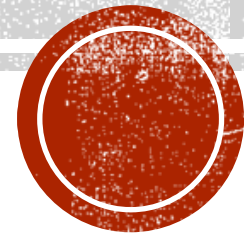


ROYAL SOCIETY (영국왕립학회)

이용자 가이드



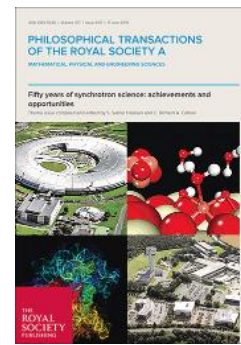
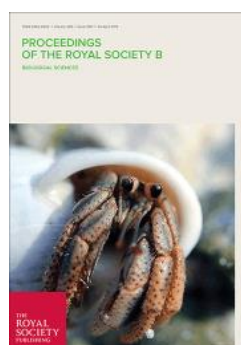
<https://royalsociety.org>



THE ROYAL SOCIETY는 1660년 12인의 과학자에 의해 설립된 영국왕립학회로, 과학, 공학 및 의학 분야의 세계에서 가장 저명한 과학자들이 자체적으로 만든 350년 이상의 역사를 가진 학회입니다. 1665년부터 생물학, 물리학, 수학, 공학 분야의 핵심 저널 11종을 출판하고 있으며, Impact Factor 및 Eigen Factor Score가 높은 저널들이 수록되어 있습니다. (OA 2종 포함)

▶ 주요 저널 소개 (11종)

- ✓ Philosophical Transactions of the Royal Society B
- ✓ Proceedings of the Royal Society B
- ✓ Biology Letters
- ✓ Journal of the Royal Society Interface



Journals

Discover new research from across the sciences in our international, high impact [journals](#). Find out more about our support for [open science](#) and our commitment to improving inclusion and [diversity](#) within science publishing.

Publishing as an early career researcher? Visit our [ECR resource hub](#).

- 1) 전체 저널 보기, 저자, 리뷰어 메뉴
- 2) 메인 검색창 (키워드 검색)



Authors

Publish your research with the world's longest-running scientific publisher alongside Isaac Newton, Charles Darwin and Rosalind Franklin.

[View benefits for authors](#)

Librarians

We offer over 350 years of research across the whole of science, Transformative Agreements, Open Access Memberships, subscriptions and perpetual access to suit all institutions.

[View benefits for institutions](#)

1

Our journals

[Search the journals](#)

저널별 보기 메뉴 / 검색해서 보기 메뉴

Royal Society Open Science ↺

All science: Open access research



Philosophical Transactions B ↺

Life sciences: Themed issues



Proceedings B ↺

Biological sciences: Research and reviews



Open Biology ↺

Molecular and cellular biology: Open access research and reviews



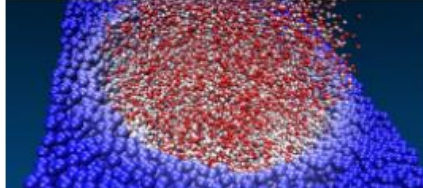
Biology Letters ↺

Biological sciences: Short research and opinion pieces



Philosophical Transactions A ↺

Physical sciences: Themed issues



Proceedings A ↺

Physical sciences: Research and reviews



Interface ↺

Cross-disciplinary sciences: Research and reviews



1

Home Content ▾ Information for ▾ About us ▾ Sign up ▾ Submit

ROYAL SOCIETY OPEN SCIENCE

A fast, open journal publishing high-quality research across all of science, engineering and mathematics

ROYAL SOCIETY
OPEN SCIENCE



Current issue

Editor-In-Chief
Professor Jeremy
Sanders CBE FRS

Frequency: Monthly
ISSN (Online): 2054-5703

- 1) 저널 메뉴
(저널 수록 내용, 기본 정보 등 제공)
- 2) 최신 아티클 리스트

2

Latest articles

31 March 2021

Nonverbal category knowledge limits the amount of information encoded in object representations: EEG evidence from 12-month-old infants

Barbara Pomiechowska and Teodora Gliga

31 March 2021

The case for formal methodology in scientific reform

Berna Devezer, Danielle J. Navarro, Joachim Vandekerckhove and ...

31 March 2021

Protein-assisted scalable mechanochemical exfoliation of few-layer biocompatible graphene nanosheets

Deepak-George Thomas, Steven De-Alwis, Shalabh Gupta, ...

31 March 2021

Predicting potential future reduction in shark bites on people

Corey J. A. Bradshaw, Phoebe Meagher, Madeline J. Thiele, ...

See all latest articles

1
Anywhere ▼

Q
Advanced Search

2

Search Filters

Journal Title ^

- Royal Society Open Science 57
- Journal of The Royal Society Interface 41
- Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences 18
- Proceedings of the Royal Society B: Biological Sciences 15
- Open Biology 14
- More (5) ▼

Article Type ^

- Research Article 127
- Review Article 29
- Introduction 5
- Report 5
- Editorial 4

3

1 - 20 out of 175 results for "covid"

Refine search ▼

Sort: Relevance ▼

🔒 Opinion piece

Lower air pollution during COVID-19 lock-down: improving models and estimating ozone impacts on crops

Frank Dentener, Lisa Emberson, Stefano Galmarini, Giovanni Cappelli, Anisoara Irimescu, Denis Mihailescu, Maurits van den Berg

■ Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences Issue 2183

Published: 28 September 2020 | <https://doi.org/10.1098/rsta.2020.0188>

Preview Abstract ▼
Abstract | Full text | PDF | References

🔒 Research articles

Susceptibility to misinformation about COVID-19 around the world

Jon Roozenbeek, Claudia R. Schneider, Sarah Dryhurst, John Kerr, Alexandra L. J. Freeman, Gabriel Recchia, Anne Marthe van der Bles and Sander van der Linden

■ Royal Society Open Science | Volume 7, Issue 10

Published: 14 October 2020 | <https://doi.org/10.1098/rsos.201199>

- 1) 검색 조건 설정
- 2) Facet 기능 (검색 결과 좁혀보기)
- 3) 검색 결과 리스트

ROYAL SOCIETY
OPEN SCIENCE

Open Access

Check for updates

2

View PDF

Tools Share

Cite this article

Section

Abstract

1. Introduction

2. Experiment 1

3. Experiment 2

4. Time course and nature of
categorical biases on object
representation

5. General discussion

Ethics

1

Research articles

Nonverbal category knowledge limits the
amount of information encoded in object
representations: EEG evidence from 12-
month-old infants

Barbara Pomiechowska and Teodora Gliga

Published: 31 March 2021 | <https://doi.org/10.1098/rsos.200782>

Review history

Abstract

To what extent does language shape how we think about the world? Studies suggest that linguistic symbols expressing conceptual categories ('apple', 'squirrel') make us focus on categorical information (e.g. that you saw a squirrel) and disregard individual information (e.g. whether that squirrel had a long or short tail). Across two experiments with preverbal infants, we demonstrated that it is not language but nonverbal category knowledge that determines what information is packed into object representations. Twelve-month-olds ($N = 48$) participated in an electroencephalography (EEG) change-detection task involving objects undergoing a brief occlusion. When viewing objects from unfamiliar categories, infants detected both across- and within-category changes, as evidenced by their negative central wave (Nc) event-related potential. Conversely,

3

Details

References

Related

Figures

This Issue

March 2021
Volume 8, Issue 3

Article Information

Published by: Royal Society
Online ISSN: 2054-5703

History:

Manuscript received 26/09/2020
Manuscript accepted 03/03/2021
Published online 31/03/2021

- 1) 아티클 제공 화면
- 2) PDF 다운로드, 목차 정보 제공
- 3) 저널 상세정보, 레퍼런스, 관련
있는 아티클, 도표 제공

ROYAL SOCIETY

감사합니다.



*이용문의
yjchoi@jbrighten.co.kr
070-4136-3610