BIBLIOGRAPHY


American Association for the Advancement of Science (1993), Benchmarks from Science Literacy. N.Y: Oxford University Press.


Bose, D.M., Sen, S.N., and Subbarayappa, B.V. (1971), A Concise History of Science in India; Indian National Science Academy, New Delhi, India.


Enrichment material in Physics for senior secondary Teachers, (1997), Regional Institute of Education, Mysore,


Glimpses of Science in India (diamond Jubilee Commemorative volume), (1991), National Academy of sciences, Allahabad, India.


Goldberg, F.M., and Anderson, I.H. (1989), Students Difficulties with Graphical Representations of Negative Value of Velocity. The Physics Teachers,


Jaggi, O.P. (1984), Science in Modern India (volume IX); Atma Ram& Sons, Delhi.


Kane, P.R. (1998), An Overview of Techniques for Identifying, Acknowledging and Overcoming Alternate Conceptions in Physics Education.


Lorsbach, Anthony, Tobin., and Kenneth, (1992), Constructivism as Referent for Science Teaching. NARST.


Sheehan, D.J. (1970), The Effectiveness of Concrete and Formal Instructional Procedures with Concrete Operational and Formal Operational Students. Doctoral Dissertation, Dissertation Abstract International, Vol. 31 (6-A) 2748. (University Microfilm No.70-25, 479)


Upadhyaya Anil Kumar, (1999), A Comparative Study of Effectiveness of Computer Assisted Instruction and Traditional Method in Teaching Physics, M.J.P. Rohilkhand University, Bareilly.


Raymond Davis Jr: www.upenn.edu

Masaloshi koshiba: www.icepp.s.u-tokyo.ac.jp/iecpp-e-html

Ricardo Giacconi: www.ani.edu

www.informworld.com

www.ari.nus.edu.sg

www.educationinindia.net

www.howtolearn.com