

Effect of gamma and ultra-violet radiations on the activity of Stentor polymorphus.

University of East Anglia - Veröffentlichungen



Description: -

-effect of gamma and ultra-violet radiations on the activity of Stentor polymorphus.

-effect of gamma and ultra-violet radiations on the activity of Stentor polymorphus.

Notes: Thesis (Ph.D.) - University of East Anglia, School of Biological Sciences, 1966.

This edition was published in 1966



Filesize: 51.27 MB

Tags: #91st #Annual #Meeting #of #The #Chemical #Society #of #Japan

Full text of hormones; a comparative

It seems probable that all these effects and those of thyroxine may be the result of metabolic changes caused by changes of hormone balance, rather than of any direct kinetic action of the hormones on the muscle contractions, or even on the tonus. . Helgoland Marine Research 55, 67- 76 2001.

Search History

. . One curious result has been reported.

Effects of Gamma Radiation on Crop Production

Data of Wiebe and Kramer, 1954.

The UK National Culture Collection (UKNCC) biological resource: properties, maintenance and management, D Smith, MJ Ryan

Ultimately, a safe laboratory is the result of applying good techniques, a hallmark of technical excellence. The similarity in action between these kinetic hormones and some nerves is not entirely accidental, since many of the kinetic hormones are neurosecretions from modified nerve cells §2. .

Related Books

- [Captain Cook encyclopædia](#)
- [Konvensi Internasional Tentang Penghapusan Segala Bentuk Diskriminasi Rasial - panduan bagi jurnalis](#)
- [Nonlinear control design methodology for computer-controlled vehicle suspension systems](#)
- [Organophosphorus chemistry: the synthesis, structure and reactions of some novel phosphonium ylides.](#)
- [Ōkagami, Masukagami](#)