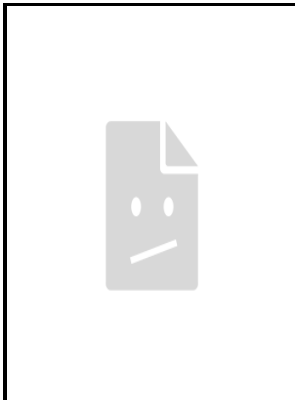


Mathematical ideas in biology.

-- How math predicts life on Earth and the universe beyond



Description: -

- Biomathematics. Mathematical ideas in biology.

- Mathematical ideas in biology.

Notes: 6

This edition was published in -



Filesize: 31.55 MB

Tags: #The #formula #of #life: #the #maths #behind #a #zebra's #stripes, #and #a #leopard's #spots

The Biology Project: BioMath

The biggest revolution in modern biology was the discovery of the molecular structure of DNA, which turned genetics into a branch of chemistry, centred on a creature's genes - sequences of DNA code that specify the proteins from which the gene is made.

Mathematical and Theoretical Biology: A European Perspective

There's work to do here.

Mathematical Ideas in Biology by J. Maynard Smith (1968, Hardcover) for sale online

Many animals, regardless of their sizes or the scale of their habitats, are very territorial.

Mathematical Ideas in Biology : J. Maynard Smith : 9780521095501

Important problems in biology Biology is the study of life.

Related Books

- [Men, women, and aggression](#)
- [Carta pastoral - identidad y misión de la familia.](#)
- [Arithmetic enrichment ideas for grades 1,2 and 3](#)
- [Relative digestibility of cheat and clover](#)
- [Food you crave - luscious recipes for a healthy life](#)