

*JAK USTALIĆ IF CZASOPISMA,  
W KTÓRYM PUBLIKOWALIŚMY...*

*Ośrodek Informacji Naukowej i Dokumentacji CIOP-PIB*

Z uwagi na pytania autorów o to jak ustalić IF (Impact Factor) czasopisma – w kolejnych slajdach prezentujemy kilka sposobów, m.in.:

- Poprzez informacje dostępne w rekordzie publikacyjnym w bazie Web of Science CC
- Poprzez bazę udostępnianą przez Clarivate Analytics – Journal Citation Report
- Poprzez informację umieszczoną na stronie WWW czasopisma
- Poprzez bazy/serwisy oferowane przez jednostki akademickie i instytutowe
- (np. poprzez Most Wiedzy\_Politechnika Gdańska)

# W wynikach uzyskanych w WoS CC – są widoczne czasopisma

Search > Results for baka l (Author) ... > CORONAVIRUS ANXIETY AND EXHAUSTION AMONG POLISH FRONT-LINE HE...

**22 results from Web of Science Core Collection for:**

Q baka l (Author) and Poland (Address) [Analyze Results](#) [Citation Report](#) [Create Alert](#)

[Copy query link](#)

**Publications** You may also like...

**Refine results**

Search within results... [Q](#)

Filter by Marked List [^](#)

Quick Filters

- [Review Article](#) 1
- [Early Access](#) 2
- [Open Access](#) 19
- [Enriched Cited References](#) 6

Citation Topics Meso [i](#) [v](#)

- 6.3 Management 12
- 1.14 Nursing 4
- 6.73 Social Psychology 3
- 6.178 Gender & Sexuality Studies 2
- 6.11 Education & Educational Research 1

Authors [v](#)

- Baka, L
- Gr...
- Ka...
- Pr...
- Na...

0/22 [Add To Marked List](#) [Export v](#) Sort by: Citations: highest first [<](#) [1](#) of 1 [>](#)

1 [PSYCHOMETRIC PROPERTIES OF THE POLISH VERSION OF THE OLDENBURG BURNOUT INVENTORY \(OLBI\)](#) 44 Citations

[Baka, L](#) and [Basinska, BA](#) 34 References

2016 | [MEDYCYNĄ PRACY](#) 67 (1) , pp.29-41

Background: The objective of this study was to test the psychometric properties of the Polish version of the Oldenburg Burnout Inventory (OLBI) - its factor structure, reliability, validity and standard norms. Material and Methods: The study was conducted on 3 independent samples of 1804, 366 and 48 workers employed in social service and general service professions. To test the OLBI structure t ... [Show more](#)

[Free Full Text from Publisher](#) [...](#) [Related records ?](#)

2 [Explaining Counterproductive Work Behaviors Among Police Officers: The Indirect Effects of Job Demands Are Mediated by Job Burnout and Moderated by Job Control and Social Support](#) 44 Citations

[Smoktunowicz, E](#); [Baka, L](#); (...) ; [Luszczynska, A](#) 47 References

Aug 8 2015 | [HUMAN PERFORMANCE](#) 28 (4) , pp.332-350

The present study applied two theoretical frameworks (the demands-control-support model and the conservation of resources model) to investigate associations between job demands, job burnout, and counterproductive work behaviors (CWB) in the context of social support and job control. Data were collected among 625 police officers. Moderated mediation analysis showed that high job demands were ind ... [Show more](#)

[Full Text at Publisher](#) [...](#) [Related records](#)

3 [DOES JOB BURNOUT MEDIATE NEGATIVE EFFECTS OF JOB DEMANDS ON MENTAL AND PHYSICAL HEALTH IN A GROUP OF TEACHERS? TESTING THE ENERGETIC PROCESS OF JOB DEMANDS-RESOURCES MODEL](#) 29 Citations

[Baka, L](#) 30 References

5 | [INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH](#) 28 (2) , pp.335-346

Objectives: The aim of the study was to investigate the direct and indirect - mediated by job burnout - effects of job demands on mental and physical health problems. The Job Demands-Resources model was the theoretical framework of the study. Three job demands were taken into account - interpersonal conflicts at work, organizational constraints and workload. Indicators of mental and physical he ... [Show more](#)

**Klikając na czasopismo otrzymujemy informacje o IF z danego roku**

# Informacja uzyskana z poziomu wyników – po kliknięciu na czasopismo

Search > Results for baka l (Author) ... > CORONAVIRUS ANXIETY AND EXHAUSTION AMONG POLISH FRONT-LINE HE...

22 results from Web of Science Core Collection for:

Q baka l (Author) and Poland (Address)

Copy query link

Publications You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Review Article 1
- Early Access 2
- Open Access 19
- Enriched Cited References 6

Citation Topics Meso

- 6.3 Management 12
- 1.14 Nursing 4
- 6.73 Social Psychology 3
- 6.178 Gender & Sexuality Studies 2
- 6.11 Education & Educational Research 1

Authors

Show Researcher Profiles

- Baka, Lukasz 22
- Gala, Krzysztof 4
- Kapica, Lukasz 4
- Brucik, Magdalena 2

0/22 Add To Marked List Export

1 **PSYCHOMETRIC PROPERTIES OF THE POLISH VERSION OF THE OLDENBURG BURNOUT INVENTORY**  
Baka, L and Basinska, BA  
2016 | MEDYCYNĄ PRACY 67 (1), pp.29-41  
Background: The objective of this study was to test the psychometric properties of the Polish version of the Oldenburg Burnout Inventory (OLBI) among workers employed in social service and general service professions. To test the OLBI structure...

2 **Explaining Counterproductive Work Behaviors Among Police Officers: The Mediated by Job Burnout and Moderated by Job Control and Social Support**  
Smoktunowicz, E; Baka, L (...); Luszczyńska, A  
Aug 8 2015 | HUMAN PERFORMANCE 28 (4), pp.332-350  
The present study applied two theoretical frameworks (the demands-control-support model and the conservation of resources model) to investigate associations between job demands, job burnout, and counterproductive work behaviors (CWB) in the context of social support and job control. Data were collected among 625 police officers. Moderated mediation analysis showed that high job demands were indirectly associated with CWB through job burnout, and this relationship was moderated by job control and social support.

3 **DOES JOB BURNOUT MEDIATE NEGATIVE EFFECTS OF JOB DEMANDS ON MENTAL AND PHYSICAL HEALTH IN A GROUP OF TEACHERS? TESTING THE ENERGETIC PROCESS OF JOB DEMANDS-RESOURCES MODEL**  
Baka, L  
2015 | INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH 28 (2), pp.335-346  
Objectives: The aim of the study was to investigate the direct and indirect - mediated by job burnout - effects of job demands on mental and physical health in a group of teachers.

INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH

Journal Impact Factor™

2021	Five Year
1.828	2.137

JCR Category	Category Rank	Category Quartile
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH in SCIE edition	171/210	Q4

Source: Journal Citation Reports 2021 [Learn more](#)

Journal Citation Indicator™

2021	2020
0.5	0.59

JCI Category	Category Rank	Category Quartile
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH in SCIE edition	260/392	Q3

The Journal Citation Indicator is a measure of the average Category Normalized Citation Impact (NCI) of citable items (articles and reviews) published by a journal over a recent three year period. It is used to help you evaluate journals based on other metrics besides the Journal Impact Factor (JIF).

[Learn more](#)

29 Citations

30 References

Related records

# Informacja z poziomu rekordu publikacyjnego w WoS CC

Free Full Text from Publisher



Export

Add To Marked List

< 7 of 22 >

## CORONAVIRUS ANXIETY AND EXHAUSTION AMONG POLISH FRONT-LINE HEALTHCARE WORKERS - THE MEDIATION EFFECT OF INSOMNIA

By: Baka, L (Baka, Lukasz) [1]

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

[INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH](#)

Volume: 34 Issue: 2 Page: 263-273

DOI: 10.13075/ijomeh.1896.01745

Published: 2021

Indexed: 2021-06-23

Document Type: Article

### Abstract

Objectives: The study aimed to investigate the direct and indirect - mediated through insomnia - effect of coronavirus anxiety on exhaustion, from the perspective of Hobfoll's theory of conservation of resources (COR). According to the COR theory, critical events (e.g., the coronavirus epidemic) make people fearful of losing their valuable resources. A prolonged state of anxiety may lead to sleeping troubles, which over time results in an increase in exhaustion. Material and Methods: Data were collected from 440 Polish healthcare providers, including nurses and midwives, doctors, paramedics, medical assistance workers, and wardens. Three measures were used: the Coronavirus Anxiety Scale, the Copenhagen Psychosocial Questionnaire (the sleeping trouble subscale) and the Oldenburg Burnout Inventory (the exhaustion subscale). Hypotheses were tested using structural equation modeling. Results: The obtained results fully support the hypotheses. Both the direct and indirect relationships between coronavirus anxiety and exhaustion were observed. Specifically, high coronavirus anxiety increased insomnia, which in turn contributed to the development of exhaustion. Conclusions: The results are consistent with the COR theory. Prolonged coronavirus anxiety and sleeping problems depleted healthcare providers' resources and made them feel exhausted. Exhaustion among these workers can have serious consequences not only for themselves but also for the health of their patients. Therefore, research into effective ways to deal with coronavirus anxiety is needed.

### Citation Network

In Web of Science Core Collection

8

Citations

Create citation alert

8

Times Cited in All Databases

52

Cited References

[View Related Records](#)

+ See more times cited

### Citing items by classification New

Breakdown of how this article has been mentioned, based on available citation context data and snippets from 3 citing item(s).

Background	<div style="width: 100%; height: 10px; background-color: #008000;"></div> 2
Basis	<div style="width: 50%; height: 10px; background-color: #008000;"></div> 1

# Informacja możliwa do uzyskania poprzez Journal Citation Reports

## The world's leading journals and publisher-neutral data



**INTERNATIONAL JOURNAL OF OCCUPATIONAL MEDICINE AND ENVIRONMENTAL HEALTH** × 🔍

JOURNAL NAME	ISSN/eISSN
<b>International Journal of Occupational Medicine and Environmental Health</b>	1232-1087 / 1896-494X

See 1 result >

CATEGORY NAME	NUMBER OF JOURNALS
There are no Categories that match your search.	

PUBLISHER NAME	NUMBER OF JOURNALS
There are no Publishers that match your search.	

COUNTRY/REGION NAME	NUMBER OF JOURNALS
There are no Countries/Regions that match your search.	



Journals



Categories




Publishers



Countries/Regions

# Informacja z poziomu rekordu czasopisma w JCR\_Clarivate Analytics

## International Journal of Occupational Medicine and Environmental Health

 Open Access since 2011

ISSN

1232-1087

EISSN

1896-494X

JCR ABBREVIATION

INT J OCCUP MED ENV

ISO ABBREVIATION

Int. J. Occup. Med. Environ. Health

### Journal information

EDITION

Science Citation Index Expanded (SCIE)

CATEGORY

PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH - SCIE

LANGUAGES

English

REGION

POLAND

1ST ELECTRONIC JCR YEAR

2010

### Publisher information

PUBLISHER

NOFER INST OCCUPATIONAL MEDICINE, SW

ADDRESS

TERESY 8, LODZ 91-348, POLAND

PUBLICATION FREQUENCY

6 issues/year

## Journal's performance

### Journal Impact Factor

The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the volume of publication and citations characteristics of the subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy measure for individual researchers, institutions, or articles. [Learn more](#)

2021 JOURNAL IMPACT FACTOR

**1.828**

[View calculation](#)

JOURNAL IMPACT FACTOR WITHOUT SELF CITATIONS

**1.770**

[View calculation](#)

### Journal Impact Factor contributing items

Citable items (122)

Citing Sources (166)

Informacja u  
wskaźnikach – w tym  
o IF czasopisma  
dostępna na stronie  
WWW:

<http://ijomeh.eu/>  
(dostęp: 12.12.2022.)



**Publisher:** Nofer Institute of Occupational Medicine, Łódź, Poland

The journal has been published since 1988

[View more](#)

**Editor-in-Chief:** Prof. Beata Peplowska, Nofer Institute of Occupational Medicine, Łódź, Poland

[View Editorial Office](#)

[View Editorial Board](#)

**2.137** IF<sub>5</sub> | **1.828** IF | **100** MEiN | **3.1** CiteScore | **0.485** SJR | **1.016** SNIP



## Online first

REVIEW PAPER

### Lithium batteries safety, wider perspective

Bartłomiej Łukasz, Iwona Rybakowska, Anna Krakowiak, Magdalena Gregorczyk, Wojciech Waldman

**DOI:** <https://doi.org/10.13075/ijomeh.1896.01995>

[Abstract](#)

[Article \(PDF\)](#)

[Stats](#)



# Informacja dostępna w bazie Most Wiedzy\_Politechnika Gdańska

## International Journal of Occupational Medicine and Environmental Health



ISSN: **1232-1087** eISSN: **1896-494X**  
Strona www: <http://ijomeh.eu/>  
Wydawca: **Institut Medycyny Pracy im. prof. dr. med. J. Nofera**  
Dyscypliny: **Inżynieria biomedyczna** (Dziedzina nauk inżyneryjno-technicznych)  
**Nauki farmaceutyczne** (Dziedzina nauk medycznych i nauk o zdrowiu)  
**Nauki medyczne** (Dziedzina nauk medycznych i nauk o zdrowiu)

rozwiń 

Punkty Ministerialne:  **2023** **100** **Lista ministerialna czasopism punktowanych**


rozwiń 

Model czasopisma: **Open Access**

Punkty Scopus: **2021** **3.2**

rozwiń 

Impact Factor: **2021** **1.828**

rozwiń 

Polityka wydawnicza: **Licencja: CC BY-NC 3.0**

rozwiń 

Sherpa Romeo: <https://v2.sherpa.ac.uk/id/publication/26648>

<https://mostwiedzy.pl/pl/magazine/international-journal-of-occupational-medicine-and-environmental-health,4655-1>

(dostęp: 12.12.2022.)



*W przypadku pytań zapraszamy po więcej informacji do Ośrodka Informacji Naukowej i Dokumentacji CIOP-PIB*

*opracowanie: Witold Sygocki*

*Ośrodek Informacji Naukowej  
i Dokumentacji CIOP-PIB*

*Opracowano na podstawie wyników V etapu programu wieloletniego „Poprawa bezpieczeństwa i warunków pracy”, finansowanego w latach 2021-2022 w zakresie zadań służb państwowych ze środków ministra właściwego ds. pracy (zadanie nr 4.SP.25 pt. Analizy altmetryczne i bibliometryczne publikacji z zakresu bezpieczeństwa człowieka w środowisku pracy - indeksowanych w bazach bibliograficzno-abstraktowych, autorów afiliowanych w polskich i zagranicznych instytucjach naukowo-badawczych). Koordynator Programu: Centralny Instytut Ochrony Pracy – Państwowy Instytut Badawczy.*