Super-Curricular Guide: Biology

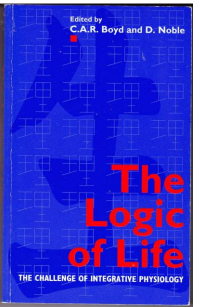




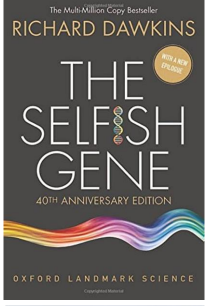


Read!









"A fascinating stroll through the brain." —The Los Angeles Times

Conversations

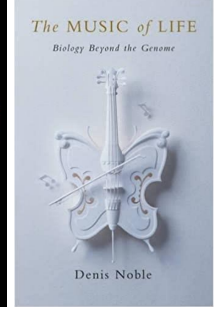


with
Neil's
Brain
The Neural
Nature of
Thought and

Language

William H. Calvin George A. Ojemann Advice to a Young Scientist

P.B. Medawar





Watch!



https://www.youtube.com/playlist?list=PL 3EED4C1D684D3ADF



BBC - Our Secret Universe The Hidden Life of the Cell

Educational documentaries Follow

There is a battle playing out inside your body right now. It started billions of years ago and it is still being fought in every one of us every minute of every day. It is the story of a viral infection the battle for the cell.

> https://www.bbc.co.uk/programmes/b08 ghp29

https://www.ted.com/talks?sort=newest& topics%5B%5D=biology



the end of this course, you will be able to:

* Recognize the chemicals, molecules, and

* Predict how the interactions between molecules,

cells, organisms, and populations contribute to

structures that make up living things * Understand the processes that keep organisms alive and drive cellular reproduction * Identify evidence of evolution and explain its role in speciation, development, and anatomy * Describe the characteristics of the different kingdoms and some phyla that make up the

taxonomy of living things

larger systems



Posted Mar 2023



of insect pee



The fascinating physics



Shannon N. Tessier Can you freeze your body and come back to

Posted Feb 2023

Sofia Crespo

that stretch the

boundaries of

imagination

Posted Nov 2022

Al-generated creatures



Shannon Odell When are you actually an adult?

Posted Jan 2023



Miles Zhang The bizarre world of

parasitic wasps Posted Jan 2023



Colin Averill How to harness the ancient partnership between forests and fungi

Posted Jan 2023



Kenny Coogan This weird trick will help

vou summon an army of

Posted Jul 2022



you get rid of them? Posted Jul 2022



Grace Smith-Viduarre and Why can parrots talk?

Posted Jun 2022



Luka Seamus Wright These animals are also plants ... wait, what? Posted Jun 2022



Why do beavers build

Noah R. Bressman and

The world's slimiest

animal

Posted Jul 2022

Posted Jan 2023



Christine Blume



Lucy Cooke us about sex and gender? Posted Jul 2022



What can animals teach



Posted Jul 2022

Tierney Thys and Christian Meet the microbes that could eat your trash

Judy Grisel How does alcohol cause Posted Jul 2022

Jason W. Chin

Posted Oct 2022

A virus-resistant

organism - and what it

could mean for the future



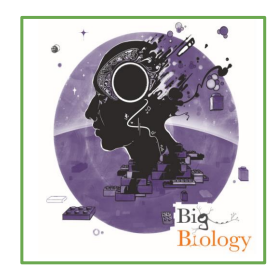
Listen!





https://www.bbc.c o.uk/sounds/play/ m0002cfd

https://www.microbe.tv/twim/



https://www.indefenseo fplants.com/podcast



https://www.bigbiology.org/episodes

