

5

Time to publish ethically: DAFNEE, a database of academia-friendly journals in ecology and evolutionary biology.

10

Nicolas Galtier^{1*}, Khalid Belkhir¹, Pierre-Olivier Antoine¹, Christine Bibal¹, Christophe Boëte¹,
15 Frédéric Delsuc¹, Elise Huchard¹, Sonia Kéfi¹, Charly Maeder², Laure Paradis¹, Sébastien J.
Puechmaille^{1,3}, Alain Queffelec⁴, Céline Scornavacca¹, Carole M. Smadja¹

20

¹ ISEM, Univ Montpellier, CNRS, IRD, France

² MEEB, CNRS, Univ Montpellier, France

³ Institut Universitaire de France, Paris, France

⁴ PACEA, CNRS, Université de Bordeaux, Ministère de la Culture, Pessac, France

25

* Corresponding author: nicolas.galtier@umontpellier.fr

Abstract

35

The scientific publishing market is dysfunctional: academia pays a lot for publishing, much more than the actual cost. Transitioning to ethical publishing is a collective challenge requiring to inform scientists about the problem and its potential solutions. We introduce DAFNEE, a database of academia-friendly journals in ecology and evolutionary biology (<https://dafnee.isem-evolution.fr/>).

40 DAFNEE provides information on eco-evo journals (co)run by academic or non-profit institutions, aiming to retain the money used to pay for publishing within academia. DAFNEE records the business models, article processing charges, citation rates and partnerships of over 600 society-run, university-affiliated and diamond Open Access eco-evo-archaeo journals. We show that DAFNEE journals compare favourably to non-DAFNEE ones in terms of editorial and financial policy, while
45 offering similar citation rates. We propose a number of recommendations aimed at modifying scientists' practices towards more ethical publishing.

Keywords

Scientific publishing; Ethical publishing; Article processing charges; Diamond Open Access

55

Introduction

Communicating research findings and having them evaluated by peers is a major component of scientific activity. However, the scientific publishing sector is in crisis, with a deteriorating relationship between commercial publishers and the academic community, deviant practices linked to bibliometrics, an inflation in article number and cost, and a lack of transparency, openness, and reproducibility (Walter and Mullins 2019, Racimo et al. 2022, Hanson et al. 2024). The credibility of the scientific community has been tarnished, particularly in the life sciences (Flanagin et al. 2023). A hierarchy of esteem has been established, transforming the communication of science into a race to the bottom, where quantitative metrics take precedence over the quality of research. This generates numerous frustrations, especially among early-career scientists (Receveur et al. 2024) and hinders the advancement of knowledge, as the perceived interests of individuals conflict with the needs of science.

The economics of scientific publishing illustrate the crisis and are particularly upsetting, the average price charged to academia being much higher than the raw cost of publishing (Alizon 2018, Grossmann and Brembs 2021, Zarif 2023). Racimo et al. (2022) estimated that, if these extra costs were avoided, the savings could cover the salaries and research expenses of many thousands of scientists at the world scale. However, rather than benefiting the scientific community, most of this money is used by the few commercial publishers that dominate the market to employ salesmen and lawyers and keep the cash machine running, while making unrivalled profits (Aspesi et al. 2019). The hyperinflation in scientific publishing has been well documented for years, and was neither halted nor even slowed down by the transition to digital publishing (Houghton 2001, Khoo 2019, To and Yu 2020), despite clear evidence that excessive costs hinder scientific progress and deepen the gap between scientists from different parts of the world (Druelinger & Ma 2023, An et al. 2024). The causes of this anomaly are well understood, one of them being the position of strength of the major publishers in negotiations with universities, and another being the pressure applied to scientists for publishing. We believe a third, maybe less often considered, reason for the crisis is the complexity of the system, and the difficulty for scientists to comprehend it.

Indeed, many aspects of the economics of scientific publishing lack transparency. The actual cost of publishing, for instance, is hard for scientists to grasp. The major part of it corresponds to subscriptions paid by university libraries, under the traditional reader-pays model. The amounts involved are rarely publicized, and many scientists do not feel directly concerned by these expenses

– even though most of this money could instead be injected into research if prices were closer to the true publishing cost. What scientists get to know about are Article Processing Charges (APCs), the publication fees paid by the authors of an article for publishing it in Open Access (OA): usually, these are charged to scientists' research budgets. However, APCs are now increasingly pre-paid by
95 research institutions via so-called "transformative agreements", once again bypassing scientists' scrutiny while still placing a significant burden on academic budgets. Another aspect of scientific publishing where opacity prevails is the fate of the displaced money. Grossmann and Brembs (2021) estimated that the largest fraction of commercial publishers' revenues covers branding, lobbying, and legal activities, with the second largest portion going to profits – a depressing picture,
100 and an unsustainable situation.

It is important to note that these figures, while highly relevant, are global trends that not reflect the diversity of the scientific publishing landscape. Publisher and journal business models and pricing structures actually vary widely. While some charge ridiculously high fees (e.g., \$12,690 per article
105 in *Nature Ecology & Evolution*) with no return for academia, other journals are tightly associated with the scientific community (e.g., learned societies) and reinvest a substantial fraction of their revenue for the benefit of science. Many journals, finally, are non-profit and aim at minimizing the cost of publishing, often relying on volunteer editorial work from scientists (Bosman et al. 2021).

110 Overall, the feeling is that many scientists just do their best navigating a complex, rapidly-evolving system they struggle to fully understand, and which they often consider beyond their reach. Perhaps more worryingly, scientists who are willing to adopt more ethical publishing practices often lack the necessary guidance or information to do so. The DAFNEE project was developed specifically to address this need. DAFNEE stands for Database of Academia-Friendly jourNals in Ecology and
115 Evolution. Its goal is to inform scientists on the business models of eco-evo-archaeo journals, and encourage engagement with journals that partner with academic institutions.

The database

120 The Database of Academia-Friendly JourNals in Ecology and Evolution (DAFNEE, <https://dafnee.isem-evolution.fr/>) is maintained by staff from "Institut des Sciences de l'Evolution" (ISEM, Montpellier, France) and "De la Préhistoire à l'Actuel : Culture, Environnement et Anthropologie" (PACEA, Bordeaux, France), two university-affiliated CNRS research institutes. DAFNEE aims to raise awareness of the dysfunctional scientific publishing market and to offer
125 solutions for scientists committed to take collective action against these issues. The underlying

rationale is that publishing an article in a DAFNEE journal helps reinvest a part of the displaced money into academia. DAFNEE aims at encouraging scientists to prioritize such journals as authors, reviewers, and editors.

130 DAFNEE was created in 2021 based on journal lists from seven CNRS research institutes, representing a total of over 1,000 eco-evo scientists. New candidate journals are continuously considered for inclusion based on spontaneous suggestions from librarians, scientists, or journals via the isem-dafnee@umontpellier.fr email address. Newly-considered journals are first assessed against our primary inclusion criterion: the existence of a visible partnership with an academic
135 institution or a non-profit organization. These are referred to as academia-friendly journals (Racimo et al. 2022). Information on whether journals meet this criterion is available from the "Surveyed journals" tab on the DAFNEE website. As far as academia-friendly journals are concerned, five additional criteria are considered: thematic relevance (journal must belong to the broad field of ecology, evolution or archaeology), an up-to-date website, the presence of an editorial committee
140 and peer review process, and an international scope. If all criteria are met, the journal will be listed under the "Browse DAFNEE" tab.

Journals listed in DAFNEE are accompanied by a set of descriptors:

- journal title and website;
- 145 - one of twelve thematic fields within the eco-evo-archaeo domain;
- journal publisher and publisher type, categorised as non-profit, for-profit or University Press;
- journal academic partner and partner type, classified into learned societies, universities/governmental institutions, museums, or non-profit organizations;
- journal business model, defined as Open Access (OA) (author pays), subscription-based (reader
150 pays), hybrid (either/both pay), or diamond OA (neither author nor reader pays);
- journal APCs, which is the cost of OA publishing;
- SCImago Journal Ranking citation index (SJR), which measures the journal's average article citation rate while accounting for self-citation and low-range citation networks (Guerrero-Bote and Moya-Anegón 2012);
- 155 - existence and nature of a partnership with Peer Community In (<https://peercommunityin.org/>), a diamond-OA scientific publishing platform promoting and implementing ethical publishing practices.

The database can easily be queried using any combination of these descriptors, and the data can be
160 extracted in .csv, .xlsx, and .pdf format. Most of the information available from DAFNEE is

manually extracted from journal websites by a team of curators (all/most authoring the current manuscript), on an annual basis. The SJR index is automatically collected from the SCImago project website (<https://www.scimagojr.com/>). Journal APCs are downloaded from the Directory of Open Access Journals (<https://doaj.org/>) website, although not all DAFNEE-listed journals are covered. Any missing data are manually collected by the curators.

DAFNEE usage index

We define the DAFNEE usage index, D , as the proportion of academia-friendly journals in a journal list. More precisely we have:

$$D = N_{AF} / N_{surveyed}$$

where N_{AF} is the number of academia-friendly journals in the considered list and $N_{surveyed}$ is the number of journals from the list that was examined by DAFNEE curators, and annotated as academia-friendly or not. This index can be easily extended to a list of articles, by first compiling the journals in which the selected articles were published, then applying the above formula.

The DAFNEE website offers scientists the opportunity to quickly calculate their personal usage index based on first and last name, and compare to a sample of peers. DAFNEE retrieves a list of articles associated with the scientist's name from the OpenAlex database extracts the corresponding journals, and calculates the index. The reported index is then graphically positioned within the distribution of the DAFNEE usage index across ~350 eco-evo scientists from nine universities across four continents (Racimo et al. 2022). The average index for these scientists is close to 0.5, meaning that roughly half of the eco-evo scientific production is currently published in entirely for-profit journals, and half in journals associated with an academic or non-profit institution. There is, therefore, plenty of room for improvement here.

Database content

The 2025 version of DAFNEE contains 611 academia-friendly journals. Table 1 provides an overview of the academic partnership (columns) and business models (rows) of these journals. Around two-thirds of DAFNEE journals are society journals, which highlights the key role played by learned societies in current academic publishing. Of these, 55% adopt a hybrid model, where authors can either rely on the traditional subscription-based system or opt for OA – in which case

they have to pay APCs. Another 23% of society journals are full OA, while only 11% follow the diamond OA model, which does not generate any revenue. This illustrates how much societies are financially dependent on the journals they run – especially those organising in-person international conferences on a regular basis.

About one third of DAFNEE journals are not run by learned societies, but rather by universities, research institutes, museums, or non-profit organisations. Interestingly, the most popular business model for these journals is the diamond OA model, whereby publishing costs are covered by the academic partner itself. Governmental institutions typically receive public money, allowing them to support or run journals that are free for scientists to access and publish in. Accordingly, DAFNEE journals run by governmental/non-profit organisations mostly partner with non-profit publishers (69%; University Presses: 9%; for-profit: 22%). In contrast, DAFNEE journals run by learned societies resort a lot more to for-profit publishers (52%; University Presses: 15%; non-profit: 33%).

	Society	Uni/Gov	Museum	other	total	mean SJR APCs
subscription	45	8	6	13	72	1.2 NA
hybrid	216	27	2	18	263	1.1 2720
OA	88	19	4	14	125	1.2 1480
diamond OA	42	58	25	26	151	0.76 0
total	391	112	37	71	611	1.08 1620
mean SJR APCs	1.0 2010	0.96 770	0.53 240	1.8 1500	1.08 1620	

Table 1. Distribution of the number of DAFNEE journals across institution type (columns) and business model (rows) categories.

The average citation rates of subscription-based, hybrid and OA DAFNEE journals are similar (mean SJR around 1.1) and higher than those of diamond OA journals (0.76). This might reflect the fact that many diamond OA journals have a rather specialised scope – such as, for example, those focused on a particular taxonomic group or geographic region. Although all DAFNEE journals are open to submissions from any scientist, it is understandable that diamond OA journals supported by a particular research institution tend to mainly attract a local authorship and readership – a single funder can hardly cover a wide audience or a large number of articles. A notable exception is the Peer Community In and associated Peer Community Journal (<https://peercommunityjournal.org>). This ambitious, generalist, diamond OA initiative seeks funding from a wide array of public

sources, and is therefore able to offer free publishing solutions across the entire eco-evo-archaeo
225 field and beyond.

The average APCs for DAFNEE journals is 1620 euros. This figure is obviously influenced by the
151 diamond OA journals included in DAFNEE, which charge no APCs. Excluding them increases
the average APCs to 2310 euros. Remarkably, the mean APCs of hybrid journals (2720 euros) is
230 considerably higher than that of fully OA journals (1480 euros). A large difference (2700 vs. 1560
euros) persists when we restrict the comparison to society journals. Substantially higher APCs in
hybrid than OA journals have been reported before (e.g. Solomon and Bjork 2014, Pinfield et al.
2015) and interpreted as signs of an immature market or an opportunity for hyper-profits by
installed publishers (Budzinski et al. 2020). It has also been noted that hybrid journals, compared to
235 full-OA journals, face additional costs incurred by paywalls (Grossmann and Brembs 2021), which
perhaps implies charging more. Whatever the reasons, the difference in APCs between hybrid and
OA journals does not reflect any obvious commercial logic, and justifies recent recommendations to
avoid paying for OA publishing in hybrid journals (<https://www.cnrs.fr/en/update/cnrs-encourages-its-scientists-stop-paying-be-published>, <https://www.coalition-s.org/why-hybrid-journals-do-not-lead-to-full-and-immediate-open-access/>).
240

DAFNEE includes a substantial proportion (41%) of journals published by a for-profit publisher.
Most of them (80%) are run by learned societies, which use their share of revenue to finance actions
and services for their community - such as scientific meetings, travel grants for young scientists,
245 and initiatives favouring equity and diversity in science. This benefit to academia justifies the
inclusion of these journals in DAFNEE. Still, we encourage eco-evo learned societies to consider
switching to a non-for-profit publisher, thus avoiding an unnecessary waste of public money. The
recent transitions of society journals *Evolution Letters*, *Evolution* and *Journal of Evolutionary
Biology* from a for-profit publisher to a University Press are excellent exemplary moves worth
250 following. Although the status of University Presses (14% of DAFNEE journals) is not entirely
clear, their close association with universities suggests that their revenue is reinvested for the
benefit of science. 45% of DAFNEE journals, finally, are published by a non-profit publisher. This
is a heterogeneous category of journals: some non-profit publishers, such as the Public Library of
Science and the American Association for the Advancement of Science, are highly visible and
255 active entities, which charge considerable APCs. Others rather aim at minimising publishing costs
and adopt the diamond Open Access model. These correspond to 52% of the non-profit journals in
DAFNEE.

Comparison of DAFNEE and non-DAFNEE journals

260

We compared various metrics between DAFNEE and non-DAFNEE journals, using journal-level data compiled by Hanson et al. (2024) as well as our own data (see Material and Methods). In total, seven variables were analysed: SCImago Impact Factor (IF), Scopus's SCImago Journal Rank (SJR), the IF/SJR ratio - an indicator of impact inflation proposed by Hanson et al. (2024), the average annual article output, the proportion of articles published in special issues, mean turnaround time, and Article Processing Charges (APCs). The data set analysed here included 611 DAFNEE journals and 404 non-DAFNEE journals.

265

Academia-friendly journals show limited impact inflation

270

Figure 1A indicates that DAFNEE journals exhibit significantly lower Impact Factors on average than non-DAFNEE journals. If one instead considers SJR, a citation index correcting for self/low-range citation (Figure 1B), the difference is less pronounced. Consequently, the IF/SJR ratio is substantially lower in DAFNEE than in non-DAFNEE journals (mean \pm SE of 2.74 \pm 0.04 for DAFNEE journals and 3.29 \pm 0.06 for non-DAFNEE ones, Wilcoxon rank sum test: $p = 3.37 \times 10^{-14}$) (Figure 1C).

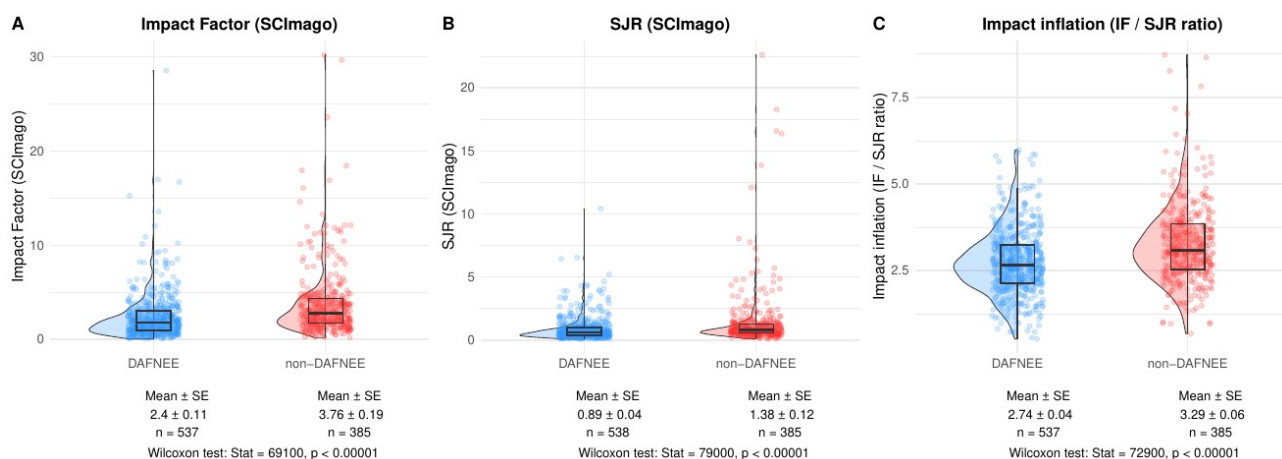
275

At first sight, the lower IF values may suggest a reduced level of scientific influence of DAFNEE journals compared to non-DAFNEE journals. The SJR analysis, however, leads to another interpretation, in line with Hanson et al. (2024). The lower IF/SJR ratio in DAFNEE journals suggests that DAFNEE journals may engage less in self-citation or citation-boosting editorial practices, which can artificially inflate Impact Factor. They may follow stricter ethical standards or editorial policies that prioritise genuine scholarly influence over metric manipulation. In contrast, the higher impact inflation in non-DAFNEE journals could reflect a tendency to emphasise citation-based performance, possibly at the expense of ethical transparency, or a permissive self-citation strategy, which may serve to enhance journal visibility or prestige but does not necessarily reflect higher scientific quality or influence. This is a critical point given that previous analyses had shown that favouring society/non-profit journals over purely commercial journals has, at least in the field of ecology and evolutionary biology, no negative impact on the citation rate of faculty members (Racimo et al. 2022).

280

285

290



295

Figure 1: Comparison of metrics of scientific influence and impact inflation between DAFNEE and non-DAFNEE journals. Box plots (indicating median and interquartile range, with whiskers extending to 1.5×interquartile) and density plots show the distribution of (A) Impact Factor (IF), (B) SCImago Journal Rank (SJR), and (C) Impact inflation (defined as the ratio IF/SJR), for DAFNEE (blue) and non-DAFNEE (red) journals. Each dot represents a single journal. Mean values ± standard error (SE) are shown below each group, and two-sided Wilcoxon rank-sum test results testing difference between groups are shown for each variable.

305 *Academia-friendly journals have reasonable publication volumes and rates*

We found that non-DAFNEE journals publish on average significantly more articles per year, and a higher proportion of articles in special issues than DAFNEE journals (Figure 2, A-B). Notably, all journals for which the proportion of articles published in special issues is extremely high are non-DAFNEE; the same holds for the majority of journals for which the mean total number of articles published yearly is extremely high. DAFNEE journals also have slightly longer turnaround times in processing an article than non-DAFNEE journals (Figure 2, C).

315

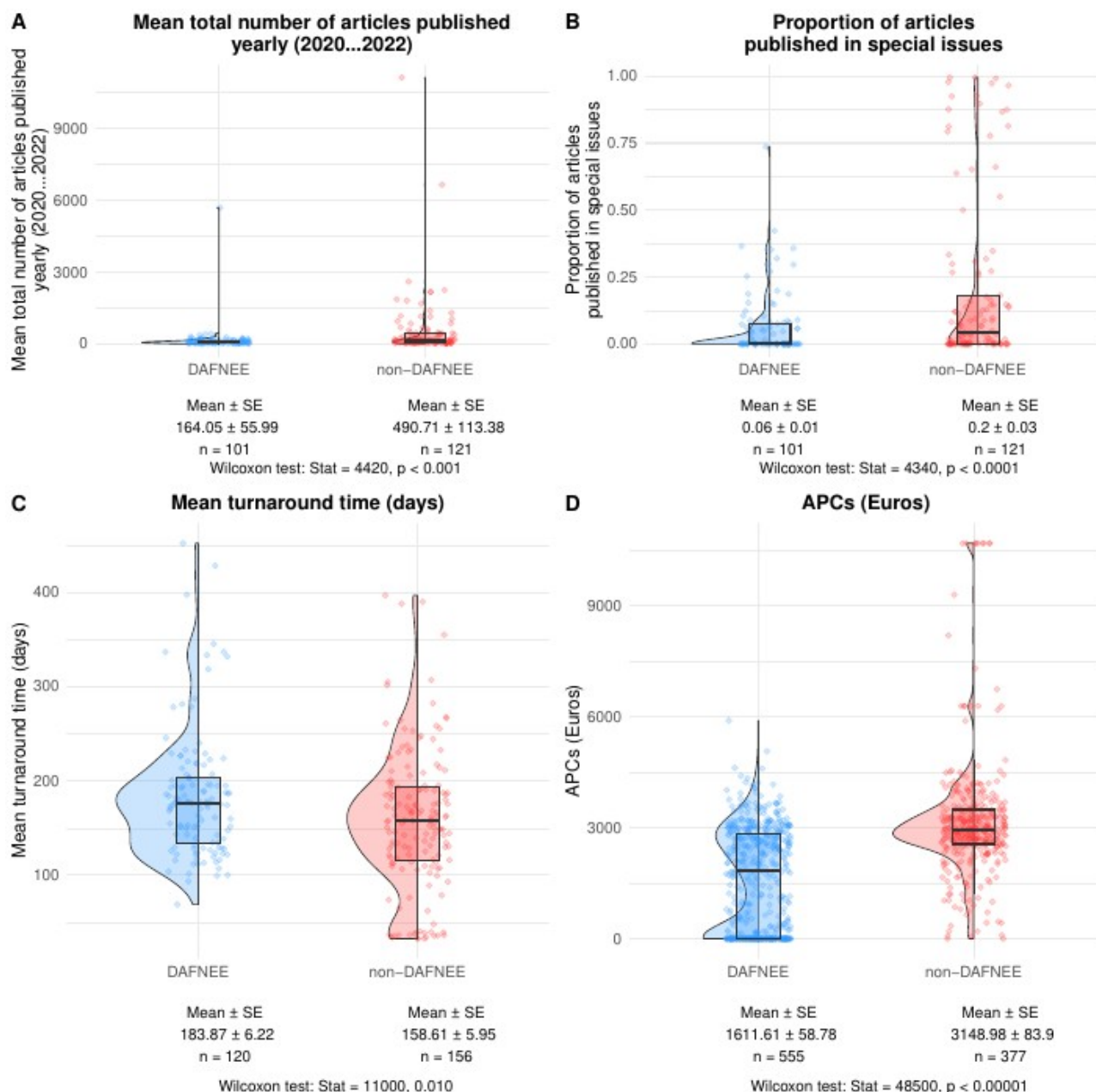


Figure 2: Comparison of publishing characteristics between DAFNEE and non-DAFNEE

journals. Box plots (indicating median and interquartile range, with whiskers extending to 1.5×interquartile) and density plots show the distribution of (A) Mean total number of articles published yearly between 2020 and 2022; (B) Proportion of articles in special issues among all published articles between 2020 and 2022; (C) Mean turnaround time between 2016 and 2022 (in days); (D) Article Processing Charges (APC) (in euros), for DAFNEE (blue) and non-DAFNEE (red) journals. Each dot represents a single journal. Mean values ± standard error (SE) are shown below each group, and Wilcoxon rank-sum test results testing difference between groups are shown for each variable.

330 These comparisons suggest that DAFNEE journals may prioritise scientific integrity over high-volume publishing. The lower number of articles and smaller proportion of special issues may indicate reduced commercial pressure to maximise output, as well as a lesser reliance on special issues, which are sometimes criticised for allowing editorial shortcuts or boosting citation rates. The slightly longer, although reasonable, turnaround time of DAFNEE journals may reflect less
335 efficiency in processing articles, but could also reflect thorough peer review and editorial oversight, in contrast to rapid publication models aimed at increasing output and citation speed. Notably, this particularly fast turnaround is not a general characteristic of non-DAFNEE journals, but is observed in a subset of them (Figure 2-C, corresponding to most MDPI journals), which drives down the average turnaround time within that group.

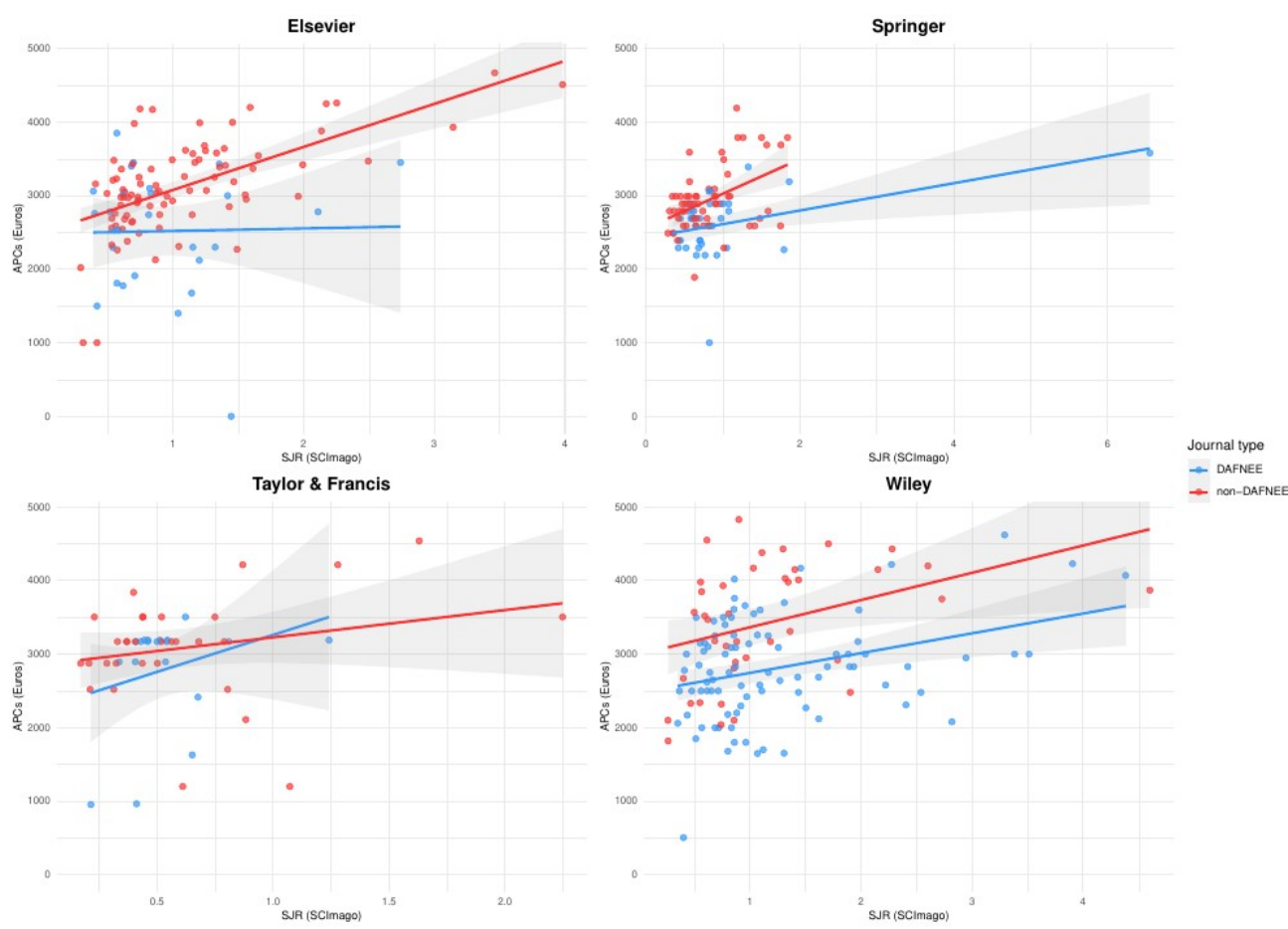
340

Academia-friendly journals charge lower publication fees

We found that APCs are much lower, on average, in DAFNEE journals than in non-DAFNEE journals (Figure 2-D). This indicates a more equitable and accessible publishing model, reducing
345 financial barriers for authors. Given the heterogeneity of the two categories of journals, we conducted additional analysis of the APC distribution controlling for citation factor and publisher. Focusing on four major publishers for which at least 20 DAFNEE and 20 non-DAFNEE journals were available, we found that APCs correlate positively with SJR for the two categories, but this correlation is stronger for non-DAFNEE compared to DAFNEE journals (Figure 3). Moreover,
350 APCs are consistently higher in non-DAFNEE than in DAFNEE-journals, regardless of the scientific influence of the journals (SJR) and the publisher being considered (Figure 3).

This figure reveals critical differences in how journal prestige translates into costs for authors and academic institutions. For non-DAFNEE journals, APCs consistently and strongly increase with
355 SJR, suggesting that more prestigious journals charge more, potentially pricing out less-funded researchers. This may reflect a commercial approach where influence is monetised aggressively. For DAFNEE journals, APCs are lower and often more stable across SJR values, suggesting that scientific prestige is less strongly exploited for financial gain. Remarkably, despite their lower APCs, DAFNEE journals still redistribute part of their revenues to the academic community—
360 unlike non-DAFNEE journals, which charge more without such redistribution. These differences were consistent across all four major publishers analysed. This consistency supports the view that academic or non-profit involvement in publishing promotes transparency and fairness in pricing. The contrast is especially stark when comparing DAFNEE journals with non-DAFNEE journals from Elsevier, where APCs rise sharply with journal prestige for non-DAFNEE journals. This may

365 reflect varying strategic orientations among publishers - for instance, Elsevier has a high proportion of non-DAFNEE journals (74.6%), whereas Wiley's is much lower (31.3%).



370 **Figure 3: Article Processing Charges (APCs) in DAFNEE and non-DAFNEE journals as a function of SCImago Journal Rank (SJR) and publisher.** Scatter plots between APCs (in euros) and SJR journal citation metric, for the four publishers with >20 DAFNEE and >20 non-DAFNEE journals (Elsevier, Springer, Taylor & Francis, and Wiley). Scatter plots show individual journals (DAFNEE in blue, non-DAFNEE in red), with linear regression lines (coloured) and 95% confidence intervals (grey shaded areas).

375

When classifying publishers (having at least five journals) according to the proportion of DAFNEE journals they publish (<10% or >90%), we found that publishers with <10% DAFNEE journals (Figure 4, in red) tend to charge higher APCs overall, with a strong positive correlation between APCs and SJR, particularly driven by Cell Press. In contrast, most publishers with >90% DAFNEE

380

journals (Figure 4, in blue) show markedly lower APCs, including several without publication fees. One exception is Routledge, whose APCs are similar to those of low-DAFNEE-prevalence publishers. We note that Routledge, although still associated with many academic partners, has been part of the for-profit Taylor & Francis publishing group since 1998. Overall, Figure 4 provides additional indication that publishers with a stronger DAFNEE presence may prioritise affordability and accessibility over commercial metrics.

390

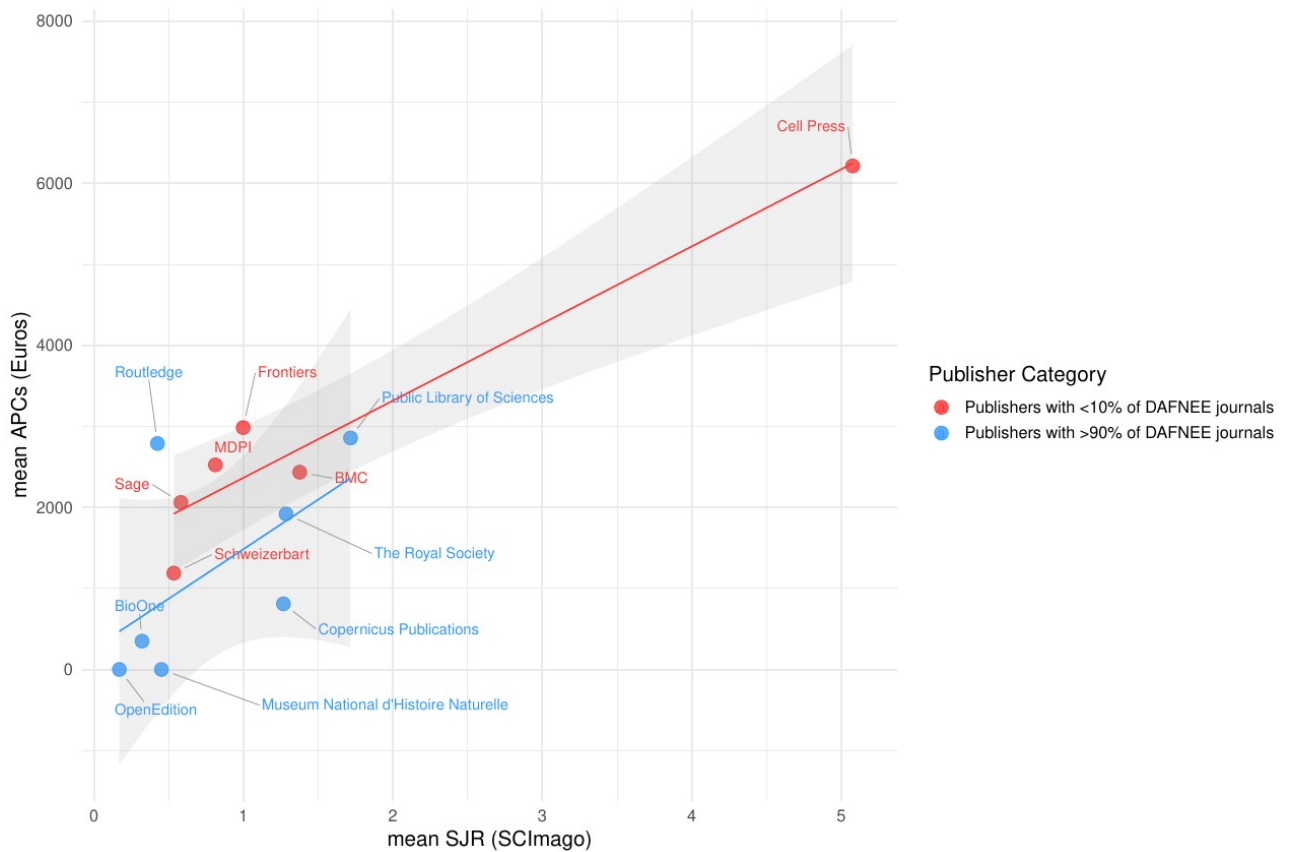


Figure 4. Article Processing Charges (APCs) as a function of SCImago Journal Rank (SJR) for publishers classified according to their proportion of DAFNEE journals. Scatter plots between APCs (in euros) and SJR journal citation metric, for publishers with >5 journals and less than 50% of SJR missing values (name or acronym of each publisher is specified on the figure). Scatter plots show individual publishers with fewer than 10% DAFNEE journals (in red) and with more than 90% DAFNEE journals (in blue), with linear regression lines (coloured) and 95% confidence intervals (grey shaded areas).

400 Together, our results support the view that DAFNEE journals, on average, align more closely with ethical publishing practices, favouring financial accessibility while avoiding high-volume, profit-driven strategies that may compromise quality.

Discussion

405

We designed DAFNEE as a way to help eco-evo-archaeo scientists move towards more ethical publishing. DAFNEE provides information likely to help scientists decide which journal to publish in, review for, or engage with as an editor. Prioritizing academia-friendly journals benefits academia in several ways. First, it directly saves research money, a fraction of the publication fees
410 being transferred to the journal's academic partner. Secondly, it strengthens academic institutions in their negotiations with publishers. Our demonstration that APCs are lower for DAFNEE than non-DAFNEE journals for a given publisher (Figure 3) suggests that academic institutions put some pressure on private publishers to reduce publication fees. Let's support them further in this effort. Among academia-friendly journals, diamond-OA journals are particularly healthy in minimizing the
415 cost of publishing while offering access to science for all. Publishing in such journals should be identified as a virtuous behaviour. The Peer Community In and associated Peer Community Journal are ambitious, generalist, diamond-OA initiatives offering all the desired features of scientific publishing media: open access, transparent evaluation, open data, open code, long-term archiving, conflict-of-interest management, no charge for authors or readers – a proof of concept that we can
420 achieve efficient, high quality scientific publishing without resorting to commercial publishers.

Below are recommendations we offer to scientists wishing to join the movement towards more ethical publishing:

[1] As an author: include business model as a criterion of selection of a journal; favour DAFNEE-
425 indexed journals whenever possible; refuse to pay insane publication charges; avoid greedy publishers.

[2] As a reviewer/editor: do not work for journals with unethical business models; let people know why you do not.

[3] As an evaluator: read a couple of applicants' papers and assess quality; favour article-based
430 metrics over journal-based metrics; do not mention journal names in panel discussions or reports; reward scientists who publish ethically.

[4] As an applicant: include in your CV a section on publication ethics explaining your choices of journals; summarize the content of your key papers, describe your personal contribution.

[5] As a regular scientist: communicate about publication ethics with your peers, co-authors,
435 advisors, trainees, employer.

Recommendation [2] (do not review for unethical journals) appears very easy to implement, and actually is a win-win – by adopting it one saves time for their own research while supporting a healthier publishing system. Recommendation [1] (publish in academia-friendly journals) is often
440 seen as generating a direct cost for scientists, especially early in their career. We believe this cost is largely overestimated. Academia-friendly journals are numerous – above 600 in DAFNEE at the time being. Our and other analyses (Racimo et al. 2022, Hanson et al. 2024) concur that they compare with fully private journals in terms of scientific impact, and outperform them on several ethical criteria, while being considerably cheaper. There is a growing concern regarding publication
445 ethics, and it is likely that committees will become more and more sensitive to this topic in the forthcoming years – hence recommendations [3] and [4].

Recommendation [5], finally, is relevant to the collective action problem we need to solve. Commercial publishers are imaginative in harnessing our resources (<https://hal.science/hal-05113253>). We should not remain passive. Informing and embarking as many scientists as possible,
450 both senior (Kowalczyk et al. 2022) and early-career (Receveur et al. 2024), is a way to accelerate the change. The rising adhesion to the DORA principles (Bladek 2014, Gärtner et al. 2024), the recent creation of the SORTEE learned society (<https://www.sortee.org/>) and the PEEER network (<https://peer.net/>) are excellent implementations of this move. One suggestion could be to include
455 in every paper published in an academia-friendly journal a sentence mentioning that journal choice was made on purpose, possibly citing the relevant literature and resources, such as, for example, Racimo et al. (2022), Receveur et al. (2024), Hanson et al. (2024), this paper, the DAFNEE, PEEER, and/or Peer Community In websites. Examples of such sentences are proposed below:

460 "This article was submitted to a society journal because the authors support ethical publishing (<https://dafnee.isem-evolution.fr>)."

"This article is published in a diamond Open Access journal in order to save public research money."

"The authors of this paper have agreed to publish it in [journal name] in support of [academic
465 partner name], who will receive a share of the publication fees."

DAFNEE targets the eco-evo-archaeo field, which seems a relevant community to mobilize. These scientists often call for collective action for the preservation of nature, biodiversity, and our environment. This typically implies asking individual citizens to change their lifestyle for the good

470 of all. How could these grand goals be attained if we scientists cannot solve the (arguably much smaller) problem of the excessive cost of scientific publishing?

The DAFNEE initiative is easily portable to other scientific fields. The website relies on open-source Shiny code available from <https://gitlab.mbb.cnrs.fr/mbb/dafnee>. This should be readily run
475 and installed on a personal or professional server. The database requires two files: a csv file containing the annotations of academia-friendly journals, and a list of all the journals surveyed by annotators – including the non-academia-friendly ones. Optional files include a list of journal name synonyms, and a list of scientist names from the field, in order to create the distribution visible on tab "Author usage Index" based on their OpenAlex records. We are happy to assist anybody
480 interested in creating and sharing their own database of academia-friendly journals.

Conclusion

That one of today's most profitable industries is based on a product, the scientific article, designed,
485 validated, and often formatted for free by its own customers, has an ironic side. That the said customers are the most highly-educated fraction of the society, massively funded by public money, is instead distressing. We academics are collectively complicit in, and victims of, this anomaly. The excessive cost of scientific publishing is particularly harmful to low-income institutions and countries. It is up to us, scientists, to solve the problem, and to do that, we need to reappropriate
490 scientific publishing. A first step is to overcome the lack of transparency organized by the non-scientific players of the system – hence DAFNEE. The next step is to take action and change our practices. What is stopping us?

Material and Methods

495

To compare publication-related metrics between DAFNEE and non-DAFNEE journals, we analyzed 1015 eco-evo journals, of which 611 are DAFNEE-indexed journals and 404 are not. This is a subset of the 1178 eco-evo journals that have been considered for possible inclusion in DAFNEE ("Surveyed journals" tab), which also include journals that do not belong to the eco-evo
500 field. We primarily used journal-level data compiled by Hanson et al. (2024), focusing on journals from our annotated list. This dataset provided values for the average annual article output, the proportion of articles published in special issues, and mean turnaround time, based on data from 2020-2022 (see details in Hanson et al 2024). We collected 2024 SCImago's Impact Factor (IF), corresponding to the 'Cites per Document (2 Years)' metric and SCImago's Journal Rank (SJR)

505 citation metric from SCImago website. Where 2024 metrics were not available, we used the most recent estimates from previous years. For journal with both IF and SJR information, we calculated the IF/SJR ratio, an impact inflation metric proposed by Hanson et al. (2024). This ratio, when superior to one, highlights journals whose citation counts are inflated by self-citations, as IF includes most self- and circular citations, while SJR excludes them. Finally, we collected
510 information on Article Processing Charges (APCs) for both DAFNEE and non-DAFNEE journals (hybrid, gold and diamond open access) based on journal websites (accessed between 03/2024 and 03/2025). Metric values for all annotated journals are provided in Supplementary Table S1. As variables within DAFNEE and non-DAFNEE groups showed non-normal distributions and variance heterogeneity (Shapiro-Wilk and Fligner-Killeen tests), we used Wilcoxon rank-sum tests to assess
515 group differences. Correlations between variables were tested using linear regression with the `lm()` function. All analyses and figures were produced in *RStudio* (v2023.06.1) with R v3.6.3.

Data and code availability

The content of the database and code of the website can be freely accessed here:

520 <https://gitlab.mbb.cnrs.fr/mbb/dafnee>. The data file and source code used to generate the figures are available from <https://zenodo.org/records/15690538>.

Author contributions

NG initiated the DAFNEE project. KB developed the website and created the DAFNE usage index.

525 All authors maintain the database and collected the data here analyzed. CMS, CS, KB, NG and POA conceived the study. CMS, CS, LP and NG analyzed the data. CM and KB provided numerical and analytical tools. CMS and NG drafted the manuscript. AQ, CB, CS, EH, FD, KB, POA, SJP and SK improved it.

Funding

This work was not supported by any research grant. We thanks CNRS Ecology & Environment and the University of Montpellier for supporting ethical publishing and the DAFNEE initiative.

Conflict of Interest

535 The authors have conceived and maintain the DAFNEE database, which is here advertised. They do not receive any financial counterpart for this.

Acknowledgments

We are grateful to Mark Hanson and Paolo Crosetto for sharing data on journal output, turn-over
540 rate and citation indices. We thank Denis Bourguet, Thomas Guillemaud, Mark Hanson and Judith

Mank for sharing thoughtful comments and suggestions on an earlier version of the manuscript. We thank many scientists and librarians who have contributed to the database by suggesting journal names or corrections. We have agreed to submit this paper to Evolution Letters in support of the European Society for Evolutionary Biology and the Society for the Study of Evolution, who in case
545 of acceptance will receive a share of the publication fees.

References

Alizon S. 2018. Inexpensive Research in the Golden Open-Access Era. Trends in Ecology and
550 Evolution. 33:301-303.

An Y, Williams MA, Xiao M. 2024. The Cost of Knowledge: Academic Journal Pricing and Research Dissemination. Available at SSRN: <http://dx.doi.org/10.2139/ssrn.4691124>

555 Aspesi C, Allen NS, Crow R, Daugherty S, Joseph H, Shockey N. 2019. SPARC landscape analysis: The changing academic publishing industry – Implications for academic institutions. Washington: SPARC.

Björk BC, Solomon D. 2014. How research funders can finance APCs in full OA and hybrid
560 journals. Learned Publishing 27:93–103.

Bladek M. 2014. DORA: San Francisco Declaration on Research Assessment (May 2013). College & Research Libraries News 75:191-196.

565 Bosman J, Frantsvåg JE, Kramer B, Langlais PC, Proudman V. 2021. The OA Diamond Journals Study. Part 1: Findings. Eget; 2021. 203 p.

Budzinski O, Grebel T, Wolling J, Zhang X. 2020. Drivers of article processing charges in open access. Scientometrics 124:2185–2206.
570

Druelinger D, Ma L. 2023. Missing a golden opportunity? An analysis of publication trends by income level in the Directory of Open Access Journals 1987–2020. Learned Publishing 36:348–358.

- 575 Flanagan A, Bibbins-Domingo K, Berkwits M, Christiansen SL. 2023. Nonhuman "Authors" and
Implications for the Integrity of Scientific Publication and Medical Knowledge. *Journal of the
American Medical Association* 329:637-639.
- Gärtner A, Leising D, Schönbrodt FD. 2024. Towards responsible research assessment: How to
580 reward research quality. *PLoS Biology* 22:e3002553.
- Grossmann A, Brembs B. 2021. Current market rates for scholarly publishing services.
F1000Research 10:20.
- 585 Halevi G, Sánchez-Jiménez R, Guerrero-Bote VP, De-Moya-Anegón F. (2024). Estimating the
financial value of scientific journals and APCs using visibility factors: A new methodological
approach. *Profesional de la Información* 33:e330512.
- Hanson, M. A., Barreiro, P. G., Crosetto, P., Brockington, D. 2024. The strain on scientific
590 publishing. *Quantitative Science Studies* 5: 823–843.
- Houghton JW. 2001. Crisis and transition: the economics of scholarly communication. *Learned
Publishing* 14:167–176.
- 595 Kowalczyk OS., Lautarescu A, Blok E, Dall’Aglia L, Westwood SJ. 2022. What senior academics
can do to support reproducible and open research: a short, three-step guide. *BMC Research Notes*
15:e116
- Pinfield S, Salter J, Bath PA. 2015. The “total cost of publication” in a hybrid open-access
600 environment: Institutional approaches to funding journal article-processing charges in combination
with subscriptions. *Journal of the Association for Information Science and Technology* 67: 1751–
1766.
- Racimo F, Galtier N, de Herde V, Bonn N, Philips B, Guillemaud T, Bourguet D. 2022. Ethical
605 publishing: how do we get there? *Philosophy Theory and Practice in Biology* 14:15.
- Receveur A, Bonfanti J, D’Agata S, Helmstetter AJ, Moore NA, Oliveira BF, Petit-Cailleux C,
Rievers Borges E, Schultz M, Sexton AN, Veytia D. 2024. David versus Goliath: Early career
researchers in an unethical publishing system. *Ecology letters* 27:e14395.

To WM, Yu BTW. 2020. Rise in higher education researchers and academic publications. Emerald Open Research 2:3.

Walter P, Mullins D. 2019. From symbiont to parasite: the evolution of for-profit science
615 publishing. Molecular Biology of the Cell 30:2537-2542.

Zarif A. 2023. The economics of scientific publishing. The Yale Journal of Biology and Medicine 96:267-273.