

BIOLOGY EDUCATION, CREATIVITY & CAREER

KAMBADUR MURALIDHAR

Hormone Research Laboratory, Department of Zoology, University of Delhi, Delhi, India

ABSTRACT

The growth of biological thought during the last 500 years has been analyzed conceptually in the context of education at school, undergraduate and post graduate levels. Again in the context of creativity, the near absence of creativity in the Indian scientific enterprise has been explored and the factors which contribute to that have been discussed. The natural goal of biology would be Human Biology which will bring back creativity while it is being pursued. Biology would become the most fascinating frontier of all natural sciences in near future. What does it mean to have a successful career in Biology has been explained. Career opportunities in India for young people having aptitude for Biology have been discussed.

KEYWORDS: Biology Education, Creativity, Human Biology, Career in Biology