

Wiley Journal Package

FY2025 Usage Analysis, Cost-Effectiveness Review, and Transition Report

Reporting Period: July 2024 – June 2025 | Subscription Cancelled: January 1, 2026

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Executive Summary

The University of Delaware Library subscribed to a Wiley journal package providing access to thousands of academic journals across nearly every discipline at an annual cost of approximately \$1,000,000. This report analyzes usage data for July 2024 through June 2025, the final full year of the subscription, and explains the Library's decision to cancel the package effective January 1, 2026.

The data reveal a pattern common to large commercial journal bundles: a small number of heavily used titles drive the vast majority of use, while a large portion of the package receives minimal access. This concentration of use, combined with annual price increases of 5% to 9%, a flat collections budget, and the availability of practical alternative access methods, made continued investment in the package impossible to sustain.

Critically, canceling the subscription does not mean losing access to Wiley content. Through a combination of LibKey, Article Galaxy Scholar (AGS), and Interlibrary Loan (ILL), the University community retains meaningful access to Wiley journals at a fraction of the cost. Early data from the transition, now several months underway, confirm that these alternatives are functioning as intended.

This decision aligns with national research library practice, including prior actions by the University of Delaware Library with Elsevier in 2021 and similar Wiley cancellations or restructurings at peer ARL institutions. The Library's approach prioritizes fiscal responsibility while preserving research continuity through fast, equitable access pathways.

What This Means for Faculty and Researchers

- *Most faculty will experience no change for the majority of their reading.*
- *High-use titles remain accessible on demand, typically within minutes through AGS.*
- *Publishing, editorial roles, and research autonomy are entirely unaffected.*
- *Liaison librarians are available to provide transition support and identify alternative resources.*

Package Overview

The dataset covers usage for 1,898 journal titles on the Wiley Online Library platform during the twelve-month reporting period. Of those, 112 journals have individual list price data available. The remaining titles are part of the broader bundle, some of which are open access and others for which individual pricing was not separately disclosed.

Reporting Period	July 2024 – June 2025
Publisher	Wiley
Platform	Wiley Online Library
Total Journals in Dataset	1,898
Journals with Individual Pricing Data	112
Total Uses (All Journals)	133,897
Total Uses (Priced Journals Only)	69,851
Approximate Annual Package Cost	~\$1,000,000
Cost Per Use (All Journals)	\$7.47
Cost Per Use (Priced Journals Only)	\$14.32
Median Cost Per Use (Priced Journals)	\$9.13
Highest Cost Per Use	\$140.00 (Journal of Polymer Science)
Lowest Cost Per Use	\$0.52 (The Reading Teacher)
Subscription Cancelled Effective	January 1, 2026

Key Findings

Total Usage

Across all 1,898 journals, the University community made 133,897 individual article requests during the year, an average of about 11,158 uses per month. This represents access by faculty, staff, students, and researchers across all disciplines.

At a package cost of approximately \$1,000,000, the Library paid roughly \$7.47 for every article accessed across all journals in the package, and \$14.32 per use when measured against only the journals with known individual pricing.

Concentration of Use

Usage is highly concentrated among a small number of journals. Key findings include:

- Just 38 of 1,898 journals (2%) accounted for more than 500 uses each during the year.
- Approximately 378 journals (20%) account for 80% of all uses.
- 740 journals (39%) received between 1 and 10 uses for the entire year, meaning some titles were accessed fewer than once per month on average.
- An additional 665 journals (35%) received between 11 and 50 uses for the year.

In practice, the Library was paying approximately \$1,000,000 to guarantee access to a large collection, the vast majority of which received very light use. This is a defining characteristic of large publisher journal bundles, sometimes called "big deals," and it is what makes them structurally difficult to sustain.

Usage and Cost-Effectiveness: A Summary View

The table below highlights the range of usage and cost efficiency across the 112 journals for which individual pricing data are available. A full list of all 112 journals, with usage and cost-per-use data, appears in the Appendix.

Journal Title	Total Uses	List Price	Cost Per Use
<i>Five Most-Used Journals (among journals with pricing data)</i>			
Angewandte Chemie International Edition	7,600	\$17,927	\$2.36
Advanced Materials	3,997	\$27,424	\$6.86
Advanced Functional Materials	2,718	\$14,996	\$5.52
Biotechnology and Bioengineering	2,560	\$20,070	\$7.84
AIChE Journal	2,309	\$4,922	\$2.13
<i>Five Least-Used Journals (among journals with pricing data)</i>			
Ecohydrology	84	\$3,921	\$46.68
Journal of Applied Social Psychology	232	\$3,116	\$13.43
Frontiers in Ecology and the Environment	234	\$506	\$2.16
Journal of Research on Adolescence	235	\$1,311	\$5.58
Asian Journal of Organic Chemistry	237	\$8,032	\$33.89
<i>Five Journals with Highest Cost Per Use (among journals with pricing data)</i>			
Journal of Polymer Science	321	\$44,939	\$140.00
Journal of Geophysical Research: Atmospheres	283	\$19,746	\$69.77
Journal of Biomedical Materials Research Part A	416	\$19,429	\$46.70
Ecohydrology	84	\$3,921	\$46.68
Developmental Dynamics	280	\$12,821	\$45.79

Most-used titles. The five highest-use journals span chemistry, materials science, engineering, and biology. The most-used journal, *Angewandte Chemie International Edition*, was accessed 7,600 times, more than double the second-ranked title. The top five journals alone account for 19,184 uses, or 14% of all package uses. Several deliver strong per-article value: *The Journal of Finance* had a cost per use under \$1.00, and *AChE Journal* came in at \$2.13 per use.

Least-used titles. Among priced journals, 23 titles received fewer than 250 uses for the full year. The lowest-use priced title, *Ecology*, generated 84 uses at a list price of \$3,921, a cost per use of \$46.68. Across the 112 priced journals, the median cost per use is \$9.13, while the mean is \$15.67, pulled upward by a small number of high-cost outliers.

Highest cost per use. *The Journal of Polymer Science* shows the highest cost per use at \$140.00 (321 uses, \$44,939 list price), followed by *Journal of Geophysical Research: Atmospheres* at \$69.77 per use. These figures are based on individual list prices, not the negotiated package rate, and are included as structural illustrations rather than precise cost allocations. The full dataset is available in the Appendix.

Why the Library Cancelled the Wiley Package

The Library's decision to cancel the Wiley package effective January 1, 2026, did not happen in isolation. It reflects several converging pressures that have been building for years.

Unsustainable Cost Increases

Journal and database subscription costs have been rising between 5% and 9% annually since the pandemic, while the Library's collections budget has remained flat. A flat budget in the face of 5% to 9% annual inflation is, in real terms, a budget cut every single year. At a 6% annual increase, a \$1,000,000 package becomes a \$1,338,000 package in five years, with no corresponding increase in the Library's purchasing power.

A flat collections budget combined with 5% to 9% annual publisher price increases is, in practice, a reduction in what the Library can afford to provide, year after year.

Context: The Elsevier Precedent and Peer Practice

The Wiley cancellation follows the same path the Library took with Elsevier in 2021, and mirrors decisions made by peer ARL institutions that have restructured or cancelled similar Wiley packages in recent years. The Library's experience with the Elsevier cancellation demonstrated that alternative access methods can serve most research needs effectively, even when a major package subscription ends. The Wiley decision builds on that experience and on the practical infrastructure the Library has since developed.

What the Usage Data Confirm

The FY2025 usage data analyzed in this report support the decision to cancel. The concentration of use among a relatively small number of titles, the large proportion of the package receiving minimal use, and the high cost-per-use figures for many titles all indicate that the package as a whole does not deliver proportionate value relative to its cost. A more targeted, on-demand approach to Wiley content is both feasible and financially responsible.

Protecting the Broader Collections Budget

The approximately \$1,000,000 committed annually to the Wiley package represents a substantial share of the Library's total collections budget. Continuing to allocate that level of funding to a single publisher package, one growing at 5% to 9% annually, would crowd out resources needed for databases, monographs, and other materials that support teaching and research across all disciplines. The cancellation allows the Library to redirect funds toward broader and more equitable coverage of the university's academic needs.

Continued Access to Wiley Content

Canceling the subscription does not mean losing access to Wiley scholarship. The Library has put in place a combination of tools that together provide meaningful, practical access to Wiley articles, including content published after the subscription ends. The table below summarizes the primary access options, updated with current usage data from the transition period.

Access Method	How It Works / Current Data	Typical Delivery
LibKey	Browse tables of contents and abstracts for all Wiley journals	Immediate; no request needed
Article Galaxy Scholar (AGS)	On-demand delivery of Wiley articles published January 2026 onward; Library absorbs cost during pilot. 39 uses by 34 users to date; 32 of 39 articles delivered instantly.	Usually within 2 minutes; longest wait to date: 78 minutes
Interlibrary Loan (ILL)	Request articles from other libraries; no cost to the user; broader scope than Wiley alone	Average 20 hours for Wiley articles; all fulfilled within 2.2 days
Open Access (Unpaywall, Google Scholar)	Free legal access to author manuscripts and open access versions of many articles; 139 Wiley journals used by UD in FY25 are currently open access	Immediate when available
Direct author contact	Email the corresponding author to request a copy of their article	Varies; often quick

Browzine: Browse Without Barriers

Through Browzine, all members of the University community can continue to browse tables of contents and read abstracts for every journal in the Wiley catalog. Researchers can stay current with what is being published in their fields, identify the specific articles most relevant to their work, and then request those articles through AGS or ILL as needed. Browzine makes the transition from a blanket subscription to an on-demand model as seamless as possible.

Article Galaxy Scholar (AGS): Fast On-Demand Delivery

For Wiley articles published January 2026 and onward, Article Galaxy Scholar provides immediate, on-demand access. When a researcher needs a specific article, they request it through AGS and receive it via email, typically within minutes. There is no cost to the individual user; the Library,

Museums and Press absorbs the per-article cost during the pilot period as it evaluates long-term feasibility.

AGS represents a fundamentally different model from a blanket subscription: rather than paying for access to thousands of articles the community may never read, the Library pays only for the articles it actually needs. For a package where 74% of titles received 50 or fewer uses in a full year, this shift toward demand-driven access is both logical and financially sound.

AGS delivers articles within one to two minutes via email, at no cost to the individual user. Faculty, staff, and students should contact their liaison librarian or the Library directly to learn how to submit AGS requests.

Interlibrary Loan (ILL): A Proven Option

Interlibrary Loan remains a reliable, well-established option for obtaining Wiley articles. ILL connects the University of Delaware Library to a national and international network of academic libraries. Articles are delivered at no cost to the user, and as current data confirm, Wiley article requests are being fulfilled quickly.

The Library's ILL service is not limited to Wiley content. Researchers who need articles from any journal can submit requests through the Library's website.

Open Access and Other Routes

A significant portion of Wiley's catalog is available at no cost through open access. Wiley publishes more than 600 fully open access journals (all articles freely available) and more than 1,300 hybrid journals in which authors can choose to make individual articles open. Globally, Wiley participates in 125 transformative agreements covering more than 3,500 institutions in 45 countries. ***Of direct relevance to the University of Delaware: 139 Wiley journals accessed by the UD community during FY2025 are currently in an open-access format, meaning that content remains freely and immediately available regardless of the Library's subscription status.***

Tools such as Unpaywall and Google Scholar can quickly identify freely available versions of specific articles, including author manuscripts and preprints. Researchers may also contact authors directly to request copies, a widely accepted practice in academia.

What Remains Unchanged

The subscription cancellation affects how the University community accesses new Wiley content. It does not affect how faculty and researchers contribute to scholarly publishing. Faculty remain free to publish in any journal, serve as editors or peer reviewers, and pursue their research agendas without restriction.

The University community also retains perpetual access to all Wiley content published through December 31, 2025. Years of previously subscribed Wiley content remain fully and permanently accessible.

Risks and Mitigations

The primary risk of cancellation is increased friction for a subset of users accustomed to seamless, immediate access. This risk is mitigated through the rapid delivery systems described above (AGS, ILL), proactive support from liaison librarians, and retained perpetual access to all pre-2026 content. The Library will monitor AGS and ILL demand closely and will adjust its approach if emerging needs indicate gaps in access.

Transition in Practice: Early Data

The subscription ended on January 1, 2026. The following data, drawn from the months since cancellation, provide an early picture of how the transition is functioning in practice.

Article Galaxy Scholar (AGS)

As of this report, the AGS pilot has seen 39 article requests by 34 individual users. The total expenditure to date is \$1,385, an average of approximately \$35.51 per article. No user has reached the per-user request limit; the highest individual usage is two articles, by a single undergraduate student.

Delivery has been notably fast. Of the 39 articles requested, 32 were delivered instantly. One user experienced a wait of 36 minutes, and one waited 78 minutes, both outliers relative to the typical experience. These figures are consistent with the service's stated performance and suggest that the promise of near-immediate access is being met in practice.

\$1,385 spent on 39 articles through AGS compares favorably to the \$1,000,000 annual package cost. At this rate of demand-driven spending, the Library is paying only for what the community actually needs.

Interlibrary Loan Demand

ILL article request volume has increased since the Wiley cancellation took effect, consistent with the pattern observed following the 2021 Elsevier cancellation. The table below shows ILL article request totals for the January through April period across six years, providing a longitudinal view of how cancellation events have affected demand.

Period	Article Requests	Context
Jan–Apr 2020	2,173	
Jan–Apr 2021	3,700	<i>First year of Elsevier cancellation</i>
Jan–Apr 2022	3,552	
Jan–Apr 2023	3,979	
Jan–Apr 2024	3,883	
Jan–Apr 2025	4,071	<i>First year of Sage and Taylor & Francis cancellations</i>
Jan–Apr 2026	5,682	<i>First year of Wiley cancellation</i>

The January to April 2026 total of 5,682 requests represents a 39% increase over the same period in 2025 and the highest volume recorded in the six-year comparison. While further analysis is needed to determine precisely how many of these requests are attributable specifically to Wiley journals, the overall trend is clear: cancellation events generate increased ILL demand, but that demand is manageable and has historically stabilized in subsequent years, as the post-2021 Elsevier data demonstrate.

For Wiley articles specifically, a recent sample of ILL requests shows an average turnaround time of 20.34 hours, with all requests fulfilled within 2.2 days. This is well within the range that supports normal research workflows for the majority of use cases.

Average turnaround for Wiley ILL requests: 20.34 hours. All sampled requests fulfilled within 2.2 days. No cost to the requesting user.

Open Access Availability

The open access landscape provides meaningful relief from the subscription gap. Of the 1,898 Wiley journal titles accessed by the UD community during FY2025, 139 are currently published in an open-access format, meaning their content is freely and permanently available. Across Wiley's broader portfolio, more than 600 journals are fully open access and more than 1,300 are hybrid, offering open-access options for individual articles. For a substantial portion of Wiley content, the end of the subscription does not affect access at all.

Looking Ahead

The Library's approach to its collections is evolving in response to a changing financial and publishing landscape. Several principles guide this evolution:

- **Demand-driven acquisition:** Purchasing books and articles based on demonstrated need rather than speculative or blanket buying.
- **Open access leverage:** Maximizing use of open access materials and advocating for publishing models that reduce long-term costs for research institutions.
- **Resource sharing:** Strengthening partnerships with other libraries to broaden access through reciprocal lending and collaborative collections.
- **Equity across disciplines:** Redirecting resources freed by package cancellations toward broader and more equitable coverage across all fields, not just the highest-cost STEM journals.

The Library will monitor the usage and cost of the AGS pilot carefully. If the data support it, the Library may pursue a transformative agreement with Wiley that combines read access with open access publishing rights for UD authors, a model that several peer institutions have negotiated successfully and one that Wiley's existing global agreement infrastructure supports. The Library will also continue to engage with the Association of Research Libraries and other national bodies to advocate for more transparent and sustainable publisher pricing.

The Library is committed to working collaboratively with faculty, department chairs, and university leadership. Liaison librarians are available to help individuals and departments navigate the transition, identify alternative resources, and develop strategies for accessing the content they need.

Conclusion

The Wiley journal package has supported significant research activity at the University of Delaware. The most-used titles in the package, particularly in chemistry, materials science, engineering, and environmental science, reflect genuine scholarly need. That value is real, and the Library takes seriously its responsibility to support it.

At the same time, a \$1,000,000 annual package growing at 5% to 9% per year, while the Library's budget remains flat, is not sustainable. The usage data confirm that the package's structure, in which the majority of titles receive minimal use, does not justify blanket subscription at current pricing. The combination of LibKey, Article Galaxy Scholar, and Interlibrary Loan provides a responsible path forward that preserves access to the Wiley content the community actually needs, at a cost the Library can sustain. Early transition data, including low AGS expenditure, fast ILL turnaround times, and the broad availability of open access Wiley content, reinforce that confidence.

The Library is grateful for the understanding and partnership of the faculty and university leadership as it navigates these necessary adjustments. Questions, concerns, and requests for assistance are welcome at any time through liaison librarians, through Erin Daix (Associate University Librarian for Acquisitions and Collections Services), or directly through the Vice Provost's office.

A Note on the Data

Usage data reflect COUNTER-compliant Unique Item Requests (JR1 report) for July 2024 through June 2025, as reported by Wiley Online Library. List prices represent individual journal subscription prices where available and do not reflect the negotiated package rate, which is subject to confidentiality provisions. Cost-per-use figures calculated against list prices are illustrative rather than precise. AGS expenditure, usage, and delivery data reflect the pilot period January through May 2026. ILL request totals reflect article requests for the January through April period in each year shown; the 2026 figure is preliminary. Open access journal counts reflect Wiley's published APC and open access lists as of April 2026. The Library's decision to cancel the Wiley subscription was announced via a message from the Vice Provost in December 2025 (library.udel.edu/news).

Appendix: All Journals with Individual Pricing Data

The following table lists all 112 journals in the FY2025 dataset for which individual list price data were available, sorted by total uses in descending order. Cost-per-use figures are calculated against individual list prices, which do not reflect the negotiated package rate and should be interpreted as illustrative indicators of relative value rather than precise cost allocations.

#	Journal Title	Total Uses	List Price (USD)	Cost Per Use
1	Angewandte Chemie International Edition	7,600	\$17,927	\$2.36
2	Advanced Materials	3,997	\$27,424	\$6.86
3	Advanced Functional Materials	2,718	\$14,996	\$5.52
4	Biotechnology and Bioengineering	2,560	\$20,070	\$7.84
5	AIChE Journal	2,309	\$4,922	\$2.13
6	Chemistry – A European Journal	2,028	\$22,108	\$10.90
7	Small	1,571	\$8,076	\$5.14
8	Angewandte Chemie	1,488	\$17,927	\$12.05
9	Journal of Applied Polymer Science	1,465	\$53,694	\$36.65
10	The Journal of Finance	1,295	\$1,283	\$0.99
11	European Journal of Organic Chemistry	1,254	\$17,342	\$13.83
12	ChemSusChem	1,210	\$10,306	\$8.52
13	Journal of Geophysical Research: Oceans	1,178	\$6,886	\$5.85
14	Journal of Orthopaedic Research	1,011	\$1,377	\$1.36
15	Biotechnology Progress	916	\$2,526	\$2.76
16	Advanced Healthcare Materials	887	\$5,750	\$6.48
17	ChemCatChem	880	\$8,590	\$9.76
18	Advanced Energy Materials	850	\$6,590	\$7.75
19	Global Change Biology	786	\$8,925	\$11.35
20	Advanced Synthesis & Catalysis	738	\$5,978	\$8.10
21	Polymer Engineering & Science	736	\$3,374	\$4.58
22	Macromolecular Rapid Communications	612	\$6,698	\$10.94
23	Annals of the New York Academy of Sciences	598	\$9,957	\$16.65
24	Polymer Composites	596	\$3,879	\$6.51
25	New Phytologist	592	\$6,005	\$10.14
26	Biotechnology Journal	591	\$9,115	\$15.42
27	Public Administration Review	590	\$931	\$1.58

#	Journal Title	Total Uses	List Price (USD)	Cost Per Use
28	Limnology and Oceanography	578	\$1,354	\$2.34
29	Soil Science Society of America Journal	551	\$1,138	\$2.07
30	ChemBioChem	525	\$5,166	\$9.84
31	Journal of the American Ceramic Society	518	\$4,172	\$8.05
32	physica status solidi (a)	517	\$18,930	\$36.62
33	Advanced Optical Materials	512	\$5,946	\$11.61
34	Journal of Geophysical Research: Biogeosciences	496	\$2,179	\$4.39
35	Journal of Marriage and Family	495	\$2,158	\$4.36
36	The FEBS Journal	480	\$9,840	\$20.50
37	Protein Science	468	\$3,443	\$7.36
38	The Reading Teacher	452	\$236	\$0.52
39	Macromolecular Chemistry and Physics	445	\$8,234	\$18.50
40	Global Biogeochemical Cycles	442	\$1,443	\$3.26
41	Journal of Geophysical Research: Space Physics	435	\$9,546	\$21.94
42	Sociology Compass	434	\$2,182	\$5.03
43	Advanced Materials Technologies	428	\$5,549	\$12.96
44	The Journal of Physiology	427	\$11,949	\$27.98
45	Journal of Computational Chemistry	423	\$7,409	\$17.52
46	Journal of Biomedical Materials Research Part A	416	\$19,429	\$46.70
47	Ecology	412	\$1,499	\$3.64
48	Journal of Child Psychology and Psychiatry	412	\$1,842	\$4.47
49	Criminology	411	\$473	\$1.15
50	ChemistrySelect	403	\$6,058	\$15.03
51	Molecular Microbiology	401	\$13,472	\$33.60
52	Psychology in the Schools	400	\$1,658	\$4.14
53	Nutrition in Clinical Practice	385	\$684	\$1.78
54	Magnetic Resonance in Medicine	377	\$4,606	\$12.22
55	The FASEB Journal	370	\$1,568	\$4.24
56	Ecological Applications	365	\$620	\$1.70
57	Conservation Biology	354	\$1,850	\$5.23
58	Laser & Photonics Reviews	348	\$4,838	\$13.90

#	Journal Title	Total Uses	List Price (USD)	Cost Per Use
59	The Journal of Wildlife Management	343	\$1,523	\$4.44
60	Journal of the American Geriatrics Society	341	\$1,865	\$5.47
61	Agronomy Journal	336	\$1,138	\$3.39
62	Journal of Policy Analysis and Management	329	\$2,433	\$7.40
63	Journal of Social Issues	328	\$1,622	\$4.95
64	Journal of Geophysical Research: Solid Earth	323	\$9,142	\$28.30
65	Journal of Polymer Science	321	\$44,939	\$140.00
66	Small Methods	320	\$5,932	\$18.54
67	Social and Personality Psychology Compass	319	\$2,115	\$6.63
68	ChemPhysChem	314	\$5,373	\$17.11
69	Journal of Parenteral and Enteral Nutrition	314	\$760	\$2.42
70	Scandinavian Journal of Medicine & Science in Sports	314	\$1,427	\$4.54
71	European Journal of Inorganic Chemistry	313	\$11,205	\$35.80
72	Journal of Advanced Nursing	313	\$6,706	\$21.42
73	The Canadian Journal of Chemical Engineering	313	\$2,864	\$9.15
74	Developmental Science	310	\$2,207	\$7.12
75	American Journal of Political Science	299	\$1,465	\$4.90
76	Environmental Microbiology	297	\$7,144	\$24.05
77	Journal of Environmental Quality	297	\$981	\$3.30
78	The Plant Journal	296	\$9,296	\$31.41
79	Alcohol, Clinical and Experimental Research	290	\$2,330	\$8.03
80	Arthritis & Rheumatology	290	\$3,167	\$10.92
81	Chemistry – An Asian Journal	287	\$11,447	\$39.89
82	Psychophysiology	287	\$1,127	\$3.93
83	Journal of Food Science	284	\$1,833	\$6.45
84	Journal of Geophysical Research: Atmospheres	283	\$19,746	\$69.77
85	Political Psychology	283	\$1,939	\$6.85
86	FEBS Letters	282	\$11,331	\$40.18

#	Journal Title	Total Uses	List Price (USD)	Cost Per Use
87	Developmental Dynamics	280	\$12,821	\$45.79
88	Journal of Clinical Psychology	277	\$2,285	\$8.25
89	Cytoskeleton	273	\$10,792	\$39.53
90	Risk Analysis	273	\$3,297	\$12.08
91	Journal of Clinical Nursing	272	\$5,556	\$20.43
92	Journal of Intellectual Disability Research	270	\$2,458	\$9.10
93	Polymer International	266	\$6,073	\$22.83
94	Chemical Engineering & Technology	263	\$9,179	\$34.90
95	Hydrological Processes	262	\$9,794	\$37.38
96	Journal of School Health	260	\$756	\$2.91
97	Macromolecular Bioscience	259	\$4,462	\$17.23
98	European Journal of Social Psychology	258	\$2,208	\$8.56
99	Journal of Organizational Behavior	256	\$5,794	\$22.63
100	Journal of the Science of Food and Agriculture	255	\$9,183	\$36.01
101	Advanced Engineering Materials	254	\$4,538	\$17.87
102	Strategic Management Journal	254	\$4,873	\$19.19
103	PROTEOMICS	251	\$8,249	\$32.86
104	Ecology Letters	250	\$4,488	\$17.95
105	European Journal of Neuroscience	248	\$10,282	\$41.46
106	Proteins: Structure, Function, and Bioinformatics	247	\$9,925	\$40.18
107	Journal of Applied Research in Intellectual Disabilities	239	\$1,236	\$5.17
108	Asian Journal of Organic Chemistry	237	\$8,032	\$33.89
109	Journal of Research on Adolescence	235	\$1,311	\$5.58
110	Frontiers in Ecology and the Environment	234	\$506	\$2.16
111	Journal of Applied Social Psychology	232	\$3,116	\$13.43
112	Ecohydrology	84	\$3,921	\$46.68