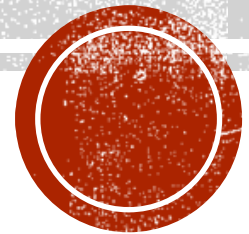


ANNUAL REVIEWS

이용자 가이드



- Annual Reviews는 1932년 설립된 비영리 단체이며 생물의학, 물리학, 사회과학, 그리고 경제학 분야에 대한 50종의 간행물을 지속적으로 발행하고 있습니다.
- 과학분야의 인용 기록인 JCR에서 Impact Factor 1위와 2위에 해당하는 타이틀을 포함해, 출판하는 저널의 50% 이상이 매년 상위100위 내에 포함되는 과학분야에서 중요도가 가장 높은 저널을 제공하고 있습니다.
- Analytical Chemistry 포함 50종 제공
- Journal 별 URL 다름

1. Annual Review of Immunology (IF 29.7)

1983년 창간, 면역학 분야에서 가장 중요한 업적들을 제공.

2. Annual Review of Pathology: Mechanisms of Disease (IF 36.2)

2006년 창간, 중요한 인간 질병의 발생과 진전에 대한 이해에 관한 주요한 내용을 다룸.

3. Annual Review of Biochemistry (IF 16.6)

1932년 창간, 생화학 및 분자생물학분야에서 가장 주축이 되는 역할을 함.

4. Annual Review of Astronomy and Astrophysics (IF 33.3)

1963년 창간, 태양, 태양계 및 행성, 별, 성간 물질, 은하계를 포함 천문학 및 천체물리학 분야의 핵심적인 타이틀.

5. Annual Review of Psychology (IF 24.8)

1950년 창간, 감각과 지각, 인지과정, 동물의 학습과 행동, 인간 발달, 정신병리학, 임상 및 상담심리학, 사회심리학 등에 관한 중요한 내용을 다룸.

What topic do you want to explore today?

2

Enter words / phrases / DOI / authors / keywords / etc.



Search by keyword, title, author, or DOI

Advanced Search

RESOURCE CENTERS FOR:

Authors

Librarians

Informed Citizens

Journals A-Z

Analytical Chemistry

Animal Biosciences

Anthropology

Astronomy and Astrophysics

Biochemistry

Biomedical Data Science

Biomedical Engineering

Biophysics

Cancer Biology

Cell and Developmental Biology

Chemical and Biomolecular Engineering

Clinical Psychology

Computer Science

Condensed Matter Physics

Control, Robotics, and Autonomous Systems

Criminology

Developmental Psychology

Earth and Planetary Sciences

Ecology, Evolution, and Systematics

Economics

Entomology

Environment and Resources

Financial Economics

Fluid Mechanics

Food Science and Technology

Genetics

Genomics and Human Genetics

Immunology

Law and Social Science

Linguistics

Marine Science

Materials Research

Medicine

Microbiology

Neuroscience

Nuclear and Particle Science

Nutrition

Organizational Psychology and Organizational Behavior

Pathology: Mechanisms of Disease

Pharmacology and Toxicology

Physical Chemistry

Physiology

Phytopathology

Plant Biology

Political Science

- 1) 메인 메뉴 (저널 브라우징, 저널 정보)
- 2) 키워드 검색창 (Advanced Search 제공)
- 3) 출판사 관련 소식 제공

Knowable Magazine

The Charleston Advisor



Events

Topic Collections


Search Results

NARROW YOUR RESULTS


RESULTS: 1 - 20 of 25139

Follow results:  

2 PUBLICATION

Analytical Chemistry (296)
Animal Biosciences (199)
Anthropology (973)
Astronomy And Astrophysics (578)
Biochemistry (936)
MORE (47) 

^ AUTHOR

Fielding, Jonathan E (25)
Gadgil, Ashok (23)
Jeanloz, Raymond (23)
Brownson, Ross C (22)
Zilberman, David (22)
MORE (95) 

^ PUBLICATION DATE



1932

2024

Apply



^ CATEGORY

Supplemental Video (99)

^ KEYWORD

1 JOURNAL CONTENT (25139) FIGURES/TABLES (1292) SUPPLEMENTAL MATERIALS (675) GENERAL INFO (315) MULTIMEDIA (34)




REFINE SEARCH SEARCH HISTORY SAVED SEARCHES

3 Anywhere  science 

PUBLISHED IN

e.g. Annual Review of Medicine

PUBLICATION DATE

All dates Last:  Custom range:  To: 

Science, Technology, Society, and Law

Simon A. Cole and Alyse Bertenthal
Annual Review of Law and Social Science
Vol. 13, 2017

Preview Abstract

The Legitimacy of Science

Gordon W. Gauchat
Annual Review of Sociology
Vol. 49, 2023

Preview Abstract - Figures

- 1) 검색 결과 리스트 (항목별 검색 결과 리스트)
- 2) 저널별, 저자별 좁혀보기
- 3) 결과 내 재검색

Science, Technology, Society, and Law

Annual Review of Law and Social Science

Vol. 13:351-371 (Volume publication date October 2017)
First published as a Review in Advance on July 17, 2017
<https://doi.org/10.1146/annurev-lawsocsci-110316-113550>

Simon A. Cole and Alyse Bertenthal

Department of Criminology, Law & Society, University of California, Irvine, California 92697; email: scole@uci.edu, abertent@uci.edu

- 1
- Full Text HTML
 - Download PDF
 - Article Metrics
 - Permissions
 - Reprints
 - Download Citation
 - Citation Alerts

Sections

- ABSTRACT
- KEYWORDS
- INTRODUCTION
- INTERACTION
- ANALOGY
- CONCLUSION
- DISCLOSURE STATEMENT
- ACKNOWLEDGMENTS
- LITERATURE CITED

2 Abstract

Law and regulation increasingly interact with science, technology, and medicine in contemporary society. Law and social science (LSS) analyses can therefore benefit from rigorous, nuanced social scientific accounts of the nature of scientific knowledge and practice. Over the past two decades, LSS scholars have increasingly turned for such accounts to the field known as science and technology studies (STS). This article reviews the LSS literature that draws on STS. Our discussion is divided into two primary sections. We first discuss LSS literature that draws on STS because it deals with issues in which law and science interact. We then discuss literature that draws on STS because it sees law as analogous to science as a knowledge-producing institution amenable to social science analysis. We suggest that through both of these avenues STS can encourage a newly critical view within LSS scholarship.

Keywords

science, technology, STS, science and technology studies, actor-network theory, knowledge

<< Previous Article | Next Article >>



Related Articles | Journal Most Downloaded

Race, Law, and Inequality, 50 Years After the Civil Rights Era
Frank W. Munger and Carroll Seron
Annual Review of Law and Social Science

Governance by Data
Fleur Johns
Annual Review of Law and Social Science

Human Rights and Technology: New Challenges for Justice and Accountability
Molly K. Land and Jay D. Aronson
Annual Review of Law and Social Science

Social Networks and Gang Violence Reduction
Michael Sierra-Arévalo and Andrew V. Papachristos

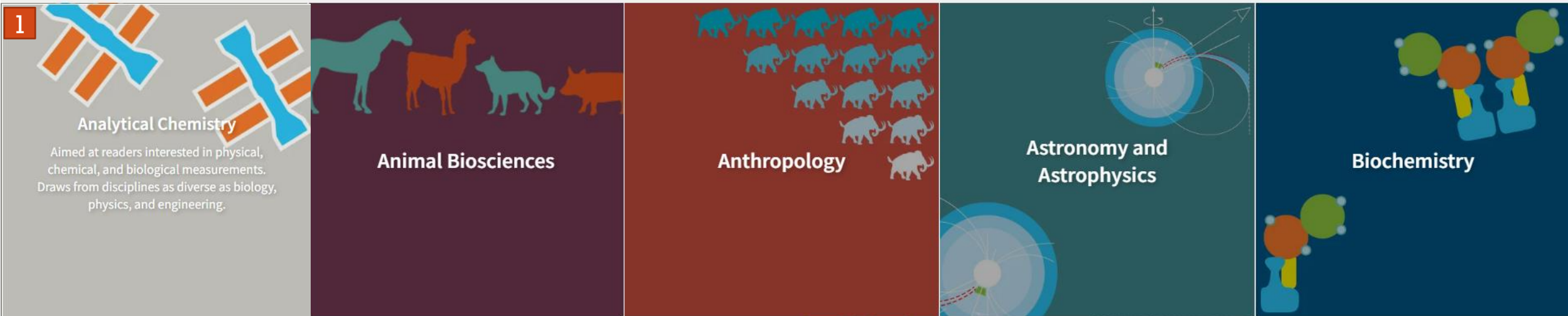
PDF

Help

- 1) 아티클 열람 (HTML, PDF)
- 2) 초록 정보 보기
- 3) 연관 아티클, 가장 많이 이용된 아티클 리스트
- 4) 부가 기능 (저장, 공유하기 등)

Browse Journals

FILTER BY CATEGORY: BIOMEDICAL/LIFE SCIENCES (32) | PHYSICAL SCIENCES (16) | SOCIAL SCIENCES (16) | ECONOMICS (3)



1

Analytical Chemistry
Aimed at readers interested in physical, chemical, and biological measurements. Draws from disciplines as diverse as biology, physics, and engineering.

Animal Biosciences

Anthropology

Astronomy and Astrophysics

Biochemistry

- 1) 저널명에 마우스 오버 시 간략 소개 내용 보임
- 2) Publications A-Z에 마우스 오버 시 전체 저널 리스트 확인 가능

 ANNUAL REVIEWS

[Publications A-Z](#) [Journal Information](#) [About](#) [Subscribe](#) [Give](#)

Home / Browse Journals / Annual Review of Analytical Chemistry

[☆ Save](#) | [✉ Email](#) | [Share](#)

[f](#) [t](#) [in](#) [r](#)

Annual Review of Analytical Chemistry

1

- i Information for Authors
- p Pricing & Subscriptions
- r RSS Feed
- e Sign Up for eTOC Email Alerts

2
Journal Home
Current Volume
All Volumes

PUBLISHED SINCE **2008** IMPACT FACTOR **8**

AIMS AND SCOPE OF JOURNAL: The *Annual Review of Analytical Chemistry*, first published in 2008, provides a perspective on the field of analytical chemistry. The journal draws from disciplines as diverse as biology, physics, and engineering, with analytical chemistry as the unifying theme. The current volume of this journal has been converted from gated to open access through Annual Reviews' Subscribe to Open program, with all articles published under a CC BY license.

eISSN: 1936-1335

Current Volume

VOLUME 16, JUNE 2023

Co-Editors: Paul W. Bohn & Nancy L. Allbritton

[TABLE OF CONTENTS](#)

- 1) 저널 관련 정보 제공 메뉴
- 2) 저널 소개 내용 및 볼륨 보기

knowable MAGAZINE



Stay in the know – sign up
for the Knowable newsletter today!

Climate Change
and Human Behavior



Annual Review of Analytical Chemistry

- Information for Authors
- Pricing & Subscriptions
- RSS Feed
- Sign Up for eTOC Email Alerts

Journal Home

1 Current Volume

All Volumes

Table of Contents

2020s

Volume 16, 2023



3

About This Journal

AIMS AND SCOPE OF JOURNAL: The *Annual Review of Analytical Chemistry*, first published in 2008, provides a perspective on the field of analytical chemistry. The journal draws from disciplines as diverse as biology, physics, and engineering, with analytical chemistry as the unifying theme. The current volume of this journal has been converted from gated to open access through Annual Reviews' Subscribe to Open program, with all articles published under a CC BY license.

2

Volume 16, 2023

Select All

Advances and Emerging Medical Applications of Direct Mass Spectrometry Technologies for Tissue Analysis

Mary E. King, Monica Lin, Meredith Spradlin, Livia S. Eberlin
Vol. 16, 2023, pp. 1–25

[Preview](#) [Abstract - Figures](#)

For selected items:

Please select

[Full Text HTML](#)

[Download PDF](#)

- 1) 최신 호 보기
- 2) 수록 아티클 리스트
- 3) 저널 소개

Journals A-Z

Analytical Chemistry
Animal Biosciences
Anthropology
Astronomy and Astrophysics
Biochemistry
Biomedical Data Science
Biomedical Engineering
Biophysics
Cancer Biology
Cell and Developmental Biology
Chemical and Biomolecular Engineering
Clinical Psychology
Computer Science
Condensed Matter Physics

Control, Robotics, and Autonomous Systems
Criminology
Developmental Psychology
Earth and Planetary Sciences
Ecology, Evolution, and Systematics
Economics
Entomology
Environment and Resources
Financial Economics
Fluid Mechanics
Food Science and Technology
Genetics
Genomics and Human Genetics
Immunology
Law and Social Science

Linguistics
Marine Science
Materials Research
Medicine
Microbiology
Neuroscience
Nuclear and Particle Science
Nutrition
Organizational Psychology and Organizational Behavior
Pathology: Mechanisms of Disease
Pharmacology and Toxicology
Physical Chemistry
Physiology
Phytopathology
Plant Biology

Political Science
Psychology
Public Health
Resource Economics
Sociology
Statistics and Its Application
Virology
Vision Science

Knowable Magazine
The Charleston Advisor
Events

2 Topic Collections

- 1) Publications A-Z 마우스 오버
- 2) Topic Collections 클릭

Article Collection Archive

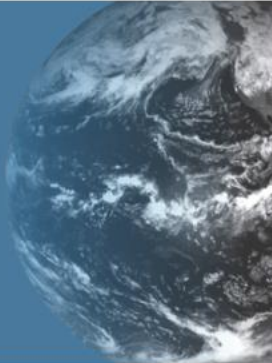


1

Climate Change and Human Behavior

This interdisciplinary article collection delves into the interplay between human behavior and climate change, exploring how these two dynamic forces influence each other.

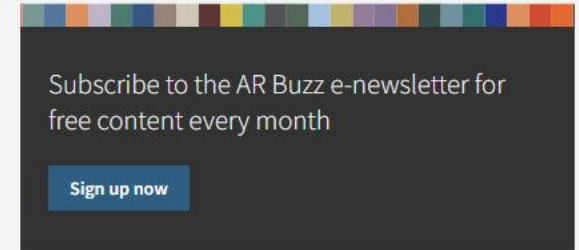
[View the collection](#)



Climate Change Resource Center

View four article collections addressing the impact of climate change on the environment, our society, and global public health.

[View the collections](#)



2

About The Collections

Annual Reviews Special Article Collections are interdisciplinary collections of articles covering diverse themes. Review articles from a variety of perspectives are selected from across our 51 journals. These collections are freely available in support of the progress of science and the benefit of society.

Latest News

[Open \[Reviews\] for Climate Justice](#)

[Annual Reviews Acquires The Charleston Advisor](#)

[Annual Reviews Statement on Business with Russia](#)

- 1) Annual Reviews에서 제공하는 주제별 아티클 컬렉션 리스트
- 2) 컬렉션 소개, 최신 뉴스



ANNUAL REVIEWS ARTICLE COLLECTION

Climate Change and Human Behavior



1

"Everyone has a role in climate action. At the United Nations, we are calling on people everywhere to work together to solve climate challenges...It's our planet, and while we know it is in crisis, we also know that solutions are in reach.—United Nations

The Intergovernmental Panel on Climate Change (IPCC) has stated that it is extremely likely that more than half of the observed increase in global average surface temperature of the planet from 1951 to 2010 was caused by human activities.

Annual Reviews has curated a new interdisciplinary article collection that delves into the interplay between human behavior and climate change, exploring how these two dynamic forces influence each other, and what their combined impact means for public health and the environment. The reviews provide insight on effective human-led strategies to enable necessary change and ensure future sustainability. Our experts discuss several key topics:

- Understanding Human Behavior and Societal Norms
- Steps Towards Sustainability
- Adaptation Strategies to Crises
- Public Health and the Environment

The Climate Change and Human Behavior collection of 19 review articles from 5 Annual Reviews journals is freely available to download and share with colleagues and students.

Understanding Human Behavior and Societal Norms

Psychology of Habit

WENDY WOOD and **DENNIS RÜNGER**, *Annual Review of Psychology*

Psychology of Climate Change

LINDA STEG, *Annual Review of Psychology*

The Psychology of Environmental Decisions

BEN R. NEWELL, **RACHEL I. MCDONALD**, **MARILYNN BREWER**, and **BRETT K. HAYES**, *Annual Review of Environmental and Resources*

- 1) 컬렉션 소개 및 아티클 리스트 제공
- 2) 전체 컬렉션 리스트 보기

2

Subscribe to the AR Buzz e-newsletter for free content every month

[Sign up now](#)

About The Collections

Annual Reviews Special Article Collections are interdisciplinary compilations of articles related to a content theme or topic. They are published monthly, and free access to each article included in each collection is provided for a limited time.

List of Collections

[Climate Change and Human Behavior](#)

[Climate Change Resource Center](#)

[Top 100 in 2022](#)

[Nutrition, Diet, and Disease](#)

감사합니다.



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