BIBLIOGRAPHY


Allen Car, “A study of Creativity training in Elementary grades in Brazilian schools, Dissertation Abstracts International; December 1974, Vol. 34, No.6, 3592A.


- Creativity, Intelligence and Achievement: Some Findings of recent research”, Indian educational Review, 9 (1), 1974.


Sharma, K.N. “Creativity as a Function of Intelligence”, Psychological Studies, 17(1& 2) 64-67, 1972.
- “Creativity as a function of Intelligence, Interest and Culture”, Creativity Newsletter, 3, 30-37, 1974.


Sternberg, Robert J. “Wisdom, Intelligence and Creativity Synthesized”


Talegaonkar, A., “To develop teaching strategies to encourage students to solve problems in Science Creativity”, Jnana Prabhodini, Pune, 1984.


- Encouraging Creativity in Classroom. Dubuque Lowa; Brown, 1970.


WEBSITES

www.excite.com
www.univr.it
www.sfsu.edu
www.resourcefulphysics.org
www.picotech.com
www.healthscience.net
www.bbk.ac.uk
www.cte.usf.edn
www.synecticsworld.com
www.channe14.com/sos
www.biozone.co.uk
www.healthscience@bellsouth.net