Greater biodiversity makes species and systems more resilient, while loss of biodiversity weakens them, making them more vulnerable to extinction. If a large proportion of the biosphere is invested in only a small number of species (such as humans and their associated domesticated/cultivated species), this will result in an inherently unstable system.

The biodiversity, interactions, and functions within ecosystems have developed and evolved over countless years. Changes that have occurred ever so slowly over time have allowed for adaptation of species and ecosystem survival. But, catastrophic and rapid changes can have a disastrous effect on ecosystems and biodiversity of species. Among these are natural events such as volcanic eruptions, floods, tsunamis, and hurricanes. Other disruption and destruction of the natural environment and biodiversity occurs through rapid and harmful human activities.

The ecosystems on Earth that are most remote from the effects of human activities are the places where incredible amounts of species are as yet to be discovered by humans. Once discovered, this could be for better or worse. Worse, if these ecosystems should then become compromised by their very discovery, and harmful human activities begin.²

---


What is …

... Biological Diversity (Biodiversity)?

The variety of different species in an ecosystem, genetic variation within a population of a species, and variety of kinds of ecosystems.

... A Species?

A group of related and similar living organisms that can interbreed among their own species and produce fertile offspring.

... Species Diversity?

The different types of living organisms within a region or ecosystem (plants, animals, and other life forms).

... An Ecosystem?

All the living organisms and all the non-living components of a given area interacting as a whole functional unit.

... Ecosystem Diversity?

The variety of different habitats in a particular area (i.e., wetland, woodland, grassland; coral reef, tide pool, mangrove).
Selected Materials Available at Bibliotheca Alexandrina

Books

Print Books:


Doran, Peter T., W. Berry Lyons, and Diane M. McKnight, eds. Life in Antarctic Deserts and Other Cold Dry Environments: Astrobiological Analogs. Cambridge Astrobiology. Cambridge, UK: Cambridge University Press, 2010. BA Call Number: 577.09116 L7221 (B1)

BA Call Number:  577.144  H67357  (B1)

BA Call Number:  363.70094758  E6148s  (F2 -- ECE)

BA Call Number:  333.95  E9615  (F2 -- UNDP)

BA Call Number:  333.91  F192  (B2)

BA Call Number:  577.6  A656  (B1)

BA Call Number:  333.9534  Fra I  (B2)

BA Call Number:  333.95  F898  (B2)

BA Call Number:  333.95  Ger B  (B2)

BA Call Number:  333.95  E1991  (B2)

BA Call Number:  333.953  H5211  (B2)
BA Call Number: 333.95072 H23617 (B2)

BA Call Number: 333.956 P1111 2007 (F2 -- UN)

BA Call Number: 333.917 C45686 (B2)

BA Call Number: 577.78385 V459 (F2 -- UNESCO)

BA Call Number: 333.9516091724 C7557 (B2)

BA Call Number: 333.95 L6578 (B2)

BA Call Number: 577.56 U722 (B1)

BA Call Number: 333.95 B6152e (B2)

BA Call Number: 333.72096 C73479 (B2)
BA Call Number: 577.55 N53211 (B1)

BA Call Number: 577.0913 Osb T (B1)

BA Call Number: 333.9511 Pri E (B2)

BA Call Number: 577 R4342 (B1)

BA Call Number: 333.9516 Pul C (B2)

BA Call Number: 333.9516 B (B2)

BA Call Number: 577.8 R213 (B1)

BA Call Number: 577 R598 (B1)

BA Call Number: 333.955 Sam I (B2)

BA Call Number: 595.717 Sch I (B1)

BA Call Number: 579.176 S574 (B1)
BA Call Number: 333.9516 C7555 (B2)

BA Call Number: 577.015118 S685 (B1)

BA Call Number: 333.72 S8398 (F2 -- WB)

BA Call Number: 577.570913 Ste G (B1)

BA Call Number: 577.078 (B1)

BA Call Number: 577.6 W544 2001 (B1)
Reference Works:

BA Call Number: Ref 577.03 D5544 2004 (B4 -- References)

BA Call Number: Ref 333.95 B6168 2005 (B4 -- References)

BA Call Number: Ref 363.7003 E5636 1998 (B4 --References)

BA Call Number: Ref 577.03 C6998 2000 (B4 -- References)

BA Call Number: Ref 570.3 L736 2001 (B4 -- References)

BA Call Number: Ref 333.703 P2351 2008 (B4 -- References)

BA Call Number: Ref 581.703 R4338 1992 (B4 -- References)

BA Call Number: Ref 577.03 W264 1998 (B4 -- References)
Books Available in Print and Electronic Formats:

BA Call Number: 639.3 A886 (F2 -- FAO)
Also available as online e-book: [www.fao.org/docrep/009/a0191e/a0191e00.htm](http://www.fao.org/docrep/009/a0191e/a0191e00.htm)

BA Call Number: 639 E1991 (F2 -- FAO)
Also available as online e-book: [www.fao.org/DOCREP/006/Y4773E/Y4773E00.HTM](http://www.fao.org/DOCREP/006/Y4773E/Y4773E00.HTM)

BA Call Number: 639 G232 (F2 -- FAO)
Also available as online e-book: [www.fao.org/DOCREP/005/Y4449E/Y4449E00.HTM](http://www.fao.org/DOCREP/005/Y4449E/Y4449E00.HTM)

BA Call Number: 333.72 H8471 (F2 -- WB)

BA Call Number: 341.762 I549 (F2 -- FAO)
Also available as online e-book: [www.fao.org/legal/legstud/ls89/ls89e.pdf](http://www.fao.org/legal/legstud/ls89/ls89e.pdf)

BA Call Number: 577.27 H23617 (B1)
BA Call Number: 333.951609676 A2781 (B2)  
Also available as e-book:  

BA Call Number: 571.8642 K629 (F2 -- FAO)  
Also available as online e-book: www.fao.org/docrep/014/i2242e/i2242e.pdf

BA Call Number: 639.7 P9851 2010 (F2 -- FAO)  
Also available as online e-book: www.fao.org/docrep/013/i1780e/i1780e.pdf

BA Call Number: 639.9 R773 (F2 -- FAO)  
Also available as online e-book: ftp://ftp.fao.org/docrep/fao/008/a0039e/a0039e00.pdf

BA Call Number: 636.0821 P4194 (F2 -- FAO)  
Also available as online e-book: www.fao.org/docrep/010/a1057e/a1057e00.htm
برنامج دعم السياسات في مجال الموارد الوراثية: المرحلة الأولى (٢٠٠٤-٢٠٠٥). [القاهرة: برنامج دعم
السياسات في مجال الموارد الوراثية، ٢٠٠٨].

BA Call Number: 577 B2592 (B1)
Also available as e-book:
http://dar.bibalex.org/webpages/mainpage.jsf?BibID=421741

حقق، جون. تفكك نسيج الحياة: انقراض الفقاريات والحفاظ على التنوع البيولوجي. ترجمه شويكار زكي.
ورلدواش العربية ١٣٤١. القاهرة: الدار الدولية للاستثمارات الثقافية، ٢٠٠٠.

BA Call Number: 333.9516 (B2)
Also available as e-book:
http://dar.bibalex.org/webpages/mainpage.jsf?BibID=195308

روبع، عادل مشعان. أساسيات التنوع الأحياني. عمّان: مكتبة المجتمع العربي، ٢٠٠٨.

BA Call Number: 333.95 R1161 2008 (B2)
Also available as e-book:
http://dar.bibalex.org/webpages/mainpage.jsf?BibID=427941

صمن التنوع البيولوجي في مصر. [القاهرة]: وزارة الدولة للتنوع البيئي، جهاز شئون البيئة، قطاع حماية الطبيعة،
٢٠٠٥.

BA Call Number: 333.9516 S2715 (F2 -- UNEP)
e-Books:


**Reports**

**Reports Available in Print and Electronic Format:**

BA Call Number: 333.95 M3381 (F2 -- UNEP)  
Also available as online e-book at: [www.unep.org/pdf/Completev6_LR.pdf](http://www.unep.org/pdf/Completev6_LR.pdf)

BA Call Number: 333.91816 E1991 (B2) 
e-Reports:


**Rid, والتر ف..، وأخرون. النظام البيئي ورفاهية الإنسان: بلورة للتقرير العام. مرحلة حزماية صارخان وأن وائز. تقييم النظام البيئي للأشخاص. واشنطن: أيلاند بريس، 2005. كتاب إلكتروني متاح عبر الإنترنت. معهد الموارد العالمي.**


**عبيد، محمد سليمان. مرحلاً في توقعات البيئة للمنطقة العربية: البيئة من أجل التنمية ورفاهية الإنسان، برنامج الأمم المتحدة للبيئة، جامعة الدول العربية، سيدياري. نيروبي. برنامج الأمم المتحدة للبيئة، 2010. كتاب إلكتروني متاح عبر الإنترنت. سيدياري.**

Conference Proceedings

BA Call Number: 577.6 A189 (F2 -- FAO)
Also available as online e-book: www.fao.org/docrep/009/a0113e/a0113e00.htm

BA Call Number: 333.7316 B6155 (F2 -- FAO)
Also available as online e-book:
www.fao.org/DOCREP/006/Y4810E/Y4810E00.HTM

BA Call Number: 577.096 I61217 (B1)
Theses

Print Theses:

BA Call Number: Thesis 41689 (B4 -- Closed Stacks)

BA Call Number: Thesis 18442 (B4 -- Closed Stacks)

BA Call Number: Thesis 21489 (B4 -- Closed Stacks)

BA Call Number: Thesis 2219 (B4 -- Closed Stacks)

BA Call Number: Thesis 49331 (B4 -- Closed Stacks)

BA Call Number: Thesis 1015 (B4 -- Closed Stacks)

BA Call Number: Thesis 15772 (B4 -- Closed Stacks)
**Electronic Theses:**

http://kuscholarworks.ku.edu/dspace/bitstream/1808/6304/1/Collins_ku_0099D_10226_DATA_1.pdf


http://digitalcommons.usu.edu/etd/517/

http://digitalcommons.usu.edu/cgi/viewcontent.cgi?article=1614&context=etd


http://conservancy.umn.edu/bitstream/117435/1/Millen_umn_0130E_12328.pdf

Periodicals

**Agriculture, Ecosystems & Environment.** Elsevier. e-periodical. ScienceDirect (database).

**Animal Biodiversity and Conservation.** The Natural Science Museum of Barcelona. Online e-periodical. 
http://w3.bcn.es/V62/Home/V62XMLHomeLinkPl/0,4388,418159056_418911616_1,00.html  [accessed 3 Mar 2012]


**Aquatic Ecosystem Health & Management.** Taylor & Francis. e-periodical. Academic Search Complete (database).


**Biodiversity Informatics.** University of Kansas. e-periodical. 

**Biodiversity Journal.** Danaus. Online e-periodical. 

**Biodiversity Letters.** Blackwell. e-periodical. JSTOR (database).

**Biodiversity Research and Conservation.** Versita. Online e-periodical. 


**Diversity & Distributions.** Blackwell. e-periodical. Academic Search Complete (database).


**Ecological Complexity.** Elsevier. e-periodical. ScienceDirect (database).


Marine Biodiversity. Springer. e-periodical. SpringerLink (database).


Systematics & Biodiversity. Taylor & Francis. e-periodical. Academic Search
Complete (database).


---

**Audiovisual Materials**

BA Call Number: DVD 420  (F2 -- Closed Stacks)

BA Call Number: VHS 1420  (B3 -- Arts & Multimedia Library -- Closed Stacks)

BA Call Number: CDR 282  (B3 -- Arts & Multimedia Library -- Closed Stacks)

BA Call Number: CDR 246  (F1 -- Young People’s Library -- Closed Stacks)

BA Call Number: CDR 311  (B3 -- Arts & Multimedia Library -- Closed Stacks)
Web Resources


Egypt Clearing House Mechanism (CHM) for Biodiversity. www.egyptchm.org  [accessed 8 Mar 2012]


Évaluation des écosystèmes pour le millénaire. www.millenniumassessment.org/fr  [accessed 21 Apr 2012]

Millennium Ecosystem Assessment.
www.millenniumassessment.org [accessed 21 Apr 2012]

World Biodiversity Association (WBA).

www.millenniumassessment.org/ar [accessed 21 Apr 2012]

www.who.int/globalchange/ecosystems/biodiversity/ar [accessed 21 Apr 2012]