

# Революционное обновление платформы ProQuest

# Все для ученого...



# Раскрытие электронных ресурсов библиотеки для широкой аудитории

## ● Новая отправная точка для ученых

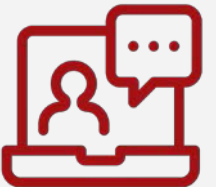
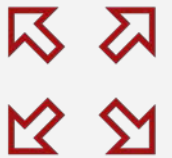
search.proquest.com теперь доступен из открытой сети

## ● Лучшее раскрытие контента через предварительный просмотр

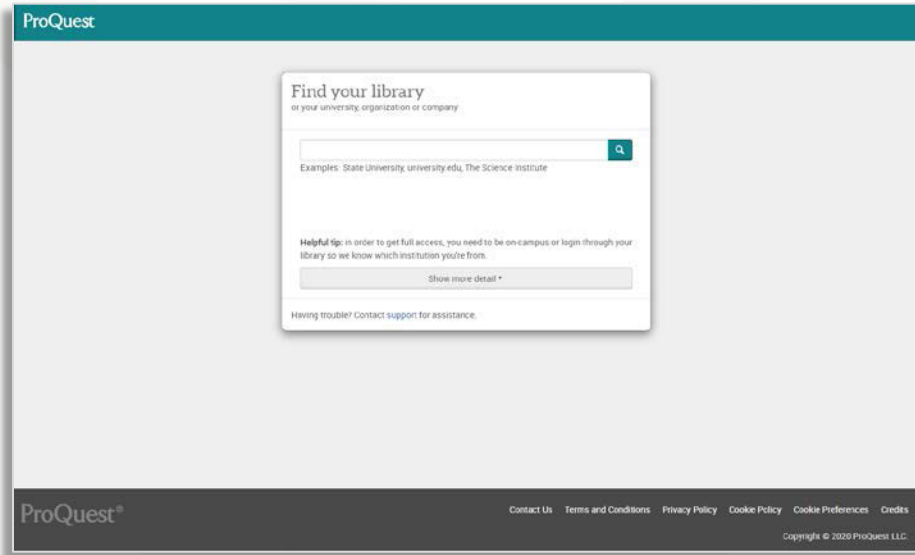
Навигация и предварительный просмотр более 1 млрд. документов из любой точки

## ● Более широкое раскрытие контента открытого доступа

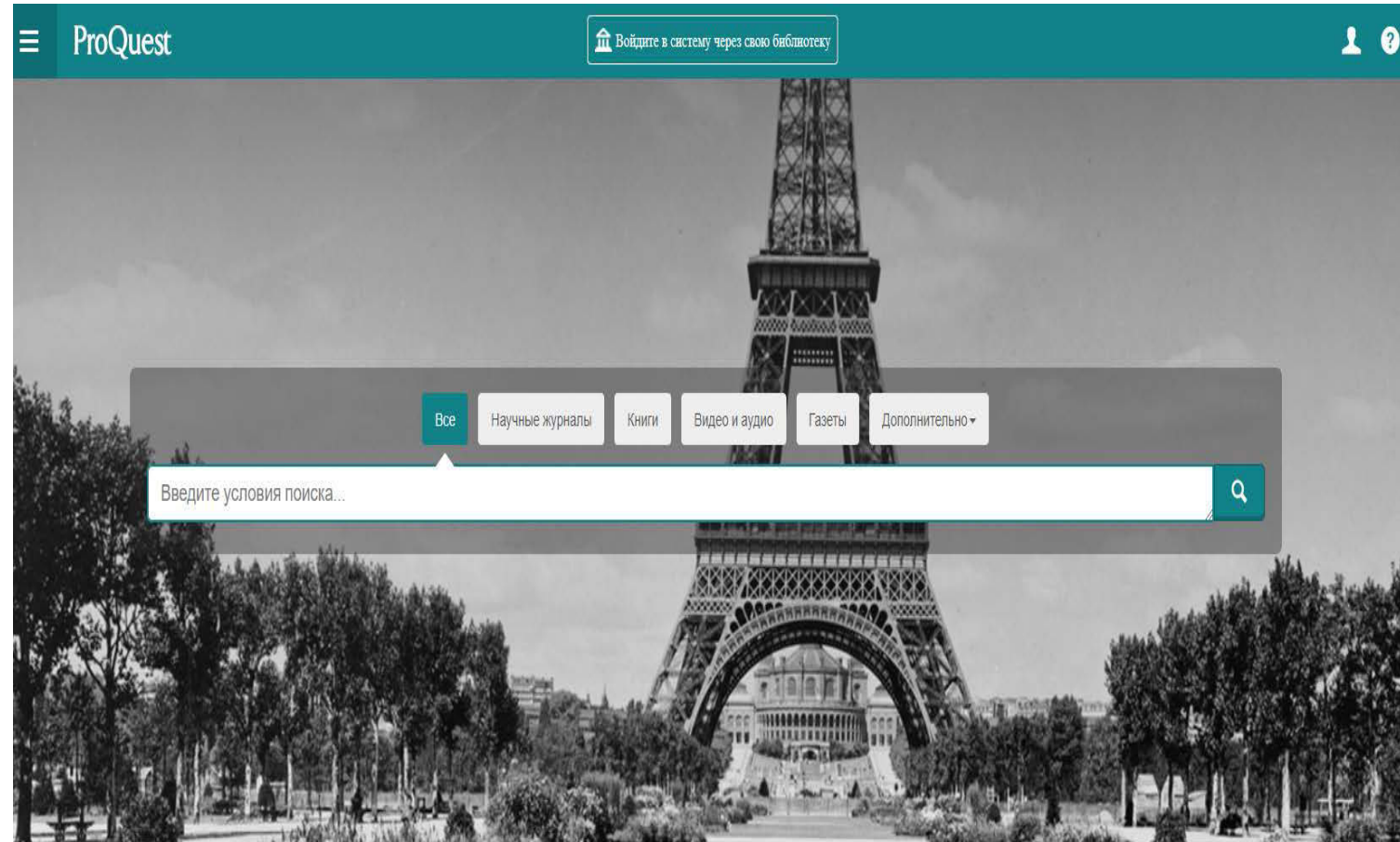
Доступ к полным текстам контента открытого доступа на уровне полных текстов, проиндексированного и предоставленного с таким же качеством и точностью, как и подписной контент ProQuest



# Внешний доступ к платформе ProQuest

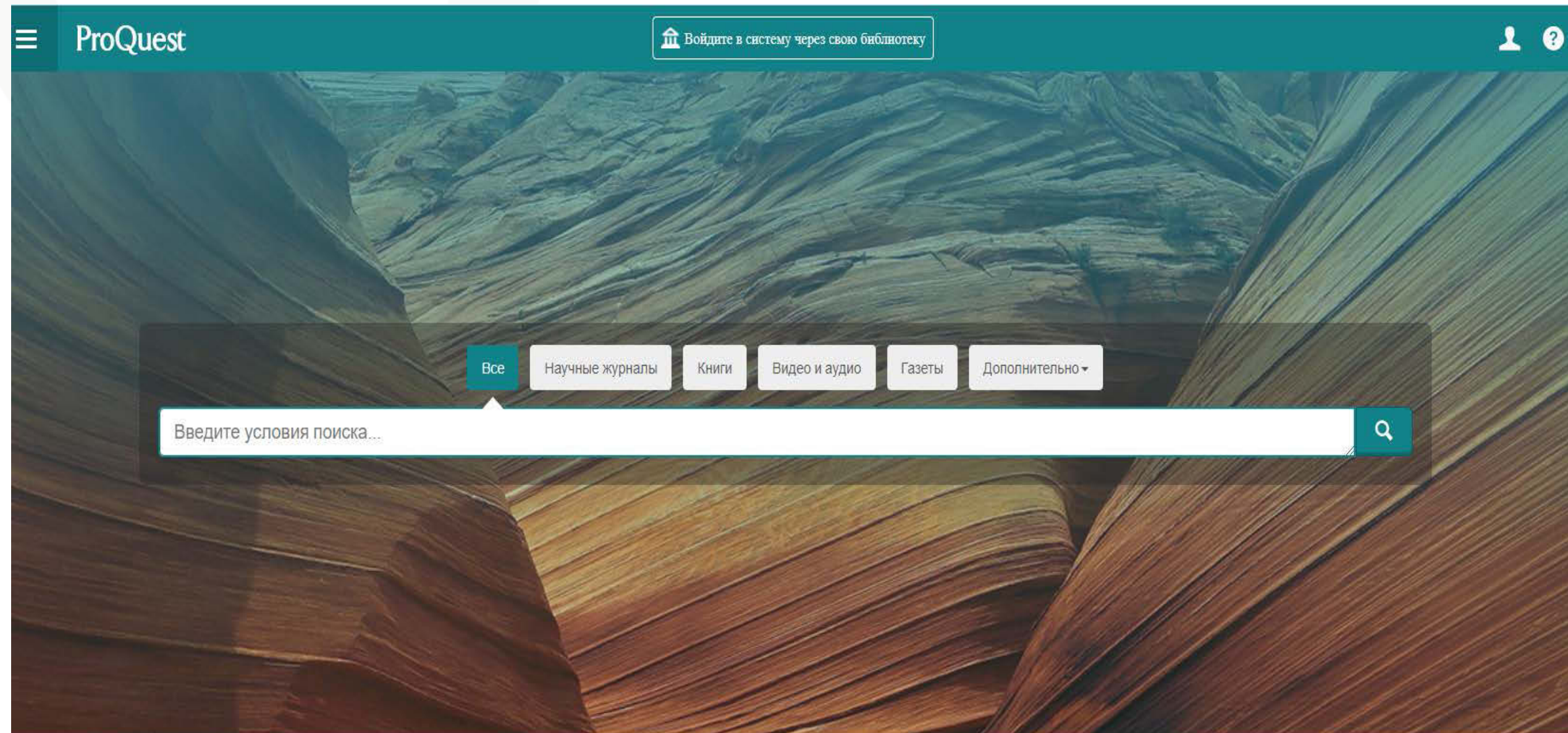


Раньше



Теперь

# Библиотеки могут экспонировать контент для большего числа пользователей: <https://proquest.com>



The image shows the ProQuest website interface. The background is a close-up of the pages of an old, thick book. At the top, there is a teal header with the ProQuest logo on the left and a login button on the right that says "Войдите в систему через свою библиотеку" (Log in through your library). Below the header is a search bar with the placeholder text "Введите условия поиска..." (Enter search conditions...). Above the search bar is a navigation menu with several buttons: "Все" (All), "Научные журналы" (Academic journals), "Книги" (Books), "Видео и аудио" (Video and audio), "Газеты" (Newspapers), and "Дополнительно" (More) with a dropdown arrow. The search bar has a magnifying glass icon on the right side.

# Поиск по массиву более 1 млрд. записей

ProQuest Log in through your library to access more features.

"treatment resistant depression"

These are only some of the results you may have access to...  
Log in through your library or institution to see if you have access to other content. Log in through your library

141 results

Sorted by: Relevance

Source type: Scholarly Journals, Books, Audio & Video Works, Newspapers, Magazines, More >

Publication date: Last 12 Months, Last 5 Years, Last 10 Years, Custom Date Range

**Deep Brain Stimulation for Treatment-Resistant Depression: Long-Term Results** Preview Available  
Yager, Joel. *NEJM Journal Watch. Psychiatry*; Waltham (Oct 18, 2018).  
Scholarly Journals

**A Single Dose Of Ayahuasca Modulates Salivary Cortisol In Treatment-Resistant Depression** Full Text  
Ana Cecilia Menezes Galvao; Raissa Nobrega Almeida; Erick Allan Dos Santos Silva; Fulvio Aurelio De Moraes Freire; Palhano-Fontes, Fernanda; et al.  
*BioRxiv; Cold Spring Harbor*, Jan 31, 2018.  
Working Papers

**A human translational model based on neuroplasticity for pharmacological agents potentially effective in Treatment-Resistant Depression: focus on dopaminergic system** Full Text  
Collo, Ginetta; Emilio Merlo Pich. *Neural Regeneration Research; Mumbai* Vol. 15, Iss. 6, (Jun 2020): 1027-1029.  
Scholarly Journals

# Выбор и просмотр полных текстов документов открытого доступа

The screenshot displays the ProQuest interface for a document. At the top, the ProQuest logo is on the left, and a login prompt "Log in through your library to access more features." is in the center. On the right, there are icons for user profile and help. Below the header, the document title "Cost-utility analysis of transcranial direct current stimulation (tDCS) in non-treatment-resistant depression: the DISCO randomised controlled study protocol" is prominently displayed. To the right of the title are three circular icons: "Download PDF", "Cite", and "All Options". Below the title, the authors "Sauvaget, Anne; Lagalice, Lydie; Schirr-Bonnans, Solène; Volteau, Christelle; Péré, Morgane; et al." and the journal information "BMJ Open; London Vol. 10, Iss. 1, (2020). DOI:10.1136/bmjopen-2019-033376" are listed. A navigation bar below the title has three tabs: "Full text", "Full text - PDF", and "Abstract/Details". The "Full text" tab is active. The main content area shows a preview of the document with a blue header bar containing "Open access" and "Protocol". The title "BMJ Open Cost-utility analysis of transcranial direct current stimulation (tDCS) in non-treatment-resistant depression: the DISCO randomised controlled study protocol" is repeated in a larger font. Below the title, the authors' names are listed with superscripted numbers indicating affiliations: Anne Sauvaget<sup>1,2</sup>, Lydie Lagalice<sup>1</sup>, Solène Schirr-Bonnans<sup>3</sup>, Christelle Volteau<sup>4</sup>, Morgane Péré<sup>4</sup>, Cécile Dert<sup>3</sup>, Annabelle Rivalland<sup>1</sup>, Fabienne Tessier<sup>1</sup>, Adeline Lepage<sup>1</sup>, Agathe Tostivint<sup>1</sup>, Thibault Deschamps<sup>2</sup>, Véronique Thomas-Ollivier<sup>2</sup>, Alison Robin<sup>2</sup>, Noémie Pineau<sup>2</sup>, Clémence Cabelguen<sup>1</sup>, Nicolas Bukowski<sup>1</sup>, Marie Guitteny<sup>1</sup>, Auxane Beslot<sup>1</sup>, Luc Simons<sup>1</sup>.

ProQuest

Log in through your library to access more features.

Full Text | Scholarly Journals

Download PDF Cite All Options

Full text Full text - PDF Abstract/Details

Search ProQuest...

Related items

Looking for more documents like this one?  
Log in through your library to see what you might have access to.

Open access Protocol

**BMJ Open** Cost-utility analysis of transcranial direct current stimulation (tDCS) in non-treatment-resistant depression: the DISCO randomised controlled study protocol

Anne Sauvaget<sup>1,2</sup>, Lydie Lagalice<sup>1</sup>, Solène Schirr-Bonnans<sup>3</sup>, Christelle Volteau<sup>4</sup>, Morgane Péré<sup>4</sup>, Cécile Dert<sup>3</sup>, Annabelle Rivalland<sup>1</sup>, Fabienne Tessier<sup>1</sup>, Adeline Lepage<sup>1</sup>, Agathe Tostivint<sup>1</sup>, Thibault Deschamps<sup>2</sup>, Véronique Thomas-Ollivier<sup>2</sup>, Alison Robin<sup>2</sup>, Noémie Pineau<sup>2</sup>, Clémence Cabelguen<sup>1</sup>, Nicolas Bukowski<sup>1</sup>, Marie Guitteny<sup>1</sup>, Auxane Beslot<sup>1</sup>, Luc Simons<sup>1</sup>

# Опция предпросмотра подписного контента

The screenshot displays a ProQuest article page. At the top, the ProQuest logo is on the left, and a login prompt 'Log in through your library to access more features.' is in the center. On the right, there are icons for user profile and help. Below the header, the article title 'At Last, an Effective Oral Antidepressant with a Novel Mechanism of Action?' is shown, along with the author 'Roy-Byrne, Peter.' and the journal 'NEJM Journal Watch. Psychiatry; Waltham (Sep 4, 2018)'. A DOI is provided: DOI:10.1056/nejm-jw.NA49791. To the right of the article information are three circular icons: 'Save as PDF', 'Cite', and 'All Options'. The main content area is titled 'Full Text' and contains a preview of the article's abstract. A large teal callout box with white text says 'You might have access to the full article...' and includes a 'Log in through your Library' button. To the right of the main text is a search bar and a 'Related items' section with a link to 'Log in through your library'. The footer contains navigation links for 'About ProQuest', 'Contact Us', 'Terms of Use', 'Privacy Policy', 'Cookie Policy', and 'Cookie Preferences', along with the ProQuest logo and copyright notice 'Copyright © 2020 ProQuest LLC.'

ProQuest

Log in through your library to access more features.

Preview Available | Scholarly Journals

## At Last, an Effective Oral Antidepressant with a Novel Mechanism of Action?

Roy-Byrne, Peter. *NEJM Journal Watch. Psychiatry; Waltham* (Sep 4, 2018). DOI:10.1056/nejm-jw.NA49791

Save as PDF Cite All Options

NEJM Journal Watch  
PSYCHIATRY

### Full Text

The effects of current antidepressants are variable and generally emerge within 4 to 8 weeks; thus, the search continues for antidepressants with novel mechanisms of action. In this manufacturer-supported, phase 2 trial, researchers assessed the efficacy and safety of the non-FDA-approved drug SAGE-217, an oral positive allosteric modulator of GABA receptors similar to brexanolone, a rapidly acting intravenous agent...

You might have access to the full article...

Try and log in through your institution to see if they have access to the full text.

Log in through your Library

Search ProQuest...

Related items

Looking for more documents like this one?  
[Log in through your library](#) to see what you might have access to.

About ProQuest Contact Us Terms of Use Privacy Policy Cookie Policy Cookie Preferences

ProQuest®  
Copyright © 2020 ProQuest LLC.








# Окно авторизации для доступа к подписному контенту

Log in through your library to access more features.

Find your library  
or your university, organization or company

Mich...


Examples: Science Institute, Lee@uni.edu, UCLA

-  **The University of Michigan**  
https://login.ezproxy1.library.usyd.edu.au
-  **Michigan State University**  
university.com/login
-  **Western Michigan University**  
university.com/login
-  **Central Michigan University**  
university.com/login
-  **Eastern Michigan University**  
university.com/login

Helpful tip: to give you full access, you need to be on-campus or login through your library so we know which institution you're from.

More options ▾

1



Enter your Login ID and Password

**Log In**

[Forgot password?](#)

[Need help?](#)

By your use of these resources, you agree to abide by [Responsible Use of Information Resources \(SPG 601.07\)](#), in addition to all relevant state and federal laws.

University of Michigan © 2019 The Regents of the University of Michigan

2

# Авто-сохранение логина и пароля для дальнейшего использования

The screenshot shows the ProQuest interface for a scholarly article. At the top, the ProQuest logo is on the left, and 'Access Provided By The University of Michigan' is in the center. Navigation links for 'Basic Search', 'Advanced Search', 'Publications', 'Browse', and 'Databases (249)' are visible. The article title is 'Microsatellite variation and significant population genetic structure of endangered finless porpoises (Neophocaena phocaenoides) in Chinese coastal waters and the Yangtze River'. Below the title, the authors are listed as 'Chen, Lian; Bruford, Michael W; Xu, Shixia; Zhou, Kaiya; Yang, Guang.' and the journal information is 'Marine Biology, Heidelberg Vol. 157, Iss. 7, (Jul 2010): 1453-1462.' On the right side of the article header, there are icons for 'Download PDF', 'Cite', 'Email', 'Print', and 'All Options'. Below the article title, there are tabs for 'Full text', 'Full text - PDF', 'Abstract/Details', and 'References 59'. The 'Abstract' section is currently selected and shows a 'Translate' button. The abstract text describes the genetic structure of finless porpoises in Chinese waters. Below the abstract, there is a 'Full Text' section with a 'Translate' button and a video player showing '0:00 / 0:00'. A 'Headnote' section at the bottom of the article indicates the article was received on 20 May 2009, accepted on 2 March 2010, and published online on 17 March 2010. On the right side of the page, there is a search bar, a 'LIBRARY Librarian!' logo, and sections for 'Cited by (8) Documents with shared references (21117)' and 'Related items' which lists other articles on the same topic.

Авторизовавшись однажды, пользователь автоматически распознается ProQuest Platform при последующих сессиях

Широкий спектр разнообразного контента доступен уже сейчас

**927 МЛН.**

документов различного  
типа и тематики

## Включено

Научные журналы, видео и аудио материалы, книги

Из более 300 баз данных

Экономика, здравоохранение, естественные и технические науки, литература, искусство, общественные науки, история, новости, первоисточники

Около 4,2 млн. статей из журналов открытого доступа

A woman's silhouette is shown in profile, facing left. Her body is filled with a vibrant, multi-colored galaxy (purple, blue, red, orange) and numerous white stars. She is holding a tablet computer in her hands, which also displays a colorful interface. The background is a light gray gradient. The text "Be inspiring." is written in a large, white, sans-serif font across the upper right portion of the image.

Be inspiring.

ProQuest®

<https://proquest.com>