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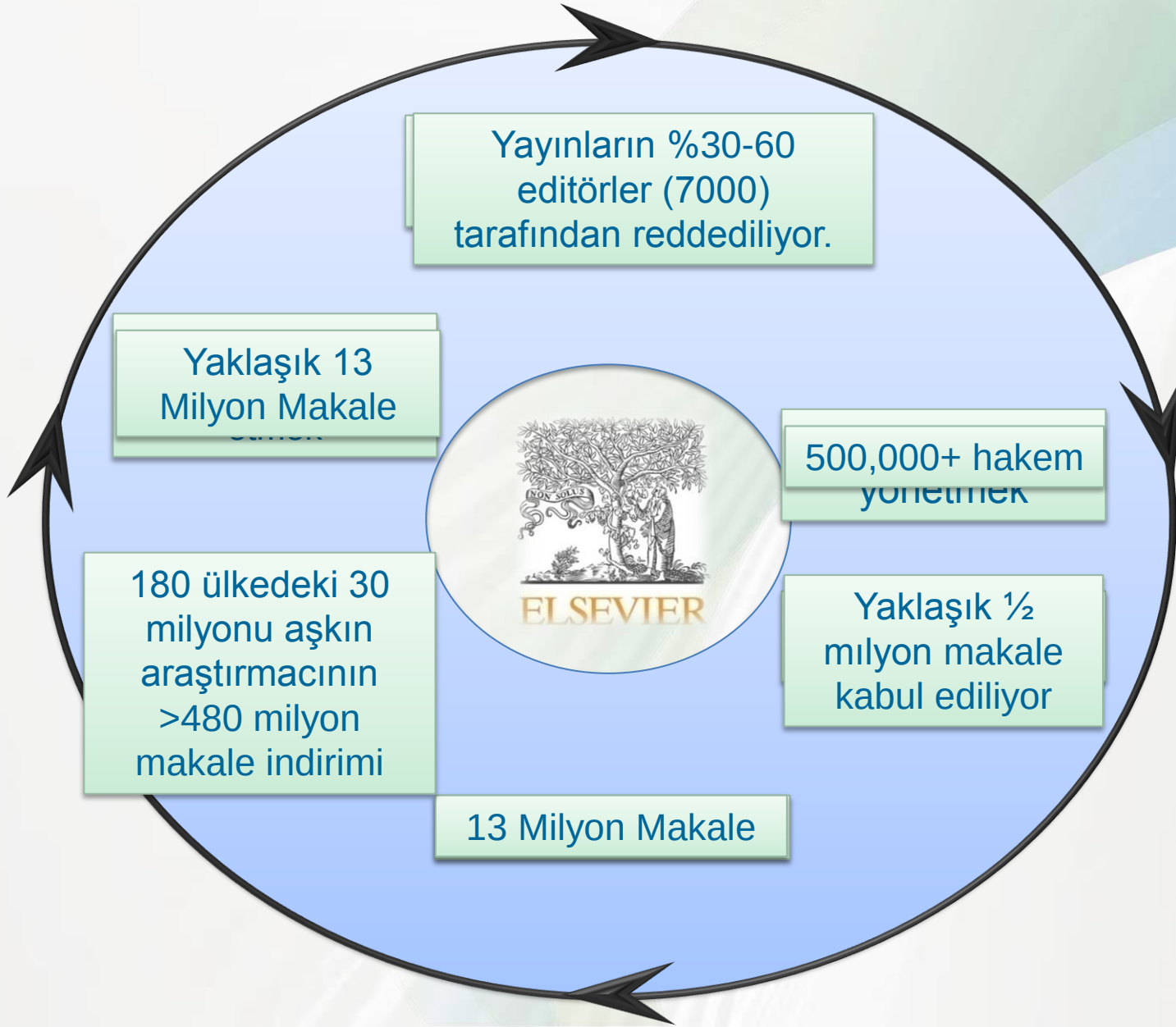
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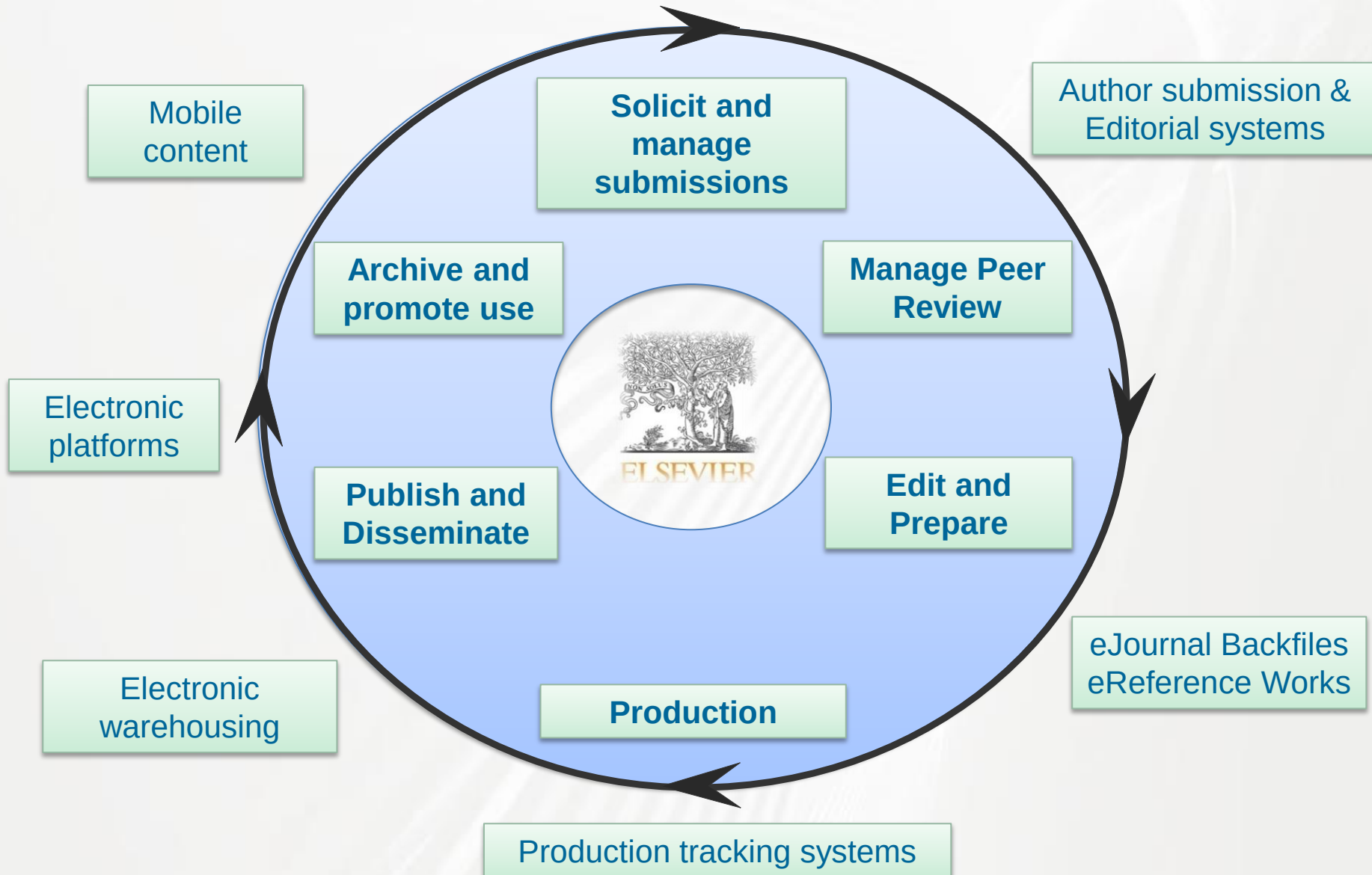
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- ❑ Yayıncılıktaki Yeni Eğilimler
- ❑ Hakem Değerlendirme Süreci
- ❑ Doğru Dergiyi nasıl analiz edersiniz?
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Abstract

1. Introduction

2. Materials and methods

2.1. Study areas

2.2. Sample collections

2.3. Molecular analyses

3. Results

3.1. Species distribution

Fig. 1: Map of republic of Benin showing the position of the 30 study sites within each bioclimatic area.

Legend:

- Sudanian
- Sudano-Guinea
- Guinean

Display: Bioclimatic area

Close map

2.2. Sample collections

Mosquitoes were collected as larvae or pupae during the rainy seasons, between March and July 2006, between April and May 2007, and in October 2007. The sampling was guided by the availability and the accessibility of larvae in breeding sites of *An. gambiae*s.l. Larvae and pupae were stored in separate bottles for each breeding site of each locality. They were transported to the CDC laboratory. Pre-imaginal stages were then reared to adults as follows: larvae from

Show: Article information

Acta Tropica

Volume 114, Issue 2, May 2010, Pages 116-122
doi:10.1016/j.actatropica.2010.02.001
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Benin;

Article extra's:

Interactive maps:

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Assessing construction land potential and its spatial pattern in China

Yong Xu^a, Qing Tang^{a, b, c}, Jie Fan^a, Sean J. Bennett^c, Yang Li^{a, b}

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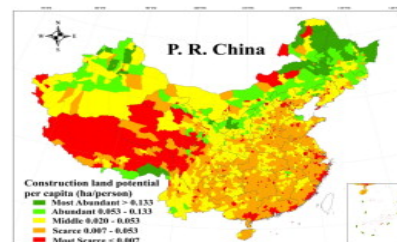
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Received 11 February 2011; revised 21 July 2011; Accepted 29 July 2011. Available online 20 August 2011.

Abstract

The assessment of construction land potential is a key foundation in the processes of future urbanization, development, and industrialization. Given its background of land resources scarcity, there is a critical need to precisely evaluate land resources in China, especially its construction land potential. This paper determines the thresholds of factors based on references in different fields, defines the arithmetic formulae according to the logical relations of the factors, extracts data from the maps, and calculates the results. This assessment uses GIS spatial analysis techniques, Digital Elevation Models (DEMs), TM remote sensing land use map, administrative maps at the county level, and land use investigation data to derive the spatial pattern of construction land potential of China for 2008. The results show that: (1) construction land potential in China amounts to 283,400 km², which accounts for 2.99% of total land area and 0.021 ha/person; and (2) the spatial distribution of supply and demand of construction land potential currently is unbalanced, with areas such as Central China, East China, and metropolitan regions having low potential but high demand, while areas such as the northern part of China having high potential but low demand. It is suggested here that construction land potential could be seen as a key integrative indicator of the land carrying capacity of various regions for future population aggregation, industrialization and urbanization development. The assessment of construction land potential would be significant to diagnosing land resources and making sound development strategies in order to achieve regional sustainable development.

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Volume 60, Issues 13-14, October-November 2008, Pages 1512-1526
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Pathophysiological and pharmacological implications of mitochondria-targeted reactive oxygen species generation in astrocytes[☆]

Mei-Jie Jou^a, 

^a Department of Physiology and Pharmacology, Chang Gung University, Tao-Yuan, 333, Taiwan
Received 23 May 2008; accepted 9 June 2008. Available online 5 July 2008.

Abstract

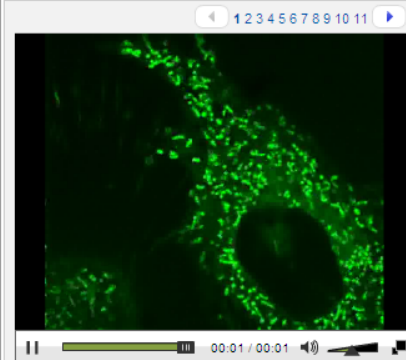
Astrocytes, in addition to passively supporting neurons, have recently been shown to be actively involved in synaptic transmission and neurovascular coupling in the central nervous system (CNS). This review summarizes briefly our previous observations using fluorescent probes coupled with laser scanning digital imaging microscopy to visualize spatio-temporal alteration of mitochondrial reactive oxygen species (mROS) generation in intact astrocytes. mROS formation is enhanced by exogenous oxidants exposure, Ca^{2+} stress and endogenous pathological defect of mitochondrial respiratory complexes. In addition, mROS formation can be specifically stimulated by visible light or visible laser irradiation and can be augmented further by photodynamic coupling with photosensitizers, particularly with mitochondria-targeted photosensitizers. "Severe" oxidative insult often results in massive and homogeneous augmentation of mROS formation which causes cessation of mitochondrial movement, pathological fission and irreversible swelling of mitochondria and eventually apoptosis or necrosis of cells. Mitochondria-targeted antioxidants and protectors such as MitoQ, melatonin and nanoparticle C_{60} effectively prevent "severe" mROS generation. Intriguingly, "minor" oxidative insults enhance heterogeneity of mROS and mitochondrial dynamics. "Minor" mROS formation-induced fission and fusion of mitochondria relocates mitochondrial network to form a mitochondria free gap, i.e., "firewall", which may play a crucial role in mROS-mediated protective "preconditioning" by preventing propagation of a mitochondria during oxidative insults. These mROS-targeted strategies for either enhancement or prevention of mitochondrial oxidative stress in astrocytes may provide new insights for future development of therapeutic interventions in the treatment of cancer such as astrocytomas and gliomas and astrocyte-associated neurodegeneration, mitochondrial diseases and aging.

Keywords: Antioxidant; Astrocyte; Mitochondrial dynamics; Mitochondrial reactive oxygen species; Preconditioning

Article Outline

1. Overview
2. Pathological enhancement of mROS formation
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Malaria vectors in the Republic of Benin: Distribution of species and molecular forms of the *Anopheles gambiae* complex

Luc Djogbénou^{a, b}, , Nicole Pasteur^a, Sahabi Bio-Bangana^a, Thierry Baldet^{a, b}, Seth R. Irish^d, Martin Akogbeto^a, Mylène Weill^b and Fabrice Chandre^b

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Received 21 July 2009; revised 22 January 2010; accepted 1 February 2010. Available online 6 February 2010.

Abstract
Members of the *Anopheles gambiae* complex are among the best malaria vectors in the world, but their vectorial capacities vary between species and populations. A large-scale sampling of *An. gambiae sensu lato* was carried out in 2006 and 2007 in various bioclimatic areas of Benin (West Africa). The objective of this study was to collate data on the relative frequencies of species and forms within the *An. gambiae* complex and to produce a map of their spatial distribution. Sampling took place at 30 sites and 2122 females were analyzed. Two species were identified through molecular methods. The overall collection showed a preponderance of *An. gambiae* s.s., but unexpectedly, *An. arabiensis* was previously. Our study of Benin indicates that *An. arabiensis* would be adapted not only to the urban areas but also to the rural humid regions. Among 1717 *An. gambiae* s.s., 26.5% were of the M form and 73.3% were S form. Few hybrid specimens between the M and S forms were observed (0.2%). Only the spatial distribution of the M form appears to be mainly a function of bioclimatic area. Factors that influence the distribution of these malaria vectors are discussed. This study underlines the need of further investigations of biological, ecological, and behavioral traits of these species and forms to better appreciate their vectorial capacities. Acquisition of entomological field data appears essential to better estimate the stratification of malaria risk and help improve malaria vector control interventions.

Supplementary Geospatial Data



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Keywords: *Anopheles gambiae*; Malaria; Species; Molecular form; Benin

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1. Introduction
2. Materials and methods

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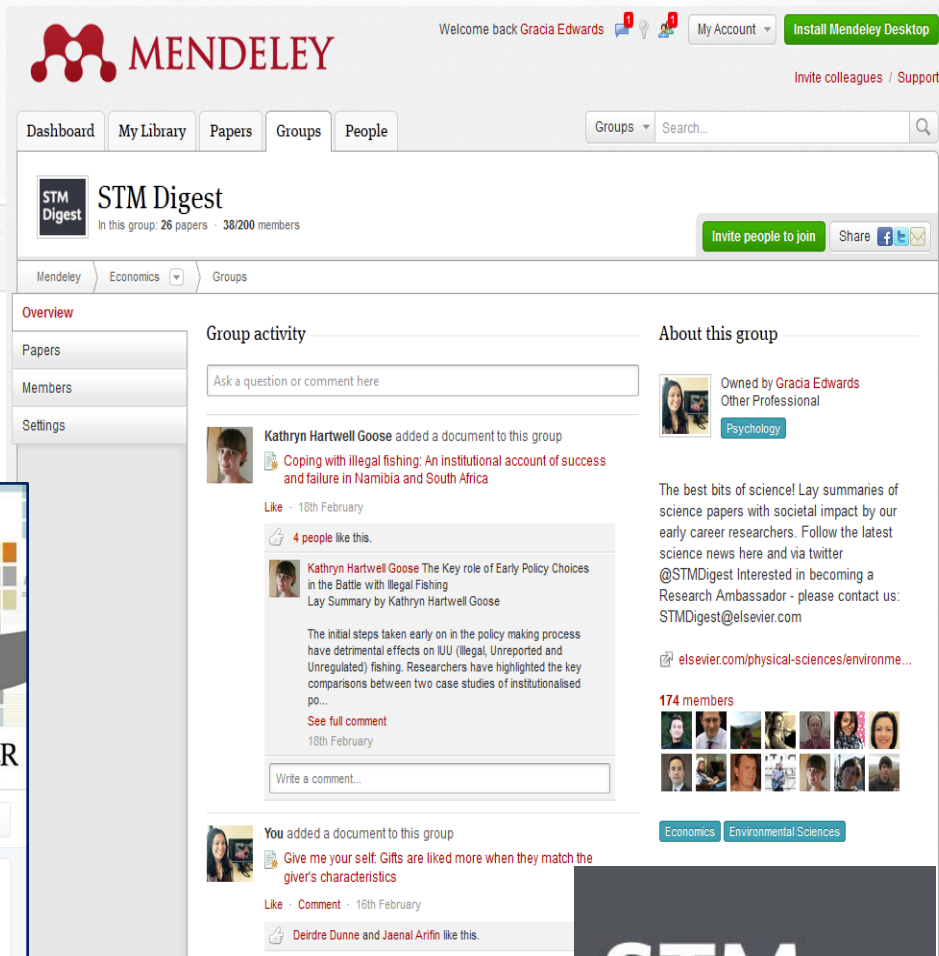
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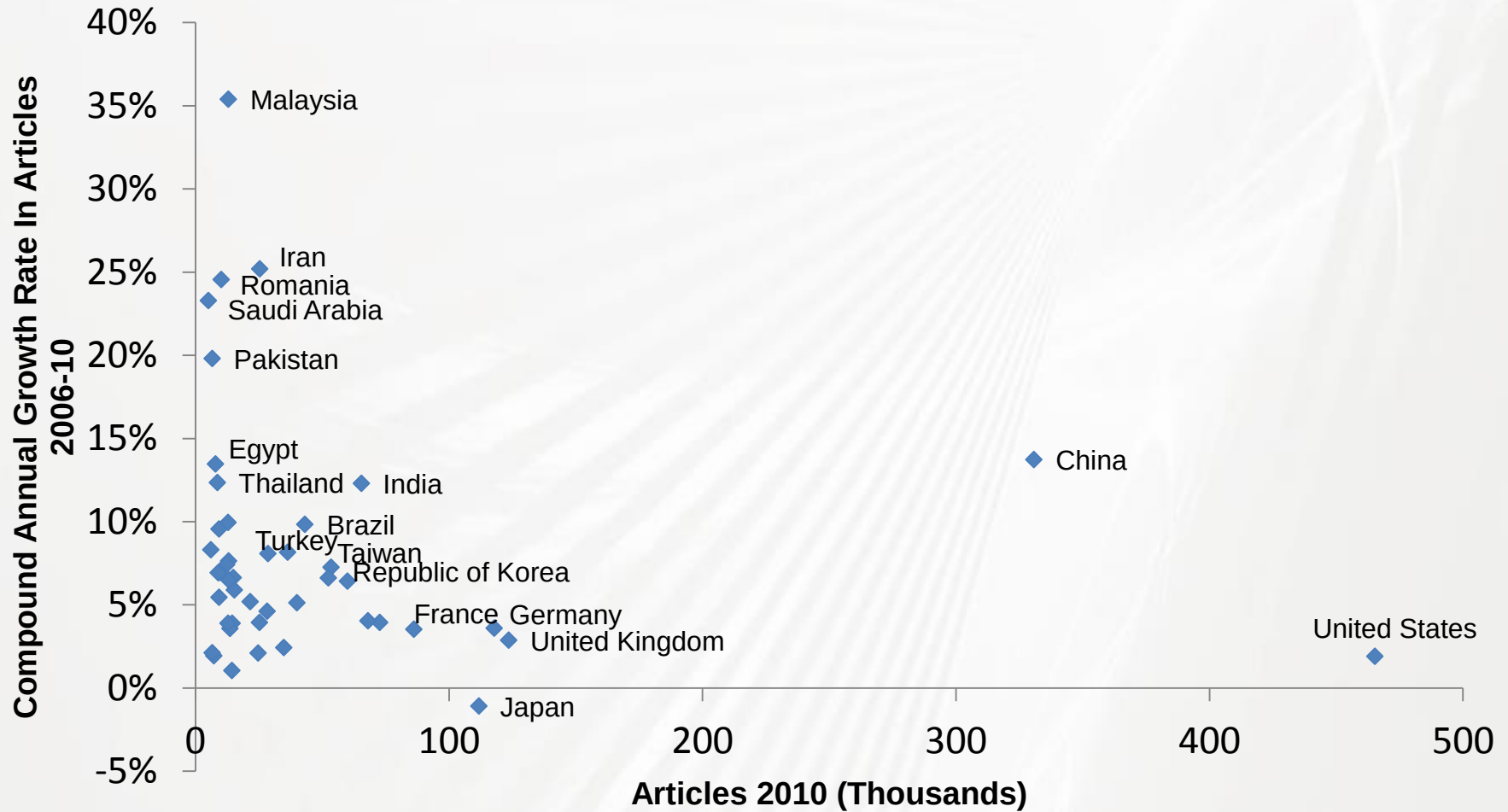


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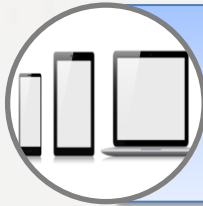


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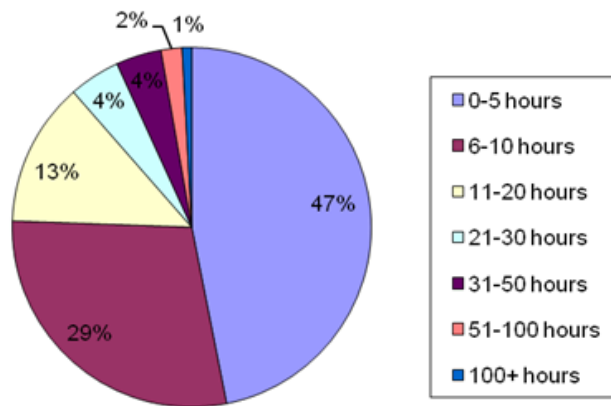
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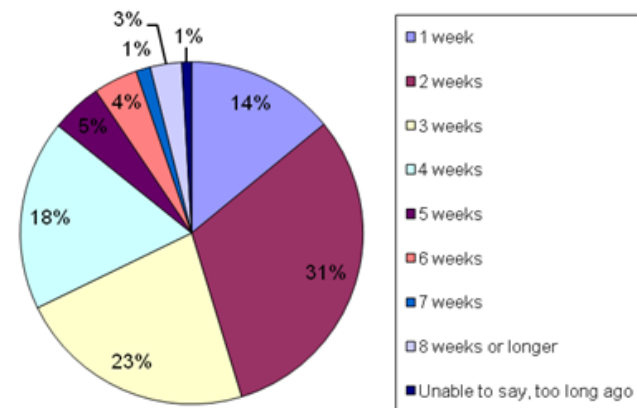
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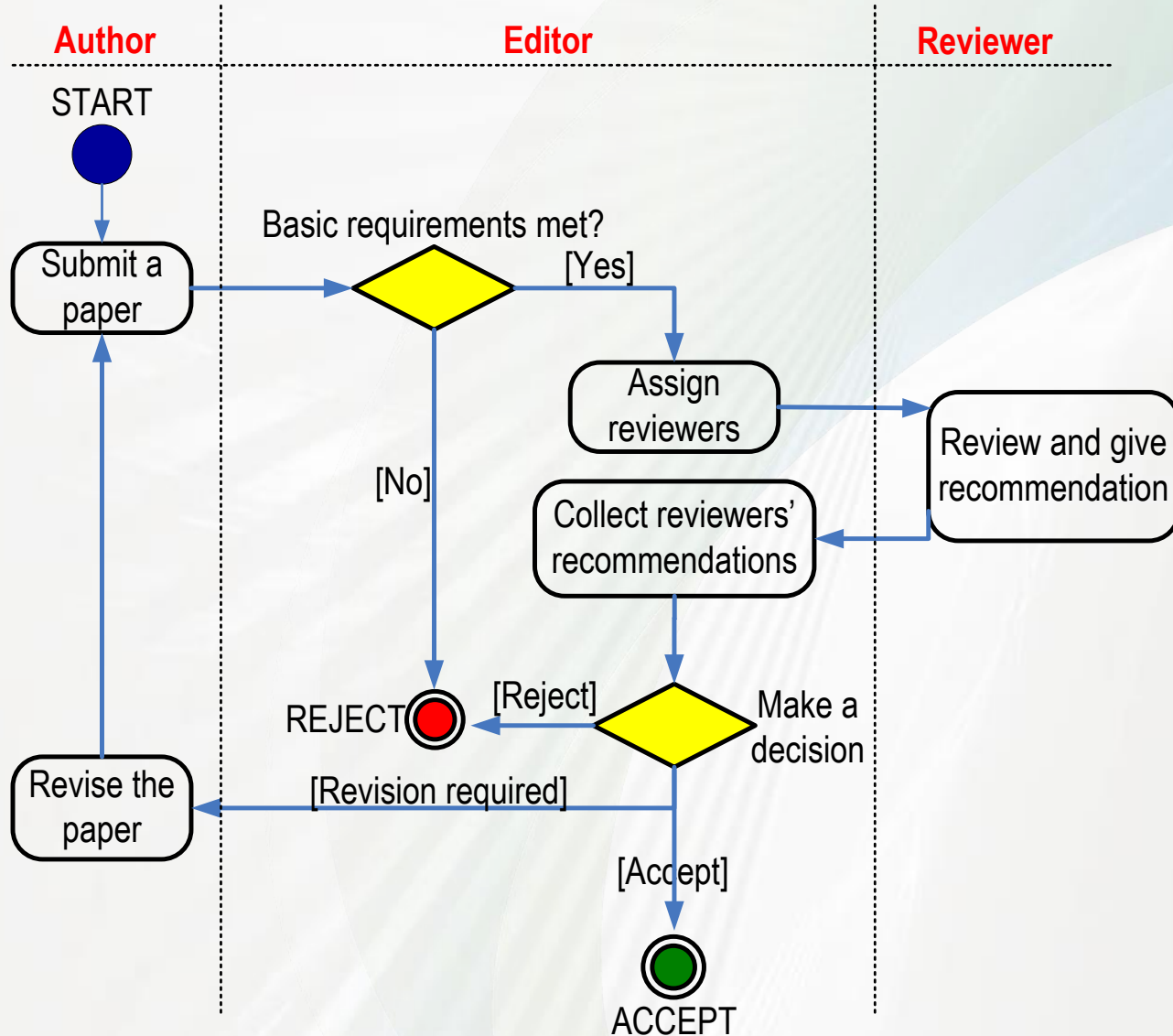
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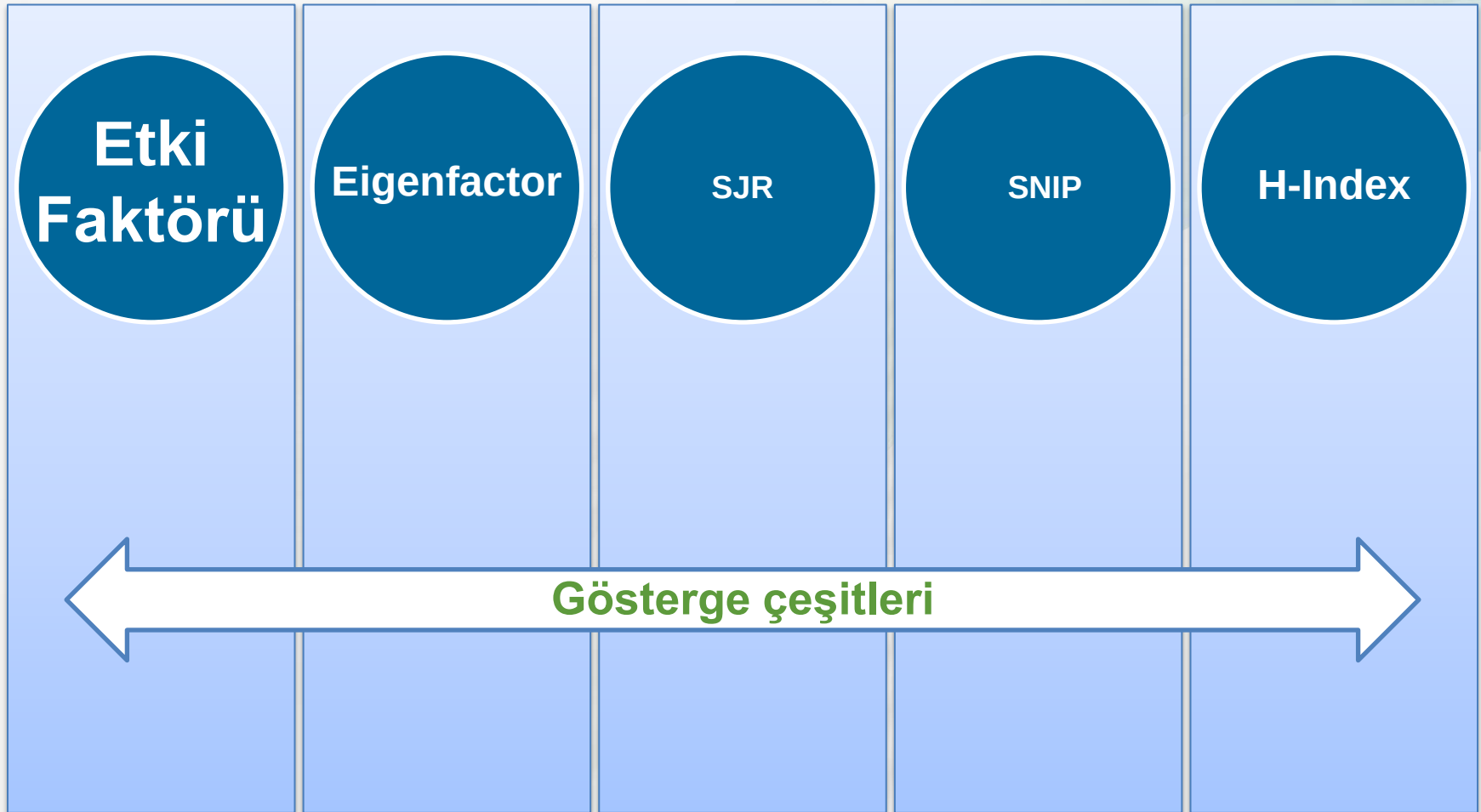


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Etki Faktoru nedir?

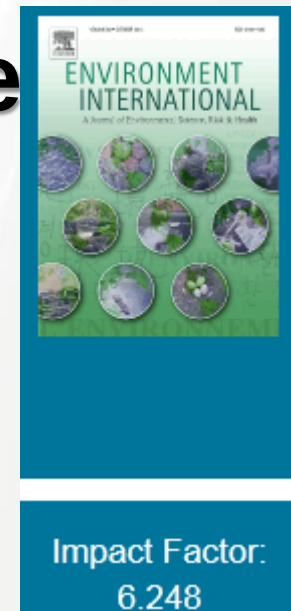
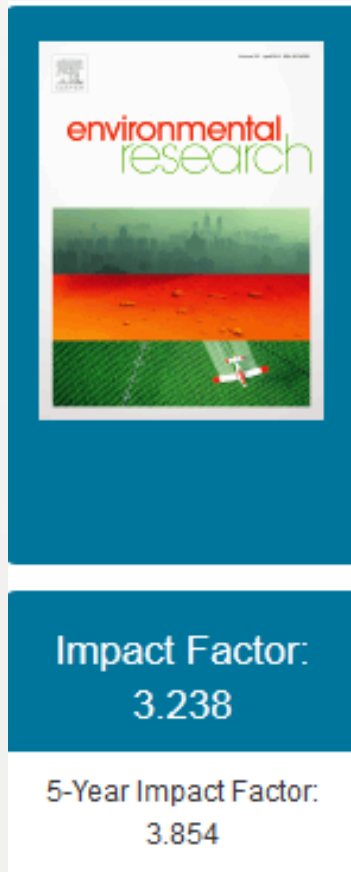
Impact Factor

- Son iki yılda Bir derginin aldığı atıflar ve o dergideki atıf alabilir yayınlar arasındaki oran

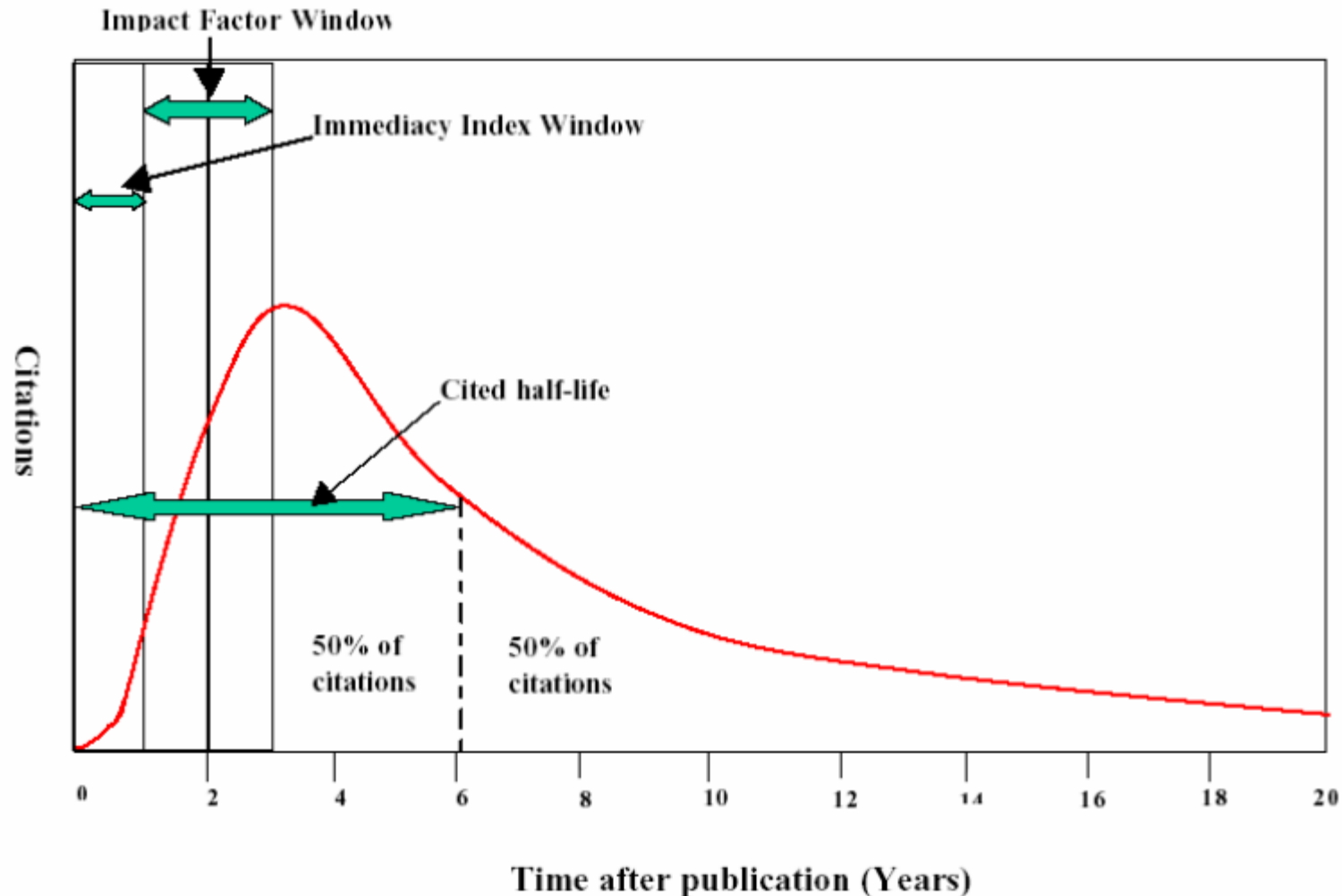
➤ e.g. 600 citations =

2

150 + 150 article



Etki faktoru ve Diğer Bibliometrik veriler



Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	Total Cites	Impact Factor
☐	1	NEW ENGL J MED	0028-4793	216752	47.050
☐	2	LANCET	0140-6736	152843	30.758
☐	3	JAMA-J AM MED ASSOC	0098-7484	117090	28.899
☐	4	ANN INTERN MED	0003-4819	45184	16.225
☐	5	BRIT MED J	0959-535X	71175	13.660
☐	6	PLOS MED	1549-1277	8425	13.050
☐	7	ANNU REV MED	0066-4219	4257	9.940
☐	8	ARCH INTERN MED	0003-9926	35977	9.813
☐	9	CAN MED ASSOC J	0820-3946	10024	7.271
☐	10	J INTERN MED	0954-6820	7470	5.942
☐	11	COCHRANE DB SYST REV	1469-493X	23102	5.653
☐	12	MEDICINE	0025-7974	5246	5.054
☐	13	MAYO CLIN PROC	0025-6196	9060	4.973
☐	14	AM J MED	0002-9343	23323	4.466
☐	15	ANN MED	0785-3890	3260	4.246
☐	16	AM J PREV MED	0749-3797	9457	4.235
☐	17	ANN FAM MED	1544-1709	1887	4.130
☐	18	BMC MED	1741-7015	864	3.985
☐	19	PREV MED	0091-7435	8975	3.172
☐	20	BRIT MED BULL	0007-1420	2685	2.900

Toplam Dergi Etkisine Atfın Oranı

Tek konu alanındaki en iyi 20 dergi

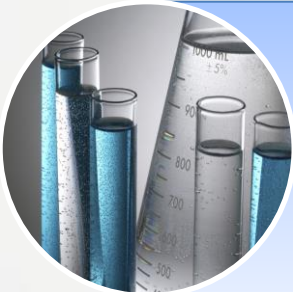
Etki Faktörü



Elsevier Etki Faktörünü derginin performansını gösteren metriklerden yalnızca biri olarak görür.



Elsevier Etki Faktörünün kullanımına ilişkin tüm uyarıları göz önünde bulundurarak yazarlar, editörler, okuyucular ve diğer kullanıcılarla en iyi yöntemi paylaşmaya gayret eder.



Elsevier Etki Faktörü ile ilgili tüm iletişimlerinde açıklığa ve şeffaflığa önem verir ve kendi yararı için Etki Faktörü ile ilgili manipülatif uygulamalara göz yummaz.

Eigen Faktörü

Sene 5

Sene 4

Sene 3

Sene 2

Sene 1

Atıf Senesi



eigenfactor.org'ta ücretsiz olarak bulunur ve JCR'dedir.

Etki faktörüne benzer ama son 5 yılı dikkate alır.

Kendine atıflar çıkarılmıştır.

EF'de atıflar atıf veren dergiye göre ağırlıklandırılır.

Eigenfactor

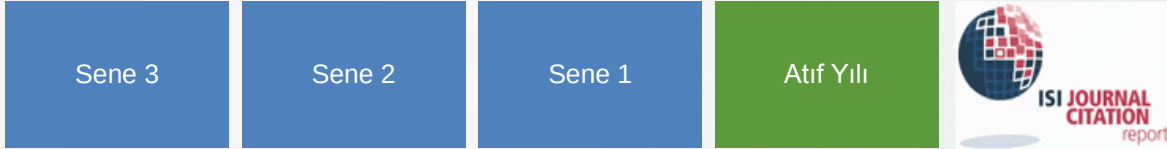


PageRank Update In Progress



**Google Page Rank
benzeri bir hesaplama
yöntemi vardır.**

SCImago Journal Rank



scimagojr.com'da ve Scopus'ta bulunabilir.

Etki Faktörüne benzer ancak son 3 yılı dikkate alır.

Kendine atıflar limitlidir.

Atıflar atının geldiği derginin SJR'ına göre ağırlıklandırılır.

SJR

SJR SCImago
Journal
Rank

**Scopus
verisine
dayalıdır.**

Kaynağa Göre Normalize edilmiş Etki Değeri

Sene 3

Sene 2

Sene 1

Atıf Yılı



Scopus'ta bulunur.

Etki Faktörüne benzer ancak son 3 yılı dikkate alır.

İçeriksel atıf etkisini ölçer.

Atıflar atfın geldiği konu alanına göre ağırlıklandırılır.

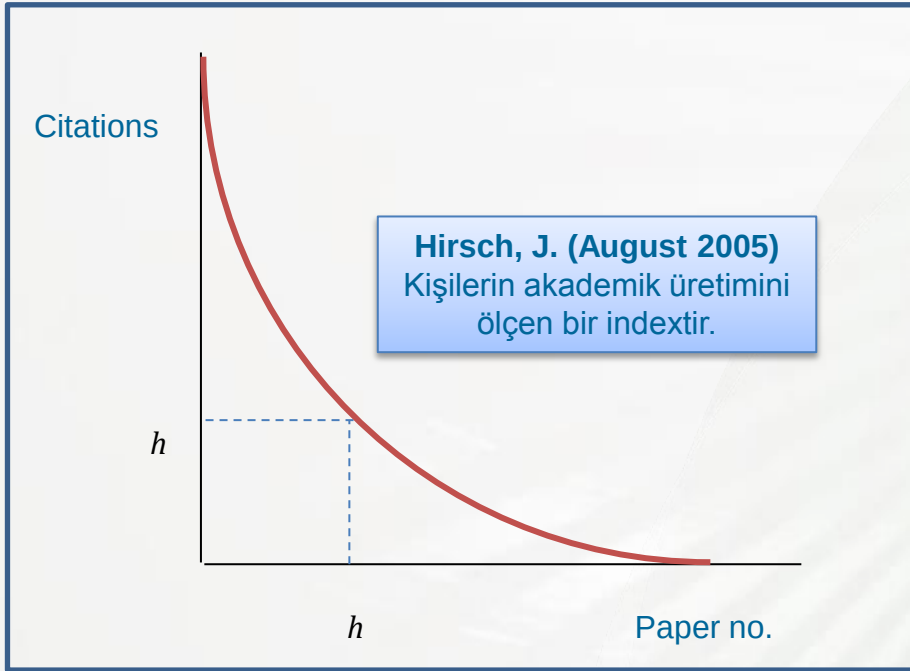
SNIP



Universiteit Leiden

Leiden Üniversitesi tarafından geliştirilmiştir ve en sofistike performans metriği olarak bilinir ve manipülasyonu zordur.

H-Index



Scopus'ta bulunur.

Kişileri yaptıkları yayınlara ve aldıkları atıflara göre sıralar.

Niteliği ve niceliği aynı anda ölçer.

Yaş kısıtı vardır.



TEŞEKKÜRLER

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