STUDY OF HISTOLOGICAL VARIATIONS OF THYMUS UNDER GONADAL INFLUENCE IN MALE CALOTES VERSICOLOR

R. Lal, B. K. Nirmal and A. K. Saxena*
Department of Zoology, Harish Chandra P. G. College, Varanasi - 221 001, India.
*Centre of Experimental Medicine and surgery, Institute of Medical Sciences B.H.U. Varanasi, 221005, India.
e-mail: ramlal70@hotmail.com; draksaxsena 1 @rediffmail.com
(Accepted 15 December 2009)

ABSTRACT - Environmental factors influence different glands during developmental as well as developed stages. Thymus of Calotes versicolor shows the variations in different phases influenced by environmental and internal factors. In the present study, thymus of C. versicolor was taken in different month to observe the developmental changes. These changes were observed in developed thymocytes and other histological tissues.

Key words : Thymus, Calotes versicolor, gonads.