

FINDING OER

Larry Sheret
Marshall University

OER BOOT CAMP
West Virginia Library Association

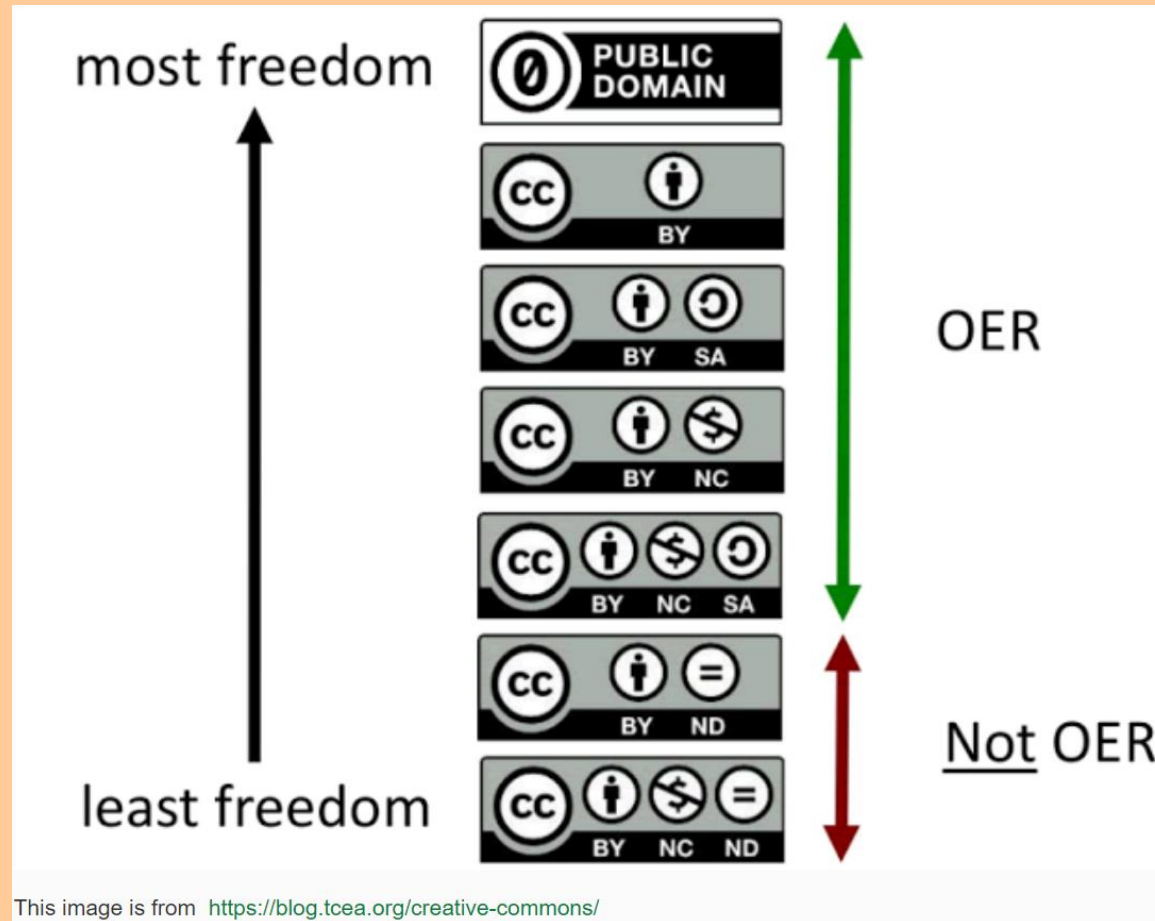
South Charleston, West Virginia
August 1, 2022

OA vs OER



Read more about Creative Commons Licenses at <https://creativecommons.org/>

Creative Commons Licenses Range of Rights



Various Kinds of
OER

Open Learning Objects

Open Scholarly Articles

Open Books / Chapters

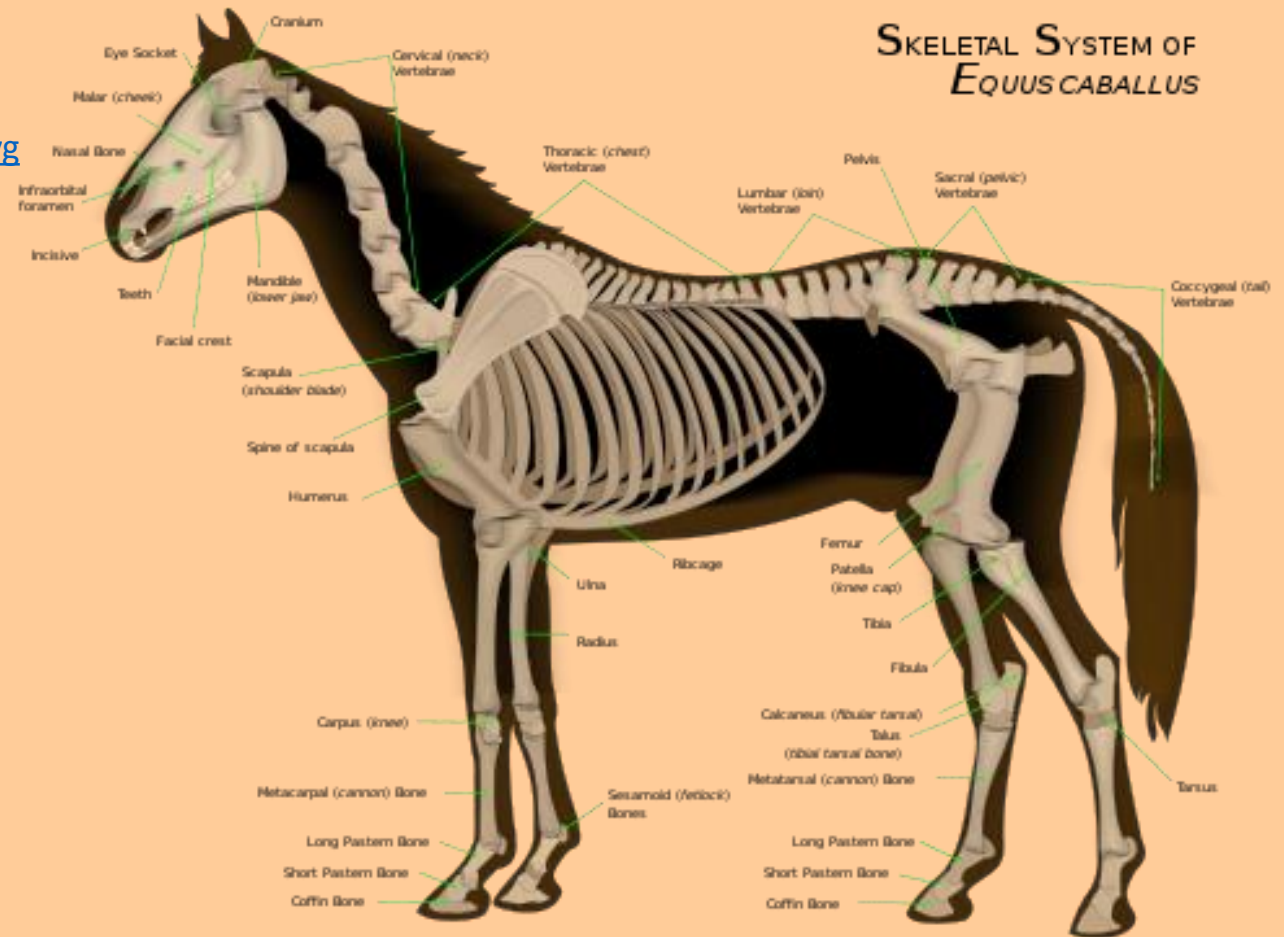
Open Textbooks

Where do we find them?

Learning Objects

Wikipedia

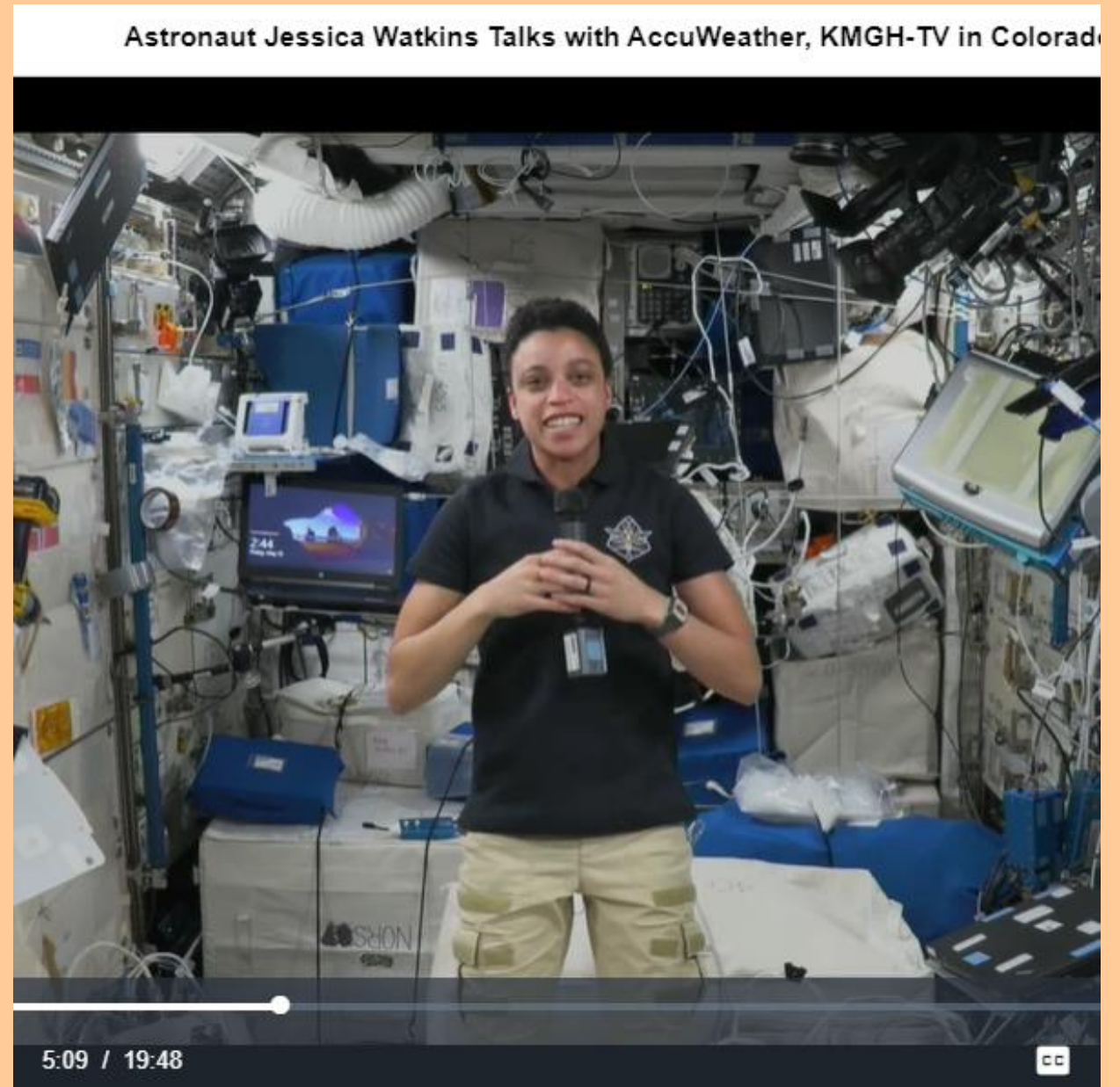
https://en.wikipedia.org/wiki/File:Horse_anatomy.svg



Learning Objects

Wikimedia and other Wikis

https://commons.wikimedia.org/wiki/Main_Page



Learning Objects

https://www.google.com/advanced_search

usage rights:

not filtered by license

not filtered by license

free to use or share

free to use or share, even commercially

free to use share or modify

free to use, share or modify, even commercially

You can also...

Smithsonian Open Access

Create. Imagine. Discover.



Welcome to Smithsonian Open Access, where you can download, share, and reuse millions of the Smithsonian's images—right now, without asking. With new platforms and tools, you have easier access to more than 4.4 million 2D and 3D digital items from our collections—with many more to come. This includes images and data from across the Smithsonian's 19 museums, nine research centers, libraries, archives, and the National Zoo.

What will you create?

#SmithsonianOpenAccess

Open Scholarly Articles

Search any Digital Commons Library

[Digital Commons](#)

Enter search terms:

[Advanced Search](#)
Notify me via email or [RSS](#)

[Directory of Open Access Journals](#)

DIRECTORY OF OPEN ACCESS JOURNALS

Find open access journals & articles.

Journals Articles

In all fields

80 LANGUAGES	130 COUNTRIES REPRESENTED	12,511 JOURNALS WITHOUT APCs	18,034 JOURNALS	7,769,377 ARTICLE RECORDS
-----------------	---------------------------------	------------------------------------	--------------------	------------------------------

Open Scholarly Articles

Include creative commons license in the search string in [Google Scholar](#)

Articles are frequently licensed as **CC-BY-ND**

The screenshot shows a Google Scholar search for "photovoltaics creative commons license". The search results page displays several articles. The first article, "Effect of shadows on the performance of solar photovoltaic", is from HA Kazem, MT Chaichan, and AH Alwaeli, published in Green Buildings & ... in 2017. It is noted to have a Creative Commons license. The second article, "Study of dust effect on photovoltaic module for photovoltaic power plant", is by N Ketjoy and M Konyu, published in Energy Procedia in 2014. The third article, "Optimization of photovoltaic power system: a comparative study", is by V Dabra, KK Paliwal, and P Sharma, published in Protection and Control in 2017. The fourth article, "The effect of dust on solar photovoltaic systems", is by F Mejia, J Kleissl, and JL Bosch, published in Energy Procedia in 2014. The search results also show filters for time, sort order, and type, as well as options to include patents, citations, and create alerts. The number of results is 62,600.

Google Scholar search results for "photovoltaics creative commons license".

Articles: About 62,600 results (0.03 sec)

Filters:

- Any time
 - Since 2022
 - Since 2021
 - Since 2018
 - Custom range...
- Sort by relevance
- Sort by date
- Any type
- Review articles
- include patents
- include citations
- Create alert

Search results:

- [HTML] Effect of shadows on the performance of solar photovoltaic
HA Kazem, MT Chaichan, AH Alwaeli... - ... Green Buildings & ..., 2017 - Springer
... Creative Commons license ... Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the chapter's Creative Commons license ...
☆ Save Cite Cited by 70 Related articles All 4 versions
- Study of dust effect on photovoltaic module for photovoltaic power plant
N Ketjoy, M Konyu - Energy Procedia, 2014 - Elsevier
... The installation capacity of photovoltaic system in Thailand is presently increasing every year. As can be seen ... At present, Thailand is installed a photovoltaic systems about 158 MW. ...
☆ Save Cite Cited by 37 Related articles All 6 versions
- [HTML] Optimization of photovoltaic power system: a comparative study
V Dabra, KK Paliwal, P Sharma... - Protection and Control ..., 2017 - pcmp.springeropen.com
... This also shows that the time response of the photovoltaic system reduces to perturbations and insures the continuity of the operation at the time in response to the continued maximum ...
☆ Save Cite Cited by 49 Related articles All 10 versions
- The effect of dust on solar photovoltaic systems
F Mejia, J Kleissl, JL Bosch - Energy Procedia, 2014 - Elsevier
... Ivanpah power tower facilities and several concentrating photovoltaic (CPV) power plants in ... The California Solar Initiative now provides photovoltaic (PV) performance data from which ...
☆ Save Cite Cited by 134 Related articles All 5 versions

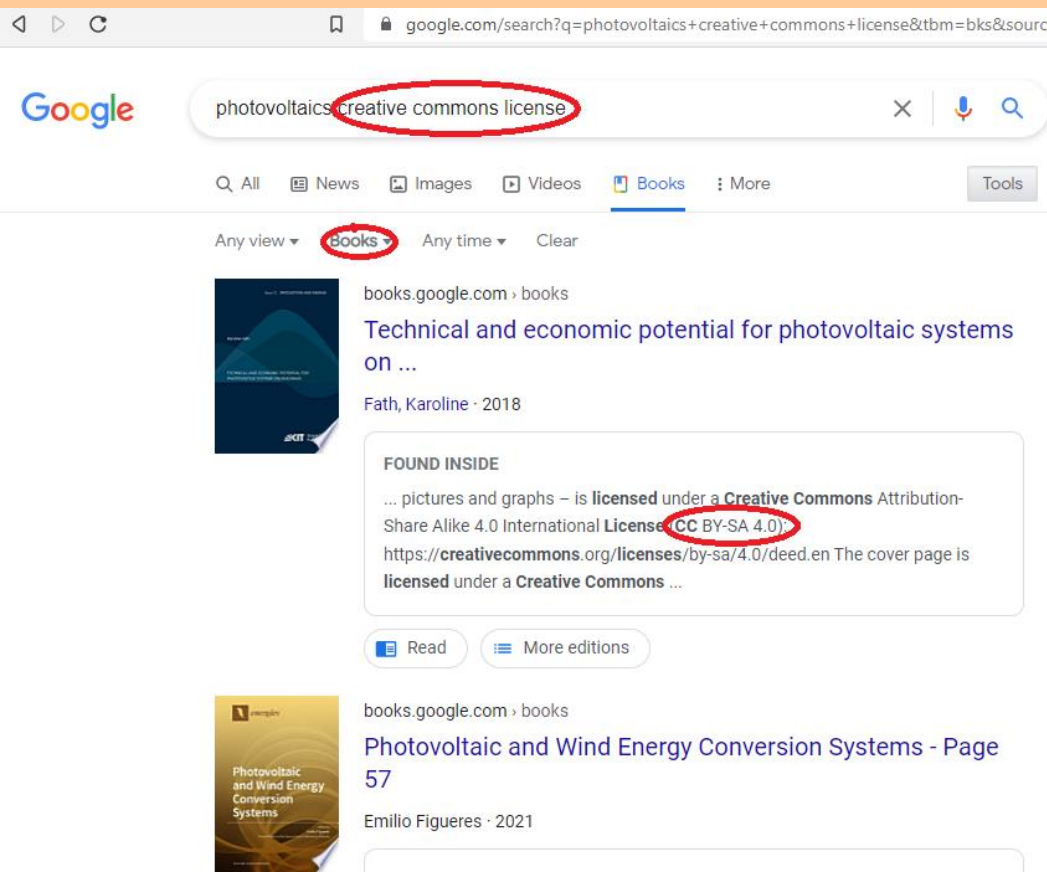
Source information:

- [HTML] springer.com
- [PDF] sciencedirect.com
Find it @ Marshall University
- [HTML] springeropen.com
Find it @ Marshall University
- [PDF] sciencedirect.com
Find it @ Marshall University

Open Books / Chapters

Add creative commons license to a search in [Google Books](#)

All [IntechOpen](#) articles and books have a [Creative Commons license](#)



google.com/search?q=photovoltaics+creative+commons+license&tbm=bks&source=

Google

photovoltaics creative commons license

Q All News Images Videos Books More Tools

Any view **books** Any time Clear

books.google.com > books

Technical and economic potential for photovoltaic systems on ...

Fath, Karoline · 2018

FOUND INSIDE

... pictures and graphs – is licensed under a Creative Commons Attribution-Share Alike 4.0 International License (CC BY-SA 4.0)

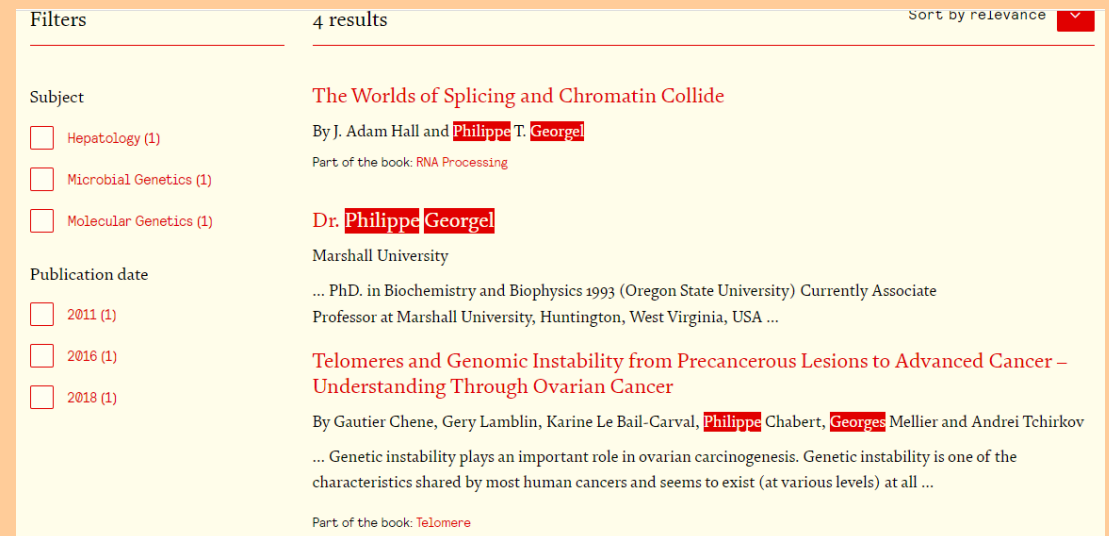
https://creativecommons.org/licenses/by-sa/4.0/deed.en The cover page is licensed under a Creative Commons ...

Read More editions

books.google.com > books

Photovoltaic and Wind Energy Conversion Systems - Page 57

Emilio Figueres · 2021



Filters 4 results Sort by relevance

Subject

- Hepatology (1)
- Microbial Genetics (1)
- Molecular Genetics (1)

Publication date

- 2011 (1)
- 2016 (1)
- 2018 (1)

The Worlds of Splicing and Chromatin Collide

By J. Adam Hall and Philippe T. Georgel

Part of the book: RNA Processing

Dr. Philippe Georgel

Marshall University

... PhD. in Biochemistry and Biophysics 1993 (Oregon State University) Currently Associate Professor at Marshall University, Huntington, West Virginia, USA ...

Telomeres and Genomic Instability from Precancerous Lesions to Advanced Cancer – Understanding Through Ovarian Cancer

By Gautier Chene, Gery Lamblin, Karine Le Bail-Carval, Philippe Chabert, Georges Mellier and Andrei Tchirkov

... Genetic instability plays an important role in ovarian carcinogenesis. Genetic instability is one of the characteristics shared by most human cancers and seems to exist (at various levels) at all ...

Part of the book: Telomere

Directory of Open Access Books



Search

Publisher login

Support

Language ▼

For Researchers

For Librarians

For Publishers

Our Supporters

Resources

DOAB

🏠 DOAB Home / Filter by: Subject

Filter by: Subject

Now showing items 1-10 of 58653



Research & information: general (1207)

Science: general issues (1104)

Medicine (1006)

Literature: history & criticism (996)

linguistics (977)

History (920)

Politics & government (827)

Education (792)

Technology: general issues (786)

European history (758)

Search



BROWSE

All of DOAB

Subjects

Publishers

Languages

Collections

MY ACCOUNT

Login

Register

EXPORT

Repository metadata



Open Textbook Library

[GO](#)[Browse Subjects](#)[About Open Textbooks](#)[Submit](#)[Discovery](#)[Open Education Network](#)

Transform Higher Education and Student Learning

Open textbooks are licensed by authors and publishers to be freely used and adapted. Download, edit and distribute them at no cost.

Now offering 1056 open textbooks, the Open Textbook Library is supported by the [Open Education Network](#).

[BROWSE SUBJECTS »](#)

[Open Textbook Library](#) is an aggregator PLUS

OER Repository Mega Sites



Search keywords, title, URL, ISBN, or author

Search

Advanced Search Options ▾

Material Type

- Animation (7,363)
- Assessment Tool (2,419)
- Assignment (3,062)
- Case Study (1,498)
- Collection (6,344)
- Development Tool (987)
- Drill and Practice (2,257)
- ePortfolio (735)
- HSP Interactive (3)
- Hybrid or Blended Course (174)
- Learning Object Repository (1,245)
- Online Course (8,611)
- Online Course Module (451)
- Open (Access) Journal-Article (3,257)
- Open (Access) Textbook (9,226)
- Presentation (21,465)
- Quiz/Test (920)
- Reference Material (16,551)
- Simulation (7,325)
- Social Networking Tool (416)
- Syllabus (54)
- Tutorial (4,155)
- Workshop and Training Material (876)

Audience

- Pre-K (448)
- Grade School (10,005)
- Middle School (13,190)
- High School (29,190)
- College General Ed (70,926)
- College Lower Division (58,290)
- College Upper Division (57,395)

Bookmark [More info](#)
Go to material

Neuroscience for Kids



The entry point to an extensive site concerning the nervous system and neuroscience. The site includes descriptive... [see more](#)

Material Type: Collection
Author: Eric Chudler
Date Created: November 30, 2000
Date Modified: July 8, 2022
Peer Review: ★★★★★
User Rating: ★★★★★

Bookmark [More info](#)
Go to material

Bookmark [More info](#)
Go to material

The eSkeletons Project



This interactive site allows participants to learn about skeletal anatomy by viewing the bones of a human, chimpanzee,... [see more](#)

Material Type: Simulation
Author: University of Texas at Austin: Department of Antropology
Date Created: May 25, 2000
Date Modified: July 7, 2022
Peer Review: ★★★★★
User Rating: ★★★★★

Bookmark [More info](#)
Go to material

Bookmark [More info](#)
Go to material

Virtual Chemistry Laboratory



Here's your chance to mix chemicals without wearing safety goggles. You won't spill any acid on the spectrometer in this... [see more](#)

Material Type: Simulation
Author: David Yaron
Date Created: April 12, 2001
Date Modified: May 4, 2022
Peer Review: ★★★★★
User Rating: ★★★★★

Bookmark [More info](#)
Go to material

Bookmark [More info](#)
Go to material

Arts Education K-6 Lesson Plans



This searchable database of 100+ K-6 arts lessons (dance, drama/theatre, music, and visual art) has been developed by Dr.... [see more](#)

Material Type: Collection
Author: Cris Guenter
Date Created: November 8, 1998
Date Modified: May 13, 2022
Peer Review: ★★★★★
User Rating: ★★★★★

Bookmark [More info](#)
Go to material

Bookmark [More info](#)
Go to material

Crisis at Fort Sumter



"Crisis at Fort Sumter" is an interactive historical simulation and decision making program. Using text, images, and... [see more](#)

Material Type: Simulation
Author: Richard B. Latner
Date Created: March 26, 2003
Date Modified: June 11, 2022
Peer Review: ★★★★★
User Rating: ★★★★★

Bookmark [More info](#)
Go to material

FAST (Free Assessment Summary Tool)



This is a powerful--and free!--

Guide to Grammar and Writing



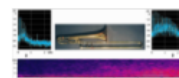
Full of great tutorials, this website

Larry Green's Applet Page



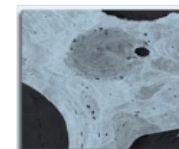
Contains dozens of interactive

Music Acoustics



The acoustics of musical instruments

Osteoporosis and Bone Physiology




An excellent survey of osteoporosis

Open Book Publishers' OER Index

OER List Search Dashboard Login or Sign Up

HOME

Published on Jun 01, 2020 SHOW DETAILS



OER Repositories & Platforms List

This is an open list which contains platforms and repositories that host OA content or help you to discover Open Access content. The content on this list will be updated and we invite and encourage external contributions. For suggestions, contact laura@openbookpublishers.com.

by Open Book Publishers

last released 2 years ago

CITE [#]
SOCIAL []
DOWNLOAD []
CONTENTS []

OER METAFINDERS

Search tools that make the cross-platform discovery of open content easier.

1. [Maryland Open Source Textbook Commons \(MOST\)](#)
2. [Mason OER Metafinder](#)
3. [OASIS](#)

OER REPOSITORIES

Repositories that host open educational resources from a range of publishers and sources.

1. [Open Textbook Library](#)

This presentation may be freely distributed and modified.
Copyright 2004 Sheret. CC BY 4.0

Additional OER toolbox resources are available from Marshall University at
<https://libguides.marshall.edu/c.php?g=922133&p=6646180>