

Материалы учебного курса "Физическая география материков и океанов" на английском и немецком языке

Необходимые комментарии:

Далее нами приводится список разнообразных дополнительных информационных источников, во многом субъективный, и в большей степени отражающий возможности и личные предпочтения. Авторы не претендуют на полноту списка, и надеются, что максимально подробное описание использованного литературного материала поможет заинтересованным студентам в поиске, использовании, а также в заказах и их приобретении.

В данный список не вошли все информационные источники, а также источники других групп (в качестве примера можно упомянуть тематические видеоматериалы и картографические источники, созданные на основе использования ГИС-технологий). При унифицированном оформлении использованных источников в Части 2 настоящего пособия, их список приводится в конце каждого пункта Приложений¹.

Использованные и рекомендованные к использованию современные картографические материалы, подготовленные на основе использования ГИС-технологий, а также картографические ресурсы, вышедшие на электронных носителях рассмотрены отдельно.

Рекомендованные к использованию видеоматериалы и информационные базы данных, рассмотрены отдельно на примере одной из актуальных для изучения тем...

Абдульмянов С.Н., Веретенникова М.В. Физическая география материков и океанов (из опыта работы) [Текст]: Справочно-информационное пособие. Часть 1. Практикум / – М.: Типография "АВС". – 2012. – С. 125-146.

Более подробная информация о пособии: http://www.geophotobank.com/predl_books.htm

Географические названия или номенклатура

Standardization of Undersea Feature Names / Guidelines, Proposal form, Terminology [Текст]: / IOC / IHO / GEBCO / UNGEGN*. Bathymetric Publication No. 6, 4th Edition / November 2008 / English / Russian Version. Published by the International Hydrographic Bureau. Monaco. – 30 p.

Gazetteer of Undersea Feature Names [Текст]: / IOC / IHO / GEBCO / UNGEGN. – Publication B-8. / January 2010. – 497 p.

Report of the 10th United Nations Group of Experts on Geographical Names (UNCSGN) New York, 31 July - 9 August 2012. [Текст]: / UNO United Nations Organization, NY, E/CONF.101/144, 2012. US. – 41 p.

География. Базовый уровень

Boehm R.G. Glencoe World Geography, Texas [Текст]: / Richard G. Boehm / McGraw-Hill / Glencoe – 2002. US. – 894 p. (numerous halftones and line figures, tables).

Sherer T.E., Werthman T., Gonzales J. The Complete Idiot's Guide to Geography [Текст]: / Thomas E. Sherer Jr., Thom Werthman, Joseph Gonzales / ALPHA – 2007. US. – 368 p.

Физическая география. Введение

Trewartha G.T., Robinson A.H., Hammond E.H. The Fundamentals of Physical Geography [Текст]: / Glenn T. Trewartha, Arthur H. Robinson, Edwin H. Hammond. – 2 Edition. – 1961. US. – 410 p. (Mc Graw-Hill Series in Geography).

Физическая география. Мировой океан

Neshyba S. Oceanography. Perspectives on a Fluid Earth [Текст]: / Steve Neshyba / College of Oceanography, Oregon State University. John Wiley & Sons, Inc. – 1987. US. – 414 p. – figs., tabs., ind.

Stewart R. Introduction To Physical Oceanography [Текст]: / Robert H. Stewart / Department of Oceanography Texas A & M University. – 2008 Edition. US. – 346 p. – figs., tabs., ind.

Tomczak M. and Godfrey J.S. Regional Oceanography: An Introduction [Текст]: / Matthias Tomczak & J Stuart Godfrey. – 2 Edition / Daya Publishing House, India. Delhi. – 2003. – 390 p. – figs., tabs., ind.

Физическая география суши. Регионы

The Physical Geography of Africa [Текст]: / Edited by W.M. Adams, A.S. Goudie, A.R. Orme / Oxford University Press. – 1999. – 452 p. (numerous halftones and line figures, tables).

The Physical Geography of Fennoscandia [Текст]: / Edited by Matti Seppälä / Oxford University Press. – 2005. – 468 p. (4 colour plates. numerous figures. line drawings and graphs).

The Physical Geography of Northern Eurasia [Текст]: / Edited by Maria Shahgedanova / Oxford University Press. – 2003. – 596 p. (numerous tables, figures and halftones).

The Physical Geography of South America [Текст]: / Edited by Thomas Veblen, Kenneth Young, Antony Orme / USA. – 2007. – 380 p. (1 colour plate, numerous halftones, tables & line drawings).

The Physical Geography of Southeast Asia [Текст]: / Edited by Avijit Gupta / Oxford University Press. – First published. – 2005. – 440 p. (numerous tables, figures and halftones).

The Physical Geography of the Mediterranean [Текст]: / Edited by Jamie Woodward / Oxford University Press. – 2009. – 700 p. – numerous halftones and line drawings.

The Physical Geography of Western Europe [Текст]: / Edited by Eduard A. Koster / Oxford University Press. 5 Edition. – 2005. – 472 p. – numerous maps; halftones & figures.

* International Hydrographic Organization, IOC / Intergovernmental Oceanographic Commission, IHO / GEBCO Sub-Committee on Undersea Names / United Nations Group of Experts on Geographical Names (UNGEGN).

McCarthy T. The Story of Earth & Life. A southern African perspective on a 4,6 billion-year journey [Текст]: guide / Terence McCarthy, Bruce Rubidge / Struik Publishers. – 2006. – 334 p.

McKnight T. The Geography of Australia, New Zealand and the Pacific Islands [Текст]: / Tom McKnight / Pearson Education Ltd. – 1994. GB. – 229 p.

Officer C., Page J.A. Fabulous Kingdom. The Exploration of the Arctic [Текст]: / Charles Officer, Jake Page. – 2012. GB. – 240 p. – (Physical Geography & Topography).

Физическая география суши. Дисциплины

Физическая геология, геоморфология, теория литосферных плит

Brock J.B., LeVasseur. Physical Geography Africa [Текст]: / Brock J. Brown, LeVasseur / National Geographic Society. – 2006. US. – 21 p. – (Content Guide for Educators).

Brock J.B., LeVasseur. Geographic Perspective [Текст]: / Brock J. Brown, LeVasseur / National Geographic Society. – 2006. US. – 15 p. – (Content Guide for Educators).

Busch R.M. Laboratory manual in physical geology [Текст]: / Richard M. Busch, 3 Edition / Macmillan. – 1993. US. – 260 p. (American Geological Institute, National Association of Geology Teacher).

Cvancara A.M. A Field manual for the amateur geologist: tools and activities for exploring our Planet [Текст]: / Alan M. Cvancara / Wiley. US. – 1995. – 334 p.

Dallmeyer R.D. Physical Geology: Laboratory Text and Manual [Текст]: / R.D. Dallmeyer Kendall / Hunt Publishing Company. – 1999. US. – 672 p.

Dixon D. The Practical Geologist: The Introductory Guide to the Basics of Geology and to Collecting and Identifying Rocks [Текст]: / Dougal Dixon / Touchstone. – 1992. US. – 160 p.

Hamblin W.K., Howard J.D. Exercises in physical geology [Текст]: / William Kenneth Hamblin, James D. Howard / 12 Edition, Pearson Prentice Hall. – 2005. US. – 296 p.

Holden J. An Introduction to Physical Geography and the Environment [Текст]: / Joseph Holden / 3 Edition / Pearson Education Ltd. US. – 2012. – 904 p.

Hundert Meisterwerke - Die schönsten Geotope Bayerns [Текст]: / Lagally, U., Rohrmüller, J., Glaser, S., Loth, G. & Purner, – Bayerisches Landesamt für Umwelt (LfU) – Augsburg 2. Auflage – 2012. – 288 s.

Lambert D. The Field Guide to Geology [Текст]: David Lambert / 2 Edition / Checkmark Books, – 2006. US. – 304 p. (Diagram Group).

Rogers J.J.W., Santosh M. Continents and Supercontinents [Текст]: / John J.W. Rogers, M. Santosh / Oxford University Press. – 2004. – 298 p. (numerous halftones, line drawings and graphs).

Searle M. Colliding Continents. A geological exploration of the Himalaya, Karakoram, and Tibet. [Текст]: / Mike Searle / Oxford University Press. – 2013. – 464 p. (full colour illustrations throughout).

Tasa D., Busch R.M. Laboratory manual in physical geology [Текст]: / Dennis Tasa, Richard M. Busch / 7 Edition, Pearson, Prentice Hall, – 2006. US. – 302 p. (American Geological Institute, National Association of Geoscience Teachers).

Биогеография и экология

Kohn A.J., Perron F.E. Life History and Biogeography. Patterns in Conus. Alan J. Kohn, Frank E. Perron [Текст]: / Clarendon Press. – 1994. GB. – 114 p. (2 p. colour illustrations, halftones, line figures, tables). – (Oxford Biogeography Series).

Nagy L., Grabherr G. The Biology of Alpine Habitats [Текст]: / Laszlo Nagy, Georg Grabherr. – 2009. GB. – 436 p. – numerous line and halftone illustrations. – (Biology of Habitats Series).

Middleton N. Deserts: A Very Short Introduction [Текст]: / Nick Middleton / Oxford University Press. – 2009. GB. – 152 p. – 21 halftones. – (Physical Geography & Topography).

Палеонтология, минералогия, геммология и оптическая микроскопия

Daniels F.J. Petrified wood: the world of fossilized wood, cones, ferns, and cycads [Текст]: / Frank J. Daniels / Western Colorado Publishing Company. Colorado. US. – 1998. – 170 p.

Daniels F.J., Dayvault R.D. Ancient forests: a closer look at fossil wood [Текст]: / Frank J. Daniels, R.D. Dayvault / Western Colorado Publishing Company. Colorado. US. – 1998. – 450 p.

Gübelin E.J., Koivula J.I. Bildatlas der Einschlüsse in Edelsteinen [Текст]: Eduard J. Gübelin, John I. Koivula / ABC Verlag, – Zürich, Switzerland, – 1986. – 532 s.

Gübelin E.J., Koivula J.I. Photoatlas of Inclusions in Gemstones [Текст]: Eduard J. Gübelin, John I. Koivula / Opinio Publishers, Volume 3. – Basel, Switzerland, – 2008. – 672 p.

Kemp T.S. Fossils and Evolution [Текст]: / Thomas Stainforth Kemp / Oxford University Press, Inc., GB. – 1999. – 284 p.

Opal: Das edelste Feuer des Mineralreichs [Текст]: / Christian Weise Verlag. – München, – 1996. (Extra-Lapis; No. 10). – 98 s.

Pough F.H., Peterson R.T., Scovil J. A Field Guide to Rocks and Minerals [Текст]: / Frederick H. Pough, Roger Tory Peterson, Jeffrey Scovil / 5 Edition / Houghton Mifflin Harcourt. – 1998. US. – 416 p (Peterson Field Guides).

Prothero D.R. Bringing Fossils to Life: An Introduction to Paleobiology [Текст]: / Donald R. Prothero / McGraw-Hill College. – 1998. US. – 457 p.

Quarz – Formen, Farben, Varietäten [Текст]: / Christian Weise Verlag. – München, – 2009. (ExtraLapis; No. 37). – 98 s.

Quartz. An Introduction to Crystalline Quartz [Текст]: Harold L. Dibble / Dibble Trust Fund Ltd. – 2002. Angola – NY. US. – 100 p. (complete with CD).

Schumann W. Edelsteine und Schmucksteine. Alle Edel- und Schmucksteine der Welt [Текст]: / Walter Schumann / BLV, Verlagsgesellschaft mbH, – München. – 2001. – 280 s.

Versteinertes Holz. Aus Holz wird Stein: Die Mineralogie der Holzversteinierung [Текст]: / Christian Weise Verlag. – München, – 1994. (ExtraLapis; No. 7). – 98 s.

Wegerhoff R., Weidlich O., Kässens M. Basics of Light Microscopy Imaging. Imaging & Microscopy. Research, Development, Production [Текст]: / Rainer Wegerhoff, Olaf Weidlich, Manfred Kässens / Special Edition of GIT Verlag GIT Verlag GmbH & Co. KG In Cooperation with Olympus Life and Material Science Europa GmbH. Darmstadt. – 2006. – 56 s.