image not available

Amphibian Cytogenetics and Evolution, David Martin Green, Stanley Keith Sessions, Academic Press, 1991, 0122978803, 9780122978807, 456 pages. This book appears at a time when molecular cytogenetics is positioned to make a significant impact upon evolutionary studies, enabling problems of chromosomal structure and change to be critically assessed. It is an up-to-date and comprehensive survey of the cytogenetics of a major class of animals, including all three amphibian orders, with chapters authored by international leaders in the field. Amphibian Cytogenetics and Evolution will be of interest to classical and molecular cytogeneticists, systematicists, evolutionary biologists, herpetologists, and anyone using amphibians in genetic research. Key Features * Offers the only current and comprehensive survey of amphibian cytogenetics * Gives authoritative and in-depth coverage of topics of present interest * Reviews general cytogenetic topics * Presents new insights into evolutionary changes in chromosome structure and amphibian phylogeny and relationships including: * Phylogenetic analysis of chromosome data * Current techniques of cytogenetic analysis * Examination of all three amphibian orders.

DOWNLOAD HERE http://bit.ly/1aAERiz

Zoological Record, Volume 43, , 1908, Zoology, . .

Molecular biology, biochemistry and biophysics, Issue 36, Harold Garnet Callan, 1986, . . .

Anuran communication, Michael Joseph Ryan, 2001, Nature, 252 pages. In this book, twenty-five scientists from around the world review the most recent advances in the study of how frogs and toads communicate. The contributors -- who are experts

Studies in Uropeltid Snakes, M. V. Rajendran, 1985, Uropeltidae, 132 pages. .

Genome evolution, Gabriel A. Dover, Systematics Association, 1982, Science, 382 pages. .

The amphibian tree of life , Darrel R. Frost, 2006, Nature, 370 pages. .

Biology of Amphibians, William E. Duellman, Feb 1, 1994, Nature, 670 pages. "An impressive review of current knowledge concerning all aspects of amphibian biology. The authors have organized a tremendous number of facts, observations, and theories

Complex organismal functions integration and evolution in vertebrates: report of the Dahlem Workshop on Complex Organismal Functions--Integration and Evolution in Vertebrates, Berlin 1988, August 28-September 2, David B. Wake, Gerhard Roth, 1989, Science, 451 pages. Complex Organismal Functions: Integration and Evolution in Vertebrates D. B. Wake G. Roth Editors The complexity of forms and functions of organisms studied in an evolutionary

Ontogeny and Phylogeny, Stephen Jay Gould, 1977, Science, 501 pages. Prospectus; The analogistic tradition from anaximander to bonnet; Transcendental origins, 1793-1860; Evolutionary

triumph, 1859-1900; Pervasive influence; Decline, fall, and

Patterns of Distribution of Amphibians A Global Perspective, William E. Duellman, Jul 20, 1999, Nature, 633 pages. "Provides a gateway to the pertinent literature on amphibian distribution for each geographic region of the globe. It should be on the shelves in the herpetology or

Grzimek's Animal Life Encyclopedia: Mammals I-V , Bernhard Grzimek, Devra G. Kleiman, Neil Schlager, Valerius Geist, Donna Olendorf, Melissa C. McDade, American Zoo and Aquarium Association, Nov 21, 2003, Nature, 688 pages. "This is a revised and updated edition of one of the most authoritative and comprehensive sources on the world's animals. Similar to the first edition written by noted

Chromosome Hierarchy An Introduction to the Biology of the Chromosome, Bernard John, Kenneth Roderick Lewis, 1975, Science, 171 pages. Introduction - Nuleus and chromosome; Chromosome architecture; Epigenetic activities; Phylogenetic functions; Conclusion - the chromosome as a genetic mechanism..

http://fobonotu.files.wordpress.com/2014/01/5e93fbh.pdf http://fobonotu.files.wordpress.com/2014/01/3h12jf4.pdf