984a Experimental study of subsolidus phase relations and mixing properties of pyroxene in the system CaO–Al<sub>2</sub>O<sub>3</sub>–SiO<sub>2</sub>; *Geochimica et Cosmochimica acta*. **48** 2537–2545.

Gasparik T 1984b Two pyroxene thermobarometry with new experimental data in the system CaO–MgO–Al<sub>2</sub>O<sub>3</sub>–SiO<sub>2</sub>; *Contributions to Mineralogy and Petrology* **87** 87–97.

Gasparik T 1986 Experimental study of subsolidus phase relations and mixing properties of clinopyroxene in the silica saturated system CaO–MgO–Al<sub>2</sub>O<sub>3</sub>–SiO<sub>2</sub>; *American Mineralogist* **71** 686–693.

Ghosh S K 1985 Ductile shear zones - a review; Quart. Jr. Geol. Min. Metal. Soc. India 57 183-202.

Ghosh S K 1993 Structural Geology: Fundamentals and Developments. Pergamon Press, UK, 597p.

Giere R, Rumble D, Gunther D, Connolly J and Caddick M J 2011 Correlation of Growth and Breakdown of Major and Accessory Minerals in Metapelites from Campolungo, Central Alps; *J.Petrol.* **52** 2293-2334.

Gill R 2010 Igneous rocks and processes: a practical guide. Wiley-Blackwell, A John Wiley & Sons, Ltd., Publication, UK.

Gopalan K, Trivedi J R, Merh S S, Patel P P and Patel S G 1979 Rb-Sr age of Godhra and related granites, Gujarat (India); *Proce. Ind. Aca. Sci.* Earth and Planetary Sciences. **88A** 7-17.

Gopinath K 1972 Geological mapping in parts of Baroda and Panchmahals districts, Gujarat; *Rep. Unpublished. Geol. Surv. Ind.* (F. S. 1969-70)

Gopinath K, Prasad Rao A D, Murty Y G K and Krishnaunni, K K 1977 Precambrian of Baroda and Panchmahals, Gujarat. Elucidation of stratigraphy and structure; *Rec. Geol. Surv. India.* **108** 60-68.

Goyal N, Pant P C, Hansda P K and Pandey B K 2001 Geochemistry and Rb-Sr Age of the Late Proterozoic Godhra Granite of Central Gujarat, India; *J Geol. Soc. India* **58** 391-398.

Gupta B C and Mukherjee P N 1938 Geology of Gujarat and Southern Rajputana; *Records Geol. Surv.Ind.* **73** 163-208.

Gupta S N, Arora Y K, Mathur R K, Iqbaluddin B P, Sahai T N and Sharma S B 1995 Geological Map of the Precambrians of the Aravalli Region, Southern Rajasthan and Northeastern Gujarat, India; *Geol. Surv. Ind. Publ.* Hyderabad.

Gupta S N, Arora Y K, Mathur R K, Iqbaluddin B P, Sahai T N and Sharma S B 1980 Lithostratigraphic Map of Aravalli Region, Southern Rajasthan and North Eastern Gujarat; *Geol. Surv. Ind. Publ.* Hyderabad.

Gupta S N, Arora Y K, Mathur R K, Iqbaluddin B P, Sahai T N and Sharma S B 1997 The Precambrian geology of the Aravalli region, Southern Rajasthan and Northeastern Gujarat; *Memoirs Geol. Surv. Ind.* **123** 58-65.

Gupta S N, Mathur R K and Arora Y K 1992 Lithostratigraphy of Proterozoic rocks of Rajasthan and Gujarat; *Records Geol. Surv. Ind.* A review **115** 63-85.

Hackett C A 1877 Aravalli Series in North-eastern Rajputana; Rec. Geol. Surv. India 10 (2).

Hariya Y and Kennedy G C 1968 Equilibrium study of anorthite under high temperature and high pressure; *American Journal of Science* **266** 193–203.

Hays J F 1966 Lime–alumina–silica; Carnegie Institute of Washington Yearbook 65 234–239.

Henry D J,Guidotti C V and Thompson J A 2005 The Ti saturation surface for low to medium pressure metapelitic biotites: Implications for geothermometry and Ti-substitution mechanisms; *American Mineralogist* **90** 316-328.

Heron A M 1953 The Geology of central Rajputana; Mem. Geol. Sur. India. 79 (1) 389.

Hobson G V 1926 The metamorphic rocks and intrusive granite of Chhota Udepur State; *Rec.Geol. Surv. India* **LIX** 304-357.

Holland T and Powell R 1992 Plagioclase feldspars: activity- composition relations based upon Darken's quadratic formalism and Landau theory; *American Mineralogist* **77** 53–61.

Holland T and Powell R 1992 Plagioclase feldspars: activity-composition relations based upon Darken's quadratic formalism and Landau theory; *American Mineralogist*, **77**, 53–61.

Holland T and Powell R 1996 Thermodynamics of order-disorder in minerals.2. Symmetric formalism applied to solid solutions; *American Mineralogist* **81** 1425-1437.

Holland T and Powell R 1998 An internally consistent thermodynamic data set for phases of petrological interest; *Journal of Metamorphic Geology* **16** 309-343.

Holland T J B and Powell R 1991 A compensated-Redlich-Kwong (CORK) equation for volumes and fugacities of CO<sub>2</sub> and H<sub>2</sub>O in the range 1 bar to 50 kbar and 100–1600 C; *Contributions to Mineralogy and Petrology* **109** 265–273.

Holland T J B and Powell R 2003 Activity–composition relations for phases in petrological calculations: an asymmetric multicomponent formulation; *Contributions to Mineralogy and Petrology* **145** 492–501.

Ikoro D O, Okereke C N, Agumanu A E, Isreal H O and Ekeocha N E 2012 Geochemistry of the Calc-silicate rocks of Igarra, Southwestern Nigeria; *International Journal of Emerging trends in Engineering and Development* **2** 35-46.

Iqbaluddin and Venkataramaiah T 1976 Photogeological mapping with selective checks in parts of Kadana Reservoir area, Panchmahal district, Gujarat; *Rep.(Unpublished) Geol.Surv.Ind.*(F.S.1975-76)

Iqbaluddin B P 1989 Geology of Kadana Reservoir Area, Panchmahals District, Gujarat and Banswara and Dungarpur districts, Rajasthan; *Geol. Surv. Ind. Memoir* **121** 84.

Iqbaluddin B P and Venkataramaiah T 1976 Photogeological mapping with selective checks in parts of Kadana Reservoir area, Panchmahal district, Gujarat; Rep.(Unpublished) *Geol.Surv.Ind.*( F.S.1975-76)

Jambusaria B B 1970 Geology of the area around Shivrajpur (dist. Panchmahals, Gujarat) with special reference to the stratigraphy, structure and metamorphism. Unpublished Ph.D, M.S.University of Baroda. 282p.

Jambusaria B B and Merh S S 1967 Deformed greywacke conglomerates of Jaban near Sivrajpur, Panchmahals district, Gujarat; *Ind. Min.* **8 (1&2)** 6-10.

Jamtveit B Dahlgren S and Austrheim H 1997 High-grade contact metamorphism of calcareous rocks from the Oslo Rift, Southern Norway; *American Mineralogist* **82** 1241–1254.

Joshi A U 2019 Structural Evolution of Precambrian rocks of Champaner Group, Gujarat, Western India; Unpublished Ph.D.thesis, The M.S. University of Baroda, India.

Joshi A U, Limaye M A and Deota B S 2013 A Model Representing Successive Deformational Events of Ankalwa Synform, Lunawada Group, Gujarat; *Gond. Geol. Mag.* **28(1)** 53-56.

Joshi A U, Limaye M A and Deota B S 2018 "Fish-hook" shape intrafolial fold train in quartzite—metapelite band, Lunavada region, NE Gujarat, western India; *Int J Earth Sci.* (Geol Rundsch), Springer-Verlag GmbH Germany.

Joshi A U, Limaye M A and Deota B S 2016 Microstructural indicators of post-deformational brittle-ductile shear zones, Lunawada region, Southern Aravalli Mountain Belt, Gujarat, India; *J. M.S.U.S.T* **51 (1)** 19-27.

Joshi A U, Limaye M A and Deota B S 2016 Microstructural indicators of post-deformational brittle-ductile shear zones, Lunawada region, Southern Aravalli Mountain Belt, Gujarat, India; Journal of M.S.U.S.T,**51** (1) 19-27.

Karanth R V and Das S 2000 Deformational history of the Pre-Champaner gneissic complex in Chhota Udepur area, Vadodara district, Gujarat; *Indian. Jour. Geol.* **72** 43–54.

Kaur P, Chaudhri N, Raczek I, Kroner A and Hofmann A W 2009 Record of 1.82 Ga Andean-type continental arc magmatism in NE Rajasthan, India: Insights from zircon and Sm-Nd ages, combined with Nd-Sr isotope geochemistry; *Gondwana Research*. **16** 56–71.

Kaur P, Zeh A, Chaudhri N, Gerdes A and Okrusch M 2011 Archaean to Palaeoproterozoic crustal evolution of the Aravalli mountain range, NW India, and its hinterland: The U-Pb and Hf isotope record of detrital zircon; *Precambrian Research* **187** 155–164.

Kaur P, Zeh A, Chaudhri N, Gerdes A and Okrusch M 2013 Nature of magmatism and sedimentation at a Columbia active margin: insights from combined U–Pb and Lu–Hf isotope data of detrital zircons from NW India; *Gondwana Res.* **23** 1040–1052.

Klemd R Matthes S and Schussler U 1994 Reaction textures and fluid behaviour in very high pressure calc-silicate rocks of the Munchberg gneiss complex, Bavaria, Germany; *J. metamorphic Geol.* **12** 735-745.

Leake B E 1978 Nomenclature of amphiboles; Am Mineral. 63 1023-1052.

Leake B E, Woolley A R, Birch W D, Gilbert M C, Grice J D, Hawthorne F C, Kato A, Kisch H J, Krivovichev V G, Linthout K, Laird J, Mandarino J, Maresch W V, Nickel E H, Rock N M S, Schumacher J C, Smith D C, Stephenson N CN, Ungaretti L, Whittaker E J W and Youzhi G 1997 Nomenclature of amphiboles - Report of the subcommittee on amphiboles of the International Mineralogical Association Commission on New Minerals and Mineral Names; *European Journal of Mineralogy* 9 623-651.

Mallikarjuna Rao J, Bhattacharji S, Rao M N and Hermes O D 1995 <sup>40</sup>Ar-<sup>39</sup>Ar ages and geochemical characteristics of dolerite dykes around the Proterozoic Cuddapah Basin, South India. In: Devaraju, T.C., (Ed.), Mafic Dyke Swarms of Peninsular India; *Geological Society of India Memoir* **33** 307–328.

Mamtani M A 1998 Deformational mechanisms of the Lunavada Pre-Cambrian rocks, Panchmahal district, Gujarat; Unpublished Ph.D.thesis, The M.S. University of Baroda, India.

Mamtani M A 2012 Fractal Analysis of Magnetite Grains-Implications for Interpreting Deformation Mechanism; Journal Geological Society of India **80** 308-313.

Mamtani M A 2014 Magnetic fabric as a vorticity gauge in syntectonically deformed granitic rocks; *Tectonophysics* **629** 189-196.

Mamtani M A and Greiling R O 2005 Granite emplacement and its relation with regional deformation in the Aravalli Mountain Belt (India)-inferences from magnetic fabric; *J. Struct. Geol.* **27** 2008-2029.

Mamtani M A and Karanth R V 1996 Effect of heat on crystal size distributions of quartz; *Current Science* **70** 396-399.

Mamtani M A and Renjith A R 2015 Using EBSD Data to Analyze Effect of Heat Supplied by Granite on CPO of Quartz in Deformed Quartzite; Journal Geological Society of India **86** 5-8.

Mamtani M A, Greiling R O, Karanth R V and Merh S S 1999a Orogenic deformation and its relation with AMS fabric - an example from the Southern Aravalli Mountain Belt, India; Radhakrishna, T., Piper, J.D. (Eds.), The Indian Subcontinent and Gondwana: A Palaeomagnetic and Rock Magnetic Perspective; *Geol. Soc. India Memoir* **44** 9-24.

Mamtani M A, Karanth R V, Merh S S and Greiling R O 2000 Tectonic evolution of the Southern part of Aravalli Mountain Belt and its environs- possible causes and time constraints; *Gondwana Res.* 3 175-187.

Mamtani M A, Karmakar I B and Merh S S 2002 Evidence of Polyphase Deformation in Gneissic Rocks Around Devgadh Bariya: Implications for Evolution of Godhra Granite in the Southern Aravalli Region (India); *Gondwana Res.* **5 (2)** 401 -408.

Mamtani M A, Merh S S, Karanth R V and Greiling R O 2001 Time relationship between metamorphism and deformation in the Proterozoic rocks of Lunavada region, southern Aravalli Mountain Belt (India) - a microstructural study; *J. Asian Earth Sci.* **19** 195-205.

Mathur R K 1966 Preliminary report on investigation of ultrabasic rocks in Udaipur district, Rajasthan-Nickel,chromium,platinum and asbestos minerals; *Rep.(Unpublished) Geol.Surv.Ind.* (F.S. 1964-1966).

Mathur R K, Iqbaluddin, Bhattacharjee N B and Jayaram B N 1973 Stratigraphy and classification of Aravalli supergroup in parts of Udaipur districts Rajasthan; (Abst), Sem. *Recent Advances in Geol. of Rajasthan* 2.

McCarthy T C.and Patino Douce A E 1998 Empirical calibration of the silica—Catschermak's—anorthite (SCAn) geobarometer; *J. metamorphic Geol.* **16** 675–686.

McDaniel D K, Hemming S R, McLennan S M and Hanson G N 1994 Resetting of neodymium isotopes and redistribution of REEs during sedimentary processes: The early Proterozoic Chelmsford Formation, Sudbury Basin, Ontario, Canada; *Geochim. Cosmochim. Acta.* **58** 931–941.

McKenzie N R, Hughes N C, Myrow P M, Banerjee D M, Deb M and Planavsky N J 2013 New age constraints for the Proterozoic Aravalli–Delhi successions of India and their implications; *Precambrian Research* **238** 120–128.

McLennan S M 1989 Rare earth elements in sedimentary rocks: influence of provenance and sedimentary processes; Mineralogical Society of America. *Rev. in Mineral.* **21** 169–200.

McLennan S M and Taylor S R 1991 Sedimentary rocks and crustal evolution: tectonic setting and secular trends; *J.Geol.* **99** 1-21.

McLennan S M, Hemming S, McDaniel D K and Hanson G N 1993 Geochemical approaches to sedimentation, provenance, and tectonics; *Geol. Soc. Am. Spec. Paper* **284** 21-40.

Mclennan S M, Taylor S R, Mcculloch M T and Maynard J B 1990 Geochemical and Nd-Sr Isotopic Composition of Deep-Sea Turbidites - Crustal Evolution and Plate Tectonic Associations; *Geochim. Cosmochim. Acta.* **54** 2015-2050.

Merh S S 1978 The age and correlation of the granitic rocks of Gujarat. *In: Recent Researches in Geology,* **7,** (Hindustan PublishingCorporation, Delhi), 178-182.

Merh S S 1995 *Geology of Gujarat*; Geological Society of India, Bangalore.

Middlemiss C S 1921 Geology of Idar State; Mem. Geol. Surv. India 44 1-66.

Moecher D P and Essene E J 1990 Phase equilibria for calcic scapolite, and implications of variable Al-Si disorder for P-T, T-X<sub>CO2</sub> and a-X relations; *J. Petrol.* **31** 997-1024.

Mondal M E A, Ahmad I, Rahman M S, Bhutani R and Ahamad T 2020 An Overview of Precambrian Geology of Aravalli Craton and Fold Belt, North-Western India; *Proc Indian Natn Sci Acad.* **86** 67-79.

Nance W B and Taylor S R 1977 Rare earth element patterns and crustal evolution-II. Archean sedimentary rocks from Kalgoorlie, Australia; *Geochim. Cosmochim. Acta.* **41** 225–231.

Narayana B L 1969 The Pre-Cambrian formations around Godhra, Gujarat State; *Jr. of Inst, of Geology, Vikram Univ.* **2** 85-98.

Narayana B L 1970 & 71 Mylonites of Devgadh Baria, Panchmahals district, Gujarat; *Jr. of Inst. Of Geol.*, *Vikram Univ.* **3 & 4** 25-30.

Narayana B L 1974 The mode of occurrence, petrography, metamorphism and origin of amphibolites of Devgadh Baria, Panchmahals district, Gujarat state; *J. Geol. Soc. India* **15** 246-255.

Nesbitt H W and Young G M 1982 Early Proterozoic climates and plate motions inferred from major element chemistry of lutites; *Nature* **299** 715-717.

Nesbitt H W and Young G M 1989 Formation and diagenesis of weathering profile; *J. Geol.* **97** 129–147.

Nesbitt H W, Markovics G and Price R C 1980 Chemical processes affecting alkalis and alkaline earths during continental weathering; *Geochim. Cosmochim. Acta.* **44** 1659-1666.

Nesbitt H W, McLennan S M and Keays R R 1996 Effects of chemical weathering and sorting on the petrogenesis of siliciclastic sediments, with implications for provenance studies; *J.Geol.* **104** 525–542.

Newton R C and Perkins D 1982 Thermodynamic calibration of geobarometers based on the assemblages garnet–plagioclase–orthopyroxene–(clinopyroxene)–quartz; American *Mineralogist* 67 203–222.

Newton R C, Charlu T V and Kleppa O J 1980 Thermochemistry of the High Structural State Plagioclases; *Geochimica Et Cosmochimica Acta*. **44** 933-941.

Nutman A P, Friend C R L, Bennett V C, Wright D and Norman M D 2010 >= 3700 Ma pre-metamorphic dolomite formed by microbial mediation in the Isua supracrustal belt (W. Greenland): Simple evidence for early life?; *Precamb. Res.* **183** 725-737.

Ordonez-Calderon J C, Polat A, Fryer B J, Gagnon J E, Raith J G and Appel P W U 2008 Evidence for HFSE and REE mobility during calc-silicate metasomatism, Mesoarchean (~3075 Ma) Ivisaartoq greenstone belt, southern West Greenland; *Precambrian Research* **161** 317–340.

Owen J V and Dostal J 1994 Mineralogic reaction zones at calc-silicate/metapelite interface: an example of trace element mobility in a metamorphic environment; *Mineralogical Magazine* **58** 205-214.

Parry W T and Downey L M 1982 Geochemistry of hydrothermal chlorite replacing igneous biotite; *Clays and Clay Minerals* **30** 81-90.

Passchier C W and Trouw R A J 2005 Microtectonics. Springer-Verlag, Heidelberg, 366p.

Patel M P and Merh S S 1967 Tectonic setting of the ultramafic rocks of Sabarkantha and Dungarpur areas; *Proc. Symp. On Upper Mantle Project*, NGRI, Hyderabad (Abst.) 433-484.

Patel S C 2007 Vesuvianite-wollastonite-grossular-bearing calc-silicate rock near Tatapani, Surguja district, Chhattisgarh; *J. Earth Syst. Sci.* **116** 143–147.

Pettijohn F J 1984 Sedimentary rocks, CBS publishers.

Polat A and Hofmann A W 2003 Alteration and geochemical patterns in the 3.7-3.8 Ga Isua greenstone belt, West Greenland; *Precamb. Res.* **126** 197-218.

Purohit R, Papinaeu D, Mehata P, Fogel, M and Dharma Rao C V 2015 Study of Calc-Silicate Rocks of Hammer-Head Syncline from Southern Sandmata Complex, Northwestern India:Implications on Existence of an Archaean Protolith; *Journal Geological Society of India*. **85** 215-231.

Raith M, Raase P Ackermand D and Lal R K 1983 Regional geothermobarometry in the granulite facies terrane of south India; *Transactions of the Royal Society of Edinburgh(Earth Sciences)* **73** 221–244.

Rakshit A M 1969 Report on geology of Samder-Jawas and Kolicupur areas in parts of Udaipur and Dungarpur districts, Rajasthan; Rep.(*Unpublished*) *Geol. Surv. Ind.*(F.S. 1968-69).

Rama Rao B 1931 Geology of Baria State.

Ramsay J G and Huber M I 1987 The techniques of modern structural geology, v. 2: Folds and Fractures. Academic Press, London, 391.

Rasul S H 1965 The manganese ore of Shivrajpur; *Econ. Geol* **60** 149-162.

Rios C A, Castellanos O M, Gomez S I and Avila G A 2008 Petrogenesis of the metacarbonate and related rocks of the Silgara Formation, Central Santander Massif, Colombian Andes: An overview of a "Reaction calcic exoscarn" *Earth Sci. Res. J.* **12** 72-106

Rose N M, Rosing M T and Bridgwater D 1996 The origin of metacarbonate rocks in the Archaen Isua supracrustal belt, west Greenland; *Am. J. Sci.* **296** 1004–1044.

Roser B P and Korsch R J 1986. Determination of tectonic setting of sandstone-mudstone suites using SiO2 content and K2O/Na2O ratio; *J.Geol.* **94** 635–650.

Roser B P, Cooper R A, Nathan S and Tulloch A J 1996 Reconnaissance sandstone geochemistry, provenance and tectonic setting of the lower Paleozoic terranes of the West Coast and Nelson, New Zealand; *New Zeal. J. Geol. and Geophys.* **39** 1–16.

Roy A B 1985 Tectonic and Stratigraphic framework of the early Precambrian rocks of Rajasthan and Northern Gujarat; *Bull Geol Min Met Soc India* **55** 100-114.

Roy A B 1988 Stratigraphic and tectonic framework of the Aravalli mountain range. In: Roy, A B (Ed.), Precambrian of the Aravalli mountain, Rajasthan, India; *Geol Soc India Mem.* **7** 3-31.

Roy A B and Jakhar S R 2002 Geology of Rajasthan (northwest India) Precambrian to recent: Jodhpur, Scientific Publishers (India), 421 p.

Roy A B, Sharma B L Paliwal B S, Chauhan N K, Nagori D K, Golani P R, Bejarniya B R, Bhu H and Sabah M A 1993 *Lithostratigraphy and tectonic evolution of Aravalli Supergroup- A protogeosynclinal sequence*, in Cassyap, S.M., and Valdiya, K.S., eds., Rifted Basins and Aulcogens: Nainital, Gyanodaya Prakasan, 73–90.

Roy P and Biswas A 2020 Unique polyphase deformational structures of Lunawada metasedimentary rocks identified from remote sensing imagery; *Current Science* **119**, **No. 4** 600-603.

Sadashivaiah M S and Tenginakai S G 1966 Piemontite bearing calc-silicate rocks from Jothwad; *J. Karnatak Univ. Sc.* **XI** 64-72.

Sahu B K 2012 Aeromagnetic data analysis of the southern Aravalli Fold Belt: its implications in understanding the inter-relationship among the migmatites and gneissic rocks, Aravalli Supracrustals and Godhra Granite; *J Geol Soc India.* **80** 255–261.

Sameera K A G and Perera L R K 2015 Petrological study of calc-silicate granulites in the Southern Highland Complex of Sri Lanka; *Journal of Geological Society of Sri Lanka* 17 87-100.

Satish-Kumar M, Santosh M and Yoshida M 1995 Reaction textures in Calc-Silicates as guides to the pressure - temperature - fluid History of granulite facies terrains in East Gondwana; *Journal of Geosciences* **38** 89-114.

Sawyer E W 1986 The influence of source rock type, chemical weathering and sorting on the geochemistry of clastic sediments from the Quebec metasedimentary belt, Superior Province, Canada; *Chem. Geol.* **55** 77–93.

Sen K and Mamtani M A 2006 Magnetic fabric, shape preferred orientation and regional strain in granitic rocks; *J. Struct. Geol.***28** 1870-1882.

Sengupta P and Raith M M 2002 Garnet composition as a petrogenetic indicator: An example from a marble-calc-silicate granulite interface Konadapalle, Eastern Ghats Belt, India; *American Journal of Science* **302** 686–725.

Shah A N, Karanth R V, Barot S A 1984 Geology of the area around Khandia with special reference to the Lead mineralisation, dist. Baroda, Gujarat; *Proc 5th session Ind Geol Cong:* 127-133.

Sharma B B and Golani P R 2013 Magnesite in the Palaeoproterozoic metasedimentary carbonate sequence of Aravalli Supergroup in Gujarat, western India; *Current Science* **104(8)** 1013-1015.

Shatsky V S, Ragozin A L and Sobolev N V 2006 Some aspects of metamorphic evolution of ultrahigh-pressure calc-silicate rocks of the Kokchetav Massif; *Russian Geology and Geophysics* **47** 105-118.

Shivkumar K, Maithani P B and Parthasarathy R N 1993 Proterozoic rift in lower Champaners and its bearing in uranium mineralization in Panchmahals district, Gujarat; *Abstract in annual convention of Geological Society of India* Organised by Department of Geology, M. S. University of Baroda, Vadodara.

Singh P K and Khan M S 2017 Geochemistry of Palaeoproterozoic rocks of Aravalli Supergroup: Implications for weathering History and depositional Sequence; *Int. J. Geosci.* **8** 1278-1299.

Singh Y K, De Waele B, Karmarkar S, Sarkar S and Biswal T K 2010 Tectonic setting of the balaram-kui-surpagla-kengora granulites of the south Delhi terrane of the Aravalli mobile

belt, NW India and its implication on correlation with the east african orogen in the Gondwana assembly; *Precambrian Res.* **183** 669–688.

Sivaprakash C 1981 Petrology of Calc-silicate rocks rocks from Kodaru, Andhra Pradesh, India; *Contrib Mineral Petrol.* **77** 121-128.

Spry A 1969 Metamorphic Textures. Pergamon Press, Oxford.

Srikarni C and Das S 1996 Stratigraphy and sedimentation history of Champaner Group, Gujarat; *Jour. Indian. Assoc. Sedim.* **15** 93–108.

Srimal N and Das S 1998 On the tectonic affinity of the Champaner Group of rocks, eastern Gujarat. Abstract. International seminar on the precambrian crustal evolution of central and eastern India; UNESCO-Lugs—IGCP-368, Bhubaneswar 226–227.

Storey C C and Vos M A 1981 Industrial Minerals of the Pembroke-Renfrew Area, Part 1: Marble; Ontario Geological Survey, *Mineral Deposits Circular* **21** 132.

Sun S and McDonough W F 1989 Chemical and isotopic systematics of oceanic basalts: Implications for mantle composition and processes; *Geol. Soc. London, Spec. Publ.* **42** 313–345.

Taylor S R and McLennan S M 1985 *The Continental Crust: Its Composition and Evolution,* Blackwell Scientific Publications.

Tracy R J and Frost B R 1991 Phase-Equilibria and Thermobarometry of Calcareous, Ultramafic and Mafic Rocks, and Iron Formations; *Rev.in Mineral.* **26** 207-289.

Trivedi J R, Gopalan K and Patel P P 1987 Whole-rock and mineral Rb-Sr isochron ages of the Idar granite, north Gujarat; *In: A.K. Saha (ed.) Petrological and structural aspects (Prof. S.Sen commemoration volume). Recent Researches in Geology, Hindustan Publ. Corp.*, **13** 77-83.

Urai J, Means W D and Lister G S 1986 Dynamic recrystallization of minerals; *Am. Geophys. Union Monograph* **36** 161-200.

Vizcaino V L S and Soto J I 1999 Metamorphism of calc-silicate rocks from the Alboran basement; *Proceedings of the Ocean Drilling Program, Scientific Results*, **161** 251.

Waldbaum D R and Thompson J B 1968 Mixing Properties of Sanidine Crystalline Solutions. 2. Calculations Based on Volume Data; *American Mineralogist* **53** 2000.

Wei C J and Powell R 2003 Phase relations in high-pressure metapelites in the system KFMASH (K<sub>2</sub>O-FeO-MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-H<sub>2</sub>O) with application to natural rocks; *Contributions to Mineralogy and Petrology* **145** 301-315.

White R W, Powell R and Phillips G N 2003 A mineral equilibria study of the hydrothermal alteration in mafic greenschist facies rocks at Kalgoorlie, Western Australia; *Journal of Metamorphic Geology* **21**. 455-468.

Whitney D L and Evans B W 2010 Abbreviations for names of rock-forming minerals; American Mineralogist **95** 185-187.

Winter J D 2010 *An Introduction to Igneous and Metamorphic Petrology*, Prentice Hall, Upper Saddle River, NJ, 796p.

Wood B J 1976 Mixing properties of tschermakitic clinopyroxenes; *American Mineralogist* **61** 599–602.

Wood B J 1978 Reactions involving anorthite and CaAl<sub>2</sub>SiO<sub>6</sub> pyroxene at high pressures and temperatures; *American Journal of Science* **278** 930–942.

Wood B J 1979 Activity–composition relationships in Ca (Mg, Fe) Si<sub>2</sub>O<sub>6</sub>–CaAl<sub>2</sub>SiO<sub>6</sub> clinopyroxene solid solutions; *American Journal of Science* **279** 854–875.

Wronkiewicz D J and Condie K C 1990 Geochemistry and mineralogy of sediments from the Ventersdorp and Transvaal Supergroups, South Africa: cratonic evolution during the early Proterozoic; *Geochim. Cosmochim. Acta* **54** 343–354.

Yanjing C and Yongchao Z 1997 Geochemical characteristics and evolution of REE in the early Precambrian sediments: Evidence from the southern margin of the North China craton; *Episodes* **20** 109–116.

Yellur D D 1969 Lead-Zinc mineralisation in the Champaner rocks of Khandia, Baroda dist., Gujarat, India; *Eco Geol.* **69** 677-682.

Yellur D D and Gopinath K 1966 Report on the geological mapping of parts of Toposheet 46 F/16, Baroda district, Gujarat; *Rep. Unpublished. Geol. Surv. Ind.* (F. S. 1965-66).