REFERENCES

5. Application notes on- 1) Induced seismology, 2) Strong motion seismology, 3) Blast vibration monitoring, 4) Engineering seismology, and 5) Micro-earthquake recording by M/s Sprengnether Inc. St Louis, MO, 63110, USA.


27. Srivastava, L.S., H.R. Wason, K.P. Saraswat & M.L. Sharma,
"Short Aperture Telemetered Sample Seismic Array in Ganga-Yamuna Valley", Earthquake Engineering Studies Report EQ:86-12; Department of Earthquake Engineering, University of Roorkee.


41. Bratt, S.R., H.S. Swanger, R.J. Stead and F. Ryll, "Initial results from intelligent monitoring system"

42. Bache, T.C. and SAIC staff, "Intelligent array system: system introduction and functional description, SAIC Technical report San Diego, California.


48. Teng T.L. & M.Hsu, "A Seismic Telemetry System of Large


65. '9690 Data acquisition system', "M/s Earth Data Limited
   " Nutsey Lane, Totton, Southampton, Hampshire, S043NB
   England.