

NATIONAL RESEARCH
TOMSK STATE UNIVERSITY

Roberto Cazzolla Gatti

**BIOLOGICAL DIVERSITY (THEORIES,
MEASURES AND DATA SAMPLING
TECHNIQUES)**

Massive Open Online Course

*Passed the examination within the third university competition
for selection of open online course pedagogical scenarios 2015
and selected as the winner at the session of the Contest
Committee (the record No. 38 from 10/23/2015)*

Tomsk
Tomsk State University
2015

УДК 574(075.8)
ББК

Roberto Cazzolla Gatti

C23 Biological Diversity (Theories, Measures and Data sampling techniques) : Massive Open Online Course. – Tomsk: Tomsk State University, 2015.

The course presents an overview of the theory behind biological diversity evolution and dynamics and of methods for diversity calculation and estimation. We will become familiar with the major alpha, beta, and gamma diversity estimation techniques. Understanding how biodiversity evolved and is evolving on Earth and how to correctly use and interpret biodiversity data is important for all students interested in conservation biology and ecology, whether they pursue careers in academia or as policy makers and other professionals (students graduating from our programs do both). Academics need to be able to use the theories and indices correctly, whereas policy makers must be able to understand and interpret the conclusions offered by the academics.

© Roberto Cazzolla Gatti, 2015

© Tomsk State University, 2015