

2017 rates are effective October 1, 2016 through September 30, 2017.

JOURNALS

Institutional subscription access to AAAS/Science e-resources is available to academic institutions of all levels, government bodies, research institutes, hospitals, and corporations. The Science family of journals includes:

Science Online (SOL) ISSN: 1095-9203	<i>Science</i> is the world's leading journal of original scientific research, global news, and commentary. Science Online provides digital access to all <i>Science</i> content from 1997 to the current issue, including prepublication content.
Science Classic (SCL) ISSN: 1095-9203	Science Classic provides access to the digital archives of the journal <i>Science</i> from its first issue in 1880 through 1996, delivering over a century of high-impact scientific literature from the world's largest general science journal.
Science Translational Medicine (STM) ISSN: 1946-6242	<i>Science Translational Medicine</i> publishes research that matters for human health, filling the knowledge gaps between research and medical application to improve patient care worldwide.
Science Signaling (SIG) ISSN: 1937-9145	<i>Science Signaling</i> offers groundbreaking research and commentary in the multidisciplinary field of cellular signaling.
Science Advances (ADV) ISSN: 2375-2548	<i>Science Advances</i> is an online-only gold open access journal from AAAS that publishes significant, innovative research across multiple disciplines to advance the frontiers of science.
Science Immunology (IMM) – new! ISSN: To come	<i>Science Immunology</i> will publish original research in all areas of immunology, including new tools and techniques as well as human trials. The online journal launches in July of 2016.
Science Robotics (ROB) – new! ISSN: To come	<i>Science Robotics</i> will publish original science- or engineering-based research articles that advance the field of robotics. The online journal launches in October of 2016.

2017 rates are effective October 1, 2016 through September 30, 2017.

Rates as listed apply to new subscribers only. To receive a 2017 renewal quote for existing institutional subscriptions, please contact AAAS or our authorized agents.

NONPROFIT INSTITUTIONS

FTE-based pricing for all resources – see separate rate card for Science Classic						
TIER	FTE COUNT	SOL	STM	SIG	ROB	IMM
Tier 1	0-999	\$3,050	\$2,421	\$2,657	\$1,925	\$2,100
Tier 2	1,000-2,999	\$5,271	\$2,793	\$2,760	\$2,200	\$2,400
Tier 3	3,000-9,999	\$8,466	\$3,224	\$2,982	\$2,475	\$2,700
Tier 4	10,000-24,999	\$10,878	\$3,549	\$3,407	\$2,750	\$3,000
Tier 5	25,000-39,999	\$13,296	\$4,081	\$3,918	\$3,025	\$3,300
Tier 6	40,000-49,999	\$16,106	\$4,694	\$4,506	\$3,327	\$3,630
Tier 7	50,000-75,000	\$20,156	\$5,398	\$5,182	\$3,659	\$3,993
Tier 8	Over 75,000	Negotiated	Negotiated	Negotiated	Negotiated	Negotiated

COMMUNITY COLLEGES & PUBLIC LIBRARIES

Flat pricing for all resources – see separate rate card for Science Classic					
	SOL	SIG	STM	IMM	ROB
Community College	\$1,985	\$206	\$206	\$206	\$206
Public Library	\$990	\$100	\$100	\$100	\$100

Please contact us via the webform at <http://www.sciencemag.org/request> for pricing information about corporate customers.

SCIENCE CLASSIC (1880 – 1996)

Multiple purchasing options			
	ONE-TIME PURCHASE*	ONE-TIME PURCHASE (INSTALLMENTS)**	ANNUAL SUBSCRIPTION
Non-profit subscribers	\$15,000	\$5,125	\$2,200
Community colleges	\$8,500	\$2,950	\$1,000

* Beginning the rate year after the one-time purchase of Science Classic, a maintenance fee will be assessed annually (\$125 for non-profit subscribers).

** Installment payments are made annually for three years. Upon renewal in the fourth year, a maintenance fee will be assessed annually (\$125 for non-profit subscribers).

2017 rates are effective October 1, 2016 through September 30, 2017.

Features of Institutional Licenses

Science has been at the center of important scientific discovery since its founding in 1880 with seed money from Thomas Edison. Today, *Science* continues to publish the very best in research across the sciences, with articles that consistently rank among the most cited in the world. Institutional subscriptions deliver the following features:

Site-wide online access

Authorized users of institutional subscriptions receive access to Science Online content by way of IP authentication, meaning patrons do not need to individually register in order to benefit from their institution's holdings. Subscribers may also extend access to authorized remote sites without any additional fees.

First Release

Our pre-publication service, Science First Release (previously called Science First Express), provides early access to selected research papers, perspectives, and other articles that have recently been accepted for publication in *Science* as much as six weeks before final publication. All Science Online subscribers will receive access to Science First Release as part of their institutional subscription.

Multi-product discounts

For institutions that purchase more than one title in the Science family of journals (not including *Science Classic*), bundled discounts are available at the following rates:

- Science Online + 1 additional title: 5% off all titles
- Science Online + 2 additional titles: 7% off all titles
- Science Online + 3 additional titles: 10% off all titles
- Science Online + 4 additional titles: 15% off all titles

Perpetual access rights

Our standard institutional licensing agreement now makes provisions for perpetual access to subscription content, including post-cancellation access.

Text and data mining

Beginning in 2017, our licensing agreement will allow institutional customers to take advantage of text and data mining for non-commercial uses.

To request a quote, set up a trial, or receive further information about institutional licensing, please contact us via <http://www.sciencemag.org/request> and a member of our team will get back to you as quickly as possible.