

Instructor: Dr. S. Hecnar **Office:** CB 4039 **Tel:** 343-8250 **Email:** shecnar@lakeheadu.ca

Lectures: 5:30 –7:00 am M & W in BB 1075

Office hours: 5:30 – 7:00 pm (EST) M & W

Website: <http://shecnar.lakeheadu.ca/>

TA: Alexandra Armstrong: aarmstr8@lakeheadu.ca

RA: Darlene Hecnar: drhecnar@lakeheadu.ca

*****Course delivery for Winter 2021:** Because of the pandemic situation all lectures, assignments, and exams will be delivered remotely online through the D2L website for the course. One benefit of taking this course is that it will help you gain a better understanding of how pathogens evolve, spread, and need to be managed.

Lectures will be provided ‘synchronously’ with the time assigned above for the course. The schedule and links to join lectures can be accessed through “Other Tools” menu by selecting “Zoom” then “Upcoming Meetings” or selecting “Calendar” link in the “Other Tools” menu on the D2L website for the course. Lectures will be recorded and available for a limited time on the D2L website for the course. Detailed PowerPoint lecture slides can be accessed and downloaded from the D2L website for the course. During the scheduled time slot the instructor will provide a live lecture using the Zoom link on the D2L website for the course. The instructor will use the share screen function so that students can view the slides as the live audio lecture is given. Questions during the lecture are welcome by using the raise hand function (clicking “participants” on control bar then “raise hand” on the pop up window), using the Chat box on Zoom, or just opening your microphone and asking verbally. Feel free to open your camera if desired when asking questions. The midterm and final exam will also be given on a specific date and time through the ‘Quiz’ link on the D2L main page for the course. If you have special needs for the course please contact Student Accessibility Services (SAS) who coordinate arrangements.***

"In Biogeography, BIOL 3151, WDE instruction in the classroom will be recorded for confidential access by students registered in the course but who are unable to attend class due to the pandemic or other necessity. To the greatest extent possible only the image and voice of the instructor will be recorded for this purpose but, due to class interaction, the images and voices of students present in the classroom may be incidentally recorded and, thus, be available for access by course students in remote locations. These recordings, however, are strictly confidential and may be used only by the instructor and students registered in the course and only for purposes related to the course. They may otherwise not be used or disclosed. Students in the classroom who are concerned about being recorded in this fashion may request the instructor to exclude them from the recording to the greatest degree possible on the understanding that total exclusion cannot be guaranteed. The recordings are made under the authority of sections 3 and 14 of The Lakehead University Act, 1965. Questions about the collection of the images and sounds in the recordings may be directed to Questions about the collection of the images and sounds in the recordings may be directed to Chair of Biology (343-8627) or Dean of SES (343-8289), Thunder Bay Campus,".

Course Description: A study of the distribution and dispersal of organisms. [An examination of how biotic and abiotic factors interact and species distributions respond to dynamic environmental processes such as climate and glaciation. Topics covered include: history of biogeography, distributions of species, communities, and biomes; speciation and extinction, endemism, dispersal, history of lineages and biotas,

patterns of continental and oceanic diversity, island biogeography, and human impacts on species distribution. Lecture concepts are complemented by quantitative assignments in a workbook and journal article critiques.]

Required Textbook: Lomolino, M.V., B.R. Riddle, and R.J. Whittaker. 2017. *Biogeography: Biological Diversity Across Space and Time. Fifth edition.* Sinauer. ISBN: 978-1-60535-472-9
The bookstore has two options available: an ebook version and a limited number of printed hardcovers. Having an older edition of the text will also suffice.

Optional Materials: Lectures can be downloaded gratis from the Desire2Learn (D2L) website for the course. These PowerPoint slides can provide a good basis for notes but are **not** a substitute for attending class. Those that rely only on downloaded lectures will miss out on material that is covered verbally and ultimately used for exam questions.

Marking Scheme: Midterm 35%, Problem Work Book 15%, Final Exam 50%

Examination Dates: Midterm **Wednesday Feb 24th**, Final Exam T.B.A.

General Information: The short course description belies the complexity of biogeography. Consequently, we will cover a lot of material. Although there are not specific prerequisites, I assume that students understand basic ecological principles and are familiar with general geography of the world. Maintaining good attendance is for your own benefit. Examination questions can come from material covered verbally during lectures. Missed examinations will be graded zero unless you have a valid reason acceptable to the instructor and supporting documentation (see official university regulations). If you do miss, or expect to miss an exam, contact the instructor as soon as possible. *It is the responsibility of each student to understand and abide by university Student Code of Conduct.* **Academic dishonesty is not acceptable and will be dealt with by a grade of zero being assigned and will be reported to administration.**

Assignments: There are two assignments, a problem workbook and a journal assignment, both are **due at the end of the lecture on Wednesday March 24th 2020**. The problem work book (pdf file) can be downloaded gratis from the Desire2Learn (D2L) website. This work book contains quantitative sample problems related to concepts covered in lecture. The website also has a Word template for you to provide your answers to the workbook questions. Email your answer template to drhecnar@lakeheadu.ca by the due date. **Email just the completed answer template, not the entire workbook. Marks for workbooks submitted late will be reduced by 1 of 15 grade points per day.**

Students are also required to read two papers on biogeographical topics from the primary literature (journals). A two page report summarizing and critiquing each paper, one page for each paper (which must be fully cited) must be submitted as a Word Document or pdf file to the TA for the course aarmstr8@lakeheadu.ca. The papers will be checked for accuracy and assessed on a pass/fail basis and will be considered when calculating final marks. Reports submitted must be in your own words.

Plagiarism is considered to be academic dishonesty and will result in a grade of '0' (zero) being assigned. If the reading assignment and workbook assignment template are not received by the time of the final exam, an incomplete grade for the course will be assigned.

Further Reading for Interested Students: The Paterson Library has a considerable, albeit somewhat dated, number of volumes in biogeography. The current situation has limited access to the library but contactless pickup may be available (check library website). However, electronic subscription packages (e.g. Omni, library webpage) allows access to pdf versions of papers in several biogeographical journals. You can also access numerous pdfs of published papers by doing keyword searches on Google Scholar. If you are interested in a particular subtopic, seek out references cited in your text or ask the instructor for advice.

Journals:

Journal of Biogeography - the primary journal of the discipline. QH 84 J86. (Paper 1974-1984, 1987-1995, electronic 1996-).

Biodiversity and Conservation - basic and applied issues in biogeography. (Electronic 1997-)

Check List - an online journal of data on biodiversity featuring species lists and notes on distribution (<https://biotaxa.org/CL>)

Diversity and Distributions - applied biogeography with a conservation focus. (Electronic 1998-)

Ecography - a journal publishing many papers in biogeography. QH 540 H64. (Paper 1992-1996, electronic 2000-).

Global Ecology and Biogeography - papers focusing on the emerging field of macroecology (Electronic 1998-)

Global Ecology and Biogeography Letters - short fast track publications in biogeography. QH 84 J86L. (Paper 1991-1995, electronic 1998-)

Oikos - an ecology journal that often publishes papers in biogeography. QH 540 O39. (Paper 1949, 1951-2004, electronic 2000-).

American Naturalist - an ecological journal that often publishes papers in biogeography. QH 1 A512. Current subscription (hardcopy 1968-, electronic 1997-).

Other ecological journals such as *Ecology*, *Ecology Letters*, *Oecologia*, *Journal of Animal Ecology*, and taxon specific journals such as *Journal of Mammalogy*, *Journal of Herpetology* also publish papers on biogeographical topics. Occasionally, papers on biogeography are also published scientific news journals such *Science* and *Nature*.

Other Texts:

Brown, J.H., and A.C. Gibson. 1983. *Biogeography*. Mosby. QH 84 B76

Carlquist, S. 1974. *Island Biology*. A detailed account of the evolution of island forms of organisms. QH 541.5 I8C37.

Cox, C.B., and P.D. Moore. 2000. *Biogeography: an ecological and evolutionary approach*. 6th edition. Blackwell. ISBN 0-86542-778-X. This is the most widely used biogeography text and a good alternative text (although less detailed) to Brown and Lomolino. QH 84 C65 (older edition).

Darwin, C. 1859. *The origin of species*. Many printings available. All biology students, if not everyone, should read this scientific classic which had tremendous impact on how the world is viewed. QH 365 O2 or PN 6013 H33 v.11 or online <<http://www.literature.org/authors/darwin-charles/>>

Hengeveld, R. 1990. *Dynamic biogeography*. A perspective on biogeography that emphasizes the dynamics of distribution. Cambridge. QH 84 H46

Hubbell, S.P. 2001. *The unified neutral theory of biodiversity and biogeography*. Princeton ISBN 0 691 02128 7. A new mathematical theory building on MacArthur and Wilson's model of island biogeography that attempts to merge major concepts in ecology and biogeography. QH 541.15 B56H83

- Kolbert, E. 2014. *The Sixth Mass Extinction: An Unnatural History*. Henry Holt and Company, New York. A current popular science best seller describing the current extinction crisis. ISBN: 978-0-8050-9299-8.
- Lomolino, M.V., and J.H. Brown. 1998. *Biogeography*, 2nd ed. Sinauer ISBN 0 87893 073 6. A previous edition of our textbook .
- Lomolino, M.V., B.R. Riddle, and J.H. Brown. 2006. *Biogeography*, 3rd ed. Sinauer ISBN 0-87893-062-0. A previous edition of our textbook.
- Lomolino, M.V., B.R. Riddle, and J.H. Brown. 2010. *Biogeography*, 4th ed. Sinauer ISBN 0-87893-062-0. The penultimate edition of our textbook .
- Lomolino, M.V. and L.R. Heaney 2004. *Frontiers of Biogeography: New directions in the Geography of Nature*, Sinauer. An edited volume on emerging concepts in the field of biogeography.
- MacArthur, R.H., and E.O. Wilson. 1967. *The theory of island biogeography*. Monographs in Population Biology No. 1. Princeton. A detailed description of the equilibrium model of island biogeography which created a revolution in the field of biogeography. QH 85 M12
- Pielou, E.C. 1979. *Biogeography*. John Wiley. An older and more mathematical treatment of topics in biogeography. QH 84 P53
- Spellerberg, I.F., and J.W.D. Sawyer. 1999. *An introduction to applied biogeography*. A concise treatment of biogeography from an applied perspective. QH 84 S7
- Wallace, A.R. 1880. *Island life*. The summary of a life's work studying the distribution of island forms by the 'father of biogeography.' QH 85 .W18
- Whittaker, R.J. 1998. *Island biogeography: ecology, evolution, and conservation*. Oxford. A detailed treatment of the topic of island biogeography. QH 541.5 I8W48

General books: *Each of the following books are great popular reads I recommend should you be interested in more in-depth knowledge on topics covered in our course...*

- Crosby, A.W. 1986. *Ecological imperialism: the biological expansion of Europe, 900 - 1900*. Cambridge. An informative account of how Europeans facilitated species invasions. GF 50 C76
- Dale, V.H., F.J. Swanson, and C.M. Crisafulli. 2005. *Ecological responses to the 1980 eruption of Mount St. Helens*. Springer. ISBN 0 387 23850 6. An edited volume that examines the return of life after the volcanic eruption.
- Diamond, J.M. 1997. *Guns, germs and steel: the fates of human societies*. A Pulitzer prize winning book explaining the distribution of humans, development of civilization, and the disparate success of human societies from a geographical perspective. Norton. ISBN: 0-393-31755-2. HM 206 D48.
- Diamond, J.M. 2005. *Collapse: how societies choose to fail or succeed*. An examination of the environmental causes of collapse of civilizations. Penguin, New York. ISBN:0-670-03337-5. HN 13 D5 2005.
- Erwin, D.H. 2006. *Extinction: how life on earth nearly ended 250 million years ago*. A book analyzing the evidence for the causes of the greatest mass extinction (Permian) in Earth's history. Princeton University Press, Princeton. ISBN: 978-0-691-13628-8. QE 721.2 E97E965 2006.
- Fagan, B. 2000. *The Little Ice Age: How Climate Made History 1300 – 1850*. Basic Books, New York. ISBN: 978-0-4675-02272-4. This book explains how a fast cooling of climate affected human history.
- Fagan, B. 2004. *The Long Summer: How Climate Changed Civilization*. This book chronicles how human history and the rise and fall of civilizations, is a result of our adaptation to the warm climates that have predominated the planet since the ice age ended 15,000 years ago. ISBN: 978-0-465-02282-3.

- Fagan, B. (Ed.). 2009. *The Complete Ice Age: How Climate Change Shaped The World*. Thames & Hudson, London. A very thorough guide to all aspects of the ice age. ISBN: 978-0-500-05161-0.
- Flannery, T. 2001. *The eternal frontier: an ecological history of North America and its peoples*. Grove Press, NY. ISBN 0 8021 3888 8. An interesting account of the physical development of North America and the evolution and history of its biota with emphasis on mammals.
- Flannery, T. 2010. *Here on Earth: A Natural History of the Planet*. Atlantic Monthly Press, New York. ISBN: 978-0-8021-1976-6. A highly readable concise summary that interweaves many of the major concepts of ecology, evolution, biogeography and human history.
- Harari, Y.N., 2014. *Sapiens: A Brief History of Humankind*. Random House. ISBN: 978-0-7710-3851-8. A thorough but concise history of humans weaving knowledge from numerous fields of study into one highly readable source.
- Homer-Dixon, T. 2006. *The Upside of Down: Catastrophe, Creativity and the Renewal of Civilization*. Vintage Canada ISBN: 978-0676977233
- Huxley, R. (Ed). 2007. *The Great Naturalists*. Thames & Hudson. London. ISBN: 978-0-500-251-39-3. This book covers how our understanding of natural history developed by examining the lives and contributions of 39 naturalists from ancient times to the 19th century.
- Jackson, M.H. 1993. *Galápagos: a natural history*. Univ. of Calgary Press. A highly readable book on the patterns of nature on the islands that inspired Darwin to develop his theory of natural selection. ISBN 1 895176 40 9
- Kolbert, E. 2014. *The Sixth Mass Extinction: an unnatural history*. Henry Holt. ISBN: 978-0-8050-9299-8. A popular account of how human actions are leading to the sixth mass extinction.
- Mayr, E., and J.M. Diamond. 2001. *The birds of northern Melanesia: speciation, ecology, and biogeography*. Oxford. ISBN 019 514170. QL 691 B52M38 2001.
- McCalman, I. 2009. *Darwin's armada: four voyages and the battle for the theory of evolution*. Norton, New York. ISBN: 978-0-393-06814-6. An account of how Darwin, Wallace, Hooker, and Huxley came to understand variation in nature, natural selection, and the defence and acceptance of the theory of evolution.
- Quammen, D. 1996. *The song of the dodo: island biogeography in an age of extinctions*. Touchstone. ISBN 0-684-82712-3. This popular book provides an entertaining read covering the development of the field and its contemporary importance.
- Ponting, C. 2007. *A new green history of the world: the environment and the collapse of great civilizations*. Penguin Books, London. ISBN: 978-0-14-303898-6. An environmentally based explanation of human history. GF 75 P66 2007 Orillia
- Raup, D.M. 1991. *Extinction: bad genes or bad luck*. Norton. ISBN 0-393-30927-4. An interesting book on mass extinctions.
- Rosenzweig, M.L. 1995. *Species diversity in space and time*. Cambridge. ISBN 0-521-499552-6. A very thorough treatment of the species-area effect and an argument that area is the primary cause of the latitudinal gradient in species richness.
- Stott, R. 2012. *Darwin's Ghosts*. Spiegel & Grau. ISBN: 978-1400069378. A very readable account chronicling the stories of Darwin's predecessors who influenced him in developing the theory of evolution by natural selection.
- Thompson, K. 2014. *Where Do Camels Belong?: Why Invasive Species Aren't All Bad*. Greystone, Vancouver. ISBN 978-1-77164-096-1. A book that questions native versus alien species and the importance of invasiveness as a fundamental concept.
- Thornton, I. 1996. *Krakatau: the destruction and reassembly of an island ecosystem*. ISBN 0-674-50572-7. A fascinating account chronicling the recovery of life on perhaps the world's most watched island.

- Ward, P.D. 1992. *On Methuselah's Trail: living fossils and the great extinctions*. W.H. Freeman, New York. 9780716722038. The author investigates the phenomenon of a number of 'living fossils' that provide glimpses into ancient times and past mass extinctions.
- Wilson, E.O. 1992. *The diversity of life*. Belknap ISBN 0-674-21298-3. A popular account of biological diversity and a plea for its conservation by one of the most influential living ecologist/biogeographers
- Winchester, S. 2001. *The map that changed the world: William Smith and the birth of modern geology*. Harper Perennial. ISBN 978-0-06-176790-6. A biography of William Smith whose work defining stratification of rocks and use of fossils for dating helped in establishing the age of the Earth. Also provides a good social history of science in the 18th and 19th century.
- Wright, R. 2006. *An illustrated short history of progress*. Anansi, Toronto. An environmental interpretation of human history and assessment of the current sustainability of civilization. ISBN: 13-978-0-88784-206-1. CB 69 W75 2006, Audio of Massey Lectures CD 303.44 W75 2004 (Education Library).

Literature Searches:

The library subscribes to two databases, *Web of Science* and *Biological Abstracts* that cover journals carrying articles on biogeography. *Web of Science* provides information (including abstracts) on articles published since 1998 and is updated weekly. *Biological Abstracts* provides similar information but permits searching back a number of years. Information on how to access these databases can be obtained from the reference desk in the Paterson Library. Searching Google Scholar online will also retrieve similar information and often provides links to available pdfs of papers. The Patterson library also has electronic access to many primary journals where students can download journal papers for their own reading.

Reserve Materials: The library or D2L may also have copies of some past final examinations which were provided by the university (not by the instructor). These can be helpful to some students as examples of the types of questions you may be asked in examinations. However, keep in mind that courses evolve and questions change. **The instructor will not provide answers to questions from previous examinations held in the library or on D2L.**

Tentative Schedule of Lecture Topics

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1. Introduction to biogeography (Chap. 1 in the text)
 2. Historical development (Chap. 2)
 3. Physical setting (Chap. 3)
 4. Distributions of species (Chap. 4)
 5. Distributions of communities and biomes (Chap. 5)
 6. Dispersal (Chap. 6)
 7. Speciation and Extinction (Chap. 7)
 8. Dynamic earth (Chap. 8)
 9. Glaciation (Chap. 9)

Study week

Midterm – Wednesday Feb 24th

10. Geography of Diversification – Endemism, provincialism & disjunction (Chap. 10)
11. History of lineages (Chap. 11)

12. Reconstructing histories (Chap. 12)
13. Island biogeography - species richness (Chap. 13)
14. Island biogeography - assembly & evolution of communities (Chap. 13)
15. Biogeography, Ecogeography & Macroecology of Continents & Oceans (Chap. 14)
16. Human biogeography (Chap. 15)
17. The Future of Biodiversity (Chap. 15)

Workbook answer template and journal article assignment due – Wednesday March 24th, 2021
