

Bibliometrinės užklauso: praktinis aspektas

Audrė Trumpienė

LMA Vrublevskių bibliotekos skyrius GTC EI

audre@ekoi.lt

2012



Skaitytojų grupė institute, mokslo centre

**Mokslininkai ir tyrėjai,
studentai, dėstytojai**



- Minimalūs kvalifikaciniai reikalavimai (Mokslo taryba)– atestacija
- Formalieji instituciniai reikalavimai (ŠMM)– institucijos finansavimas
- Projektinė veikla

Poreikiai

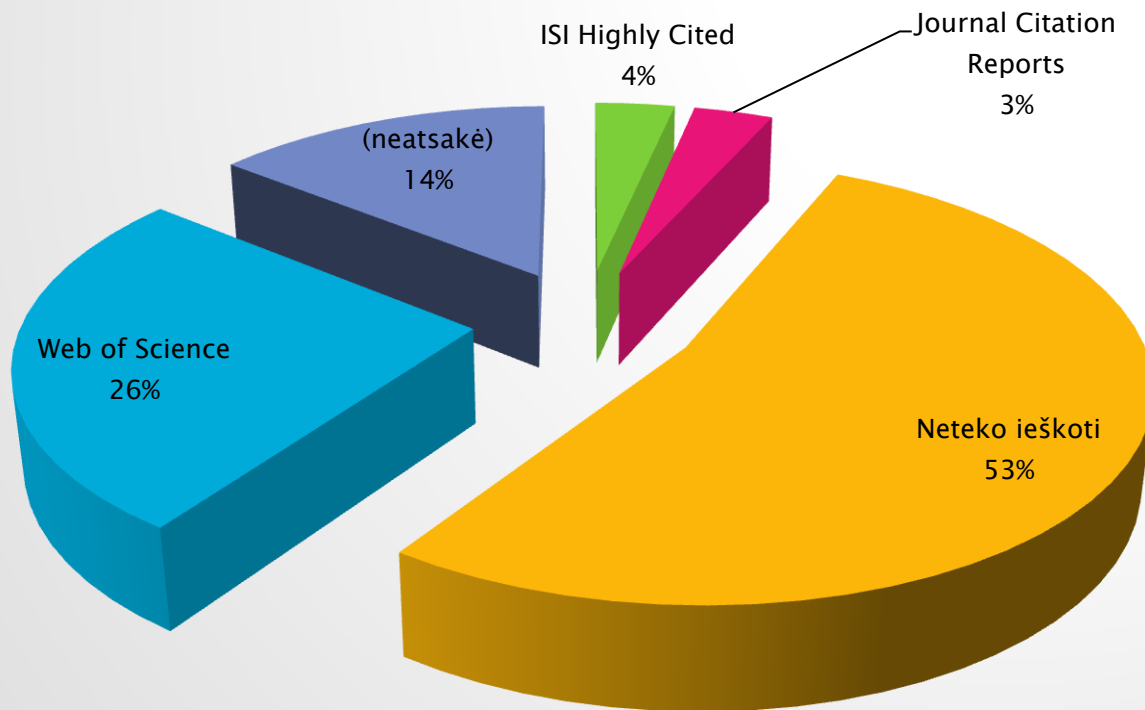
- Duomenų bazės
(ypač TR Web of Science, JCR)
- Matomumas: žurnalo, instituto (centro), autoriaus (citavimas, h- indeksas, ...)
- Publikavimosi strategija: kur publikuotis, kaip, reikalavimų atitikima



Apklauso rezultatai

Ar žinote, kaip susirasti pagrindinius vertinimo rodiklius?

N=119; 2012 m.



Bibliometrinės užklauros GTC

- Individualios užklauros:
 - Autoriaus publikacijos, citavimas, ataskaitos
 - Autoriaus h–indeksas
 - Žurnalų citavimo rodikliai (IF, AIF), sąrašai
 - Publikavimosi strategija
 - WoS ir kiti paieškos šaltiniai

Bibliometrinės užklauros GTC

- Administracijos užklauros:
 - Publikacijų IF, AIF (pagal TR JCR)
 - Institucijos publikacijų atitikimas ŠMM metodikos 28 punktui (1, 2 sąlyga)
 - Institucijos publikacijų citavimas

Duomenų paieška

- Thomson Reuters

Trūkumai – klaidos, ribota prieiga Lietuvoje

http://thomsonreuters.com/content/science/pdf/ssr/training/wok5_wos_qrc_en.pdf

- Publikacijų duomenų bazė (PDB)

Šiuo metu tik iš dalies pritaikoma prie galiojančių reikalavimų

WoS' publikacijų paieška PDB

VU EKOLOGIJOS INSTITUTO PUBLIKACIJOS

[Ištekliai](#) | [Rodyklės A-Z](#) | [Paieška](#) | [Rezultatai](#) | [Istorija](#)

Paprasta | [Daugiaaspektė](#)

Įveskite žodį arba frazę

Paieškos laukas

Žodžiai greta?

Paieškos ištekliai

Įžklauros filtras

Kalba:

Metai nuo: Metai iki:

Dok. mūšis:

Sauoniimo vieta:

web of science

Referuojama duomenų bazėje

Ne Taip

GTC Ekologijos institutas

Autorių paieška WoS (1)

in Topic
in Author
in Publication Name

Autorių rodyklėje randame visus pavardės variantus

1. Paieška pagal pavardės pradžią
2. Pasinaudojame pagalbine rodykle
3. Surandame pavardės variantus, spaudžiame *Add*
4. Baigę paiešką, spaudžiame *OK*

Web of Science®

Author Index

Use the Browse feature to locate authors to add to your query.

Click on a letter or type a few letters from the beginning of the name to browse alphabetically by author.
Example: Johan to jump to entries which begin with JOHAN

1 RADUS Move To 2 ABCDEFGHIJKLMNOPQRSTUVWXYZ

Page Range: RADUS I -- RADUTSKII GM

◀ Previous Next ▶

Records	Add to Query	Author
1	Add	RADUS I
2	Add	RADUSCH G
3	Add	RADUSCH H
98	Add	RADUSCH HJ
24	Add	RADUSCH I
1	Add	RADUSCH III

Transfer your selected author(s) below to the Author field on the search page.

4 RADUGIEN J OR RADUGIENE J OR RADUSIENE J OK Cancel

3

Paieškos tikslinimas

Pasinaudoję autorių rodykle, baigiame paiešką

Web of Science **Additional Resources**

Search Cited Reference Search Advanced Search Search History Marked List (0)

Web of Science® – with Conference Proceedings

Search for:

in Topic
Example: oil spill mediterranean*

AND **RADUGIEN J OR RADUGIENE J OR RADUSIENE J** in Author
Example: O'Brian C OR OBrian C**
Need help finding papers by an author? Use [Author Finder](#).

AND in Publication Name
Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Autoriaus paieška WoS (2)

Author finder

Web of Science Additional Resources

Search Author Finder Cited Reference Search Ad

Web of Science SM

Search by Author Name

Last Name / Family Name (Required)

welbull

Example: Smith

Initial(s) (One Required, up to 4 allowed)

Example: CE

Exact Matches Only ⓘ

Search by Name Clear

Paieškos pvz. su *Author finder*



Author Sets: 20 Page 1 of 2 Go

Results: 24 (24 in your subscription)

Refine Results

Search within results for

Refine Author Sets

You entered: weibull j
Searched: weibull j*

Select author name variant.

Web of Science Categories Refine

- AGRONOMY
- ECONOMICS
- ENTOMOLOGY
- ENVIRONMENTAL STUDIES
- PLANT SCIENCES

more options / values...

Subject Areas

Author and Coauthor Institutions

Publication Years

Author and Coauthor Countries/Territories

Source Titles

View Records Clear All Improve the accuracy of Distinct Author sets by providing feedback

Select Page	Author Names	Records	Last Known Institution	Publication Years
<input type="checkbox"/> 1.	WEIBULL JW	40	Stockholm Sch Econ	1976 - 2010
Source Titles for this author (top 5 by record count): JOURNAL OF ECONOMIC THEORY (5) SCANDINAVIAN JOURNAL OF ECONOMICS (4) GAMES AND ECONOMIC BEHAVIOR (4) REGIONAL SCIENCE AND URBAN ECONOMICS (3) JOURNAL OF PUBLIC ECONOMICS (3)				
A Sampling of Publications by this Author: --B				
<input type="checkbox"/> 2.	WEIBULL J WEIBULL JHW	14	Undetermined	1985 - 1995
Source Titles for this author (top 5 by record count): ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA (3) ANNALS OF APPLIED BIOLOGY (2) EUPHYTICA (2) PHYTOCHEMISTRY (2) ENVIRONMENTAL ENTOMOLOGY (1)				



1976-2010
40 publikacijų

Publikacijų sąrašas WoS+IF+h- indeksas

Būtinai elementai:

- Nurodyti šaltinį, t.y. DB, jei reikia nurodyti prieigos prie DB Lietuvoje galimybes
- Nurodyti citavimo rodiklius (Impact factor), cituojant JCR, taip kaip rekomenduoja Thomson Reuters

Journal Citation Reports®

Information f

Select a JCR edition and year:

JCR Science Edition 2010

JCR Social Sciences Edition 2010

Select an option:

View a group of journals by Subject Category

Search for a specific journal

View all journals

SUBMIT

This product is best viewed in 800x600 or higher resolution

NOTICES

The Notices file was last updated Wed Sep 28 11:41:34 2011

Acceptable Use Policy

Copyright © 2012 Thomson Reuters

Žr. : Notices

Publikacijų sąrašo pvz.

Vestos Skrodenytės-Arbačiauskienės publikacijos Thomson Reuters Web of Science referuojamuose

žurnaluose su citavimo indeksu Journal Citation Reports (prieiga nuo 2002 m.)

Tikrinta 2011 12 07

1)Prieiga LT
2)Tikrinimo data

1. **Skrodenytė, V.** 1998. Enzymatic activity of aquatic bacteria in two lakes of Lithuania. *International review of hydrobiology*. 83 (Spec. Iss.): 495-498.

Times cited: 1 (from Web of Science)

2. **Skrodenytė-Arbačiauskienė, V.**, Sruoga, A., Butkauskas, D. 2006. Assessment of microbial diversity in the river trout *Salmo trutta fario* L. intestinal tract identified by partial 16S rRNA gene sequence analysis. *Fisheries science*. 72 (3): 597-602.

Times cited: 12 (from Web of Science)

IF 0.766 2006 Journal Citation Reports@Science Edition (Thomson Reuters, 2007)

3. **Skrodenytė-Arbačiauskienė, V.** 2007. Enzymatic activity of intestinal bacteria in roach *rutilus* L. *Fisheries science*. 73 (4): 964-966.

Times cited: 3 (from Web of Science)

IF 0.766 2007 Journal Citation Reports@Science Edition (Thomson Reuters, 2008)

Citation report:

Results found: 5

Sum of the times cited: 18

Without self-citations: 17

h-index: 2

Paieška WoS pagal instituciją (1):

The screenshot shows the 'Advanced Search' page of the Web of Science database. A green arrow points to the 'Advanced Search' link in the top navigation bar. Another green arrow points to the search input field containing the query 'CU=lithuania AND PY=2012'. A third green arrow points to the search results area, which is currently empty. A legend box on the right side of the page lists various search tags and their meanings.

Web of Science Additional Resources

Search Author Finder Cited Reference Search **Advanced Search**

Web of ScienceSM

Advanced Search

Use 2-character tags, Boolean operators, parentheses, and set references to create your query. Results appear in the Search History at the bottom of the page.

Example: TS=(nanotub* SAME carbon) ALL=Smalley, RF
#1 NOT #2 more examples

CU=lithuania AND PY=2012

Search Searches must be in English

Restrict results by any or all of the options below:

All languages	All document types
English	Article
Afrikaans	Abstract of Published Item

Booleans: AND, OR, NOT, SAME, NEAR

Field Tags:

DO= DOI	FO= Funding Agency
PY= Year Published	FG= Grant Number
CF= Conference	FT= Funding Text
AD= Address	SU= Subject Area
OG= Organization	IS= ISSN/ISBN
	UT= Accession Number

Paieška WoS pagal instituciją (2):

Web of Science **Additional Resources**

Search Author Finder Cited Reference Search Advanced Search

Web of ScienceSM

Results CU=Lithuania AND PY=2012
Timespan=All Years Database=SCIEXPAN/IC, SSCI, ASHOL, CPCI-S
Lemmatization=On

Results: **104** Page

Document Types **Refine**

- ARTICLE (99)
- REVIEW (3)
- LETTER (1)
- MEETING ABSTRACT (1)
- PROCEEDINGS PAPER (1)

more options / values...

- ▶ Subject Areas
- ▶ Authors
- ▶ Group Authors
- ▶ Editors
- ▶ Source Titles
- ▶ Book Series Titles
- ▶ Conference Titles
- ▶ Publication Years
- ▶ Institutions
- ▶ Funding Agencies
- ▶ Languages
- ▶ Countries/Territories

For advanced refine options, use **Analyze Results**

INSTITUTIONS

MEETING ABSTRACT (1)

PROCEEDINGS PAPER (1)

more options / values...

- ▶ Subject Areas
- ▶ Authors
- ▶ Group Authors
- ▶ Editors
- ▶ Source Titles
- ▶ Book Series Titles
- ▶ Conference Titles
- ▶ Publication Years

Institutions **Refine**

- VILNIUS UNIV (30)
- KAUNAS UNIV TECHNOL (22)
- LITHUANIAN UNIV HLTH SCI (13)
- VILNIUS STATE UNIV (11)
- CTR PHYS SCI TECHNOL (8)

more options / values...

- ▶ Funding Agencies
- ▶ Languages
- ▶ Countries/Territories

For advanced refine options, use **Analyze Results**

More options

Institucijos matomumas

Analyze results

The first 100 Institutions (by record count) are shown. For advanced refine options, use [Analyze results](#)

<input type="checkbox"/> VILNIUS UNIV (411)	<input type="checkbox"/> UNIV PISA (57)	<input type="checkbox"/> CTR BRASILEIRO PES (55)
<input type="checkbox"/> KAUNAS UNIV TECHNOL (298)	<input type="checkbox"/> FLORIDA INST TECHNOL (56)	<input type="checkbox"/> CUKUROVA UNIV (55)
<input type="checkbox"/> VILNIUS GEDIMINAS TECH UNIV (211)	<input type="checkbox"/> NATL TAIWAN UNIV (56)	<input type="checkbox"/> INST HIGH ENERGY PHYS (55)
<input type="checkbox"/> VILNIUS STATE UNIV (183)	<input type="checkbox"/> NORTHWESTERN UNIV (56)	<input type="checkbox"/> INST THEORET EXPT PHYS (55)
<input type="checkbox"/> LITHUANIAN UNIV HLTH SCI (116)	<input type="checkbox"/> TEXAS A M UNIV (56)	<input type="checkbox"/> JOHNS HOPKINS UNIV (55)
<input type="checkbox"/> CTR PHYS SCI TECHNOL (110)	<input type="checkbox"/> UNIV ANTWERP (56)	<input type="checkbox"/> KANGWON NATL UNIV (55)
<input type="checkbox"/> UNIV HELSINKI (67)		
<input type="checkbox"/> RUSSIAN ACAD SCI (65)		
<input type="checkbox"/> NAT RES CTR (63)		
<input type="checkbox"/> UNIV GHENT (62)		
<input type="checkbox"/> CATHOLIC UNIV LOUVAIN (60)		
<input type="checkbox"/> UNIV BELGRADE (60)	<input type="checkbox"/> UNIV LIBRE BRUXELLES (56)	<input type="checkbox"/> MIDDLE E TECH UNIV (55)
<input type="checkbox"/> UNIV FLORENCE (60)	<input type="checkbox"/> UNIV LOS ANDES (56)	<input type="checkbox"/> NORTHEASTERN UNIV (55)
<input type="checkbox"/> UNIV MARYLAND (60)	<input type="checkbox"/> UNIV MINNESOTA (56)	<input type="checkbox"/> RHEIN WESTFAL TH AACHEN (55)
<input type="checkbox"/> UNIV TURIN (60)	<input type="checkbox"/> UNIV NOTRE DAME (56)	<input type="checkbox"/> RICE UNIV (55)
<input type="checkbox"/> UNIV ATHENS (59)	<input type="checkbox"/> UNIV OVIEDO (56)	<input type="checkbox"/> ROCKEFELLER UNIV (55)
<input type="checkbox"/> UNIV ROMA LA SAPIENZA (59)	<input type="checkbox"/> UNIV PAVIA (56)	<input type="checkbox"/> RUDJER BOSKOVIC INST (55)
<input type="checkbox"/> BULGARIAN ACAD SCI (58)	<input type="checkbox"/> UNIV TENNESSEE (56)	<input type="checkbox"/> SUNGKYUNKWAN UNIV (55)
<input type="checkbox"/> NATL CENT UNIV (58)	<input type="checkbox"/> UNIV VIRGINIA (56)	<input type="checkbox"/> SUNY BUFFALO (55)
<input type="checkbox"/> UNIV BOLOGNA (58)	<input type="checkbox"/> UNIV WARSAW (56)	<input type="checkbox"/> TEXAS TECH UNIV (55)
<input type="checkbox"/> UNIV BRISTOL (58)	<input type="checkbox"/> UNIV WISCONSIN (56)	<input type="checkbox"/> UNIV AUCKLAND (55)
<input type="checkbox"/> UNIV LONDON IMPERIAL COLL SCI TECHNOL MED (58)	<input type="checkbox"/> UNIV ZURICH (56)	<input type="checkbox"/> UNIV AUTONOMA SAN LUIS POTOSI (55)
<input type="checkbox"/> UNIV LYON 1 (58)	<input type="checkbox"/> VANDERBILT UNIV (56)	<input type="checkbox"/> UNIV BARI (55)
<input type="checkbox"/> UNIV PERUGIA (58)	<input type="checkbox"/> VRIJE UNIV BRUSSEL (56)	<input type="checkbox"/> UNIV CALIF RIVERSIDE (55)
<input type="checkbox"/> UNIV ROCHESTER (58)	<input type="checkbox"/> BOGAZICI UNIV (55)	<input type="checkbox"/> UNIV CATANIA (55)

NAT RES CTR (63)

Klaidos WoS: pavardės, prieskyros

Web of ScienceSM

<< Back to results list | Record 2 of 10 | Record from Web of ScienceSM

Full Text | S-F-X | + (0) | Save to: EndNote Web | EndNote | Researcher | more options

Cossidae of the Socotra Archipelago (Yemen)

Author(s): Borth, R (Borth, Robert)²; **Minskis, P (Minskis, Povilas)**¹; **Sadaitis, A (Sadaitis, Aidan Roman)**³

Source: ZOOKEYS Issue: 122 Pages: 45-69 DOI: 10.3897/zookeys.122.1213 Published: 2011

Times Cited: 0 (from Web of Science)

Cited References: 14 [view related records] Citation Map

Abstract: The faunistic composition of the family Cossidae (Lepidoptera) of the Socotra Archipelago is revised. Five species are recognized, including two new species (*Mormogystia brandstetteri* and *Meharia hackeri*), and dubious identifications and records are discussed. Adults and genitalia are illustrated and bionomic details, DNA barcodes and a synonymic checklist for Socotran cossids are provided. A review of their distribution reveals that at least 80 percent of Socotra's cossids are unique to the archipelago, which is renowned for its endemism. A checklist listing all the species from genera *Meharia*, *Mormogystia*, *Aethalopteryx*, *Azygophleps*, as well as the synonymy and distribution is provided.

Document Type: Article

Language: English

Author Keywords: Lepidoptera; Cossidae; *Meharia*; *Mormogystia*; *Aethalopteryx*; *Azygophleps*; new species; Socotra; Yemen

KeyWords Plus: LEPIDOPTERA; MOTHS

Reprint Address: Minskis, P (reprint author), Natl Res Ctr

Addresses:
1. **Natl Res Ctr, LT-08412 Vilnius 21, Lithuania**
2. LepBio LLC, LT-08412 Vilnius 21, Lithuania
3. Altai State Univ, Barnaul 656049, Russia

SADAITIS, turi būti SALDAITIS

Suggest a correction
If you would like to improve the quality of the data in this record, please [suggest a correction](#).

NATL RES CTR, turi būti NAT RES CTR

Klaidų WoS'e taisymas

Web of ScienceSM

<< Back to results list Record 2 of 10 Record from Web of ScienceSM

Full Text S·F·X + (0) Save to: EndNote Web EndNote ResearcherID more options

Cossidae of the Socotra Archipelago (Yemen)

Author(s): Borth, R (Borth, Robert)²; Minskis, P (Ivinskis, Povilas)¹; Sadaitis, A (Sadaitis, Aidas)¹; Yakovlev, R (Yakovlev, Roman)³

Source: ZOOKEYS Issue: 122 Pages: 45-69 DOI: 10.3897/zookeys.122.1213 Published: 2011

Times Cited: 0 (from Web of Science)

Document Type: Article
Language: English

Times Cited: 0
This article has been cited 0 times in Web of Knowledge.
Create Citation Alert

Additional information

Suggest a correction
If you would like to improve the quality of the data in this record, please [suggest a correction](#).



**“SUGGEST A CORRECTION” –
GALIMYBĖ PRANEŠTI APIE
PASTEBĖTAS KLAIDAS**

Pranešimas apie klaidą WoS'e

DATA CHANGE REQUEST

Required fields *

PLEASE ENTER YOUR CONTACT INFORMATION

Salutation *

-.Select-

Contact Name *

Company/Institution Name *

(full name, no acronyms please)

City *

Country *

Select Your Country

Email Address *

Phone

PLEASE PROVIDE DETAILS OF THE REQUIRED CHANGE:

Type of Change *

Email Address *

Phone

PLEASE PROVIDE DETAILS OF THE REQUIRED DATA CHANGE:

Type of Change *

-.Please Select-

Authors/Inventor/Editor

Saldabis, Aidas; Minskis, Povilas; Rimsaite, Jolanta;

Patent or Source Title

ZOOTAXA

Publication Year

2011

Change Requested *

Description

Submit Request

Ačiū, klausimai?

