

# Cambridge University Press 이용자 매뉴얼

https://www.cambridge.org/core

Last Update: 2020년 2월



#### Cambridge University Press 소개

#### 1) 출판사 소개

- : 1534년 헨리 8세의 특허장을 시작으로 1584년 첫 번째 단행본을 출판한 세계에서 가장 오래된 출판사
- \* 역사적인 논문 출판- 아이작 뉴턴의 'Principia Mathematica'(1687년), 존 밀턴의 'Lycidas'(1637년), 어니스트 러더퍼드의 'Radio-activity'(1904년), 노암 촘스키의 'Language and Mind'(1968년)

#### 2) 주제

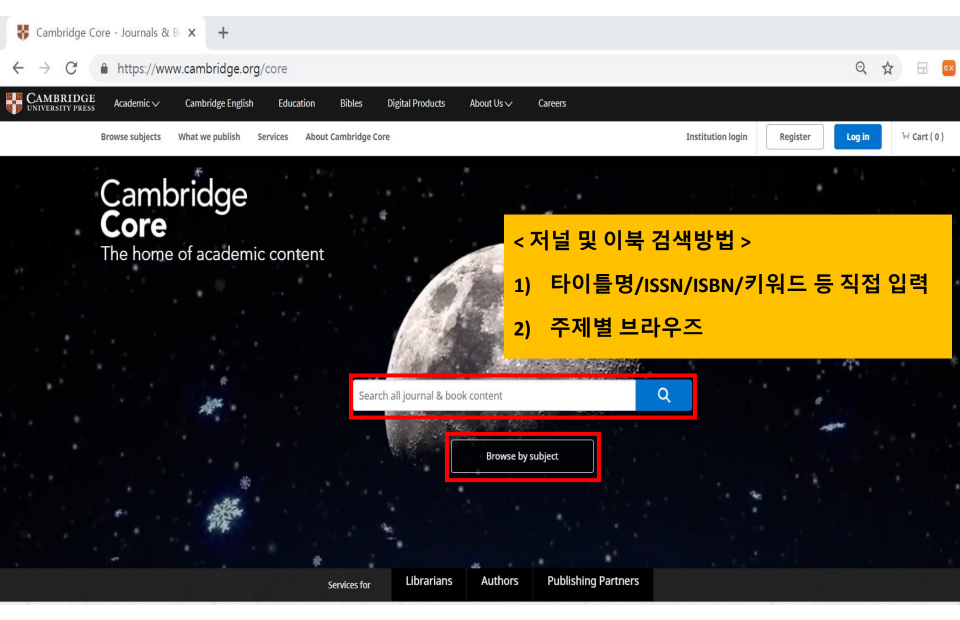
: 전주제 (인문&예술, 사회과학, 경제경영, 과학&공학, 기술, 의학, 신학)

- **3) 타이틀 수** (2020년 2월 기준)
- **저널** 400여 종
- **이북** 3만 5천권 이상

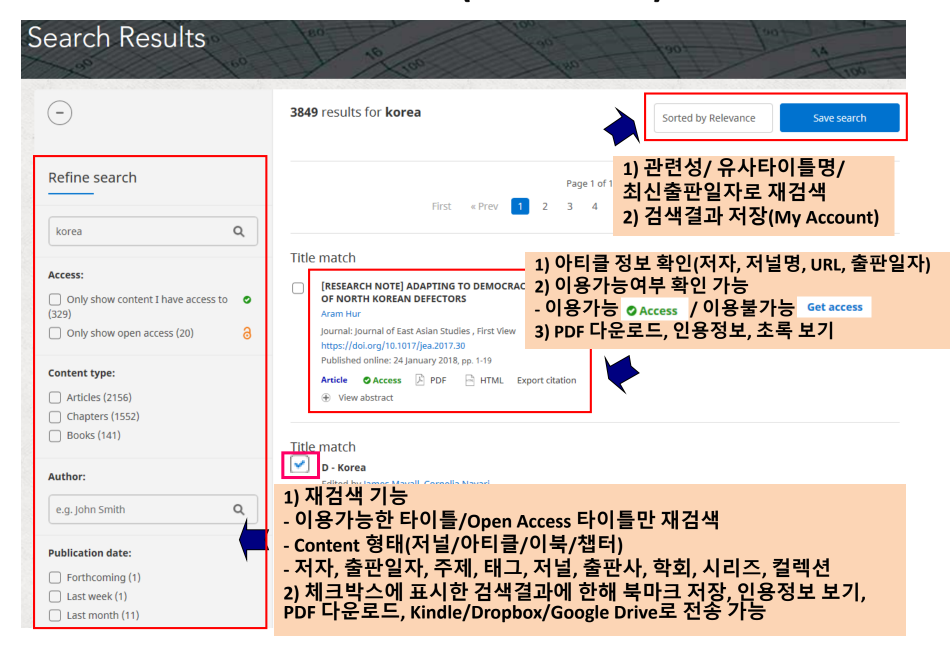
#### 4) Access Coverage

- **저널** 1853년~현재 (타이틀 별 상이)
- 이북 1753년~현재 (첫 출판연도 기준)
- 5) 출판사 사이트 URL https://www.cambridge.org/core

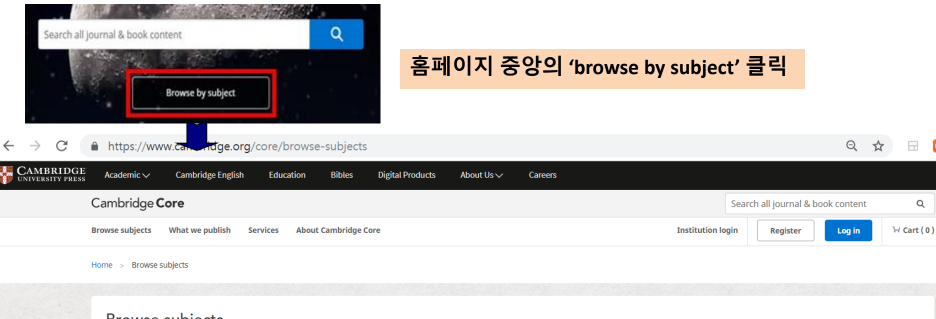
# 홈페이지



# 검색결과 (직접 입력)

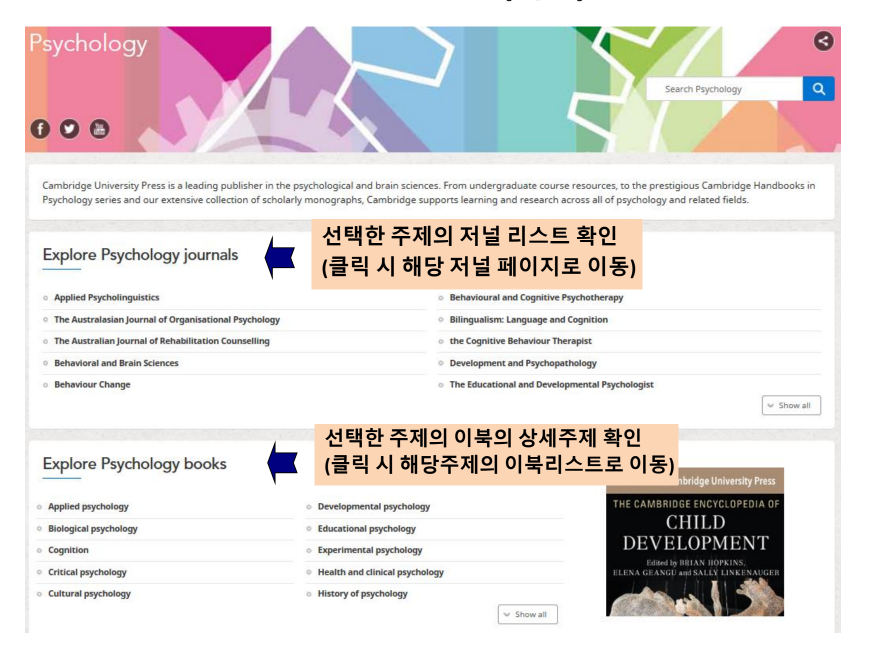


### 주제별 브라우즈

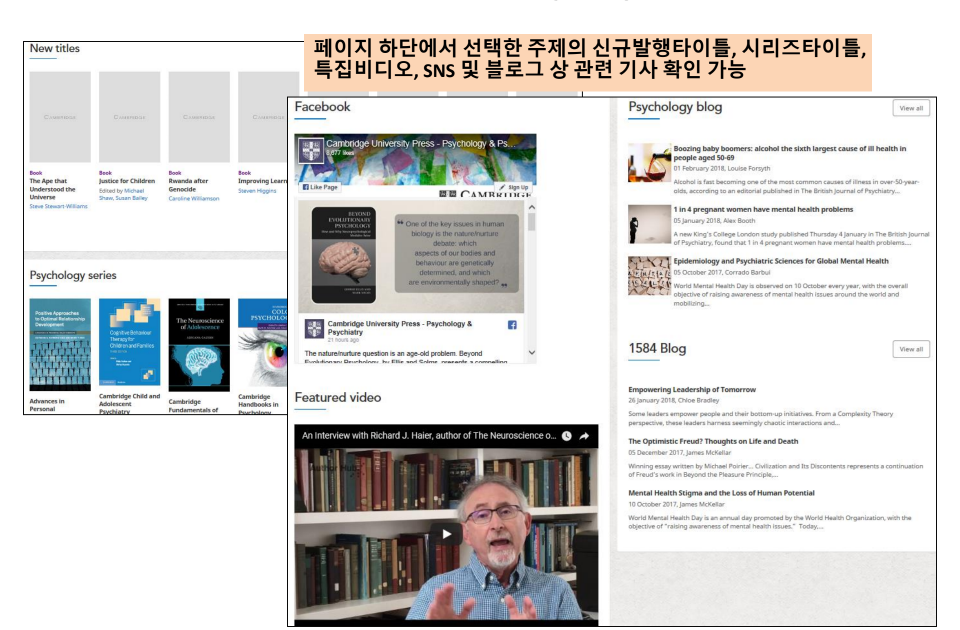


#### Browse subjects Anthropology o English Language Teaching – Resources for Teachers Medicine Archaeology o Film, Media, Mass Communication Music Area Studies General Science Nutrition o Art Geography Philosophy o Physics and Astronomy Chemistry History 원하는 주제분야 클릭 Classical Studies Language and Linguistics Computer Science Law Psychiatry o Drama and Theatre Life Sciences Psychology o Earth and Environmental Sciences Religion Literature Economics Management Social Science Research Methods o Sociology Education Materials Science Engineering Mathematics Statistics and Probability

# 주제 페이지 (1/2)

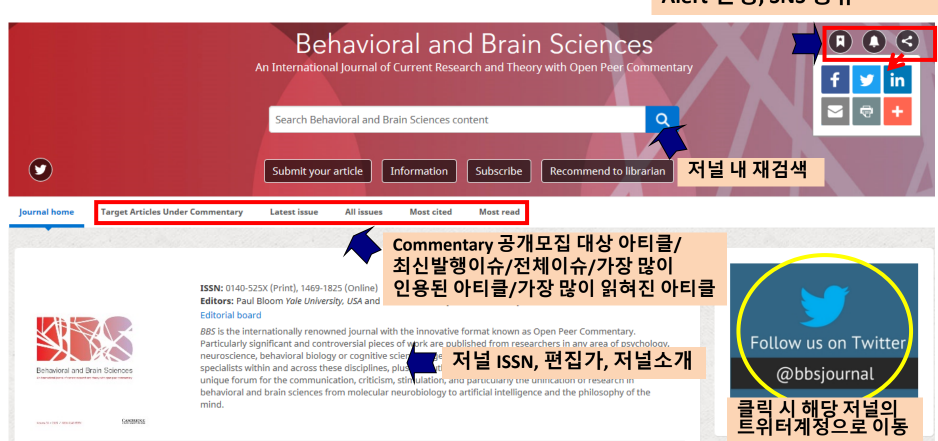


# 주제 페이지 (2/2)



#### 저널 페이지

저널에 대해 북마크 추가, Alert 신청, SNS 공유



Open Calls for Commentary:

Title: Why network structures block reductionism in psychopathology research

Authors: Denny Borsboom, Angélique Cramer, Annemarie Kalis

Deadline for Commentary Proposals: Monday, March 5, 2018

**Further Information** 

Commentary 공개모집 공고 (저널 별로 시행여부 상이) 저널의 인용지수 (주제별 순위포함) 14.2

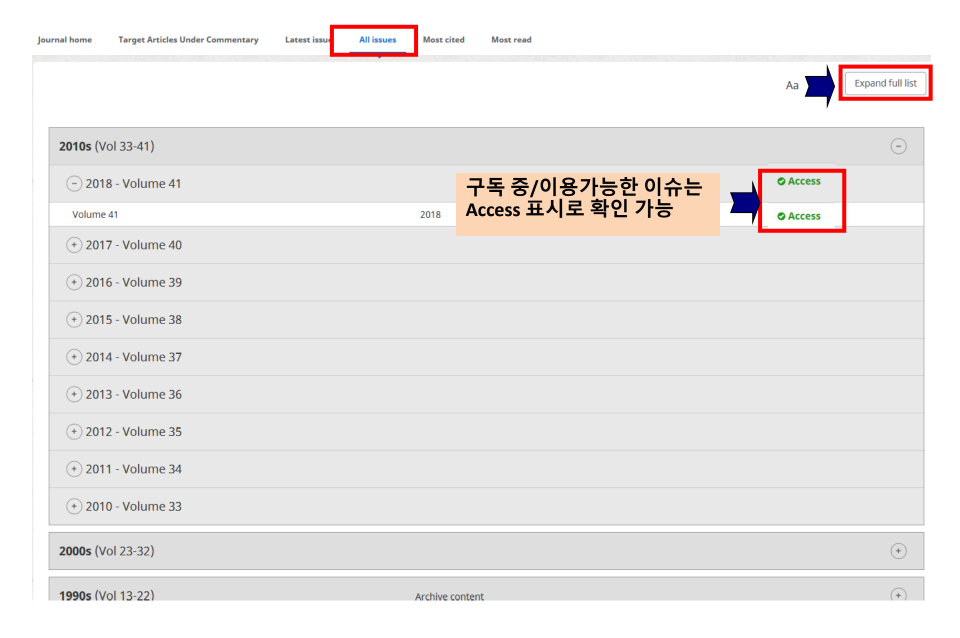
2016 Impact Factor: 2 out of 51 Behavioral Sciences 5 out of 258 Neurosciences 1 out of 14 Psychology, Biological

2016 Journal Citation Reports

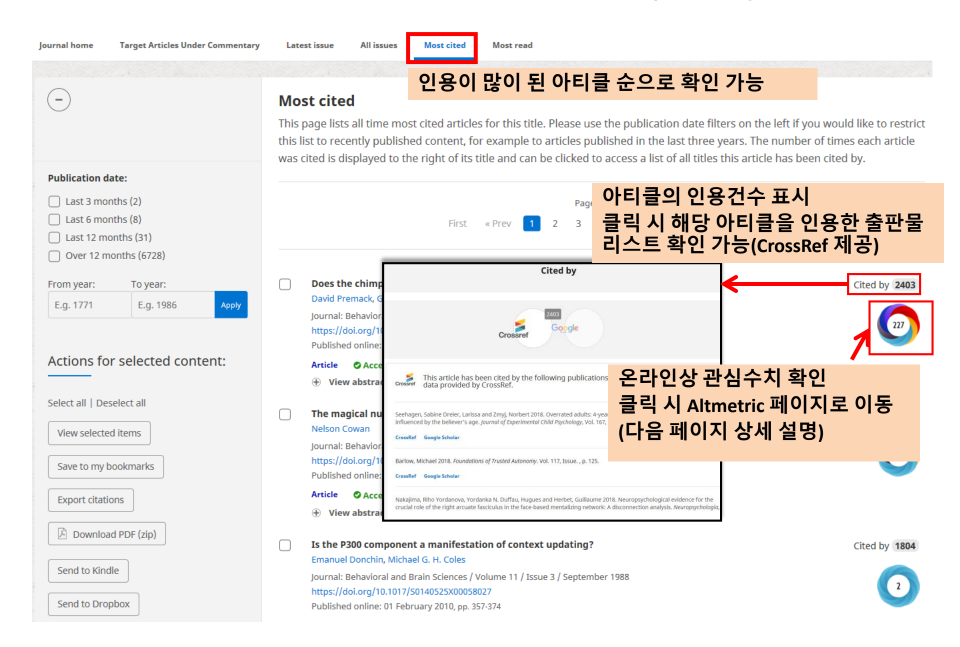
# 최신 이슈 페이지(저널)

Journal home Target Articles Under Comme	entary Latest issue All issues Most cited Most read	
-	Volume 41 - 2018  Latest volume of Behavioral and Brain Sciences	
Refine listing	Sorted by Page/Article number	
Access:  Only show content I have access to (0)	Page 1 of 2 First « Prev 1 2 Next » Last	
Publication date:  Last month (34)  Last 3 months (34)  Last 6 months (34)  Last 12 months (34)  Over 12 months (1)  Actions for selected content:	Target Article  Why do we remember? The communicative function of episodic memory  Johannes B. Mahr, Gergely Csibra  https://doi.org/10.1017/S0140525X17000012  Published online: 19 January 2017, e1  Article Get access Export citation  ⊕ View abstract	15
Select all   Deselect all  View selected items  Save to my bookmarks  Export citations  Download PDF (zip)	Open Peer Commentary Retrieval is central to the distinctive function of episodic memory Sara Aronowitz https://doi.org/10.1017/S0140525X17001248 Published online: 22 January 2018, e2  체크박스에 표시한 아티클 전체에 대해 모아보기, 북마크 추가, 인용정보, PDF 다운로드(zip파일) 가능	0

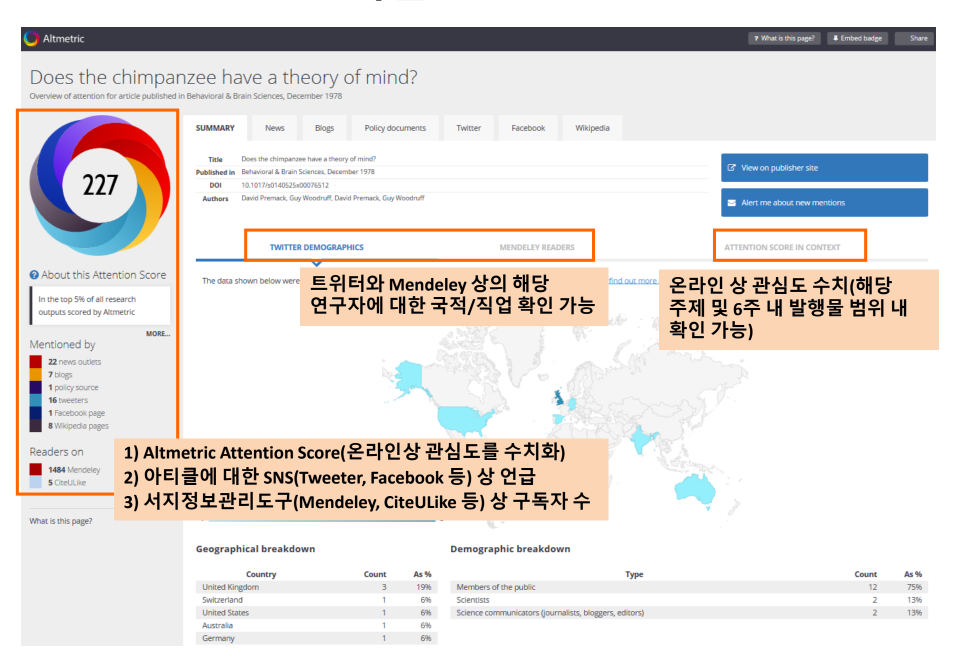
# 전체 이슈 페이지(저널)



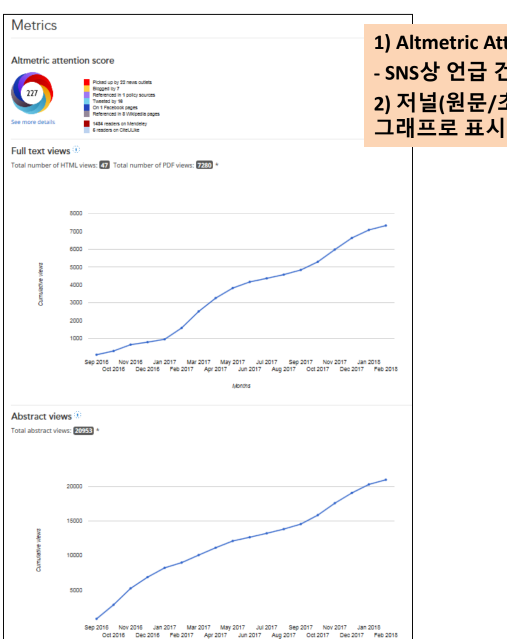
# 가장 많이 인용된 아티클(저널)



## 저널 Altmetric

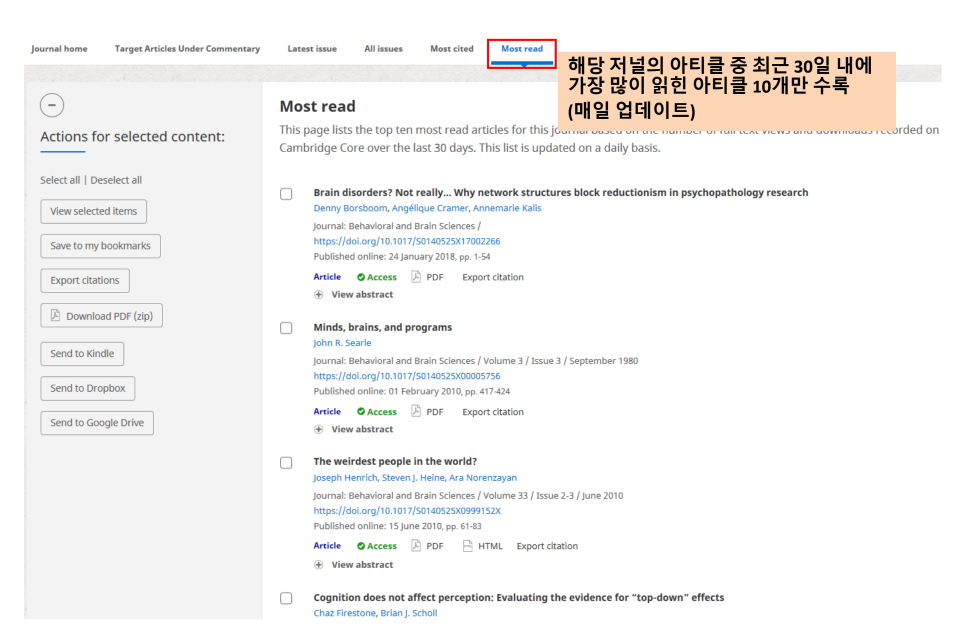


## 저널 Metrics

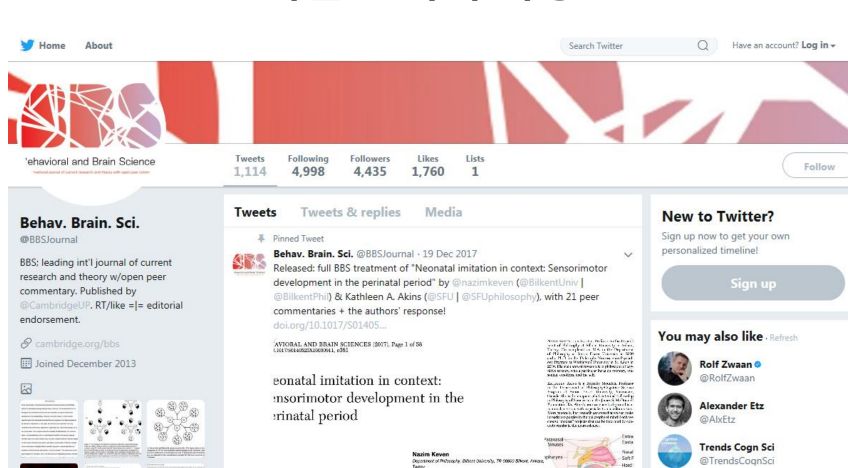


1) Altmetric Attention Score(온라인상 관심수치)
- SNS상 언급 건수, 서지정보관리도구상 구독자 수
2) 저널(원문/초록)에 대한 이용현황을 월별

# 가장 많이 이용된 아티클(저널)



### 저널 트위터 계정



set: More than 35 years ago, Melbodf and Moure (1977) published their famous article. "Instation of facial and manual gesture such More than 35 years ago, Melacoll and More (1977) published bein formon article. Transition of fisial and menual gestion meanings: The creating of melacol and the contract on militar, was and continues to the contravental Line, we focus on an of stell appet of third childre, anothy, according a postuments behaviors themselves. We present a case study of a paradigmatic cord of, marchly tomps portansion and creation (1970), Against the background of new rescands or aroundmain standing against, we ask: How does the human searchingston operation when the does 1970, I play in the meanable entering of a contraction of the contraction

ambrida

Kathleen A. Akins

Department of Probeograp, Sincer France University, Burnady, BC V6A 1<sup>3 pharyrix</sup>

wirds activity dependent neural development; serodigestion; imitation; neonatal behaviour; perinatal development; stereoty 0 11

17 12

0



ophigus-

1. A detailed anatomy of the acrodigesti-

#### Worldwide trends

Oral ( Tong

Epiale

#LoveYourPetDay 6,066 Tweets

#DiaInternacionalDelGate

CogSci Society

@EvolHumBehav

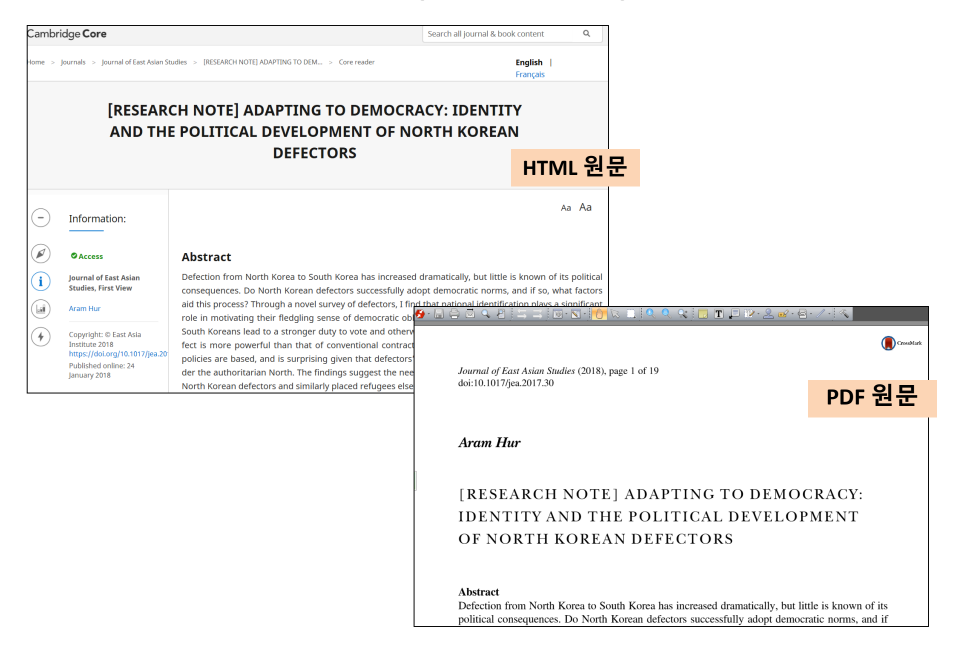
@cogsci soc

E&HB

#### 저널 아티클 페이지

아티클에 대한 북마크 추가, Article Metrics Alert 신청, SNS 공유 Volume 1, Issue 4 (A Specia, 1990) Cited by 2403 Access Aa Aa December 1978, pp. 515-526 Does the chimpanzee have a theory of mind? Keywords: David Premack (a1) and Guy Woodruff (a2) chimpanzee communication cognition An individual has a theory of mind if he imputes mental states to himself and others. A system of inferences of this Abstract kind is properly viewed as a theory because such states are not directly observable, and the system can be used to consciousness intentionality make predictions about the behavior of others. As to the mental inferred by our own species, for example, purpose or intention, a language mind 원문(HTML/PDF), 인용정보, 저작권 정보, 참고문헌 확인 pretending, liking, and so forth. To determine whether or not the cr adult chimpanzee a series of videotaped scenes of a human actor problems were simple, involving inaccessible food - bananas v 클릭 시 관련 so forth - as in the original Kohler problems; others were more 원문(PDF)을 Kindle, Google 키워드로 재검색 e was given several photographs, one a solution to the problem, such drive, Dropbox에 바로 저장 r the locked up actor, a lit wick for the malfunctioning heater. The hotographs can be understood by assuming that the animal blem, understood the actor's purpose, and chose alternatives e with that purpose. 원문 재사용(저작권) 관련 Export citation Request permission 가능여부/가격 확인 Copyright COPYRIGHT: © Cambridge University Press 1978 References Hide All Köhler W. The Mentality of Apes. London: Routledge and Kegan Paul, 1929. Google Scholar Milgram S. Obedience to Authority: An Experimental View. New York: Harper & Row, 1974. Google Scholar Poulson K., Kintsch E., Kintsch W., and Premack D.Children's comprehension and memory for stories. Journal of Experimental Child Psychology, in press. Google Scholar

# 원문 (HTML/PDF)



#### 모바일 서비스

- 1) 모바일 사이트 URL : <u>www.cambridge.org/core</u>
- 2) 이용방법: 출판사에 등록된 기관의 IP 내 무선인터넷 망을 통해 모바일사이트에 접속하여 이용
- \* 기관 외 장소 오프라인 상 저장된 원문만 이용 가능

#### 3) 모바일 서비스 특징

- 모바일 브라우저에 최적화된 디스플레이
- 구독 중/구입 출판물 이용
- HTML 및 PDF 형태의 원문 저장 및 보기(오프라인 작업 가능)
- 북마크 추가, Alert 신청
- Kindle, Google drive, Dropbox에 원문 저장
- Email, Twitter, Facebook를 통한 원문 전송 및 공유

[EBSCO]

감사합니다.

www.ebsco.co.kr

Tel: 02-598-2571