Development and Interdisciplinarity: re-examining the "economics silo"

Matthias Aistleitner

September 2022





Development and Interdisciplinarity: re-examining the "economics silo"#

Matthias Aistleitner

Institute for Comprehensive Analysis of the Economy (ICAE), Johannes Kepler University, Linz, Austria, matthias.aistleitner@jku.at

Abstract. Recent evidence from citation analysis [Mitra, S., Palmer, M. Vuon, V. (2020). Development and interdisciplinarity: A citation analysis. World Development, 135, 105076; hereafter MPV] shows that development as a field of study hardly interacts with other disciplines except mainstream economics. Moreover, MPV analyze the reported affiliation of each author listed in the Web of Science database and find that, in response to growing competition in the publishing process. economists tend to publish more in development studies journals. In this paper, I apply an alternative approach in identifying the disciplinary and paradigmatic background of development scholars by matching bibliometric data on articles published in World Development with the RePEc author database. The results from this analysis suggest a quite different picture regarding the share of economists that publish in the field's flagship journal: in contrast to MPV, I report a significantly higher share of scholars with an economics research background. Considering these findings, the paper further explores non-trivial differences of the "economics silo" (i.e. economists that publish research related to development) in World Development vis-à-vis research by scholars from other social science disciplines via extensive citation analysis. The overall finding of this analysis is that the lack of interdisciplinarity (as observed by MPV) is largely due to economists that publish their work in the journal.

Keywords: Development, Interdisciplinarity, Citation Analysis, RePEc,

Economic Imperialism

JEL Codes: A14, O10, O29, O39

[#]The author wants to thank Jakob Kapeller, Johanna Rath, Theresa Hager, Claudius Gräbner-Radkowitsch, Stephan Pühringer and participants from the ICAE Research Seminar (May 2022) for their helpful comments. Dominik Kronberger and Magdalena Lercher provided excellent research assistance. Funding from the Austrian Science Fund (FWF, grant number: ZK60-G27) is gratefully acknowledged.

1. Introduction

Recent evidence from analyzing three decades of development research challenges the widespread view that development research is an interdisciplinary field of study (Mitra et al. 2020; hereafter MPV). Taken the subfields of development studies (DS) and development economics (DE) together, the major share of interdisciplinary communication in terms of citations goes to research published in high-impact generalist economic journals, namely the prominent "top-five" (Card & DellaVigna 2013; Heckman & Moktan 2020). Moreover, this share is increasing substantially over time, making these five journals a considerable part of the intellectual foundations of modern development research. According to MPV, the most likely explanation for this trend is that, due to increasing competition in getting published in DE journals, economists increasingly publish their work in DS journals. Moreover, they conclude that "the negligible interdisciplinary interactions found in our citation analysis point towards disciplinary silos in development research." (Mitra et al. 2020, 15)

In this paper, I present an extension of MPV's analysis that differs in two aspects, ultimately leading to a different picture regarding the disciplinary nature of DS. These aspects relate to the methodological approach of MPV which, I argue, leads to biased results regarding the actual level of interdisciplinary citation flows in DS and the share of economists that publish in DS (the "economics silo"). To overcome these biases, I suggest an alternative methodological approach in delineating the share of economists involved in the DS discourse as well as an extension of the citation analysis in terms of scope and method. In doing so, I restrict the analysis to the flagship journal in DS, World Development (hereafter WD) which covers a substantial part of development research.

The remainder of this paper is structured as follows. In the next section, the two aspects that lead to biased results in MPV's analysis are discussed. Section 3 and 4 present the alternative approaches to overcome these biases and the different results obtained with them. In section 5 the implications of these results are discussed and a conclusion is offered.

2. Why are some findings of MPV biased?

In this section I discuss the two aspects that might lead to biased results in the analysis of MPV. The first aspect relates to the selection of journals and disciplines/fields under study. MPV restrict their analysis of citation flows to the top5 journals in DE, DS and five core social science disciplines: economics, sociology, political science, geography and anthropology. This restriction may be a pragmatic one in terms of available resources but it seems to be counterintuitive, given the multifaceted challenges of development itself and more recent trends in scientific publishing on issues related to development. MPV expect to capture the majority of citation flows by focusing on the

top5/10¹ journals in each discipline/field under study. This assumption is supported by previous works showing that citation flows are driven by only few journals (Miller 1997; Pieters & Baumgartner 2002). However, the studies cited hardly reflect more recent developments regarding the overall journal landscape. Notwithstanding the fact that the most influential journals in science are multidisciplinary (e.g. Nature, Science...), research fields have emerged in recent decades that encompass a wide range of journals that can be considered as inherently interdisciplinary. For instance, a search in WoS for articles that are classified in the WoS categories "environmental studies" or "social sciences, interdisciplinary" (both SSCI) but not in the core disciplines/fields above² yields more than 239,000 articles since 1990 alone (date of search: 18.05.2022). Thus, many journals that are potentially relevant for development are classified beyond the core social science disciplines

The second aspect that might lead to biased results relates to the strategy of identifying economists who publish in DS journals. MPV consider a paper to have an economics affiliation when the keyword "economics" appears at least once in the institutional affiliation(s) of the author(s) as listed in the Web of Science (WoS) database. While (again) pragmatical, this approach appears to be problematic for two reasons. First, although MPV exclude data before 1998 due to the large proportion of missing information in WoS, detailed information on author affiliations of *all* contributing authors is only available since the mid-2000s. Second, in many cases, detailed information about the department to which an author belongs is also not available (e.g. "Harvard Univ, Cambridge, MA 02138 USA"). Against this background I argue, that MPV tend to underestimate the actual share of economists that publish in DS.

In what follows, I first offer an alternative approach in overcoming the second bias (underestimation of the share of economists that publish in development). The results of this alternative estimation then allow to add a comparative dimension to the analysis of citation flows between development research and other disciplines (i.e. economists vs. non-economists that publish in WD). By doing so, I then offer a more extensive analysis of cited references to overcome the first bias (limited selection of journals and disciplines).

3. Delineating the economics silo in DS: an alternative approach

To address the potential underestimation of economists that publish in development, I use the RePEc database which lists more than 63,000 registered authors³ that publish in economics and related fields. RePEc is freely available and contains basic

3

٠

¹ In their paper, MPV present only results for the top5 journals but test the sensitivity of their results against the top10 journals of each discipline (which are qualitatively unchanged).

² In many cases, journals are classified in multiple WoS categories. DE ist not categorized separately in WoS.

³ By 19th October 2021.

bibliographic information on the registered author and his or her published works. The data was obtained on November 2021 via a web scraping algorithm and contains the first and last name of each author, the listed publications⁴ (including the publication year) and, if available, the NEP fields⁵.

To facilitate a proper matching of the data on authors that are listed in RePEc with the authors that publish in WD, I first match bibliometric data of the articles from WoS with bibliometric data from the EconLit database (see Figure 1). This is necessary because EconLit contains more detailed information on each author name (i.e. full first and last name). To avoid erroneous matching of author names (i.e. name disambiguation), I further restrict the RePEc dataset to authors which have listed at least one publication in WD. This results in selection of 2,669 registered authors. A further advantage of RePEc is that it enables a more nuanced differentiation of RePEc authors that publish on issues related to development since the disciplinary or paradigmatic background can be inferred from the other publications of an author.

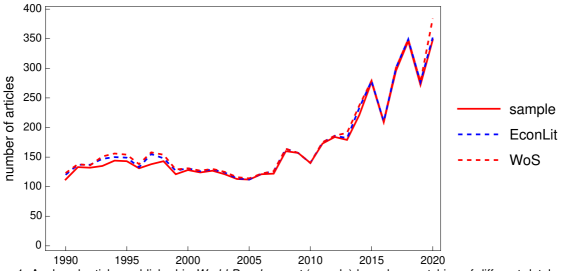


Figure 1. Analyzed articles published in *World Development* (sample) based on matching of different databases. **Note:** Book reviews were excluded from this analysis.

Figure 2 compares the results of this alternative estimation strategy with the estimate of MPV (more specifically, the blue dot-dashed line displays shares for WD as in Figure 7b in Mitra et al (2020)). The red line displays the estimate for WD with the share of articles that are authored by at least one RePEc-author. Additionally, Figure 2 shows estimates for three top-level economic journals, the *Journal of Development Economics* (JDE), the *Quarterly Journal of Economics* (QJE) and the *American Economic Review* (AER). The (expectedly) high shares of RePEc authors within these three journals support the validity of this alternative estimation strategy.

⁴ RePEc does not only lists journal articles but also published working papers, books and book chapters.

⁵ New Economics Papers (NEP) is another feature by RePEc where subscribers are notified when new working papers have been published. The working papers are classified into more than 90 specific fields (NEP fields). See also https://econpapers.repec.org/.

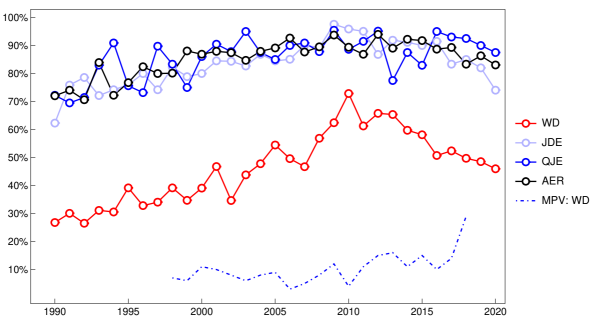


Figure 2. Share of articles published in WD and three top-level economic journals that are (co-)authored by at least on economist (i.e. with an author listed in RePEc) compared to the estimate of MPV. **Note:** the figures for the AER do not include the AEA papers and proceedings published in the May issue of the journal.

In 2010, more than 70 percent of all articles published in WD were authored by at least one RePEc–author (as listed by October 2021), a share that is almost 15 times larger than the MPV estimate. However, although the differences are striking, there is an important caveat here: Not every scholar listed in RePEc is also a (mainstream) economist. RePEc is also intended to serve as an important platform for the dissemination of heterodox economic research (Novarese & Zimmermann 2008). For instance, the NEP fields that are used to classify papers include not only classic heterodox domains (e.g. heterodox micro- and macroeconomics, Post Keynesian economics) but also non-economic topics such as sociology of economics, gender, history and philosophy of economics and, of course, development.

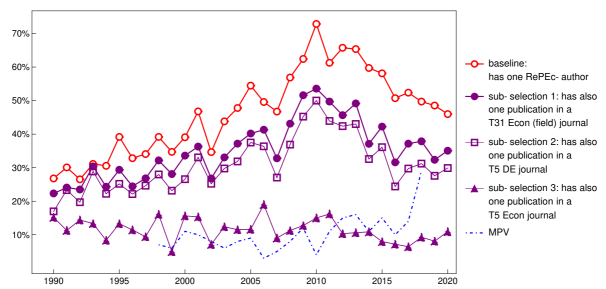


Figure 3. Share of articles (co-)authored by economist(s) in WD: baseline estimate (red line) and different subselections (purple lines) which are based on different selections of an author's other journal publications (used as proxy for identifying mainstream economists in the sample). For a detailed list of the journals included in each subset, see Table A1 in the appendix.

To address this, I use the other publications of an author listed in RePEc to distinguish between (mainstream) economists and other scholars with an economics background (Figure 3). Again, the red line in Figure 3 displays the estimated share of articles authored by economists in WD as in Figure 2 (denoted as baseline) and the blue dotdashed line the estimate of MPV. The purple lines represent different sub-selections from the baseline. For instance, selecting every article with at least one RePEc-author and at least one publication in a top5 economic journal (sub-selection 3) reveals roughly the same share as the MPV-estimate – at least until the mid-2010s. Note that publishing in a top5 journal in economics is a strong proxy for being a top-level mainstream economist. In sub-selection 2, the top5 in economics are replaced with the top5 DE journals as defined in MPV. Finally, sub-selection 1 adopts a broader definition of being an economist (in terms of journal publications) and selects every article with at least one RePEc-author and at least one publication in a set of 31 high-impact journals. The latter comprise a selection of top20 generalist economic journals (including the top5), the top5 DE journals and a selection of six economic field journals. Note that the share of sub-selection 1 is slightly higher as in sub-selection 2 (top5 DE journals). These results are in line with the finding of MPV that (development) economists increasingly publish in DS journals. However, the share reported here is not only drastically larger but shows that economists started much earlier to publish (at least in WD). And although these estimates seem to converge with the estimate of MPV at the end of the period they still may represent lower bound estimates⁶. Anyway, the most plausible explanation for the declining trend is the sharp increase in papers published in the journal since 2010 (see Figure 1), which lowers the relative share of economists over time⁷.

4. Extending the citation analysis beyond the top5: an inductive approach

To overcome the second bias (limited selection of journals and disciplines), I significantly extend the citation analysis beyond the top journals of each discipline under study by applying a more inductive approach in analyzing citations. More specifically, I count all references in the dataset (as available in WoS) and classify all citing sources that are cited at least 50 times. After cleaning for duplicates (e.g. "j dev

_

⁶ A possible explanation for the declining share at the end of the period is that it may take some time for (especially younger) economists to register for RePEc (although this explanation is somewhat speculative). Another explanation could be the selection of other publications which is (still) limited to a small number of top-level journals. Given the increasing competitive pressures scholars are confronted with ("publish or perish") and the low level of acceptance rates in these outlets, it is likely that economists rather prefer to submit their work to other (e.g. lower-ranked) economic journals. However, this does not explain the trend of the baseline estimate which is not constrained by a co-publication and experiences a similar decline since 2010.

⁷ This sharp increase is not observed for the top-level economic journals in Figure 2 which do not experience such a significant decline. However, in these journals there is still a slight decline observable since 2015 which somewhat supports the hypothesis that registration in RePEc happens with some delay.

stud" vs. "j dev studies") among the top 1500 references, I arrive at a set of 384 unique source titles (including books, book chapters, dissertations, newspapers and working papers) that are cited 106,029 times (which amounts to 38.8% of all references).

A classification of these references and their aggregation to proper disciplines/fields that goes beyond the selection of MPV poses some challenges since many sources in the sample may be assigned to multiple disciplines. Therefore, the classification procedure is informed by several data sources: First, I use the classification of MPV for the top5 of each discipline/field (except for World Development which is classified as self-citations). Second, I draw from an extended selection of top30 journals for each discipline based on the approach of Aistleitner et al. (2022) who use the relative ranking position of each journal in the WoS Journal Citation Reports (JCR) for 22 consecutive years (1997-2018) as a selection criterion. Third, I use the WoS categories listed in the JCR for each journal as an additional source for the classification⁸. Finally, in ambiguous cases, I inspected the journal homepage to gather additional information on the disciplinary orientation as a fourth source (e.g. journal aims & scope). It should be noted that in many cases, these sources provided contradictory results which required a careful and well-considered decision. Consider, for instance, the case of Ecological Economics: According to the approach of Aistleitner et al. (2022), this journal is ranked among the top30 in economics. However, in WoS it is also classified under the category "Environmental Studies" and inspecting the aims & scope of the journal reveals a strong interdisciplinary orientation which finally led to the classification of Ecological Economics as an interdisciplinary journal. Beside journals, I also classify books, PhD theses, working papers etc... as aggregated categories (e.g. all books under category books). Table A1 in the appendix lists all unique sources and their final classification.

4.1. Analysis of cited references

Figure 4 shows the results of the extended analysis of cited references by splitting the overall sample across four sub-samples: articles with (a) at least one RePEc author (baseline estimate in Figure 3), (b) at least one RePEc-author and at least one co-publication in a T31 econ (field) journal (sub-selection 1 in Figure 3), (c) at least one RePEc-author and at least one co-publication in a T5 econ journal (sub-selection 3 in Figure 3) and (d) no RePEc author at all (assuming that this sub-sample represents non-economists that publish in DS).

The cited disciplines/fields are first ordered according to the core social science disciplines as defined in MPV but also include non-T5 journals of each discipline. What stands out at first glance is the strong predominance of economic disciplines that are cited across all sub-samples with at least one RePEc-author (the blue-colored areas

-

⁸ In many cases and depending on the journal, WoS lists multiple categories. In such cases, I selected two categories (preferring SSCI over SCIE categories).

in Figures 4a-c). If one adds roughly the half of all self-citations to this group⁹, then since 2010 every third cited reference in these sub-samples stems from (development) economics. A second important insight is that a focus on the T5 journals of the seven disciplines/fields (as pursued in MPV) captures at best a strongly oversimplified picture regarding interdisciplinary citation flows. First, in the RePEC-author sub-samples the T5 journals account for roughly 10 to 15 percent of all references, in the non-RePEc sample (Figure 4d) even for less than 10 percent of all references. Second, including a more diverse set of journals reveals that development is an interdisciplinary field of research after all - but to a significantly lesser degree within the "economics silo". Figure 4d not only shows a citation pattern with a more evenly distributed set of disciplines/fields but also a lower relative share of identified references compared to the RePEc-author sub-samples. This implies that the citation pattern among non-RePEc authors (i.e. non-economists) is far more diverse in terms of different sources while economists in general refer to a smaller set of references in their works. Noteworthy is also the difference between Figure 4a-c (in particular 4c) and Figure 4d in terms of references to environmental and political science journals. While sources from these two disciplines receive substantial attention among non-economists (in particular since the mid-2010s), they play a rather marginal role in the economists' discourse within WD.

⁻

⁹ It should be noted that, while the share of self-citations is roughly equal across all four sub-samples, in Figures 4a-c, more than half of all self-citations (58 percent on average) also go to articles with at least one RePEc-author (i.e. with a stronger economic background) while in Figure 4d this share remains significantly lower (36.6 percent on average).

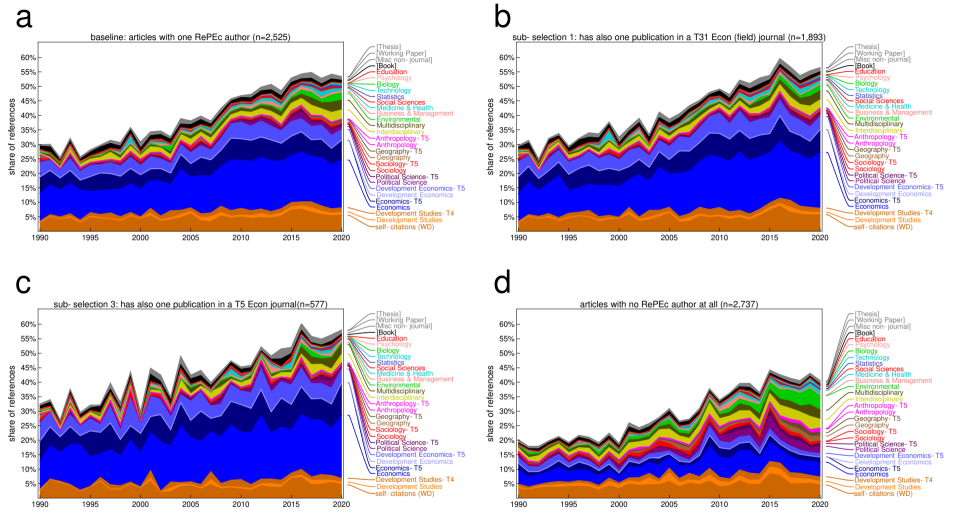


Figure 4. Analysis of cited references across four different sub-samples of 5,262 articles published in *World Development*. (a) articles with at least one RePEc author; (b) articles with at least one RePEc-author and at least one publication in a T31 econ (field) journal; (c) articles with at least one RePEc-author and at least one publication in a T5 econ journal; (d) articles with no RePEc-author at all.

4.2. Analysis of citing articles

Unlike MPV who use the cited references data for the overall analysis of citation flows, I use the Citation Report feature in WoS to analyze more than 164,000 articles that cite WD (data was obtained in December 2021). Again, this enables a broader and more up-to-date inspection of citation flows across many disciplines. For the classification of citing disciplines, I first use the same set of 384 unique sources as classified in the analysis of cited references above which leads to a coverage rate of 56.9% of all citing articles.

In the case of citations to WD, the picture is partially mixed (Figure 5). Across all four subgroups within the journal, a heterogenous mix of citing disciplines/fields can be observed. Apart from self-citations, a major share of citations is from journals that fall into four disciplines/fields: economics (non-top5), environmental, interdisciplinary, and multidisciplinary journals. However, while economics is the most citing discipline in the RePEC-author subsamples (Figure 5a-c), it plays a rather minor role in the non-RePEC-author subsample (Figure 5d). In the latter, environmental research is the dominant citing field. Again, and in line with MPV's results, the marginal role played by the T5 journals becomes apparent. While the T5 in DE and DS are a rather unsurprising exception, the T5 in the traditional social science disciplines are hardly interested in research published in the journal. However, even among the T5 we can observe some differences between the subsamples. For instance, a major share of the citations from T5 journals in economics go to the "elite-economics" subsample (Figure 5c) while the non-RePEc subsample (Figure 5d) receives almost no attention in terms of citations. An obvious explanation for this pattern lies in the definition of the former subsample (articles from RePEC authors with at least one co-publication in a T5 economic journal) and thus to some extent reflects the same disciplinary (elite) background of authors.

Finally, the basic distribution measures of citations among the four subgroups reveal that papers with one RePEc-author are – at least on the aggregate level – cited more frequently than papers with no economics background. For every paper that can be cited, there are between 19.3 and 20.8 citing papers in subsamples 5a-c compared to 15.7 citing papers in subsample 5d.

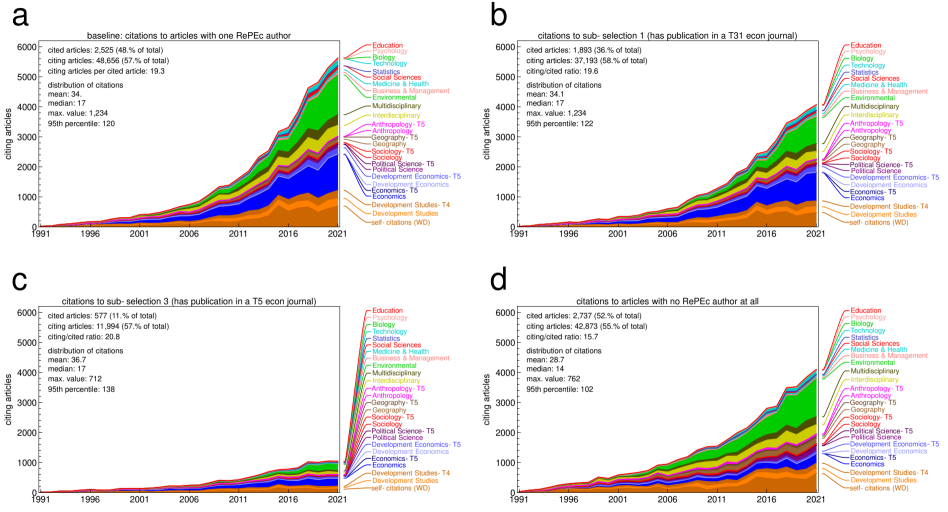


Figure 5. Analysis of citing disciplines/fields across four different sub-samples of 5,262 articles published in *World Development*. Citations to **(a)** articles with at least one RePEc-author and at least one publication in a **T31 econ (field)** journal; **(c)** articles with at least one RePEc-author and at least one publication in a **T5 econ** journal; **(d)** articles with no RePEc-author at all.

4.3. Analysis of citing disciplines: a simple regression model

However, these results do not yet allow us to draw conclusions about how citations are distributed across individual articles and whether there are differences in terms of citing disciplines. For instance, are individual articles from RePEc authors cited more intensively than their counterparts? Are they cited more frequently from their economics colleagues, or do they also receive a comparatively large number of citations from other disciplines? To answer these questions, I run simple regression models with the number of citations received per article as dependent variable. As independent variables, I use the number of years since publication (YEARSPUB), the number of authors per article (NAUTHORS) and two dummy variables that control for the disciplinary background of an article: 1REPEC has the value of 1 if an article has at least one RePEc author and T5COPUB is set to 1 if an author has a co-publication in a T5 econ journal (as an indicator for being a top-level economist).

Table 1 shows the results from eight different models each using different subselections of citing disciplines/fields: total citations per article (TOTALCIT, model 1), self-citations (SELFCIT, model 2), citations from economics (ECONCIT model 3), DS (DSCIT, model 4), environmental (ENVCIT, model 5), inter- and multidisciplinary (IMCIT, model 6), geography (GEOCIT, model 7) and political science, sociology and anthropology (PSACIT, model 8). The coefficient for YEARSPUB is positive and statistically significant in all models. This is unsurprising, as citations accumulate over time (although the strength of YEARSPUB varies widely across all models (e.g. ECONCIT vs. PSACIT), suggesting disciplinary differences in citation rates). However, what is most eye-catching is that articles with an RePEc-author are strongly associated with much more citations than articles with no RePEc-author at all. Overall, the former on average receive seven more citations than the latter (TOTALCIT). This association is also strong when looking at citations from economists (model 3) but with an additional focus on articles from authors that also have published in a top5 economic journal (T5COPUB). In contrast, the effect of an article's RePEc status on citations is not only mixed across the remaining disciplines/fields but also comparatively weak. Also noteworthy is the relative strong and negative effect of T5COPUB on ENVCIT and IMCIT (model 5 and 6 respectively). This suggests that articles in WD authored by top-level economists seem to be of minor importance (in terms of citations) for scholars from environmental and inter-/multidisciplinary fields of study. Finally, the number of authors per article (NAUTHORS) has also a strong positive effect on total citations (model 1), a results that seems plausible given that a larger number of authors implies higher visibility e.g. through social networks (see also D'Ippoliti (2021)). However, the differences in strength, sign and significance of NAUTHORS across the remaining models suggest that this relationship cannot be generalized for all disciplines and fields under study.

| Model | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------------------------|-------------|-------------|-------------|-------------|-------------|-------------|---------------|-----------------|
| dependent variables | TOTALCIT | SELFCIT | ECONCIT | DSCIT | ENVCIT | IMCIT | GEOCIT | PSACIT |
| indonondont variables | Coefficient | Coefficient |
| independent variables | (SE) | (SE) |
| YEARSPUB | 0.880*** | 0.053*** | 0.124*** | 0.067*** | 0.059*** | 0.106*** | 0.038*** | 0.038*** |
| TLANSFOD | (0.088) | (0.006) | (0.012) | (0.006) | (0.016) | (0.010) | (0.005) | (0.005) |
| 1REPEC | 6.997*** | 0.561*** | 3.161*** | 0.550*** | -0.126 | 0.590*** | -0.364*** | -0.354*** |
| INEL EO | (1.673) | (0.120) | (0.220) | (0.119) | (0.308) | (0.198) | (0.099) | (0.098) |
| NAUTHORS | 1.935*** | 0.064 | 0.088 | -0.045 | 0.518*** | 0.383*** | 0.059 | -0.088** |
| NAUTIONS | (0.746) | (0.054) | (0.098) | (0.053) | (0.137) | (0.088) | (0.044) | (0.044) |
| T5COPUB | 0.299 | 0.035 | 1.937*** | 0.238 | -1.007** | -0.860*** | -0.255* | 0.153 |
| TOCOPUB | (2.619) | (0.188) | (0.345) | (0.186) | (0.481) | (0.310) | (0.155) | (0.153) |
| Constant | 12.270*** | 1.446*** | -0.293 | 0.852*** | 1.505*** | 0.378 | 0.674*** | 0.970*** |
| Constant | (2.421) | (0.174) | (0.357) | (0.172) | (0.445) | (0.286) | (0.143) | (0.142) |
| R ² (adjusted) | 0.0205 | 0.0165 | 0.0767 | 0.0284 | 0.0038 | 0.0193 | 0.0155 | 0.0205 |
| n=5,262 | | | | | | | *p<0.1; **p<0 | 0.05; ***p<0.01 |

 Table 1. Linear regression, explaining the number of citations to articles published in World Development.

5. Discussion and Conclusion

The purpose of this paper was to scrutinize MPV's assertion that development is not an interdisciplinary field of study. In doing so, two limitations of MPV's methodological strategy were discussed and alternatives to overcome these limitations were proposed. First, the approach in identifying the share of economists that publish in WD. While the initial finding of MPV that an increasing share of economists publish in DS is still valid, the results from the analysis based on the field's flagship journal question the extent of this share. In a nutshell, the share of articles with an economics background in WD is 1) significantly larger as reported in MPV, 2) has reached a maximum of roughly half of all articles in 2010 and 3) has declined since then but remains still at roughly a third of all articles in 2020. The second point of criticism relates to MPV's narrow selection of journals and disciplines/fields to measure the degree of interdisciplinary citation flows. Here, a replication of the citation analysis with a broader selection of journals and disciplines/fields reveals a guite differentiated picture: economists that publish in WD refer in their works to a relatively narrow pool of sources (i.e. journals classified in economics), while non-economists cite from a much more diverse set of disciplines and fields. Against this background, the results of MPV rather show that economists cite their top5 journals much more often than their colleagues from the sister disciplines. In other words, what MPV measure is the specific propensity of economists to cite their own top journals, rather than the degree of interdisciplinary communication flows. The analysis of articles that cite WD shows a picture that is far more mixed. Development (as proxied by WD) is cited by journals that are classified in many including different disciplines/fields the categories "interdisciplinary" "multidisciplinary". Again, it is important to note that the T5 journals play at best a minor role within these citation patterns. However, results from a regression analysis further show that individual articles authored by at least one economist (1REPEC dummy) are cited more intensively than their counterparts and economists to a large degree are responsible for these citations (see model 3 in Table 1). In other words, economists do cite development research, but they tend to refer to a smaller number of articles predominantly authored by their colleagues. To sum up, the observed citation patterns largely support the claim that economists take an exceptional narrow perspective when dealing with their research subject (Aistleitner & Puehringer 2021; Backhouse & Cherrier 2017; Falk & Andre 2021; Oswald & Stern 2019; Truc et al. 2020).

A main conclusion from this analysis is that the observed lack of interdisciplinarity can be largely traced back to the "economics silo" within WD, a silo that appears to be much larger than previously expected. Considering these findings, some implications regarding the evolution of the development discourse can be drawn. On a more general level, this analysis provides an example for the ambivalent role citations might play in the context of research policy and evaluation. First, as D'Ippoliti (2021) point out, "citations measure more than just scientific quality", they also might serve as a strong indicator for social and/or ideological proximity (see also Colussi, 2018; Goyal et al., 2006). In any case, citations tend to be mainly a proxy for *some form* of

impact. Second, recalling MPV's explanation that competitive pressures may have caused this spillover of economists publishing in DS, the (revised) findings presented here can be interpreted as evidence for the dismal effects of increasing competition in academia ("publish or perish"). Third, these findings also shed new light on the "economics imperialism" argument (Fine, 2002; Mäki, 2009), i.e. the application of economic methods and theories to study non-economic phenomena. This way, significant parts of development research could indeed be conceived "as both a manifestation and a means of economics imperialism. The latter forms and establishes a methodological and analytical apparatus largely based on neoclassical economics at the expense of thorough interdisciplinarity" (Manioudis & Meramveliotakis 2022). And finally, from a politico-economic viewpoint, Henriksen et al. (2022) remind us that "[t]he neoliberal turn was not only championed by politicians [..] but also forged in the academy". This in turn suggests that, in addition to its overall low degree of interdisciplinarity, development studies should also critically reflect its disciplinary trajectory that comes with an increasing engagement with (elite) mainstream economics. A renaissance towards a classical political economy perspective, as advocated by Manioudis and Meramveliotakis (2022), could provide an alternative pathway.

A main limitation of this paper is that its analysis is restricted to only one journal (WD). Although WD is considered as the flagship journal in DS, the development discourse is, of course, much broader and takes place in many other respectable outlets. That said, the results are largely representative for the elite segment in DS. Furthermore, lowering the threshold for the classification of cited references would allow for a more fine-grained analysis of interdisciplinary citation flows.

The findings in this point also point to promising venues for further research. For one, it would be interesting to expand the analysis by further bibliometric data such as author affiliations. In doing so, one could find out whether there are signs for institutional oligopolies in DS, similar to those observed in economic journals (see also Aistleitner *et al.* 2022; Hodgson & Rothman 1999). For another, a further analysis of the discursive structure, e.g. on the basis of article abstracts, could reveal differences and/or similarities in the thematic structure of the development discourse. In this context, structural topic modeling (Roberts *et al.* 2014, 2016) might serve as useful method (e.g. by using the disciplinary background as model covariates).

6. References

- Aistleitner, M., Kapeller, J., & Kronberger, D. (2022). The Authors of Economics Journals Revisited: Evidence from a Large-Scale Replication of Hodgson & Rothman (1999). *Journal of Institutional Economics (forthcoming)*.
- Aistleitner, M., & Puehringer, S. (2021). The Trade (Policy) Discourse in Top Economics Journals. *New Political Economy*, **26**(5), 748–764.
- Backhouse, R. E., & Cherrier, B. (2017). The Age of the Applied Economist: The Transformation of Economics since the 1970s. *History of Political Economy*, **49**(Supplement), 1–33.
- Card, D., & DellaVigna, S. (2013). Nine Facts about Top Journals in Economics. *Journal of Economic Literature*, **51**(1), 144–161.
- D'Ippoliti, C. (2021). "MANY-CITEDNESS": CITATIONS MEASURE MORE THAN JUST SCIENTIFIC QUALITY. *Journal of Economic Surveys*, **35**(5), 1271–1301.
- Falk, A., & Andre, P. (2021). What's Worth Knowing? Economists' Opinions About Economics. *IZA Discussion Paper No.14527*. doi:10.2139/ssrn.3885426
- Heckman, J. J., & Moktan, S. (2020). Publishing and Promotion in Economics: The Tyranny of the Top Five. *Journal of Economic Literature*, **58**(2), 419–470.
- Henriksen, L. F., Seabrooke, L., & Young, K. L. (2022). Intellectual rivalry in American economics: intergenerational social cohesion and the rise of the Chicago school. *Socio-Economic Review*, mwac024.
- Hodgson, G. M., & Rothman, H. (1999). The Editors and Authors of Economics Journals: a Case of Institutional Oligopoly? *The Economic Journal*, **109**(453), 165–186.
- Manioudis, M., & Meramveliotakis, G. (2022). Broad strokes towards a grand theory in the analysis of sustainable development: a return to the classical political economy. *New Political Economy*, **0**(0), 1–13.
- Miller, G. J. (1997). The Impact of Economics on Contemporary Political Science. *Journal of Economic Literature*, **35**(3), 1173–1204.
- Mitra, S., Palmer, M., & Vuong, V. (2020). Development and interdisciplinarity: A citation analysis. *World Development*, **135**, 105076.
- Novarese, M., & Zimmermann, C. (2008). Heterodox economics and dissemination of research through the internet: the experience of RePEc and NEP. *On the Horizon*, **16**(4), 198–204.
- Oswald, A., & Stern, N. (2019, September 17). Why are economists letting down the world on climate change? Retrieved from https://voxeu.org/article/why-are-economists-letting-down-world-climate-change
- Pieters, R., & Baumgartner, H. (2002). Who Talks to Whom? Intra- and Interdisciplinary Communication of Economics Journals. *Journal of Economic Literature*, **40**(2), 483–509.
- Roberts, M. E., Stewart, B. M., & Airoldi, E. M. (2016). A Model of Text for Experimentation in the Social Sciences. *Journal of the American Statistical Association*, **111**(515), 988–1003.

- Roberts, M. E., Stewart, B. M., Tingley, D., ... Rand, D. G. (2014). Structural Topic Models for Open-Ended Survey Responses. *American Journal of Political Science*, **58**(4), 1064–1082.
- Truc, A., Santerre, O., Gingras, Y., & Claveau, F. (2020). The Interdisciplinarity of Economics. doi:10.2139/ssrn.3669335

7. Appendix

Table A1. The following subsets of journal publications were used as proxy for identifying economists in the sample as shown in Figure 2. **Note:** prominent journals such as *Ecological Economics*, *Economic Geography* and the *Journal of Economic Geography* were excluded since these outlets are also open for heterodox contributions.

| Journal subset | | included journals | | |
|---|--|---|--|--|
| | T5 in economics (T5 econ) | American Economic Review Review of Economic Studies Econometrica Quarterly Journal of Economics Journal of Political Economy | | |
| | T5 in development economics (T5 DE) | Journal of Development Economics World Bank Research Observer World Bank Economic Review Economic Development and Cultural Change Review of Development Economics | | |
| extended subset of top economic (field) journals (T31 econ (field)) | | Journal of Economic Perspectives Journal of Economic Literature Review of Economics and Statistics Journal of Financial Economics Journal of Accounting and Economics Journal of Economic Growth Brookings Papers on Economic Activity Journal of International Economics Economic Journal Journal of Labor Economics Journal of Law and Economics Journal of Finance Journal of Monetary Economics Economic Policy Review of Financial Studies Journal of Human Resources Journal of Health Economics Health Economics Journal of Environmental Economics and Management Energy Economics Review of Environmental Economics and Policy | | |

Table A2. All references classified into disciplines/fields used for the citation analysis. Notes: The column finalclass contains the discipline/field as used in the analysis and is based on two selected WoS categories (WoS1) and (WoS2) and the column metaclass (which includes the T5 selection as used in MPV and an extended classification of T30 journals according to the approach of Aistleitner, Kapeller, and Kronberger (2022); SCIE = Science Citation Index Expanded; ESCI = Emerging Sources Citation Index). Furthermore, in uncertain cases, the journal homepage was consulted to reach a final decision.

| coun | journal | finalclass | WoS1 | WoS2 | metaclass |
|--------------|--|-------------------------------------|--|--|--------------------|
| 1378 9 | World Development | self-citations (WD) | Economics | Development Studies | T5 MPV |
| 3981 | American Economic Review | Economics-T5 | Economics | | T5 MPV |
| 3621 | Journal of Development Economics | Development Economics- | Economics | | T5 MPV |
| 3547 | [Excluded References] | T5 [Excluded References] | [Excluded References] | | |
| 2150 | Quarterly Journal of Economics | Economics-T5 | Economics | | T5 MPV |
| 2125 1633 | Journal of Development Studies Journal of Political Economy | Development Studies-T4 Economics-T5 | Economics Economics | Development Studies | T5 MPV T5 MPV |
| | | | | Social Sciences, | |
| 1578 1572 | Econometrica Economic Journal | Economics-T5 Economics | Economics Economics | Mathematical Methods | T5 MPV T30 E |
| 1544 | Economic Development and Cultural Change | Development Economics- T5 | Economics | Development Studies | T5 MPV |
| 1295 | Review of Economics and Statistics | Economics | Economics | Social Sciences, Mathematical Methods | T30 E |
| 1263 | American Journal of Agricultural Economics | Economics | Economics | Agricultural Economics & Policy | |
| 1263 | Development and Change | Development Studies-T4 | Development Studies | | T5 MPV |
| 1216 | World Bank Economic Review | Development Economics- T5 | Economics | Development Studies | T5 MPV |
| 1135 | Food Policy | Multidisciplinary | Economics | Agricultural Economics & Policy | |
| 1035 970 | Journal of Economic Literature Journal of Economic Perspectives | Economics Economics | Economics Economics | | T30 E |
| 840 | Science | Multidisciplinary | Multidisciplinary Sciences | | SCIE |
| 821 | Ecological Economics | Interdisciplinary | Environmental Studies | Economics | T30 E |
| 792 | Global Environmental Change-Human and Policy Dimensions | Geography-T5 | Environmental Studies | Geography | T5 MPV |
| 772 756 | Journal of Public Economics Journal of International Economics | Economics Economics | Economics Economics | | T30 E |
| 746 | Journal of Econometrics | Economics | Economics | Social Sciences, | 130 L |
| | | | Economics | Mathematical Methods | T5 MPV |
| 708 679 | Review of Economic Studies American Political Science Review | Economics-T5 Political Science-T5 | Political Science | | T5 MPV |
| 666 | Economic and Political Weekly | Interdisciplinary | Political Science | Planning & Development | |
| 657 | Agricultural Economics | Economics | Economics | Agricultural Economics & Policy | |
| 649 | PNAS | Multidisciplinary | Multidisciplinary Sciences | | |
| 646 | World Bank Research Observer | Development Economics- T5 | Economics | Development Studies | T5 MPV |
| 634 | Journal of Peasant Studies | Anthropology | Development Studies | Anthropology | T30 A |
| 589 588 | European Economic Review Journal of Human Resources | Economics Economics | Economics Economics | Industrial Relations & Labor | T30 E |
| 584 | Journal of Economic Growth | Economics | Economics | Industrial helations & Labor | T30 E |
| 584 | Social Science and Medicine | Interdisciplinary | Public, Environmental & Occupational Health | Social Sciences, Biomedical | |
| 555 | Journal of International Development | Development Studies | Development Studies | | |
| 533 475 | Control Contro | Medicine & Health Economics | Medicine, General & Internal Economics | | SCIE |
| 460 | [Working Paper] | [Working Paper] | [Working Paper] | | |
| 453 | IDS Bulletin-Institute of Development Studies | Development Studies | Development Studies | Area Studies | |
| 451 451 | Economics Letters Research Policy | Economics Business & Management | Economics Management | Innovation Studies | |
| 448 | World Politics | Political Science | Political Science | milovation otagioo | |
| 443 | Population and Development Review | Sociology | Sociology | Demography | T30 S |
| 441 435 | Geoforum American Journal of Political Science | Geography Political Science-T5 | Geography Political Science | | T30 G T5 MPV |
| 433 | Third World Quarterly | Development Studies | Development Studies | | T5 MPV (alternat.) |
| 421 | Development Policy Review | Development Studies-T4 | Development Studies | | T5 MPV |
| 413 | Energy Policy | Interdisciplinary | Environmental Studies | Economics | |
| 410 406 | Journal of Monetary Economics Journal of Comparative Economics | Economics Economics | Economics Economics | Business, Finance | T30 E |
| 391 | World Economy | Economics | Economics | International Relations | |
| 376 | Journal of African Economies | Economics | Economics | | |
| 374 362 | Land Use Policy Oxford Bulletin of Economics and Statistics | Environmental Economics | Environmental Studies Economics | | - |
| 351 | American Economic Journal: Applied Economics | Economics | Economics | | |
| 350 | Ecology and Society | Environmental | Environmental Studies | Ecology | |
| 343 339 | Demography [Thesis/Dissertation] | Social Sciences [Thesis] | Demography [Thesis] | | |
| 334 | International Organization | Political Science-T5 | Political Science | International Relations | T5 MPV |
| 333 | American Sociological Review | Sociology-T5 | Sociology Political Science | International Deletions | T5 MPV |
| 328 325 | Journal of Peace Research American Journal of Sociology | Political Science Sociology-T5 | Political Science Sociology | International Relations | T30 P T5 MPV |
| 313 | Review of Development Economics | Development Economics- T5 | Economics | Development Studies | T5 MPV |
| 313 | Comparative Political Studies | Political Science | Political Science | | T30 P |
| 298 | Public Choice | Economics | Economics | Political Science | |
| 297 291 | Journal of Economic Behavior and Organization Land Economics | Economics Economics | Economics Economics | Environmental Studies | 1 |
| 288 | IMF Staff Papers | Economics | Economics | LITALIONINGINAL SUUDES | |
| 281 | Review of Income and Wealth | Economics | Economics | | |
| 278 | Public Administration and Development | Development Studies | Development Studies | | |

| 277 | Ta i i i i i i i i i i i i i i i i i i i | I a | Ta | T= | |
|--|---|--|--|---|---|
| | Society and Natural Resources | Sociology Environmental | Sociology | Environmental Studies | T30 S |
| 269 268 | Conservation Biology Human Ecology | Anthropology | Environmental Sciences Sociology | Ecology Anthropology | SCIE T30 S+A |
| 268 | Nature | Multidisciplinary | Multidisciplinary Sciences | Anthropology | 130 S+A |
| 268 | International Economic Review | Economics | Economics | | |
| 265 | Journal of Modern African Studies | Interdisciplinary | Area Studies | | |
| 261 | Feminist Economics | Interdisciplinary | Economics | Womens Studies | |
| 257 | Environment and Urbanization | Environmental | Environmental Studies | | |
| 254 | [Handbook of Development Economics] | [Book] | [Book (Series)] | | |
| 247 | Applied Economics | Economics | Economics | | |
| 244 | European Journal of Development Research | Development Studies | Development Studies | | |
| 243 | Forest Policy and Economics | Multidisciplinary | Environmental Studies | Economics | |
| 240 | PLOS One | Multidisciplinary | Multidisciplinary Sciences | | |
| 240 | Journal of Politics | Political Science | Political Science | | T30 P |
| 236 | Stata Journal | Statistics | Statistics & Probability | Social Sciences, | |
| 200 | State Souries | otationed . | Stationed a 1 resusmity | Mathematical Methods | |
| 236 | Social Indicators Research | Social Sciences | Sociology | Social Sciences, Interdisciplinary | |
| 233 | Journal of the European Economic Association | Economics | Economics | Interdiscipiinary | |
| | Journal of Environmental Economics and | | | | |
| 232 | Management Living Internal Economics and | Economics | Economics | Environmental Studies | T30 E |
| 230 | Environment and Development Economics | Economics | Environmental Studies | Economics | |
| 227 | Journal of Population Economics | Economics | Economics | Demography | |
| 226 | Studies in Comparative International Development | Development Studies | Development Studies | Political Science | |
| 225 | Journal of Economic Surveys | Economics | Economics | | |
| | | En incomental | Environmental Sciences | Meteorology & Atmospheric | COLE |
| 220 | Climatic Change | Environmental | | Sciences | SCIE |
| 219 | Environment and Planning A | Geography | Geography | Environmental Studies | T30 G |
| 215 | Journal of the American Statistical Association | Statistics | Statistics & Probability | | SCIE |
| 215 | Journal of Agricultural Economics | Economics | Economics | Agricultural Economics & | |
| | • | | | Policy | ļ |
| 213 | [Technical Report] | [Misc non-journal] | [Report] | L. L. L. L. B. L. S. L. | |
| 210 | International Labour Review | Multidisciplinary | Economics | Industrial Relations & Labor | T00 F |
| 209 | African Affairs | Political Science | Political Science | Area Studies | T30 P |
| 207 | China Quarterly | Interdisciplinary | Area Studies | | |
| 205 | International Studies Quarterly Annals of the Association of American | Political Science | Political Science | | } |
| 204 | Annals of the Association of American Geographers | Geography | Geography | 1 | T30 G |
| 203 | China Economic Review | Economics | Economics | 1 | 1 |
| 203 | Journal of Health Economics | Economics | Economics | Health Policy & Services | T30 E |
| 196 | Africa | Interdisciplinary | Anthropology | Area Studies | 100 L |
| 195 | Journal of Finance | Economics | Economics | Business, Finance | T30 E |
| 192 | Environmental Science and Policy | Environmental | Environmental Sciences | Basiness, i manec | SCIE |
| 192 | Journal of Conflict Resolution | Political Science | Political Science | International Relations | T30 P |
| 192 | [World Development Indicators] | [Misc non-journal] | [Dataset] | mornational Holationic | |
| 190 | Journal of Nutrition | Medicine & Health | Nutrition & Dietetics | | SCIE |
| 190 | Journal of International Business Studies | Business & Management | Business | Management | 1 |
| 186 | Agricultural Systems | Multidisciplinary | Agriculture, Multidisciplinary | | SCIE |
| 105 | | | | Health Care Sciences & | |
| 185 | Health Policy and Planning | Medicine & Health | Health Policy & Services | Services | |
| 183 | Journal of Law and Economics | Economics | Economics | Law | T30 E |
| 182 | Comparative Politics | Political Science | Political Science | | T30 P |
| 180 | Oxford Development Studies | Development Studies | Development Studies | | ESCI |
| 180 | Latin American Research Review | Multidisciplinary | Area Studies | | |
| 180 | Economic Geography | Geography-T5 | Economics | Geography | T5 MPV |
| 179 | Journal of Agrarian Change | Interdisciplinary | Economics | Development Studies | |
| 177 | Annual Review of Political Science | Political Science-T5 | Political Science | | T5 MPV |
| 170 | Progress in Human Geography | Geography-T5 | Geography | | T5 MPV |
| 170 | Urban Studies | Multidisciplinary | Environmental Studies | Urban Studies | |
| 168 | Journal of Developing Areas | Interdisciplinary | Planning & Development | Economics | |
| 166 | Economics of Education Review | Economics | Economics | Education & Educational | |
| 166 | Politics and Society | Political Science | Political Science | Research Sociology | T30 P+S |
| 166 | Journal of Rural Studies | Geography | Geography | Regional & Urban Planning | 130 7+3 |
| 164 | Environmental Conservation | Environmental | Environmental Sciences | Biodiversity Conservation | SCIE |
| 163 | [World Development Report] | [Misc non-journal] | [Report] | Districtory Conservation | JUIL |
| 162 | Agriculture Ecosystems and Environment | Environmental | Environmental Sciences | Ecology | 0015 |
| , 0_ | | | | | SCIE |
| 161 | | | | | SCIE |
| 161 160 | [Communication] Political Geography | [Misc non-journal] | [Communication] | | |
| 160 | [Communication] Political Geography | [Misc non-journal] Political Science | [Communication] Political Science | Geography Social Sciences, | T30 P+G |
| | [Communication] | [Misc non-journal] | [Communication] | Geography | |
| 160 | [Communication] Political Geography | [Misc non-journal] Political Science | [Communication] Political Science | Geography Social Sciences, | T30 P+G |
| 160 159 | [Communication] Political Geography Human Organization | [Misc non-journal] Political Science Anthropology | [Communication] Political Science Anthropology Economics Economics | Geography Social Sciences, | T30 P+G |
| 160 159 158 158 | [Communication] Political Geography Human Organization Kyklos Economica | [Misc non-journal] Political Science Anthropology Economics Economics | [Communication] Political Science Anthropology Economics Economics Public, Environmental & | Geography Social Sciences, | T30 P+G T30 A |
| 160 159 158 158 157 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health | Geography Social Sciences, | T30 P+G |
| 160 159 158 158 157 157 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics | Geography Social Sciences, Interdisciplinary | T30 P+G T30 A |
| 160 159 158 158 157 157 157 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Economics | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor | T30 P+G T30 A SCIE |
| 160 159 158 158 157 157 154 153 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Political Science | Geography Social Sciences, Interdisciplinary | T30 P+G T30 A |
| 160 159 158 158 157 157 154 153 153 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Economics Political Science [Working Paper] | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics Economics [Economics] Economics [Economics] [Economics] [Economics] [Economics] | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics | T30 P+G T30 A SCIE T30 E T30 P |
| 160 159 158 158 157 157 154 153 153 153 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics Political Science [Working Paper] Environmental Sciences | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental | T30 P+G T30 A SCIE |
| 160 159 158 158 157 157 154 153 153 153 152 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Economics United Science Working Paper] Environmental Interdisciplinary | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Political Science [Working Paper] Environmental Sciences Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE |
| 160 159 158 158 157 157 154 153 153 153 152 152 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics Political Science [Working Paper] Environmental Sciences Economics Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental | T30 P+G T30 A SCIE T30 E T30 P |
| 160 159 158 158 157 157 154 153 153 153 152 152 151 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Peview of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics [Working Paper] Environmental Sciences Economics Economics Economics Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE |
| 160 159 158 158 157 157 154 153 153 153 152 152 151 150 | Communication | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Economics Economics Economics Interdisciplinary Geography Economics Social Sciences | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G |
| 160 159 158 158 157 157 154 153 153 153 152 152 151 150 150 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Economics Economics Demography Geography | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE |
| 160 159 158 158 157 157 154 153 153 152 152 151 150 149 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal [Working Paper] | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography Geography [Working Paper] | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G |
| 160 159 158 158 157 157 154 153 153 152 152 151 150 149 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Peview of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal [Working Paper] Resources Policy | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography Geography [Working Paper] Environmental Studies | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G |
| 160 159 158 158 157 157 154 153 153 153 152 151 150 150 148 | Communication | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Geography Economics Geography Economics Jocial Sciences Geography Economics Political Sciences Geography Economics Foreign Sciences Geography Foreign Paper] Foreign Paper] Environmental Political Science | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Economics Economics Economics Demography Geography [Working Paper] Environmental Studies Political Science | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G |
| 160 159 158 158 157 157 154 153 153 152 152 151 150 149 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Peview of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal [Working Paper] Resources Policy | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Political Science Political Science | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Demography Geography [Working Paper] Environmental Sciences Economics In the science of the scienc | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G |
| 160 159 158 158 157 157 154 153 153 153 152 152 151 150 149 148 148 147 146 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal [Working Paper] Resources Policy Journal of Democracy Foreign Affairs Antipode | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Political Science Geography [Working Paper] Environmental Political Science | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Economics Economics Economics Economics Political Sciences Economics Economics Economics Economics Economics Demography [Working Paper] Environmental Studies Political Science International Relations Geography | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies Geography | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G |
| 160 159 158 158 157 157 154 153 153 152 152 151 150 149 148 148 | [Communication] Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy [Policy Research Working Papers] Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal [Working Paper] Resources Policy Journal of Democracy Foreign Affairs | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Political Science Political Science | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Demography Geography [Working Paper] Environmental Sciences Economics In the science of the scienc | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G |
| 160 159 158 158 157 157 154 153 153 153 152 151 150 150 149 148 148 147 146 146 | Communication | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Footnatical Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Interdisciplinary Geography Pictonomics Social Sciences Geography Iworking Paper] Environmental Political Science Geography Interdisciplinary | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Demography [Working Paper] Environmental Studies Political Science International Relations Geography Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies Geography | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G |
| 160 159 158 158 157 157 153 153 153 152 152 151 150 149 148 147 146 145 | Communication Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy (Policy Research Working Papers Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal (Working Paper Resources Policy Journal of Democracy Foreign Affairs Antipode European Journal of Political Economy (Development as Freedom Canadian Journal of Economics | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Geography Economics Jocial Sciences Geography Iworking Paper] Environmental Political Sciences Geography Iworking Paper] Invironmental Political Science Geography Interdisciplinary Interdisciplinary Important Science Geography Interdisciplinary Interdisciplina | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography Geography [Working Paper] Environmental Sciences Economics In Paper Evironmental Science International Relations Geography Environmental Studies International Relations Geography Economics [Book] Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies Geography | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G |
| 160 159 158 158 157 157 154 153 153 153 152 150 150 148 148 147 146 145 145 | Communication | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Interdisciplinary Geography Economics Social Sciences Geography [Working Paper] Environmental Political Science Political Science Geography Interdisciplinary Interdisci | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography Geography [Working Paper] Environmental Studies Political Science International Relations Geography Economics Itemational Relations Geography Economics International Relations Geography Economics [Book] Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies Geography Political Science | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G T30 G |
| 160 159 158 158 157 157 153 153 153 152 152 151 150 149 148 147 146 145 | Communication Political Geography Human Organization Kyklos Economica Bulletin of the World Health Organization Cambridge Journal of Economics Journal of Labor Economics Review of International Political Economy (Policy Research Working Papers Ambio Bulletin of Indonesian Economic Studies Regional Studies Economic Inquiry Population Studies Geographical Journal (Working Paper Resources Policy Journal of Democracy Foreign Affairs Antipode European Journal of Political Economy (Development as Freedom Canadian Journal of Economics | [Misc non-journal] Political Science Anthropology Economics Economics Medicine & Health Economics Political Science [Working Paper] Environmental Interdisciplinary Geography Economics Geography Economics Jocial Sciences Geography Iworking Paper] Environmental Political Sciences Geography Iworking Paper] Invironmental Political Science Geography Interdisciplinary Interdisciplinary Important Science Geography Interdisciplinary Interdisciplina | [Communication] Political Science Anthropology Economics Economics Public, Environmental & Occupational Health Economics Political Science [Working Paper] Environmental Sciences Economics Economics Economics Economics Demography Geography [Working Paper] Environmental Sciences Economics In Paper Evironmental Science International Relations Geography Environmental Studies International Relations Geography Economics [Book] Economics | Geography Social Sciences, Interdisciplinary Industrial Relations & Labor Economics Engineering Environmental Area Studies Geography Political Science Meteorology & Atmospheric | T30 P+G T30 A SCIE T30 E T30 P SCIE T30 G T30 G |

| | I = | | T= | _ | |
|---|--|--|---|--|---|
| 139 | Environmental Management Journal of Banking and Finance | Environmental Economics | Environmental Sciences Economics | Business, Finance | SCIE |
| 138 | Journal of Economic Inequality | Economics | Economics | business, rinance | |
| 138 | Disasters | Interdisciplinary | Environmental Studies | Social Sciences, | |
| 137 | | Development Studies | Development Studies | Interdisciplinary | ESCI |
| 137 | Development in Practice Oxford Review of Economic Policy | Economics | Economics | | ESUI |
| 137 | International Migration Review | Social Sciences | Demography | | |
| 137 | Brookings Papers on Economic Activity | Economics | Economics | | T30 E |
| 137 | International Journal of Urban and Regional Research | Geography | Geography | Urban Studies | T30 G |
| 135 | Nature Climate Change | Environmental | Environmental Sciences | Environmental Studies | |
| 135 | Journal of Financial Economics | Economics | Economics | Business, Finance | T30 E |
| 134 | Economics of Transition and Institutional Change Annual Review of Sociology | Economics Sociology | Economics Sociology | | T30 S |
| 132 | International Forestry Review | Environmental | Forestry | | SCIE |
| 132 | Health Economics | Economics | Economics | Health Policy & Services | T30 E |
| 132 | Journal of International Money and Finance Journal of Money Credit and Banking | Business & Management Economics | Business, Finance Economics | Business, Finance | |
| 130 | Journal of Law Economics and Organization | Economics | Economics | Law | T30 E |
| 130 | Journal of Economic History | Interdisciplinary | Economics | History of Social Sciences | |
| 130 | Journal of Urban Economics | Economics | Economics | Urban Studies | COLE |
| 129 129 | Journal of Environmental Management Economics and Politics | Environmental Interdisciplinary | Environmental Sciences Economics | Political Science | SCIE |
| 127 | Rural Sociology | Sociology | Sociology | T GILLIOUT GOIOTIGG | T30 S |
| 126 | [Econometric Analysis] | [Book] | [Book (Series)] | | |
| 125 125 | Marine Policy British Journal of Political Science | Interdisciplinary Political Science-T5 | Environmental Studies Political Science | International Relations | T5 MPV |
| 125 | Academy of Management Review | Business & Management | Business | Management | 1 J IVII V |
| 124 | Labour Economics | Economics | Economics | , and the second | |
| 124 | Small Business Economics | Economics Geography T5 | Economics | Business Geography | T5 MPV |
| 123 121 | Journal of Economic Geography Journal of Cleaner Production | Geography-T5 Environmental | Economics Environmental Sciences | Engineering Environmental | SCIE |
| 121 | Biometrika | Statistics | Biology | Statistics & Probability | SCIE |
| 120 | Journal of Business and Economic Statistics | Statistics | Economics | Statistics & Probability | |
| 117 | Annual Review of Environment and Resources [Econometric Analysis of Cross Section and Panel | Environmental | Environmental Sciences | Environmental Studies | + |
| 117 | Data] | [Book] | [Book (Series)] | | |
| 117 | [Making Democracy Work] | [Book] | [Book] | | |
| 117 116 | Social Forces Energy Economics | Sociology Economics | Sociology Economics | | T30 S T30 E |
| 115 | Environmental and Resource Economics | Economics | Economics | Environmental Studies | 100 L |
| 115 | Bioscience | Biology | Biology | | SCIE |
| 115 | Journal of Policy Modeling Public Administration Review | Economics | Economics Dublic Administration | | |
| 115 | | Political Science | Public Administration | Public, Environmental & | |
| 112 | Studies in Family Planning | Interdisciplinary | Demography | Occupational Health | |
| 112 | Review of African Political Economy | Interdisciplinary | Political Science | Area Studies | T00 D |
| | Political Analysis | Political Science | Political Science | | T30 P |
| | | | Ethics | Business | |
| 108 | Journal of Business Ethics Asian Survey | Business & Management Interdisciplinary | Ethics Area Studies | Business | |
| 108 106 106 | Journal of Business Ethics Asian Survey Review of World Economics | Business & Management Interdisciplinary Economics | Area Studies Economics | International Relations | |
| 108 106 106 105 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values | Business & Management Interdisciplinary Economics Interdisciplinary | Area Studies Economics Agriculture, Multidisciplinary | International Relations Sociology | |
| 108 106 106 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly | Business & Management Interdisciplinary Economics | Area Studies Economics Agriculture, Multidisciplinary Business | International Relations | |
| 108 106 106 105 105 104 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies | International Relations Sociology | SCIE |
| 108 106 106 105 105 104 103 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology | International Relations Sociology Management | SCIE |
| 108 106 106 105 105 104 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies | International Relations Sociology | SCIE |
| 108 106 106 105 105 104 103 102 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies | International Relations Sociology Management Operations Research & Management Science | |
| 108 106 106 105 105 104 103 102 102 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences | International Relations Sociology Management Operations Research & | SCIE |
| 108 106 106 105 105 104 103 102 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies | International Relations Sociology Management Operations Research & Management Science | |
| 108 106 106 105 105 104 103 102 102 101 101 101 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology | International Relations Sociology Management Operations Research & Management Science Ecology | SCIE |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 100 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry | International Relations Sociology Management Operations Research & Management Science Ecology Management | SCIE T30 E |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 99 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration | SCIE T30 E |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 99 99 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Environmental Interdisciplinary | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor | International Relations Sociology Management Operations Research & Management Science Ecology Management | SCIE T30 E |
| 108 106 106 105 105 104 103 102 102 101 101 100 100 99 99 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Economics Business & Management Environmental Environmental Environmental Eusiness & Management Interdisciplinary Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management | SCIE T30 E |
| 108 106 106 105 105 104 103 102 101 101 101 100 99 99 99 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Business & Management Interdisciplinary Environmental Business & Management Interdisciplinary Economics Interdisciplinary | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration | SCIE T30 E |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 100 99 99 99 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Economics Business & Management Environmental Environmental Environmental Eusiness & Management Interdisciplinary Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management | SCIE T30 E |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Business & Management Interdisciplinary Economics Business & Management Interdisciplinary Economics Interdisciplinary Economics Interdisciplinary Development Studies [Book] | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies [Book (Series)] | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies | SCIE T30 E |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Business & Management Interdisciplinary Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies [Book] Political Science | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies Jevelopment Studies Jevelopment Studies Jevelopment Studies Jevelopment Studies Jevelopment Studies Jevelopment Studies | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration | SCIE T30 E T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Environmental Environmental Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies [Book (Series)] | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies | SCIE T30 E T5 MPV |
| 108 106 106 105 105 104 103 102 102 101 101 100 100 99 99 99 99 99 99 98 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Economics Interdisciplinary Development Studies [Book] Political Science Economics Economics Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies [Book (Series)] Political Science Economics Economics Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable | SCIE T30 E T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 99 99 98 98 97 97 96 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Economics Interdisciplinary Development Studies [Book] Political Science Economics Economics Economics Technology | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies Igook (Series) Political Science Economics Economics Economics Economics Economics Economics Economics Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business | SCIE T30 E T5 MPV T30 P SCIE |
| 108 106 106 105 105 104 103 102 102 101 101 100 100 99 99 99 99 99 99 98 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Economics Interdisciplinary Development Studies [Book] Political Science Economics Economics Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies [Book (Series)] Political Science Economics Economics Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable | SCIE T30 E T5 MPV |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 100 99 99 99 99 99 99 98 98 98 98 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Economics Technology Anthropology-T5 | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies Book (Series)] Political Science Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies | SCIE T30 E T5 MPV T30 P SCIE |
| 108 106 106 105 105 104 103 102 102 101 101 100 100 99 99 99 99 99 98 98 98 97 97 97 96 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economic Journal: Economic Policy | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Technology Anthropology-T5 Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies IBook (Series) Political Science Economics Energy & Fuels Anthropology Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology | SCIE T30 E T5 MPV T30 P SCIE |
| 108 106 106 105 105 104 103 102 102 101 101 101 100 100 99 99 99 99 98 98 98 97 97 97 96 96 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Journal: Economic Policy Developing Economies | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Technology Anthropology-T5 Economics Development Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies Development Studies Economics Energy & Fuels Anthropology Economics Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 104 103 102 102 101 101 100 100 99 99 99 99 99 99 99 99 99 99 99 99 9 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Business & Management Interdisciplinary Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Technology Anthropology-T5 Economics Development Economics Economics Economics Technology Anthropology-T5 Economics Development Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies [Book (Series)] Political Science Economics Economics Economics Economics Energy & Fuels Anthropology Economics Energy & Fuels Economics Economics Economics Economics Economics Economics Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 100 100 100 99 99 99 99 98 98 98 97 97 97 96 94 94 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Business & Management Anthropology-T5 Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies IBookl Political Science Economics Economics Technology Anthropology-T5 Economics Development Economics Economics Economics Economics Economics Economics Development Economics Economics Development Economics Economics Economics Development Economics | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies (Book (Series)) Political Science Economics Economics Economics Economics Economics Energy & Fuels Anthropology Economics Environmental Sciences Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 98 98 98 97 97 97 96 94 94 93 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics Energy for Sustainable Development | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Business & Management Anthropology-T5 Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies IBookl Political Science Economics Economics Technology Anthropology-T5 Economics Development Economics Economics Economics Economics Development Economics Economics Development Economics Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies IBook (Series) Political Science Economics Economics Economics Economics Energy & Fuels Anthropology Economics Economics Energy & Fuels Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable Science & Technology | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 102 102 101 101 100 100 100 99 99 99 99 99 99 99 99 99 99 99 99 9 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B- Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics Energy for Sustainable Development [NBER Working Paper] | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Business & Management Interdisciplinary Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies [Book] Political Science Economics Economics Technology Anthropology-T5 Economics Development Economics Economics Economics Economics Technology Anthropology-T5 Economics Development Economics Environmental Economics Technology Technology [Working Paper] | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies [Book (Series)] Political Science Economics Economics Energy & Fuels Anthropology Economics Energy & Fuels Environmental Sciences Economics Energy & Fuels Economics Environmental Sciences Economics Economics Economics Environmental Sciences Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 99 99 99 99 99 99 99 99 9 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics Energy for Sustainable Development [NBER Working Paper] International Journal of Educational Development Empirical Economics [Structural Adjustment] | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Technology Anthropology-T5 Economics Development Economics Environmental Economics Technology Anthropology-T5 Economics Development Economics Environmental Economics Economics Feconomics Environmental Economics Economics Economics Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies IBook (Series)] Political Science Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable Science & Technology | SCIE T30 E T5 MPV T30 P SCIE T5 MPV SCIE |
| 108 106 106 105 105 104 103 102 101 101 100 100 100 99 99 99 99 98 98 98 97 97 97 96 96 94 94 93 92 92 92 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics Energy for Sustainable Development [INBER Working Paper] International Journal of Educational Development Empirical Economics [Structural Adjustment] Economy and Society | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Business & Management Anthropology-T5 Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Economics Technology Anthropology-T5 Economics Development Economics Economics Technology Interdisciplinary Economics Technology Interdisciplinary Development Studies Economics Economics Economics Technology Interdisciplinary Economics Development Economics Economics Development Economics Environmental Economics Invironmental Economics Economics Economics Economics Interdisciplinary Economics Development Economics Economics Economics Interdisciplinary Economics Development Economics Economics Interdisciplinary Economics Interdisciplinary Development Economics Economics Interdisciplinary Economics Interdisciplinary Development Studies Interdiscipli | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies IBook (Series)] Political Science Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Social Sciences, Mathematical Methods Social Sciences, Mathematical Methods Sociology | SCIE T30 E T5 MPV T30 P SCIE T5 MPV |
| 108 106 106 105 105 104 103 102 101 101 101 100 100 99 99 99 99 99 99 99 99 99 99 99 99 9 | Journal of Business Ethics Asian Survey Review of World Economics Agriculture and Human Values Administrative Science Quarterly Conservation and Society Philosophical Transactions of the Royal Society B-Biological Sciences Management Science Journal of Southern African Studies Biological Conservation Economic Policy Academy of Management Journal Annual Review of Anthropology Forest Ecology and Management Climate Policy Strategic Management Journal Industrial and Labor Relations Review Scandinavian Journal of Economics Habitat International Journal of Development Effectiveness [Handbooks in Economics] Governance-An International Journal of Policy Administration and Institutions Industrial and Corporate Change Journal of Economic Theory Renewable and Sustainable Energy Reviews American Anthropologist American Economics Current Opinion in Environmental Sustainability Journal of Applied Econometrics Energy for Sustainable Development [NBER Working Paper] International Journal of Educational Development Empirical Economics [Structural Adjustment] | Business & Management Interdisciplinary Economics Interdisciplinary Business & Management Environmental Biology Business & Management Interdisciplinary Environmental Economics Business & Management Anthropology-T5 Environmental Environmental Environmental Business & Management Interdisciplinary Environmental Environmental Business & Management Interdisciplinary Economics Interdisciplinary Development Studies (Book) Political Science Economics Technology Anthropology-T5 Economics Development Economics Environmental Economics Technology Anthropology-T5 Economics Development Economics Environmental Economics Economics Feconomics Environmental Economics Economics Economics Environmental | Area Studies Economics Agriculture, Multidisciplinary Business Environmental Studies Biology Management Area Studies Environmental Sciences Economics Business Anthropology Forestry Environmental Studies Business Industrial Relations & Labor Economics Development Studies Development Studies IBook (Series)] Political Science Economics | International Relations Sociology Management Operations Research & Management Science Ecology Management Public Administration Management Environmental Studies Public Administration Business Green & Sustainable Science & Technology Development Studies Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable Science & Technology Social Sciences, Mathematical Methods Green & Sustainable Science & Technology | SCIE T30 E T5 MPV T30 P SCIE T5 MPV SCIE |

| Sex Approvement Systems From Control Food Scholary Agriculture Stories From Control Food Scholary Agriculture Scholary Agriculture Scholary From Control Food Scholary Agriculture Scholary From Control Food Scholary Agriculture Scholary From Control Food Scholary Ag | 89 | Applied Geography | Geography | Geography | | T30 G |
|--|------|---|-----------------------------|---------------------------|---------------------------|--------|
| Society of the common and Empiricipation of Society of National Company of National Co | 88 | | Environmental | Forestry | Agronomy | SCIE |
| 27 Valer Pétez . South Chiff Nemicral Studies . Professional Peters . South Chiff Nemicral Studies . Professional Peters . South Chiff Nemicral Studies . Professional S | 87 | | Technology | Food Science & Technology | | SCIE |
| EPT Carbridgoord Forceasting and Social Chargo | 87 | Water Policy | Environmental | Water Resources | | SCIE |
| Bell | | | | | | |
| Bit Comment of Contemprent Contemprent Contemprent Studies | | | | | negional & Urban Planning | |
| 66: Commonito Letters 67: Journal of Human Development and Capitableton 68: Journal of Human Development and Capitableton 68: Hord Control of Human Development and Capitableton 68: American Envirologia 69: American Envirologia 60: Economica Security 60: American Envirologia 60: American Envirologia 60: Economica Security 60: American Envirologia 60: Am | | Latin American Perspectives | | | Area Studies | |
| 88 Draft of Harma Development and Capabilities Development Studies Development Studies TS MFV 88 Profess Emologies Antiropology To Antiropology To Antiropology TS MFV 89 Review of themstorial Economics Antiropology TS MFV 80 Review of themstorial Economics Antiropology TS MFV 81 Review of themstorial Economics Antiropology TS MFV 82 Annual Ferre of Economics Economics Economics 83 Annual Ferre of Economics Economics Economics 84 Annual Ferre of Economic Economics Economics 85 Annual Ferre of Economics Economics Economics Economics 86 Annual Ferre of Economics Economics Economics Economics 87 Annual Ferre of Economics Economics Economics Economics 88 Annual Ferre of Economics Economics Economics Economics 89 Annual Ferre of Economics Economics Economics Economics 80 Annual Ferre of Economics Economics Economics Economics 81 Annual Ferre of Economics Economics Economics Economics Economics 82 Annual Ferre of Economics Economic | | | | | Environmental Studies | 0015 |
| 85 American Entrologis Arthropogy 17 Authoropogy 15 | | | | | | |
| Second Process Anthropology To MPV | | | | | | |
| Bet Prevew of International Economics Economics Economics Be Annate of the American Academy of Political and Multicologinary Political Science Interdeciplinary Political Science Science Interdeciplinary Interdeciplinary Political Science Interdeciplinary Interdeciplinary Interdeciplinary Political Science Interdeciplinary Interdec | | · | | | Interdisciplinary | T5 MPV |
| Social Sciences Sharual Heeword Economics Heeword Heeratorian Congravatorins Particla Science Particla Science Particla Science Political Science Political Science Sociology Political Science Political Sci | | | | | | 101011 |
| 88 Anneal Review of Economics Screenings Economics Economics Economics Software Economics Economics Economics Software Economics Economics Economics Software Economics Economics Economics Software Economics Economics Software Software Economics Economics Software Software Economics Software Software Software Software Economics Economics Software Software Software Economics Economics Economics Economics Economics Economics Economics Software Economics Economics Economics Economics Economics Software Economics Economics Economics Economics Econo | 84 | | Multidisciplinary | Political Science | | |
| 88 Review of international Organizations Interdisciplinary Policial Science Policia | 83 | | Economics | Economics | Interdiscipiinary | |
| 8.8 Noveme of international Organizations 8.1 Journal of Martinga and Family 5000lday 8.5 Journal of Martinga and Family 5000lday 8.5 Scorollay 9.5 Scorollay 9.6 Scorolla | | | | | 0 : 1 | |
| 88 I. Finance and Development Development Economics Sections of Control of Marriage and Development Development Economics Sections of Control o | | | | | Sociology | |
| 8 Economics Modelling Economics Economics Economics Economics 8 Economics Economics Economics 8 Economics Economics Economics 8 Economics Economics Economics 9 Model Economics Economics 9 Model Economics Economics Economics Economics 9 Model Economics Economics Economics Economics Economics 9 Model Economics | | | | | Family Studies | T30 S |
| 80 [The Logic Collective Action] Book] Book] Book | | | | | | |
| 88 Feormore Bothary Feormore | | | | | | |
| Pay Applied Environmental Studies Environmental Environmental Studies Economics Environmental Studies | 80 | [The Logic of Collective Action] | [Book] | [Book] | | |
| 79 Mourtain Research and Development Environmental Science Geography, Physical SCIE Environmental Science Geography, Physical SCIE Commission Research and Development Sociology | | | | | | SCIE |
| Format Programme Environmental Environmental Environmental Sciences Geography, Physical SCIE | | | | | | |
| Reneral Journal of Clinical Nutrition Medicine & Health Nutrition & Detectors SCIE | 79 | Mountain Research and Development | Environmental | Environmental Sciences | Geography, Physical | |
| Economics Environmental Studies Environmental St | | | | | | |
| Cellublant Commental & Occupational Health Nutrition & Dieterics SCIE 77 Public Health Nutrition & Sociology Sociology Geography (1908) 78 Sociologia Furalia (1908) 79 [Apaira Next Gient: South Korea and Late (1904) [Book] (Book] (Book) 79 [Institution: Institutional Change, and Economic (1904) [Book] (Book) (Book) 70 [Population and Enrirorment Institutional Change, and Economic (1904) [Book] (Book) (Boo | | Economia-Journal of the Latin American and | | | | |
| 7.7 Speciology Brazilis Sociology Geography T30 S 7.7 Speciology Brazilis Sociology Geography T30 S 7.7 Speciology Brazilis Geography T30 S 7.5 Populations, Institutional Change, and Economic Geok Geography February February 7.5 Doublaton and Environment Interdisciplinary Environmental Studies Demography 7.5 Doublaton and Environmental Political Science Political Sc | - // | | LCOHOTHICS | | | 2301 |
| 77 Apaics Not Glant South Korea and Late Book | 77 | Public Health Nutrition | Medicine & Health | | Nutrition & Dietetics | SCIE |
| findstrialization findstriali | 77 | | Sociology | | Geography | T30 S |
| Temperature | 77 | | [Book] | [Book] | | |
| Interdisciplinary Environmental Studies Demography | 75 | [Institutions, Institutional Change, and Economic | [Book] | [Book] | | |
| Journal of Personality and Social Psychology Psychology, Social | | | • • | | Demography | |
| Political Science | | | | | Demography | |
| 3 Journal of Economic Issues Economics Economics Economics Social Sciences, T30 P | | | | | Environmental Studies | T30 P |
| Taylor Transactions of the Institute of British Geography Geography Geography Geography Taylor | | | | | | |
| Transactions of the Institute of British Geography Geographes Geography Geography Geography Geography Taso Geog | | | | | | T30 P |
| Geographers | | | 1 Oiltical Ocience | 1 Oiltical Ocience | Interdisciplinary | |
| Pevelopment | 73 | | Geography | Geography | | T30 G |
| American Journal of Public Health | 72 | | Environmental | Environmental Sciences | Environmental Studies | |
| 71 | 70 | | Manifester O. I. I. and Man | Public, Environmental & | | |
| The Analysis of Household Surveys: A 71 Microeconometric Approach to Development Policy Book Book Book Policy Tit Intrahousehold Resource Allocation IMisc non-journal IDiverse Sources Policy Tit African Studies Review Multidisciplinary Area Studies Policial Standard Review Multidisciplinary Area Studies Policial Standard Review Policial | | | | Occupational Health | | |
| Microeconometric Approach to Development Policy Book Book Policy | 71 | | Economics | Economics | Environmental Studies | |
| Tri Intrahousehold Resource Allocation International I | 71 | Microeconometric Approach to Development | [Book] | [Book] | | |
| Tri African Studies Review Multidisciplinary Area Studies Conomics Economics Agricultural Economics Policy | 71 | | [Miss pop journal] | [Divorce Sources] | | |
| Total | | | | | | |
| To European Review of Agricultural Economics Environmental Studies Economics Eco | | | Economics | | Business, Finance | |
| To European Review of Agricultural Economics Economics Economics Economics | | | | | Agricultural Economics & | |
| Book Formation Environmental Environme | | | | | | |
| Soliences Soli | | | | | Meteorology & Atmospheria | |
| Medicine & Health Medicine, General & Internal SCIE | 69 | | Environmental | Environmental Studies | Sciences | |
| Formula Companion Compan | | | | | Environmental Studies | COL |
| Gook | | | | | | |
| Companion Compan | | [Mostly harmless Econometrics: an Empiricists | | | | |
| For Southern Economic Journal Economics Economics Political Science Political Science Political Science Public Administration For Intesis/Dissertation For Intesis/Dissertation For International Affairs Political Science International Relations For International Affairs Political Science International Relations For International Affairs Political Science International Relations For Internatio | | | | | Area Studies | |
| Care | | Southern Economic Journal | Economics | Economics | | |
| International Affairs | | | | | Public Administration | |
| CEPAL Review | | | | | | |
| G6 Transnational Corporations Misc non-journal [Diverse Sources G5 Insurance against Poverty G8 G8 G8 G8 G8 G8 G8 G | 67 | CEPAL Review | Economics | Economics | | |
| Book | | | | | Environmental Studies | |
| Economics Public Administration | | | | | | |
| 65 Manchester School Economics Economics Economics Economics Gook (Series)] | 65 | Journal of Policy Analysis and Management | Interdisciplinary | Economics | Public Administration | |
| G5 | | | | | | |
| 64 [Foreign Direct Investment] [Misc non-journal] [Diverse Sources] [Diverse Sources | | | | [Book (Series)] | | |
| G4 [Foreign Direct Investment] [Misc non-journal] [Diverse Sources] | 64 | Tropical Medicine and International Health | Medicine & Health | | Tropical Medicine | SCIE |
| 64 Oryx Environmental Ecology Biodiversity Conservation SCIE 63 Sustainability Environmental Environmental Sciences Environmental Studies 63 BMC Public Health Medicine & Health Occupational Health Occupational Health 63 [Halting Degradation of Natural Resources] [Book] [Book] 63 [Commodity Chains and Global Capitalism] [Book] [Book] 63 Gender and Society Sociology Sociology Womens Studies T30 S | | ' | | | · · | |
| 63 BMC Public Health Medicine & Health Description Public, Environmental & Occupational Health SCIE 63 [Halting Degradation of Natural Resources] [Book] [Book] 63 [Commodify Chains and Global Capitalism] [Book] [Book] 63 Gender and Society Sociology Sociology Womens Studies T30 S | 64 | Oryx | Environmental | Ecology | | SCIE |
| 63 BMC Public Health SCIE 63 [Halting Degradation of Natural Resources] [Book] [Book] 63 [Commodity Chains and Global Capitalism] [Book] [Book] 63 [Gender and Society Sociology Sociology Womens Studies T30 S | | • | | | Environmental Studies | |
| 63 [Commodity Chains and Global Capitalism] [Book] [Book] [Book] 63 Gender and Society Sociology Sociology Womens Studies T30 S | 63 | | Medicine & Health | Occupational Health | | SCIE |
| 63 Gender and Society Sociology Sociology Womens Studies T30 S | | | | | | |
| | | | | | Womens Studies | T30 S |
| | | | | | | |

| | | I | Lav | т. | |
|----------------------------------|--|--|---|---|--|
| 62 | [The Guardian] | [Misc non-journal] | [Newspaper] | F : | T00 F |
| 62 | Review of Environmental Economics and Policy | Economics | Economics | Environmental Studies | T30 E |
| 62 | [Conditional Cash Transfer] | [Misc non-journal] | [Diverse Sources] | | |
| 62 | Canadian Journal of Development Studies | Development Studies | Planning & Development | | |
| 62 | Democratization | Political Science | Political Science | | |
| 62 | AIDS | Medicine & Health | Virology | Infectious Diseases | SCIE |
| 61 | African Development Review-Revue Africaine De | Development Studies | Development Studies | | |
| 61 | Developpement Journal of Asian Economics | Economics | Economics | | |
| 61 | Journal of Industrial Economics | Economics | Economics | Business, Finance | |
| | | | | | |
| 60 | Journal of Economic Psychology | Psychology | Economics | Psychology, Multidisciplinary | |
| 60 | International Migration | Social Sciences | Demography | D : E | |
| 60 | Enterprise Development and Microfinance | Development Economics | Development Economics | Business, Finance | |
| 60 | Environment and Planning D | Geography | Geography | Environmental Studies | T30 G |
| 59 | PLOS Medicine | Medicine & Health | Medicine, General & Internal | | SCIE |
| 59 | American Behavioral Scientist | Psychology | Psychology, Clinical | Social Sciences, Interdisciplinary | |
| 59 | Economic Record | Economics | Economics | | |
| 58 | [Sustainable Rural Livelihoods] | [Misc non-journal] | [Diverse Sources] | | |
| | [Persistent Inequalities: Women and World | IDII | (D13 | | |
| 58 | Development] | [Book] | [Book] | | |
| 58 | [Annual Report] | [Misc non-journal] | [Report] | | |
| 57 | Agricultural Water Management | Technology | Agronomy | Water Resources | SCIE |
| 57 | New Political Economy | Political Science | Political Science | Economics | |
| 57 | Foreign Policy | Political Science | International Relations | - 200 | t |
| 57 | Regional Science and Urban Economics | Economics | Economics | Environmental Studies | 1 |
| 57 | [Markets and States in Tropical Africa] | [Book] | [Book] | Zvii oriii oriidi oriidies | |
| 56 | Journal of Business Venturing | Business & Management | Business | 1 | t |
| | American Journal of Tropical Medicine and | | Public, Environmental & | 1 | - |
| 56 | Hygiene | Medicine & Health | Occupational Health | Tropical Medicine | SCIE |
| 56 | Water Resources Research | Environmental | Environmental Sciences | Water Resources | SCIE |
| 55 | Progress in Development Studies | Development Studies | Development Studies | 112.011.0000.000 | 33.2 |
| | [Rural Livelihoods and Diversity in Developing | | | | |
| 55 | Countries] | [Book] | [Book] | | |
| 55 | Health Policy | Medicine & Health | Health Policy & Services | Health Care Sciences & Services | |
| 55 | Competition and Change | Economics | Economics | Geography | |
| 55 | [Public Spending and the Poor: Theory and | (D14 | (D13 | | |
| 55 | Evidence] | [Book] | [Book] | | |
| 55 | South African Journal of Economics | Economics | Economics | | |
| 55 | Journal of Regional Science | Interdisciplinary | Environmental Studies | Economics | |
| 55 | [Strategy of Economic Development] | [Book] | [Book] | | |
| 54 | Forests | Environmental | Forestry | | SCIE |
| 54 | [Poverty and Famines: An Essay on Entitlement | | | | |
| | and Deprivation] | [Book] | [Book] | | |
| 54 | [Unpublished Material] | [Misc non-journal] | [Unpublished Material] | | |
| 54 | [Embedded Autonomy: States and Industrial | [Book] | [Book] | | |
| | Transformation] | | | N | 0015 |
| 54 | Food and Nutrition Bulletin | Medicine & Health | Food Science & Technology | Nutrition & Dietetics | SCIE |
| 54 | Energy | Technology | Energy & Fuels | Thermodynamics | SCIE |
| 53 | International Journal of Agricultural Sustainability | Technology | Agriculture, Multidisciplinary | Green & Sustainable Science & Technology | SCIE |
| 53 | Political Research Quarterly | Political Science | Political Science | Solotios & rectificity | † |
| 53 | International Tax and Public Finance | Economics | Economics | | |
| 53 | Psychological Bulletin | Psychology | Psychology, Multidisciplinary | Psychology | |
| | Quarterly Review of Economics and Finance | Economics | Economics | i ayunulugy | |
| 53 | | Political Science | | | T20 P |
| 53 | European Journal of Political Research | | Political Science | | T30 P |
| 53 | Geographical Review | Geography | Geography | | |
| 53 | Comparative Education Review | Education | Education & Educational Research | | I |
| 50 | Contemporary Economic Policy | Fconomics | | Public Administration | t |
| | | [Thesis] | Economics [Thosis] | i abiic Auministration | |
| 52 | [Thesis/Dissertation] | | [Thesis] | | |
| 52 | [Asian Development Review] | [Book] | [Book (Series)] | Water Dec | |
| 51 | Water Alternatives | Environmental | Environmental Studies | Water Resources | |
| 51 | B E Journal of Economic Analysis and Policy | Economics | Economics | - | |
| 51 | Nonprofit and Voluntary Sector Quarterly | Social Sciences | Social Issues | Assistant S | |
| 51 | Australian Journal of Agricultural and Resource Economics | Economics | Economics | Agricultural Economics & Policy | |
| 51 | [Governing the Market: Economic Theory and the Role of Government in East Asian Industrialization] | [Book] | [Book] | | |
| 51 | Journal of Asian Studies | Multidisciplinary | Area Studies | Asian Studies | |
| 51 | Experimental Agriculture | Technology | Agronomy | | SCIE |
| | Comercio Exterior | Economics | Economics | | |
| | | [Working Paper] | [Working Paper] | | † |
| 51 | | | 1 [| ļ | 1 |
| 51 50 | [IZA Working Paper] | | Economics | Rusiness | |
| 51 50 50 | [IZA Working Paper] Journal of Productivity Analysis | Economics | Economics Water Resources | Business Engineering, Civil | SCIE |
| 51 50 50 50 | [IZA Working Paper] Journal of Productivity Analysis Water International | Economics Environmental | Water Resources | Business Engineering, Civil | SCIE |
| 51 50 50 50 50 | [IZA Working Paper] Journal of Productivity Analysis Water International [Economic Growth] | Economics Environmental [Misc non-journal] | Water Resources [Diverse Sources] | | SCIE |
| 51 50 50 50 50 50 | [IZA Working Paper] Journal of Productivity Analysis Water International [Economic Growth] Development Southern Africa | Economics Environmental [Misc non-journal] Development Studies | Water Resources [Diverse Sources] Development Studies | | SCIE |
| 51 50 50 50 50 | [IZA Working Paper] Journal of Productivity Analysis Water International [Economic Growth] | Economics Environmental [Misc non-journal] | Water Resources [Diverse Sources] | | SCIE |