Работа на новой платформе ProQuest:



















•

🐣 <u>Μγ Research</u> (0 new) | <u>Sign in</u>

Search | Advanced 🔻 | Publications | Databases

Preferences | English 🔻 | Help 🔞



Расширенный поиск Комбинированный поиск ProQuest/Illumina

> Дополнительные поля ввода У каждой базы данных могут быть особенные, специфичные для неё параметры поиска

			My Research (U new) Sign
« ProQuest Home Business Home			Preferences English 👻 Help 🔞
Proquest ABI/INFORM Global Search Advanced ~ Publications Information	on area Databases		
Advanced Search Other search options: Lo	ok Up Citation Command Line	More 🔻	••
	Any field	~	Search Tools
			Thesaurus (subject
AND V (or	Any field	*	information) Find terms to narrow or
AND 🗸 (or	Any field	*	broaden your search.
Add a row Remove a row	Search Cl	ear form	View field codes Use codes to target your search to a specific field.
Limit to:			Search tips
Full text Scholarly journals Peer reviewed journals			Use "quotation marks" to search for exact phrases.
Date range: All dates			Explore subject areas
▼ More Options	n Companies		Use search forms customized for each subject.
Persons Look u	p Persons		The Arts
Locations Look u	p Locations		Business
Classification Look u codes	p Classification codes		Dissertations &
Product Names			Theses
Show more fields Source type: Document typ	be:		Health & Medicine
Select all Clear all Select all Cl Dissertations & Theses Manazines Manazines	ear all g & Tax Standard	^	A and parts of History A and Harris of History A and There are Date of the State
Image: Second state Image: Second state Imag	eport		Literature & Language
 ✓ Scholarly Journals ✓ Bibliograph ✓ Trade Journals ✓ Biograph 	bhy /	v	News
Language: Select all Clear all			Science & Technology
V Catalan Chinese Croatian ✓ Czech ✓ Dutch			Social Sciences
 ✓ English ✓ French 			
Display options: Sort by: Relevance V Items per page: 50 V			









		S My Resea	urch (0 new) <u>Sign in</u>
Search Advance	d 🔻 Publications Databases	Preferences En	glish 👻 Help 🥝
Proquest	evolutionary biology Full text Scholarly journals Now searching: 9 subjects Show list	Advanced search Recent Searche	Search tips
4023 AHH Sugges biology CПИ	ютация статьи жно просматривать статьи прямо в ске результатов, оставаясь на той странице.	lutionary biology AND Genetics • Evo Powered by ProQues	lutionary t® Smart Search
Add items 1-5	0 to My Research (0 new) Seein Feyth g the Wood for the Trees: An Analysis of Evolutionary Diagrams in Biolo ooks 7, Ketyn M; Novick, Laura K. Bioscience. 58.10(Nov 2008):976-987. ation/Abstract Pull text + Graphics Scanned PDF (16 MB) act (Summary)	ology Preview: Preview: Preview: Preview: Narrow results by Ссылка на ста непосредствен	IHO
textbo early know educa textbo texts. we for Variou were conclu altern these	tudy presents the infaings of an analysis of evolutionary diagrams found in books for students ranging from middle school to the undergraduate level. S 1990s, cladograms have found their way into high school biology textbooks little about their effectiveness as interpretive and instructional tools in biol tion. In this article we document the frequency and types of cladograms to books, and classify and survey the other types of evolutionary diagrams use Although cladograms comprised approximately 72 percent of the diagrams und virtually no attempt to explain their structure and theoretical underpin is other noncladogenic evolutionary diagrams, comprising 28 percent of the distributed throughout all textbooks studied. On the basis of our analysis, ide that many of these evolutionary diagrams are confusing and may reinfor ative conceptions of macroevolution. Biology educators should therefore re problems and take measures to ameliorate their effects. [PUBLICATION AB	ince the s, yet we logy und in 31 d in the s overall, nings. e total, we ccognize essTRACT] ince the Historical Period Choose more ≫ Publication title Document type Subject heading E Language	, licals (304)
Subje Trees Evolut Found	t Heading: Hominids ; Colleges & universities ; Evolution ; Urban s ; Private schools ; Life sciences ; Education ; Community colleges ; College ionary biology I in: 3 databases: Show list d to My Research Memail 🗟 Cite this 🔛 Save as file 📮 Export	chools ; e students ; citation Инструме отправит сохранит	енты: ь по почте, ь как файл,
×.	cvolutionary plology - or, more precisely, twoactuar science status today, evolutionary biology offers nothing to help withproponent of the relevance of evolutionary bio show that he Citation/Abstract I Full text	Diductionary Diogy to lay	тьит.д.



			🐣 <u>My Research</u> (0 new) <u>Sign</u>
Search Advanced 🔻	Publications Databases		Preferences English 🤟 Help 🕜
ProQuest	Показать коллегам Можно разместить документ в социальных		
Document V	сетях, например, Facebook	Record 1 of 41894 Next >	References
Add to My Research Email Print view	\Xi Cite this 📮 Export citation 🛛 🕌 Save as file ∢	BOOKMARK R SA A	References (44) Documents with shared references (148)
Seeing the Wood Biology Textbool Catley, Kefyn M; Novick Other formats: B Citat	for the Trees: An Analysis of Evoluti ks , Laura R. Bioscience. 58.10 (Nov 2008): 976-987. ion/Abstract 🗓 Scanned PDF	onary Diagrams in Turn off hit highlighting	Other items you might like: 1. The De-emphasis Preview of Evolution in the Secondary School Biology Textbooks of the 1970's.
Abstract (summar This study presents the students ranging from r heir way into high scho Show all]	y) Translate findings of an analysis of <mark>evolutionary</mark> diagrams fou niddle school to the undergraduate level. Since the e ool <mark>biology</mark> textbooks,	nd in 31 <mark>biology</mark> textbooks for arly 1990s, cladograms have found	 Factoring genetic Preview determinism: An analysis of sociobiological discourse and debate and their presentations in biology textbooks
Text + Graphics T Headnote	ranslate Turn on search term navigation	nd in 31 <mark>biology</mark> textbooks for	3. Losing the Word: Preview The Scopes trial, biology textbooks and the evolution of biblical literalism
students ranging from r their way into high scho instructional tools in bio found in 31 textbooks, Although cladograms co attempt to explain their diagrams, comprising 20 of our analysis, we conc alternative conceptions	niddle school to the undergraduate level. Since the e bol biology textbooks, yet we know little about their blogy education. In this article we document the freq and classify and survey the other types of evolutional omprised approximately 72 percent of the diagrams o structure and theoretical underpinnings. Various oth 8 percent of the total, were distributed throughout al clude that many of these evolutionary diagrams are of macroevolution. Biology educators should therefore	arly 1990s, cladograms have found effectiveness as interpretive and uency and types of cladograms ary diagrams used in the texts. verall, we found virtually no her noncladogenic evolutionary I textbooks studied. On the basis confusing and may reinforce ore recognize these problems and	4. THE Preview C DEVELOPMENT AND EVALUATION OF AN INTRODUCTORY BIOLOGY STUDY GUIDE AT THE COLLEGE LEVEL 5. FROM FORESTS Preview C



Click to edit Master subtitle style



🐣 My Research (0 new) | Sign in

Search | Advanced 🔻 | Publications | Databases

Preferences | English 👻 | Help 🔞

ProQuest		<u>Q</u>
	🗖 Full text 🛛 Scholarly journals	Advanced search
	Search tips: Use "quotation marks" to search for exact phrases, separate term any of the words entered.	s with OR to find
	Sign in to My Research	×
Search subje	Username Password Sign in Sign in Sign in New user? Create a My Research account to save and organize documents and searches into folders, create lists to share, set your preferences, and more searches into folders.	ore.

Under construction

Thank you for testing out the new ProQuest platform! Please be aware that it is still under construction, and not all functionality and content are in place yet. You can direct any feedback to platformtesting@proquest.com.

Contact Us | Privacy Policy | Accessibility | End Session

Provided by [Your Institution]

Copyright © 2010 ProQuest LLC. All rights reserved. - Terms and Conditions



ProQuest Administrator Module

Account(s): Frank's H1 Test Acco	unt (63487)	Rename account	Common tasks 🔻
Account(s): Frank's H1 Test Acco Image: Interface Change interface settings including branding; create a custom login; customize subject areas. Image: Usage Reports Prepare statistical reports and/or schedule email delivery of reports. Image: Linking In/Out Set up links to other resolvers; link in from Google Scholar/Pub Med. Image: Authentication/Access Specify and manage the ways in which your users connect to the ProQuest platform. Italte: Lists/MARC Records View/Download Title Lists or request MARC record delivery.	unt (63487) Usage Reports > Request new usage report > ne Usage Reports You can retrieve ProQuest usage reports that site/usage group, search type, time or datab mechanisms and databases. You can use thi of your users - providing the right databases are configured properly. Request Usage Reports Request a one-off usage report to view schedule a regular report by email. Request and manage your currently sched Reace продун MOДУЛE BCE ПРОДУН MOДУЛE PACLUNPEHH UCПОЛЬЗОВАН	Rename account ext > and the next the provide account-second so ase. This information to ma s, supplying users w on screen, email o uled usage reports. НИИСТРА (ТЫ ОбТ НЫЕ ОТЧ ИИ	Сотисти Common tasks Create a ProQuest Login URL Add/edit your library logos and branding View/download usage reports Schedule usage report email delivery Manage authentication settings for Proquest Configure custom outbound links and link resolvers Set up Resource Linking with One Click Change your ProQuest search settings default Set up holdings for PubMed LinkOut Set up holdings for Google Scholar Library Links View/download ProQuest title lists ATOPA BODHHEHBBODHOU Set UP ADDHEHBBODHOU COMMONS AND A COMPANY COMMONS AND A COMPANY ATOPA COMMONS AND A COMPANY MANAGE A COMPANY ATOPA ATOPA COMMONS AND A COMPANY COMMONS AND A COMPANY C
Administrator Settings Edit your profile for accessing the administrator module or to create assistant administrator profiles.	 Расширенна администрат 	ные во гора	ЗМОЖНОСТИ

Pro

es

Click to edit Master subtitle style

Что обеспечивает максимально эффективный поиск в огромных объемах информации?

Поиск по всем базам коллекции при помощи единственной поисковой строки

Отдельные страницы для каждого продукта

Тематический поиск только по конкретной теме

Поиск на уровне отдельной базы данных или нескольких

Помещение в контекст: сквозная маркировка

Детальное описание каждого ресурса — тематический охват, списки изданий и т.д.

Автозаполнение

Расширенный поиск ProQuest/Illumina

Специфические параметры поиска для каждой базы

Проверка правописания

спредениениентрафики и таблицы

Что обеспечивает максимально эффективный поиск в огромных объмах информации?

Рекомендованные темы

- Выделение ключевых слов в тексте
- Дополнительные возможности: сообщения о новых результатах по почте, RSS-подписки, сохранение списка результатов
- Предварительный просмотр статьи на той же странице
- Списки литературы для каждой статьи
- Рекомендованные материалы по теме статьи
- Фасетная навигация
- Интерактивная шкала времени
- > Персональный аккаунт (MyResearch)
- Раздел администратора: все ресурсы в едином модуле





- My Research
- My Research sharing
- Интеграция с библиографическими инструментами типа RefWorks
- Сообщения и RSS-подписки
- Цитирование с помощью QuikBib