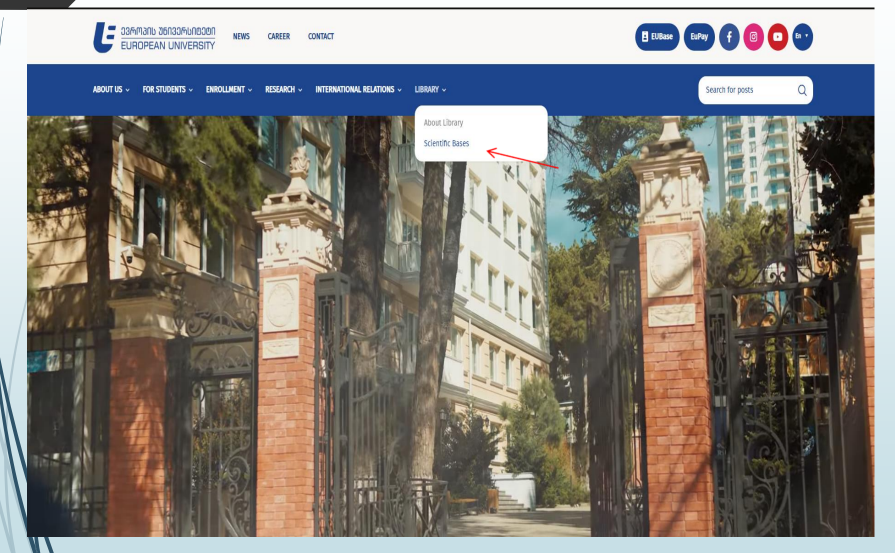


## **Electronic Data Base**

There are several steps to finding the desired Scientific article. First of all, you need to enter the university website www.eu.edu.ge. In the part of the library, you will find "Mental bases"



## The List of Electronic bases of eiFL :

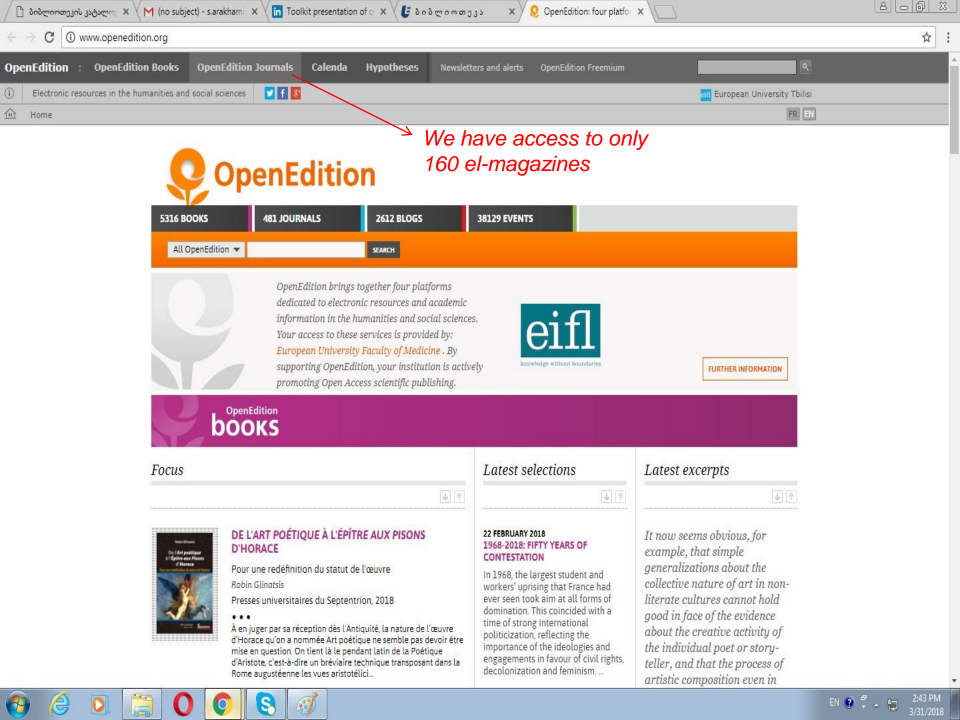
> Openedition Journals

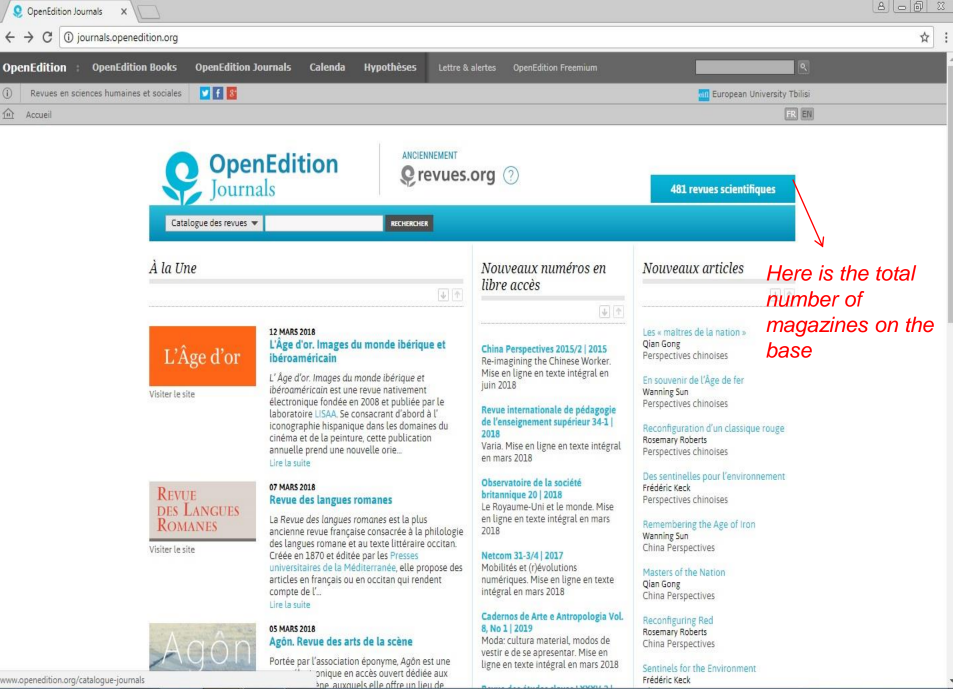
- Cambridge Journals Online
  - e-Duke Journals Scholarly Collection
- Edward Elgar Publishing Journals and Development Studies e-books
- > IMechE Journals (SAGE Publishing)
- > Royal Society Journals Collection
- SAGE Journals

## **Openedition Journals**



- Openedition Journals (<u>http://www.openedition.org/</u>)
- OpenEdition Freemium Journals include the Humanities and Social sciences.
- There are available 160 el-journals with HTML, PDF and Epub format.
- 80% of articles are in French, but there are also some articles in English, Spanish, Italian and Portuguese languages. Most of the articles have multilingual versions.



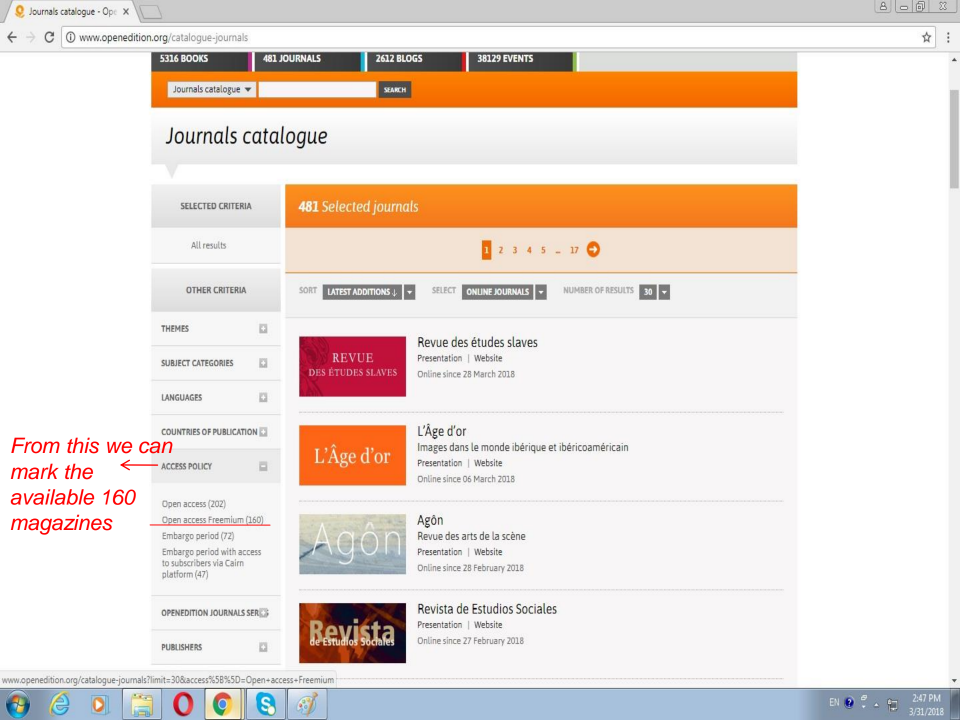


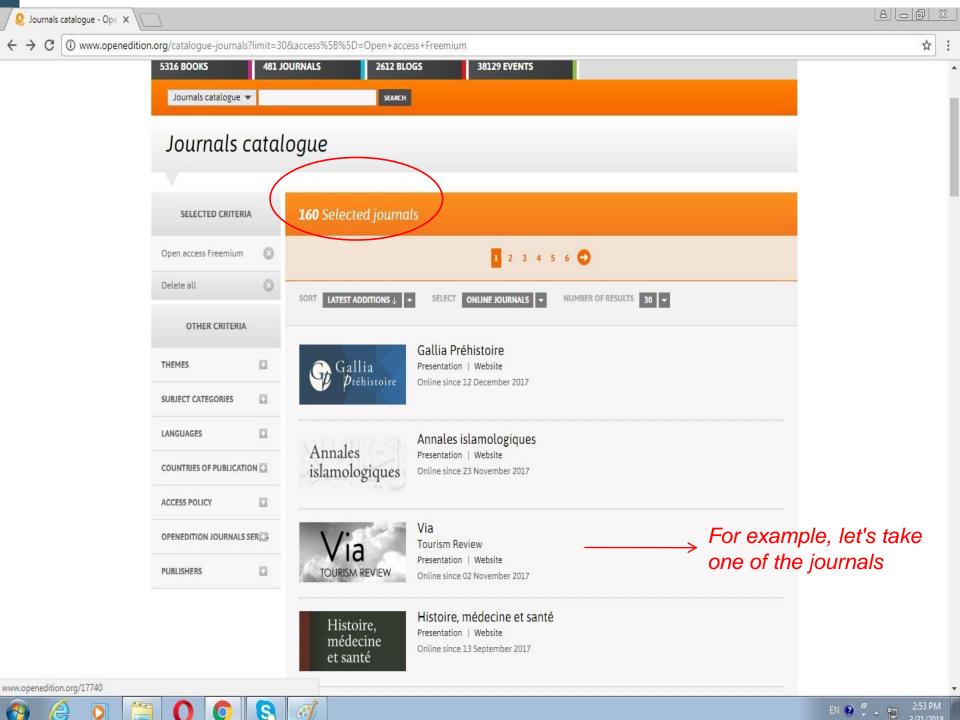
EN 😧 🖡 🔺 🛱

S

60)

e





(i) journals.openedition.org/viatourism/1336

👤 Expériences touristiques 🛛 🗙

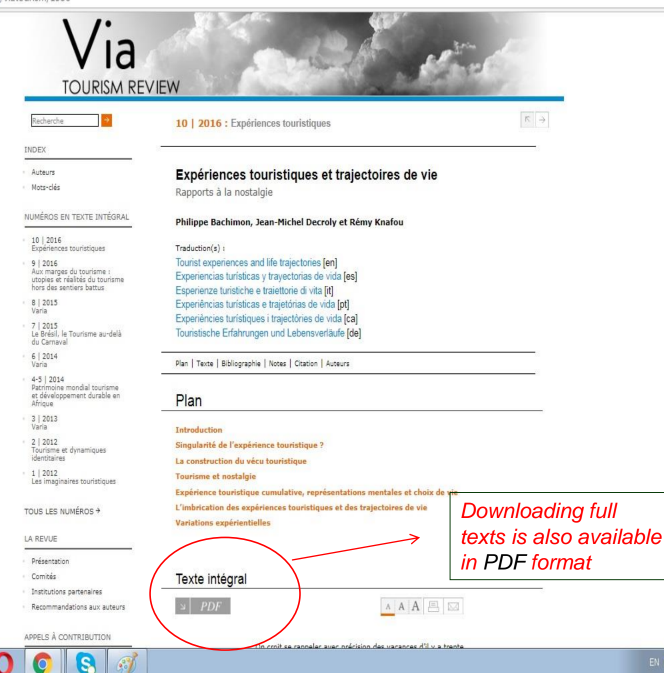
С

e

7H

EN 😰 🛱 🔺 🛱



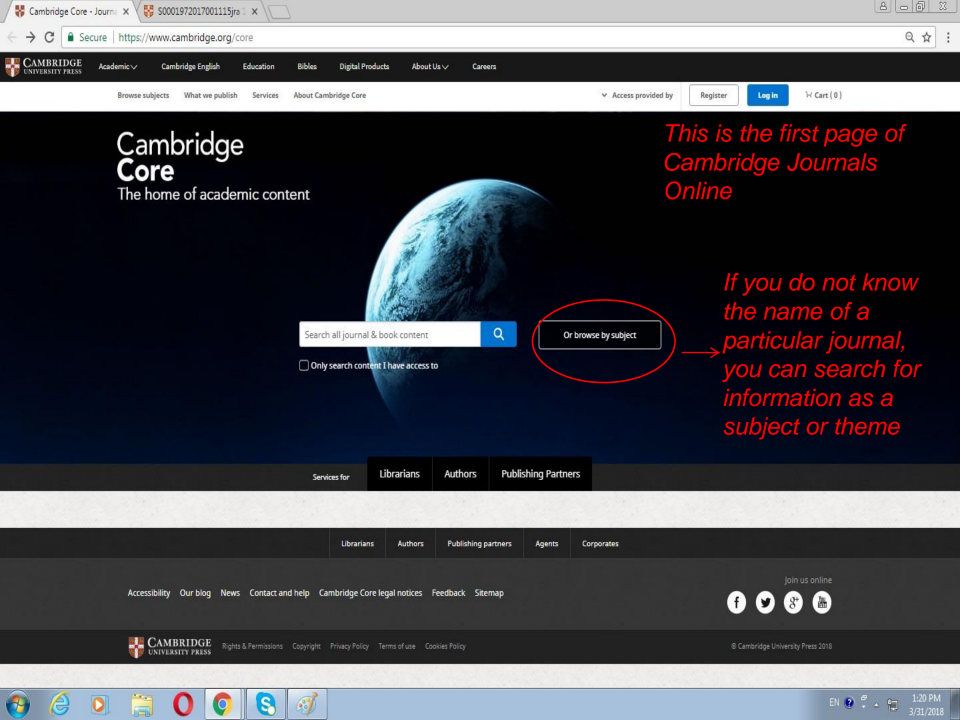


## Cambridge Journals Online



Cambridge Journals Online (https://www.cambridge.org/core) – includes the main themes as The Humanities and Social sciences, also : Economics, Education, Engineering, English Language Teaching, Films, Media, Mass Communication, Geography, History, Linguistics, Laws, Literature, Management, Anthropology, Archeology, Art, Astronomy, Chemistry, Computer Science, Drama and Theater, Earth and Environment , Mathematics, medicine, music, philosophy, physics, politics and international relations , psychology, religion, sociology, statistics and probability theory.

- ➢ Free access to digital archives of past years since 1997.
- 161 Journal of Social Sciences (SCI) and 46 Journal in Arts and Humanities with the Citation index by Thomson Reuters.
- 384 The leading journals in various disciplines. In the year 2017, to the el-magazines were added 20 new from law, biology, anthropology, archeology, and from other fields.



Cam	nbridge <b>Core</b>		Search all journal & book content Q	
Browse	e subjects What we publish Services About Cambridge (	ore	✓ Access provided by Register Log in H Cart (0)	
Home	> Browse subjects			
B	rowse subjects		Various sciences and f are given	ields
C	Anthropology	<ul> <li>English Language Teaching – Resources for Teachers</li> </ul>	• Medicine	
0	Archaeology	Film, Media, Mass Communication	• Music	
0	Area Studies	o General Science	• Nutrition	
0	Art	• Geography	• Philosophy	
0	Chemistry	• History	• Physics and Astronomy	
0	Classical Studies	Language and Linguistics	<ul> <li>Politics and International Relations</li> </ul>	
0	Computer Science	o Law	o Psychiatry	
0	Drama and Theatre	• Life Sciences	• Psychology	
0	Earth and Environmental Sciences	• Literature	• Religion	
0	Economics	• Management	o Social Science Research Methods	
٥	Education	• Materials Science	o Sociology	
xample,	Engineering	• Mathematics	o Statistics and Probability	
se one of a	the			
S				

EN 🕐 🛱 🔺 🛱 1:19 PM 3/31/2018

🚱 🤌 🖸 🚞 🔘 🔇 🚿

#### 😽 Africa | Cambridge Core 🗙 🔪

Secure https://www.cambridge.org/core/journals/africa

**AFRICA** 



#### Get access 3 Contains open access

ISSN: 0001-9720 (Print), 1750-0184 (Online)

Editors: Wale Adebanwi University of Oxford, UK, Deborah James London School of Economics and Political Science, UK and Benjamin Soares University of Florido, Gainesville, USA

Editorial board

Reviews Editor: Laura Mann London School of Economics and Political Science, UK

Africa is the premier journal devoted to the study of African societies and culture. Editorial policy encourages an interdisciplinary approach, involving humanities, social sciences, and environmental sciences. Africa aims to give increased attention to African production of knowledge, highlighting the work of local African thinkers and writers, emerging social and cultural trends 'on the ground', and links between local and national levels of society. At the same time, it maintains its commitment to the theoretically informed analysis of the realities of Africa's own cultural categories. Each issue contains six or seven major articles, arranged thematically, extensive review essays and substantial book reviews. Special issues are published annually.

#### Latest Issue

#### Article

Introduction Urban kinship: the micro-politics of proximity and relatedness in African cities Jesper Bjarnesen, Mats Utas

Africa, Volume 88, Issue S1 https://doi.org/10.1017/S0001972017001115

#### Article

Dangerous neighbours: sorcery, conspicuous exchange and proximity among urban migrants in northern Mozambique Christian Laheij

Africa, Volume 88, Issue S1 https://doi.org/10.1017/S0001972017001139

#### Article

Article

e

https://www.cambridge.org/core/product/1AAFAF0AB52821C938FB6D6B5B9EB48B

Browsers and phone girls: the intricate socialities of friendship, trust and cyberlove in Nima (Accra)

S

61

#### Ann Cassiman

Africa, Volume 88, Issue S1 https://doi.org/10.1017/S0001972017001152

#### Article

Showing 'heart' while making money: negotiating proximity in a Ugandan marketplace William Monteith

Africa, Volume 88, Issue S1 https://doi.org/10.1017/S0001972017001127

#### Article

Gridlocked in the city: kinship and witchcraft among Wayao street vendors in Dar es Salaam, Tanzania

Alexis Malefakis

Africa, Volume 88, Issue S1 https://doi.org/10.1017/S0001972017001140

#### Article

Reconfiguring the culture of kinship: poor people's tactics during South Africa's transition from apartheid

Andrew D. Spiegel

Africa, Volume 88, Issue 51 https://doi.org/10.1017/S0001972017001164

Article an sociality in AFR volume 88 issue S1 Cover and Front matter



1

Great piece on Cambridge Analytica in Kenya by @Africalai @africaarguments @ZedBooks book author @Nanjala1

@Africalai



@Africa\_IAI Retweeted

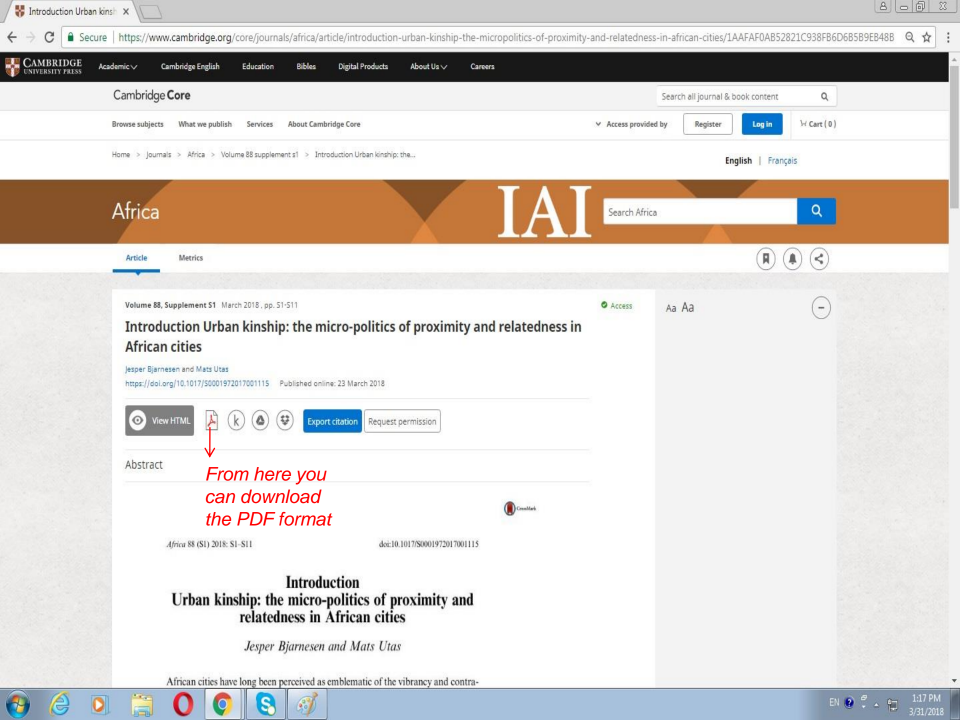
Tanya @whaatyousaying

Replying to @WillMonteith and 5 others

View on Twitter

Embed

EN 🕐 🛱 🔺 🛱 1:16 PM



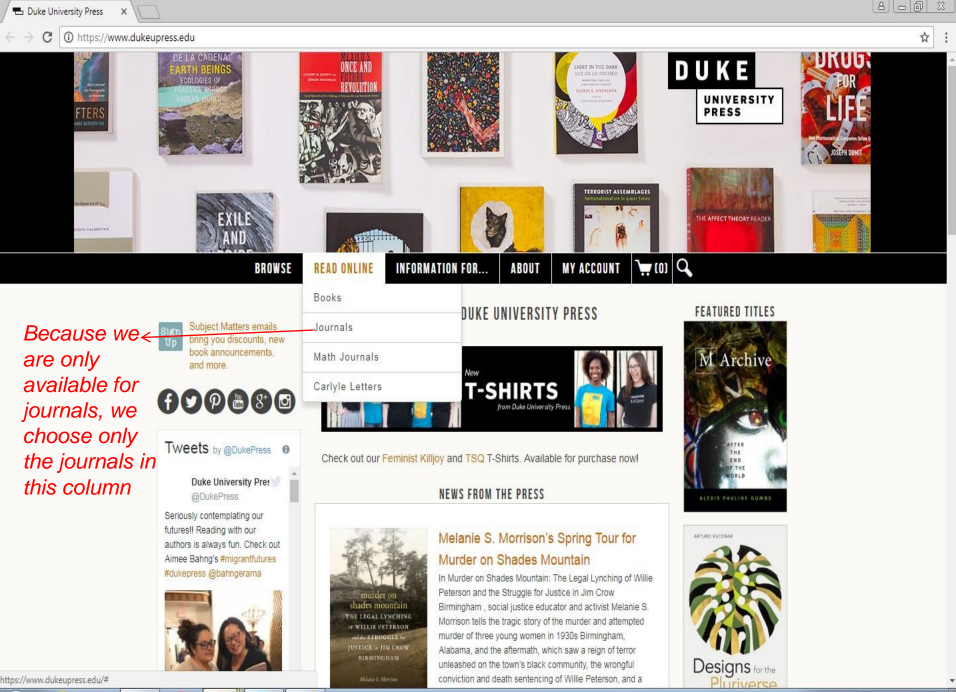
## e-Duke Journals Scholarly collection



#### <u>e-Duke Journals Scholarly Collection</u> (<u>https://www.dukeupress.edu/</u>) –

Ethnography, European Studies, Fiction, Poetry, Film and Media Studies, Study of Theater and Presentation, Gender Studies, Literary Studies, History, International and Regional Studies, Anthropology, Art and Art History, Criticism and Theory, Culture, Economics, Education, Environment, Ethnography, European Studies, , Middle East Studies, Music Theory, Pedagogy, philosophy, politics, religious studies, scientific research, sociology and social theory, African research, Asian studies, healthcare.

- Journal of Arts, Humanitarian and Social Sciences with high index of quoting
- Journals from publishing house "Scopus"

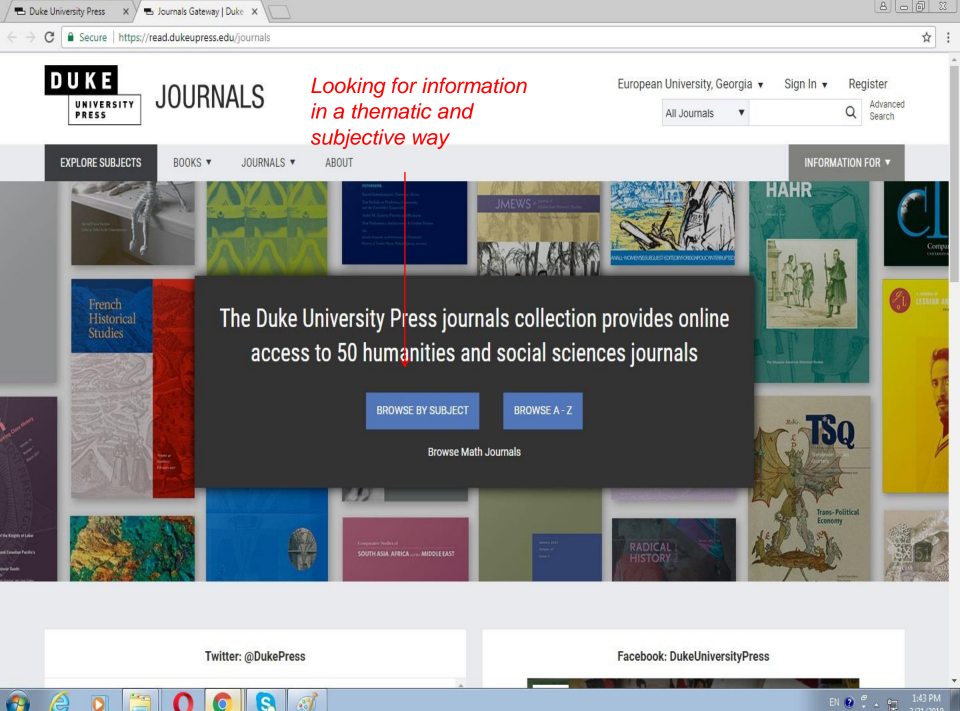


S

63

e

EN 😧 🛱 🔺 🏪



60)

EN 😰 1 0

#### ← → C Secure | https://read.dukeupress.edu/journals/pages/browse\_by\_subject

ž	C Secure   https://read.dukeupress.edu/jou	rnals/pages/browse_by_subject							☆	:
	DUKE UNIVERSITY PRESS	.S		European	University, G All Journals	eorgia 🔻	Sign In ▼	Register Q Advanced Search		
	EXPLORE SUBJECTS BOOKS V JC	We choose any inte topic for us	eresting				INFORM	ATION FOR 🔻		
	Browse by Subjects	Let's take this one	example							
	A									
	Activism	Amdes	Art Criticism and Theory							
	Affect Theory	Animal Studies	Art History							
	African American Studies and Black	Anthropology	Asian American Studies							
	Diaspora	Applied Mathematics	Asian History							
	African History	Architecture	Asian Studies							
	African Studies	Art and Visual Culture	Australia/New Zealand/Oceania							
	American Studies									
	В									
	Biography, Letters, Memoirs	Brazil								
	С									
	Caribbean Studies	Communication	Cultural Anthropology							
	Central America	Creative Nonfiction	Cultural Studies							•
		8					EM	0 - 1	1:43 PM 3/31/201	

☆ Secure https://read.dukeupress.edu/journals/search-results?page=1&f Subjects=Activism&fl\_SiteID=1000009 1 С MODIFY SEARCH 1-20 of 4400 Activism × Save search Filter v Sort by Relevancy . ADD TERM UPDATE In this field we will definitely mention the FORMAT same thing or other topic Journal Articles (4400) Journal Articles we are interested in Early Modernity/Modernities: The Possibilities and Limits of the Concept SUBJECTS for a Radical History of the Premodern Past Activism (4400) Duane Corpis, David Kinkela, Kaya Şahin African American Studies and Black Journal: Radical History Review Diaspora (31) Radical History Review (1 January 2018) 2018 (130): 1-7. African Studies (13) DOI: https://doi.org/10.1215/01636545-4217871 American Studies (70) Published: 01 January 2018 Download the Art and Visual Culture View article (15)information in PDF Cultural Studies (140) format Surveillance Journal Articles Studies (10) Depoliticizing Archaeology for Constructing Pasts and Presents: Cultural Disability Studies (39) Heritage, War, and the West Economics (20) Eleftheria Pappa European Studies (13) Journal: Radical History Review Gender and Sexuality (182)Radical History Review (1 January 2018) 2018 (130): 9-43. Feminism and DOI: https://doi.org/10.1215/01636545-4217880 Women's Studies (75)

Published: 01 January 2018

63)

S

🖷 Search Results | Duke Un 🗙

B Duke University Press

e

(internet

X

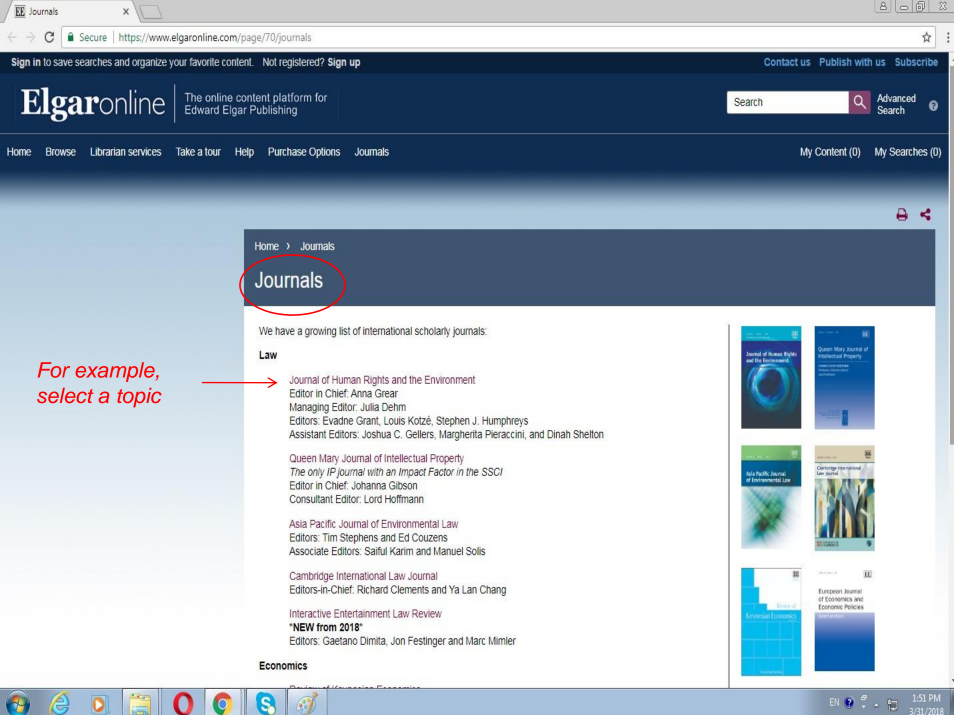
EN 👔 🖞 🔺 🛱

### Edward Elgar Publishing Journals and Development studies e-books

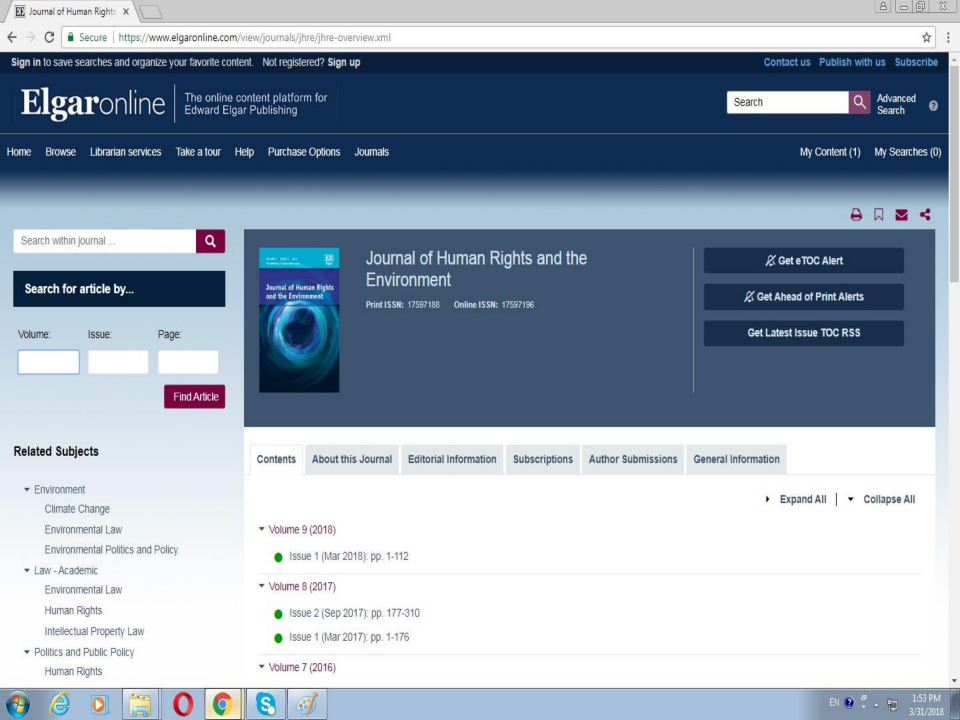


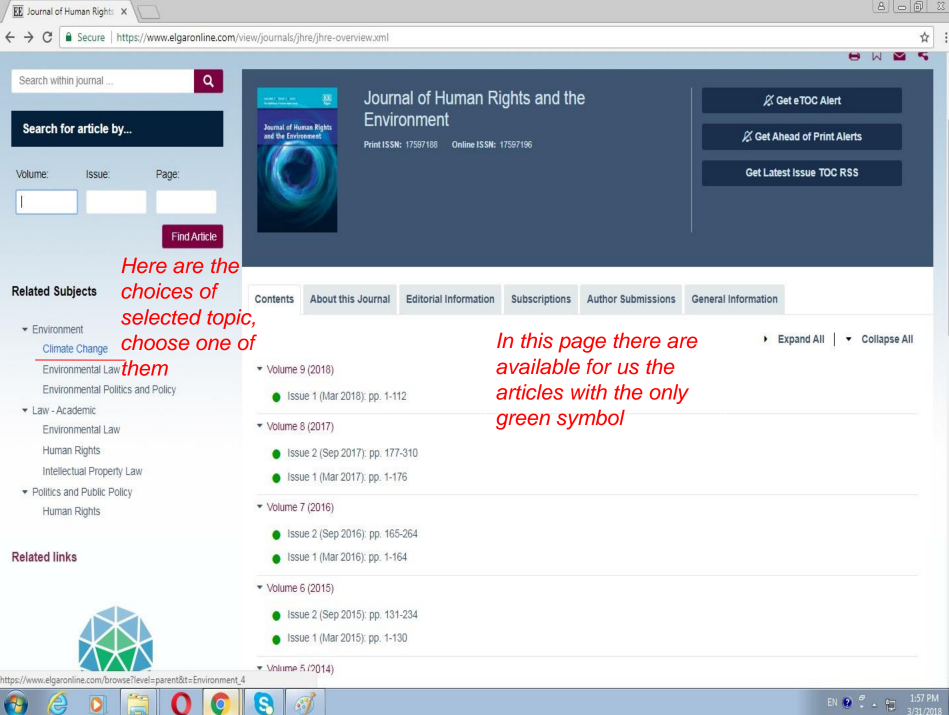
Edward Elgar Publishing Journals and Development Studies e-books (https://www.elgaronline.com/page/70/journals) -El-Books about Finance, Economics, Innovative Studies, Infrastructure Development, Health Care, Corporate Governance, Public and Social Governance, Migration, Research Methods, Intellectual Property, Legal, etc. Research on development. Journals about Economic and Economic Relations Intervention, Leadership Institute and Humanism

News! Cambridge international law journals



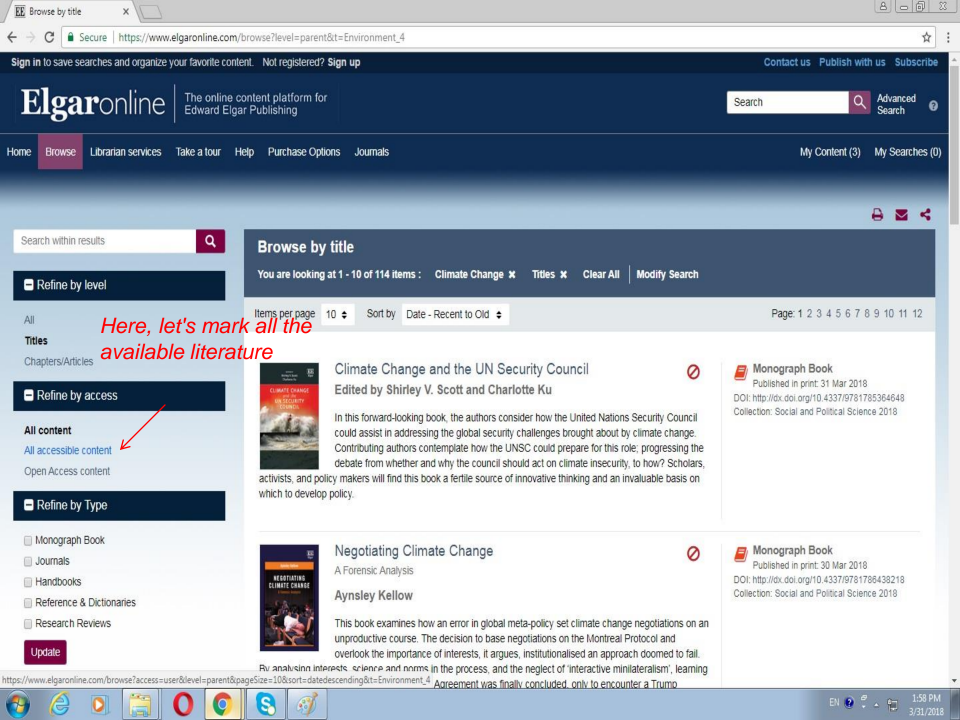
en 😧 🛱 🔺 🔁





7H

EN 😧 🛱 🔺 🛱



EE	The Economics of Climat	×	1	7
----	-------------------------	---	---	---

Search within Book ...

Table of Contents

**Related Subjects** 

Environment

e

Climate Change

C

EN 😧 🖡 🔺 🛱

☆

Secure https://www.elgaronline.com/view/9781785360305.xml?rskey=rX7G2w&result=1 Q Table of contents > Expand All Collapse All Front Matter Download PDF (482.6 KB) Copyright Then, on this page Download PDF (65.2 KB) Contents you will be able to Economics and Finance Development Economics Download PDF (47.1 KB) download the Figures Environmental Economics Download PDF (43.2 KB) information in PDF Tables Download PDF (42.3 KB) format Boxes Environmental Economics Contributors Download PDF (73.6 KB) Acknowledgements Download PDF (46.7 KB) Chapter 1: Climate-resilient development: an introduction Download PDF (318.6 KB) Sam Fankhauser and Thomas K.J. McDermott PART I: Concepts Chapter 2: The role of climate in development Download PDF (454.3 KB) David Castells-Quintana, Maria del Pilar Lopez-Uribe and Thomas K.J. McDermott Chapter 3: Poverty and climate change Download PDF (628.2 KB) Stephane Hallegatte, Mook Bangalore, Laura Bonzanigo, Marianne Fay, Tamaro Kane and Ulf Narloch Chapter 4: Coping with climate risk: the options Download PDF (602.7 KB) David Castells-Quintana, Maria del Pilar Lopez-Uribe and Thomas K.J. McDermott

Chapter 5: Locking in climate vulnerability: where are the investment hotspots? Download PDF (1.2 MB) Simon Dietz, Charlie Dixon and John Ward

Chanter 6: Assessing climate resilient development options

S

60)

TA Download PDE (6/6 1 KP)

## Royal society Journals Collection



#### <u>Royal Society Journals Collection</u>

(<u>https://royalsociety.org/journals/</u>) – Biological sciences, physics, mathematics and engineering sciences as well as their neighboring disciplines

The base includes the Royal Society's Digital Archive since 1665.

Journals | Royal Society 🗙

Secure https://royalsociety.org/journals/ C

#### THE ROYAL SOCIETY

Contact us 🛛 Fellow login 🎾 Venue hire

Search 🔎

☆

Close

EN 😧 🛱 🔺 🛱

Fellows Grants, Schemes & Awards **Topics & policy** Events Journals Home Collections About us What's new

Ethics and policies Publishing metrics Publishing activities Authors Librarians Free content Fellows' access

#### Journals

Explore our scientific journals and find out more about the benefits to authors and readers.



#### Publishing 2017: a year in review

Increased submissions, fast publishing times, further growth in open access, and downloads at a record high - just some highlights from the past year.

S

60)

Authors

We offer a first-class level of author service, high production values and worldwide dissemination in well-read and highly-cited journals.

View benefits for authors

#### Librarians

We offer 350 years of research across the whole of science, at transparent prices and with perpetual access to subscribed years.

#### View benefits for institutions

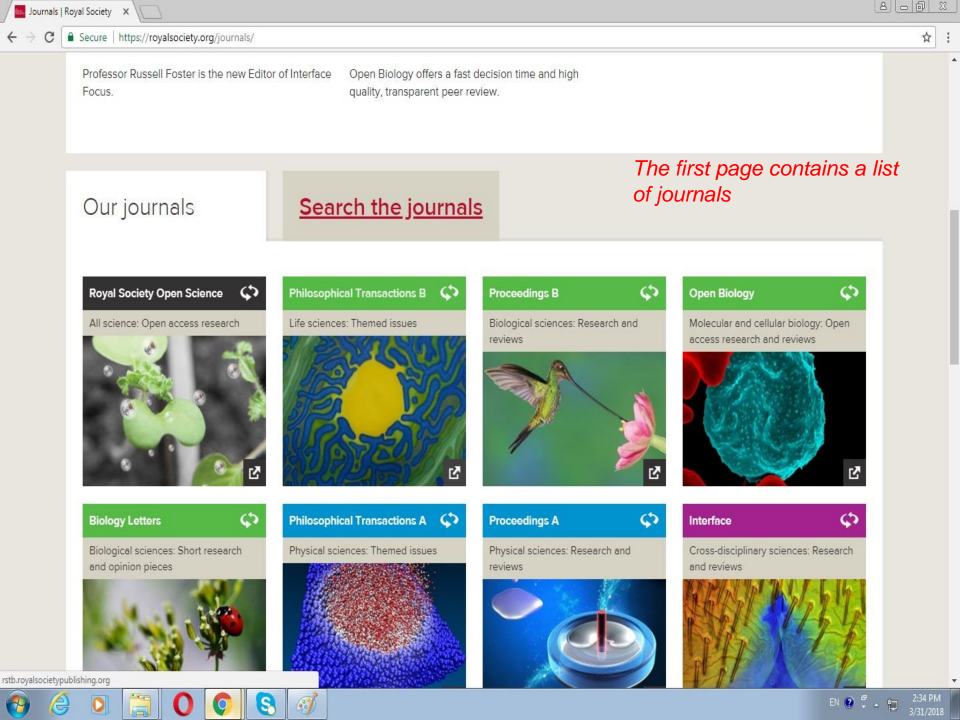
#### A new Editor

#### Cell biology

We use cookies to help us improve this website. Learn more

https://royalsociety.org/journals e

79

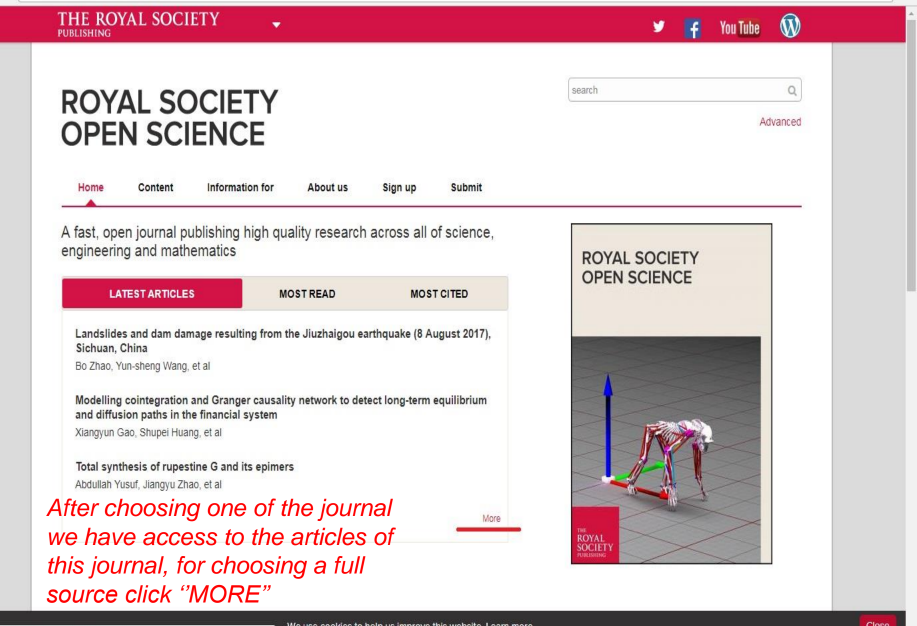


rsos.royalsocietypublishing.org/content/current

0

☆

C (i) rsos.royalsocietypublishing.org



We use cookies to help us improve this website. Learn more

61

EN 😰 🖞 🔺 💾

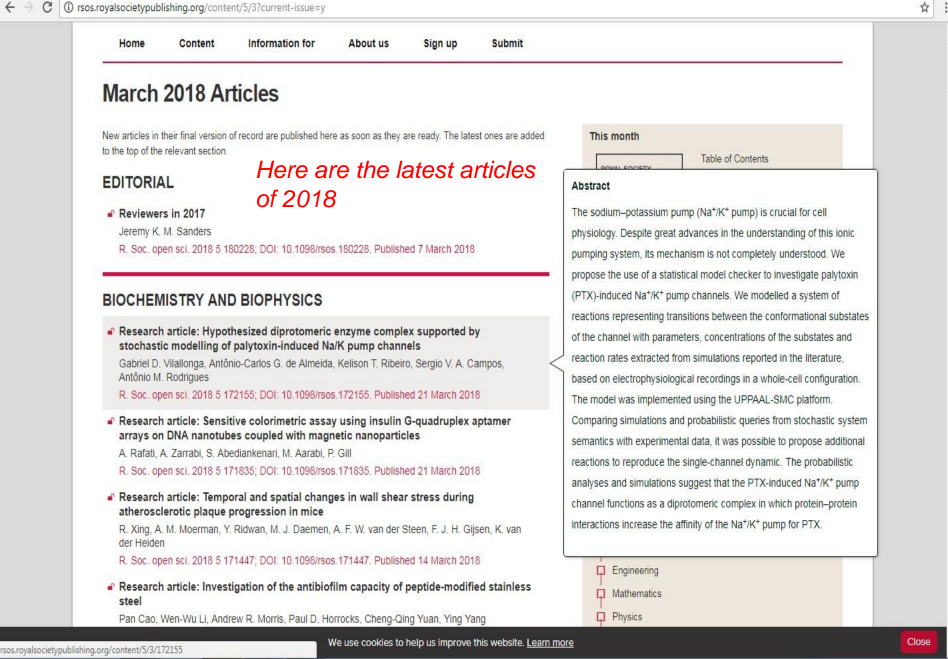
e

S

6.

① rsos.royalsocietypublishing.org/content/5/3?current-issue=y

EN 🕐 🖞 🔺 🛄

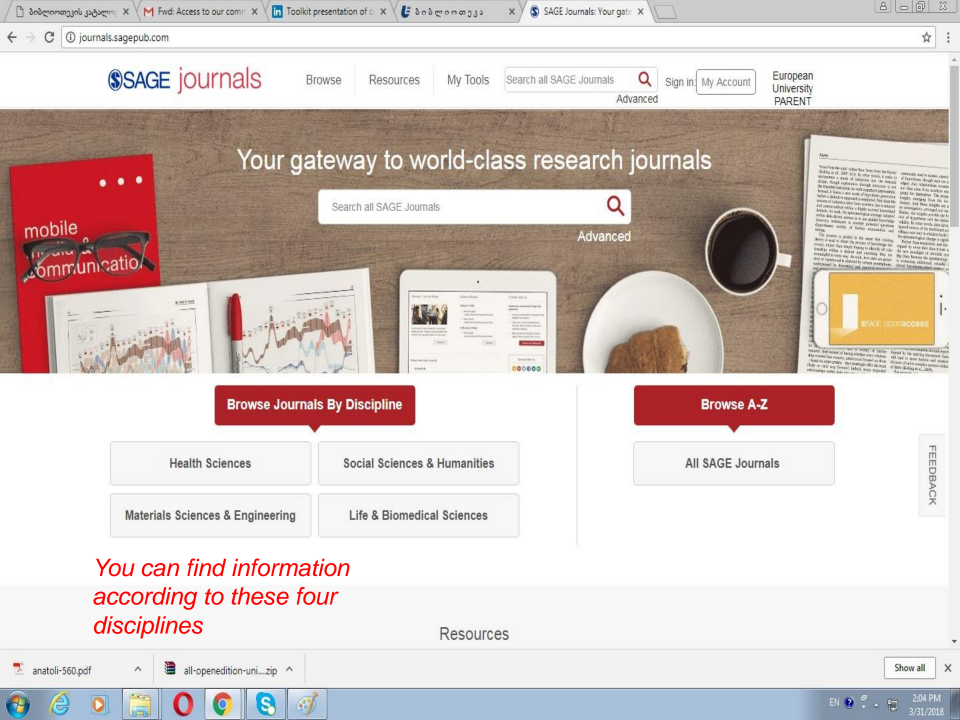


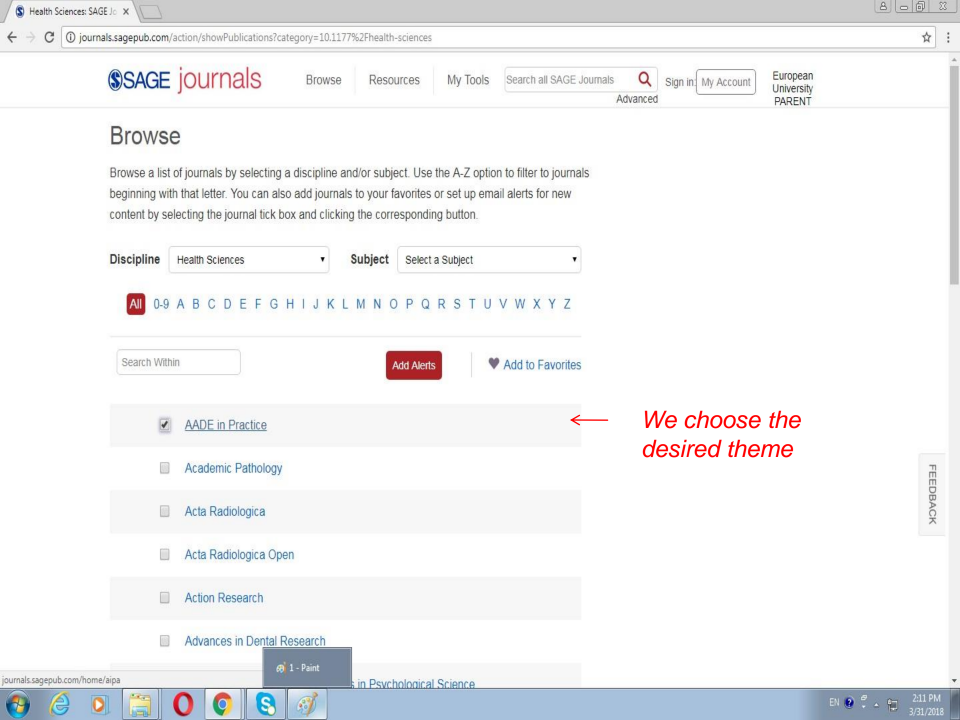
ROYAL SOCIETY	search	Q
OPEN SCIENCE		Advanced
OF LIN SCIENCE		
Home Content Information for About us Sign up Submit		
		After cho
Chees by Cheese by		one of the
Hypothesized diprotomeric enzyme complex sup	ported by stochastic	articles, y
		download
modelling of palytoxin-induced Na/K pump chan		PDF
Gabriel D. Vilallonga, Antônio-Carlos G. de Almeida, Kelison T. Ribeiro, S	ergio V. A. Campos, Antônio M. Rodrig	gues
Published 21 March 2018. DOI: 10.1098/rsos.172155		
Article Figures & Data Info & Metrics Review History	Previous	Next
Article Figures & Data Info & Metrics Review History	< Previous	Next 🗡
Article Figures & Data Info & Metrics Review History	Previous March 2018	Next >
Abstract	March 2018 Table of Contents	Next >
Abstract The sodium–potassium pump (Na*/K* pump) is crucial for cell physiology. Despite great advances	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood.	March 2018 Table of Contents	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup>	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and reaction rates extracted from simulations reported in the literature, based on electrophysiological	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and reaction rates extracted from simulations reported in the literature, based on electrophysiological recordings in a whole-cell configuration. The model was implemented using the UPPAAL-SMC	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and reaction rates extracted from simulations reported in the literature, based on electrophysiological recordings in a whole-cell configuration. The model was implemented using the UPPAAL-SMC platform. Comparing simulations and probabilistic queries from stochastic system semantics with	March 2018 ROYAL SOCIETY OPEN SCIENCE Table of Contents About the Cover	Next >
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and reaction rates extracted from simulations reported in the literature, based on electrophysiological recordings in a whole-cell configuration. The model was implemented using the UPPAAL-SMC platform. Comparing simulations and probabilistic queries from stochastic system semantics with experimental data, it was possible to propose additional reactions to reproduce the single-channel	March 2018         ROYAL SOCIETY OPEN SCIENCE         Image: Comparison of the comparison o	
Abstract The sodium–potassium pump (Na <sup>+</sup> /K <sup>+</sup> pump) is crucial for cell physiology. Despite great advances in the understanding of this ionic pumping system, its mechanism is not completely understood. We propose the use of a statistical model checker to investigate palytoxin (PTX)-induced Na <sup>+</sup> /K <sup>+</sup> pump channels. We modelled a system of reactions representing transitions between the conformational substates of the channel with parameters, concentrations of the substates and reaction rates extracted from simulations reported in the literature, based on electrophysiological recordings in a whole-cell configuration. The model was implemented using the UPPAAL-SMC platform. Comparing simulations and probabilistic queries from stochastic system semantics with	March 2018         ROYAL SOCIETY OPEN SCIENCE         Image: Comparison of the comparison o	

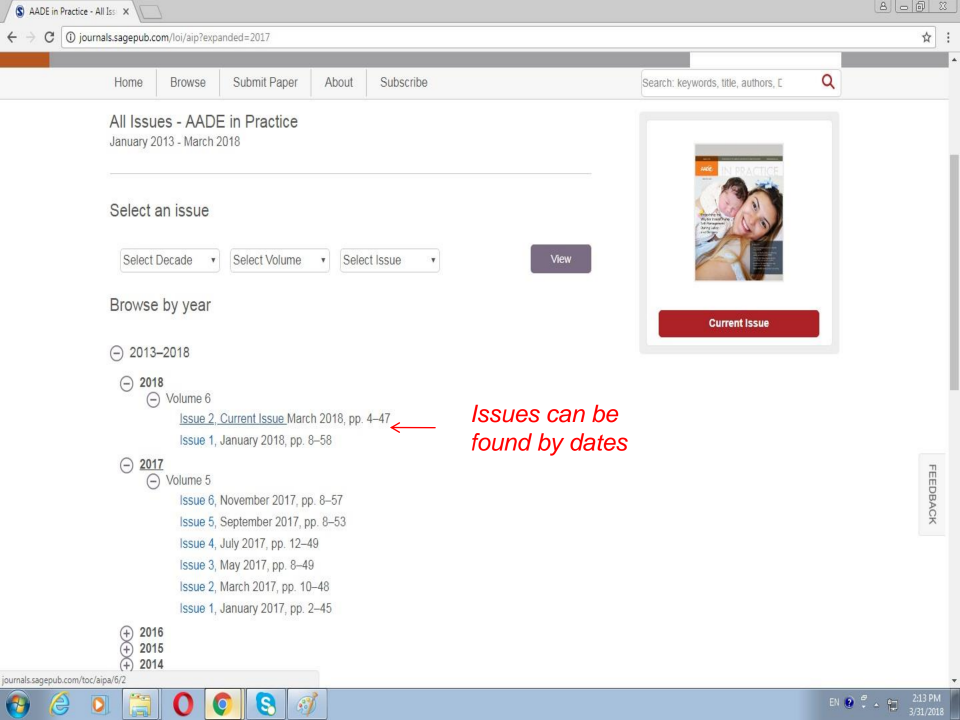
#### The *IMechE* journals on SAGE journals

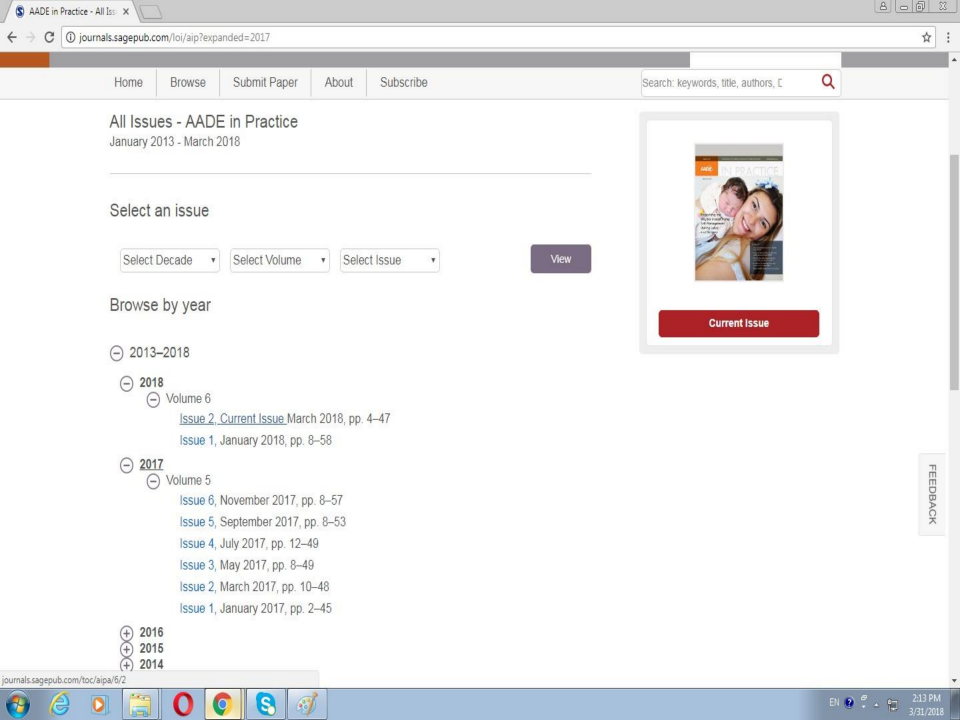
## **IMechE** Journals

- IMechE Journals (<u>https://us.sagepub.com/en-us/nam/IMeche</u>) Mechanical engineering (publishing house SAGE)
- IMechE journals are presented on the publishing house SAGE platform. It contains journals from 1847 year. Their main direction is mechanical engineering.
- Every journal has its own international editorial board, every member of the board is a leading engineer and the chief editor is a well-known representative of this field.
- Most of the articles are cited in the Thomson Reuters Journal, and each journal is listed as an Indexed journals published in SCOPUS









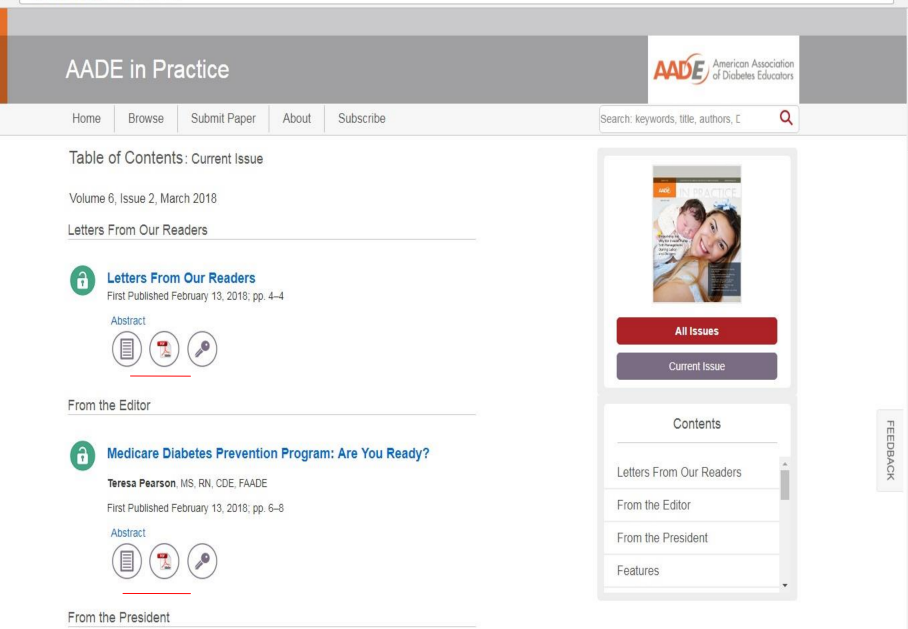


 $\leftrightarrow \rightarrow$ 

C journals.sagepub.com/toc/aipa/6/2

☆

÷



# Thanks for your attention!

