Evolution: Education and Outreach
Editor-in-Chief: T.R. Gregory; R. Nehm

- Promotes accurate understanding and comprehensive teaching of evolutionary theory for a wide audience
- Explores the practical applications of evolutionary principles in daily life and the impact of evolutionary theory on culture and society throughout history
- Offers teaching tools such as unit and lesson plans and classroom activities, as well as additional online content such as podcasts and powerpoint presentations

As of January 2013 Evolution: Education & Outreach is a peer-reviewed open access journal published under the brand SpringerOpen. From 2013 onward all new articles published in the journal are freely and permanently available online for anyone, anywhere and at any time.

This journal promotes accurate understanding and comprehensive teaching of evolutionary theory for a wide audience. Evolution: Education and Outreach addresses the question of why we should care about evolution by exploring the practical applications of evolutionary principles in daily life and the impact of evolutionary theory on culture and society throughout history.

Targeting K-16 students, teachers and scientists alike, the journal presents articles to aid members of these communities in the teaching of evolutionary theory. It connects teachers with scientists by adapting cutting-edge, peer reviewed articles for classroom use on varied instructional levels. The journal features multi-authored papers written by teachers and scientists and offers teaching tools such as unit and lesson plans and classroom activities, as well as additional online content such as podcasts and powerpoint presentations.

The journal went open access in 2013, which means that all articles published since then are freely available online.

Giving authors in their area of expertise the opportunity to publish open access
- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates