386 R L SOMANI

- tungsten by carbonate complexes in hydrothermal solutions Can Jour Earth Sci, v 17, pp 823-830
- Higgins, NC (1985) Wolframite deposition in a hydrothermal vein system The Grey River tungsten prospect, New Foundland, Canada Econ Geol, v 80, pp 1297-1327
- HUGHES, C J (1982) Igneous Petrology Elsevier, Amsterdam, 552p
- Kepler, H and Wyllie, PJ (1991) Partitioning of Cu,Sn, Mo,
 W, U and Th between melt and aqueous fluid in the systems haplogranitie H₂O- HCl and haplogranitie H₂O Hf
 Contrib Mineral Petrol, v 109, pp 139-150
- Kochhar, N (1972) The problem of volcanic and plutonic associations in the light of studies on the Tusham ring complex , north peninsular India Bull Volc , v 36, pp 497-500
- KOCHHAR, N (1973) On the occurrence of a ring dyke in the Tosham igneous complex, Hissar Jour Geol Soc India, v 14, pp 190-193
- Kochhar, N (1983) Tosham iing complex, Bhiwani, India Proc Ind Nat Acad Sic v 49A, pp 459-490
- KOCHHAR, N (1985) Malani Igneous Suite porphyry copper and tin deposits from the Tosham ring complex, north peninsular India Geologica Carpathica, v 36, pp 22-55
- Kochhar, N (1992) Mineralization associated with a-type Malani magmatism, northwest peninsular India In S C Sarkar (Ed), Metallogeny related to tectonics of the Proterozoic Mobile Belts Oxford, IBH, New Delhi
- McMohan, C A (1884) On the microscopic structures of some

- Aravaili rocks Rec Geol Surv India, v 17, pp 101-118
- McMohan, C A (1886) Microscopic structures of Malani rocks of Aravalli region Rec Geol Surv India, v 19, pp 161-165
- Pareek, H S (1986) Petrography and geochemistry of the Tosham hill felsic volcanics, Haryana Jour Geol Soc India, v 27, pp 254-262
- Pollard, PJ, Andrew, AS and Taylor, RG (1991) Fluid inclusion and stable isotope evidence for intraction between granites and magmatic hydrothermal fluid during formation of disseminated and pipe type mineralization at Zariplaats tin mine. Econ Geol, v 86, pp 121-141
- POTTER, R W, CLYNNE, M A and Brown, D L (1978) Freezing point depression of aqueous sodium chloride solutions Econ Geol, v 73, pp 284-285
- REED, M H and SPYCHER, N (1984) Calculation of high temperature pH and mineral equilibria in hydrothermal waters, with application to geothermometry and studies of boiling and dilution Geochim Cosmochim Acta, v 48, pp 1479-1492
- ROEDDER, E (1984) Fluid Inclusions Rev Mineralogy, Mineralogical Society of America, v 12, 644p
- Somani, R L and Srivastava, P (2000) Origin and evolution of hydrothermal fluids associated with granitoid hosted tungsten mineralization at Degana, Rajasthan, India Jour Geol Soc India, v 56, pp 661-671
- SOURIRAJAN, S and KENNEDY, G C (1962) The system H₂O-NaCl at elevated temperature and pressures Am Jour Sci, v 260, pp 115-141

(Received 27 July 2002, Revised form accepted 28 November 2005)

ANNOUNCEMENT

WORKSHOP ON CONCEPTS IN STRATIGRAPHY AND PALAEONTOLOGY

The above workshop is being organized by the Geology & Palaeontology Group, Agharkar Research Institute, Pune, during 26-29 June, 2006 for graduate and post-graduate teachers in Geology. For further details please contact: Dr. Kantimati Kulkarni, Geology & Palaeontology Group, Agharkar Research Institute, G.G. Agarkar Road, Pune - 411 004. Email: kgkulkarni@aripune.org, Ph: 020-25653680 extn. 262, Fax: 020-25651542.