

OXFORD
UNIVERSITY PRESS

OXFORD
UNIVERSITY PRESS

<https://academic.oup.com/journals>

Last Update : Dec 2021

EBSCO KOREA

출판사 소개

OXFORD
UNIVERSITY PRESS

- ✓ 1478년부터 출판을 시작한 오랜 역사를 가진 세계에서 가장 큰 대학 출판부
- ✓ 아시아-태평양 지역 상위 100개 대학 중 80%, 상위 20개 대학 중 90%가 OUP의 Journals Collection을 구독
- ✓ 원문 제공 년도 : 1996년 ~ 현재 (저널별로 다름)
- ✓ 주제 분야 : 생명과학, 의학, 인문사회과학, 법학, 등 전 주제 포괄
- ✓ 저널 종수 : 약 366 종 (2022 Full 컬렉션 기준)
- ✓ 저널 이용 홈페이지 : <https://academic.oup.com/journals>

Main Page (1)

The screenshot shows the Oxford Journals website main page. At the top right, there are links for "Sign In" and "Register" (labeled D). The main header features the "OXFORD ACADEMIC Journals" logo. Below the logo is a navigation bar with "Journals A to Z" (labeled A), "Journals by Subject" (labeled B), "Customer Services", and "Resources". A dropdown menu for "Journals by Subject" is open, showing categories like "Arts & Humanities", "Law", "Medicine & Health", "Science & Mathematics", and "Social Sciences". To the right of the navigation bar is a search bar with "All Journals" and "Advanced Search" options (labeled C). The main content area includes a "Part of the academic community" section, a "COVID-19 information hub" section (labeled C), a "Frequently asked questions" section, and a "Resources on race and diversity" section. At the bottom, there is a "Resources for..." section (labeled E).

- A. Journals A to Z : 저널별 브라우징
- B. Journals by Subject : 주제별 저널 브라우징
- C. Search : 간편 검색 또는 고급 검색
- D. Sign In / Register : 개인 계정 관리
- E. Resources for : 저자, 사서, 학회 등을 위한 각종 정보 제공

Main Page (2)

A

Latest in Clinical Medicine

Value of multidisciplinary reassessment in attribution of neuropsychiatric events to systemic lupus erythematosus: prospective data from the Leiden NPSLE cohort

Assessment of muscle mass relative to fat mass and associations with physical functioning in rheumatoid arthritis

Low level of Rituximab in human breast milk in a patient treated during lactation

Latest in Economics

All of one kind? Labour market reforms under austerity in Italy and Spain

Policies, skills and earnings: how educational inequality affects earnings inequality

Unleashing the 'money machine': the domestic political foundations of VAT adoption

Fear of robots at work: the role of economic self-interest

Latest in Politics

Don't Know Much about Foreign Policy: Assessing the Impact of "Don't Know" and "No Opinion" Responses on Inferences about Foreign Policy Attitudes

Property, conservation, and enclosure in Karura forest, Nairobi

The fall of an African president: How and why did the ANC unseat Thabo Mbeki?

B

From the OUPblog



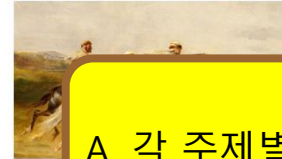
How do male hummingbird dance moves alter their appearance?

Do their feathers or the sun play a part in their colourful display?



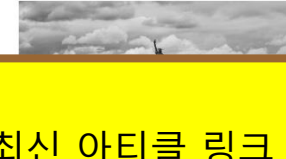
Social media use and disturbed sleep

Chasing those likes can keep you awake at night.



Toward

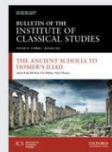
On the e...
the field...
studies.



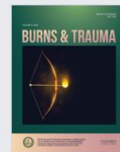
- A. 각 주제별 최신 아티클 링크
- B. OUP 블로그의 최신글 소개
- C. New to Oxford Academic in 2020 : OUP에서 발행하는 신규 저널 링크

C

New to Oxford Academic in 2020



Bulletin of the Institute of Classical Studies



Burns & Trauma



Cerebral Cortex Communications



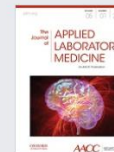
Clinical Chemistry



GRUR International



Historical Research



The Journal of Applied Laboratory Medicine



Journal of AOAC INTERNATIONAL

Browsing by Title

모든 페이지에서 메뉴 고정

Journals A to Z Journals by Subject Customer Services Resources

All Journals Advanced Search

< Journals A to Z

Journals A to Z

ABCDEFGHIJKLMN...PQRSTUVWXYZ

A

- Acta Biochimica et Biophysica Sinica
- Adaptation
- Advances in Nutrition
- Aesthetic Surgery Journal
- African Affairs
- Age and Ageing
- AIBS Bulletin (now BioScience)
- Alcohol and Alcoholism
- American Entomologist
- The American Historical Review

Connect

- Facebook
- Join our mailing list
- Twitter
- Blog
- YouTube

Useful links

- Changes to our list
- Dispatch dates
- Frequently asked questions

Frequently asked questions

- Apps
- Authors
- Librarians
- Oxford Open

bit.ly/2FPvgyA

- 출판사 Main Page에서 Journals A to Z 클릭하여 이동
- 저널명의 첫 자 알파벳 클릭하여 알파벳별로 저널 브라우징
- 저널명 클릭하여 해당 저널로 바로 이동
- OUP 저널의 서지정보 변동사항 제공
- 자주하는 질문 페이지로 이동 - 애플리케이션, 저자, 사서, Open Access 저널 관련 정보 제공

Browsing by Subject

모든 페이지에서 상단 고정

Journals A **A** Journals by Subject ▼ Customer Services ▼ Resources ▼

Arts & Humanities
Law
Medicine & Health
Science & Mathematics
Social Sciences

Arts
A B C D T U V W X Y Z

A

Adaptation
African Affairs
The American Historical Review
American Journal of Legal History
American Literary History
Analysis
Applied Linguistics
Aristotelian Society Supplementary Volume

B

The British Journal of Aesthetics
The British Journal for the Philosophy of Science

Connect
Facebook Join our mailing list
Twitter Blog
YouTube

Useful links
Changes to our list
Dispatch dates
Frequently asked questions

Latest Tweets
Oxford Journals @OxfordJournals

A. 5개의 주제별로 저널 브라우징
B. 저널명의 첫 자 알파벳 클릭하여 알파벳별로 저널 브라우징

Journal Home Page

The British Journal for
the Philosophy of Science

BSPS

Advance Articles

Issues

More Content

Publish

Purchase

About



Advanced
Search



Current Issue
Volume 68, Issue 1
March 2017

Impact Factor
1.738
5 year Impact Factor
1.737

Editors-In-Chief
Professor Steven French
Dr Wendy Parker
Editorial board

About the journal

For over fifty years, *The British Journal for the Philosophy of Science* has published innovative and thought-provoking work in the philosophy of science, opening up new directions in the field and shedding new light on old problems. Find out more

- A. 정식 발행전 아티클 열람
- B. 이슈페이지로 이동
- C. Editor's choice 등 추가 기사 제공
- D. 저자를 위한 아티클 발행과 관련된 정보 제공
- E. 저널 서지정보, Email Alert 설정 정보 확인
- F. 최신 발행 이슈 페이지로 이동
- G. 저널 내 최신 아티클, 가장 많이 읽힌 아티클 제공
- H. 해당 저널과 관련된 저널 페이지로 이동

Highlights and Features

Latest articles

Modelling Inequality

Reconsidering No-Go Theorems from a Practical Perspective

Colour Vision

Most read

Defining Determinism

Explanatory Independence and Epistemic Interdependence: A Case Study of the Optimality Approach

Latest Tweets

The BJPS Retweeted



Sean Carroll @seanmcarrll

You laugh (maybe) but that's an interesting thought experiment! How do quantum pointer states relate to black hole complementarity?

Related Titles

Increased Impact Factor: 1.738

The latest Journal Citation Reports® have revealed that *The British Journal for the Philosophy of Science's* latest Impact Factor has risen to 1.738. It is now ranked first among those journals specifically pertaining to the philosophy of science. To celebrate this increase we have made a selection of the most cited articles from the journal free to read online.



Analysis



Aristotelian Society
Supplementary



The British Journal of
Aesthetics



The Journal of
Medicine and
Philosophy: A



Mind



Philosophia
Mathematica



Proceedings of
the Aristotelian
Society



Public Health
Ethics



Oxford
Handbook of
Bioethics

Journal Issue Page

Advance Articles **Issues** More Content ▼ Publish ▼ Purchase About ▼

Select Decade 2010 ▼ Select Year 2016 ▼ Select Issue March - Volume 67, Issue 1 ▼

2010
2000
1990
1980
1970
1960
1950

2017
2016
2015
2014
2013
2012
2011
2010

March - Volume 67, Issue 1
June - Volume 67, Issue 2
September - Volume 67, Issue 3
December - Volume 67, Issue 4

Volume 68, Issue 1
March 2017
ISSN 0007-0882
EISSN 1464-3537

Articles

Dana Matthiessen
Abstract View article

EDITOR'S CHOICE
Consciousness, Intention, and Command in the Vegetative State
Colin Klein
Abstract ▼ View article

Bayesian Models, Delusional Beliefs, and Epistemic Possibilities
Matthew Parrott
Abstract ▲

The Capgras delusion is a condition in which a person believes that an imposter has replaced some close friend or relative. Recent theorists have appealed to Bayesianism to help explain both why a subject with the Capgras delusion adopts this delusional belief and why it persists despite counter-evidence. The Bayesian approach is useful for addressing these questions; however, the main proposal of this essay is that Capgras subjects also have a delusional conception of epistemic possibility, more specifically, they think more things are possible, given what is known, than non-delusional subjects do. I argue that this is a central way in which their thinking departs from ordinary cognition and that it cannot be characterized in Bayesian terms. Thus, in order to fully understand the cognitive processing involved in the Capgras delusion, we must move beyond Bayesianism.

1 *The Simple Bayesian Model*
2 *Anomalous Evidence and the Capgras Delusion* 3 *Impaired Reasoning*
4 *Setting Priors* 5 *Epistemic Modality* 6 *Delusions of Possibility*
7 *Delusions of Possibility in Different Contexts* 8 *How Many Factors?*

View article

A. 특정연도/볼륨이슈를 선택하여 해당 이슈로 이동
B. Abstract 클릭하면 아래로 팝업이 열리며, 이 상태에서 View article 링크는 Abstract 내용 맨 아래로 이동됨

Article Page – HTML (1)

Jacob Stegenga
Department of Philosophy University of Utah
Salt Lake City, UT, USA
jacob.stegenga@utah.edu
Search for other works by this author on:
[Oxford Academic](#) [PubMed](#)
[Google Scholar](#)

Population Pluralism and Natural Selection

Jacob Stegenga ✉

Br J Philos Sci (2016) 67 (1): 1-29. DOI: <https://doi.org/10.1093/bjps/axu003>

Published: 11 September 2014

Volume 67, Issue 1
March 2016

Article Contents

Abstract

- 1 Introduction
- 2 Biological Population, Broad and Narrow
- 3 Difficulties with Narrow Biological Population Conditions
- 4 Causal Connectivity
- 5 Massively Multidimensional Population Constructs
- 6 Population Uniqueness and Natural Selection
- 7 Conclusion
- Acknowledgements
- References

Views ▾ PDF Cite Share ▾ Tools ▾
Figures & tables

ABSTRACT

I defend a radical interpretation of biological populations—what I call population pluralism—which holds that there are many ways that a particular grouping of individuals can be related such that the grouping satisfies the conditions necessary for those individuals to evolve together. More constraining accounts of biological populations face empirical counter-examples and conceptual difficulties. One of the most intuitive and frequently employed conditions, causal connectivity—itself beset with numerous difficulties—is best construed by considering the relevant causal relations as ‘thick’ causal concepts. I argue that the fine-grained causal relations that could constitute membership in a biological population are manifested by different membership as being different constructs, the difference showing that positions of membership depend on a view of the world defended here.

1 Introduction

Metrics

Total Views	21
Pageviews	14
PDF Downloads	7

Since 11/12/2016

Citations

2 Web of Science

Shares

3

- Tweeted by 5
- On 1 Facebook pages
- 9 readers on Mendeley

See more details

3 View Metrics

Email alerts

New issue alert

- A. 저자의 소속기관, 이메일주소 등 정보 확인
- B. 아티클 내 해당 섹션으로 바로 이동
- C. 이슈 내, 다음 아티클로 이동
- D. Views : Articles content 또는 Figures & tables 보기 선택
- B. 해당 아티클에 대한 total views, Citation, Shares 건수 확인

Article Page – HTML (2)

...inative and frequently employed conditions, causal connectivity itself beset with numerous difficulties—is best construed by considering the relevant causal relations as ‘thick’ causal concepts. I argue that the fine-grained causal relations that could constitute membership in a biological population are huge in number and many are manifested by degree, and thus we can construe population membership as being defined by massively multidimensional constructs, the differences between which are largely arbitrary. I end by showing that positions in two recent debates in theoretical biology depend on a view of biological populations at odds with the pluralism defended here.

- A. 각종 Email Alert 설정 – 새로운 이슈 발행, Advance article 업로드, comments added, citation count changes, corrections 등 발생 시 B. 아티클 내 해당 섹션으로 바로 이동
- B. 관련 아티클 검색
- C. 해당 아티클의 인용 사례 확인
- D. 저널 내 가장 최근 발행된, 가장 많이 읽힌, 가장 많이 인용된 아티클 확인

5 *Massively Multidimensional Population Constructs*

6 *Population Uniqueness and Natural Selection*

6.1 *Statisticalism and its discontents*

6.2 *Price at what price?*



Email alerts

New issue alert
New advance articles alert
Article activity alert

Receive exclusive offers and updates
from Oxford Academic



Related articles in

Web of Science



Citing articles via

Web of Science (2)

Google Scholar

CrossRef



Latest | Most Read | Most Cited

Modelling Inequality

Reconsidering No-Go Theorems from a Practical
Perspective

Advanced Search

The screenshot shows the 'Advanced Search' page. At the top, there are navigation links: 'Journals A to Z', 'Journals by Subject', 'Customer Services', and 'Resources'. A search bar is on the right. The main section is titled 'Advanced Search' and contains a 'Build a query' form with a text input, a 'Filter' dropdown, and 'Add term' and 'Search' buttons. A green arrow labeled 'A' points to the 'Add term' button. A yellow arrow labeled 'B' points from the 'Filter' dropdown in the form to a larger 'Filter' dropdown menu on the right. This menu lists options: Abstract, All, Authors, Citation, DOI, Full Text, References, and Title. Below the main form is a 'Find a specific article' section with input fields for '- Select a Journal', 'Year', 'Volume', 'Issue', and 'First Page', each with a 'Search' button. A blue arrow labeled 'C' points to the '- Select a Journal' dropdown. Below this is a 'DOI Search' field with a 'Search' button and a yellow arrow labeled 'D' pointing to it.

**** 불리안 연산자: and, or, not, (,) 지원**

A. Add term 클릭하여 검색 키워드 확장

B. Filter 선택하여 검색 범위 제한

C. 특정 저널 선택하여 볼륨/이슈/페이지번호로 검색

D. DOI로 검색

Find a specific article

- Select a Journal ▼ Year Volume

- Select a Journal
Acta Biochimica et Biophysica Sinica
Adaptation
Aesthetic Surgery Journal
African Affairs
Age and Ageing
Alcohol and Alcoholism
American Entomologist
The American Historical Review

Search Result (1)

Modify your search

climate change

Filter ▼

Add term

Update

Format

- Journal Articles (32731)
- Image (267)

Article Type

- Research Article (27289)
- Book Review (1725)
- Other (1413)
- Review Article (963)
- Editorial (411)
- Meeting Report (203)

Subject

▼ Subject

- ▶ Arts and Humanities
- ▶ Medicine and Health
- ▶ Science and Mathematics
- ▶ Social Sciences

Journal

- BioScience (1499)
- Annals of Botany (1479)
- Journal of Experimental Botany (1400)
- ICES Journal of Marine Science (1334)

1-20 of 32998 results for

climate change

Save

Sort by Relevance ▼

1 2 3 4 5 Next

Journal Articles

Elders and Climate Change: No Excuses

Rick Moody, PhD

in [Public Policy & Aging Report](#)

Published: 25 February 2017

.... For permissions, please e-mail: journals.permissions@oup.com. 2017 Future generations Generational justice Generativity **Climate change** Today's elders, more than any other age group, bear responsibility for the threat of global warming and **climate change**. They—that is, we—need to acknowledge...

Extract ▼

Section

- Articles (7247)
- Original Articles (3038)
- Article (1291)
- research articles (952)
- Research Papers (930)
- Original Article (872)
- Research article (821)
- Book Reviews (810)
- Feature Articles (769)
- Research Paper (495)

Category

- Editor's Choice (353)
- Featured (8)
- Minireview (7)

Date

Date range Single date

From

To

Apply

Availability

-  Open Access
-  Free
-  Available
-  Available for purchase

Email alerts

New advance articles alert

Receive exclusive offers and updates from Oxford Academic

- A. Filter, Add term 클릭하여 검색범위 제한 및 검색 키워드 확장
- B. 검색결과 내, Format, Article Type, Subject, Journal명, 섹션, 카테고리, 발행일, 원문 접근유형으로 재정렬 가능
- C. 검색결과 저장
- D. 초록 열람
- E. 검색키워드 관련 아티클 발행시 Email Alert 설정

Search Result (2)

Modify your search

climate change

Filter ▼

Add term

Update

Format

Image (267)

Journal

- BioScience (53)
- ICES Journal of Marine Science (40)
- Tree Physiology (24)
- Journal of Experimental Botany (18)
- Integrative and Comparative Biology (15)
- American Journal of

1-20 of 267 results for

climate change

Image  Save

Sort by Relevance ▼

1 2 3 4 5 Next

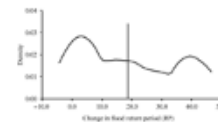
Image

Maximum change in flood return period due to climate change (2041–2050). N...

in *Climate Change and Economic Growth Prospects for Malawi: An Uncertainty Approach* > *Journal of African Economies*


Published: 01 August 2014

Figure 4: Maximum **change** in flood return period due to **climate change** (2041–2050). Note: The distribution is comprised of the maximum increment to the estimated flood return period over the period 2041–2050 for any of the three regions in focus (north, centre or south). The distribution



Image

Media watch on climate change

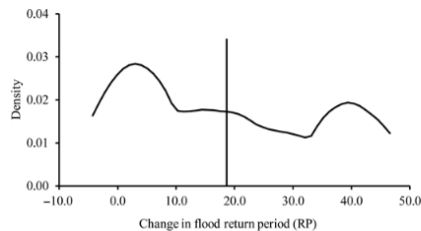
(Triple-C) platform. 

public health > *British Medical Journal*

October 2013

on climate change

Figure 4:



[View large](#) [Download slide](#)

Maximum change in flood return period due to climate change (2041–2050). Note: The distribution is comprised of the maximum increment to the estimated flood return period over the period 2041–2050 for any of the three regions in focus (north, centre or south). The distribution contains 426 observations corresponding with the 426 future climates under study. The vertical line illustrates the mean change in the flood return period.

** Format 을 Image로 재정렬한 화면
이미지 클릭하면 해당 아티클 - 이미지 페이지로 이동

My Account

A Sign In ▼ Register

B Register

Register for an Oxford Academic account to purchase content, get email alerts, and save searches.

Already have an Oxford Academic account? [Sign in](#)

* = Required Field

Email Address*

Password*

Confirm Password*

Show Password

By clicking Register

[Register](#)

The password does not meet the minimum requirements:
At least 10 characters
At least one upper case character
At least one number

C brendakim@ebSCO.com ▼

- Activate Subscriptions and Trials
- Current Online Subscriptions / Short Term Access
- Edit Personal Details
- Change Email Address
- Change Password
- Email Alerts
- Saved Searches
- Communication Preferences
- Sign Out

OXFORD ACADEMIC Journals

Journals A to Z Journals by Subject ▼ Customer Services ▼ Resources ▼

Journals A to Z Journals by Subject ▼ Customer Services ▼ Resources ▼

- A. 내 계정으로 로그인 하거나, 계정이 없을 경우 Register 페이지에서 새로 등록해야함
- B. Password 설정 시 주의 사항
- C. Username & password로 로그인 후, 우측 상단에 내 이메일 주소 클릭하여 My account 메뉴로 이동

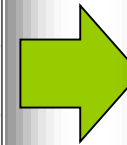
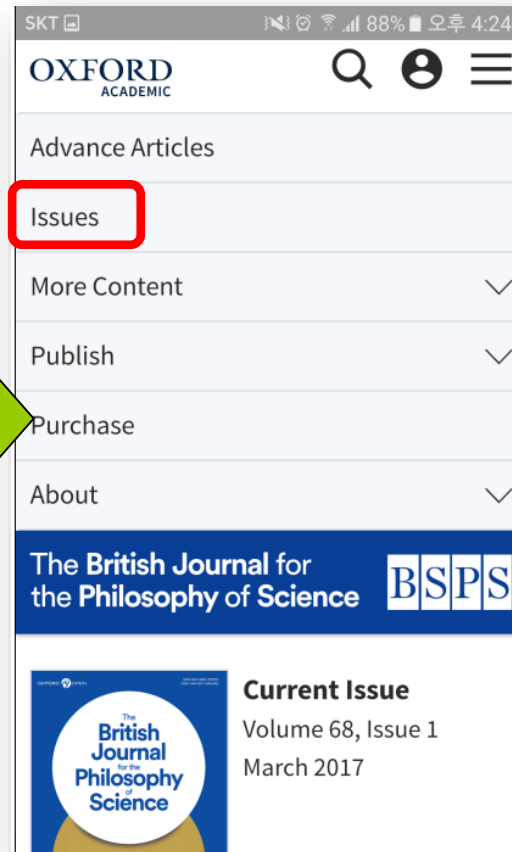
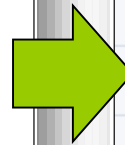
My Account – Email Alerts



The screenshot shows the 'My Account - Email Alerts' page. The user's email is 'brendakim@ebSCO.com'. The page has a navigation bar with 'A to Z', 'Journals by Subject', 'Customer Services', and 'Resources'. The main content area is titled 'Email alerts' and includes sections for 'New issue alerts', 'Advance article alerts', and 'Article activity alerts', each with an 'Add Alerts' button. A user menu is open on the right, with 'Email Alerts' highlighted in a red box. Two 'Add email alerts' pop-up windows are overlaid. The top window lists journals with 'New issue' alerts, and the bottom window lists journals with 'Advance access' alerts. A yellow callout box with a brown border contains the following text:

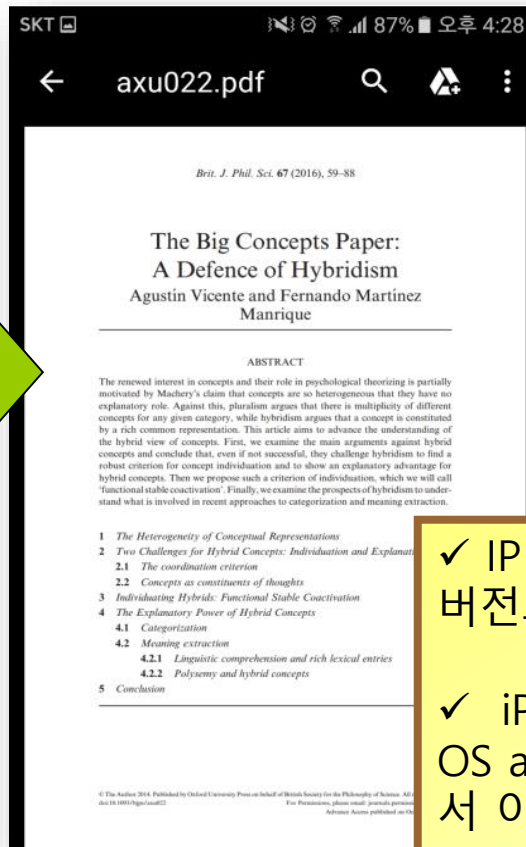
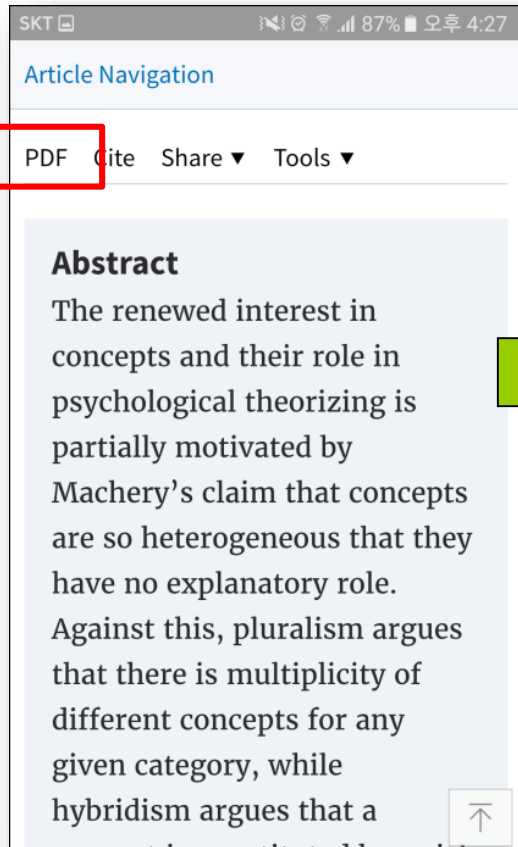
A. 해당 저널의 최신 이슈 발행 시, 알림 이메일 수신 설정
B. 해당 저널의 advance article 발행 시, 알림 이메일 수신 설정

Mobile Service (1)



저널별 모바일 웹 사이트 : PC버전과 동일
모바일 이용 가능 기기 : iOS, Android 등 모든 기기

Mobile Service (2)



✓ IP 내에서 별도 인증없이 원문까지 PC 버전과 동일하게 이용 가능

✓ iPhone and iPod Touch, Blackberry OS and Android 등 모든 모바일기기에
서 이용 가능

✓ 쿼크 서치 페이지

✓ 아티클 다운로드 및 이메일 전송 가능

Thank you!

www.ebsco.co.kr

Tel : 02-598-2571