

LIST OF REFERENCES

- 1) K. Nassau, Gemstone Enhancement, P. 32, (1984)
- 2) P.G.R. Dharmaratne, Problems encountered in heat treatment of gemstones, Proceedings, Symposium on 'Geuda problem', Institution of fundamental studies, August 1988 (awaiting publication)
- 3) D.N. Lapedes, Mgraw - Hill Encyclopedia of the geological sciences, P.261
- 4) M.S. Rupasinghe, C.B. Dissanayaka - A preliminary geochemical study of sedimentary gem deposits of Sri Lanka
 University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lnt.ac.lk
- 5) M.S. Rupasinghe and C.B. Dissanayaka. new 'in situ' corundum deposits in Sri Lanka, J.Gemm. No.4, pp 2-5 (1987)
- 6) S. Weerawarnakula and P.G.R. Dharmaratne, Geological studies of the source rock of Gem minerals in the area around Hatarabage (un-pub. report University of Moratuwa)
- 7) G.E. Zoysa, an account of crysoberyl - bearing Pegmatite near Pattara, Sri Lanka, Jour. of Gemm. No: 20, pp 486 - 489 (1987)

- 8) S. Weerawarnakula and P.G.R. Dharmaratne, Geological investigations for gem deposits in the area around Koslanda (un-pub. report, University of Moratuwa)
- 9) R.T. Liddicoat, Hand book of Gem identification pp 88 - 89
- 10) D.N. Lapedas, McGraw - Hill Encyclopedia of the geological sciences, p. 124
- 11) K. Nassau, Chemistry and Physics of gemstones, p. 335
- 12) J.E. Arem, colour Encyclopedia of gemstones pp 71 - 72
- 13) K. Nassau, Chemistry and Physics of gemstones, pp 79 - 80
 University of Moratuwa, Sri Lanka
- 14) P.G.R. Dharmaratne, Heat treatment of gemstones - our experience - workshop on the development of the gem industry in Sri Lanka - (February 1989)
(awaiting publication)
- 15) K. Nassau, Chemistry and Physics of gemstones, p.3 (1983)
- 16) K. Nassau, Chemistry and Physics of gemstones, p.8 (1983)
- 17) D.N. Lapedas, McGraw - Hill Encyclopedia of the geological sciences, p.137
- 18) K. Nassau, Gemstone Enhancement, p.209, (1984)
- 19) I. Gubelin, Identification of the new synthetic and treated sapphires - J. Gemm, (Oct. 83)

- 20) R.Crowningshield, K. Nassau, The heat and diffusion treatment of natural and synthetic sapphires, J. Gemm. (1981)
- 21) H.A. Hanni, Characteristics of heat treated and diffusion treated corundums
- 22) Thailand Jewellery Review, Detection of heat - treated blue sapphires, November (1988)
- 23) E.R. Caley, The Stockholm Papyrus, J. Chem. Educ., 4, 979 - 1002 (1971)
 University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
- 24) G. Agricola, De Re Metallica Basel (1556)
- 25) A.B. de Boot, Gemmarum et Lapidum Historia (1609)
- 26) J. Mawe, A Treatise on diamonds and precious stones, London (1813)
- 27) K.E. Kluge, Handbuch der Edelsteinkunde, Brockhaus, Leipzig, (1860)
- 28) H. Michel, Die Kuntlichen Edelsteine, Diebner, Leipzig (1926)
- 29) K. Nassau, Gemstone Enhancement (1984)
- 30) K. Nassau, Gemstone Enhancement (1984)

- 31) K. Nassau, R. Crowningshield, The heat and diffusion treatment of natural and synthetic sapphires, J. Gemm. pp (528 - 41), (1981)
- 32) K. Nassau, Gemstone Enhancement, Lapidary Journal (1985)
- 33) K. Nassau, Misellaneous gemstone treatments, Lapidary Journal, (1985)
- 34) T. Coldham, Sapphires from Australia, Gems and Gemmology, pp (130 - 46), (1985)
- 35) P.G. Read, University of Moratuwa, Sri Lanka. Technical report no. 1 - Geuda Sapphires, Electronic Theses & Dissertations (1981) www.lib.mrt.ac.lk
- 36) T. Themelis, Heat treating how to succeed, Jewellery news Asia, pp (24 - 37), (1987)
- 37) K. Schmetzer, G. Basshart, H.A. Hanni, - Naturally coloured and treated yellow and orange-brown sapphires, J. Gemm. pp (607 - 21), (1983)
- 38) M.S. Rupasinghe, A. Senaratne, - Colouration of Geuda - New treatment methods, J. Gemm. of Sri Lanka. (1985)
- 39) M. Gunawardena, contribution towards the identification of treated corundums, Heat and diffusion treated. (1984)
- 40) M.S. Rupasinghe, A. Senaratne, a treatment procedure for improving colour and quality of zircons, J. Gemm. (1986)

89.9.28

- 41) G. Wijesuriya, The technique of treating 'Geuda' and producing blue sapphires. (1985)
- 42) J.D. Gilchrist, Fuels, Furnaces and refractories, p. 315, (1977)
- 43) J.D. Gilchrist, Fuels, Furnaces and Refractories, p. 319, (1977)
- 44) K. Nassau, Heat treating Ruby and Sapphire : Technical aspects, Gems and Gemmology, p. 125, (1981)
- 45) K. Nassau, Heat treating Ruby and Sapphire : Technical aspects, Gems and Gemmology, p. 125, (1981)
- 46) K. Nassau, Heat treating Ruby and Sapphire : Technical aspects, Gems and Gemmology, p. 125 (1981)
- 47) K. Nassau, Heat treating Ruby and Sapphire : Technical aspects, Gems and Gemmology, p. 122, (1981)
- 48) K. Nassau, Heat treating Ruby and Sapphire : Technical aspects, Gems and Gemmology, p. 123, (1981)
- 49) Vogel A., Qualitative Inorganic Analysis, p. 378
- 50) Ediriweera N.A., Workshop on Development of gem industry, (1989)

