

Subscribe

Past Issues

Translate ▼



TROP ICSU
 Climate Change Education
 Across the Curricula
 Across the Globe

IUBS Centenary Webinar Series

Lecture 02

100 years

IUBS
 Unifying biology
 through diversity

IUBS Centenary Webinar Series: Lecture 2

The Serengeti Rules: The Regulation and Restoration of Biodiversity

Date: March 10th, 2021 Time: 1:00 pm GMT

Register now to receive more details and the link to Lecture 2

Google: shorturl.at/fpCY4 Zoho: shorturl.at/tM13g

Sean B. Carroll
 An award-winning biologist, educator, film producer, author and science communicator
<https://www.seanbcarroll.com/>

The Serengeti Rules: The ecological rules that regulate the numbers and kinds of animals and plants in any given place, and how they are being applied to restore some of the greatest wildernesses on the planet.

Designer: tejeswinipadma.com
 Photo: Howard Hughes Medical Institute

Publicity Partner

India Bioscience

Follow Us!

@IUBS_bio
 IUBS
 Unifyingbiology.IUBS

For more details visit <http://www.iubs.org/>

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

The [TROP ICSU](#) project was conceived and being implemented by the International Union of Biological Sciences ([IUBS](#)).

To commemorate the completion of 100 years of promoting excellence in biological sciences, the International Union of Biological Sciences ([IUBS](#)) has launched a webinar series. The Serengeti Rules: The Regulation and Restoration of Biodiversity” on 10th March 2021 at 1:00 PM GMT.

Please spread this communication among your colleagues and also promote it on social media.

Facebook

[Twitter](#)

[Linkedin](#)

March 2021

10

For more details about the lecture, please visit the

**REGISTER with
Google Form**

**REGISTER with
Zoho Form**

 **FACEBOOK**

 **FOLLOW ON TWITTER**

 **LINKEDIN**

Copyright © 2021 IUBS

Visit Us

<https://tropicsu.org/>

<https://climatescienceteaching.org/>

<http://www.iubs.org/>

Mailing Address

tropicsu@iubs.org

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).