

OPINION

Pitfalls of artificial grouping and stratification of scientific journals based on their Impact Factor: a case study in Brazilian Zoology

ABSTRACT. The present contribution explores the impact of the QUALIS metric system for academic evaluation implemented by CAPES (Coordination for the Development of Personnel in Higher Education) upon Brazilian Zoological research. The QUALIS system is based on the grouping and ranking of scientific journals according to their Impact Factor (IF). We examined two main points implied by this system, namely: 1) its reliability as a guideline for authors; 2) if Zoology possesses the same publication profile as Botany and Oceanography, three fields of knowledge grouped by CAPES under the subarea "BOZ" for purposes of evaluation. Additionally, we tested CAPES' recent suggestion that the area of Ecology would represent a fourth field of research compatible with the former three. Our results indicate that this system of classification is inappropriate as a guideline for publication improvement, with approximately one third of the journals changing their strata between years. We also demonstrate that the citation profile of Zoology is distinct from those of Botany and Oceanography. Finally, we show that Ecology shows an IF that is significantly different from those of Botany, Oceanography, and Zoology, and that grouping these fields together would be particularly detrimental to Zoology. We conclude that the use of only one parameter of analysis for the stratification of journals, i.e., the Impact Factor calculated for a comparatively small number of journals, fails to evaluate with accuracy the pattern of publication present in Zoology, Botany, and Oceanography. While such simplified procedure might appeal to our sense of objectivity, it dismisses any real attempt to evaluate with clarity the merit embedded in at least three very distinct aspects of scientific practice, namely: productivity, quality, and specificity.

KEY WORDS. CAPES; IF; JIF; QUALIS; scientometry.

The quantification of academic merit is not an easy task. Although it plays a central role in the academic environment, it is largely undefined in objective terms (LEWIS & DOYNO 1983) and there are increasing doubts that it can be approached in a simple or operational way (BOLLEN *et al.* 2009). In spite of these problems, in the past few years the scientific community witnessed an increasing concern from governmental agencies around the world to determine metrical systems capable of evaluating, for funding purposes, the productivity of scientists, institutions and graduate programs through the impact of published research.

One of the first initiatives in Brazil intended to formalize a metric system for academic evaluation took place in 1996 and 1997, when the Ministry of Education, represented by the Coordination for the Development of Personnel in Higher Education (CAPES), established a format that sought to evaluate the Brazilian Graduate Programs in all available fields of knowledge (SOUZA & PAULA 2002). For that purpose, CAPES developed the QUALIS database, which provides rankings of journals and books in each of the 47 main areas of knowledge defined by CAPES (see: <http://qualis.capes.gov.br/webqualis>EmailRepresentantesAreas.faces>).

Each main area is regulated by a specific committee, which is in charge of defining rules for ranking all journals and books related to the area in question. Journals related to natural sciences, such as Zoology, Botany, and Ecology, have been traditionally ranked only through their impact factor (IF), as calculated by the Institute of Scientific Information (ISI/Web of Knowledge). The IF is defined as the ratio between the citations that a journal receives in a period of two years by the number of articles published by that journal in the same period, and was originally proposed as a way to objectively measure and compare the relevance of journals to the scientific community (GARFIELD 2006). Thus CAPES evaluates the quality of each Graduate Program through the IF of the journals in which the articles of the researchers associated to that specific Program are published. As explicitly stated by CAPES (see additional Information in Appendix 1¹: "Reestruturação do QUALIS 2009"), one of the main intents of the QUALIS database is to redirect the Brazilian scientific production towards journals with higher IFs, ultimately discouraging Brazilian scientists to publish in journals with low IFs.

Although the system has its own merits, it fails to take into account the specificities of many areas of research, forc-

¹ Available as Online Supplementary Material accessed with the online version of the manuscript at <http://www.scielo.br/zool>

ing an unwarranted competition between distinct areas of knowledge, and even between different disciplines within the same field of knowledge. Strong criticisms have been recently raised against the QUALIS system in such distinct areas as Medicine (e.g. ROCHA-E-SILVA 2009), Chemistry (e.g. ANDRADE & GALEMBECK 2009), and Zoology (PENTEADO FILHO 2009, LANGGUTH 2009). Although we found common grounds in most criticisms raised within these areas, we will focus our analysis in Zoology as a case study that can be extended to other fields.

Brazil is the most biodiverse country in the world, encompassing approximately 13% (c.a. 1.8 million species) of the global biodiversity (LEWINSOHN & PRADO 2005). Such unique natural resources stimulated the establishment of a strong tradition in Zoological research (ZARUR 1994), with a large and dynamic academic community, several long-standing societies, three major zoological museums, and an unprecedented contribution in the exploration and study of South American fauna (MICHÁN & LLOENTES-BOUSQUET 2010). This tradition rests heavily on an anatomical and descriptive biology, with a major part of the Brazilian zoologists working in the field of systematics and taxonomy (MARQUES & LAMAS 2006).

The use of the IF in the evaluation of taxonomy has long been thought as extremely problematic and incapable of expressing true academic merit for this area (KRELL 2000, 2001, MINELLI 2003). It is probably for that reason that the release of the 2009 QUALIS report generated a strong negative reaction from the zoological community. Criticisms toward the new QUALIS culminated in an open letter from the Brazilian Society of Zoology, signed by 130 zoologists, botanists, editors, and Graduate Program coordinators, questioning the methods of evaluation of the scientific production implemented by the agency and, more specifically, the use of the journals' IF as the only criterion of evaluation (a copy of the open letter can be found at http://www.sbzooologia.org.br/noticia_interna.php?idnoticia=75; see also PENTEADO FILHO 2009).

Even though the validity of the IF have been strongly questioned as an indexing criterion (e.g. SEGLEN 1997, GLÄNZEL & MOED 2002, GARFIELD 2006, EWING 2006, ADLER *et al.* 2008, and references therein), the real effects of its use as the only criterion for academic merit in Brazilian Zoology are still not clear. In the present contribution, we explore the use of the IF by CAPES, and its impacts in the evaluation of Brazilian Zoological research. Two main points implied by the QUALIS classification were evaluated, namely: if the QUALIS database can be reliable as a normative factor to guide researchers towards more appropriate choices of journals for publishing; if Botany, Oceanography, and Zoology possess the same publication profiles and can thus be grouped together in a cohesive area of research, as defined by QUALIS. Additionally, we tested CAPES' recent suggestion that the area of Ecology would represent a fourth field

of research with a similar publication profile as the one determined by Botany, Oceanography, and Zoology.

MATERIAL AND METHODS

QUALIS database

The QUALIS database consists of a list of indexed journals belonging to a specific area of knowledge that are ranked according to a given criterion defined by a committee of specialists. The list of criteria used may be significantly distinct between the areas of knowledge. An area of knowledge might correspond to a field of research, such as Biochemistry, or may include several distinct fields of research such as Zoology and Genetics. In the context of the QUALIS database, Zoology finds itself within the area called "Biological Sciences I" ("Ciências Biológicas I"; called here "CBI"), which includes also the fields of Genetics, General Biology, Botany, and Oceanography.

Recently, the CBI committee decided to subdivide the area in two subareas, "GBG" and "BOZ", with the former encompassing the fields of Genetics and "General Biology" and the latter including Botany, Oceanography and Zoology. Such subdivision was justified by the committee as a necessary step to remove discrepancies due to a "bimodal heterogeneity" present in the IFs of the two subareas. The new subdivision was implemented for the evaluation triennium of 2007-2009, and allowed the CBI committee to calculate median scores and strata thresholds for BOZ and GBG separately. Table I and figure 1 represent, respectively, a section of the list of journals used by the CBI committee to calculate the median of BOZ, and the threshold values of the six strata depicted as a scale for the stratification of BOZ journals.

The subarea BOZ is composed by 719 scientific journals. From these, 441 were indexed in JCR and had IF calculated for at least the last 10 years. Journals directly related to the field of Zoology were identified based on the scope of the journal and the topic of the papers published. We also included several "multidisciplinary" journals that were non-taxon-specific, but were of main interest for zoologists in general (e.g. American Naturalist [ISSN: 0003-0147], Cladistics [ISSN: 0748-3007], Systematic Biology [ISSN: 1063-5157]). The list resulted in a total of 274 journals related to the field of Zoology, from which 147 presented indexed IF.

Data acquisition and statistical analyses

We obtained a list of journals from the CBI area of the QUALIS database for the year of 2009 in the WEBQUALIS webpage (<http://qualis.capes.gov.br/webqualis/>). CBI journals were subsequently organized in separate GBG and BOZ groups, based on the documentation provided by the CBI committee (see Appendix 2²: "Lista de revistas e cálculo do IF mediano da BOZ"). The present analysis will focus on the BOZ group.

² Available as Online Supplementary Material accessed with the online version of the manuscript at <http://www.scielo.br/zool>

Table I. Excerpt from the table used by the QUALIS committee to calculate the median of the group of journals included in BOZ. Different tones of gray are used to highlight clusters of articles from the same journal.

Journal	Paper information	ISSN	IF
Science	v. 1, first p. 303, last p. 357	0036-8075	30.028
Science	v. 307, first p. 1044, last p. 1047	0036-8075	30.028
Science	v. 311, first p. 73, last p. 77	0036-8075	30.028
Science	v. 312, first p. 1917, last p. 1934	0036-8075	30.028
Science	v. 313, first p. 48, last p. 50	0036-8075	30.028
Science	v. 314, first p. 1541, last p. 1543	0036-8075	30.028
Nature (London)	v. 440, first p. 1037, last p. 1040	0028-0836	26.681
Nature (London)	v. 443, first p. 931, last p. 949	0028-0836	26.681
Plant Cell	v. 16, first p. 1314, last p. 1326	1040-4651	9.868
Proceedings of the National Academy	v. 102, first p. 18502, last p. 18507	0027-8424	9.643
Systematic Biology (Philadelphia)	v. 53, first p. 767, last p. 780	1063-5157	7.748
Systematic Biology (Philadelphia)	v. 55, first p. 97, last p. 115	1063-5157	7.748
PLOS Genetics	v. 2, first p. 1012, last p. 1024	1553-7390	7.671
Plant Journal	v. 44, first p. 707, last p. 717	0960-7412	6.565
Journal of Cell Science	v. 119, first p. 2486, last p. 2496	0021-9533	6.427
Plant Physiology (Bethesda)	v. 134, first p. 951, last p. 959	0032-0889	6.125
Plant Physiology (Bethesda)	v. 135, first p. 287, last p. 299	0032-0889	6.125
↓		↓	
Revista Brasileira de Zoologia	v. 23, first p. 841, last p. 864	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 865, last p. 869	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 877, last p. 879	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 879, last p. 882	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 886, last p. 887	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 888, last p. 890	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 891, last p. 893	0101-8175	0
Revista Brasileira de Zoologia	v. 23, first p. 901, last p. 914	0101-8175	0
Revista Brasileira de Zoologia	v. 24, first p. 847, last p. 855	0101-8175	0
Revista Brasileira de Zoologia	v. 32, first p. 350, last p. 356	0101-8175	0
Revista Brasileira de Zoologia	v. 32, first p. 460, last p. 470	0101-8175	0
Revista Brasileira de Zoologia	v. 35, first p. 483, last p. 488	0101-8175	0
Revista Brasileira de Zoologia	v. 6, first p. 115, last p. 127	0101-8175	0
Revista Brasileira de Zoologia	v. n. 22, first p. 613, last p. 618	0101-8175	0
Median			0.612

According to CAPES, the QUALIS database is reliable as a normative factor. In order to evaluate this assertion, we computed the IFs of all journals classified as BOZ for the years of 2006 and 2008, using the strata defined by QUALIS for the triennium of 2007-2009, and quantified the number of journals that changed their category between 2006 and 2008. This was calculated for Zoology alone and for the whole group of journals pertaining to BOZ (Tab. II).

According to the committee, the subdivision of CBI in the subareas of BOZ and GBG was stimulated by the argument that both subareas have distinct publication profiles. To test this hypothesis, we computed the difference between the medians shown by BOZ and Zoology. We then carried out a resampling procedure (MANLY 1997) intended to identify if such claimed differences are significant: 10,000 random samples of N journals were drawn from BOZ without replacement, with N being the number of journals that were assigned to the Zoology subarea. We then estimated the median of the IF for each sample and calculated the difference between the obtained value and the observed median of BOZ. This procedure resulted in an empirical distribution of the differences of medians between BOZ and the subsamples with size N. The empirical P-value was then calculated as the proportion of permutations that produced absolute differences superior to that found between the observed values. In other words, if Zoology were actually a subarea of BOZ, we would expect the observed differences between medians to fall within the range of differences estimated from random samples of BOZ with the same size. Finally, we repeated this procedure for the years of 1998 to 2004, 2006, and 2008, with the intent of evaluating the historical trend of these areas. The years of 2005 and 2007 were not available for the present study.

The recent suggestion made by the CBI committee that the area of Ecology would represent a fourth field of research with a similar publication profile exhibited by Botany, Oceanography, and Zoology was tested with the same resampling

procedure described above. We randomly sampled N journals from a "Biodiversity" group composed of journals from Ecology (drawn from the Ecology QUALIS area), Botany, Oceanography and Zoology, with N being the number of BOZ journals. This procedure can be understood as a test to investigate if Ecology and BOZ do show a similar citation pattern. The same test was extended for all available years.

RESULTS AND DISCUSSION

The QUALIS stratification

The CBI committee performed a stratification of the journals based on the scientific production of all officially recognized graduate programs associated to the fields of Zoology, Botany, and Oceanography. The procedure consisted in the elaboration of a list of all papers published in the last three years by researchers belonging to the graduate programs of Zoology, Botany, and Oceanography. CAPES retrieved this information from the annual reports sent every year by each graduate program, and in which a detailed list of the scientific production is provided. The resulting lists of publications are summed together, removing repeated entries of the same article. Each paper receives a score equivalent to the IF of the journal in which the article was published. Journals that lack a calculated IF in ISI were not taken into account, except for a rooster of 10 indicated journals, chosen by the committee and added to the QUALIS calculation with an IF equal to zero (Tab. I). To establish a basis for the stratification, the committee calculated the median of these scores and the thresholds of the strata were then defined over this value, multiplied by different factors for each threshold (Fig. 1). As a result of this procedure, journals belonging to very distinct fields of knowledge were included in the list of journals used for the calculation of the median for the CBI area (Fig. 2).

This procedure could be regarded, at first glance, to represent a fair methodology of evaluation. However, it does not

Table II. Total numbers and percentages of changes computed for journals pertaining to the BOZ group along the QUALIS strata, between the years of 2006 (base year of the QUALIS evaluation) and 2008. (N) Number of journals listed for each specific stratum; (Change) number of journals that changed its stratum between 2006 and 2008; (<) number of journals that changed to a lower stratum between 2006 and 2008; (>) number of journals that changed to a higher stratum between 2006 and 2008.

QUALIS strata	BOZ				Zoology			
	N	Change	<	>	N	Change	<	>
A1	119	23 (19%)	23 (19%)	–	23	6 (26%)	6 (26%)	–
A2	101	30 (30%)	18 (18%)	12 (12%)	24	10 (42%)	9 (38%)	1 (0.5%)
B1	136	40 (29%)	15 (11%)	25 (18%)	57	14 (24%)	6 (11%)	8 (14%)
B2	47	31 (66%)	14 (30%)	17 (36%)	23	15 (65%)	12 (52%)	3 (13%)
B3	35	19 (54%)	6 (17%)	13 (37%)	19	10 (53%)	3 (16%)	7 (37%)
B4	2	–	–	–	1	–	–	–
Total	440	143 (33%)	76 (17%)	67 (15%)	147	55 (37%)	36 (24%)	19 (13%)

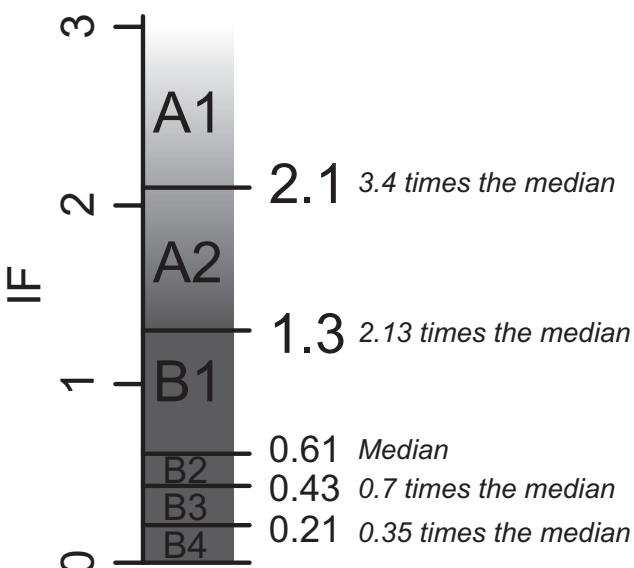


Figure 1. QUALIS stratification of the BOZ group, showing the values of the stratum thresholds for the triennium 2007-2009.

appear to be the case for at least the BOZ subarea evaluated in the present study. Publication listings obtained from the graduate programs belonging to BOZ were not filtered in order to retain only the journals related to the fields of Zoology, Botany, and Oceanography. Indeed, all journals were used in the calculations, including those from fields of knowledge that are only distantly or not at all related to BOZ (e.g., Engineering, Medicine; Fig. 2), and which IFs are incompatible with the latter (present study; AMIN & MABE 2000). However, the implications of such a heterogeneous list of journals composing the subarea BOZ is still poorly understood. That said, the procedure proposed by CAPES seems to be unnecessarily convoluted: it only serves to produce an arbitrary parameter of stratification, a goal that could be achieved through the use of any value of multiplication based on the median.

Stability of the strata in the QUALIS system

In order to serve as a normative factor, the strata proposed in QUALIS should be stable along the years. In other words, if one intends to publish in the upper strata of QUALIS (i.e., A1 and A2), journals in these given strata would preferably stay within the same stratum from one triennium to the other.

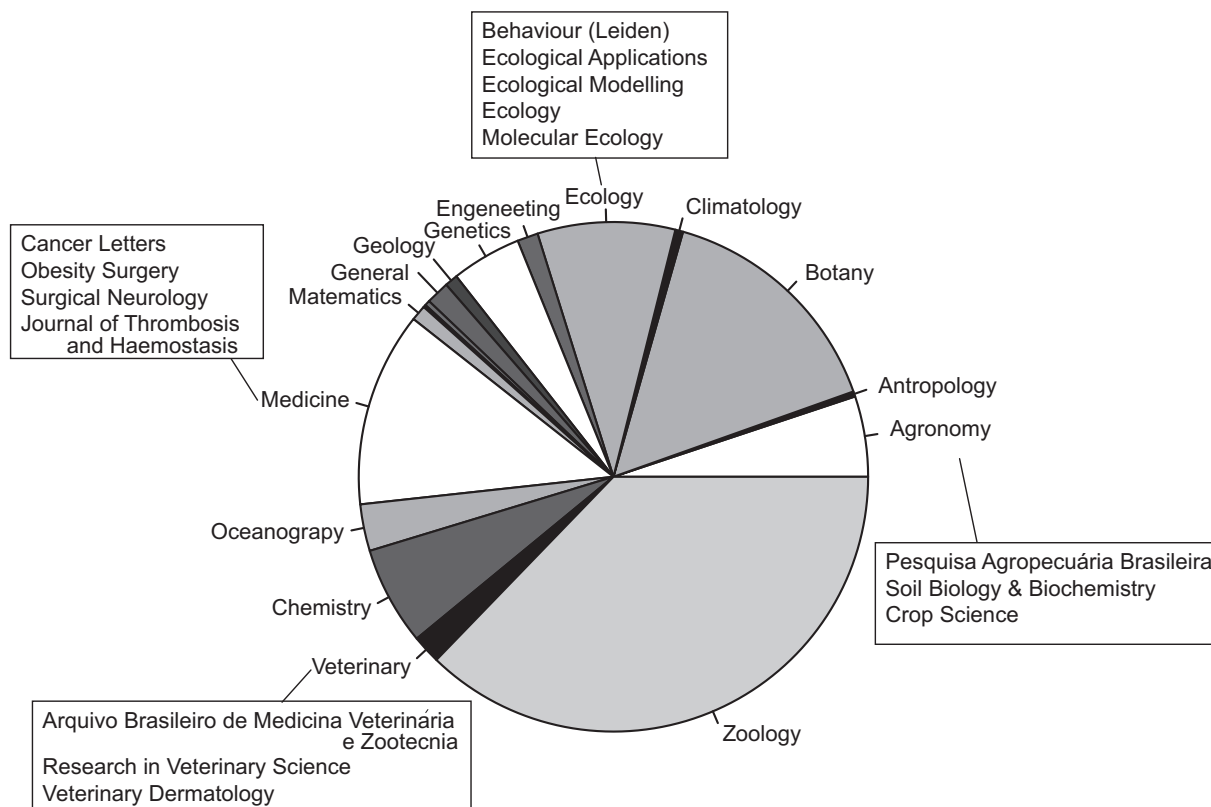
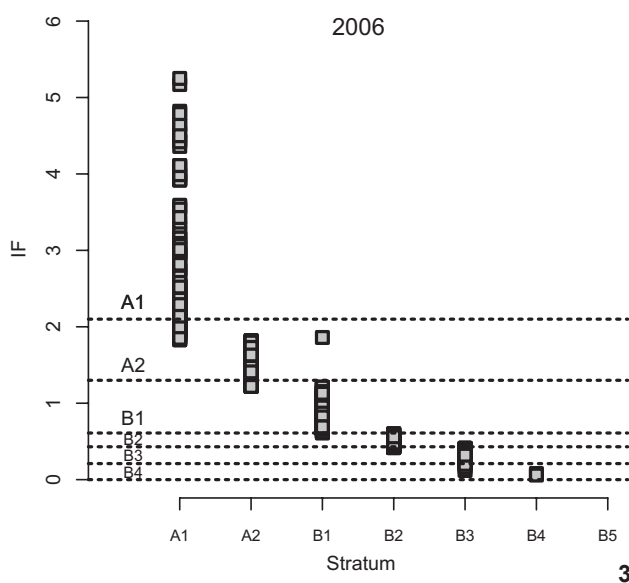


Figure 2. Relative proportion of the journals used to calculate the median for the BOZ group, and separated by areas of knowledge. Boxes provide examples of the journals that belong to these specific areas of knowledge and were used in the calculation of the median for BOZ.

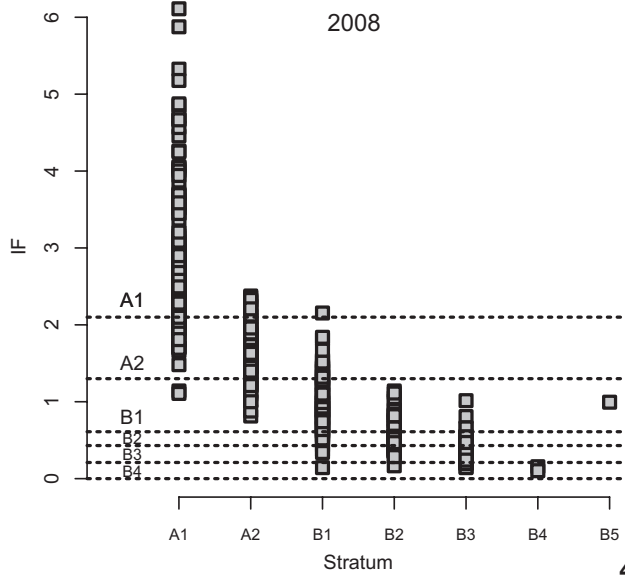
Journals from BOZ and Zoology, however, presented highly unstable IF values between the years of 2006 and 2008 (Figs 3-6), with approximately one third of the 440 journals changing from a stratum to another (Tab. II). The majority of the journals that changed their status had a decrease in their IF, thus being classified in a lower stratum. A significant number of journals belonging to stratum A1 showed a decrease in IF, with 19 and 26% of the journals being classified in lower strata for BOZ and Zoology, respectively. Strata B2 and B3 were particularly un-

stable, with more than half of their journals being classified in other strata, resulting in an almost complete overlap between them. B4 surprisingly presented no misclassifications due to the fact that most journals classified in this stratum lack an IF score for 2006 and 2008, indicating that this stratum is mainly comprised of newly indexed journals.

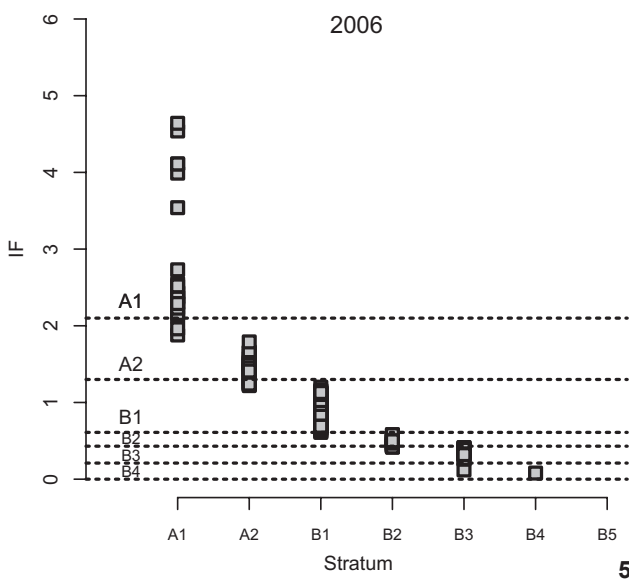
Our analysis shows that the QUALIS method of stratification proposed by the committee is inappropriate as a guideline for publication improvement, with approximately one



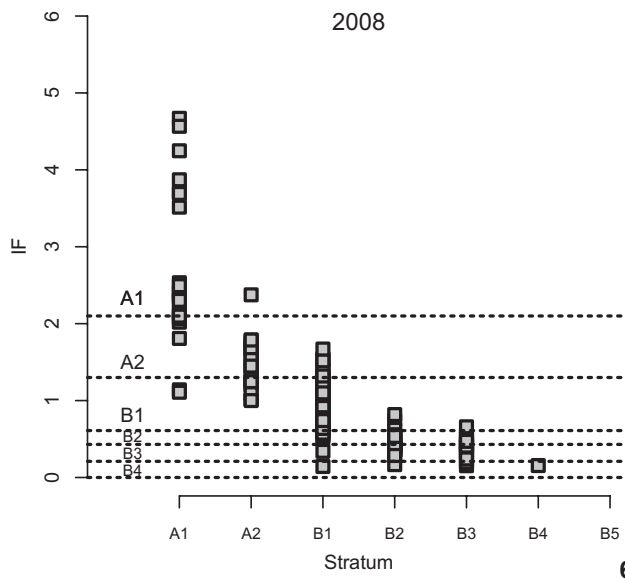
3



4



5



6

Figures 3-6. Impact Factor scores, separated by strata, of journals from BOZ (4 and 5) and Zoology (6 and 7) of the QUALIS database of the years 2006 and 2008. Dashed lines represent the six strata thresholds (A1 to B5).

third of the journals (for both BOZ and Zoology) changing their strata between years. This result is not surprising: even though the IF can be considered generally stable along the years (GLÄNZEL & MOED 2002), stochastic factors can have a great deal of influence in changes between the years (AMIN & MABE 2000, OGDEN & BARTLEY 2008). These factors are more relevant for journals that publish fewer articles due to the increased influence of individual articles (ADLER *et al.* 2008). This pattern can be particularly damaging when coupled with the instability of QUALIS stratification and its normative aspects. Publications with lower IF and fewer articles published would be more subject to larger proportional random fluctuations in their IF. If the IF is the sole basis for QUALIS, then these journals would likely be dismissed as unreliable, a process that could happen within BOZ and Zoology (Tab. II), with journals from these fields being effectively classified two ranks away from their original stratum (Figs 3-6). The small absolute differences between the strata thresholds (Fig. 1) probably contribute to this problem, rendering the QUALIS strata inadequate to guide zoologists in their decisions.

The BOZ grouping

Historically, Zoology is much more stable than BOZ, presenting a relatively constant median IF between 1998 and 2004, with a moderate increase from 2004 to 2008. BOZ, however, shows a bimodal pattern of increase, with a moderate slope between 1998 and 2003 and a more angled one from 2003 to 2008 (Fig. 7). The permutation analysis indicates that the median IF for Zoology cannot be found through random samples within BOZ journals for all years, except for the year of 1998 (Tab. III). It is clear that from 2002 to 2008, Zoology completely diverged from the expected trajectory of median IFs for BOZ (Fig. 7).

This divergence seems to impact negatively the classification of Zoology journals (Fig. 8). While Botany and Oceanography show almost half of their journals in the two uppermost strata, Zoology journals tend to be classified in lower

strata, with only one third of them in the upper ones (A1 and A2). It is worth noticing that journals from BOZ that were clearly related to the area of Ecology, such as *Chemocology* [ISSN: 0937-7409], *Conservation Biology* [ISSN: 0888-8892] and *Journal of Tropical Ecology* [ISSN: 0266-4674], presented an evident bias towards the upper strata. This is expected since ecological journals do tend to show higher IFs (Fig. 7) and are thus "better" classified when grouped with journals that tend to show lower IFs.

CBI subareas were intended to deal with the obvious incompatibilities between distinct fields with conspicuously disparate IF values (see QUALIS documentation in <http://qualis.capes.gov.br/webqualis/>). Although the segregation between BOZ and GBG correctly addressed the main dichotomy found in previous versions of QUALIS, it does not address the individual characteristics of Botany, Oceanography and Zool-

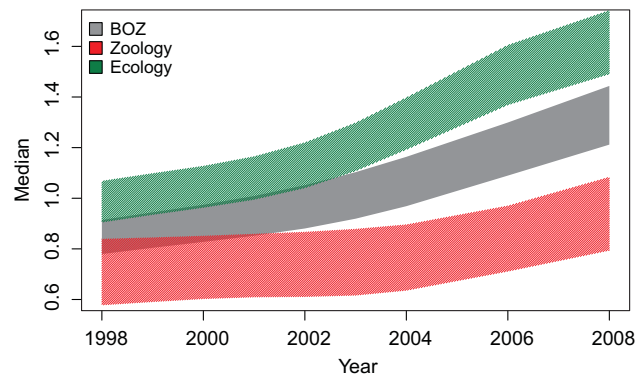


Figure 7. Evolution of the impact factor (IF) median along a 10 year period for BOZ area (gray), Zoology subarea (red) and Ecology area (green), showing the 95% confidence interval estimated through bootstrapping (10,000 re-samplings). All estimates were smoothed using a spline function for graphical purposes.

Table III. Median of the IF for each analyzed year with empirical P-values of the difference of medians based on the resampling procedure for each year (see text for details). Numbers in bold represent P-values smaller than $\alpha = 0.05$.

Years	Median			P-value	
	Zoology	BOZ	Biodiversity	BOZ-Zoology	Biodiversity-BOZ
1998	0.742	0.841	0.955	0.05515	0.59896
1999	0.730	0.900	1.020	0.00182	0.04694
2000	0.707	0.895	1.033	0.00037	0.00520
2001	0.802	0.919	1.057	0.03888	0.70867
2002	0.705	0.937	1.084	0.00148	0.00387
2003	0.698	0.967	1.152	4.00E-05	0.00049
2004	0.704	1.060	1.227	>1.00E-05	>1.00E-05
2006	0.860	1.215	1.470	>1.00E-05	6.00E-05
2008	0.927	1.333	1.500	>1.00E-05	>1.00E-05

ogy. Our analysis shows that the insertion of Zoology within BOZ is artificial, and that it cannot be considered a valid sub-sample of this subarea of CBI. This grouping is actually detrimental for Zoology, as it tends to present lower IFs, reinforcing the tendency shown by Zoology journals to score poorly under the QUALIS stratification scheme (Fig. 8).

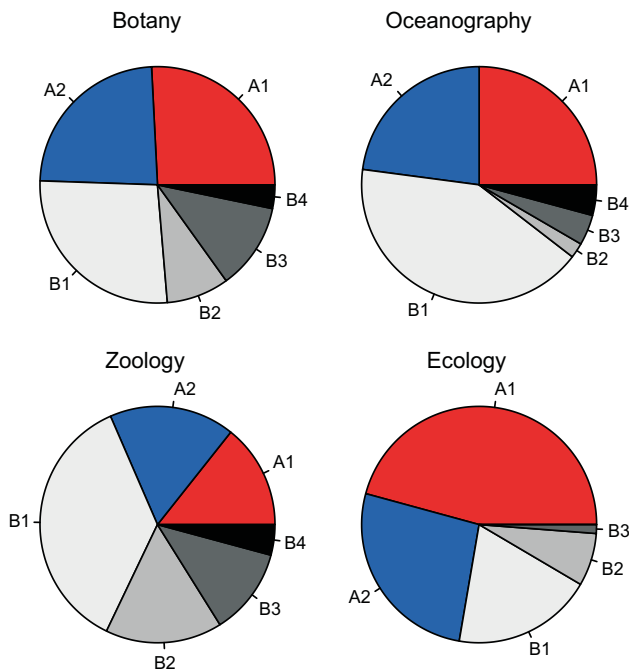


Figure 8. Relative proportion of journals from the fields of Botany, Oceanography, Zoology and Ecology that belong to the BOZ sub-area of QUALIS, classified in the six distinct QUALIS strata (A1 to B4) defined by BOZ (see figure 1).

It could be argued that this is a legitimate trend for the field of Zoology, and that the lower IFs and, consequently, lower QUALIS classification actually reflects a poor academic performance. It is known, however, that comparisons between distinct areas are not straightforward: each discipline (and even subdisciplines) has its own tradition and pattern of citations (EWING 2006), affecting the meaning and validity of IF for these different areas of knowledge. In Zoology, and more specifically in taxonomy, the meaning of the IF is patently decoupled from the principle of academic merit (KRELL 2000, 2001, MINELLI 2003). Taxonomic papers do not tend to be cited within the "window" of two years of IF calculations, rendering this measure of impact almost meaningless for this field (KRELL 2000, 2001,

MINELLI 2003). Under these conclusions, the clear bias shown by the sole use of IF values for evaluation of scientific journals reinforces the impression that the QUALIS system might threaten in the near future the growing effort by zoologists to describe the Brazilian biodiversity (MARQUES & LAMAS 2006, MICHÁN & LLORENTE-BOUSQUET 2010).

The "Biodiversity" group

A recent presentation given by CAPES officials highlighted their intention, for the next triennium (2010-2012), to merge BOZ journals with journals from the field of Ecology, forming a new QUALIS area called "Biodiversity". This new grouping was justified through a theoretical perspective, instead of a purely scientometric one. Indeed, according to the document from CAPES, the areas involved show "thematic affinities and interfaces" that justify a "Biodiversity area"³. However, although the involved fields of knowledge likely demonstrate a common theoretical background, it is still arguable that they share a common scientometric profile.

Journals belonging to the Ecology area show a moderate initial increase of their IF from 1998 to 2003, with a more angled slope appearing from 2003 to 2006 that decreases slightly from 2006 to 2008 (Fig. 7). The area of Ecology in QUALIS not only shows a more accelerated increase of its historical IF, but also presents a higher initial IF than that of Zoology (Fig. 7).

Our preliminary evaluation of the Biodiversity area reveals that BOZ could not be interpreted as a sub-sample of a greater area that combines both Ecology and BOZ journals. The differences were significant for all years, except for 1998 and 2001 (Tab. III). Despite these exceptions, the pattern is very clear and shows that the creation of a Biodiversity area would underestimate all fields represented in BOZ.

Our results indicate that the creation of a Biodiversity area would result in a highly heterogeneous field in terms of citation profiles, a problem that was supposedly addressed through the subdivision of CBI. The grouping of Ecology with BOZ would lead to an unfair competition between different areas. The higher IF of Ecology would guarantee a higher classification in QUALIS for the journals of this area, downplaying the importance of basic science, such as Zoology and Botany. The drawbacks of this practice could be two-fold: 1) mainly descriptive sciences, such as Zoology, would be forced to compete in unreasonable terms, and 2) mainly experimental sciences, such as Ecology, would see a significant number of journals migrate to higher strata of the Qualis system without any real improvement of their IF.

Final remarks

The Brazilian scientific community reacted to the newest version of the QUALIS with perplexity. Many editorials were quick to point out that the new methodology did not reflect academic merit and was downplaying the role of classical jour-

³ Diretrizes da CBI-CAPES para os Programas de Pós-Graduação, Brasília, August, 2009.

nals and probably of whole areas of research (ROCHA-E-SILVA 2009, ANDRADE & GALEMBECK 2009). The most unified response came from the societies of Zoology and Botany in the form of an open letter expressing deep concern for the use of the IF as the only index of evaluation of academic merit (see also PENTEADO FILHO 2009, LANGGUTH 2009). We agree with these criticisms and have presented here a comprehensive evaluation of the potential pitfalls of the procedure adopted by the CBI committee for the BOZ group and, more specifically, for the field of Zoology.

The meaning of the IF in distinct fields of scientific knowledge has been discussed at length, and the validity of its use as an absolute measure of merit have been barely supported by researchers in scientometry (e.g. GLÄNZEL & MOED 2002, EWING 2006, ADLER *et al.* 2008). Nevertheless, the growing culture in favor of "objectivity" has lead administrators and policymakers to embrace the IF as a quick tool for decision-making, ignoring concomitantly the basic question of what is being actually measured (EWING 2006).

The new QUALIS definitely joined this global trend, ignoring any thoughtful evaluation of the meaning of "merit." The reinforcement of the IF as the only parameter used by governmental agencies, such as CAPES and CNPq, to evaluate scientific merit could have more profound consequences on Brazilian research cycles. A continuous pressure to publish high impact articles might indeed alter scientific practices by stimulating data falsification (FANELLI 2010a) and selective publishing of positive results (FANELLI 2010b). Furthermore, the focus on IF could lean unjustified pressure on national journals that do not conform to the required pattern of citation, possibly leading to less governmental funding and incentive. More troublesome, however, are the already visible collateral effects on descriptive sciences, such as taxonomy, as opposed to experimental sciences. While Zoology and Botany definitely fall in the first group, Ecology tends to be included in the second one. This dichotomy seems to be illustrated in our analysis by a discrepant gap between these fields (Fig. 7). The decision to unite them in a single "Biodiversity" area will increase the already existing gap between Zoology and other fields included in BOZ. Brazilian Zoology is a very competitive field when evaluated independently (ADAMS & KING 2010, MICHÁN & LLORENTE-BOUSQUET 2010), and its insertion in artificial groups could intensify the already troubling global trend of marginalization of Organismal Biology, undermining the long-term achievements of the Brazilian "National Zoology Program" (CARVALHO *et al.* 2007).

One could argue that the only way to evaluate the merit of researchers from a specific field of knowledge would be to analyze the quality of their publication (EWING 2006). Although we do agree with this argument, we believe that the new QUALIS method of stratification does not represent an appropriate solution for this endeavor. The procedure used for the stratification of the journals reduces all aspects related to the pattern of publications present in Zoology, Botany, and Oceanography to only one parameter of analysis, i.e., the impact factor calcu-

lated for a comparatively small number of journals. While such simplification might appeal to our sense of objectivity, it dismisses any real attempt to evaluate with clarity at least three very distinct aspects of scientific practice that seem to represent "academic merit," namely: productivity, quality, and specificity. For QUALIS to become an efficient and uncontroversied evaluation tool of academic merit, it must incorporate more than one criterion of evaluation (not only the IF of journals), in order to take into account the specificity of the area being analyzed, for a better and fair judgment of the productivity of the scientist and quality of his research.

Any attempt of evaluation of academic merit should rests upon procedures that clearly take into account these three factors. A clear delimitation of the specificity of the area pool of journals or researchers to be evaluated is crucial for the outcome of a fair result.

ACKNOWLEDGEMENTS

We are deeply indebted to Abel Packer, Rogerio Meneghini, Rogerio Mugnaini, Walter A. Boeger, Marcelo Carvalho, Luis F. Silveira, Miguel T. Rodrigues, Celio Haddad, Augusto Abe, Carlos A. N. Iannini, Ana Lúcia da C. Prudente, Rodney R. Cavichioli, Sionei R. Bonatto, Luciane Marinoni, Carlos Lamas, Marcos Tavares, Carlos R. F. Brandão, Mario de Vivo, Mario de Pinna, Alfredo Langguth for helpful and enlightening discussions about scientific production and impact factors. We are also grateful to Pedro Gaspini and Marcio de C. Silva Filho for providing the BOZ list of journals used by CBI to calculate the QUALIS stratification for the subarea. This research was supported by the Fundação de Amparo à Pesquisa do Estado de São Paulo BIOTA/FAPESP, Grant number 02/13602-4 (to H.Z.).

LITERATURE CITED

- ADAMS, J. & C. KING. 2010. **Global Research Report: Brazil. Research and collaboration in the new geography of science.** UK, Thomson Reuters, Evidence Ltd. Available online at: <http://researchanalytics.thomsonreuters.com/m/pdfs/GRR-Brazil-Jun09.pdf> [Accessed: 9.VI.2010].
- ADLER, R.; J. EWING & P. TAYLOR. 2008. **Citation Statistics, a Report from the Joint Committee on Quantitative Assessment of Research (IMU, ICIAM, IMS).** Available online at: <http://www.ams.org/ewing/Documents/CitationStatistics-FINAL-1.pdf> [Accessed: 9.VI.2010].
- AMIN M. & M. MABE. 2000. **Impact factors: use and abuse. Perspectives in Publishing.** Oxford, Elsevier Science, Newsletter no. 1. Available online at: <http://www.igh.org/publicaccess/Perspectives1.pdf> [Accessed: 11.VI.2010].
- ANDRADE J. B. & F. GALEMBECK. 2009. **QUALIS: Quo Vadis? Quí-mica Nova** 32: 5. doi: 10.1590/S0100-40422009000100001.
- BOLLEN J.; H.V. SOMPTEL; A. HAGBERG & R. CHUTE. 2009. A principal component analysis of 39 scientific impact measures. **PLoS ONE** 4 (6): e6022. doi:10.1371/journal.pone.0006022.

- CARVALHO, M.R.; F.A. BOCKMANN; D.S. AMORIM; C.R.F. BRANDÃO; M. VIVO; J.L. FIGUEIREDO; H.A. BRITSKI; M.C.C. PINNA; N.A. MENEZES & F.P.L. MARQUES. 2007. Taxonomic impediment or impediment to taxonomy? A commentary on systematics and the cybertaxonomic-automation paradigm. *Evolutionary Biology* 34 (3): 140-143. doi: 10.1007/s11692-007-9011-6.
- EWING, J. 2006. Measuring journals. *Notices of the American Mathematical Society* 53 (9): 1049-1053. Available online at: www.ams.org/notices/200609/comm-ewing.pdf [Accessed: 9.VI.2010].
- FANELLI, D. 2010a. How many scientists fabricate and falsify research? A systematic review and meta-analysis of survey data. *PLoS ONE* 4 (5): e5738. doi:10.1371/journal.pone.0005738.
- FANELLI, D. 2010b. Do pressures to publish increase scientists' bias? An empirical support from US States data. *PLoS ONE* 5 (4): e10271. doi:10.1371/journal.pone.0010271.
- GARFIELD, E. 2006. The history and meaning of the Journal Impact Factor. *Journal of the American Medical Association* 295 (1): 90-93.
- GLÄNZEL, W. & H.F. MOED. 2002. Journal impact measures in bibliometric research. *Scientometrics* 53 (2): 171-193. doi: 10.1023/A:1014848323806.
- KRELL, F.T. 2000. Impact factors aren't relevant to taxonomy. *Nature* 405: 507-508. doi:10.1038/35014664.
- KRELL, F.T. 2001. Why impact factors don't work for taxonomy. *Nature* 415: 957. doi:10.1038/415957a.
- LANGGUTH, A. 2009. Ditadura da CAPES. *Boletim da Sociedade Brasileira de Mastozoologia* 54: 11-12.
- LEWINSOHN, T.M. & P.J. PRADO. 2005. How many species are there in Brazil? *Conservation Biology* 19 (3): 619-624. doi:10.1111/j.1523-1739.2005.00680.x.
- LEWIS, L.S. & V. DOYNO. 1983. The definition of academic merit. *Higher Education*, 12: 707-719. doi: 10.1007/BF00132426.
- MANLY, B.F.J. 1997. *Randomization, Bootstrap and Monte Carlo Methods in Biology*. London, Chapman and Hall, 461p.
- MARQUES, A.C. & C.J.E. LAMAS. 2006. Taxonomia zoológica no Brasil: estado da arte, expectativas e sugestões de ações futuras. *Papéis Avulsos de Zoologia* 46: 139-174. doi: 10.1590/S0031-10492006001300001.
- MICHÁN L. & J. LLORENTE-BOUSQUETS. 2010. Bibliometria de la sistematica biologica sobre America Latina durante el siglo XX en tres bases de datos mundiales. *Revista de Biología Tropical/International Journal of Tropical Biology and Conservation* 58 (2): 531-554.
- MINELLI, A. 2003. The status of taxonomic literature. *Trends in Ecology & Evolution* 18 (2): 75-76. doi:10.1016/S0169-5347(02)00051-4.
- OGDEN, T.L. & D.L. BARTLEY. 2008. The ups and downs of journal impact factors. *Annals of Occupational Hygiene* 52 (2): 73-82. doi:10.1093/annhyg/men002.
- PENTEADO FILHO, R.C. 2009. O problema não é o mérito dos periódicos. *Boletim da Sociedade Brasileira de Mastozoologia* 54: 10-11.
- ROCHA-E-SILVA, M. 2009. O novo Qualis, que não tem nada a ver com a ciência do Brasil. Carta aberta ao presidente da CAPES. *Clinics* 64 (8): 721-724. doi: 10.1590/S1807-59322009000800002.
- SEGLEN, P.O. 1997. Citations and journal impact factors – questionable indicators of research quality. *Allergy* 11: 1050-1056.
- SOUZA, E.P. & M.C.S. PAULA. 2002. QUALIS: a base de qualificação dos periódicos científicos utilizada na avaliação CAPES. *INFOCAPES – Boletim Informativo da CAPES 2002 abril-junho* 10 (2): 7-25.
- ZARUR, G.C.L. 1994. Schools and paradigms in Brazilian Zoology. *Interciencia* 19 (4): 183-190.

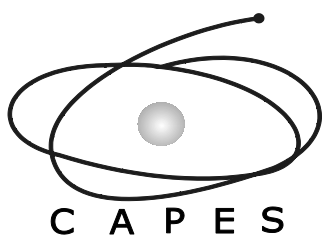
Fábio A. Machado¹ & Hussam Zaher^{1,2}

¹ Museu de Zoologia, Universidade de São Paulo. Avenida Nazaré 481, Ipiranga, 04263-000 São Paulo, SP, Brazil.

² Corresponding author. E-mail: hzaher@usp.br

Submitted: 28.VI.2010; Accepted: 29.VII.2010.

Editorial responsibility: Walter A.P. Boeger



Ministério da Educação - MEC
Coordenação de Aperfeiçoamento de Pessoal de Nível Superior – CAPES
Diretoria de Avaliação – DAV

REESTRUTURAÇÃO DO QUALIS

O Conselho Técnico Científico da Educação Superior, em reunião realizada nos dias 16 e 17 de abril, para a qual foram convidados todos os coordenadores de área, dos quais 43 se fizeram presentes ou foram representados por seus adjuntos (37 titulares e 06 adjuntos), considerando os resultados dos debates efetuados com base na contribuição inicial recebida do anterior CTC e as conclusões a que chegaram os três grupos de trabalho, integrados por coordenadores de áreas em exercício, delibera o seguinte sobre o processo de reestruturação do Qualis da Capes:

1. O Qualis continua sendo o referencial da produção intelectual apresentada pelos programas de pós-graduação e avaliada pela Capes.
2. Para assegurar a maior transparência entre as áreas e junto à comunidade, a classificação de Periódicos de cada área deve ser aprovada pelo CTC-ES.
3. Cada área deve definir o que considera “periódico”, e apenas os veículos de divulgação que atendam o estabelecido nesse conceito serão classificados no respectivo Qualis de Periódicos. Em princípio, somente os veículos com corpo editorial reconhecido, com avaliação pelos pares (pareceristas *ad hoc*) e dotados de ISSN devem ser considerados periódicos. Além disso, no caso das áreas que apresentam critérios de indexação bem estabelecidos, suas bases de dados podem, para esse fim, ser utilizadas como referência.
4. O Qualis será composto de oito estratos, a saber:
 - A1, o mais elevado;
 - A2;
 - B1;
 - B2;
 - B3;

- B4;
- B5;
- C - com peso zero.

5. Recomenda-se, para se evidenciar o caráter classificatório e discriminante do Qualis de Periódicos, que as áreas povoem, ***significativamente***, pelo menos cinco dos estratos acima, com número significativo de periódicos – não sendo considerado, nesse cômputo, o oitavo estrato, “C”.
6. Recomenda-se que haja uma diferença significativa entre os pesos atribuídos aos estratos utilizados, de forma que seja evidenciada uma efetiva diferenciação entre eles.
7. Cada área deverá apresentar em seu documento “Critérios do Qualis de Periódicos”, os critérios pelos quais define cada estrato (fator de impacto, índice H, ou outros modos de mensurar sua qualidade). Destaca-se a necessidade de a definição dos dois estratos superiores ser efetuada de maneira particularmente criteriosa e rigorosa.
8. Recomenda-se que os dois estratos superiores não sejam ***superpovoados***, a fim de que seja devidamente destacada a excelência ou o diferencial de qualidade dos periódicos neles classificados, em relação aos incluídos nos demais estratos.
9. Os dois estratos superiores – A1 e A2 – poderão ser deixados vazios, por decisão da área, em termos de artigos efetivamente publicados, recomendando-se que deles constem apenas periódicos da mais alta qualidade, nos quais a área julga que deva sinalizar para avançar a qualidade da produção científica de sua comunidade. O Qualis assim terá um papel indutor claramente definido, não se limitando a analisar onde a área publica, mas indicando também onde se deve publicar;
10. Recomenda-se, nas grandes áreas em que for possível e, em especial, naquelas em que já é tradição, como as Engenharias e a Saúde, que se mantenha a política de um Qualis único ou de regras únicas para o Qualis.
11. Recomenda-se que, pelo menos no interior de cada Grande Área, se procure formular regras de Qualis próximas entre si, mas sem, de forma alguma, gerar depreciação das áreas que têm maior tradição de publicação em periódicos ou sobrevalorização daquelas que ainda têm pouco volume nesse campo; portanto, um periódico pode obter notas diferentes em distintas áreas.

Appendix 2. Table used by the QUALIS committee to calculate the median of the group of journals included in BOZ. Each line corresponds to an article publish by researchers associated to post-graduate programs related to Botany, Oceanography and Botany. This table was provided by the members of the QUALIS committee.

Journal	Paper info.	ISSN	IF	Half-Life
Science	v. 1, fisrt page 303, last page 357	0036-8075	30.028	7.7
Science	v. 307, fisrt page 1044, last page 1047	0036-8075	30.028	7.7
Science	v. 311, fisrt page 73, last page 77	0036-8075	30.028	7.7
Science	v. 312, fisrt page 1917, last page 1934	0036-8075	30.028	7.7
Science	v. 313, fisrt page 48, last page 50	0036-8075	30.028	7.7
Science	v. 314, fisrt page 1541, last page 1543	0036-8075	30.028	7.7
Nature (London)	v. 440, fisrt page 1037, last page 1040	0028-0836	26.681	7.8
Nature (London)	v. 443, fisrt page 931, last page 949	0028-0836	26.681	7.8
Plant Cell	v. 16, fisrt page 1314, last page 1326	1040-4651	9.868	5.6
Proceedings of the National Academy of Sciences of the United States of America	v. 102, fisrt page 18502, last page 18507	0027-8424	9.643	7.1
Systematic Biology (Philadelphia)	v. 53, fisrt page 767, last page 780	1063-5157	7.748	
Systematic Biology (Philadelphia)	v. 55, fisrt page 97, last page 115	1063-5157	7.748	
PLOS Genetics	v. 2, fisrt page 1012, last page 1024	1553-7390	7.671	1.2
Plant Journal	v. 44, fisrt page 707, last page 717	0960-7412	6.565	5.5
Journal of Cell Science	v. 119, fisrt page 2486, last page 2496	0021-9533	6.427	5.2
Plant Physiology (Bethesda)	v. 134, fisrt page 951, last page 959	0032-0889	6.125	7.2
Plant Physiology (Bethesda)	v. 135, fisrt page 287, last page 299	0032-0889	6.125	7.2
Neuropsychopharmacology (New York)	v. 30, fisrt page 1246, last page 1256	0893-133X	5.889	4.4
Journal of Biological Chemistry	v. 281, fisrt page 1, last page 3	0021-9258	5.808	6.6
Neurobiology of Aging	v. 26, fisrt page 69, last page 76	0197-4580	5.599	5.6
Bioscience (Washington)	v. 55, fisrt page 207, last page 217	0006-3568	5.424	8
Journal of Thrombosis and Haemostasis	v. 4, fisrt page 1107, last page 1113	1538-7933	5.138	2.3
Molecular Ecology	v. 14, fisrt page 2389, last page 2402	0962-1083	4.825	5.1
Molecular Ecology	v. 15, fisrt page 1, last page 3	0962-1083	4.825	5.1
Molecular Ecology	v. 15, fisrt page 2305, last page 2315	0962-1083	4.825	5.1
Molecular Ecology	v. 15, fisrt page 3969, last page 3982	0962-1083	4.825	5.1
Molecular Ecology	v. 15, fisrt page 4487, last page 4497	0962-1083	4.825	5.1
Ecology	v. 14, fisrt page 1334, last page 1343	0012-9658	4.782	10
Ecology	v. 87, fisrt page 803, last page 808	0012-9658	4.782	10
American Naturalist	v. 167, fisrt page 177, last page 189	0003-0147	4.66	10
Current Issues in Molecular Biology (Online)	v. 6, fisrt page 57, last page 72	1467-3045	4.481	2.9
Global Change Biology	v. 10, fisrt page 1, last page 14	1354-1013	4.339	4.1
Global Change Biology	v. 10, fisrt page 563, last page 591	1354-1013	4.339	4.1
Global Change Biology	v. 10, fisrt page 683, last page 692	1354-1013	4.339	4.1
Evolution (Lancaster)	v. 58, fisrt page 1303, last page 1317	0014-3820	4.292	10
Journal of Ecology	v. 92, fisrt page 929, last page 944	0022-0477	4.239	10
Journal of Ecology	v. 93, fisrt page 863, last page 878	0022-0477	4.239	10
Biochimica et Biophysica Acta.	v. 1757, fisrt page 1520, last page 1528	0005-2728		
Bioenergetics	v. 29, fisrt page 2153, last page 2167	0140-7791	4.135	7.3
Plant, Cell and Environment	v. 25, fisrt page 1110, last page 1126	0277-3791	4.113	5.4
Quaternary Science Reviews	v. 605, fisrt page 87, last page 93	0027-5107	4.111	5.1
Mutation Research	v. 40, fisrt page 7642, last page 7648	0013-936X	4.04	6.3
Environmental Science & Technology	v. 5, fisrt page 84, last page 110	1471-2164	4.029	2.1
BMC Genomics	v. 72, fisrt page 508, last page 514	0019-9567	4.004	7
Infection and Immunity	v. 187, fisrt page 5568, last page 5577	0021-9193	3.993	8.7
Journal of Bacteriology	v. 186, fisrt page 2164, last page 2172	0021-9193	3.993	8.7
Journal of Bacteriology	v. 59, fisrt page 197, last page 203	0926-3373	3.942	4.7
Applied Catalysis. B, Environmental	v. 17, fisrt page 827, last page 836	0894-0282	3.936	6
Molecular Plant-Microbe Interactions	v. 86, fisrt page 957, last page 961	0022-3263	3.79	9.4
Journal of Organic Chemistry	v. 50, fisrt page 484, last page 488	0018-506X	3.789	5.9
Hormones and Behavior	v. 19, fisrt page 595, last page 600	0888-8892	3.762	7.2
Conservation Biology	v. 19, fisrt page 625, last page 631	0888-8892	3.762	7.2
Conservation Biology	v. 19, fisrt page 632, last page 639	0888-8892	3.762	7.2
Conservation Biology	v. 19, fisrt page 659, last page 664	0888-8892	3.762	7.2
Conservation Biology	v. 19, fisrt page 689, last page 694	0888-8892	3.762	7.2

Journal	Paper info.	ISSN	IF	Half-Life
Conservation Biology	v. 19, first page 695, last page 700	0888-8892	3.762	7.2
Conservation Biology	v. 19, first page 701, last page 706	0888-8892	3.762	7.2
Conservation Biology	v. 19, first page 734, last page 739	0888-8892	3.762	7.2
Differentiation (London)	v. 72, first page 198, last page 208	0301-4681	3.745	5.9
Differentiation (London)	v. 74-10, first page 562, last page 572	0301-4681	3.745	5.9
Obesity Surgery	v. 15, first page 788, last page 793	0960-8923	3.723	3.2
American Journal of Physiology.	v. 289, first page 1280, last page 1288	0363-6119		
Regulatory, Integrative and Comparative Physiology			3.685	6.7
Journal of Experimental Botany	v. 56, first page 1797, last page 1804	0022-0957	3.63	5.8
Journal of Experimental Botany	v. 56, first page 1965, last page 1974	0022-0957	3.63	5.8
Journal of Experimental Botany	v. 56, first page 865, last page 877	0022-0957	3.63	5.8
Journal of Experimental Botany	v. 57, first page 3243, last page 3258	0022-0957	3.63	5.8
Journal of Experimental Botany (Online)	v. 57, first page 559, last page 569	1460-2431	3.63	5.8
Proceedings of the Royal Society of London. Biological Sciences	v. 1, first page 25, last page 31	0962-8452		
Proceedings of the Royal Society of London. Biological Sciences	v. 272, first page 1941, last page 1947	0962-8452	3.612	6.7
Biochemical Pharmacology	v. 72, first page 377, last page 384	0006-2952	3.581	8.4
European Journal of Biochemistry	v. 271, first page 4270, last page 4274	0014-2956	3.579	9.6
European Journal of Biochemistry	v. 271, first page 845, last page 854	0014-2956	3.579	9.6
Genomics (San Diego)	v. 88, first page 698, last page 705	0888-7543	3.558	8.6
Applied and Environmental Microbiology	v. 1, first page 1766, last page 1770	0099-2240	3.532	7.4
Applied and Environmental Microbiology	v. 71, first page 3276, last page 3284	0099-2240	3.532	7.4
Applied and Environmental Microbiology	v. 72, first page 3103, last page 3110	0099-2240	3.532	7.4
Molecular Phylogenetics and Evolution	v. 01, first page 152, last page 163	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 30, first page 308, last page 324	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 32, first page 152, last page 163	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 32, first page 309, last page 323	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 34, first page 601, last page 615	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 35, first page 637, last page 645	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 36, first page 623, last page 640	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 38, first page 603, last page 620	1055-7903	3.528	4.6
Molecular Phylogenetics and Evolution	v. 38, first page 719, last page 730	1055-7903	3.528	4.6
Biology of Reproduction	v. 73, first page 891, last page 898	0006-3363	3.498	6.8
Biology of Reproduction	v. 75, first page 370, last page 379	0006-3363	3.498	6.8
Journal of Structural Biology	v. 145, first page 216, last page 225	1047-8477	3.496	6.2
Ecological Applications	v. 14, first page 72, last page 88	1051-0761	3.47	6.7
Ecological Applications	v. 14, Suppl., first page 150, last page 163	1051-0761	3.47	6.7
Ecological Applications	v. 15, first page 1664, last page 1678	1051-0761	3.47	6.7
Diversity and Distributions	v. 12, first page 157, last page 164	1366-9516	3.441	3.4
Functional Ecology	v. 19, first page 932, last page 940	0269-8463	3.417	8.2
FEBS Letters	v. 10, first page 192, last page 202	0014-5793	3.372	7.7
FEBS Letters	v. 273, first page 3962, last page 3974	0014-5793	3.372	7.7
FEBS Letters	v. 579, first page 4961, last page 4965	0014-5793	3.372	7.7
Ecography (Copenhagen)	v. 27, first page 253, last page 267	0906-7590	3.34	5.6
Ecography (Copenhagen)	v. 29, first page 129, last page 151	0906-7590	3.34	5.6
International Journal for Parasitology	v. 34, first page 963, last page 970	0020-7519	3.337	6.3
Oecologia	v. 1, first page 468, last page 479	0029-8549	3.333	9.6
Oecologia	v. 140, first page 252, last page 260	0029-8549	3.333	9.6
Oecologia	v. 141, first page 596, last page 614	0029-8549	3.333	9.6
Oecologia	v. 145, first page 454, last page 461	0029-8549	3.333	9.6
Oecologia	v. 145, first page 87, last page 99	0029-8549	3.333	9.6
Plant and Cell Physiology	v. 47, first page 346, last page 354	0032-0781	3.324	6.2
Global Ecology and Biogeography	v. 13, first page 439, last page 444	1466-822X	3.314	4.3
Global Ecology and Biogeography	v. 13, first page 85, last page 92	1466-822X	3.314	4.3
Evolution & Development	v. 7, first page 429, last page 439	1520-541X	3.293	3.6
Cancer Letters	v. 219, first page 49, last page 55	0304-3835	3.277	5.3
European Journal of Pharmaceutics and Biopharmaceutics, Bioinfo	v. 64, first page 154, last page 160	0939-6411		
Chemical Research in Toxicology	v. 19, first page 351, last page 355	0893-228X	3.185	4.7
Vaccine (Guildford)	v. 22, first page 2234, last page 2243	0264-410X	3.162	6.2
			3.159	4.8

Journal	Paper info.	ISSN	IF	Half-Life
FEMS Microbiology Ecology	v. 49, first page 295, last page 305	0168-6496	3.157	5.3
FEMS Microbiology Ecology	v. 56, first page 207, last page 218	0168-6496	3.157	5.3
Remote Sensing of Environment	v. 95, first page 125, last page 137	0034-4257	3.064	6.6
Chromosome Research	v. 13, first page 339, last page 347	0967-3849	3.057	5.1
Chromosome Research	v. 13, first page 651, last page 663	0967-3849	3.057	5.1
Journal of Evolutionary Biology	v. 17, first page 144, last page 155	1010-061X	2.97	4.7
Journal of Evolutionary Biology	v. 19, first page 1139, last page 1148	1010-061X	2.97	4.7
American Journal of Botany	v. 91, first page 1105, last page 1114	0002-9122	2.969	9.5
American Journal of Botany	v. 91, first page 1409, last page 1418	0002-9122	2.969	9.5
American Journal of Botany	v. 91, first page 149, last page 157	0002-9122	2.969	9.5
American Journal of Botany	v. 91, first page 707, last page 723	0002-9122	2.969	9.5
American Journal of Botany	v. 92, first page 1513, last page 1519	0002-9122	2.969	9.5
American Journal of Botany	v. 92, first page 456, last page 461	0002-9122	2.969	9.5
American Journal of Botany	v. 92, first page 613, last page 624	0002-9122	2.969	9.5
American Journal of Botany	v. 92, first page 674, last page 681	0002-9122	2.969	9.5
American Journal of Botany	v. 93, first page 288, last page 303	0002-9122	2.969	9.5
American Journal of Botany	v. 93, first page 304, last page 318	0002-9122	2.969	9.5
Aquatic Toxicology	v. 67, first page 57, last page 73	0166-445X	2.964	6.1
Aquatic Toxicology	v. 70, first page 1, last page 10	0166-445X	2.964	6.1
Aquatic Toxicology	v. 72, first page 339, last page 349	0166-445X	2.964	6.1
Aquatic Toxicology	v. 72, first page 67, last page 82	0166-445X	2.964	6.1
Aquatic Toxicology	v. 79, first page 1, last page 8	0166-445X	2.964	6.1
Molecular Plant Pathology	v. 5, first page 453, last page 464	1464-6722	2.963	3.6
Planta (Berlin)	v. 223, first page 306, last page 314	0032-0935	2.963	8.7
Reproduction (Cambridge)	v. 128, first page 73, last page 86	1470-1626	2.958	3.8
Experimental Gerontology	v. 39, first page 767, last page 773	0531-5565	2.93	5
Medicine and Science in Sports and Exercise	v. 38, first page 411, last page 417	0195-9131		
Antiviral Research			2.909	7.7
Journal of Biogeography	v. 64, first page 69, last page 76	0166-3542	2.878	5.1
Journal of Biogeography	v. 31, first page 1093, last page 1106	0305-0270	2.878	6.1
Journal of Biogeography	v. 31, first page 943, last page 957	0305-0270	2.878	6.1
Journal of Biogeography	v. 32, first page 1284, last page 1286	0305-0270	2.878	6.1
Journal of Biogeography	v. 33, first page 1334, last page 1347	0305-0270	2.878	6.1
Journal of Biogeography	v. 33, first page 1348, last page 1356	0305-0270	2.878	6.1
Journal of Biogeography	v. 33, first page 361, last page 375	0305-0270	2.878	6.1
Journal of Biogeography	v. 33, first page 770, last page 780	0305-0270	2.878	6.1
Journal of Biogeography	v. 33, first page 888, last page 900	0305-0270	2.878	6.1
Journal of Biogeography	v. 8, first page 1409, last page 1427	0305-0270	2.878	6.1
Heredity (Edinburgh)	v. 01, first page 228, last page 233	0018-067X	2.872	10
Heredity (Edinburgh)	v. 92, first page 466, last page 473	0018-067X	2.872	10
Heredity (Edinburgh)	v. 95, first page 245, last page 254	0018-067X	2.872	10
Heredity (Edinburgh)	v. 95, first page 274, last page 280	0018-067X	2.872	10
Heredity (Edinburgh)	v. 97, first page 329, last page 335	0018-067X	2.872	10
Biochemical and Biophysical Research Communications	v. 325, first page 487, last page 493	0006-291X		6.6
Biochemical and Biophysical Research Communications	v. 326, first page 687, last page 694	0006-291X	2.855	6.6
Biological Conservation	v. 118, first page 421, last page 430	0006-3207	2.854	5.9
Biological Conservation	v. 124, first page 253, last page 266	0006-3207	2.854	5.9
Biological Conservation	v. 127, first page 510, last page 515	0006-3207	2.854	5.9
Biological Conservation	v. 128, first page 308, last page 315	0006-3207	2.854	5.9
Biological Conservation	v. 128, first page 391, last page 402	0006-3207	2.854	5.9
Biological Conservation	v. 131, first page 1, last page 13	0006-3207	2.854	5.9
Biological Conservation	v. 132, first page 50, last page 60	0006-3207	2.854	5.9
Biological Conservation	v. 134, first page 106, last page 112	0006-3207	2.854	5.9
Biological Conservation	v. 27, first page 46, last page 54	0006-3207	2.854	5.9
Biological Conservation	v. 1, first page 431, last page 435	0006-3207	2.854	5.9
Tetrahedron (Oxford)	v. 61, first page 10699, last page 10740	0040-4020	2.817	7.7
Talanta (Oxford)	v. 67, first page 651, last page 657	0039-9140	2.81	5.3
Talanta (Oxford)	v. 70, first page 588, last page 594	0039-9140	2.81	5.3
Journal of Orthoptera Research	v. 12, first page 141, last page 148	1082-6467	2.784	7.5

Journal	Paper info.	ISSN	IF	Half-Life
Journal of Orthoptera Research	v. 14, first page 127, last page 135	1082-6467	2.784	7.5
Frontiers in Bioscience	v. 9, first page 1348, last page 1359	1093-9946	2.771	3.8
Environmental Pollution (Barking)	v. 129, first page 247, last page 255	0269-7491	2.769	5.7
Environmental Pollution (Barking)	v. 135, first page 143, last page 154	0269-7491	2.769	5.7
Journal of Molecular Evolution	v. 59, first page 464, last page 477	0022-2844	2.767	10
Annals of Human Genetics	v. 69, first page 389, last page 400	0003-4800	2.727	7.8
Fish & Shellfish Immunology	v. 21, first page 242, last page 250	1050-4648	2.725	5.2
Gene (Amsterdam)	v. 344, first page 93, last page 103	0378-1119	2.721	8.5
Gene (Amsterdam)	v. 349, first page 77, last page 85	0378-1119	2.721	8.5
Theoretical and Applied Genetics	v. 111, first page 1060, last page 1071	0040-5752	2.715	7.2
Theoretical and Applied Genetics	v. 112, first page 924, last page 933	0040-5752	2.715	7.2
Animal Behaviour	v. 73, first page 1, last page 13	0003-3472	2.711	10
Insect Biochemistry and Molecular Biology	v. 13, first page 459, last page 467	0965-1748	2.711	6.3
Insect Biochemistry and Molecular Biology	v. 34, first page 1257, last page 1268	0965-1748	2.711	6.3
Insect Biochemistry and Molecular Biology	v. 34, first page 415, last page 424	0965-1748	2.711	6.3
Insect Biochemistry and Molecular Biology	v. 35, first page 541, last page 552	0965-1748	2.711	6.3
Insect Biochemistry and Molecular Biology	v. 35, first page 85, last page 91	0965-1748	2.711	6.3
Peptides (New York)	v. 25, first page 919, last page 928	0196-9781	2.701	6.3
Marine Chemistry	v. 102, first page 252, last page 266	0304-4203	2.663	9.5
International Journal of Systematic and Evolutionary Microbiology	v. 54, first page 1323, last page 1328	1466-5026	2.662	3.7
International Journal of Systematic and Evolutionary Microbiology	v. 56, first page 1931, last page 1937	1466-5026	2.662	3.7
Environmental and Molecular Mutagenesis	v. 44, first page 459, last page 468	0893-6692	2.653	7.2
Journal of Chromatography B	v. 833, first page 135, last page 140	1570-0232	2.647	5.8
Molecular and Biochemical Parasitology	v. 136, first page 87, last page 100	0166-6851	2.641	7.6
Insect Molecular Biology	v. 13, first page 55, last page 63	0962-1075	2.639	5.4
Insect Molecular Biology	v. 15, first page 703, last page 714	0962-1075	2.639	5.4
Journal of Experimental Biology	v. 207, first page 1379, last page 1385	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 207, first page 307, last page 318	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 207, first page 579, last page 585	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 208, first page 3747, last page 3759	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 209, first page 1185, last page 1196	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 209, first page 2628, last page 2636	0022-0949	2.631	7.2
Journal of Experimental Biology	v. 52, first page 397, last page 400	0022-0949	2.631	7.2
Atmospheric Environment	v. 40, first page 5701, last page 5711	1352-2310	2.63	6
Bioorganic & Medicinal Chemistry	v. 13, first page 4184, last page 4190	0968-0896	2.624	3.6
Bioorganic & Medicinal Chemistry	v. 13, first page 4499, last page 4506	0968-0896	2.624	3.6
Soil Biology & Biochemistry	v. 38, first page 1989, last page 1993	0038-0717	2.623	8.7
Geophysical Research Letters	v. 33, first page 26592, last page 26595	0094-8276	2.602	5.6
Journal of Phycology	v. 41, first page 1162, last page 1168	0022-3646	2.58	8.8
Journal of Phycology	v. 42, first page 1271, last page 1289	0022-3646	2.58	8.8
Systematic Entomology	v. 29, first page 260, last page 275	0307-6970	2.571	7.6
Systematic Entomology	v. 29, first page 69, last page 99	0307-6970	2.571	7.6
Systematic Entomology	v. 30, first page 480, last page 496	0307-6970	2.571	7.6
Systematic Entomology	v. 31, first page 508, last page 516	0307-6970	2.571	7.6
Molecular Genetics and Genomics	v. 272, first page 194, last page 203	1617-4615	2.552	3.6
Animal Cognition	v. 9, first page 229, last page 233	1435-9448	2.54	4.3
Bioorganic & Medicinal Chemistry Letters	v. 14, first page 1573, last page 1575	0960-894X	2.538	3.8
Radiocarbon	v. B223/224, first page 528, last page 534	0033-8222	2.538	8.8
Biogeochemistry	v. 79, first page 239, last page 250	0168-2563	2.536	6.9
Biogeochemistry	v. 79, first page 3, last page 24	0168-2563	2.536	6.9
Biological Invasions	v. 5, first page 1, last page 10	1387-3547	2.531	5
Biological Invasions	v. 8, first page 677, last page 681	1387-3547	2.531	5
European Journal of Pharmacology	v. 2, first page 155, last page 159	0014-2999	2.522	7.6
European Journal of Pharmacology	v. 525, first page 24, last page 31	0014-2999	2.522	7.6
European Journal of Pharmacology	v. 546, first page 182, last page 188	0014-2999	2.522	7.6
Taxon	v. 53, first page 1007, last page 1018	0040-0262	2.519	9.2
Taxon	v. 53, first page 182, last page 184	0040-0262	2.519	9.2
Taxon	v. 53, first page 219, last page 221	0040-0262	2.519	9.2
Taxon	v. 53, first page 55, last page 60	0040-0262	2.519	9.2

Journal	Paper info.	ISSN	IF	Half-Life
Taxon	v. 53, first page 551, last page 553	0040-0262	2.519	9.2
Taxon	v. 53, first page 99, last page 107	0040-0262	2.519	9.2
Taxon	v. 54, first page 1, last page 3	0040-0262	2.519	9.2
Taxon	v. 54, first page 1038, last page 1040	0040-0262	2.519	9.2
Taxon	v. 54, first page 1105, last page 1108	0040-0262	2.519	9.2
Taxon	v. 54, first page 693, last page 700	0040-0262	2.519	9.2
Taxon	v. 54, first page 713, last page 723	0040-0262	2.519	9.2
Taxon	v. 55, first page 10, last page 13	0040-0262	2.519	9.2
Taxon	v. 55, first page 119, last page 124	0040-0262	2.519	9.2
Taxon	v. 55, first page 421, last page 430	0040-0262	2.519	9.2
Taxon	v. 55, first page 469, last page 482	0040-0262	2.519	9.2
Taxon	v. 55, first page 965, last page 972	0040-0262	2.519	9.2
Tetrahedron Letters	v. 47, first page 5135, last page 5137	0040-4039	2.509	8.3
Toxicon	v. 43, first page 287, last page 294	0041-0101	2.509	7.1
Toxicon	v. 44, first page 829, last page 835	0041-0101	2.509	7.1
Toxicon	v. 45, first page 901, last page 909	0041-0101	2.509	7.1
Toxicon	v. 46, first page 108, last page 110	0041-0101	2.509	7.1
Toxicon	v. 46, first page 218, last page 221	0041-0101	2.509	7.1
Toxicon	v. 46, first page 595, last page 599	0041-0101	2.509	7.1
Toxicon	v. 46, first page 641, last page 650	0041-0101	2.509	7.1
Toxicon	v. 47, first page 150, last page 155	0041-0101	2.509	7.1
Toxicon	v. 47, first page 774, last page 779	0041-0101	2.509	7.1
Toxicon	v. 47, first page 838, last page 843	0041-0101	2.509	7.1
Toxicon	v. 48, first page 1060, last page 1067	0041-0101	2.509	7.1
Toxicon	v. 48, first page 239, last page 245	0041-0101	2.509	7.1
Toxicon	v. 48, first page 529, last page 535	0041-0101	2.509	7.1
Freshwater Biology	v. 50, first page 1391, last page 1403	0046-5070	2.502	7.3
General and Comparative Endocrinology	v. 139, first page 137, last page 142	0016-6480	2.487	8.9
Harmful Algae	v. 4, first page 743, last page 753	1568-9883	2.46	2.9
Harmful Algae	v. 5, first page 36, last page 44	1568-9883	2.46	2.9
Climatic Change	v. 71, first page 267, last page 276	0165-0009	2.459	6.7
Water Research	v. 38, first page 1439, last page 1448	0043-1354	2.459	7
International Microbiology	v. 7, first page 213, last page 218	1139-6709	2.455	3.8
Annals of Botany	v. 28, first page 213, last page 217	0305-7364	2.448	8
Annals of Botany	v. 30, first page 1045, last page 1056	0305-7364	2.448	8
Annals of Botany	v. 93, first page 39, last page 51	0305-7364	2.448	8
Annals of Botany	v. 93, first page 499, last page 505	0305-7364	2.448	8
Annals of Botany	v. 93, first page 609, last page 613	0305-7364	2.448	8
Annals of Botany	v. 93, first page 755, last page 762	0305-7364	2.448	8
Annals of Botany	v. 94, first page 1, last page 9	0305-7364	2.448	8
Annals of Botany	v. 94, first page 305, last page 310	0305-7364	2.448	8
Annals of Botany	v. 94, first page 33, last page 41	0305-7364	2.448	8
Annals of Botany	v. 94, first page 365, last page 376	0305-7364	2.448	8
Annals of Botany	v. 94, first page 733, last page 740	0305-7364	2.448	8
Annals of Botany	v. 94, first page 819, last page 830	0305-7364	2.448	8
Annals of Botany	v. 95, first page 1, last page 3	0305-7364	2.448	8
Annals of Botany	v. 95, first page 1171, last page 1177	0305-7364	2.448	8
Annals of Botany	v. 95, first page 271, last page 276	0305-7364	2.448	8
Annals of Botany	v. 95, first page 445, last page 455	0305-7364	2.448	8
Annals of Botany	v. 95, first page 799, last page 806	0305-7364	2.448	8
Annals of Botany	v. 96, first page 1191, last page 1198	0305-7364	2.448	8
Annals of Botany	v. 96, first page 191, last page 200	0305-7364	2.448	8
Annals of Botany	v. 96, first page 387, last page 397	0305-7364	2.448	8
Annals of Botany	v. 96, first page 435, last page 444	0305-7364	2.448	8
Annals of Botany	v. 97, first page 277, last page 287	0305-7364	2.448	8
Annals of Botany	v. 97, first page 357, last page 369	0305-7364	2.448	8
Annals of Botany	v. 97, first page 389, last page 403	0305-7364	2.448	8
Annals of Botany	v. 98, first page 1207, last page 1213	0305-7364	2.448	8
Annals of Botany	v. 98, first page 213, last page 217	0305-7364	2.448	8
Biological Journal of the Linnean Society	v. 144, first page 543, last page 557	0024-4066	2.445	7.5

Journal	Paper info.	ISSN	IF	Half-Life
Biological Journal of the Linnean Society	v. 85, first page 13, last page 26	0024-4066	2.445	7.5
Biological Journal of the Linnean Society	v. 88, first page 611, last page 630	0024-4066	2.445	7.5
Biological Journal of the Linnean Society	v. 89, first page 383, last page 396	0024-4066	2.445	7.5
Biological Journal of the Linnean Society	v. 89, first page 91, last page 98	0024-4066	2.445	7.5
Chemosphere (Oxford)	v. 54, first page 1613, last page 1618	0045-6535	2.442	5.4
Chemosphere (Oxford)	v. 58, first page 715, last page 733	0045-6535	2.442	5.4
Chemosphere (Oxford)	v. 65, first page 2477, last page 2484	0045-6535	2.442	5.4
Chemosphere (Oxford)	v. 65, first page 560, last page 566	0045-6535	2.442	5.4
Chemosphere (Oxford)	v. 66, first page 1310, last page 1314	0045-6535	2.442	5.4
Chemosphere (Oxford)	v. 66, first page 1367, last page 1374	0045-6535	2.442	5.4
Applied Microbiology and Biotechnology	v. 38, first page 2434, last page 2477	0175-7598	2.441	6.4
Applied Microbiology and Biotechnology	v. 67, first page 577, last page 591	0175-7598	2.441	6.4
Physical Review E	v. 71, first page 1, last page 4	1539-3755	2.438	5.3
Physical Review. E, Statistical Physics, Plasmas, Fluids, and Related Interdisciplinary Topics (Online)	v. 74, first page 1, last page 8	1095-3787		
Pharmacological Research	v. 49, first page 245, last page 248	1043-6618	2.438	5.3
Pharmacological Research	v. 49, first page 449, last page 453	1043-6618	2.421	4.9
Pharmacological Research	v. 51, first page 229, last page 233	1043-6618	2.421	4.9
Journal of Natural Products	v. 67, first page 1580, last page 1583	0163-3864	2.418	6.7
Journal of Natural Products	v. 67, first page 1685, last page 1689	0163-3864	2.418	6.7
Journal of Natural Products	v. 67, first page 1783, last page 1788	0163-3864	2.418	6.7
Journal of Natural Products	v. 67, first page 1879, last page 1881	0163-3864	2.418	6.7
Journal of Natural Products	v. 67, first page 510, last page 522	0163-3864	2.418	6.7
Journal of Natural Products	v. 67, first page 809, last page 910	0163-3864	2.418	6.7
Journal of Natural Products	v. 68, first page 1290, last page 1292	0163-3864	2.418	6.7
Journal of Natural Products	v. 68, first page 423, last page 426	0163-3864	2.418	6.7
Journal of Natural Products	v. 69, first page 1113, last page 1116	0163-3864	2.418	6.7
Journal of Natural Products	v. 69, first page 1606, last page 1610	0163-3864	2.418	6.7
Phytochemistry	v. 65, first page 449, last page 454	0031-9422	2.417	10
Phytochemistry	v. 66, first page 1927, last page 1932	0031-9422	2.417	10
Phytochemistry	v. 66, first page 2363, last page 2367	0031-9422	2.417	10
Phytochemistry	v. 66, first page 573, last page 579	0031-9422	2.417	10
Phytochemistry	v. 66, first page 929, last page 934	0031-9422	2.417	10
Phytochemistry	v. 67, first page 1331, last page 1335	0031-9422	2.417	10
Phytochemistry	v. 67, first page 2009, last page 2016	0031-9422	2.417	10
Phytochemistry	v. 67, first page 277, last page 285	0031-9422	2.417	10
Phytochemistry, Estados Unidos	v. 67, first page 1964, last page 1969	0031-9422	2.417	10
Food and Chemical Toxicology	v. 44, first page 388, last page 392	0278-6915	2.393	6.6
Food and Chemical Toxicology	v. 44, first page 425, last page 435	0278-6915	2.393	6.6
Life Sciences	v. 78, first page 2409, last page 2417	0024-3205	2.389	7.7
Life Sciences	v. 79, first page 1692, last page 1701	0024-3205	2.389	7.7
Life Sciences	v. 79, first page 2099, last page 2104	0024-3205	2.389	7.7
Journal of Vegetation Science	v. 15, first page 41, last page 48	1100-9233	2.382	7.9
Journal of Vegetation Science	v. 172, first page 121, last page 131	1100-9233	2.382	7.9
Science of the Total Environment	v. 364, first page 188, last page 199	0048-9697	2.359	7.1
Science of the Total Environment	v. 368, first page 344, last page 351	0048-9697	2.359	7.1
Journal of Electroanalytical Chemistry (Amsterdam)	v. 589, first page 70, last page 81	1572-6657		
Zoologica Scripta	v. 33, first page 551, last page 586	0300-3256	2.339	10
Sensors and Actuators. B, Chemical	v. 114, first page 1019, last page 1027	0925-4005	2.338	7.9
Journal of Agricultural and Food Chemistry	v. 3 & 4, first page 33, last page 35	0021-8561	2.331	5.5
Journal of Agricultural and Food Chemistry	v. 52, first page 2533, last page 2540	0021-8561	2.322	6
Journal of Agricultural and Food Chemistry	v. 52, first page 7544, last page 7554	0021-8561	2.322	6
Journal of Agricultural Science	v. 145, first page 01, last page 09	0021-8596	2.322	6
Quaternary Research	v. 61, first page 289, last page 300	0033-5894	2.319	10
Behavioral Ecology and Sociobiology	v. 58, first page 27, last page 35	0340-5443	2.316	9.4
Behavioral Ecology and Sociobiology	v. 60, first page 815, last page 825	0340-5443	2.316	9.4
Fungal Diversity	v. 18, first page 9, last page 14	1560-2745	2.297	2.8
Fungal Diversity	v. 21, first page 11, last page 18	1560-2745	2.297	2.8

Journal	Paper info.	ISSN	IF	Half-Life
Fungal Diversity	v. 27, first page 1, last page 10	1560-2745	2.297	2.8
Tree Physiology	v. 24, first page 1119, last page 1127	0829-318X	2.297	7
Tree Physiology	v. 24, first page 891, last page 899	0829-318X	2.297	7
Tree Physiology	v. 25, first page 251, last page 255	0829-318X	2.297	7
Tree Physiology	v. 27, first page 551, last page 559	0829-318X	2.297	7
Marine Ecology. Progress Series	v. 279, first page 193, last page 200	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 283, first page 113, last page 125	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 291, first page 35, last page 42	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 300, first page 229, last page 240	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 307, first page 21, last page 36	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 308, first page 37, last page 48	0171-8630	2.286	8.6
Marine Ecology. Progress Series	v. 313, first page 295, last page 304	0171-8630	2.286	8.6
Functional Plant Biology	v. 33, first page 1103, last page 1113	1445-4408	2.272	3.2
Ethology	v. 111, first page 1116, last page 1125	0179-1613	2.245	8.2
Nutrition	v. 22, first page 197, last page 205	0899-9007	2.229	5.7
Acta Tropica	v. 90, first page 97, last page 106	0001-706X	2.211	5.4
Acta Tropica	v. 98, first page 15, last page 24	0001-706X	2.211	5.4
Acta Tropica	v. 99, first page 252, last page 259	0001-706X	2.211	5.4
Aquatic Microbial Ecology	v. 40, first page 77, last page 83	0948-3055	2.209	5.5
Journal of Applied Microbiology	v. 100, first page 641, last page 647	1364-5072	2.206	5
Journal of Applied Microbiology	v. 98, first page 667, last page 675	1364-5072	2.206	5
Coral Reefs	v. 24, first page 191, last page 193	0722-4028	2.203	7.8
Coral Reefs	v. 25, first page 212, last page 214	0722-4028	2.203	7.8
Coral Reefs	v. 25, first page 212, last page 215	0722-4028	2.203	7.8
Coral Reefs	v. 25, first page 58, last page 60	0722-4028	2.203	7.8
Environmental Toxicology and Chemistry	v. 23, first page 388, last page 395	0730-7268	2.202	6.6
Environmental Toxicology and Chemistry	v. 23, first page 883, last page 889	0730-7268	2.202	6.6
Plant Pathology	v. 53, first page 334, last page 340	0032-0862	2.198	8
Plant Pathology	v. 55, first page 187, last page 193	0032-0862	2.198	8
Photosynthesis Research	v. 90, first page 79, last page 90	0166-8595	2.193	7.8
Animal Reproduction Science	v. 91, first page 173, last page 179	0378-4320	2.186	6.4
Animal Reproduction Science	v. 91, first page 307, last page 316	0378-4320	2.186	6.4
Growth Hormone & IGF Research	v. 16, first page 326, last page 331	1096-6374	2.183	3.7
Bioresource Technology	v. 91, first page 69, last page 75	0960-8524	2.18	5.5
Bioresource Technology	v. 93, first page 29, last page 35	0960-8524	2.18	5.5
Bioresource Technology	v. 97, first page 862, last page 867	0960-8524	2.18	5.5
Physiologia Plantarum (Copenhagen)	v. 125, first page 419, last page 429	0031-9317	2.169	10
American Journal of Physical Anthropology	v. 123 (S38), first page 200, last page 202	0002-9483	2.136	10
American Journal of Physical Anthropology	v. 125, first page 203, last page 205	0002-9483	2.136	10
American Journal of Physical Anthropology	v. 127, first page 439, last page 448	0002-9483	2.136	10
American Journal of Physical Anthropology	v. 128, first page 171, last page 184	0002-9483	2.136	10
American Journal of Physical Anthropology	v. 129, first page 157, last page 160	0002-9483	2.136	10
American Journal of Physical Anthropology	v. 130, first page 227, last page 237	0002-9483	2.136	10
Geoderma (Amsterdam)	v. 119, first page 309, last page 321	0016-7061	2.124	7.5
Mutation Research. Genetic Toxicology and Environmental Mutagenesis	v. 560, first page 57, last page 67	1383-5718	2.122	5.6
Mutation Research. Genetic Toxicology and Environmental Mutagenesis	v. 604, first page 71, last page 82	1383-5718	2.122	5.6
Journal of Hydrology (Amsterdam)	v. 331, first page 425, last page 433	0022-1694	2.117	8.6
Microscopy & Microanalysis	v. 11, first page 166, last page 174	1431-9276	2.108	3.7
JMBA Global Marine Environment	v. 72, first page 437, last page 441	0141-1136	2.106	6.8
Marine Environmental Research	v. 58, first page 1, last page 17	0141-1136	2.106	6.8
Marine Environmental Research	v. 58, first page 263, last page 267	0141-1136	2.106	6.8
Marine Environmental Research	v. 58, first page 625, last page 630	0141-1136	2.106	6.8
Biotechnology Progress	v. 20, first page 1880, last page 1884	8756-7938	2.102	5.5
Biotechnology Progress	v. 22, first page 1637, last page 1642	8756-7938	2.102	5.5
Bulletin of the American Museum of Natural History	v. 285, first page 25, last page 35	0003-0090	2.1	10
Bulletin of the American Museum of Natural History	v. 294, first page 1, last page 240	0003-0090	2.1	10
Bulletin of the American Museum of Natural History	v. 297, first page 01, last page 370	0003-0090	2.1	10

Journal	Paper info.	ISSN	IF	Half-Life
Bulletin of the American Museum of Natural History	v. 299, first page 01, last page 262	0003-0090	2.1	10
Neuroscience Letters	v. 374, first page 5, last page 10	0304-3940	2.092	7.3
Seed Science Research	v. 14, first page 127, last page 135	0960-2585	2.085	7.1
Aquaculture (Amsterdam)	v. 230, first page 197, last page 204	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 231, first page 37, last page 49	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 239, first page 199, last page 215	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 239, first page 307, last page 321	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 239, first page 497, last page 507	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 246, first page 405, last page 412	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 252 first page 494, last page 502	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 252 first page 534, last page 544	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 252, first page 525, last page 533	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 253, first page 433, last page 446	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 253, first page 646, last page 652	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 254, first page 748, last page 757	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 258, first page 396, last page 403	0044-8486	2.081	8
Aquaculture (Amsterdam)	v. 260, first page 244, last page 254	0044-8486	2.081	8
FEMS Microbiology Letters	v. 240, first page 203, last page 208	0378-1097	2.068	6.7
FEMS Microbiology Letters	v. 241, first page 185, last page 191	0378-1097	2.068	6.7
FEMS Microbiology Letters	v. 246, first page 273, last page 278	0378-1097	2.068	6.7
Zoological Journal of the Linnean Society	v. 140, first page 103, last page 135	0024-4082	2.066	9.6
Zoological Journal of the Linnean Society	v. 144, first page 543, last page 557	0024-4082	2.066	9.6
Zoological Journal of the Linnean Society	v. 145, first page 145, last page 173	0024-4082	2.066	9.6
Zoological Journal of the Linnean Society	v. 147, first page 277, last page 299	0024-4082	2.066	9.6
American Journal of Medical Genetics	v. 132A, first page 210, last page 214	0148-7299	2.063	2.4
Photochemistry and Photobiology	v. 82, first page 850, last page 856	0031-8655	2.061	9.8
Photochemistry and Photobiology	v. 82, first page 857, last page 864	0031-8655	2.061	9.8
Photochemistry and Photobiology	v. 82, first page 878, last page 886	0031-8655	2.061	9.8
Photochemistry and Photobiology	v. 82, first page 909, last page 922	0031-8655	2.061	9.8
Photochemistry and Photobiology	v. 82, first page 952, last page 961	0031-8655	2.061	9.8
Plant Biology	v. 4, first page 1, last page 3	1435-8603	2.059	4.1
Plant Biology	v. 6, first page 491, last page 497	1435-8603	2.059	4.1
Plant Biology	v. 6, first page 506, last page 512	1435-8603	2.059	4.1
Plant Biology	v. 6, first page 755, last page 760	1435-8603	2.059	4.1
Plant Biology	v. 7, first page 1, last page 3	1435-8603	2.059	4.1
Plant Biology	v. 7, first page 104, last page 107	1435-8603	2.059	4.1
Plant Biology	v. 8, first page 112, last page 119	1435-8603	2.059	4.1
Plant Biology	v. 8, first page 143, last page 154	1435-8603	2.059	4.1
Plant Biology	v. 8, first page 494, last page 502	1435-8603	2.059	4.1
Plant Biology	v. 8, first page 529, last page 534	1435-8603	2.059	4.1
Plant Biology	v. 8, first page 430, last page 438	1435-8603	2.059	4.1
Plant Biology, Stuttgart	v. 122, first page 292, last page 305	0004-8038	2.056	10
Auk (Washington)	v. 140, first page 197, last page 208	1569-9048	2.049	8.2
Respiratory Physiology and Neurobiology	v. 144, first page 191, last page 202	1569-9048	2.049	8.2
Respiratory Physiology and Neurobiology	v. 33, first page 431, last page 442	1467-8039	2.033	3.2
Arthropod Structure and Development	v. 19, first page 208, last page 218	0269-283X	2.033	6.8
Medical and Veterinary Entomology	v. 19, first page 428, last page 441	0269-283X	2.033	6.8
Medical and Veterinary Entomology	v. 42, first page 184, last page 191	0731-7085		2.032
Journal of Pharmaceutical and Biomedical Analysis	v. 24, first page 983, last page 1000	0278-4343	2.03	7.1
Continental Shelf Research	v. 25, first page 1720, last page 1727	0278-4343	2.03	7.1
Transactions of the Royal Society of Tropical Medicine and Hygiene	v. 98, first page 88, last page 91	0035-9203		2.03
Marine Geology	v. 207, first page 159, last page 167	0025-3227	2.029	8
Naturwissenschaften	v. 91, first page 182, last page 185	0028-1042	2.021	10
Naturwissenschaften	v. 91, first page 94, last page 96	0028-1042	2.021	10
Naturwissenschaften	v. 92, first page 147, last page 150	0028-1042	2.021	10
Naturwissenschaften	v. 92, first page 319, last page 323	0028-1042	2.021	10
Naturwissenschaften	v. 93, first page 207, last page 215	0028-1042	2.021	10
Naturwissenschaften	v. 93, first page 487, last page 494	0028-1042	2.021	10

Journal	Paper info.	ISSN	IF	Half-Life
Journal of Insect Physiology	v. 51, first page 1135, last page 1147	0022-1910	2.019	9.5
Journal of Insect Physiology	v. 52, first page 1121, last page 1127	0022-1910	2.019	9.5
Physiological and Biochemical Zoology	v. 78, first page 641, last page 649	1522-2152	2.011	4.4
Physiological and Biochemical Zoology	v. 79, first page 593, last page 601	1522-2152	2.011	4.4
Parasite Immunology	v. 26, first page 151, last page 155	0141-9838	2.009	7.7
Process Biochemistry	v. 39, first page 2277, last page 2282	1359-5113	2.008	4.6
Marine Pollution Bulletin	v. 25, first page 532, last page 539	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 48, first page 97, last page 107	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 49, first page 368, last page 370	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 50, first page 329, last page 331	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 50, first page 624, last page 637	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 50, first page 956, last page 964	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 1090, last page 1117	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 1725, last page 1734	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 175, last page 183	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 1823, last page 1826	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 199, last page 206	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 207, last page 213	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 574, last page 578	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 61, last page 73	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 957, last page 961	0025-326X	2.007	6.6
Marine Pollution Bulletin	v. 52, first page 974, last page 977	0025-326X	2.007	6.6
Comparative Immunology, Microbiology and Infectious Diseases	v. 29, first page 301, last page 314	0147-9571	2	6.8
Ecotoxicology and Environmental Safety	v. 58, first page 117, last page 125	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 61, first page 247, last page 255	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 61, first page 353, last page 360	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 61, first page 361, last page 365	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 61, first page 398, last page 403	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 63, first page 306, last page 312	0147-6513	2	6.7
Ecotoxicology and Environmental Safety	v. 65, first page 201, last page 208	0147-6513	2	6.7
Veterinary Immunology and Immunopathology	v. 106, first page 239, last page 245	0165-2427	1.994	6.9
Veterinary Immunology and Immunopathology	v. 113, first page 257, last page 266	0165-2427	1.994	6.9
Cytogenetic and Genome Research	v. 103, first page 128, last page 134	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 106, first page 184, last page 188	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 108, first page 106, last page 111	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 108, first page 183, last page 190	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 109, first page 276, last page 282	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 110, first page 229, last page 241	1424-8581	1.993	2.7
Cytogenetic and Genome Research	v. 115, first page 7, last page 9	1424-8581	1.993	2.7
Comparative Biochemistry and Physiology. C, Toxicology & Pharmacology	v. 137, first page 363, last page 372	1532-0456	1.991	8
Comparative Biochemistry and Physiology. C, Toxicology & Pharmacology	v. 138, first page 97, last page 104	1532-0456	1.991	8
Comparative Biochemistry and Physiology. C, Toxicology & Pharmacology	v. 140, first page 356, last page 363	1532-0456	1.991	8
Comparative Biochemistry and Physiology. C, Toxicology & Pharmacology	v. 142, first page 347, last page 355	1532-0456	1.991	8
Canadian Journal of Anaesthesia	v. 52, first page 878, last page 882	0832-610X	1.976	7.4
Genome (Ottawa)	v. 47, first page 134, last page 140	0831-2796	1.972	7.5
Antonie van Leeuwenhoek	v. 88, first page 13, last page 23	0003-6072	1.964	7.6
Ecological Entomology	v. 25, first page 628, last page 631	0307-6946	1.96	8.5
Ecological Entomology	v. 30, first page 201, last page 209	0307-6946	1.96	8.5
Ecological Entomology	v. 30, first page 28, last page 35	0307-6946	1.96	8.5
Journal of Medical Entomology	v. 41, first page 58, last page 64	0022-2585	1.95	8.4
Journal of Medical Entomology	v. 42, first page 319, last page 326	0022-2585	1.95	8.4
Journal of Medical Entomology	v. 43, first page 68, last page 72	0022-2585	1.95	8.4
Journal of Heredity	v. 95, first page 77, last page 81	0022-1503	1.942	10
Journal of Heredity	v. 97, first page 466, last page 472	0022-1503	1.942	10
Applied Soil Ecology	v. 25, first page 245, last page 255	0929-1393	1.929	6.1
Applied Soil Ecology	v. 28, first page 57, last page 65	0929-1393	1.929	6.1

Journal	Paper info.	ISSN	IF	Half-Life
Applied Soil Ecology	v. 29, first page 259, last page 273	0929-1393	1.929	6.1
Applied Soil Ecology	v. 31, first page 181, last page 185	0929-1393	1.929	6.1
Animal Conservation	v. 7, first page 265, last page 272	1367-9430	1.926	4.8
Animal Conservation	v. 8, first page 1, last page 12	1367-9430	1.926	4.8
Journal of Experimental Marine Biology and Ecology	v. 1, first page 40, last page 46	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 145, first page 603, last page 612	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 313, first page 125, last page 137	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 316, first page 157, last page 165	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 320, first page 211, last page 223	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 322, first page 167, last page 176	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 322, first page 177, last page 183	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 323, first page 118, last page 137	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 327, first page 58, last page 69	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 328, first page 127, last page 135	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 335, first page 82, last page 90	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 336, first page 211, last page 220	0022-0981	1.919	10
Journal of Experimental Marine Biology and Ecology	v. 337, first page 59, last page 64	0022-0981	1.919	10
Journal of Fish Biology	v. 28, first page 1376, last page 1387	0022-1112	1.919	10
Journal of Fish Biology	v. 64, first page 1419, last page 1424	0022-1112	1.919	10
Journal of Fish Biology	v. 64, first page 1439, last page 1441	0022-1112	1.919	10
Journal of Fish Biology	v. 64, first page 794, last page 798	0022-1112	1.919	10
Journal of Fish Biology	v. 64, first page 961, last page 969	0022-1112	1.919	10
Journal of Fish Biology	v. 65, first page 287, last page 292	0022-1112	1.919	10
Journal of Fish Biology	v. 66, first page 45, last page 72	0022-1112	1.919	10
Journal of Fish Biology	v. 67, first page 1, last page 13	0022-1112	1.919	10
Journal of Fish Biology	v. 67, first page 1287, last page 1298	0022-1112	1.919	10
Journal of Fish Biology	v. 67, first page 1446, last page 1459	0022-1112	1.919	10
Journal of Fish Biology	v. 67, first page 1603, last page 1618	0022-1112	1.919	10
Journal of Fish Biology	v. 67, first page 1686, last page 1698	0022-1112	1.919	10
Journal of Fish Biology	v. 68, first page 1319, last page 1332	0022-1112	1.919	10
Journal of Fish Biology	v. 68, first page 196, last page 208	0022-1112	1.919	10
Journal of Fish Biology	v. 68, first page 414, last page 429	0022-1112	1.919	10
Journal of Fish Biology	v. 69, first page 1, last page 18	0022-1112	1.919	10
Journal of Fish Biology	v. 69, first page 1504, last page 1512	0022-1112	1.919	10
Journal of Fish Biology	v. 69, first page 1881, last page 1884	0022-1112	1.919	10
Journal of Fish Biology	v. 69, first page 233, last page 242	0022-1112	1.919	10
Journal of Fish Biology	v. 69, first page 318, last page 321	0022-1112	1.919	10
Apidologie (Celle)	v. 35, first page 3, last page 13	0044-8435	1.906	7.5
Apidologie (Celle)	v. 35, first page 359, last page 364	0044-8435	1.906	7.5
Apidologie (Celle)	v. 35, first page 37, last page 47	0044-8435	1.906	7.5
Apidologie (Celle)	v. 35, first page 513, last page 518	0044-8435	1.906	7.5
Apidologie (Celle)	v. 35, first page 539, last page 541	0044-8435	1.906	7.5
Apidologie (Celle)	v. 36, first page 285, last page 291	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 121, last page 123	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 144, last page 163	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 207, last page 221	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 222, last page 239	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 275, last page 292	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 487, last page 550	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 613, last page 616	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 687, last page 698	0044-8435	1.906	7.5
Apidologie (Celle)	v. 37, first page 91, last page 97	0044-8435	1.906	7.5

Journal	Paper info.	ISSN	IF	Half-Life
Theriogenology	v. 61, first page 1009, last page 1024	0093-691X	1.898	6.8
Enzyme and Microbial Technology	v. 36, first page 937, last page 946	0141-0229	1.897	6.9
Enzyme and Microbial Technology	v. 36, first page 967, last page 975	0141-0229	1.897	6.9
Enzyme and Microbial Technology	v. 37, first page 272, last page 277	0141-0229	1.897	6.9
Journal of Chemical Ecology	v. 30, first page 1045, last page 1056	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 30, first page 1771, last page 1780	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 30, first page 2023, last page 2036	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 30, first page 793, last page 804	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 31, first page 1509, last page 1525	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 31, first page 2551, last page 2561	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 32, first page 155, last page 168	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 32, first page 1555, last page 1564	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 32, first page 1977, last page 1988	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 32, first page 59, last page 70	0098-0331	1.896	9.5
Journal of Chemical Ecology	v. 32, first page 835, last page 843	0098-0331	1.896	9.5
BioMetals (Oxford)	v. 18, first page 595, last page 602	0966-0844	1.893	4.9
Postharvest Biology and Technology	v. 33, first page 163, last page 173	0925-5214	1.892	5.6
Ecological Modelling	v. 172, first page 283, last page 306	0304-3800	1.888	5.9
Ecological Modelling	v. 188, first page 448, last page 460	0304-3800	1.888	5.9
Canadian Journal of Fisheries and Aquatic Sciences	v. 62, first page 1, last page 10	0706-652X	1.882	10
Protein Expression and Purification	v. 47, first page 614, last page 620	1046-5928	1.867	4.6
Mycological Research	v. 162, first page 337, last page 346	0953-7562	1.86	6.9
Plant Physiology and Biochemistry (Paris)	v. 42, first page 313, last page 319	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 42, first page 389, last page 394	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 42, first page 411, last page 415	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 43, first page 241, last page 248	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 44, first page 420, last page 429	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 44, first page 619, last page 627	0981-9428	1.847	5.7
Plant Physiology and Biochemistry (Paris)	v. 45, first page 389, last page 394	0981-9428	1.847	5.7
Forest Ecology and Management	v. 184, first page 239, last page 250	0378-1127	1.839	5.8
Forest Ecology and Management	v. 190, first page 323, last page 333	0378-1127	1.839	5.8
Forest Ecology and Management	v. 191, first page 185, last page 200	0378-1127	1.839	5.8
Forest Ecology and Management	v. 196, first page 199, last page 212	0378-1127	1.839	5.8
Forest Ecology and Management	v. 208, first page 261, last page 286	0378-1127	1.839	5.8
Forest Ecology and Management	v. 226, first page 199, last page 309	0378-1127	1.839	5.8
Forest Ecology and Management	v. 226, first page 364, last page 367	0378-1127	1.839	5.8
Forest Ecology and Management	v. 228, first page 61, last page 68	0378-1127	1.839	5.8
Forest Ecology and Management	v. 229, first page 294, last page 303	0378-1127	1.839	5.8
Agriculture, Ecosystems & Environment	v. 115, first page 237, last page 247	0167-8809	1.832	6.3
Fisheries Oceanography	v. 15, first page 37, last page 43	1054-6006	1.832	6.3
Journal of Zoological Systematics and Evolutionary Research	v. 42, first page 154, last page 158	0947-5745	1.826	4.8
Journal of Zoological Systematics and Evolutionary Research	v. 42, first page 306, last page 312	0947-5745	1.826	4.8
Journal of Zoological Systematics and Evolutionary Research	v. 43, first page 199, last page 213	0947-5745	1.826	4.8
Journal of Zoological Systematics and Evolutionary Research	v. 43, first page 332, last page 338	0947-5745	1.826	4.8
Journal of Zoological Systematics and Evolutionary Research	v. 44, first page 212, last page 216	0947-5745	1.826	4.8
Palaeogeography, Palaeoclimatology, Palaeoecology	v. 218, first page 145, last page 160	0031-0182	1.822	7.3
Paleogeography Paleoclimatology	v. 218, first page 145, last page 160	0031-0182	1.822	7.3
Paleoecology	v. 37, first page 515, last page 524	0031-3203	1.822	7.7
Pattern Recognition	v. 184, first page 194, last page 198	0302-8933	1.82	10
Archives of Microbiology	v. 14, first page 1, last page 14	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 51, first page 45, last page 56	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 54, first page 69, last page 76	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 57, first page 100, last page 105	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 58, first page 123, last page 129	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 58, first page 158, last page 168	0098-8472	1.82	6.7

Journal	Paper info.	ISSN	IF	Half-Life
Environmental and Experimental Botany	v. 58, first page 85, last page 92	0098-8472	1.82	6.7
Environmental and Experimental Botany	v. 59, first page 11, last page 20	0098-8472	1.82	6.7
Mycorrhiza (Berlin)	v. 15, first page 47, last page 53	0940-6360	1.813	6.1
Mycorrhiza (Berlin)	v. 16, first page 183, last page 189	0940-6360	1.813	6.1
Chemico-Biological Interactions	v. 151, first page 95, last page 100	0009-2797	1.8	7.2
Chemico-Biological Interactions	v. 159, first page 223, last page 234	0009-2797	1.8	7.2
Journal of Foraminiferal Research	v. 1, first page 10, last page 12	0096-1191	1.791	10
Parasitology (London)	v. 128, first page 671, last page 682	0031-1820	1.786	9.4
Parasitology (London)	v. 131, first page 71, last page 78	0031-1820	1.786	9.4
Carbohydrate Polymers	v. 60, first page 507, last page 514	0144-8617	1.784	6.4
Carbohydrate Polymers	v. 66, first page 444, last page 454	0144-8617	1.784	6.4
Clinical and Experimental Pharmacology and Physiology	v. 33, first page 109, last page 113	0305-1870		
Austral Ecology	v. 29, first page 342, last page 349	1442-9985	1.771	4.3
Austral Ecology	v. 29, first page 437, last page 445	1442-9985	1.771	4.3
Austral Ecology	v. 30, first page 243, last page 249	1442-9985	1.771	4.3
Austral Ecology	v. 31, first page 343, last page 348	1442-9985	1.771	4.3
Austral Ecology	v. 31, first page 449, last page 457	1442-9985	1.771	4.3
Austral Ecology	v. 31, first page 776, last page 782	1442-9985	1.771	4.3
Austral Ecology	v. 31, first page 869, last page 881	1442-9985	1.771	4.3
Austral Ecology	v. 31, first page 95, last page 98	1442-9985	1.771	4.3
Austral Ecology	v. n. 30, first page 58, last page 73	1442-9985	1.771	4.3
Marine Biology (Berlin)	v. 144, first page 119, last page 126	0025-3162	1.756	10
Marine Biology (Berlin)	v. 144, first page 999, last page 1010	0025-3162	1.756	10
Marine Biology (Berlin)	v. 145, first page 603, last page 613	0025-3162	1.756	10
Marine Biology (Berlin)	v. 148, first page 1039, last page 1050	0025-3162	1.756	10
Marine Biology (Berlin)	v. 148, first page 449, last page 457	0025-3162	1.756	10
Marine Biology (Berlin)	v. 148, first page 479, last page 488	0025-3162	1.756	10
Marine Biology (Berlin)	v. 149, first page 423, last page 433	0025-3162	1.756	10
Journal of Comparative Physiology. A, Sensory, Neural, and Behavioral Physiology	v. 190, first page 1, last page 13	0340-7594		
Journal of Comparative Physiology. A, Sensory, Neural, and Behavioral Physiology	v. 190, first page 539, last page 548	0340-7594	1.751	10
Journal of Comparative Physiology. A, Sensory, Neural, and Behavioral Physiology	v. 190, first page 549, last page 560	0340-7594	1.751	10
Journal of Comparative Physiology. A, Sensory, Neural, and Behavioral Physiology	v. 192, first page 879, last page 887	0340-7594	1.751	10
Planta Medica (Stuttgart)	v. 70, first page 1, last page 3	0032-0943	1.751	10
Planta Medica (Stuttgart)	v. 70, first page 1095, last page 1097	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 70, first page 551, last page 555	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 70, first page 856, last page 860	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 71, first page 48, last page 53	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 71, first page 683, last page 685	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 71, first page 721, last page 726	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 72, first page 1, last page 3	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 72, first page 295, last page 299	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 72, first page 358, last page 363	0032-0943	1.746	8.7
Planta Medica (Stuttgart)	v. 72, first page 437, last page 441	0032-0943	1.746	8.7
Journal of Comparative Physiology. B, Biochemical, Systemic, and Environmental Physiology	v. 174, first page 281, last page 291	0174-1578		
Journal of Comparative Physiology. B, Biochemical, Systemic, and Environmental Physiology	v. 174, first page 91, last page 96	0174-1578	1.74	8.7
Journal of Comparative Physiology. B, Biochemical, Systemic, and Environmental Physiology	v. 176, first page 125, last page 138	0174-1578	1.74	8.7
Biological Control	v. 29, first page 1, last page 4	1049-9644	1.735	5.5
Biological Control	v. 36, first page 232, last page 237	1049-9644	1.735	5.5
Estuarine, Coastal and Shelf Science	v. 47, first page 613, last page 627	0272-7714	1.733	7.6

Journal	Paper info.	ISSN	IF	Half-Life
Estuarine, Coastal and Shelf Science	v. 65, first page 1, last page 18	0272-7714	1.733	7.6
Estuarine, Coastal and Shelf Science	v. 66, first page 315, last page 322	0272-7714	1.733	7.6
Estuarine, Coastal and Shelf Science	v. 68, first page 600, last page 608	0272-7714	1.733	7.6
Estuarine, Coastal and Shelf Science	v. 69, first page 179, last page 188	0272-7714	1.733	7.6
Estuarine, Coastal and Shelf Science	v. 71, first page 1, last page 10	0272-7714	1.733	7.6
Estuarine, Coastal and Shelf Science	v. 71, first page 508, last page 516	0272-7714	1.733	7.6
Plant Cell Reports	v. 23, first page 251, last page 255	0721-7714	1.727	7.9
Plant Cell Reports	v. 24, first page 172, last page 178	0721-7714	1.727	7.9
Geomorphology (Amsterdam)	v. 81, first page 29, last page 42	0169-555X	1.698	5.7
Cell Biochemistry and Biophysics	v. 44, first page 385, last page 394	1085-9195	1.693	4.2
Cell Biochemistry and Biophysics	v. 44, first page 412, last page 423	1085-9195	1.693	4.2
Microscopy Research and Technique	v. 69, first page 885, last page 890	1059-910X	1.68	6
Microscopy Research and Technique	v. 69, first page 913, last page 918	1059-910X	1.68	6
American Journal of Human Biology	v. 16, first page 479, last page 488	1042-0533	1.669	5.1
Evolutionary Ecology	v. 18, first page 429, last page 442	0269-7653	1.667	9.2
Evolutionary Ecology, Research	v. 7, first page 1051, last page 1065	0269-7653	1.667	9.2
Archives of Oral Biology	v. 51, first page 15, last page 22	0003-9969	1.655	10
Journal of Food Composition and Analysis	v. 19, first page 507, last page 511	0889-1575	1.655	5.4
Rivers Research and Applications	v. 21, first page 939, last page 950	1535-1459	1.645	3
Journal of Microbiology	v. 44, first page 591, last page 599	1225-8873	1.644	2
Aquaculture Nutrition	v. 11, first page 345, last page 350	1353-5773	1.642	5.2
Plant Science (Limerick)	v. 167, first page 949, last page 954	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 168, first page 1227, last page 1233	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 168, first page 723, last page 729	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 169, first page 629, last page 639	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 169, first page 819, last page 832	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 170, first page 624, last page 633	0168-9452	1.631	6.3
Plant Science (Limerick)	v. 171, first page 91, last page 98	0168-9452	1.631	6.3
Systematic Botany	v. 29, first page 50, last page 63	0363-6445	1.629	7
Systematic Botany	v. 30, first page 183, last page 194	0363-6445	1.629	7
Systematic Botany	v. 30, first page 357, last page 365	0363-6445	1.629	7
Systematic Botany	v. 31, first page 138, last page 150	0363-6445	1.629	7
Systematic Botany	v. 31, first page 298, last page 301	0363-6445	1.629	7
Systematic Botany	v. 31, first page 320, last page 326	0363-6445	1.629	7
Systematic Botany	v. 31, first page 493, last page 496	0363-6445	1.629	7
Systematic Botany	v. 31, first page 506, last page 511	0363-6445	1.629	7
Systematic Botany	v. 31, first page 822, last page 825	0363-6445	1.629	7
Journal od Ethnopharmacology	v. 108, first page 103, last page 108	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 100, first page 254, last page 259	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 101, first page 61, last page 67	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 103, first page 53, last page 58	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 104, first page 225, last page 233	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 105, first page 173, last page 186	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 107, first page 291, last page 296	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 23, first page 150, last page 182	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 92, first page 269, last page 273	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 95, first page 345, last page 351	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 97, first page 183, last page 189	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 97, first page 305, last page 311	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 99, first page 21, last page 30	0378-8741	1.625	6.1
Journal of Ethnopharmacology	v. 99, first page 37, last page 41	0378-8741	1.625	6.1
International Journal of Plant Sciences	v. 166, first page 493, last page 506	1058-5893	1.622	5.8
International Biodeterioration and Biodegradation	v. 55, first page 187, last page 193	0964-8305	1.619	6.5
Soil & Tillage Research	v. 90, first page 16, last page 28	0167-1987	1.619	7.4
Journal of Plankton Research	v. 26, first page 1277, last page 1287	0142-7873	1.617	8.6
Journal of Plankton Research	v. 26, first page 859, last page 874	0142-7873	1.617	8.6
Journal of Plankton Research	v. 26, first page 983, last page 992	0142-7873	1.617	8.6
Journal of Plankton Research	v. 27, first page 683, last page 694	0142-7873	1.617	8.6
Chemistry & Biodiversity	v. 1, first page 1, last page 9	1612-1872	1.616	2.2

Journal	Paper info.	ISSN	IF	Half-Life
Restoration Ecology	v. 14, first page 504, last page 512	1061-2971	1.612	6
Restoration Ecology	v. 14, first page 87, last page 94	1061-2971	1.612	6
Magnetic Resonance in Chemistry	v. 43, first page 180, last page 183	0749-1581	1.61	5.9
Magnetic Resonance in Chemistry	v. 43, first page 864, last page 866	0749-1581	1.61	5.9
Quaternary International	v. 114, first page 87, last page 99	1040-6182	1.607	5.4
European Journal of Applied Physiology	v. 18, first page 287, last page 294	1439-6319	1.601	8.9
Ibis (London)	v. 146, first page 438, last page 453	0019-1019	1.595	10
Letters in Applied Microbiology	v. 38, first page 93, last page 98	0266-8254	1.593	7
Letters in Applied Microbiology	v. 39, first page 34, last page 40	0266-8254	1.593	7
Letters in Applied Microbiology	v. 40, first page 19, last page 23	0266-8254	1.593	7
Environmental Toxicology	v. 19, first page 578, last page 584	1520-4081	1.582	5.2
Environmental Toxicology	v. 20, first page 126, last page 130	1520-4081	1.582	5.2
Environmental Toxicology	v. 21, first page 95, last page 103	1520-4081	1.582	5.2
Journal of Physics. A, Mathematical and General	v. 34, first page 732, last page 736	0305-4470	1.577	7.2
Mycologia	v. 96, first page 151, last page 154	0027-5514	1.574	9.9
Mycologia	v. 97, first page 304, last page 311	0027-5514	1.574	9.9
Mycologia	v. 98, first page 821, last page 827	0027-5514	1.574	9.9
Antarctic Science	v. 16, first page 129, last page 131	0954-1020	1.573	7.2
Antarctic Science	v. 18, first page 163, last page 170	0954-1020	1.573	7.2
Oncology Reports	v. 13, first page 943, last page 947	1021-335X	1.567	3.4
Estuaries	v. 27, first page 905, last page 914	0160-8347	1.563	8.4
Estuaries	v. 28, first page 675, last page 685	0160-8347	1.563	8.4
Estuaries	v. 29, first page 277, last page 285	0160-8347	1.563	8.4
Microchemical Journal	v. 82, first page 196, last page 200	0026-265X	1.558	6.2
Invertebrate Biology	v. 1, first page 23, last page 42	1077-8306	1.556	5.7
Invertebrate Biology	v. 124, first page 79, last page 87	1077-8306	1.556	5.7
Invertebrate Biology	v. 125, first page 212, last page 221	1077-8306	1.556	5.7
Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology	v. 137, first page 383, last page 390	1095-6433	1.553	9.2
Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology	v. 142, first page 495, last page 502	1095-6433	1.553	9.2
Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology	v. 144, first page 33, last page 40	1095-6433	1.553	9.2
Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology	v. 146, first page 486, last page 498	1095-6433	1.553	9.2
Comparative Biochemistry and Physiology. A, Molecular & Integrative Physiology	v. 4, first page 1, last page 6	1095-6433	1.553	9.2
Journal of Morphology	v. 260, first page 234, last page 246	0362-2525	1.553	10
Journal of Morphology	v. 267, first page 187, last page 197	0362-2525	1.553	10
Journal of Morphology	v. 42, first page 163, last page 172	0362-2525	1.553	10
Journal of Comparative Psychology	v. 119, first page 343, last page 351	0735-7036	1.552	10
Helvetica Chimica Acta	v. 88, first page 1102, last page 1109	0018-019X	1.55	10
Helvetica Chimica Acta	v. 88, first page 3225, last page 3231	0018-019X	1.55	10
Journal of Mammalogy	v. 85, first page 1201, last page 1206	0022-2372	1.549	10
Journal of Mammalogy	v. 85, first page 148, last page 161	0022-2372	1.549	10
Journal of Mammalogy	v. 85, first page 82, last page 95	0022-2372	1.549	10
Journal of Mammalogy	v. 86, first page 287, last page 293	0022-2372	1.549	10
Journal of Mammalogy	v. 86, first page 403, last page 414	0022-2372	1.549	10
Journal of Mammalogy	v. 86, first page 873, last page 879	0022-2372	1.549	10
Journal of Mammalogy	v. 86, first page 902, last page 908	0022-2372	1.549	10
Journal of Mammalogy	v. 87, first page 757, last page 765	0022-2372	1.549	10
Review of Scientific Instruments	v. 75, first page 2213, last page 2215	0034-6748	1.541	7.5
Population Ecology	v. 47, first page 213, last page 219	1438-3896	1.534	4.2
Population Ecology	v. 48, first page 151, last page 158	1438-3896	1.534	4.2
Journal of Pharmacy and Pharmacology	v. 56, first page 1, last page 6	0022-3573	1.533	9.3
Journal of Pharmacy and Pharmacology	v. 56, first page 667, last page 681	0022-3573	1.533	9.3
Journal of Pharmacy and Pharmacology	v. 58, first page 235, last page 241	0022-3573	1.533	9.3
Comparative Biochemistry and Physiology. B, Biochemistry & Molecular Biology	v. 11, first page 1, last page 12	1096-4959	1.532	9.6
Comparative Biochemistry and Physiology. B, Biochemistry & Molecular Biology	v. 145, first page 101, last page 107	1096-4959	1.532	9.6
Journal of Environmental Monitoring	v. 7, first page 493, last page 499	1464-0325	1.523	4.2

Journal	Paper info.	ISSN	IF	Half-Life
Biological & Pharmaceutical Bulletin	v. 27, first page 52, last page 55	0918-6158	1.522	4.7
Biological & Pharmaceutical Bulletin	v. 27, first page 821, last page 824	0918-6158	1.522	4.7
Biological & Pharmaceutical Bulletin	v. 28, first page 1010, last page 1015	0918-6158	1.522	4.7
Biological & Pharmaceutical Bulletin	v. 29, first page 135, last page 140	0918-6158	1.522	4.7
Biological & Pharmaceutical Bulletin	v. 29, first page 2307, last page 2309	0918-6158	1.522	4.7
Journal of Plant Physiology	v. 161, first page 1385, last page 1387	0176-1617	1.521	9
Journal of Plant Physiology	v. 161, first page 769, last page 776	0176-1617	1.521	9
Journal of Plant Physiology	v. 161, first page 929, last page 935	0176-1617	1.521	9
Journal of Plant Physiology	v. 163, first page 1126, last page 1134	0176-1617	1.521	9
Animal Genetics	v. 35, first page 278, last page 284	0268-9146	1.52	6.8
Animal Genetics	v. 6, first page 462, last page 504	0268-9146	1.52	6.8
Chemotherapy (Basel)	v. 52, first page 91, last page 94	0009-3157	1.511	7.2
Folia Parasitologica	v. 53, first page 107, last page 116	0015-5683	1.511	8.3
Structural Chemistry	v. 6, first page 9, last page 18	1040-0400	1.51	5
Polar Biology	v. 1, first page 10, last page 20	0722-4060	1.502	7.7
Polar Biology	v. 27, first page 75, last page 82	0722-4060	1.502	7.7
Polar Biology	v. 28, first page 372, last page 380	0722-4060	1.502	7.7
Polar Biology	v. 29, first page 389, last page 398	0722-4060	1.502	7.7
Polar Biology	v. 29, first page 552, last page 561	0722-4060	1.502	7.7
Plant and Soil	v. 258, first page 293, last page 306	0032-079X	1.495	9.3
Plant and Soil	v. 270, first page 169, last page 178	0032-079X	1.495	9.3
Plant and Soil	v. 286, first page 323, last page 337	0032-079X	1.495	9.3
Genetica (The Hague)	v. 1, first page 227, last page 235	0016-6707	1.492	6.6
Genetica (The Hague)	v. 121, first page 125, last page 132	0016-6707	1.492	6.6
Genetica (The Hague)	v. 121, first page 241, last page 249	0016-6707	1.492	6.6
Genetica (The Hague)	v. 121, first page 89, last page 94	0016-6707	1.492	6.6
Genetica (The Hague)	v. 123, first page 271, last page 283	0016-6707	1.492	6.6
Genetica (The Hague)	v. 125, first page 125, last page 132	0016-6707	1.492	6.6
Genetica (The Hague)	v. 125, first page 311, last page 323	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 1, last page 3	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 1, last page 9	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 101, last page 110	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 141, last page 151	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 15, last page 32	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 215, last page 225	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 3, last page 14	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 57, last page 75	0016-6707	1.492	6.6
Genetica (The Hague)	v. 126, first page 77, last page 88	0016-6707	1.492	6.6
Genetica (The Hague)	v. 127, first page 133, last page 141	0016-6707	1.492	6.6
Genetica (The Hague)	v. 127, first page 243, last page 252	0016-6707	1.492	6.6
Genetica (The Hague)	v. 127, first page 35, last page 44	0016-6707	1.492	6.6
Genetica (The Hague)	v. 128, first page 1, last page 9	0016-6707	1.492	6.6
Genetica (The Hague)	v. 128, first page 287, last page 295	0016-6707	1.492	6.6
Genetica (The Hague)	v. 128, first page 333, last page 346	0016-6707	1.492	6.6
Genetica (The Hague)	v. 128, first page 449, last page 453	0016-6707	1.492	6.6
Genetica (The Hague)	v. n. 1, first page 127, last page 136	0016-6707	1.492	6.6
Genetica (The Hague)	v. n. 1, first page 205, last page 210	0016-6707	1.492	6.6
Inflammation Research	v. 55, first page 129, last page 135	1023-3830	1.485	5.9
Malacologia	v. 46, first page 1, last page 22	0076-2997	1.484	10
Malacologia	v. 46, first page 355, last page 380	0076-2997	1.484	10
Visual Neuroscience	v. 23, first page 1, last page 8	0952-5238	1.484	9.3
Insectes Sociaux	v. 51, first page 17, last page 23	0020-1812	1.481	8.9
Insectes Sociaux	v. 51, first page 221, last page 225	0020-1812	1.481	8.9
Insectes Sociaux	v. 51, first page 37, last page 42	0020-1812	1.481	8.9
Insectes Sociaux	v. 51, first page 400, last page 409	0020-1812	1.481	8.9
Insectes Sociaux	v. 52, first page 194, last page 200	0020-1812	1.481	8.9
Insectes Sociaux	v. 52, first page 327, last page 332	0020-1812	1.481	8.9
Insectes Sociaux	v. 52, first page 333, last page 338	0020-1812	1.481	8.9
Insectes Sociaux	v. 52, first page 352, last page 358	0020-1812	1.481	8.9
Insectes Sociaux	v. 53, first page 265, last page 268	0020-1812	1.481	8.9

Journal	Paper info.	ISSN	IF	Half-Life
Insectes Sociaux	v. 53, first page 472, last page 479	0020-1812	1.481	8.9
Ecology of Freshwater Fish	v. 15, first page 284, last page 290	0906-6691	1.479	6.1
Ecology of Freshwater Fish	v. 32, first page 87, last page 94	0906-6691	1.479	6.1
Behavioural Processes	v. 66, first page 43, last page 51	0376-6357	1.478	6.9
Behavioural Processes	v. 67, first page 471, last page 476	0376-6357	1.478	6.9
Behavioural Processes	v. 70, first page 149, last page 155	0376-6357	1.478	6.9
Behavioural Processes	v. 70, first page 32, last page 40	0376-6357	1.478	6.9
Behavioural Processes	v. 73, first page 228, last page 230	0376-6357	1.478	6.9
Archives of Insect Biochemistry and Physiology	v. 56, first page 84, last page 96	0739-4462	1.474	8.3
Archives of Insect Biochemistry and Physiology	v. 59, first page 211, last page 218	0739-4462	1.474	8.3
Archives of Insect Biochemistry and Physiology	v. 63, first page 57, last page 72	0739-4462	1.474	8.3
Agricultural and Forest Entomology	v. 8, first page 17, last page 23	1461-9555	1.473	4.4
ICES Journal of Marine Science	v. 61, first page 798, last page 811	1054-3139	1.469	6.5
ICES Journal of Marine Science	v. 62, first page 1095, last page 1103	1054-3139	1.469	6.5
ICES Journal of Marine Science	v. 62, first page 201, last page 213	1054-3139	1.469	6.5
ICES Journal of Marine Science	v. 63, first page 883, last page 896	1054-3139	1.469	6.5
Journal of Biochemistry and Molecular Biology	v. 39, first page 216, last page 222	1225-8687	1.465	3.2
Trees (Berlin)	v. 19, first page 280, last page 282	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 296, last page 304	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 326, last page 335	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 422, last page 430	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 493, last page 496	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 497, last page 509	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 510, last page 522	0931-1890	1.461	6.6
Trees (Berlin)	v. 19, first page 523, last page 530	0931-1890	1.461	6.6
Trees (Berlin)	v. 20, first page 286, last page 291	0931-1890	1.461	6.6
Trees (Berlin)	v. 20, first page 669, last page 678	0931-1890	1.461	6.6
Journal of Marine Systems	v. 60, first page 268, last page 284	0924-7963	1.447	6.1
Ambio (Oslo)	v. 33, first page 68, last page 77	0044-7447	1.433	7.9
American Journal of Primatology	v. 62, first page 171, last page 187	0275-2565	1.429	9.4
American Journal of Primatology	v. 64, first page 337, last page 343	0275-2565	1.429	9.4
American Journal of Primatology	v. 65, first page 141, last page 147	0275-2565	1.429	9.4
American Journal of Primatology	v. 67, first page 69, last page 81	0275-2565	1.429	9.4
American Journal of Primatology	v. 68, first page 1120, last page 1126	0275-2565	1.429	9.4
American Journal of Primatology	v. 68, first page 209, last page 215	0275-2565	1.429	9.4
American Journal of Primatology	v. 68, first page 825, last page 831	0275-2565	1.429	9.4
Conservation Genetics	v. 1, first page 12, last page 19	1566-0621	1.429	3.9
Conservation Genetics	v. 5, first page 155, last page 157	1566-0621	1.429	3.9
Biodiversity and Conservation	v. 13, first page 1419, last page 1425	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 1611, last page 1632	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 2055, last page 2066	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 2185, last page 2207	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 2295, last page 2318	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 2567, last page 2587	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 13, first page 2679, last page 2694	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 14, first page 1047, last page 1057	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 14, first page 1225, last page 1240	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 14, first page 1777, last page 1798	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 14, first page 1929, last page 1945	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 14, first page 2883, last page 2899	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 2737, last page 2746	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 2747, last page 2764	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 2905, last page 2923	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 4197, last page 4210	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 4357, last page 4373	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 15, first page 587, last page 612	0960-3115	1.423	5.9
Biodiversity and Conservation	v. 16, first page 291, last page 312	0960-3115	1.423	5.9
Biodiversity and Conservation	v. online, first page 3429, last page 3439	0960-3115	1.423	5.9

Journal	Paper info.	ISSN	IF	Half-Life
Archives of Environmental Contamination and Toxicology	v. 46, first page 463, last page 469	0090-4341	1.419	8.1
Archives of Environmental Contamination and Toxicology	v. 48, first page 381, last page 390	0090-4341	1.419	8.1
Journal of Vertebrate Paleontology	v. 2004, 109A, 110A, Inglês, ,	0272-4634	1.418	7
Journal of Vertebrate Paleontology	v. 2004, 113A, 113A, Inglês, ,	0272-4634	1.418	7
Journal of Vertebrate Paleontology	v. 2004, 39A, 39A, Inglês, ,	0272-4634	1.418	7
Journal of Vertebrate Paleontology	v. 2004, 78A, 78A, Inglês, ,	0272-4634	1.418	7
Journal of Vertebrate Paleontology	v. 24, first page 971, last page 973	0272-4634	1.418	7
Journal of Industrial Microbiology and Biotechnology	v. 32, first page 481, last page 486	1367-5435	1.416	7.4
Journal of Zoology	v. 265, first page 1, last page 8	0952-8369	1.413	10
Journal of Zoology	v. 265, first page 359, last page 364	0952-8369	1.413	10
Journal of Zoology	v. 266, first page 355, last page 364	0952-8369	1.413	10
Journal of Zoology	v. 266, first page 384, last page 394	0952-8369	1.413	10
Journal of Zoology	v. 266, first page 385, last page 394	0952-8369	1.413	10
Journal of Zoology	v. 266, first page 55, last page 63	0952-8369	1.413	10
Journal of Zoology	v. 267, first page 1, last page 11	0952-8369	1.413	10
Journal of Zoology	v. 268, first page 335, last page 340	0952-8369	1.413	10
Journal of Zoology	v. 269, first page 221, last page 224	0952-8369	1.413	10
Journal of Zoology	v. 270, first page 692, last page 698	0952-8369	1.413	10
Journal of Zoology	v. 271, first page 1, last page 10	0952-8369	1.413	10
Journal of Zoology	v. 271, first page 27, last page 37	0952-8369	1.413	10
Fishery Bulletin (Washington)	v. 102, first page 156, last page 167	0090-0656	1.403	10
Fishery Bulletin (Washington)	v. 102, first page 581, last page 592	0090-0656	1.403	10
Phytomedicine (Stuttgart)	v. 11, first page 114, last page 120	0944-7113	1.403	4.8
Phytomedicine (Stuttgart)	v. 12, first page 424, last page 432	0944-7113	1.403	4.8
Phytomedicine (Stuttgart)	v. 12, first page 72, last page 77	0944-7113	1.403	4.8
Phytomedicine (Stuttgart)	v. 12, first page 78, last page 87	0944-7113	1.403	4.8
Veterinary Dermatology	v. 15, first page 269, last page 277	0959-4493	1.398	5
Veterinary Dermatology	v. 17, first page 453, last page 455	0959-4493	1.398	5
Forensic Science International	v. 155, first page 61, last page 64	0379-0738	1.397	5.6
Canadian Journal of Zoology	v. 82, first page 1871, last page 1877	0008-4301	1.393	10
Canadian Journal of Zoology	v. 84, first page 136, last page 140	0008-4301	1.393	10
Canadian Journal of Zoology	v. 84, first page 1763, last page 1774	0008-4301	1.393	10
Biotropica (Lawrence)	v. 38, first page 711, last page 717	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 20, first page 471, last page 474	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 35, first page 419, last page 421	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 36, first page 371, last page 376	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 36, first page 417, last page 426	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 36, first page 641, last page 646	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 36, first page 74, last page 84	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 37, first page 166, last page 179	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 37, first page 381, last page 388	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 37, first page 415, last page 419	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 229, last page 234	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 27, last page 34	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 383, last page 389	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 514, last page 521	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 674, last page 678	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 38, first page 786, last page 788	0006-3606	1.391	10
Biotropica (Lawrence, KS)	v. 44, first page 261, last page 270	0006-3606	1.391	10
Entomologia Experimentalis et Applicata	v. 118, first page 185, last page 192	0013-8703	1.391	9.5
Entomologia Experimentalis et Applicata	v. 119, first page 53, last page 60	0013-8703	1.391	9.5
Entomologia Experimentalis et Applicata	v. 121, first page 23, last page 29	0013-8703	1.391	9.5
Plant Ecology	v. 174, first page 339, last page 348	1573-5052	1.383	6
Plant Ecology	v. 174, first page 59, last page 70	1573-5052	1.383	6
Plant Ecology	v. 175, first page 37, last page 46	1573-5052	1.383	6
Plant Ecology	v. 180, first page 161, last page 173	1573-5052	1.383	6
Plant Ecology (Dordrecht)	v. 180, first page 87, last page 104	1385-0237	1.383	6
Canadian Journal of Physiology and Pharmacology	v. 82, first page 319, last page 325	0008-4212	1.38	10

Journal	Paper info.	ISSN	IF	Half-Life
Fisheries Management and Ecology	v. 11, first page 135, last page 137	0969-997X	1.371	4.1
Fisheries Management and Ecology	v. 11, first page 45, last page 50	0969-997X	1.371	4.1
Fisheries Management and Ecology	v. 11, first page 71, last page 79	0969-997X	1.371	4.1
Fisheries Management and Ecology	v. 12, first page 63, last page 67	0969-997X	1.371	4.1
Cell Biology International	v. 28, first page 335, last page 344	1065-6995	1.363	6
Cell Biology International	v. 29, first page 778, last page 782	1065-6995	1.363	6
Cell Biology International	v. 30, first page 485, last page 494	1065-6995	1.363	6
Tropical Studies in Oceanography	v. 51, first page 149, last page 172	0967-0645	1.358	5.2
Physiological Entomology	v. 31, first page 371, last page 381	0307-6962	1.355	10
Journal of Experimental Zoology	v. 301A, first page 240, last page 248	0022-104X	1.354	2.6
Environmental Entomology	v. 33, first page 1217, last page 1222	0046-225X	1.344	10
Aquatic Botany	v. 4, first page 295, last page 305	0304-3770	1.338	10
Aquatic Botany	v. 79, first page 325, last page 332	0304-3770	1.338	10
Aquatic Botany	v. 80, first page 241, last page 251	0304-3770	1.338	10
Aquatic Botany	v. 81, first page 343, last page 352	0304-3770	1.338	10
Aquatic Botany	v. 82, first page 193, last page 209	0304-3770	1.338	10
Aquatic Botany	v. 84, first page 183, last page 190	0304-3770	1.338	10
Aquatic Botany	v. 85, first page 16, last page 20	0304-3770	1.338	10
Hydrology and Earth System Sciences	v. 9, first page 570, last page 585	1027-5606	1.333	4.7
Protoplasma	v. 224, first page 33, last page 40	0033-183X	1.333	10
Protoplasma	v. 225, first page 123, last page 128	0033-183X	1.333	10
International Journal of Primatology	v. 26, first page 1321, last page 1344	0164-0291	1.331	7.9
International Journal of Primatology	v. 27, first page 1097, last page 1101	0164-0291	1.331	7.9
Annals of the Missouri Botanical Garden	v. 91, first page 303, last page 319	0026-6493	1.328	10
Annals of the Missouri Botanical Garden	v. 91, first page 474, last page 485	0026-6493	1.328	10
Annals of the Missouri Botanical Garden	v. 91, first page 973, last page 984	0026-6493	1.328	10
Annals of the Missouri Botanical Garden	v. 93, first page 465, last page 516	0026-6493	1.328	10
International Journal of Biological Macromolecules,	v. 36, first page 90, last page 97	0141-8130	1.323	8.3
Acta Oecologica (Montrouge)	v. 100, first page 1, last page 10	1146-609X	1.32	7.5
Acta Oecologica (Montrouge)	v. 28, first page 289, last page 298	1146-609X	1.32	7.5
Acta Oecologica (Montrouge)	v. 29, first page 311, last page 315	1146-609X	1.32	7.5
Acta Oecologica (Montrouge)	v. 30, first page 1, last page 8	1146-609X	1.32	7.5
Acta Oecologica (Montrouge)	v. 61, first page 749, last page 755	1146-609X	1.32	7.5
Annales Zoologici Fennici	v. 42, first page 513, last page 521	0003-455X	1.316	10
Journal of Parasitology	v. 91, first page 1000, last page 1007	0022-3395	1.3	9.8
Journal of Parasitology	v. 91, first page 1025, last page 1027	0022-3395	1.3	9.8
Journal of Parasitology	v. 92, first page 459, last page 463	0022-3395	1.3	9.8
European Journal of Phycology	v. 39, first page 17, last page 32	0967-0262	1.293	5.9
Animal Feed Science and Technology	v. 120, first page 151, last page 157	0377-8401	1.29	8
Annals of Forest Science	v. 61, first page 87, last page 95	1286-4560	1.29	4
Annals of the Entomological Society of America	v. 97, first page 729, last page 731	0013-8746	1.289	10
Annals of the Entomological Society of America	v. 97, first page 865, last page 871	0013-8746	1.289	10
Annals of the Entomological Society of America	v. 98, first page 515, last page 526	0013-8746	1.289	10
Annals of the Entomological Society of America	v. 99, first page 409, last page 432	0013-8746	1.289	10
Annals of the Entomological Society of America	v. 99, first page 648, last page 655	0013-8746	1.289	10
Annals of the Entomological Society of America	v. 99, first page 831, last page 836	0013-8746	1.289	10
Invertebrate Systematics	v. 19, first page 557, last page 576	1445-5226	1.28	3.4
Invertebrate Systematics	v. 20, first page 43, last page 58	1445-5226	1.28	3.4
Anatomy and Embryology	v. 211, first page 423, last page 434	0340-2061	1.277	10
Journal of Tropical Ecology	v. 20, first page 471, last page 474	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 20, first page 701, last page 704	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 21, first page 121, last page 125	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 21, first page 189, last page 194	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 21, first page 397, last page 406	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 21, first page 529, last page 540	0266-4674	1.277	8.3
Journal of Tropical Ecology	v. 22, first page 1, last page 4	0266-4674	1.277	8.3

Journal	Paper info.	ISSN	IF	Half-Life
Canadian Journal of Microbiology	v. 52, first page 575, last page 583	0008-4166	1.275	10
Journal of Economic Entomology	v. 97, first page 741, last page 747	0022-0493	1.275	10
Hereditas (Lund)	v. 140, first page 149, last page 153	0018-0661	1.269	10
Hereditas (Lund)	v. 140, first page 18, last page 23	0018-0661	1.269	10
Hereditas (Lund)	v. 140, first page 87, last page 91	0018-0661	1.269	10
Hereditas (Lund)	v. 141, first page 318, last page 322	0018-0661	1.269	10
Hereditas (Lund)	v. 141, first page 89, last page 93	0018-0661	1.269	10
Hereditas (Lund)	v. 142, first page 1, last page 5	0018-0661	1.269	10
Chemical and Pharmaceutical Bulletin	v. 52, first page 1433, last page 1435	0009-2363	1.262	10
Research in Veterinary Science	v. 80, first page 209, last page 217	0034-5288	1.258	10
Research in Veterinary Science	v. 81, first page 246, last page 253	0034-5288	1.258	10
Cereal Chemistry	v. 81, first page 115, last page 127	0009-0352	1.254	10
Aquatic Living Resources	v. 17, first page 19, last page 23	0990-7440	1.247	7.4
Aquatic Living Resources	v. 17, first page 215, last page 229	0990-7440	1.247	7.4
Aquatic Living Resources	v. 18, first page 169, last page 178	0990-7440	1.247	7.4
Plant Systematics and Evolution	v. 2004, first page 241, last page 254	0378-2697	1.239	8
Plant Systematics and Evolution	v. 244, first page 123, last page 125	0378-2697	1.239	8
Plant Systematics and Evolution	v. 245, first page 41, last page 54	0378-2697	1.239	8
Plant Systematics and Evolution	v. 247, first page 37, last page 60	0378-2697	1.239	8
Plant Systematics and Evolution	v. 250, first page 147, last page 156	0378-2697	1.239	8
Plant Systematics and Evolution	v. 253, first page 1, last page 22	0378-2697	1.239	8
Plant Systematics and Evolution	v. 253, first page 65, last page 80	0378-2697	1.239	8
Plant Systematics and Evolution	v. 254, first page 131, last page 148	0378-2697	1.239	8
Plant Systematics and Evolution	v. 257, first page 119, last page 127	0378-2697	1.239	8
Plant Systematics and Evolution	v. 258, first page 49, last page 61	0378-2697	1.239	8
Plant Systematics and Evolution	v. 258, first page 85, last page 95	0378-2697	1.239	8
Plant Systematics and Evolution	v. 258, first page 85, last page 95	0378-2697	1.239	8
Plant Systematics and Evolution	v. 274, first page 215, last page 231	0378-2697	1.239	8
Plant Systematics and Evolution, SBB	v. 247, first page 241, last page 254	0378-2697	1.239	8
Journal of Arid Environments	v. 62, first page 127, last page 142	0140-1963	1.238	6.9
Journal of Arid Environments	v. 62, first page 491, last page 506	0140-1963	1.238	6.9
Journal of Invertebrate Pathology	v. 1, first page 60, last page 62	0022-2011	1.235	10
Journal of Invertebrate Pathology	v. 85, first page 188, last page 191	0022-2011	1.235	10
Journal of Invertebrate Pathology	v. 88, first page 177, last page 179	0022-2011	1.235	10
Journal of Invertebrate Pathology	v. 91, first page 199, last page 201	0022-2011	1.235	10
Marine Mammal Science	v. 20, first page 145, last page 151	0824-0469	1.235	7.6
Marine Mammal Science	v. 21, first page 150, last page 153	0824-0469	1.235	7.6
Flora (Jena)	v. 199, first page 47, last page 57	0367-2530	1.232	10
Flora (Jena)	v. 200, first page 119, last page 135	0367-2530	1.232	10
Flora (Jena)	v. 200, first page 456, last page 476	0367-2530	1.232	10
Flora (Jena)	v. 200, first page 65, last page 73	0367-2530	1.232	10
Flora (Jena)	v. 201, first page 127, last page 134	0367-2530	1.232	10
Flora (Jena)	v. 201, first page 178, last page 188	0367-2530	1.232	10
Flora (Jena)	v. 201, first page 606, last page 611	0367-2530	1.232	10
Flora (Jena)	v. 38, first page 440, last page 450	0367-2530	1.232	10
Phytochemical Analisis	v. 15, first page 125, last page 129	0958-0344	1.228	5.9
Phytochemical Analysis	v. 16, first page 278, last page 281	0958-0344	1.228	5.9
Molecular Ecology Notes	v. 4, first page 406, last page 408	1471-8278	1.22	3.3
Molecular Ecology Notes	v. 4, first page 575, last page 577	1471-8278	1.22	3.3
Molecular Ecology Notes	v. 6, first page 307, last page 309	1471-8278	1.22	3.3
Molecular Ecology Notes	v. 6, first page 686, last page 688	1471-8278	1.22	3.3
Molecular Ecology Notes	v. n. 1, first page 463, last page 465	1471-8278	1.22	3.3
European Journal of Plant Pathology	v. 110, first page 861, last page 865	0929-1873	1.217	5.6
European Journal of Plant Pathology	v. 116, first page 95, last page 101	0929-1873	1.217	5.6
Fisheries Research	v. 2170, first page 1, last page 6	0165-7836	1.216	6.1
Fisheries Research	v. 66, first page 157, last page 169	0165-7836	1.216	6.1
Fisheries Research	v. 66, first page 19, last page 30	0165-7836	1.216	6.1
Fisheries Research	v. 69, first page 157, last page 170	0165-7836	1.216	6.1
Fisheries Research	v. 72, first page 271, last page 277	0165-7836	1.216	6.1
Fisheries Research	v. 73, first page 251, last page 257	0165-7836	1.216	6.1

Journal	Paper info.	ISSN	IF	Half-Life
Fisheries Research	v. 74, first page 116, last page 126	0165-7836	1.216	6.1
Fisheries Research	v. 79, first page 251, last page 257	0165-7836	1.216	6.1
Fisheries Research	v. 80, first page 196, last page 202	0165-7836	1.216	6.1
Fisheries Research	v. 81, first page 331, last page 336	0165-7836	1.216	6.1
Zoomorphology (Berlin)	v. 1, first page 135, last page 145	0720-213X	1.211	10
Zoomorphology (Berlin)	v. 125, first page 135, last page 145	0720-213X	1.211	10
Current Eye Research	v. 30, first page 405, last page 413	0271-3683	1.208	9.3
Memórias do Instituto Oswaldo Cruz	v. 100, first page 161, last page 167	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 249, last page 257	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 39, last page 42	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 431, last page 434	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 441, last page 444	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 471, last page 473	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 527, last page 530	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 631, last page 637	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 739, last page 741	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 783, last page 787	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 100, first page 833, last page 839	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 113, last page 115	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 175, last page 193	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 179, last page 184	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 46, last page 54	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 669, last page 672	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 851, last page 856	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 101, first page 99, last page 101	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 27, last page 36	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 45, last page 52	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 571, last page 574	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 597, last page 601	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 609, last page 615	0074-0276	1.208	6.7
Memórias do Instituto Oswaldo Cruz	v. 99, first page 73, last page 78	0074-0276	1.208	6.7
Water, Air and Soil Pollution	v. 175, first page 241, last page 256	0049-6979	1.205	9.1
Water, Air and Soil Pollution	v. DOI 101007, first page 11, last page 15	0049-6979	1.205	9.1
Water, Air and Soil Pollution, Maine System	v. 168, first page 129, last page 143	0049-6979	1.205	9.1
Micron	v. 37, first page 223, last page 228	0047-7206	1.2	5.4
Micron	v. 37, first page 234, last page 242	0047-7206	1.2	5.4
Micron	v. 37, first page 551, last page 556	0047-7206	1.2	5.4
Micron (Oxford)	v. 36, first page 155, last page 161	0968-4328	1.2	5.4
Micron (Oxford)	v. 36, first page 89, last page 93	0968-4328	1.2	5.4
Micron (Oxford)	v. 37, first page 1, last page 6	0968-4328	1.2	5.4
Biologia Plantarum	v. 47, first page 53, last page 59	0006-3134	1.198	4.7
Biologia Plantarum	v. 47, first page 67, last page 70	0006-3134	1.198	4.7
Biologia Plantarum	v. 48, first page 309, last page 312	0006-3134	1.198	4.7
Biologia Plantarum	v. 48, first page 67, last page 72	0006-3134	1.198	4.7
Biologia Plantarum	v. 49, first page 285, last page 288	0006-3134	1.198	4.7
Biologia Plantarum	v. 50, first page 405, last page 410	0006-3134	1.198	4.7
Folia Geobotanica et Phytotaxonomica	v. 39, first page 371, last page 384	1211-9520	1.196	8.7
Phycologia	v. 43, first page 329, last page 340	0031-8884	1.196	9.5
Phycologia	v. 43, first page 50, last page 57	0031-8884	1.196	9.5
Phycologia	v. 44, first page 113, last page 115	0031-8884	1.196	9.5
Phycologia	v. 44, first page 212, last page 221	0031-8884	1.196	9.5
Phycologia	v. 44, first page 409, last page 415	0031-8884	1.196	9.5
Phycologia	v. 45, first page 432, last page 441	0031-8884	1.196	9.5
Canadian Journal of Botany	v. 82, first page 1419, last page 1428	0008-4026	1.193	10
Canadian Journal of Botany	v. 83, first page 1305, last page 1316	0008-4026	1.193	10
Canadian Journal of Botany	v. 83, first page 279, last page 286	0008-4026	1.193	10
Nuclear Instruments & Methods in Physics Research A	v. 12, first page 2, last page 8	0168-9002	1.185	5.4
Nuclear Instruments & Methods in Physics Research A	v. 548, first page 207, last page 212	0168-9002	1.185	5.4
Nuclear Instruments & Methods in Physics	v. 734, first page 116, last page 119	0168-9002	1.185	5.4

Journal	Paper info.	ISSN	IF	Half-Life
Research A				
Applied Animal Behaviour Science	v. 102, first page 329, last page 343	0168-1591	1.177	9.1
Applied Animal Behaviour Science	v. 89, first page 139, last page 143	0168-1591	1.177	9.1
Biological Research	v. 39, first page 341, last page 352	0716-9760	1.177	4.8
Écoscience (Sainte-Foy)	v. 12, n. Suplementa, first page 136, last page 147	1195-6860	1.174	7.5
Chromatographia (Wiesbaden)	v. 61, first page 291, last page 297	0009-5893	1.171	7.1
Behaviour (Leiden)	v. 143, first page 347, last page 364	0005-7959	1.165	10
Acta Protozoologica	v. 4, first page 351, last page 362	0065-1583	1.162	5.8
Acta Protozoologica	v. 45, first page 77, last page 90	0065-1583	1.162	5.8
Crop Science	v. 46, first page 1546, last page 1552	0011-183X	1.153	10
Revista Geológica de Chile	v. 32, first page 301, last page 319	0716-0208	1.147	8.7
Phytotherapy Research	v. 18, first page 463, last page 467	0951-418X	1.144	5.4
Phytotherapy Research	v. 19, first page 519, last page 525	0951-418X	1.144	5.4
Phytotherapy Research	v. 19, first page 885, last page 887	0951-418X	1.144	5.4
Phytotherapy Research	v. 19, first page 946, last page 950	0951-418X	1.144	5.4
Parasitology Research	v. 92, first page 110, last page 112	0932-0113	1.14	5.4
Parasitology Research	v. 93, first page 230, last page 234	0932-0113	1.14	5.4
Parasitology Research	v. 94, first page 201, last page 206	0932-0113	1.14	5.4
Parasitology Research	v. 94, first page 471, last page 473	0932-0113	1.14	5.4
Parasitology Research	v. 97, first page 171, last page 173	0932-0113	1.14	5.4
Parasitology Research	v. 97, first page 94, last page 97	0932-0113	1.14	5.4
Parasitology Research	v. 98, first page 295, last page 298	0932-0113	1.14	5.4
Journal of Bioscience and Bioengineering	v. 101, first page 287, last page 296	1389-1723	1.136	4.9
Oryx	v. 38, first page 385, last page 394	0030-6053	1.135	4.8
Oryx	v. 40, first page 218, last page 224	0030-6053	1.135	4.8
Biotechnology Letters	v. 28, first page 447, last page 453	0141-5492	1.134	6.3
Human Biology	v. 76, first page 591, last page 604	0018-7143	1.132	10
Human Biology	v. 78, first page 29, last page 41	0018-7143	1.132	10
Protein and Peptide Letters	v. 13, first page 517, last page 523	0929-8665	1.13	2.8
Protein and Peptide Letters	v. 13, first page 82, last page 89	0929-8665	1.13	2.8
Environmental Toxicology and Pharmacology	v. 19, first page 197, last page 201	1382-6689	1.119	4.1
Environmental Toxicology and Pharmacology	v. 21, first page 61, last page 69	1382-6689	1.119	4.1
American Museum Novitates	v. 3427, first page 1, last page 12	0003-0082	1.107	10
American Museum Novitates	v. 3437, first page 1, last page 23	0003-0082	1.107	10
American Museum Novitates	v. 3467, first page 1, last page 24	0003-0082	1.107	10
American Museum Novitates	v. 3496, first page 1, last page 27	0003-0082	1.107	10
American Museum Novitates	v. 3501, first page 1, last page 54	0003-0082	1.107	10
American Museum Novitates	v. 3501, first page 54, last page 60	0003-0082	1.107	10
American Museum Novitates	v. 3512, first page 1, last page 40	0003-0082	1.107	10
American Museum Novitates	v. 3528, first page 1, last page 11	0003-0082	1.107	10
American Museum Novitates	v. 3537, first page 1, last page 29	0003-0082	1.107	10
Applied Biochemistry and Biotechnology	v. 113, first page 189, last page 200	0273-2289	1.102	7.3
Environmental Management	v. 38, first page 974, last page 982	0364-152X	1.097	6.8
Tissue & Cell	v. 1, first page 177, last page 191	0040-8166	1.094	10
Tissue & Cell	v. 1, first page 221, last page 231	0040-8166	1.094	10
Tissue & Cell	v. 37, first page 413, last page 422	0040-8166	1.094	10
Tissue & Cell	v. 37, first page 91, last page 100	0040-8166	1.094	10
Tissue & Cell	v. 38, first page 303, last page 310	0040-8166	1.094	10
Bulletin of Marine Science	v. 73, first page 713, last page 724	0007-4977	1.093	10
Bulletin of Marine Science	v. 73, first page 725, last page 742	0007-4977	1.093	10
Bulletin of Marine Science	v. 77, first page 1, last page 18	0007-4977	1.093	10
Bulletin of Marine Science	v. 79, first page 659, last page 666	0007-4977	1.093	10
African Journal of Marine Science	v. 27, first page 439, last page 448	1814-232X	1.086	2.5
Brazilian Journal of Medical and Biological Research	v. 37, first page 1, last page 5	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 37, first page 1463, last page 1472	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 37, first page 459, last page 478	0100-879X	1.075	6.4

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Journal of Medical and Biological Research	v. 37, first page 479, last page 483	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 38, first page 1669, last page 1675	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 38, first page 1769, last page 1773	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 38, first page 885, last page 893	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 39, first page 1605, last page 1612	0100-879X	1.075	6.4
Brazilian Journal of Medical and Biological Research	v. 39, first page 801, last page 807	0100-879X	1.075	6.4
Surgical Neurology	v. 65, first page 12, last page 19	0090-3019	1.057	10
Surgical Neurology	v. 66, first page 611, last page 615	0090-3019	1.057	10
Primates	v. 45, first page 201, last page 204	0032-8332	1.053	10
Primates	v. 45, first page 63, last page 67	0032-8332	1.053	10
Primates	v. 47, first page 1, last page 9	0032-8332	1.053	10
Aquaculture Research	v. 36, first page 1049, last page 1055	1355-557X	1.051	5.3
Aquaculture Research	v. 36, first page 1069, last page 1074	1355-557X	1.051	5.3
Aquaculture Research	v. 37, first page 1413, last page 1418	1355-557X	1.051	5.3
Aquaculture Research	v. 37, first page 1516, last page 1523	1355-557X	1.051	5.3
Aquaculture Research	v. 37, first page 1598, last page 1600	1355-557X	1.051	5.3
Hydrobiologia (The Hague)	v. 1, first page 271, last page 284	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 2004, first page 1, last page 12	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 5, first page 1, last page 13	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 511, first page 103, last page 111	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 513, first page 183, last page 196	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 515, first page 37, last page 48	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 518, first page 179, last page 188	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 525, first page 139, last page 155	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 529, first page 195, last page 203	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 530, first page 223, last page 231	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 530-531, first page 347, last page 355	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 541, first page 71, last page 85	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 542, first page 235, last page 247	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 545, first page 75, last page 91	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 548, first page 207, last page 215	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 549, first page 15, last page 22	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 553, first page 219, last page 230	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 553, first page 245, last page 254	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 556, first page 69, last page 83	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 557, first page 69, last page 77	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 560, first page 1, last page 13	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 560, first page 393, last page 404	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 570, first page 35, last page 39	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 575, first page 69, last page 81	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 575, first page 83, last page 94	0018-8158	1.049	9.2
Hydrobiologia (The Hague)	v. 59, first page 379, last page 384	0018-8158	1.049	9.2
Journal of the Science of Food and Agriculture	v. 22, first page 1235, last page 1237	0022-5142	1.026	9.2
Herpetologica (Austin)	v. 60, first page 245, last page 260	0018-0831	1.019	10
Herpetologica (Austin)	v. 60, first page 387, last page 395	0018-0831	1.019	10
Herpetologica (Austin)	v. 60, first page 95, last page 101	0018-0831	1.019	10
Herpetologica (Austin)	v. 61, first page 209, last page 218	0018-0831	1.019	10
Herpetologica (Austin)	v. 62, first page 367, last page 379	0018-0831	1.019	10
Ecological Research	v. 19, first page 521, last page 532	0912-3814	1.012	5.5
Ecological Research	v. 21, first page 117, last page 123	0912-3814	1.012	5.5
Ecological Research	v. 21, first page 150, last page 156	0912-3814	1.012	5.5
Ecological Research	v. 21, first page 617, last page 623	0912-3814	1.012	5.5
Ocean & Coastal Management	v. 46, first page 1011, last page 1030	0964-5691	1.011	6.3
Ocean & Coastal Management	v. 49, first page 462, last page 475	0964-5691	1.011	6.3
Geochemical Journal	v. 38, first page 255, last page 264	0016-7002	1.01	9.2
Botanica Marina	v. 47, first page 147, last page 151	0006-8055	1.009	10

Journal	Paper info.	ISSN	IF	Half-Life
Botanica Marina	v. 47, first page 202, last page 208	0006-8055	1.009	10
Botanica Marina	v. 47, first page 251, last page 254	0006-8055	1.009	10
Botanica Marina	v. 48, first page 208, last page 217	0006-8055	1.009	10
Botanica Marina	v. 49, first page 379, last page 385	0006-8055	1.009	10
Journal of Sol-Gel Science and Technology	v. 38, first page 223, last page 231	0928-0707	1.009	6
Current Microbiology	v. 50, first page 78, last page 83	0343-8651	1.007	6.9
Current Microbiology	v. 51, first page 16, last page 21	0343-8651	1.007	6.9
Current Microbiology	v. 53, first page 335, last page 339	0343-8651	1.007	6.9
Current Microbiology	v. 53, first page 68, last page 71	0343-8651	1.007	6.9
Scientia Marina	v. 64, first page 537, last page 543	0214-8358	1.005	6.8
Scientia Marina	v. 68, first page 139, last page 146	0214-8358	1.005	6.8
Scientia Marina	v. 69, first page 105, last page 112	0214-8358	1.005	6.8
Scientia Marina	v. 69, first page 199, last page 204	0214-8358	1.005	6.8
Scientia Marina	v. 69, first page 531, last page 543	0214-8358	1.005	6.8
Scientia Marina	v. 70, n. suppl 3, first page 260, last page 276	0214-8358	1.005	6.8
Scientia Marina	v. 70, first page 189, last page 202	0214-8358	1.005	6.8
Scientia Marina	v. 70, first page 203, last page 217	0214-8358	1.005	6.8
Scientia Marina	v. 70, first page 759, last page 766	0214-8358	1.005	6.8
Journal of Food Science	v. 70, first page 8, last page 12	0022-1147	1.004	10
Journal of the Brazilian Chemical Society	v. 15, first page 372, last page 377	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 15, first page 931, last page 937	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1217, last page 1225	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1387, last page 1390	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1391, last page 1395	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1431, last page 1438	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1443, last page 1447	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 1463, last page 1466	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 153, last page 156	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 16, first page 654, last page 656	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 1233, last page 1240	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 1409, last page 1418	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 542, last page 547	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 737, last page 740	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 803, last page 806	0103-5053	1.003	4.3
Journal of the Brazilian Chemical Society	v. 17, first page 807, last page 811	0103-5053	1.003	4.3
Journal of Materials Science	v. 41, first page 2381, last page 2386	0022-2461	0.999	10
Real-Time Imaging	v. 10, first page 239, last page 250	1077-2014	0.986	4.4
International Journal of Remote Sensing	v. 27, first page 1539, last page 1562	0143-1161	0.98	8
Animal Welfare	v. 13, first page 225, last page 232	0962-7286	0.968	6.1
Journal of Molluscan Studies	v. 71, first page 199, last page 210	0260-1230	0.968	9.5
Journal of Molluscan Studies	v. 72, first page 218, last page 220	0260-1230	0.968	9.5
Chemoecology	v. 16, first page 203, last page 209	0937-7409	0.967	5.7
Journal of Insect Behavior	v. 17, first page 251, last page 261	0892-7553	0.967	8.6
Journal of Insect Behavior	v. 17, first page 263, last page 271	0892-7553	0.967	8.6
Journal of Insect Behavior	v. 18, first page 281, last page 292	0892-7553	0.967	8.6
Journal of Insect Behavior	v. 18, first page 433, last page 452	0892-7553	0.967	8.6
Journal of Insect Behavior	v. 18, first page 543, last page 555	0892-7553	0.967	8.6
Journal of Insect Behavior	v. 19, first page 717, last page 729	0892-7553	0.967	8.6
Zeitschrift Für Naturforschung C-A, Journal of Biosciences	v. 60c, first page 72, last page 78	0250-5991	0.966	4.7
Folia Microbiologica	v. 50, first page 421, last page 425	0015-5632	0.963	6
Folia Microbiologica (Prague)	v. 49, first page 46, last page 52	0015-5632	0.963	6
Mammalian Biology	v. 69, first page 430, last page 433	1616-5047	0.962	3.3
Mammalian Biology	v. 79, first page 366, last page 375	1616-5047	0.962	3.3
Transplantation Proceedings	v. 36, first page 1261, last page 1264	0041-1345	0.962	5.9
Plant Breeding	v. 124, first page 572, last page 575	0179-9541	0.954	7.1
Plant Cell, Tissue and Organ Culture	v. 78, first page 231, last page 235	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 78, first page 37, last page 42	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 78, first page 51, last page 53	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 80, first page 129, last page 137	0167-6857	0.951	7.9

Journal	Paper info.	ISSN	IF	Half-Life
Plant Cell, Tissue and Organ Culture	v. 80, first page 69, last page 85	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 81, first page 101, last page 104	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 86, first page 211, last page 218	0167-6857	0.951	7.9
Plant Cell, Tissue and Organ Culture	v. 86, first page 329, last page 335	0167-6857	0.951	7.9
Journal of Systematic Paleontology	v. 4, first page 109, last page 118	1477-2019	0.95	
Journal of Thermal Biology	v. 29, first page 315, last page 324	0306-4565	0.95	7.1
Aquaculture International	v. 250, first page 283, last page 290	0967-6120	0.943	6.1
Aquaculture International	v. 256, first page 521, last page 528	0967-6120	0.943	6.1
Aquaculture International	v. 258, first page 655, last page 663	0967-6120	0.943	6.1
Zoological Studies	v. 45, first page 20, last page 40	1021-5506	0.943	4.4
Zoological Studies	v. 45, first page 223, last page 233	1021-5506	0.943	4.4
Zoological Studies	v. 45, first page 285, last page 303	1021-5506	0.943	4.4
Australian Journal of Botany	v. 52, first page 1, last page 7	0067-1924	0.94	10
Australian Journal of Botany	v. 52, first page 149, last page 161	0067-1924	0.94	10
Australian Journal of Botany	v. 52, first page 677, last page 683	0067-1924	0.94	10
Australian Journal of Botany	v. 53, first page 273, last page 279	0067-1924	0.94	10
Australian Journal of Botany	v. 53, first page 789, last page 796	0067-1924	0.94	10
Australian Journal of Botany	v. 54, first page 315, last page 324	0067-1924	0.94	10
Australian Journal of Botany	v. 54, first page 409, last page 415	0067-1924	0.94	10
Australian Journal of Botany	v. 54, first page 755, last page 764	0067-1924	0.94	10
Australian Journal of Botany, NFT	v. 1, first page 156, last page 163	0067-1924	0.94	10
Marine Ecology	v. 25, first page 173, last page 190	0173-9565	0.936	10
Marine Ecology	v. 25, first page 249, last page 263	0173-9565	0.936	10
Marine Ecology	v. 27, first page 160, last page 169	0173-9565	0.936	10
Environmental Biology of Fishes	v. 70, first page 293, last page 304	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 70, first page 415, last page 425	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 71, first page 341, last page 351	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 72, first page 213, last page 221	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 75, first page 219, last page 221	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 75, first page 349, last page 360	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 77, first page 1, last page 8	0378-1909	0.934	9.9
Environmental Biology of Fishes	v. 77, first page 309, last page 315	0378-1909	0.934	9.9
Herpetological Journal	v. 15, first page 181, last page 189	0268-0130	0.924	7.7
Herpetological Journal	v. 15, first page 195, last page 199	0268-0130	0.924	7.7
Herpetological Journal	v. 15, first page 279, last page 284	0268-0130	0.924	7.7
Herpetological Journal	v. 16, first page 1, last page 10	0268-0130	0.924	7.7
Herpetological Journal	v. 16, first page 122, last page 155	0268-0130	0.924	7.7
Herpetological Journal	v. 16, first page 21, last page 27	0268-0130	0.924	7.7
Herpetological Journal	v. 16, first page 37, last page 45	0268-0130	0.924	7.7
Herpetological Journal	v. 35, first page 239, last page 243	0268-0130	0.924	7.7
Herpetological Journal	v. 62, first page 221, last page 233	0268-0130	0.924	7.7
Herpetological Journal	v. 62, first page 453, last page 465	0268-0130	0.924	7.7
Agroforestry Systems	v. 61, first page 195, last page 206	0167-4366	0.921	7.5
Mycopathologia	v. 162, first page 115, last page 119	0301-486X	0.915	10
Mycopathologia	v. 162, first page 337, last page 346	0301-486X	0.915	10
Fitoterapia	v. 76, first page 494, last page 496	0367-326X	0.908	5.9
Fitoterapia	v. 76, first page 755, last page 757	0367-326X	0.908	5.9
Euphytica (Wageningen)	v. 135, first page 99, last page 105	0014-2336	0.907	8.4
Euphytica (Wageningen)	v. 138, first page 213, last page 218	0014-2336	0.907	8.4
Euphytica (Wageningen)	v. 138, first page 55, last page 60	0014-2336	0.907	8.4
Euphytica (Wageningen)	v. 143, first page 237, last page 245	0014-2336	0.907	8.4
Acta Zoologica (Stockholm)	v. 1, first page 341, last page 348	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 39, first page 1136, last page 1139	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 39, first page 1140, last page 1143	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 86, first page 111, last page 118	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 86, first page 217, last page 221	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 86, first page 289, last page 294	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 86, first page 33, last page 40	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 87, first page 203, last page 207	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 87, first page 253, last page 264	0001-7272	0.906	10

Journal	Paper info.	ISSN	IF	Half-Life
Acta Zoologica (Stockholm)	v. 87, first page 265, last page 272	0001-7272	0.906	10
Acta Zoologica (Stockholm)	v. 87, first page 305, last page 313	0001-7272	0.906	10
Biochemical Systematics and Ecology	v. 01, first page 573, last page 582	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 27, first page 439, last page 447	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 29, first page 657, last page 667	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 1219, last page 1222	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 253, last page 263	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 27, last page 34	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 337, last page 342	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 503, last page 505	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 747, last page 753	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 817, last page 821	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 893, last page 899	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 32, first page 931, last page 935	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 1, last page 16	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 1210, last page 1225	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 233, last page 243	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 269, last page 274	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 331, last page 334	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 537, last page 540	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 675, last page 679	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 33, first page 971, last page 981	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 263, last page 264	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 265, last page 267	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 291, last page 302	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 446, last page 448	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 78, last page 82	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 34, first page 822, last page 824	0305-1978	0.906	7.1
Biochemical Systematics and Ecology	v. 35, first page 479, last page 486	0305-1978	0.906	7.1
Folia Primatologica	v. 45, first page 201, last page 204	0015-5713	0.904	10
Folia Primatologica	v. 75, first page 11, last page 113	0015-5713	0.904	10
Folia Primatologica	v. 75, first page 154, last page 156	0015-5713	0.904	10
Folia Primatologica	v. 75, first page 335, last page 338	0015-5713	0.904	10
Folia Primatologica	v. 76, first page 112, last page 115	0015-5713	0.904	10
Folia Primatologica	v. 76, first page 33, last page 36	0015-5713	0.904	10
Plant Growth Regulation	v. 2/3, first page 237, last page 247	0167-6903	0.903	6.9
Plant Growth Regulation	v. 44, first page 125, last page 131	0167-6903	0.903	6.9
Plant Growth Regulation	v. 44, first page 147, last page 156	0167-6903	0.903	6.9
Plant Growth Regulation	v. 49, first page 237, last page 247	0167-6903	0.903	6.9
Aquatic Ecology	v. 40, first page 381, last page 390	1386-2588	0.898	6
Journal of the American Mosquito Control Association	v. 20, first page 350, last page 356	8756-971X		
Herpetological Monograph	v. 19, first page 137, last page 152	0733-1347	0.895	10
Food Biotechnology	v. 20, first page 65, last page 77	0890-5436	0.886	10
Journal of Chromatographic Science	v. 44, first page 233, last page 238	0021-9665	0.88	10
Journal of Ethology	v. 23, first page 01, last page 15	0289-0771	0.877	6.4
Journal of Ethology	v. 23, first page 133, last page 138	0289-0771	0.877	6.4
Journal of Ethology	v. 24, first page 219, last page 225	0289-0771	0.877	6.4
Journal of Ethology	v. 6, first page 95, last page 100	0289-0771	0.877	6.4
Biochemical Genetics	v. 43, first page 335, last page 345	0006-2928	0.876	10
European Journal of Soil Biology	v. 41, first page 99, last page 107	1164-5563	0.875	5.5
Journal of Shellfish Research	v. 23, first page 581, last page 584	0730-8000	0.875	8
Flavour and Fragrance Journal	v. 1, first page 17, last page 21	0882-5734	0.868	6.2
Flavour And Fragrance Journal	v. 19, first page 1, last page 3	0882-5734	0.868	6.2
Flavour and Fragrance Journal	v. 19, first page 80, last page 82	0882-5734	0.868	6.2
Flavour and Fragrance Journal	v. 20, first page 161, last page 163	0882-5734	0.868	6.2
Flavour and Fragrance Journal	v. 20, first page 39, last page 41	0882-5734	0.868	6.2
Flavour and Fragrance Journal	v. 20, first page 474, last page 477	0882-5734	0.868	6.2
Radiation Physics and Chemistry	v. 71, first page 787, last page 789	0969-806X	0.868	6.9
Biocontrol Science and Technology	v. 14, first page 313, last page 319	0958-3157	0.862	7.2

Journal	Paper info.	ISSN	IF	Half-Life
Systematic Parasitology	v. 64, first page 54, last page 68	0165-5752	0.856	8.5
Systematic Parasitology	v. 64, first page 57, last page 68	0165-5752	0.856	8.5
Systematic Parasitology	v. 66, first page 1, last page 34	0165-5752	0.856	8.5
Systematic Parasitology	v. 666, first page 35, last page 41	0165-5752	0.856	8.5
Journal of Forensic Sciences	v. 51, first page 1151, last page 1153	0022-1198	0.846	8
Journal of Insect Science	v. 4, first page 1, last page 3	0970-3837	0.844	3.6
Journal of Applied Entomology	v. 1, first page 204, last page 211	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 1, first page 329, last page 331	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 128, first page 112, last page 119	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 128, first page 204, last page 211	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 128, first page 279, last page 283	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 128, first page 432, last page 436	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 128, first page 88, last page 94	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 129, first page 347, last page 351	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 130, first page 56, last page 60	0931-2048	0.841	8.6
Journal of Applied Entomology	v. 130, first page 84, last page 90	0931-2048	0.841	8.6
Molecules (Basel)	v. 10, first page 1010, last page 1014	1420-3049	0.841	4.4
Copeia	v. 01, first page 496, last page 506	0045-8511	0.84	10
Copeia	v. 1, first page 68, last page 73	0045-8511	0.84	10
Copeia	v. 2, first page 272, last page 278	0045-8511	0.84	10
Copeia	v. 2004, first page 315, last page 325	0045-8511	0.84	10
Copeia	v. 2004, first page 336, last page 343	0045-8511	0.84	10
Copeia	v. 2004, first page 577, last page 582	0045-8511	0.84	10
Copeia	v. 2004, first page 665, last page 676	0045-8511	0.84	10
Copeia	v. 2005, first page 100, last page 108	0045-8511	0.84	10
Copeia	v. 2005, first page 386, last page 392	0045-8511	0.84	10
Copeia	v. 2005, first page 550, last page 558	0045-8511	0.84	10
Copeia	v. 2005, first page 609, last page 631	0045-8511	0.84	10
Copeia	v. 2005, first page 678, last page 682	0045-8511	0.84	10
Copeia	v. 2005, first page 764, last page 770	0045-8511	0.84	10
Copeia	v. 2005, first page 845, last page 853	0045-8511	0.84	10
Copeia	v. 2006, first page 225, last page 229	0045-8511	0.84	10
Copeia	v. 2006, first page 412, last page 422	0045-8511	0.84	10
Copeia	v. 2006, first page 516, last page 528	0045-8511	0.84	10
Copeia	v. 2006, first page 613, last page 622	0045-8511	0.84	10
Copeia	v. 3, first page 534, last page 545	0045-8511	0.84	10
Copeia	v. 3, first page 609, last page 631	0045-8511	0.84	10
Journal of Liquid Chromatography & Related Technologies	v. 28, first page 1985, last page 1992	1082-6076	0.825	8.5
Journal of Liquid Chromatography & Related Technologies	v. 28, first page 2041, last page 2051	1082-6076	0.825	8.5
Journal of Liquid Chromatography & Related Technologies	v. 29, first page 1833, last page 1841	1082-6076	0.825	8.5
Zeitschrift für Naturforschung. B, A Journal of Chemical Sciences	v. 59, first page 134, last page 139	0932-0776	0.825	10
Zeitschrift für Naturforschung. B, A Journal of Chemical Sciences	v. 60, first page 72, last page 78	0932-0776	0.825	10
Zeitschrift für Naturforschung. B, A Journal of Chemical Sciences	v. 60, first page 787, last page 791	0932-0776	0.825	10
Mediators of Inflammation	v. 13, first page 29, last page 32	0962-9351	0.819	5.1
Smithsonian Contributions to Zoology	v. 60, first page 933, last page 938	0081-0282	0.815	5.9
Smithsonian Contributions to Zoology	v. 622, first page 1, last page 190	0081-0282	0.815	5.9
Journal of Applied Ichthyology	v. 20, first page 48, last page 52	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 21, first page 469, last page 477	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 21, first page 75, last page 79	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 21, first page 94, last page 100	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 22, first page 132, last page 137	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 22, first page 189, last page 192	0175-8659	0.812	5.7
Journal of Applied Ichthyology	v. 22, first page 325, last page 327	0175-8659	0.812	5.7
Diatom Research	v. 21, first page 22, last page 30	0269-249X	0.809	10
Botanical Journal of the Linnean Society	v. 144, first page 181, last page 191	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 145, first page 119, last page 127	0024-4074	0.805	7.8

Journal	Paper info.	ISSN	IF	Half-Life
Botanical Journal of the Linnean Society	v. 146, first page 103, last page 106	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 146, first page 247, last page 250	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 146, first page 57, last page 70	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 147, first page 235, last page 238	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 148, first page 157, last page 173	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 148, first page 427, last page 431	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 148, first page 73, last page 75	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 150, first page 429, last page 439	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 151, first page 271, last page 277	0024-4074	0.805	7.8
Botanical Journal of the Linnean Society	v. 44, first page 365, last page 373	0024-4074	0.805	7.8
Journal of Bryology	v. 28, first page 133, last page 138	0373-6687	0.805	8
Journal of Microencapsulation	v. 21, first page 371, last page 384	0265-2048	0.805	7.1
American Malacological Bulletin	v. 18, first page 143, last page 155	0740-2783	0.804	10
American Malacological Bulletin	v. 18, first page 71, last page 78	0740-2783	0.804	10
American Malacological Bulletin	v. 20, first page 43, last page 48	0740-2783	0.804	10
Animal Research	v. 55, first page 153, last page 164	1627-3583	0.8	3.8
Arkivoc	v. 2004, first page 89, last page 97	1424-6376	0.8	3.2
ARKIVOC	v. 6, first page 05, last page 11	1424-6376	0.8	3.2
ARKIVOC	v. 6, first page 59, last page 65	1424-6376	0.8	3.2
ARKIVOC	v. 6, first page 89, last page 94	1424-6376	0.8	3.2
Natural Product Research	v. 1, first page 43, last page 46	1478-6419	0.798	2.3
Natural Product Research	v. 19, first page 319, last page 323	1478-6419	0.798	2.3
Natural Product Research	v. 20, first page 27, last page 30	1478-6419	0.798	2.3
Amphibia-Reptilia	v. 25, first page 125, last page 135	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 25, first page 219, last page 227	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 25, first page 381, last page 393	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 26, first page 211, last page 221	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 26, first page 25, last page 31	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 26, first page 33, last page 38	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 26, first page 527, last page 533	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 26, first page 87, last page 92	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 27, first page 207, last page 217	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 27, first page 303, last page 308	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 27, first page 37, last page 46	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 27, first page 481, last page 489	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 27, first page 489, last page 495	0173-5373	0.795	8.5
Amphibia-Reptilia	v. 55, first page 63, last page 68	0173-5373	0.795	8.5
Journal of Herpetology	v. 1, first page 121, last page 131	0022-1511	0.795	10
Journal of Herpetology	v. 16, first page 171, last page 177	0022-1511	0.795	10
Journal of Herpetology	v. 38, first page 501, last page 509	0022-1511	0.795	10
Journal of Herpetology	v. 39, first page 1, last page 3	0022-1511	0.795	10
Journal of Herpetology	v. 39, first page 455, last page 464	0022-1511	0.795	10
Journal of Herpetology	v. 39, first page 541, last page 546	0022-1511	0.795	10
Journal of Herpetology	v. 39, first page 664, last page 667	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 171, last page 180	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 261, last page 266	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 274, last page 279	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 413, last page 418	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 556, last page 559	0022-1511	0.795	10
Journal of Herpetology	v. 40, first page 7, last page 15	0022-1511	0.795	10
Environmental Monitoring and Assessment	v. 102, first page 349, last page 357	0167-6369	0.793	6
Environmental Monitoring and Assessment	v. 114, first page 1, last page 25	0167-6369	0.793	6
Environmental Monitoring and Assessment	v. 90, first page 121, last page 133	0167-6369	0.793	6
Food Technology and Biotechnology	v. 44, first page 519, last page 523	1330-9862	0.789	4.5
Journal of Plant Pathology	v. 88, first page 226, last page 228	1125-4653	0.783	5.2
Ethology Ecology & Evolution	v. 17, first page 105, last page 119	0394-9370	0.782	8.8
European Journal of Entomology	v. 102, first page 201, last page 208	1210-5759	0.782	6.5
European Journal of Entomology	v. 102, first page 691, last page 697	1210-5759	0.782	6.5
Photosynthetica	v. 42, first page 291, last page 293	0300-3604	0.782	7.8
Photosynthetica	v. 43, first page 303, last page 305	0300-3604	0.782	7.8

Journal	Paper info.	ISSN	IF	Half-Life
Photosynthetica	v. 44, first page 143, last page 146	0300-3604	0.782	7.8
Photosynthetica	v. 44, first page 235, last page 240	0300-3604	0.782	7.8
Zygote (Cambridge)	v. 14, first page 217, last page 229	0967-1994	0.782	6.7
Botanical Review	v. 70, first page 357, last page 380	0006-8101	0.781	10
Journal of Helminthology	v. 79, first page 75, last page 84	0022-149X	0.779	9.9
Zoo Biology	v. 23, first page 85, last page 89	0733-3188	0.779	9.7
Annals of Human Biology	v. 33, first page 142, last page 160	0301-4460	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 1, first page 5555, last page 5566	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 3, first page 22, last page 24	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 1229, last page 1232	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 25, last page 28	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 47, last page 58	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 681, last page 687	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 701, last page 711	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 733, last page 735	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 901, last page 910	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 925, last page 930	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 84, first page 973, last page 982	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 85, first page 107, last page 112	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 85, first page 1223, last page 1229	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 85, first page 291, last page 305	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 85, first page 829, last page 834	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 86, first page 1, last page 5	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 86, first page 1449, last page 1458	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 86, first page 227, last page 233	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 86, first page 861, last page 875	0025-3154	0.778	10
Journal of the Marine Biological Association of the United Kingdom	v. 86, first page 957, last page 961	0025-3154	0.778	10
International Review of Hydrobiology	v. 89, first page 317, last page 325	1434-2944	0.775	5.3
Zoologischer Anzeiger	243 v. 4, first page 273, last page 279	0044-5231	0.775	10
Zoologischer Anzeiger	v. 242, first page 353, last page 365	0044-5231	0.775	10
Zoologischer Anzeiger	v. 245, first page 127, last page 129	0044-5231	0.775	10
Acta Parasitologica	v. 49, first page 353, last page 361	1230-2821	0.772	6.9
Acta Parasitologica	v. 50, first page 150, last page 155	1230-2821	0.772	6.9
Acta Parasitologica	v. 50, first page 210, last page 216	1230-2821	0.772	6.9
Applied Entomology and Zoology	v. 41, first page 419, last page 427	0003-6862	0.77	9.4
Electronic Journal of Biotechnology	v. 9, first page 001, last page 018	0717-3458	0.767	4.5
Animal Biology	v. 54, first page 221, last page 231	1570-7555	0.759	3.2
Journal of the Hattori Botanical Laboratory	v. 98, first page 259, last page 298	0073-0912	0.755	10
BioControl (Dordrecht)	v. 96, first page 109, last page 114	1386-6141	0.754	4
Canadian Journal of Remote Sensing	v. 31, first page 214, last page 224	0703-8992	0.752	4.8
Journal of Apicultural Research	v. 45, first page 112, last page 116	0021-8839	0.75	10
Journal of Applied Phycology	v. 17, first page 447, last page 460	0921-8971	0.746	8.2
Journal of Applied Phycology	v. 18, first page 1, last page 9	0921-8971	0.746	8.2
Journal of Applied Phycology	v. 18, first page 83, last page 93	0921-8971	0.746	8.2
Journal of Applied Phycology	v. 19, first page 140, last page 148	0921-8971	0.746	8.2
Journal of Applied Phycology	v. 72, first page 1572, last page 5176	0921-8971	0.746	8.2
Anais da Academia Brasileira de Ciências	v. 76, first page 161, last page 171	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 76, first page 429, last page 434	0001-3765	0.737	8.5

Journal	Paper info.	ISSN	IF	Half-Life
Anais da Academia Brasileira de Ciências	v. 76, first page 499, last page 504	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 76, first page 625, last page 630	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 76, first page 651, last page 661	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 76, first page 85, last page 92	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 77, first page 103, last page 111	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 77, first page 259, last page 274	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 77, first page 343, last page 352	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 77, first page 549, last page 579	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 175, last page 182	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 203, last page 212	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 213, last page 226	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 45, last page 57	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 59, last page 68	0001-3765	0.737	8.5
Anais da Academia Brasileira de Ciências	v. 78, first page 667, last page 686	0001-3765	0.737	8.5
Journal of Micropalaeontology	v. 23, first page 107, last page 118	0262-821X	0.722	10
Limnologica (Jena)	v. 36, first page 192, last page 202	0075-9511	0.722	8
Cryptogamie. Bryologie	v. 26, first page 239, last page 247	1290-0796	0.721	6.8
Cryptogamie. Bryologie	v. 27, first page 153, last page 163	1290-0796	0.721	6.8
Química Nova	v. 27, first page 196, last page 198	0100-4042	0.72	5
Química Nova	v. 27, first page 414, last page 416	0100-4042	0.72	5
Química Nova	v. 27, first page 46, last page 49	0100-4042	0.72	5
Química Nova	v. 27, first page 536, last page 539	0100-4042	0.72	5
Química Nova	v. 27, first page 55, last page 57	0100-4042	0.72	5
Química Nova	v. 27, first page 763, last page 770	0100-4042	0.72	5
Química Nova	v. 27, first page 878, last page 881	0100-4042	0.72	5
Química Nova	v. 28, first page 192, last page 198	0100-4042	0.72	5
Química Nova	v. 28, first page 199, last page 203	0100-4042	0.72	5
Química Nova	v. 28, first page 444, last page 450	0100-4042	0.72	5
Química Nova	v. 28, first page 462, last page 471	0100-4042	0.72	5
Química Nova	v. 28, first page 472, last page 477	0100-4042	0.72	5
Química Nova	v. 28, first page 601, last page 604	0100-4042	0.72	5
Química Nova	v. 28, first page 892, last page 896	0100-4042	0.72	5
Química Nova	v. 29, first page 1, last page 5	0100-4042	0.72	5
Química Nova	v. 29, first page 1279, last page 1286	0100-4042	0.72	5
Química Nova	v. 29, first page 245, last page 246	0100-4042	0.72	5
Química Nova	v. 29, first page 467, last page 470	0100-4042	0.72	5
Química Nova	v. 29, first page 695, last page 698	0100-4042	0.72	5
Zeitschrift für Naturforschung. C, A Journal of Biosciences	v. 60c, first page 394, last page 398	0939-5075	0.72	8.9
Zeitschrift für Naturforschung. C, A Journal of Biosciences	v. 60c, first page 539, last page 543	0939-5075	0.72	8.9
Zeitschrift für Naturforschung. C, A Journal of Biosciences	v. 61, first page 177, last page 183	0939-5075	0.72	8.9
Zeitschrift für Naturforschung. C, A Journal of Biosciences	v. 61, first page 643, last page 646	0939-5075	0.72	8.9
Journal of Horticultural Science and Biotechnology	v. 81, first page 310, last page 314	0022-1589	0.719	9.6
Experimental & Applied Acarology	v. 32, first page 79, last page 88	0168-8162	0.716	7.5
Experimental & Applied Acarology	v. 38, first page 242, last page 273	0168-8162	0.716	7.5
Zoosistema (Paris)	v. 25, first page 43, last page 129	1280-9551	0.714	5.3
Zoosistema (Paris)	v. 26, first page 157, last page 173	1280-9551	0.714	5.3
Zoosistema (Paris)	v. 27, first page 441, last page 467	1280-9551	0.714	5.3
Zoosistema (Paris)	v. 27, first page 5, last page 25	1280-9551	0.714	5.3
Zoosistema (Paris)	v. 28, first page 533, last page 537	1280-9551	0.714	5.3
Wilderness & Environmental Medicine	v. 16, first page 204, last page 208	1080-6032	0.698	5
Wilderness & Environmental Medicine	v. 16, first page 97, last page 100	1080-6032	0.698	5
Wilderness & Environmental Medicine	v. 80, first page 571, last page 578	1080-6032	0.698	5
Scientia Horticulturae	v. 100, first page 63, last page 74	0304-4238	0.697	7.8
Scientia Horticulturae	v. 107, first page 358, last page 364	0304-4238	0.697	7.8
Scientia Horticulturae	v. 109, first page 160, last page 164	0304-4238	0.697	7.8
Scientia Horticulturae	v. 99, first page 371, last page 378	0304-4238	0.697	7.8
Grana (Stockholm)	v. 44, first page 65, last page 74	0017-3134	0.689	10

Journal	Paper info.	ISSN	IF	Half-Life
Building and Environment	v. 41, first page 1540, last page 1543	0360-1323	0.686	5.2
Journal of the World Aquaculture Society	v. 36, first page 42, last page 50	0893-8849	0.684	9.1
Annales de la Société Entomologique de France	v. 42, first page 165, last page 170	0037-9271	0.683	10
Candollea (Genève)	v. 61, first page 453, last page 456	0373-2967	0.674	10
Florida Entomologist	v. 87, first page 517, last page 521	0015-4040	0.667	10
IAWA Journal	v. 25, first page 175, last page 183	0928-1541	0.667	10
IAWA Journal	v. 26, first page 299, last page 308	0928-1541	0.667	10
IAWA Journal	v. 26, first page 477, last page 487	0928-1541	0.667	10
IAWA Journal	v. 26, first page 93, last page 98	0928-1541	0.667	10
IAWA Journal	v. 27, first page 199, last page 211	0928-1541	0.667	10
IAWA Journal	v. 27, first page 269, last page 280	0928-1541	0.667	10
IAWA Journal	v. 3, first page 255, last page 266	0928-1541	0.667	10
Journal of Coastal Research	v. 21, first page 1121, last page 1126	0749-0208	0.665	8.3
Journal of Coastal Research	v. 21, first page 18, last page 27	0749-0208	0.665	8.3
Journal of Coastal Research	v. 21, first page 751, last page 758	0749-0208	0.665	8.3
Journal of Coastal Research	v. 21, first page 811, last page 817	0749-0208	0.665	8.3
Journal of Coastal Research	v. 21, first page 909, last page 914	0749-0208	0.665	8.3
Journal of Coastal Research	v. 22, first page 1070, last page 1075	0749-0208	0.665	8.3
Journal of Coastal Research	v. 22, first page 825, last page 835	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39 SI, first page 125, last page 131	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1135, last page 1139	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1140, last page 1143	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1161, last page 1164	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1165, last page 1168	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1186, last page 1189	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1295, last page 1299	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1676, last page 1679	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1695, last page 1699	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 172, last page 180	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 1877, last page 1881	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 235, last page 245	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 306, last page 310	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 35, last page 46	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 5, last page 8	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 622, last page 625	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 644, last page 647	0749-0208	0.665	8.3
Journal of Coastal Research	v. 42, first page 191, last page 197	0749-0208	0.665	8.3
Journal of Coastal Research	v. 42, first page 265, last page 270	0749-0208	0.665	8.3
Journal of Coastal Research	v. 47, first page 1871, last page 1876	0749-0208	0.665	8.3
Journal of Coastal Research	v. S139, first page 129, last page 229	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 35, first page 426, last page 430	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1036, last page 1039	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1040, last page 1043	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1098, last page 1101	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 11, last page 20	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1149, last page 1151	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1246, last page 1250	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1357, last page 1359	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 15, last page 24	0749-0208	0.665	8.3
Journal of Coastal Research	v. SI 39, first page 1546, last page 1550	0749-0208	0.665	8.3
Journal of Coastal Research	v. 39, first page 876, last page 987	0749-0208	0.665	8.3
Journal of Coastal Research.	v. 15, first page 355, last page 361	1773-2247	0.664	
Journal of Drug Delivery Science and Technology				
Studies on Neotropical Fauna and Environment	v. 1, first page 109, last page 116	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 128, first page 204, last page 211	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 39, first page 109, last page 116	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 39, first page 191, last page 199	0165-0521	0.661	10

Journal	Paper info.	ISSN	IF	Half-Life
Studies on Neotropical Fauna and Environment	v. 39, first page 53, last page 56	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 39, first page 57, last page 61	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 39, first page 7, last page 14	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 4, first page 49, last page 60	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 40, first page 143, last page 148	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 40, first page 187, last page 190	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 41, first page 227, last page 233	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 41, first page 9, last page 17	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 42, first page 1, last page 10	0165-0521	0.661	10
Studies on Neotropical Fauna and Environment	v. 42, first page 123, last page 129	0165-0521	0.661	10
Journal of Field Ornithology	v. 76, first page 235, last page 237	0273-8570	0.66	10
Comparative Parasitology	v. 71, first page 1, last page 3	1525-2647	0.659	4
Comparative Parasitology	v. 73, first page 258, last page 263	1525-2647	0.659	4
Insect Systematics & Evolution	v. 35, first page 189, last page 240	1399-560X	0.649	3.9
Insect Systematics & Evolution	v. 36, first page 285, last page 292	1399-560X	0.649	3.9
Insect Systematics & Evolution	v. 36, first page 35, last page 56	1399-560X	0.649	3.9
Revista Chilena de Historia Natural	v. 77, first page 285, last page 292	0716-078X	0.646	8.1
Revista Chilena de Historia Natural	v. 77, first page 485, last page 490	0716-078X	0.646	8.1
Revista Chilena de Historia Natural	v. 77, first page 5, last page 14	0716-078X	0.646	8.1
Journal of Natural History	v. 24, first page 901, last page 912	0022-2933	0.631	10
Journal of Natural History	v. 28, first page 1605, last page 1634	0022-2933	0.631	10
Journal of Natural History	v. 36, first page 3275, last page 3295	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 1071, last page 1080	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 1443, last page 1455	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 1695, last page 1710	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 1773, last page 1997	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2073, last page 2083	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2331, last page 2344	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2361, last page 2375	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2533, last page 2546	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2567, last page 2579	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 2851, last page 2862	0022-2933	0.631	10
Journal of Natural History	v. 38, first page 951, last page 965	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 1627, last page 1640	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 1675, last page 1685	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 1851, last page 1873	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 2035, last page 2045	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 2145, last page 2161	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 3029, last page 3037	0022-2933	0.631	10
Journal of Natural History	v. 39, first page 709, last page 722	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 1047, last page 1062	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 1199, last page 1209	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 126, last page 130	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 1831, last page 1840	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 915, last page 930	0022-2933	0.631	10
Journal of Natural History	v. 40, first page 999, last page 1005	0022-2933	0.631	10
Journal of Veterinary Medicine. Series A	v. A52, first page 359, last page 365	0931-184X	0.627	6.5
African Entomology	v. 12, first page 157, last page 163	1021-3589	0.613	6
African Entomology	v. 12, first page 97, last page 105	1021-3589	0.613	6
Zootaxa (Auckland)	v. 1006, first page 11, last page 21	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1006, first page 23, last page 32	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1006, first page 43, last page 52	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1012, first page 13, last page 22	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1013, first page 19, last page 34	1175-5326	0.612	2

Journal	Paper info.	ISSN	IF	Half-Life
Zootaxa (Auckland)	v. 1016, first page 39, last page 47	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1016, first page 49, last page 55	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1018, first page 55, last page 60	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1021, first page 37, last page 43	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1023, first page 1, last page 760	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1031, first page 1, last page 76	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1036, first page 31, last page 42	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1039, first page 19, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1039, first page 39, last page 55	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1039, first page 57, last page 64	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1040, first page 49, last page 64	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1046, first page 37, last page 47	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1049, first page 49, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1052, first page 41, last page 48	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1053, first page 1, last page 21	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1054, first page 25, last page 29	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1060, first page 27, last page 36	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1064, first page 25, last page 30	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1066, first page 43, last page 56	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1067, first page 1, last page 36	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1072, first page 35, last page 42	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1081, first page 1, last page 31	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1081, first page 33, last page 45	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1081, first page 47, last page 59	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1084, first page 31, last page 42	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1087, first page 39, last page 44	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1087, first page 45, last page 52	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1088, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1088, first page 11, last page 16	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1088, first page 55, last page 59	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1090, first page 51, last page 64	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1091, first page 27, last page 40	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1105, first page 27, last page 35	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1109, first page 15, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1112, first page 1, last page 64	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1119, first page 29, last page 58	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1120, first page 56, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1121, first page 53, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1123, first page 1, last page 19	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1124, first page 1, last page 40	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1126, first page 63, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1135, first page 29, last page 48	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1136, first page 39, last page 48	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1142, first page 43, last page 50	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1151, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1155, first page 61, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1174, first page 27, last page 39	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1177, first page 21, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1183, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1184, first page 29, last page 42	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1185, first page 21, last page 35	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1191, first page 35, last page 47	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1195, first page 31, last page 37	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1199, first page 61, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1200, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1200, first page 43, last page 60	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1205, first page 31, last page 54	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1212, first page 1, last page 244	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1213, first page 1, last page 162	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1221, first page 41, last page 62	1175-5326	0.612	2

Journal	Paper info.	ISSN	IF	Half-Life
Zootaxa (Auckland)	v. 1227, first page 31, last page 55	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1236, first page 37, last page 52	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1237, first page 19, last page 25	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1242, first page 37, last page 52	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1244, first page 41, last page 55	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1247, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1249, first page 23, last page 36	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1256, first page 21, last page 47	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1269, first page 43, last page 49	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1269, first page 51, last page 56	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1271, first page 37, last page 56	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1275, first page 61, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1277, first page 23, last page 27	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1285, first page 21, last page 29	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1296, first page 19, last page 28	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1298, first page 49, last page 60	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1300, first page 1, last page 29	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1300, first page 37, last page 50	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1306, first page 25, last page 39	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1314, first page 37, last page 50	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1314, first page 53, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1318, first page 1, last page 40	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1320, first page 57, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1321, first page 1, last page 108	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1325, first page 219, last page 233	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1329, first page 59, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1330, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1330, first page 43, last page 50	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1331, first page 1, last page 30	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1335, first page 1, last page 50	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1340, first page 1, last page 44	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1350, first page 21, last page 31	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1360, first page 51, last page 60	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1361, first page 45, last page 51	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1362, first page 43, last page 53	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1364, first page 1, last page 44	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1365, first page 37, last page 47	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1365, first page 61, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1366, first page 45, last page 54	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1368, first page 49, last page 56	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1369, first page 43, last page 53	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1372, first page 53, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 1383, first page 57, last page 68	1175-5326	0.612	2
Zootaxa (Auckland)	v. 166, first page 49, last page 55	1175-5326	0.612	2
Zootaxa (Auckland)	v. 2004, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 400, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 404, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 430, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 443, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 464, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 468, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 479, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 490, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 492, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 504, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 505, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 529, first page 1, last page 18	1175-5326	0.612	2
Zootaxa (Auckland)	v. 530, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 540, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 544, first page 1, last page 10	1175-5326	0.612	2

Journal	Paper info.	ISSN	IF	Half-Life
Zootaxa (Auckland)	v. 556, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 557, first page 1, last page 16	1175-5326	0.612	2
Zootaxa (Auckland)	v. 563, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 587, first page 1, last page 11	1175-5326	0.612	2
Zootaxa (Auckland)	v. 592, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 598, first page 1, last page 5	1175-5326	0.612	2
Zootaxa (Auckland)	v. 603, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 612, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 621, first page 1, last page 16	1175-5326	0.612	2
Zootaxa (Auckland)	v. 640, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 642, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 645, first page 1, last page 15	1175-5326	0.612	2
Zootaxa (Auckland)	v. 651, first page 1, last page 15	1175-5326	0.612	2
Zootaxa (Auckland)	v. 656, first page 1, last page 5	1175-5326	0.612	2
Zootaxa (Auckland)	v. 661, first page 1, last page 22	1175-5326	0.612	2
Zootaxa (Auckland)	v. 665, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 666, first page 1, last page 11	1175-5326	0.612	2
Zootaxa (Auckland)	v. 675, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 677, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 678, first page 1, last page 23	1175-5326	0.612	2
Zootaxa (Auckland)	v. 679, first page 1, last page 16	1175-5326	0.612	2
Zootaxa (Auckland)	v. 687, first page 1, last page 10	1175-5326	0.612	2
Zootaxa (Auckland)	v. 688, first page 1, last page 15	1175-5326	0.612	2
Zootaxa (Auckland)	v. 690, first page 1, last page 24	1175-5326	0.612	2
Zootaxa (Auckland)	v. 693, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 696, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 697, first page 1, last page 5	1175-5326	0.612	2
Zootaxa (Auckland)	v. 707, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 710, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 712, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 718, first page 1, last page 19	1175-5326	0.612	2
Zootaxa (Auckland)	v. 737, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 744, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 761, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 789, first page 1, last page 26	1175-5326	0.612	2
Zootaxa (Auckland)	v. 795, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 823, first page 1, last page 27	1175-5326	0.612	2
Zootaxa (Auckland)	v. 835, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Auckland)	v. 836, first page 1, last page 7	1175-5326	0.612	2
Zootaxa (Auckland)	v. 844, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 846, first page 1, last page 31	1175-5326	0.612	2
Zootaxa (Auckland)	v. 848, first page 1, last page 9	1175-5326	0.612	2
Zootaxa (Auckland)	v. 860, first page 1, last page 282	1175-5326	0.612	2
Zootaxa (Auckland)	v. 890, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 919, first page 1, last page 16	1175-5326	0.612	2
Zootaxa (Auckland)	v. 922, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 937, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 946, first page 1, last page 765	1175-5326	0.612	2
Zootaxa (Auckland)	v. 962, first page 1, last page 6	1175-5326	0.612	2
Zootaxa (Auckland)	v. 963, first page 1, last page 22	1175-5326	0.612	2
Zootaxa (Auckland)	v. 979, first page 1, last page 12	1175-5326	0.612	2
Zootaxa (Auckland)	v. 984, first page 1, last page 8	1175-5326	0.612	2
Zootaxa (Online)	v. 1, first page 61, last page 67	1175-5334	0.612	2
Zootaxa (Online)	v. 1032, first page 31, last page 42	1175-5334	0.612	2
Zootaxa (Online)	v. 1040, first page 17, last page 29	1175-5334	0.612	2
Zootaxa (Online)	v. 1048, first page 27, last page 44	1175-5334	0.612	2
Zootaxa (Online)	v. 1051, first page 1, last page 18	1175-5334	0.612	2
Zootaxa (Online)	v. 1063, first page 1, last page 31	1175-5334	0.612	2
Zootaxa (Online)	v. 1065, first page 1, last page 27	1175-5334	0.612	2
Zootaxa (Online)	v. 1079, first page 1, last page 8	1175-5334	0.612	2

Journal	Paper info.	ISSN	IF	Half-Life
Zootaxa (Online)	v. 1080, first page 39, last page 64	1175-5334	0.612	2
Zootaxa (Online)	v. 1092, first page 21, last page 30	1175-5334	0.612	2
Zootaxa (Online)	v. 1115, first page 61, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1123, first page 21, last page 37	1175-5334	0.612	2
Zootaxa (Online)	v. 1125, first page 57, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1131, first page 33, last page 48	1175-5334	0.612	2
Zootaxa (Online)	v. 1135, first page 57, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1136, first page 49, last page 64	1175-5334	0.612	2
Zootaxa (Online)	v. 1167, first page 17, last page 30	1175-5334	0.612	2
Zootaxa (Online)	v. 1167, first page 47, last page 60	1175-5334	0.612	2
Zootaxa (Online)	v. 1174, first page 49, last page 62	1175-5334	0.612	2
Zootaxa (Online)	v. 1174, first page 63, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1177, first page 57, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1197, first page 55, last page 63	1175-5334	0.612	2
Zootaxa (Online)	v. 1221, first page 25, last page 28	1175-5334	0.612	2
Zootaxa (Online)	v. 1235, first page 63, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1249, first page 61, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1259, first page 55, last page 59	1175-5334	0.612	2
Zootaxa (Online)	v. 1299, first page 35, last page 43	1175-5334	0.612	2
Zootaxa (Online)	v. 1299, first page 45, last page 55	1175-5334	0.612	2
Zootaxa (Online)	v. 1326, first page 45, last page 53	1175-5334	0.612	2
Zootaxa (Online)	v. 1353, first page 1, last page 37	1175-5334	0.612	2
Zootaxa (Online)	v. 1357, first page 1, last page 37	1175-5334	0.612	2
Zootaxa (Online)	v. 1357, first page 61, last page 68	1175-5334	0.612	2
Zootaxa (Online)	v. 1363, first page 39, last page 48	1175-5334	0.612	2
Zootaxa (Online)	v. 1371, first page 23, last page 35	1175-5334	0.612	2
Zootaxa (Online)	v. 863, first page 1, last page 7	1175-5334	0.612	2
Zootaxa (Online)	v. 905, first page 1, last page 11	1175-5334	0.612	2
Zootaxa (Online)	v. 953, first page 1, last page 14	1175-5334	0.612	2
Journal of Crustacean Biology	v. 24, first page 274, last page 281	0278-0372	0.608	9.8
Journal of Crustacean Biology	v. 24, first page 309, last page 313	0278-0372	0.608	9.8
Journal of Crustacean Biology	v. 25, first page 495, last page 499	0278-0372	0.608	9.8
Journal of Crustacean Biology	v. 26, first page 248, last page 257	0278-0372	0.608	9.8
Journal of Crustacean Biology	v. 26, first page 355, last page 365	0278-0372	0.608	9.8
Journal of Crustacean Biology	v. 26, first page 48, last page 54	0278-0372	0.608	9.8
In Vitro Cellular & Developmental Biology. Plant	v. 40, first page 408, last page 411	1054-5476	0.607	5.5
In Vitro Cellular & Developmental Biology. Plant	v. 41, first page 806, last page 811	1054-5476	0.607	5.5
In Vitro Cellular & Developmental Biology. Plant	v. 41, first page 832, last page 837	1054-5476	0.607	5.5
In Vitro Cellular & Developmental Biology. Plant	v. 42, first page 287, last page 290	1054-5476	0.607	5.5
In Vitro Cellular & Developmental Biology. Plant	v. 42, first page 50, last page 53	1054-5476	0.607	5.5
In Vitro Cellular & Developmental Biology. Plant	v. 42, first page 558, last page 561	1054-5476	0.607	5.5
Die Pharmazie (Berlin)	v. 59, first page 965, last page 967	0031-7144	0.606	8.5
Die Pharmazie (Berlin)	v. 60, first page 13, last page 17	0031-7144	0.606	8.5
Journal of Environmental Science and Health. Part B, Pesticides, Food Contaminants, and Agricultural Wastes	v. 40, first page 151, last page 157	0360-1234		
Journal of Environmental Science and Health. Part B, Pesticides, Food Contaminants, and Agricultural Wastes	v. 41, first page 1, last page 11	0360-1234	0.604	7.8
Marine and Freshwater Behaviour and Physiology	v. 37, first page 1, last page 5	1023-6244	0.604	7.8
Nova Hedwigia	v. 128, first page 85, last page 100	1438-9134	0.603	10
Nova Hedwigia (Berlin)	v. 79, first page 149, last page 173	0029-5035	0.603	10
Nova Hedwigia (Berlin)	v. 82, first page 105, last page 113	0029-5035	0.603	10
Nova Hedwigia (Berlin)	v. 82, first page 365, last page 380	0029-5035	0.603	10
Anatomia Histologia Embryologia	v. 33, first page 183, last page 187	0340-2096	0.593	5.5
Bulletin of The European Association of Fish Pathologists	v. 26, first page 271, last page 274	0108-0288	0.581	7.6

Journal	Paper info.	ISSN	IF	Half-Life
Annales de Limnologie	v. 42, first page 87, last page 96	0003-4088	0.579	8.3
Genetics and Molecular Biology	v. 01, first page 350, last page 354	1415-4757	0.574	5
Genetics and Molecular Biology	v. 01, first page 45, last page 50	1415-4757	0.574	5
Genetics and Molecular Biology	v. 01, first page 549, last page 554	1415-4757	0.574	5
Genetics and Molecular Biology	v. 05(2), first page 256, last page 261	1415-4757	0.574	5
Genetics and Molecular Biology	v. 26, first page 741, last page 746	1415-4757	0.574	5
Genetics and Molecular Biology	v. 26, first page 750, last page 754	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 10, last page 15	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 118, last page 123	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 174, last page 180	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 215, last page 222	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 23, last page 30	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 253, last page 258	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 33, last page 37	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 378, last page 384	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 505, last page 510	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 51, last page 54	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 561, last page 566	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 61, last page 69	1415-4757	0.574	5
Genetics and Molecular Biology	v. 27, first page 70, last page 73	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 120, last page 122	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 175, last page 179	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 228, last page 233	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 248, last page 253	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 299, last page 307	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 308, last page 313	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 376, last page 381	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 444, last page 446	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 46, last page 53	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 501, last page 510	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 511, last page 519	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 548, last page 554	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 555, last page 561	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 562, last page 574	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 575, last page 581	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 645, last page 653	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 693, last page 699	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 700, last page 709	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 734, last page 739	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 773, last page 780	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 814, last page 820	1415-4757	0.574	5
Genetics and Molecular Biology	v. 28, first page 833, last page 838	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 207, last page 214	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 215, last page 219	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 251, last page 256	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 257, last page 262	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 283, last page 286	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 566, last page 571	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 62, last page 66	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 633, last page 655	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 659, last page 664	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 735, last page 740	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 750, last page 754	1415-4757	0.574	5
Genetics and Molecular Biology	v. 29, first page 97, last page 104	1415-4757	0.574	5
Genetics and Molecular Biology	v. 4, first page 505, last page 510	1415-4757	0.574	5
Genetics and Molecular Biology	v. 47, first page 495, last page 501	1415-4757	0.574	5
Genetics and Molecular Biology	v. 5, first page 154, last page 168	1415-4757	0.574	5
Ameghiniana	v. 41, first page 521, last page 534	0002-7014	0.573	10
Ameghiniana	v. 42, first page 705, last page 723	0002-7014	0.573	10
Ameghiniana	v. 43, first page 591, last page 609	0002-7014	0.573	10

Journal	Paper info.	ISSN	IF	Half-Life
Acta Theriologica	v. 50, first page 551, last page 560	0001-7051	0.571	10
Acta Theriologica	v. 51, first page 163, last page 168	0001-7051	0.571	10
Acta Theriologica	v. 51, first page 53, last page 60	0001-7051	0.571	10
Acta Theriologica	v. 51, first page 69, last page 74	0001-7051	0.571	10
Genetic Resources and Crop Evolution	v. 51, first page 01, last page 08	0925-9864	0.569	5.6
Genetic Resources and Crop Evolution	v. 51, first page 299, last page 307	0925-9864	0.569	5.6
Genetic Resources and Crop Evolution	v. 51, first page 871, last page 882	0925-9864	0.569	5.6
Genetic Resources and Crop Evolution	v. 52, first page 1079, last page 1086	0925-9864	0.569	5.6
Genetic Resources and Crop Evolution	v. 53, first page 541, last page 552	0925-9864	0.569	5.6
Genetic Resources and Crop Evolution	v. 53, first page 975, last page 983	0925-9864	0.569	5.6
Fish Physiology and Biochemistry	v. 32, first page 105, last page 112	0920-1742	0.558	8.4
Entomological News	v. 104, first page 218, last page 224	0013-872X	0.556	10
Entomological News	v. 116, first page 39, last page 58	0013-872X	0.556	10
Journal of the New York Entomological Society	v. 111, first page 242, last page 252	0028-7199	0.556	10
Raffles Bulletin of Zoology	v. 52, first page 1, last page 6	0217-2445	0.533	5.4
Acta Physiologiae Plantarum	v. 27, first page 387, last page 393	0137-5881	0.528	6.9
Biocell (Mendoza)	v. 28, first page 165, last page 169	0327-9545	0.526	4.8
Biocell (Mendoza)	v. 28, first page 21, last page 30	0327-9545	0.526	4.8
Biocell (Mendoza)	v. 30, first page 111, last page 118	0327-9545	0.526	4.8
Tropical Zoology	v. 18, first page 234, last page 237	0394-6975	0.522	10
Neotropical Ichthyology	v. 01, first page 123, last page 125	1679-6225	0.512	
Neotropical Ichthyology	v. 1, first page 277, last page 284	1679-6225	0.512	
Neotropical Ichthyology	v. 1, first page 499, last page 508	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 103, last page 105	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 107, last page 110	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 109, last page 115	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 117, last page 122	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 123, last page 125	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 13, last page 17	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 137, last page 144	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 151, last page 156	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 163, last page 166	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 19, last page 30	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 205, last page 208	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 209, last page 215	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 31, last page 36	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 61, last page 74	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 9, last page 12	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 93, last page 98	1679-6225	0.512	
Neotropical Ichthyology	v. 2, first page 99, last page 102	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 1, last page 60	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 111, last page 114	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 123, last page 125	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 127, last page 134	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 271, last page 276	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 291, last page 298	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 299, last page 304	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 305, last page 311	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 315, last page 318	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 401, last page 410	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 411, last page 419	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 427, last page 432	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 433, last page 438	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 445, last page 448	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 449, last page 452	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 465, last page 472	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 509, last page 518	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 579, last page 585	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 587, last page 595	1679-6225	0.512	

Journal	Paper info.	ISSN	IF	Half-Life
Neotropical Ichthyology	v. 3, first page 61, last page 67	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 69, last page 82	1679-6225	0.512	
Neotropical Ichthyology	v. 3, first page 83, last page 88	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 1, last page 26	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 107, last page 118	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 119, last page 122	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 123, last page 126	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 127, last page 146	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 147, last page 156	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 157, last page 166	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 167, last page 196	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 197, last page 202	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 203, last page 214	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 219, last page 224	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 269, last page 278	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 279, last page 284	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 287, last page 290	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 301, last page 308	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 309, last page 318	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 329, last page 337	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 339, last page 348	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 377, last page 379	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 379, last page 383	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 411, last page 418	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 419, last page 426	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 427, last page 433	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 435, last page 440	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 441, last page 445	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 45, last page 52	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 451, last page 455	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 455, last page 464	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 457, last page 460	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 461, last page 463	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 463, last page 465	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 53, last page 60	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 56, last page 61	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 69, last page 72	1679-6225	0.512	
Neotropical Ichthyology	v. 4, first page 99, last page 105	1679-6225	0.512	
Journal of Radioanalytical and Nuclear Chemistry	v. 259, first page 59, last page 63	0236-5731	0.509	5.6
European Journal of Wildlife Research	v. 51, first page 199, last page 10206	1612-4642	0.506	
Bulletin of Environmental Contamination and Toxicology	v. 72, first page 178, last page 185	0007-4861	0.505	9.9
Bulletin of Environmental Contamination and Toxicology	v. 72, first page 639, last page 646	0007-4861	0.505	9.9
Bulletin of Environmental Contamination and Toxicology	v. 74, first page 582, last page 588	0007-4861	0.505	9.9
Bulletin of Environmental Contamination and Toxicology	v. 74, first page 793, last page 800	0007-4861	0.505	9.9
Bulletin of Environmental Contamination and Toxicology	v. 76, first page 505, last page 511	0007-4861	0.505	9.9
Helminthologia (Bratislava)	v. 43, first page 158, last page 160	0440-6605	0.5	7.5
Waterbirds	v. 28, first page 110, last page 119	1524-4695	0.497	4.8
Waterbirds	v. 28, first page 261, last page 272	1524-4695	0.497	4.8
Waterbirds	v. 29, first page 335, last page 344	1524-4695	0.497	4.8
Entomological Science (Tokyo)	v. 08, first page 05, last page 07	1343-8786	0.495	5.7
Entomological Science (Tokyo)	v. 8, first page 33, last page 39	1343-8786	0.495	5.7
Cahiers de Biologie Marine	v. 45, first page 243, last page 254	0007-9723	0.492	10
Cahiers de Biologie Marine	v. 46, first page 69, last page 80	0007-9723	0.492	10
Cahiers de Biologie Marine	v. 47, first page 261, last page 270	0007-9723	0.492	10
Cryptogamie. Algologie	v. 26, first page 381, last page 397	0181-1568	0.491	6.6
Cryptogamie. Algologie	v. 27, first page 1, last page 14	0181-1568	0.491	6.6

Journal	Paper info.	ISSN	IF	Half-Life
Cryptogamie. Algologie	v. 27, first page 265, last page 277	0181-1568	0.491	6.6
Cybium (Paris)	v. 28, first page 47, last page 53	0399-0974	0.491	10
Cybium (Paris)	v. 30, first page 1, last page 3	0399-0974	0.491	10
Mycotaxon	v. 54, first page 15, last page 19	0093-4666	0.486	10
Mycotaxon	v. 8, first page 349, last page 353	0093-4666	0.486	10
Mycotaxon	v. 88, first page 107, last page 112	0093-4666	0.486	10
Mycotaxon	v. 89, first page 355, last page 378	0093-4666	0.486	10
Mycotaxon	v. 92, first page 103, last page 106	0093-4666	0.486	10
Mycotaxon	v. 94, first page 293, last page 301	0093-4666	0.486	10
Mycotaxon	v. 95, first page 117, last page 131	0093-4666	0.486	10
Mycotaxon	v. 95, first page 241, last page 245	0093-4666	0.486	10
Mycotaxon	v. 95, first page 261, last page 270	0093-4666	0.486	10
Mycotaxon	v. 95, first page 295, last page 300	0093-4666	0.486	10
Mycotaxon	v. 96, first page 129, last page 132	0093-4666	0.486	10
Mycotaxon	v. 96, first page 241, last page 252	0093-4666	0.486	10
Mycotaxon	v. 96, first page 327, last page 332	0093-4666	0.486	10
Mycotaxon	v. 97, first page 1, last page 4	0093-4666	0.486	10
Mycotaxon	v. 97, first page 219, last page 229	0093-4666	0.486	10
Allelopathy Journal	v. 13, first page 201, last page 210	0971-4693	0.48	4
Revue Suisse de Zoologie	v. 112, first page 559, last page 572	0035-418X	0.474	10
Journal of the Kansas Entomological Society	v. 77, first page 470, last page 483	0022-8567	0.472	10
Journal of the Kansas Entomological Society	v. 78, first page 381, last page 386	0022-8567	0.472	10
World Journal of Microbiology and Biotechnology	v. 20, first page 371, last page 375	0959-3993	0.471	6.7
World Journal of Microbiology and Biotechnology	v. 21, first page 151, last page 154	0959-3993	0.471	6.7
World Journal of Microbiology and Biotechnology	v. 21, first page 189, last page 192	0959-3993	0.471	6.7
World Journal of Microbiology and Biotechnology	v. 21, first page 297, last page 301	0959-3993	0.471	6.7
World Journal of Microbiology and Biotechnology	v. 21, first page 655, last page 659	0959-3993	0.471	6.7
World Journal of Microbiology and Biotechnology	v. 22, first page 959, last page 965	0959-3993	0.471	6.7
Sociobiology	v. 25, first page 413, last page 432	0361-6525	0.459	7.3
Sociobiology	v. 41, first page 141, last page 149	0361-6525	0.459	7.3
Sociobiology	v. 43, first page 377, last page 387	0361-6525	0.459	7.3
Sociobiology	v. 43, first page 467, last page 475	0361-6525	0.459	7.3
Sociobiology	v. 43, first page 551, last page 555	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 109, last page 122	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 123, last page 126	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 271, last page 282	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 379, last page 390	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 391, last page 402	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 511, last page 518	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 599, last page 606	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 607, last page 613	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 615, last page 622	0361-6525	0.459	7.3
Sociobiology	v. 44, first page 707, last page 716	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 01, last page 11	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 105, last page 118	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 137, last page 139	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 195, last page 204	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 271, last page 305	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 31, last page 51	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 347, last page 353	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 377, last page 387	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 389, last page 399	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 449, last page 462	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 659, last page 669	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 797, last page 809	0361-6525	0.459	7.3

Journal	Paper info.	ISSN	IF	Half-Life
Sociobiology	v. 45, first page 9, last page 14	0361-6525	0.459	7.3
Sociobiology	v. 45, first page 99, last page 103	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 17, last page 26	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 185, last page 193	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 279, last page 288	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 317, last page 327	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 329, last page 334	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 535, last page 550	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 579, last page 593	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 627, last page 636	0361-6525	0.459	7.3
Sociobiology	v. 46, first page 87, last page 103	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 115, last page 123	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 125, last page 134	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 135, last page 147	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 165, last page 174	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 215, last page 223	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 225, last page 234	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 235, last page 252	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 265, last page 274	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 275, last page 287	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 391, last page 399	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 415, last page 421	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 423, last page 431	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 483, last page 494	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 543, last page 552	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 547, last page 570	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 739, last page 749	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 759, last page 770	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 829, last page 842	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 843, last page 858	0361-6525	0.459	7.3
Sociobiology	v. 47, first page 859, last page 872	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 135, last page 153	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 21, last page 26	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 365, last page 374	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 503, last page 513	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 515, last page 526	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 553, last page 558	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 673, last page 680	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 717, last page 726	0361-6525	0.459	7.3
Sociobiology	v. 48, first page 759, last page 770	0361-6525	0.459	7.3
Sociobiology	v. n. first page 934, last page 947	0361-6525	0.459	7.3
Economic Botany	v. 59, first page 77, last page 86	0013-0001	0.449	10
Journal of Arachnology	v. 10, first page 113, last page 127	0161-8202	0.448	7.9
Journal of Arachnology	v. 32, first page 188, last page 191	0161-8202	0.448	7.9
Journal of Arachnology	v. 32, first page 208, last page 220	0161-8202	0.448	7.9
Journal of Arachnology	v. 32, first page 22, last page 30	0161-8202	0.448	7.9
Journal of Arachnology	v. 32, first page 332, last page 336	0161-8202	0.448	7.9
Journal of Arachnology	v. 32, first page 345, last page 348	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 290, last page 299	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 456, last page 467	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 591, last page 596	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 670, last page 680	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 758, last page 766	0161-8202	0.448	7.9
Journal of Arachnology	v. 33, first page 873, last page 877	0161-8202	0.448	7.9
Journal of Arachnology	v. 34, first page 186, last page 193	0161-8202	0.448	7.9
Journal of Arachnology	v. 34, first page 435, last page 443	0161-8202	0.448	7.9
Journal of Arachnology	v. 36, first page 214, last page 220	0161-8202	0.448	7.9
Journal of Plant Nutrition	v. 28, first page 2101, last page 2112	0190-4167	0.441	9.6
Journal of Plant Nutrition	v. 28, first page 507, last page 520	0190-4167	0.441	9.6
Israel Journal of Plant Sciences	v. 52, first page 205, last page 212	0792-9978	0.437	6.5

Journal	Paper info.	ISSN	IF	Half-Life
Aquatic Insects	v. 26, first page 191, last page 197	0165-0424	0.431	10
Aquatic Insects	v. 26, first page 281, last page 288	0165-0424	0.431	10
Aquatic Insects	v. 26, first page 53, last page 63	0165-0424	0.431	10
Aquatic Insects	v. 26, first page 97, last page 114	0165-0424	0.431	10
Crustaceana (Leiden)	v. 76, first page 187, last page 192	0011-216X	0.421	10
Crustaceana (Leiden)	v. 76, first page 625, last page 630	0011-216X	0.421	10
Crustaceana (Leiden)	v. 77, first page 941, last page 954	0011-216X	0.421	10
Crustaceana (Leiden)	v. 78, first page 975, last page 986	0011-216X	0.421	10
Journal of Entomological Science	v. 40, first page 347, last page 351	0749-8004	0.42	10
Journal of Entomological Science	v. 9, first page 13, last page 17	0749-8004	0.42	10
Pesquisa Veterinária Brasileira	v. 24, first page 15, last page 17	0100-736X	0.42	6.5
Pesquisa Veterinária Brasileira	v. 24, first page 191, last page 198	0100-736X	0.42	6.5
Invertebrate Reproduction & Development	v. 45, first page 15, last page 28	0792-4259	0.419	9
Invertebrate Reproduction & Development	v. 45, first page 221, last page 230	0792-4259	0.419	9
Invertebrate Reproduction & Development	v. 45, first page 29, last page 39	0792-4259	0.419	9
Neotropical Entomology	v. 1(1), first page 24, last page 28	1519-566X	0.413	3.3
Neotropical Entomology	v. 1, first page 644, last page 653	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 179, last page 187	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 231, last page 236	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 237, last page 241	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 267, last page 269	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 29, last page 33	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 327, last page 332	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 333, last page 336	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 337, last page 340	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 35, last page 38	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 39, last page 42	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 427, last page 431	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 43, last page 49	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 433, last page 437	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 439, last page 446	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 451, last page 455	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 457, last page 462	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 469, last page 479	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 487, last page 492	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 511, last page 513	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 557, last page 562	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 563, last page 567	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 583, last page 588	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 625, last page 629	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 65, last page 70	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 661, last page 664	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 665, last page 672	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 769, last page 775	1519-566X	0.413	3.3
Neotropical Entomology	v. 33, first page 797, last page 798	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 1017, last page 1021	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 127, last page 129	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 163, last page 168	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 169, last page 175	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 177, last page 181	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 183, last page 190	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 191, last page 201	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 215, last page 219	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 227, last page 233	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 251, last page 254	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 281, last page 289	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 325, last page 329	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 331, last page 336	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 341, last page 347	1519-566X	0.413	3.3
Neotropical Entomology	v. 34, first page 357, last page 362	1519-566X	0.413	3.3

Journal	Paper info.	ISSN	IF	Half-Life
Neotropical Entomology	v. 35, first page 689, last page 697	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 698, last page 704	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 707, last page 709	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 724, last page 730	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 747, last page 752	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 753, last page 756	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 757, last page 761	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 762, last page 768	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 775, last page 780	1519-566X	0.413	3.3
Neotropical Entomology	v. 35, first page 868, last page 870	1519-566X	0.413	3.3
Neotropical Entomology	v. 36, first page 828, last page 833	1519-566X	0.413	3.3
Seed Science and Technology	v. 32, first page 119, last page 134	0251-0952	0.41	10
Seed Science and Technology	v. 32, first page 759, last page 764	0251-0952	0.41	10
Seed Science and Technology	v. 33, first page 105, last page 113	0251-0952	0.41	10
Seed Science and Technology	v. 33, first page 147, last page 156	0251-0952	0.41	10
Seed Science and Technology	v. 34, first page 585, last page 592	0251-0952	0.41	10
Deutsche Entomologische Zeitschrift	v. 53, first page 108, last page 113	0012-0073	0.407	10
International Journal of Environment and Pollution	v. 21, first page 153, last page 165	0957-4352		
Vie et Milieu	v. 55, first page 71, last page 79	0240-8759	0.404	6
American Fern Journal	v. 94, first page 112, last page 114	0002-8444	0.4	10
American Fern Journal	v. 95, first page 115, last page 125	0002-8444	0.4	10
American Fern Journal	v. 95, first page 89, last page 93	0002-8444	0.4	10
Caribbean Journal of Science	v. 41, first page 600, last page 612	0008-6452	0.4	8.8
Caribbean Journal of Science	v. 41, first page 638, last page 703	0008-6452	0.4	8.8
Coleopterists Bulletin	v. 59, first page 339, last page 350	0010-065X	0.397	10
Pharmaceutical Biology	v. 42, first page 565, last page 569	1388-0209	0.397	4.4
Pharmaceutical Biology	v. 43, first page 480, last page 484	1388-0209	0.397	4.4
Folia Biologica	v. 51, first page 40, last page 46	0015-5500	0.387	7.6
Folia Biologica	v. 51, first page 68, last page 75	0015-5500	0.387	7.6
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 32, first page 1835, last page 1844	1516-3598		
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 33, n. suppl. 2, first page 1928, last page 1933	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 33, first page 1, last page 7	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 33, first page 1934, last page 1941	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 33, first page 519, last page 528	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 33, first page 821, last page 827	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 34, first page 907, last page 914	1516-3598	0.385	5.2
Revista Brasileira de Zootecnia / Brazilian Journal of Animal Science	v. 35, first page 1893, last page 1896	1516-3598	0.385	5.2
Journal of Equine Veterinary Science	v. 22, first page 489, last page 493	0104-6632	0.377	5.2
Proceedings of the Biological Society of Washington	v. 24, first page 204, last page 209	0737-0806	0.366	10
Proceedings of the Biological Society of Washington	v. 117, first page 317, last page 329	0006-324X		
Proceedings of the Biological Society of Washington	v. 118, first page 855, last page 862	0006-324X	0.347	10
Proceedings of the Biological Society of Washington	v. 119, first page 395, last page 403	0006-324X	0.347	10
Mammalia (Paris)	v. 67, first page 503, last page 511	0025-1461	0.333	10
Mammalia (Paris)	v. 68, first page 233, last page 237	0025-1461	0.333	10
Mammalia (Paris)	v. 68, first page 27, last page 36	0025-1461	0.333	10
Mammalia (Paris)	v. 68, first page 5, last page 15	0025-1461	0.333	10
Mammalia (Paris)	v. 69, first page 245, last page 250	0025-1461	0.333	10
Mammalia (Paris)	v. 69, first page 417, last page 419	0025-1461	0.333	10
Mammalia (Paris)	v. 69, first page 427, last page 430	0025-1461	0.333	10
Mammalia (Paris)	v. 69, first page 431, last page 434	0025-1461	0.333	10
Mammalia (Paris)	v. 70, first page 52, last page 57	0025-1461	0.333	10
Journal de Physique. IV	v. 125, first page 877, last page 879	1155-4339	0.315	6
Journal of Essential Oil Research	v. 16, first page 15, last page 17	1041-2905	0.309	7.8

Journal	Paper info.	ISSN	IF	Half-Life
Journal of Essential Oil Research	v. 16, first page 405, last page 408	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 17, first page 209, last page 211	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 17, first page 455, last page 456	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 10, last page 12	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 142, last page 145	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 269, last page 271	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 345, last page 347	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 392, last page 395	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 60, last page 63	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 18, first page 61, last page 65	1041-2905	0.309	7.8
Journal of Essential Oil Research	v. 7, first page 151, last page 154	1041-2905	0.309	7.8
Scientia Agricola	v. 01, first page 17, last page 20	0103-9016	0.298	6.1
Scientia Agricola	v. 1, first page 353, last page 357	0103-9016	0.298	6.1
Scientia Agricola	v. 3, first page 296, last page 298	0103-9016	0.298	6.1
Scientia Agricola	v. 61, first page 298, last page 302	0103-9016	0.298	6.1
Scientia Agricola	v. 61, first page 462, last page 465	0103-9016	0.298	6.1
Scientia Agricola	v. 61, first page 82, last page 87	0103-9016	0.298	6.1
Scientia Agricola	v. 62, first page 227, last page 234	0103-9016	0.298	6.1
Scientia Agricola	v. 62, first page 406, last page 412	0103-9016	0.298	6.1
Scientia Agricola	v. 62, first page 72, last page 75	0103-9016	0.298	6.1
Scientia Agricola	v. 63, first page 40, last page 45	0103-9016	0.298	6.1
Scientia Agricola	v. 63, first page 433, last page 438	0103-9016	0.298	6.1
Scientia Agricola	v. 63, first page 478, last page 482	0103-9016	0.298	6.1
Scientia Agricola	v. 63, first page 567, last page 571	0103-9016	0.298	6.1
Scientia Agricola	v. 65, first page 439, last page 443	0103-9016	0.298	6.1
Biological Rhythm Research	v. 35, first page 1, last page 3	0929-1016	0.296	6.1
Biological Rhythm Research	v. 35, first page 159, last page 169	0929-1016	0.296	6.1
Biological Rhythm Research	v. 36, first page 229, last page 236	0929-1016	0.296	6.1
Journal of Conchology	v. 39, first page 1, last page 4	0022-0019	0.292	10
Pesquisa Agropecuária Brasileira	v. 38, first page 763, last page 770	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 1027, last page 1032	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 1087, last page 1093	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 113, last page 121	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 193, last page 196	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 197, last page 199	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 247, last page 253	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 421, last page 430	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 525, last page 531	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 615, last page 623	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 637, last page 643	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 735, last page 740	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 757, last page 762	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 841, last page 845	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 39, first page 947, last page 951	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 1141, last page 1144	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 217, last page 223	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 225, last page 232	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 323, last page 328	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 345, last page 351	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 447, last page 452	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 613, last page 616	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 723, last page 726	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 895, last page 898	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 40, first page 911, last page 917	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 1285, last page 1290	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 165, last page 169	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 1699, last page 1705	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 1739, last page 1748	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 185, last page 194	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 195, last page 203	0100-204X	0.286	7

Journal	Paper info.	ISSN	IF	Half-Life
Pesquisa Agropecuária Brasileira	v. 41, first page 223, last page 232	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 275, last page 284	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 31, last page 35	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 385, last page 391	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 393, last page 398	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 439, last page 447	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 517, last page 523	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 811, last page 818	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira	v. 41, first page 873, last page 877	0100-204X	0.286	7
Pesquisa Agropecuária Brasileira (Online)	v. 40, first page 947, last page 951	1678-3921	0.286	7
Pesquisa Agropecuária Brasileira, Brasilia	v. 41, first page 85, last page 92	0100-204X	0.286	7
Revista Brasileira de Ciência do Solo	v. 28, first page 289, last page 295	0100-0683	0.286	3.3
Revista Brasileira de Ciência do Solo	v. 29, first page 373, last page 378	0100-0683	0.286	3.3
Revista Brasileira de Ciência do Solo	v. 30, first page 281, last page 291	0100-0683	0.286	3.3
Revista Brasileira de Ciência do Solo	v. 30, first page 401, last page 412	0100-0683	0.286	3.3
Revista Brasileira de Ciência do Solo	v. 30, first page 555, last page 564	0100-0683	0.286	3.3
Revista Brasileira de Ciência do Solo	v. 31, first page 46, last page 50	0100-0683	0.286	3.3
Odonatologica	v. 33, first page 17, last page 25	0375-0183	0.284	10
Odonatologica	v. 33, first page 25, last page 39	0375-0183	0.284	10
Odonatologica	v. 34, first page 107, last page 112	0375-0183	0.284	10
Odonatologica	v. 34, first page 35, last page 49	0375-0183	0.284	10
Nautilus (Philadelphia)	v. 118, first page 160, last page 167	0028-1344	0.278	10
Nautilus (Philadelphia)	v. 119, first page 169, last page 173	0028-1344	0.278	10
Caryologia (Firenze)	v. 38, first page 70, last page 77	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 1, last page 3	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 1, last page 9	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 183, last page 187	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 219, last page 223	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 250, last page 258	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 31, last page 37	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 53, last page 65	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 69, last page 73	0008-7114	0.261	10
Caryologia (Firenze)	v. 57, first page 89, last page 97	0008-7114	0.261	10
Caryologia (Firenze)	v. 58, first page 21, last page 27	0008-7114	0.261	10
Caryologia (Firenze)	v. 58, first page 249, last page 254	0008-7114	0.261	10
Caryologia (Firenze)	v. 58, first page 293, last page 299	0008-7114	0.261	10
Caryologia (Firenze)	v. 59, first page 14, last page 18	0008-7114	0.261	10
Caryologia (Firenze)	v. 59, first page 43, last page 46	0008-7114	0.261	10
Caryologia (Firenze)	v. 59, first page 7, last page 13	0008-7114	0.261	10
Caryologia (Firenze)	v. n. 2, first page 102, last page 111	0008-7114	0.261	10
Ornitología Neotropical	v. 1, first page 75, last page 92	1075-4377	0.26	4.1
Ornitología Neotropical	v. 15, first page 117, last page 126	1075-4377	0.26	4.1
Ornitología Neotropical	v. 15, first page 137, last page 144	1075-4377	0.26	4.1
Ornitología Neotropical	v. 15, first page 527, last page 538	1075-4377	0.26	4.1
Ornitología Neotropical	v. 15, first page 73, last page 83	1075-4377	0.26	4.1
Ornitología Neotropical	v. 16, first page 253, last page 262	1075-4377	0.26	4.1
Ornitología Neotropical	v. 16, first page 471, last page 479	1075-4377	0.26	4.1
Ornitología Neotropical	v. 17, first page 213, last page 225	1075-4377	0.26	4.1
Ornitología Neotropical	v. 17, first page 363, last page 371	1075-4377	0.26	4.1
Ornitología Neotropical	v. 17, first page 481, last page 490	1075-4377	0.26	4.1
Brazilian Archives of Biology and Technology	v. 4, first page 643, last page 650	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 1, last page 14	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 127, last page 133	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 153, last page 162	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 185, last page 191	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 273, last page 279	1516-8913	0.225	4.1

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Archives of Biology and Technology	v. 47, first page 291, last page 299	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 355, last page 362	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 363, last page 373	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 423, last page 431	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 451, last page 459	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 461, last page 467	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 485, last page 493	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 495, last page 501	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 50, last page 61	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 511, last page 520	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 531, last page 535	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 575, last page 577	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 601, last page 612	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 613, last page 627	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 635, last page 641	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 685, last page 691	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 713, last page 723	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 739, last page 745	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 755, last page 763	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 765, last page 774	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 775, last page 783	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 785, last page 792	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 799, last page 804	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 805, last page 811	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 821, last page 826	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 873, last page 879	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 887, last page 894	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 933, last page 943	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 47, first page 961, last page 971	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 1013, last page 1026	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 109, last page 113	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 113, last page 117	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 115, last page 119	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 147, last page 153	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 171, last page 180	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 181, last page 185	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 217, last page 225	1516-8913	0.225	4.1

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Archives of Biology and Technology	v. 48, first page 267, last page 274	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 343, last page 350	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 419, last page 427	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 473, last page 482	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 581, last page 587	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 589, last page 597	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 599, last page 610	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 787, last page 800	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 807, last page 814	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 81, last page 90	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 851, last page 861	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 911, last page 919	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 947, last page 950	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 951, last page 965	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 48, first page 96, last page 98	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 117, last page 123	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 135, last page 144	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 139, last page 144	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 163, last page 169	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 171, last page 182	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 189, last page 196	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 231, last page 238	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 239, last page 248	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 257, last page 261	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 29, last page 36	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 323, last page 337	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 339, last page 345	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 457, last page 461	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 463, last page 473	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 49, last page 55	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 527, last page 535	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 547, last page 555	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 599, last page 604	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 73, last page 77	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 763, last page 774	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 807, last page 812	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 905, last page 913	1516-8913	0.225	4.1

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Archives of Biology and Technology	v. 49, first page 915, last page 921	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 923, last page 926	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 927, last page 934	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 935, last page 944	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 945, last page 951	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 49, first page 975, last page 980	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology	v. 62, first page 147, last page 152	1516-8913	0.225	4.1
Brazilian Archives of Biology and Technology, TECPAR	v. 47, first page 339, last page 346	1516-8913	0.225	4.1
Interciencia (Caracas)	v. 29, first page 219, last page 222	0378-1844	0.218	5.9
Interciencia (Caracas)	v. 30, first page 764, last page 769	0378-1844	0.218	5.9
Interciencia (Caracas)	v. 31, first page 123, last page 129	0378-1844	0.218	5.9
Interciencia (Caracas)	v. 31, first page 512, last page 516	0378-1844	0.218	5.9
Revista de Biología Tropical	v. 52, first page 109, last page 114	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 52, first page 143, last page 156	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 52, first page 387, last page 392	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 52, first page 47, last page 55	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 53, first page 175, last page 186	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 53, first page 305, last page 312	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 54, first page 1171, last page 1178	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 54, first page 1197, last page 1203	0034-7744	0.217	9.1
Revista de Biología Tropical	v. 54, first page 943, last page 950	0034-7744	0.217	9.1
Brazilian Journal of Microbiology	v. 35, first page 126, last page 130	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 205, last page 210	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 219, last page 223	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 243, last page 247	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 275, last page 280	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 295, last page 299	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 35, first page 324, last page 329	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 114, last page 117	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 246, last page 252	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 315, last page 320	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 327, last page 332	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 333, last page 337	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 36, first page 35, last page 37	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 148, last page 152	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 244, last page 252	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 290, last page 295	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 401, last page 416	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 425, last page 427	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 468, last page 473	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 495, last page 499	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 37, first page 50, last page 56	1517-8382	0.213	4.5
Brazilian Journal of Microbiology	v. 64, first page 465, last page 478	1517-8382	0.213	4.5
Brittonia (Bronx)	v. 56, first page 147, last page 150	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 288, last page 290	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 314, last page 345	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 353, last page 356	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 72, last page 74	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 75, last page 81	0007-196X	0.211	10
Brittonia (Bronx)	v. 56, first page 82, last page 88	0007-196X	0.211	10
Brittonia (Bronx)	v. 57, first page 123, last page 128	0007-196X	0.211	10
Brittonia (Bronx)	v. 57, first page 248, last page 251	0007-196X	0.211	10
Brittonia (Bronx)	v. 57, first page 28, last page 34	0007-196X	0.211	10
Brittonia (Bronx)	v. 58, first page 10, last page 41	0007-196X	0.211	10
Brittonia (Bronx)	v. 58, first page 170, last page 177	0007-196X	0.211	10

Journal	Paper info.	ISSN	IF	Half-Life
Brittonia (Bronx)	v. 58, first page 379, last page 384	0007-196X	0.211	10
Brittonia (Bronx)	v. 58, first page 52, last page 58	0007-196X	0.211	10
Brittonia (Bronx)	v. 60, first page 77, last page 85	0007-196X	0.211	10
Brittonia (Bronx)	v. 9, first page 160, last page 172	0007-196X	0.211	10
New Zealand Journal of Crop and Horticultural Science	v. 34, first page 131, last page 137	0114-0671		
Novon (Saint Louis)	v. 14, first page 158, last page 162	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 168, last page 170	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 206, last page 209	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 233, last page 235	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 236, last page 238	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 29, last page 32	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 315, last page 321	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 33, last page 35	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 36, last page 39	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 14, first page 6, last page 11	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 117, last page 122	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 139, last page 144	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 250, last page 252	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 282, last page 285	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 55, last page 58	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 562, last page 567	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 583, last page 585	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 15, first page 59, last page 68	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 1, last page 3	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 112, last page 128	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 129, last page 132	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 155, last page 157	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 17, last page 22	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 212, last page 215	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 235, last page 239	1055-3177	0.15	6.6
Novon (Saint Louis)	v. 16, first page 421, last page 423	1055-3177	0.15	6.6
Amazoniana (Kiel)	v. 18, first page 1, last page 10	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 173, last page 184	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 241, last page 249	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 251, last page 266	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 273, last page 288	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 29, last page 47	0065-6755	0.148	10
Amazoniana (Kiel)	v. 18, first page 299, last page 315	0065-6755	0.148	10
Amazoniana (Kiel)	v. 19, first page 1, last page 32	0065-6755	0.148	10
Amazoniana (Kiel)	v. XVIII, first page 397, last page 404	0065-6755	0.148	10
Agrociencia (Montecillo)	v. 9, first page 123, last page 132	1405-3195	0.123	
Agrociencia (Montecillo)	v. 9, first page 61, last page 66	1405-3195	0.123	
Agrociencia (Montecillo)	v. 9, first page 67, last page 71	1405-3195	0.123	
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 56, first page 126, last page 129	0102-0935		6
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 57, first page 562, last page 564	0102-0935	0.117	6
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 57, first page 565, last page 567	0102-0935	0.117	6
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 58, first page 1229, last page 1231	0102-0935	0.117	6
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 58, first page 562, last page 566	0102-0935	0.117	6
Arquivo Brasileiro de Medicina Veterinaria e Zootecnica	v. 58, first page 969, last page 971	0102-0935	0.117	6
American Bee Journal	v. 144, first page 625, last page 627	0002-7626	0.087	10
American Bee Journal	v. 144, first page 628, last page 630	0002-7626	0.087	10
American Bee Journal	v. 145, first page 503, last page 505	0002-7626	0.087	10
Acta Botanica Brasilica	v. 1, first page 26, last page 36	0102-3306	0	
Acta Botanica Brasilica	v. 1, first page 653, last page 657	0102-3306	0	
Acta Botanica Brasilica	v. 14, first page 763, last page 768	0102-3306	0	
Acta Botanica Brasilica	v. 15, first page 167, last page 181	0102-3306	0	

Journal	Paper info.	ISSN	IF	Half-Life
Acta Botanica Brasilica	v. 19, first page 979, last page 988	0102-3306	0	
Acta Botanica Brasilica	v. 20(2), first page 313, last page 327	0102-3306	0	
Acta Botanica Brasilica	v. 20(2), first page 367, last page 382	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 1, last page 11	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 1, last page 20	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 1, last page 3	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 115, last page 124	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 143, last page 156	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 157, last page 172	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 185, last page 194	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 195, last page 201	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 207, last page 224	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 225, last page 239	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 249, last page 256	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 25, last page 30	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 258, last page 269	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 265, last page 272	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 289, last page 3294	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 299, last page 311	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 329, last page 338	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 347, last page 363	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 433, last page 441	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 443, last page 448	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 455, last page 470	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 471, last page 482	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 483, last page 486	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 487, last page 500	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 49, last page 59	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 523, last page 528	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 563, last page 568	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 591, last page 598	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 625, last page 632	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 641, last page 647	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 649, last page 655	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 657, last page 669	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 671, last page 685	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 687, last page 700	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 71, last page 86	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 715, last page 722	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 719, last page 725	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 741, last page 754	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 751, last page 762	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 763, last page 769	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 789, last page 802	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 831, last page 837	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 839, last page 888	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 87, last page 103	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 875, last page 885	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 899, last page 909	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 911, last page 926	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 927, last page 936	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 955, last page 973	0102-3306	0	
Acta Botanica Brasilica	v. 20, first page 975, last page 993	0102-3306	0	
Acta Botanica Brasilica	v. 27, first page 655, last page 665	0102-3306	0	
Acta Botanica Brasilica	v. 39, first page 3217, last page 3226	0102-3306	0	
Acta Botanica Brasilica	v. 53, first page 369, last page 373	0102-3306	0	
Acta Botânica Brasilica	v. 18, first page 305, last page 318	0102-3306	0	
Acta Botânica Brasilica	v. 18, first page 723, last page 730	0102-3306	0	
Acta Botanica Brasilica - SBB	v. 19, first page 399, last page 406	0102-3306	0	
Acta Botanica Brasilica, Acta Botanica	v. 18, first page 521, last page 535	0102-3306	0	

Journal	Paper info.	ISSN	IF	Half-Life
Brasilica				
Brazilian Journal of Biology	v. 22, first page 523, last page 536	1519-6984	0	
Brazilian Journal of Biology	v. 60, first page 75, last page 83	1519-6984	0	
Brazilian Journal of Biology	v. 63, first page 47, last page 60	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 1, last page 15	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 1, last page 4	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 1, last page 8	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 11, last page 26	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 165, last page 168	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 203, last page 209	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 227, last page 235	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 25, last page 31	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 309, last page 316	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 327, last page 336	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 33, last page 39	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 357, last page 362	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 371, last page 382	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 383, last page 398	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 399, last page 406	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 423, last page 445	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 459, last page 463	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 523, last page 529	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 531, last page 541	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 543, last page 549	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 553, last page 555	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 563, last page 568	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 59, last page 72	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 6, last page 10	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 645, last page 654	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 661, last page 667	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 697, last page 706	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 707, last page 718	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 717, last page 728	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 757, last page 765	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 775, last page 786	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 787, last page 795	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 809, last page 817	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 81, last page 94	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 841, last page 851	1519-6984	0	
Brazilian Journal of Biology	v. 64, first page 915, last page 918	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 1, last page 10	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 1, last page 8	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 129, last page 139	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 141, last page 157	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 169, last page 177	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 187, last page 189	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 263, last page 270	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 271, last page 280	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 29, last page 41	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 299, last page 304	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 353, last page 361	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 371, last page 376	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 377, last page 385	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 387, last page 394	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 415, last page 421	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 423, last page 430	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 483, last page 494	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 513, last page 519	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 533, last page 540	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 559, last page 571	1519-6984	0	

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Journal of Biology	v. 65, first page 573, last page 581	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 589, last page 596	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 631, last page 637	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 639, last page 642	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 661, last page 673	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 675, last page 681	1519-6984	0	
Brazilian Journal of Biology	v. 65, first page 717, last page 728	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1, last page 10	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1, last page 8	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 101, last page 107	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1051, last page 1055	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1065, last page 1078	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1117, last page 1122	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 1137, last page 1139	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 185, last page 187	0034-7108	0	
Brazilian Journal of Biology	v. 66, first page 19, last page 24	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 233, last page 238	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 239, last page 261	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 263, last page 277	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 279, last page 293	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 29, last page 41	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 301, last page 308	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 35, last page 44	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 351, last page 355	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 413, last page 420	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 421, last page 430	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 431, last page 439	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 441, last page 443	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 447, last page 453	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 45, last page 49	0034-7108	0	
Brazilian Journal of Biology	v. 66, first page 455, last page 462	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 473, last page 478	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 479, last page 492	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 509, last page 512	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 513, last page 522	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 553, last page 557	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 559, last page 564	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 603, last page 610	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 611, last page 622	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 623, last page 632	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 651, last page 659	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 681, last page 696	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 747, last page 754	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 765, last page 779	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 791, last page 802	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 853, last page 862	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 9, last page 17	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 945, last page 954	1519-6984	0	
Brazilian Journal of Biology	v. 66, first page 955, last page 957	0034-7108	0	
Brazilian Journal of Biology	v. 66, first page 999, last page 1020	1519-6984	0	
Brazilian Journal of Biology	v. 67, first page 1, last page 10	1519-6984	0	
Brazilian Journal of Plant Physiology	v. 16, first page 119, last page 130	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 131, last page 136	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 155, last page 161	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 17, last page 24	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 181, last page 184	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 200, last page 210	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 39, last page 46	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 7, last page 16	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 16, first page 77, last page 82	1677-0420	0	

Journal	Paper info.	ISSN	IF	Half-Life
Brazilian Journal of Plant Physiology	v. 17, first page 1, last page 18	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 1, last page 4	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 187, last page 190	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 213, last page 222	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 229, last page 238	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 273, last page 281	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 291, last page 297	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 299, last page 306	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 307, last page 313	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 325, last page 334	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 335, last page 343	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 17, first page 401, last page 410	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 269, last page 280	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 299, last page 305	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 315, last page 323	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 325, last page 331	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 333, last page 339	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 359, last page 365	1677-0420	0	
Brazilian Journal of Plant Physiology	v. 18, first page 95, last page 108	1677-0420	0	
Genetics and Molecular Research	v. 05, first page 01, last page 03	1676-5680	0	
Genetics and Molecular Research	v. 05, first page 91, last page 92	1676-5680	0	
Genetics and Molecular Research	v. 3, first page 181, last page 194	1676-5680	0	
Genetics and Molecular Research	v. 3, first page 310, last page 322	1676-5680	0	
Genetics and Molecular Research	v. 3, first page 410, last page 420	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 105, last page 114	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 177, last page 184	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 185, last page 196	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 525, last page 534	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 55, last page 65	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 684, last page 690	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 704, last page 709	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 710, last page 715	1676-5680	0	
Genetics and Molecular Research	v. 4, first page 832, last page 838	1676-5680	0	
Genetics and Molecular Research	v. 5, first page 542, last page 552	1676-5680	0	
Genetics and Molecular Research	v. 5, first page 79, last page 87	1676-5680	0	
Genetics and Molecular Research	v. 6, first page 23, last page 32	1676-5680	0	
Iheringia. Série Zoologia	v. 19, first page 1, last page 3	0073-4721	0	
Iheringia. Série Zoologia	v. 26, first page 111, last page 222	0073-4721	0	
Iheringia. Série Zoologia	v. 7, first page 25, last page 30	0073-4721	0	
Iheringia. Série Zoologia	v. 92, first page 123, last page 132	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 117, last page 122	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 133, last page 135	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 135, last page 138	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 139, last page 147	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 205, last page 210	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 211, last page 216	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 25, last page 31	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 253, last page 259	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 261, last page 268	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 271, last page 276	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 285, last page 294	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 301, last page 305	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 315, last page 319	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 329, last page 333	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 357, last page 373	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 375, last page 380	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 389, last page 393	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 421, last page 424	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 433, last page 438	0073-4721	0	
Iheringia. Série Zoologia	v. 94, first page 443, last page 446	0073-4721	0	

Journal	Paper info.	ISSN	IF	Half-Life
Iheringia. Série Zoologia	v. 96, first page 373, last page 375	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 377, last page 381	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 387, last page 390	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 41, last page 45	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 413, last page 417	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 419, last page 424	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 431, last page 435	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 437, last page 444	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 445, last page 451	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 453, last page 465	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 467, last page 472	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 47, last page 52	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 473, last page 477	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 479, last page 485	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 5, last page 12	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 53, last page 56	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 57, last page 60	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 61, last page 64	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 67, last page 70	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 75, last page 80	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 81, last page 87	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 89, last page 93	0073-4721	0	
Iheringia. Série Zoologia	v. 96, first page 95, last page 101	0073-4721	0	
Kew Bulletin	v. 59, first page 103, last page 109	0075-5974	0	
Kew Bulletin	v. 59, first page 149, last page 151	0075-5974	0	
Kew Bulletin	v. 59, first page 261, last page 267	0075-5974	0	
Kew Bulletin	v. 59, first page 285, last page 290	0075-5974	0	
Kew Bulletin	v. 59, first page 297, last page 300	0075-5974	0	
Kew Bulletin	v. 59, first page 305, last page 309	0075-5974	0	
Kew Bulletin	v. 59, first page 4, last page 7	0075-5974	0	
Kew Bulletin	v. 59, first page 497, last page 520	0075-5974	0	
Kew Bulletin	v. 59, first page 531, last page 539	0075-5974	0	
Kew Bulletin	v. 60, first page 103, last page 109	0075-5974	0	
Kew Bulletin	v. 60, first page 111, last page 115	0075-5974	0	
Kew Bulletin	v. 60, first page 117, last page 121	0075-5974	0	
Kew Bulletin	v. 60, first page 123, last page 127	0075-5974	0	
Kew Bulletin	v. 60, first page 133, last page 135	0075-5974	0	
Kew Bulletin	v. 60, first page 137, last page 139	0075-5974	0	
Kew Bulletin	v. 60, first page 435, last page 440	0075-5974	0	
Kew Bulletin	v. 60, first page 520, last page 525	0075-5974	0	
Kew Bulletin	v. 60, first page 532, last page 541	0075-5974	0	
Kew Bulletin	v. 60, first page 95, last page 101	0075-5974	0	
Kew Bulletin	v. 61, first page 179, last page 182	0075-5974	0	
Kew Bulletin	v. 61, first page 265, last page 267	0075-5974	0	
Revista Arvore	v. 28, first page 583, last page 592	0100-6762	0	
Revista Árvore	v. 28, first page 121, last page 127	0100-6762	0	
Revista Árvore	v. 28, first page 139, last page 146	0100-6762	0	
Revista Árvore	v. 28, first page 21, last page 27	0100-6762	0	
Revista Árvore	v. 28, first page 309, last page 312	0100-6762	0	
Revista Árvore	v. 28, first page 327, last page 332	0100-6762	0	
Revista Árvore	v. 28, first page 397, last page 405	0100-6762	0	
Revista Árvore	v. 28, first page 407, last page 417	0100-6762	0	
Revista Árvore	v. 28, first page 419, last page 428	0100-6762	0	
Revista Árvore	v. 28, first page 465, last page 470	0100-6762	0	
Revista Árvore	v. 28, first page 633, last page 642	0100-6762	0	
Revista Árvore	v. 28, first page 643, last page 654	0100-6762	0	
Revista Árvore	v. 28, first page 681, last page 689	0100-6762	0	
Revista Árvore	v. 28, first page 691, last page 698	0100-6762	0	
Revista Árvore	v. 28, first page 749, last page 754	0100-6762	0	
Revista Árvore	v. 28, first page 777, last page 779	0100-6762	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Árvore	v. 29, first page 139, last page 150	0100-6762	0	
Revista Árvore	v. 29, first page 25, last page 34	0100-6762	0	
Revista Árvore	v. 29, first page 35, last page 46	0100-6762	0	
Revista Árvore	v. 29, first page 517, last page 524	0100-6762	0	
Revista Árvore	v. 29, first page 553, last page 561	0100-6762	0	
Revista Árvore	v. 29, first page 661, last page 669	0100-6762	0	
Revista Árvore	v. 29, first page 887, last page 895	0100-6762	0	
Revista Árvore	v. 29, first page 907, last page 914	0100-6762	0	
Revista Árvore	v. 29, first page 983, last page 992	0100-6762	0	
Revista Árvore	v. 29, first page 999, last page 1005	0100-6762	0	
Revista Árvore	v. 30, first page 1025, last page 1031	0100-6762	0	
Revista Árvore	v. 30, first page 1045, last page 1054	0100-6762	0	
Revista Árvore	v. 30, first page 351, last page 357	0100-6762	0	
Revista Árvore	v. 30, first page 471, last page 479	0100-6762	0	
Revista Árvore	v. 30, first page 481, last page 489	0100-6762	0	
Revista Árvore	v. 30, first page 49, last page 54	0100-6762	0	
Revista Árvore	v. 30, first page 75, last page 87	0100-6762	0	
Revista Árvore	v. 30, first page 829, last page 836	0100-6762	0	
Revista Árvore	v. 30, first page 859, last page 870	0100-6762	0	
Revista Árvore	v. 30, first page 885, last page 891	0100-6762	0	
Revista Árvore	v. 30, first page 941, last page 949	0100-6762	0	
Revista Árvore	v. 30, first page 99, last page 106	0100-6762	0	
Revista Brasileira de Biologia	v. 65, first page 313, last page 324	0034-7108	0	
Revista Brasileira de Biologia	v. 66, first page 709, last page 717	0034-7108	0	
Revista Brasileira de Botânica	v. 18, first page 853, last page 862	0100-8404	0	
Revista Brasileira de Botânica	v. 25, first page 291, last page 391	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 1, last page 10	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 103, last page 113	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 11, last page 17	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 115, last page 123	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 125, last page 134	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 135, last page 147	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 149, last page 161	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 163, last page 183	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 19, last page 30	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 193, last page 204	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 213, last page 227	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 241, last page 248	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 249, last page 262	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 271, last page 280	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 281, last page 290	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 311, last page 323	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 321, last page 325	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 325, last page 331	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 333, last page 335	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 337, last page 348	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 363, last page 377	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 37, last page 45	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 379, last page 393	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 395, last page 406	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 407, last page 419	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 421, last page 428	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 429, last page 437	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 439, last page 452	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 453, last page 462	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 463, last page 474	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 47, last page 56	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 475, last page 487	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 489, last page 506	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 507, last page 513	0100-8404	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Brasileira de Botânica	v. 27, first page 515, last page 525	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 527, last page 532	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 545, last page 561	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 55, last page 61	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 563, last page 572	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 587, last page 596	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 607, last page 613	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 629, last page 638	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 634, last page 639	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 639, last page 641	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 641, last page 653	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 655, last page 665	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 667, last page 670	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 71, last page 78	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 713, last page 723	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 725, last page 737	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 739, last page 755	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 767, last page 779	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 769, last page 777	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 78, last page 84	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 781, last page 785	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 787, last page 796	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 79, last page 84	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 797, last page 804	0100-8404	0	
Revista Brasileira de Botânica	v. 27, first page 85, last page 102	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 1, last page 10	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 1, last page 22	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 1, last page 3	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 109, last page 135	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 137, last page 147	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 149, last page 161	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 163, last page 170	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 191, last page 202	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 219, last page 228	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 229, last page 240	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 23, last page 37	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 255, last page 265	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 267, last page 275	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 277, last page 283	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 285, last page 294	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 305, last page 318	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 319, last page 328	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 361, last page 373	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 375, last page 387	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 389, last page 397	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 419, last page 421	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 423, last page 439	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 441, last page 450	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 451, last page 466	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 467, last page 476	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 47, last page 59	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 477, last page 491	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 493, last page 504	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 505, last page 513	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 515, last page 522	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 541, last page 562	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 579, last page 588	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 589, last page 601	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 603, last page 613	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 635, last page 649	0100-8404	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Brasileira de Botânica	v. 28, first page 687, last page 696	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 697, last page 712	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 735, last page 744	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 75, last page 84	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 755, last page 763	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 765, last page 772	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 773, last page 783	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 835, last page 839	0100-8404	0	
Revista Brasileira de Botânica	v. 28, first page 95, last page 108	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 1, last page 3	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 115, last page 131	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 13, last page 25	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 131, last page 142	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 133, last page 144	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 145, last page 162	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 161, last page 172	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 163, last page 174	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 173, last page 180	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 183, last page 186	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 185, last page 190	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 193, last page 207	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 209, last page 215	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 217, last page 228	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 229, last page 238	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 239, last page 249	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 251, last page 258	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 267, last page 273	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 27, last page 37	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 275, last page 287	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 289, last page 299	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 301, last page 307	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 309, last page 318	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 319, last page 330	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 331, last page 333	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 335, last page 337	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 339, last page 352	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 363, last page 377	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 379, last page 389	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 39, last page 47	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 391, last page 397	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 415, last page 421	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 423, last page 432	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 461, last page 470	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 471, last page 480	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 49, last page 65	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 497, last page 508	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 509, last page 530	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 555, last page 567	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 569, last page 577	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 579, last page 586	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 595, last page 602	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 603, last page 607	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 639, last page 656	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 657, last page 667	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 669, last page 680	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 67, last page 77	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 681, last page 687	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 709, last page 720	0100-8404	0	
Revista Brasileira de Botânica	v. 29, first page 91, last page 99	0100-8404	0	
Revista Brasileira de Botânica	v. 3, first page 489, last page 495	0100-8404	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Brasileira de Botânica	v. 64, first page 669, last page 676	0100-8404	0	
Revista Brasileira de Entomologia	v. 1, first page 1, last page 12	0085-5626	0	
Revista Brasileira de Entomologia	v. 2, first page 331, last page 334	0085-5626	0	
Revista Brasileira de Entomologia	v. 21, first page 833, last page 846	0085-5626	0	
Revista Brasileira de Entomologia	v. 3, first page 339, last page 341	0085-5626	0	
Revista Brasileira de Entomologia	v. 3, first page 431, last page 431	0085-5626	0	
Revista Brasileira de Entomologia	v. 44, first page 291, last page 293	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 101, last page 104	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 105, last page 113	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 115, last page 118	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 133, last page 135	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 163, last page 167	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 193, last page 197	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 203, last page 220	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 221, last page 225	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 227, last page 229	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 233, last page 238	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 239, last page 241	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 273, last page 282	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 283, last page 286	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 287, last page 289	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 291, last page 293	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 31, last page 34	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 315, last page 322	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 323, last page 325	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 335, last page 338	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 343, last page 346	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 353, last page 377	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 379, last page 382	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 383, last page 389	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 39, last page 43	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 395, last page 400	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 415, last page 420	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 421, last page 430	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 433, last page 438	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 459, last page 466	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 473, last page 480	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 481, last page 484	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 485, last page 490	0085-5626	0	
Revista brasileira de Entomologia	v. 48, first page 495, last page 508	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 519, last page 528	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 535, last page 545	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 569, last page 576	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 577, last page 579	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 581, last page 582	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 59, last page 63	0085-5626	0	
Revista Brasileira de Entomologia	v. 48, first page 77, last page 90	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 1, last page 7	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 107, last page 117	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 130, last page 140	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 148, last page 151	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 15, last page 28	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 167, last page 169	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 171, last page 180	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 181, last page 204	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 210, last page 227	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 228, last page 236	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 240, last page 244	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 245, last page 248	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 25, last page 26	0085-5626	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Brasileira de Entomologia	v. 49, first page 253, last page 263	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 264, last page 269	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 270, last page 274	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 275, last page 287	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 29, last page 35	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 294, last page 339	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 340, last page 346	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 347, last page 352	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 353, last page 366	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 367, last page 368	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 392, last page 396	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 397, last page 408	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 415, last page 420	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 421, last page 424	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 427, last page 429	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 446, last page 447	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 448, last page 452	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 512, last page 521	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 527, last page 530	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 557, last page 571	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 572, last page 574	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 580, last page 583	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 69, last page 92	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 7, last page 14	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 93, last page 96	0085-5626	0	
Revista Brasileira de Entomologia	v. 49, first page 97, last page 106	0085-5626	0	
Revista Brasileira de Entomologia	v. 50 (3), first page 352, last page 354	0085-5626	0	
Revista Brasileira de Entomologia	v. 50(4), first page 74, last page 79	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 101, last page 109	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 110, last page 114	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 115, last page 118	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 128, last page 130	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 131, last page 134	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 137, last page 152	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 165, last page 231	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 232, last page 239	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 257, last page 267	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 268, last page 274	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 275, last page 279	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 280, last page 286	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 287, last page 292	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 293, last page 296	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 297, last page 334	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 31, last page 33	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 335, last page 340	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 341, last page 346	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 347, last page 351	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 355, last page 378	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 379, last page 384	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 39, last page 42	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 406, last page 412	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 419, last page 422	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 423, last page 430	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 439, last page 449	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 450, last page 452	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 463, last page 472	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 473, last page 475	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 488, last page 491	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 49, last page 52	0085-5626	0	
Revista Brasileira de Entomologia	v. 50, first page 528, last page 533	0085-5626	0	

Journal	Paper info.	ISSN	IF	Half-Life
Revista Brasileira de Zoologia	v. 23, first page 298, last page 299	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 307, last page 310	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 314, last page 322	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 323, last page 330	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 331, last page 339	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 357, last page 363	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 364, last page 366	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 367, last page 374	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 375, last page 380	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 395, last page 403	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 408, last page 413	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 414, last page 420	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 42, last page 49	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 421, last page 428	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 429, last page 442	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 443, last page 454	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 455, last page 459	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 480, last page 489	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 490, last page 496	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 497, last page 508	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 520, last page 528	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 529, last page 536	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 537, last page 546	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 547, last page 549	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 550, last page 568	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 584, last page 587	1806-969X	0	
Revista Brasileira de Zoologia	v. 23, first page 608, last page 629	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 642, last page 651	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 678, last page 691	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 703, last page 706	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 707, last page 710	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 711, last page 715	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 733, last page 739	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 746, last page 757	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 758, last page 763	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 764, last page 778	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 779, last page 788	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 796, last page 806	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 806, last page 809	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 807, last page 812	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 813, last page 816	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 824, last page 831	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 832, last page 840	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 841, last page 864	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 865, last page 869	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 877, last page 879	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 879, last page 882	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 886, last page 887	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 888, last page 890	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 891, last page 893	0101-8175	0	
Revista Brasileira de Zoologia	v. 23, first page 901, last page 914	0101-8175	0	
Revista Brasileira de Zoologia	v. 24, first page 847, last page 855	0101-8175	0	
Revista Brasileira de Zoologia	v. 32, first page 350, last page 356	0101-8175	0	
Revista Brasileira de Zoologia	v. 32, first page 460, last page 470	0101-8175	0	
Revista Brasileira de Zoologia	v. 35, first page 483, last page 488	0101-8175	0	
Revista Brasileira de Zoologia	v. 6, first page 115, last page 127	0101-8175	0	
Revista Brasileira de Zoologia	v. n. 22, first page 613, last page 618	0101-8175	0	