

Artykuły z zakresu BHP (occupational safety and health) indeksowane w bazach WoS CC, Scopus - wskaźniki bibliometryczne i altmetryczne (usage count) w 2022 r. – afiliacja: Poland

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
1.	Acta Acustica	Nie zindeksowano artykułów z afiliacją Poland			
2.	Accident Analysis and Prevention	Nie zindeksowano artykułów z afiliacją Poland			
3.	Aerobiologia	1.Application of the HYSPLIT model for birch pollen modelling in Poland Bilinska-Pralat, D; Werner, M; (...); Ziemanin, M Mar 2022 Jan 2022 (Early Access) AEROBIOLOGIA 38 (1) , pp.103-121.	0	0/0	0
4.		2.The course of birch pollen seasons in Sosnowiec (Southern Poland) in 1997-2020 in relation to meteorological conditions Dabrowska-Zapart, K and Niedzwiedz, T Mar 2022 Dec 2021 (Early Access) 38 (1) , pp.51-70.	0	0/0	0
5.	Aggressive Behavior	1.Reduced attention toward faces, intentionality and blame ascription in violent offenders and community-based adults: Evidence from an eye-tracking study Zajenkowska, AM; Bodecka, M; (...); Lawrence, C Mar 2022 Jan 2022 (Early Access) AGGRESSIVE BEHAVIOR 48 (2) , pp.264-274	0	0/0	0
6.	PHYSICAL THERAPY American Physical Therapy Association	1.Human Adipose- and Amnion-Derived Mesenchymal Stromal Cells Similarly Mitigate Osteoarthritis Progression in the Dunkin Hartley Guinea Pig Kwapisz, A; Bowman, M; (...); Mercuri, J Oct 2022 (Early Access)	0	0/0	0
7.	American Journal of Sports Medicine	Human Adipose- and Amnion-Derived Mesenchymal Stromal Cells Similarly Mitigate Osteoarthritis Progression in the Dunkin Hartley Guinea Pig Kwapisz, A; Bowman, M; (...); Mercuri, J Oct 2022 (Early Access)	0	0/0	0
8.	Annals of Work Exposures and Health poprzednio: Annals of Occupational Hygiene	Nie zindeksowano artykułów z afiliacją Poland			
9.		1.A t A compliance noise scheme based on exceedance probability	0	0	0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	Applied Acoustics	Makarewicz, R Jan 2022 188			
10.		2. Sound insulation of lightweight external frame walls and the acoustic effect of additional thermal insulation Nurzynski, J Mar 15 2022 190	0	0/0	0
11.		3. Experimental verification of a new theory of acoustic signal detection in the inner ear related to noncontact detection of potential changes on the tectorial membrane Dora, J; Wojcieszak, D; (...); Kaczmarek, D Mar 15 2022 190	0	0/0	0
12.		4. Development of the urban rail vehicle acoustic model Komorski, P; Szymanski, GM and Nowakowski, T Jun 30 2022 195	1	0/0	1
13.		5. A three-dimensional finite element analysis of tuning the selected acoustic helicoidal resonator by the change of its mandrel diameter Lapka, W Jan 1 2022 Oct 2021 (Early Access) 185	0	0/0	0
14.		6. Using the acoustic emission method for testing aboveground vertical storage tank bottoms Olszewska, A Jan 2022 188	0	0/0	0
15.		7. Identification of operating mode of a petrol chainsaw based on short-time parametrization and analysis of vibro-acoustic signals Rukat, W; Jakubek, B; (...); Grochalski, K Apr 2022 192	1	0/2	1
16.		8. Development of parameter-based criteria for applying adjustment for highly impulsive sound sources Kukulski, B and Wszołek, T Jan 1 2022 Sep 2021 (Early Access) 185	0	0/1	0
17.		9. Taking advantage of a 3D printing imperfection in the development of sound-absorbing materials Zielinski, TG; Dauchez, N; (...); Venegas, R Aug 2022 197	1	8/8	1
18.		10. Direct application of the diffusers? reflection patterns in geometrical acoustics simulations Binek, W; Pilch, A and Kamisiński, T Sep 2022 198	0	3/3	0
19.		11. Experimental tests and prediction of insertion loss for cubical sound insulating enclosures with single homogeneous walls Kosala, K Aug 2022 197	0	0/0	0
20.	Applied Ergonomics	Nie zindeksowano artykułów z afiliacją Poland			
21.	Aerospace Medicine and	Nie zindeksowano artykułów z afiliacją Poland			

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	Human Performance poprzednio: Aviation Space and Environmental Medicine				
22.	Bioelectromagnetics	-			
23.	Building and Environment	1. Local and gross parameters of air distribution in a room with a sidewall jet: CFD validation based on benchmark test Hurnik, M; Ivanov, N; (...); Popolek, Z Jan 2022 207	0	0/0	0
24.		2.Survey on factors influencing surgeons' sensation in Polish operating theatres Cwiklinska, D; Bogdan, A and Szylak-Szydlowski, M Apr 15 2022 214	0	9/9	0
25.		3. Indoor air quality in sports center: Assessment of gaseous pollutants Bralewska, K; Rogula-Kozlowska, W and Bralewski, A Jan 15 2022 208	4	9/9	4
26.		4. Parametric building forms rationalizing the incident direct solar irradiation Abramczyk, J May 1 2022 215	1	¼	2
27.		5. Asbestos roofing recognition by use of convolutional neural networks and high-resolution aerial imagery. Testing different scenarios Raczko, E; Krowczynska, M and Wilk, E Jun 1 2022 217	2	3/3	7
28.		6. Microplastics in the school classrooms of Shiraz, Iran Abbasi, S; Turner, A; (...); Moghtaderi, T Jan 2022 BUILDING AND ENVIRONMENT 207	5	8/8	4
29.		7. Microbial contamination in firefighter Headquarters': A neglected occupational exposure scenario Viegas, C; Gomes, B; (...); Viegas, S Apr 1 2022 BUILDING AND ENVIRONMENT 213	4	2/2	4
30.		8. Towards enabling accurate measurements of CO2 exposure indoors Kierat, W; Ai, ZT; (...); Bivolarova, M Apr 1 2022 BUILDING AND ENVIRONMENT 213 The influence of weather and level of observer expertise on suburban landscape perception By: Polrolniczak, M. (...) Vol.202 DOI:10.1016/j.buildenv.2021.108016	1	4/6	1
31.	Chronobiology International	1. Assessment of dim light melatonin onset based on plasma and saliva samples Dermanowski, MM; Hejduk, A; (...); Mierzejewski, P May 4 2022 Feb 2022 (Early Access) CHRONOBIOLOGY INTERNATIONAL 39 (5), pp.626-635	0	3/4	1

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
32.	Chronobiology International	2.The moderating role of personality traits in the associations between seasonal fluctuations in chronotype and depressive symptoms Gorgol, J; Stolarski, M and Jankowski, KS Aug 3 2022 Apr 2022 (Early Access) CHRONOBIOLOGY INTERNATIONAL 39 (8) , pp.1078-1086	1	0/0	1
33.		3.Night shift work and osteoporosis-bone turnover markers among female blue-collar workers in Poland Bukowska-Damska, A; Skowronska-Jozwiak, E; (...) Lewinski, A Jun 3 2022 Feb 2022 (Early Access) CHRONOBIOLOGY INTERNATIONAL 39 (6) , pp.818-825	1	4/8	1
34.		4.The moderating role of personality traits in the relationship between chronotype and depressive symptoms Gorgol, J; Walerianczyk, W and Stolarski, M Jan 2 2022 Sep 2021 (Early Access) CHRONOBIOLOGY INTERNATIONAL 39 (1) , pp.106-116	8	3/7	8
35.		5.COVID-19-lockdown delayed sleep timing in Tyrolean teachers Vollmer, C and Jankowski, KS Nov 2022 (Early Access)	0	0/0	0
36.		6.God save the owls! Religiosity moderates the relationship between morningness-eveningness and depressive symptoms Gorgol, J; Stolarski, M and Lowicki, P Nov 2 2022 Oct 2022 (Early Access) 39 (11) , pp.1517-1523	0	0/0	0
37.		7.Analyzing social perception of chronotypes within the stereotype content model Stolarski, M and Gorgol, J Nov 2 2022 Sep 2022 (Early Access) 39 (11) , pp.1475-1484	0	6/6	0
38.		8.Photoperiod-dependent changes in oxidative stress markers in the blood of Shetland pony mares and stallions involved in recreational horseback riding Kurhaluk, N; Lukash, O and Tkachenko, H Nov 2 2022 Aug 2022 (Early Access) 39 (11) , pp.1419-1434	0	0/0	0
39.		9.Assessment of dim light melatonin onset based on plasma and saliva samples Dermanowski, MM; Hejduk, A; (...) Mierzejewski, P May 4 2022 Feb 2022 (Early Access) 39 (5) , pp.626-635	0	3/4	0
40.	Ergonomics	1.i The influence of sedentary behaviour on lumbar-pelvic kinematics during squatting and forward bending among physically active students Zawadka, M; Smolka, J; (...) Gawda, P Apr 2022 (Early Access)	0	1/2	0
41.		2.Influence of night vision goggles with white and green phosphor screens on selected parameters of the eye and fatigue Stasiak, K; Zyskowska, M; (...) Lewkowicz, R Jul 3 2022 Nov 2021 (Early Access) 65 (7) , pp.999-1014	0	3/10	0
42.	European Journal of Applied Physiology	1. Effect of sex and fatigue on quiet standing and dynamic balance and lower extremity muscle stiffness Hill, M; Rosicka, K and Wdowski, M Jan 2022 Oct 2021 (Early Access) 122 (1) , pp.233-244	2	2/7	1
43.	Applied Physiology	2. Downhill running affects the late but not the early phase of the rate of force development Varesco, G; Coratella, G; (...) Vernillo, G Jul 2022 (Early Access)	0	2/2	0
44.	European Journal of Work and	Nie zindeksowano artykułów z afiliacją Poland			

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	Organizational Psychology				
45.	FILTRATION SEPARATION	Nie zindeksowano artykułów z afiliacją Poland			
46.	Health Physics	Nie zindeksowano artykułów z afiliacją Poland			
47.	Human Factors	1.An Attentive Blank Stare Under Simulator-induced Spatial Disorientation Events Fudali-Czyz, A; Lewkowicz, R; (...); Balaj, B May 2022 (Early Access)	0	5/6	0
48.		Reducing Work-Related Stress Through Soft-Skills Training Intervention in the Mining Industry Molek-Winiarska, D and Kawka, T Nov 2022 (Early Access)	0	5/5	0
49.	Indoor Air	1. A holistic modeling framework for estimating the influence of climate change on indoor air quality Salthammer, T; Zhao, JY; (...); Birmili, W Jun 2022 32 (6)	1	8/8	1
50.		2. Open database for international and national indoor environmental quality guidelines Toyinbo, O; Hagerhed, L; (...); Haverinen-Shaughnessy, U Apr 2022 32 (4)	1	5/4	2
51.	Industrial Health	Nie zindeksowano artykułów z afiliacją Poland			
52.	International Archives of Occupational and Environmental Health	1. Depression and loneliness may predict work inefficiency among professionally active adults Mokros, L; Switaj, P; (...); Sienkiewicz-Jarosz, H May 2022 (Early Access)	0	5/6	0
53.		2. Timber-colonizing gram-negative bacteria as potential causative agents of respiratory diseases in woodworkers Wojcik-Fatla, A; Mackiewicz, B; (...); Dutkiewicz, J Jan 2022 (Early Access)	0	2/7	0
54.		3. Workplace bullying: individual hostility, poor work environment or both? Exploring competing explanatory models in a single longitudinal study Gamian-Wilk, M; Bjorkelo, B; (...); Madeja-Bien, K Jun 2022 (Early Access)	0	4/4	0
55.		4. Associations of recognition at work with subsequent health and quality of life among older working adults (Oct, 10.1007/s00420-021-01804-w, 2022) Weziak-Bialowolska, D and Bialowolski, P Apr 2022 Feb 2022 (Early Access) 95 (3) , pp.557-557	0	0/0	0
56.		5. Associations of recognition at work with subsequent health and quality of life among older working adults Weziak-Bialowolska, D and Bialowolski, P May 2022 Oct 2021 (Early Access) 95 (4) , pp.835-847	1	2/6	0
57.	International Journal of Acoustics and Vibration	Nie zindeksowano artykułów z afiliacją Poland			
58.		1. Learning Vocabulary Using 2D Pictures is More Effective than Using Immersive 3D Stereoscopic Pictures	3	1/12	3

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	International Journal of Human Computer Interaction	Kaplan-Rakowski, R; Lin, L and Wojdynski, T Feb 25 2022 Jun 2021 (Early Access) 38 (4) , pp.299-308 2.Under Pressure: Cognitive Effort During Website-Based Task Performance is Associated with Pupil Size, Visual Exploration, and Users' Intention to Recommend Wals, SF and Wichary, S Jul 2022 (Early Access)			
59.		Nie zindeksowano artykułów z afiliacją Poland	0	9/9	0
60.	International Journal of Industrial Ergonomics				
61.	International Journal of Modern Physics C	1.Ecosystem models and social balance from a synchronization perspective Weinmann, H; Kulakowski, K and Borzi, A May 2022 INTERNATIONAL JOURNAL OF MODERN PHYSICS C 33 (05)	2	2/2	2
62.	International Journal of Occupational Medicine and Environmental Health	1. THE IMPACT OF CHRONIC EXPOSURE TO AIR POLLUTION ON ELECTROCARDIOGRAPHIC PARAMETERS Kramarz, E; Piotrowicz, R and Stanczyk, A 2022 Mar 2022 (Early Access) 35 (3) , pp.353-360.	0	0/0	0
63.		2.ANALYTICALLY CONFIRMED PRESENCE OF PSYCHOACTIVE SUBSTANCES, ESPECIALLY NEW PSYCHOACTIVE SUBSTANCES IN A GROUP OF PATIENTS HOSPITALIZED WITH MENTAL AND BEHAVIOURAL DISORDERS DUE TO THE USE OF PSYCHOACTIVE SUBSTANCES DIAGNOSIS Engelhardt, P; Krzyzanowski, M; (...); Wasilewska, A May 2022 (Early Access)	0	0/0	0
64.		3.SELF-POISONINGS BEFORE AND DURING THE INITIAL YEAR OF THE COVID-19 PANDEMIC IN NORTHERN POLAND Anand, LS and Anand, JS May 2022 (Early Access)	0	0/0	0
65.		4.YOUTUBE AS A SOURCE OF INFORMATION ON CARBON MONOXIDE POISONING: A CONTENT-QUALITY ANALYSIS Krakowiak, M; Rak, M; (...); Krakowiak, A 2022 Feb 2022 (Early Access) 35 (3) , pp.285-295	1	0/0	2
66.		5.EPIDEMIOLOGY OF SILICOSIS REPORTED TO THE CENTRAL REGISTER OF OCCUPATIONAL DISEASES OVER LAST 20YEARS IN POLAND Nowak-Pasternak, J; Lipinska-Ojrzanska, A and Swiatkowska, B Jun 2022 (Early Access)	0	0/0	0
67.		6.SEASONAL INFLUENZA VACCINATION OF HEALTHCARE WORKERS: A NARRATIVE REVIEW Jedrzejek, MJ and Mastalerz-Migas, A 2022 35 (2) , pp.127-139	1	1/2	1
68.		7.THE VITAMIN MODEL OF WELL-BEING AT WORK-AN APPLICATION IN RESEARCH IN AN AUTOMOTIVE COMPANY Borkowska, A and Czerw, A 2022 35 (2) , pp.187-198	0	1/1	0
69.		8.EUROPATHIC PAIN AND CHRONIC PAIN AS AN UNDERESTIMATED INTERDISCIPLINARY PROBLEM Szewczyk, AK; Jamroz-Wisniewska, A; (...); Rejdak, K 2022 Jan 2022 (Early Access) 35 (3) , pp.249-264	1	3/8	2

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
70.	International Journal of Occupational Medicine and Environmental Health	9.PHYSIOLOGICAL WORKLOAD OF WORKERS EMPLOYED DURING MOTOR-MANUAL TIMBER HARVESTING IN YOUNG ALDER STANDS IN DIFFERENT SEASONS Grzywinski, W; Turowski, R; (...); Tomczak, A Apr 2022 (Early Access)	0	1/3	0
71.		10.EMPLOYMENT AFTER RENAL TRANSPLANTATION VS. THE HEALTH LOCUS OF CONTROL AND THE QUALITY OF LIFE Grubman-Nowak, M; Debska-Slizien, A and Renke, M 2022 Mar 2022 (Early Access) pp.53-62	0	1/1	0
72.		11. ASSOCIATION OF BASE EXCISION REPAIR PATHWAY GENES OGG1, XRCC1 AND MUTYH POLYMORPHISMS AND THE LEVEL OF 8-OXO-GUANINE WITH INCREASED RISK OF COLORECTAL CANCER OCCURRENCE Kabzinski, J and Majsterek, I Jun 2022 (Early Access)	0	0/0	0
73.		12. PROFILE OF HOMELESS PEOPLE IN EMERGENCY DEPARTMENTS Burak, AM; Wyszkowska, Z; (...); Kłopocka, M 2022 Mar 2022 (Early Access) pp.157-167	0	0/0	1
74.		13. REDUCTION IN THE PREVALENCE OF TOBACCO USE ACCOMPANYING LEGISLATIVE CHANGES IN TOBACCO POLICY IN POLAND IN THE YEARS 2010-2019 Opoczynska-Swiezewska, D; Raciborski, F and Samolinski, B 2022 Mar 2022 (Early Access) pp.393-405	0	0/0	1
75.		14. LIPIDOMIC PROFILES AS A TOOL TO SEARCH FOR NEW BIOMARKERS Pisarska, A; Wasowicz, W and Gromadzinska, J 2022 Jan 2022 (Early Access) pp.111-126	1	1/7	1
76.		15. MEDICAL STUDENTS IN THE FACE OF THE SARS-CoV-2 PANDEMIC : AN ESTIMATED RISK OF INFECTION AND THE NEED FOR SOCIAL SUPPORT Wyszomirska, J; Daniel-Sielanczyk, A and Bak-Sosnowska, M 2022 May 2022 (Early Access) pp.473-484	0	0/0	0
77.		16. HAZARD OF CHEMICAL SUBSTANCES CONTAMINATION OF PROTECTIVE CLOTHING FOR FIREFIGHTERS-A SURVEY ON USE AND MAINTENANCE Krzeminska, SM and Szewczynska, M. 2022 Mar 2022 (Early Access) pp.235-248	0	0/0	0
78.		17. INTERNET USE FOR INSTRUMENTAL PURPOSES IN RELATION TO THE QUALITY OF LIFE AMONG ELDERLY FEMALES AND MALES IN POLAND-MEDIATING EFFECTS OF LONELINESS AND SOCIAL SUPPORT Wojcik, G; Kniaziuk, K; (...); Grodzicki, T 2022 Mar 2022 (Early Access) pp.169-185	0	0/0	0
79.		18. TRENDS IN PREMATURE MORTALITY RATES AMONG THE POLISH POPULATION DUE TO CARDIOVASCULAR DISEASES Moryson, W and Stawinska-Witoszynska, B 2022 Mar 2022 (Early Access) pp.27-38	1	0/1	0
80.		19. SOCIODEMOGRAPHIC FACTORS AFFECTING THE DISEASE ACCEPTANCE IN THE GROUP OF WOMEN WITH POSTMENOPAUSAL OSTEOPOROSIS Gorczewska, B and Jakubowska-Pietkiewicz, E 2022 Mar 2022 (Early Access) pp.273-283	0	0/0	0
81.		20. WHEN TOOTHACHE RESULTS IN ASTHMA DIAGNOSIS Rahimo, M; Jerzynska, J; (...); Podlecka, D	0	0/0	0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	International Journal of Occupational Medicine and Environmental Health	2022 35 (1) , pp.107-110 21. ANALYSIS OF SELF-CARE STRATEGIES AMONG NURSES IN SOUTHERN POLAND - A CROSS-SECTIONAL SURVEY Babiarczyk, B and Sternal, D 2022 35 (1) , pp.13-25			
82.			0	0/0	0
83.		22. HEARING STATUS OF PEOPLE OCCUPATIONALLY EXPOSED TO ULTRASONIC NOISE Dudarewicz, A; Zamojska-Daniszewska, M; (...); Pawlaczyk-Luszczynska, M 2022 Mar 2022 (Early Access) 35 (3) , pp.309-325	1	0/0	1
84.		23. OCCUPATIONAL AND LEISURE TIME PHYSICAL ACTIVITY OF TERRITORIAL ARMY SOLDIERS DURING THE COVID-19 PANDEMIC IN THE CONTEXT OF THEIR PERCEIVED WORK ABILITY Grabara, M and Sadowska-Krepa, E 2022 Mar 2022 (Early Access) 35 (3) , pp.327-337	0	0/0	0
85.		24. THE ROLE OF WELL-KNOWN ANTIOXIDANT VITAMINS IN THE PREVENTION OF CADMIUM-INDUCED TOXICITY Sitek, A and Kozlowska, L 2022 35 (4) , pp.367-392	0	0/0	0
86.		25. THE EFFECT OF LEAD FREE CAP ON THE DOSES OF IONIZING RADIATION TO THE HEAD OF INTERVENTIONAL CARDIOLOGISTS WORKING IN HAEMODYNAMIC ROOM Grabowicz, W; Masiarek, K; (...); Domienik-Andrzejewska, JK Mar 2022 (Early Access)	0	0/0	0
87.		1. Ruminations and occupational stress as predictors of post-traumatic stress disorder and burnout among police officers Juczynski, Z and Oginska-Bulik, N Apr 3 2022 May 2021 (Early Access) 28 (2) , pp.743-750	5	1/9	4
88.	International Journal of Occupational Safety and Ergonomics JOSE	2. Quality of work-life among young medical doctors in Poland Storman, M; Storman, D and Maciąg, J Jul 3 2022 May 2021 (Early Access) 28 (3) , pp.1611-1617	3	5/13	4
89.		3. Analysis of the relationship between psychological gender and risk perception style and attitudes towards safety in a group of women and men Znajmiecka-Sikora, M and Salagacka, M Jan 2 2022 Sep 2020 (Early Access) 28 (1) , pp.364-375	3	0/2	5
90.		4. Methodology focused on the selection of construction operations for the standardization of work with an emphasis on the occupational safety criterion Misiurek, K Nov 2022 (Early Access)	0	0/0	0
91.		5. Preliminary end-of-service-life study of the soles of protective footwear resistant to selected mechanical factors and mineral oil Adamus-Włodarczyk, A and Irzmannska, E Oct 2022 (Early Access)	0	0/0	0
92.		6. Introduction to human factors and ergonomics, 4th edition Kedzior, K Jul 3 2022 28 (3) , pp.1980-1980	0	0/0	0
93.		7. Effect of safety harness design on the pressures exerted on the user's body in the state of its suspension	0	0/0	0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
		Baszczynski, K Jul 3 2022 Feb 2022 (Early Access) 28 (3) , pp.1894-1903			
94.		8.Determination of paraffin oil mist penetration at high flow rates through air-purifying respirators Brochocka, A and Okrasa, M Jan 2 2022 Jul 2021 (Early Access) 28 (1) , pp.62-67	0	0/0	0
95.	Journal of Applied Physiology	1. Ia EPSPs in rat spinal motoneurons are potentiated after a 5-week whole body vibration Krutki, P; Mrowczynski, W; (...); Baczyk, M Jan 2022 132 (1) , pp.178-186	0	1/5	0
96.	Journal of Applied Psychology	Nie zindeksowano artykułów z afiliacją Poland			
97.	Journal of Biological Rhythms	The Association of Time of Day of ChAdOx1 nCoV-19 Vaccine Administration With SARS-CoV-2 Anti-Spike IgG Antibody Levels: An Exploratory Observational Study Erber, AC; Wagner, A; (...); Papantoniou, K Nov 2022 (Early Access)	0	0/0	0
98.	Journal of Electrostatics	1. Particle penetration through industrial scale electrostatic agglomerator Marchewicz, A; Sobczyk, AT; (...); Jaworek, A Jan 2022 115	0	10/13	0
99.		2.Human body electrification in vicinity of charged container- medium charge density limits Kacprzyk, R and Pelesz, A Jan 2022 115	0	0/0	0
100.	Journal of Environmental Engineering and Landscape Management	THE IMPACT OF EARTHWORKS ON OLDER TREES IN HISTORICAL PARKS Lukaszkiewicz, J; Fortuna-Antoszkiewicz, B and Borowski, J 2022 JOURNAL OF ENVIRONMENTAL ENGINEERING AND LANDSCAPE MANAGEMENT 30 (1) , pp.188-194	0	1/1	0
101.	Journal of Loss Prevention in the Process Industries	Process safety education of future employee 4.0 in Industry 4.0 Gajek, A; Fabiano, B; (...); Jensen, N Feb 2022 Dec 2021 (Early Access) 75	5	8/18	9
102.	Journal of Low Frequency Noise Vibration and Active Control	An active control method for vibration reduction of a single-link flexible manipulator Ma, PY; Xia, RQ; (...); Li, ZX Apr 2022 (Early Access)	0	8/13	0
103.	Journal of Occupational Health Psychology	Beyond the Individual: A Systematic Review of the Effects of Unit-Level Demands and Resources on Employee Productivity, Health, and Well-Being Roczniewska, M; Smoktunowicz, E; (...); Richter, A Apr 2022 Nov 2021 (Early Access) 27 (2) , pp.240-257	4	13/30	-
104.	Journal of Occupational	Nie zindeksowano artykułów z afiliacją Poland			

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	and Environmental Hygiene				
105.	Journal of Occupational and Environmental Medicine	Voluntary Unemployment Is Associated With Increased Prevalence of Stroke and its Risk Factors in Middle-Aged Adults Blaz, M; Banaszkiewicz, K; (...); Sarzynska-Dlugosz, I Nov 2022 64 (11) , pp.E672-E676	0	1/1	0
106.	Journal of Organizational Behavior	Nie zindeksowano artykułów z afiliacją Poland			
107.	Journal of Safety Research	Nie zindeksowano artykułów z afiliacją Poland			
108.	Journal of Sound and Vibration	1. Flexural-flexural internal resonances 3:1 in initially straight, extensible Timoshenko beams with an axial spring Kloda, L; Lenci, S; (...); Szmith, Z Jun 9 2022 527	4	4 / 4	4
109.		2. Nonlinear multiple scattering of flexural waves in elastic beams: Frequency conversion and non-reciprocal effects Karlos, A; Packo, P and Norris, AN Jun 9 2022 527	3	2/2	4
110.		3. Primary and combined multi-frequency parametric resonances of a rotating thin-walled composite beam under harmonic base excitation Latałski, J and Warminski, J Apr 14 2022 523	3	2/9	4
111.		4. Sound transmission through a panel with a hybrid active and semi-active control system Wrona, S; Pawelczyk, M and Cheng, L Oct 13 2022 536	2	3/3	2
112.		5. Enhanced absorption with multiple quadratically tapered elastic wedges of different lengths terminating a uniform beam Karlos, A; Hook, K and Cheer, J Aug 4 2022 531	2	13/13	1
113.		6. On the stability of thin-walled circular cylindrical shells under static and periodic radial loading Kumar, A; Das, SL; (...); Zur, KK Jun 9 2022 527	2	3/3	2
114.		7. A nonlinearity-sensitive approach for detection of "breathing" cracks relying on energy modulation effect Cao, MS; Lu, QT; (...); Ostachowicz, W Apr 28 2022 524	2	5/11	2
115.		8. Quantifying periodic, multi-periodic, hidden and unstable regimes of a magnetic pendulum via semi-analytical, numerical and experimental methods Skurativskyi, S; Polczynski, K; (...); Awrejcewicz, J Apr 28 2022 524	2	8/15	2
116.		9. Numerical identification of the dynamic characteristics of a nonlinear foil bearing structure: Effect of the excitation force amplitude and the assembly preload Zywica, G; Baginski, P; (...); Kantor, S Mar 3 2022 Nov 2021 (Early Access) 520	2	6/18	3
117.		10. Elastodynamical properties of Sturmian structured media	2	0/2	1

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
118.	Journal of Sound and Vibration	Lazaro, M; Niemczynowicz, A; (...); Garcia-Raffi, LM Jan 20 2022 Oct 2021 (Early Access) 517			
119.		11. Nonlinear dynamics of bistable composite cantilever shells: An experimental and modelling study Brunetti, M; Mitura, A; (...); Warminski, J May 26 2022 526	2	6/6	2
120.		12. Evaluation of disbonds in adhesively bonded multilayer plates through local wavenumber estimation Spytek, J; Ambrozinski, L and Pieczonka, L Mar 3 2022 Dec 2021 (Early Access) 520	1	9/23	0
121.		13. Analysis of sound radiation from a vibrating elastically supported annular plate using compatibility layer and radial polynomials Rdzanek, WP; Wiciak, J and Pawelczyk, M Feb 17 2022 Nov 2021 (Early Access) 519	1	2/7	0
122.		14. Nonlinear Modes in Shear Horizontal Wave Propagation-Analytical and Numerical Analysis Osika, M; Ziaja-Sujdak, A; (...); Staszewski, WJ Dec 8 2022 540	1	3/3	0
123.		15. Enhanced vibration correlation technique to predict the buckling load of unstiffened composite cylindrical shells Franzoni, F; Gliszczynski, A; (...); Degenhardt, R Oct 24 2022 539	0	1/1	0
124.		16. Experimental and numerical study on vibrations of a helical pipe with fluid flow Czerwinski, A and Luczko, J Sep 29 2022 535	0	9/9	0
125.		17. On the stability of the equilibrium of the double pendulum with follower force: Some new results Puzyrov, V; Awrejcewicz, J; (...); Savchenko, N Apr 14 2022 523	0	6/7	0
126.	Journal of the Acoustical Society of America	1. Model-data comparison of sound propagation in a glacierized fjord with a simulated brash ice surfacea) Zeh, MC; Ballard, MS; (...); Wilson, PS Apr 2022 151 (4) , pp.2367-2377	1	1/1	1
127.		2. Application of wavelet synchrosqueezed transforms to the analysis of infrasound signals generated by wind turbines Boczar, T; Zmarzly, D; (...); Wotzka, D Nov 2022 152 (5) , pp.2863-2879	0	0/0	0
128.		3. Medial olivocochlear reflex reliability: The effects of averaging and presence of synchronized spontaneous otoacoustic emissions Jedrzejczak, WW; Kochanek, K; (...); Skarzynski, H Oct 2022 152 (4) , pp.2150-2159	0	1/1	0
129.		4. Visual attention does not affect the reliability of otoacoustic emission or medial olivocochlear reflex Jedrzejczak, WW; Milner, R; (...); Skarzynski, H Oct 2022 152 (4) , pp.2398-2404	0	0/0	0
130.		5. The ACOUCOU platform: Online acoustic education developed by an interdisciplinary team Jaruszewska, K; Melon, M; (...); Chmelik, V Sep 2022. 152 (3) , pp.1922-1931	0	1/1	0
		1. LATENT PROFILE ANALYSIS OF PASSION FOR WORK AND ITS RELATIONSHIP WITH PSYCHOLOGICAL WELL-BEING	1	4/4	1

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	Medycyna Pracy	Mudro-Glagolska, K Jul 2022 (Early Access) 2. THE IMPACT OF THE COVID-19 PANDEMIC ON THE RESOURCES AND ACTIVITIES OF BASIC OCCUPATIONAL HEALTH SERVICES IN POLAND Marcinkiewicz, A Jan 2022 (Early Access)	1	0/0	1
131.		3. JOB RESOURCES AND WORK ENGAGEMENT: THE MEDIATING ROLE OF BASIC NEED SATISFACTION Kapica, L; Baka, L and Stachura-Krzyształowicz, A Oct 2022 (Early Access)	0	3/3	0
132.		4. POLISH ADAPTATION OF THE SHORT VERSION OF THE OCCUPATIONAL SELF-EFFICACY SCALE (SVOSES) Baka, L and Grala, K Aug 2022 (Early Access)	0	1/1	0
133.		5. HEALTH PROTECTION OF A WORKER EXPOSED TO CHEMICAL AGENTS IN THE WORK ENVIRONMENT- BIOLOGICAL MONITORING IN HEALTH RISK ASSESSMENT: LEGAL REGULATIONS Gregorczyk, R; Janasik, B and Smuga, J Aug 2022 (Early Access)	0	5/5	0
134.		6. THE USE OF ION CHROMATOGRAPHY FOR THE DETERMINATION OF VOLATILE INORGANIC ACIDS IN WORKPLACE AIR Kowalska, J and Szewczynska, M Jul 2022 (Early Access)	0	5/5	0
135.		7. THE USE OF PROTECTIVE MASKS AND THE LEVEL OF ARTERIAL OXYGEN SATURATION AT REST AND AFTER EXERCISE Majek, P; Kaleta-Pilarska, A and Baranski, K Jul 2022 (Early Access)	0	0/0	0
136.		8. PSYCHOMETRIC PROPERTIES OF THE POLISH ADAPTATION OF TECHNOSTRESS CREATORS AND TECHNOSTRESS INHIBITORS SCALE Kot, P Jul 2022 (Early Access)	0	4/4	0
137.		9. ZMNIĘJSZENIE UCII ?LIWOSCI HATASU W BIUROWYCH POMIESZCZENIACH OPEN SPACE PRZEZ MASKOWANIE D?WIFKOW NIEPO?I DANYCH KOLUMNAMI D?WIFKOWYMI W KSZTA?CIE PIRAMID Mikulski, W 2022 Jun 2022 (Early Access) 73 (3) , pp.229-240	0	0/0	0
138.		10. POMIAR REAKCJI STRESOWEJ W WARUNKACH LABORATORYJNYCH-PRZEGŁ?D BADA? WYKORZYSTUJ?CYCH PROTOKO?Y WZBUDZANIA STRESU Suminska, S 2022 May 2022 (Early Access) 73 (3) , pp.251-270	0	0/0	0
139.		11. IS DENTAL PROPHYLAXIS JUSTIFIED IN ACTIVITIES OF OCCUPATIONAL MEDICINE? Jaraszek, M; Hanke, W and Marcinkiewicz, A 2022 May 2022 (Early Access) 73 (3) , pp.219-227	0	1/1	0
140.		12. FUNCTIONAL, COMMUNICATIVE AND CRITICAL HEALTH LITERACY AMONG OLDER POLISH CITIZENS Mirczak, A 2022 Apr 2022 (Early Access) 73 (3) , pp.191-199	0	½	0
141.		13. WORK IN STRESSFUL CONDITIONS IN MEDICAL EMERGENCY SYSTEM DURING THE COVID-19 PANDEMIC	0	2/3	0
142.					

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
		Wojtysiak, K and Zielinska-Wieczkowska, H 2022 Apr 2022 (Early Access) 73 (3) , pp.241-250			
143.	Medycyna Pracy	14. THE RELATIONSHIP BETWEEN THE MANIFESTATIONS OF MOBBING AND REACTIONS OF MOBBING VICTIMS Grzesiuk, L; Szymanska, A; (...); Rutkowska, M 2022 Feb 2022 (Early Access) 73 (1) , pp.1-12	0	19/33	0
144.		15. DETERMINATION OF PHENYL(2-NAPHTHYL)AMINE CONCENTRATIONS IN THE WORKING ENVIRONMENT AIR USING HPLC-FLDTECHNIQUE Jezewska, A and Kondej, D 2022 Feb 2022 (Early Access) 73 (1) , pp.25-31	0	½	0
145.		16. HEALTH HAZARDS RESULTING FROM OCCUPATIONAL EXPOSURE TO ENFLURAN- OVERVIEW OF TESTS AND ANALYSIS OF ADMISSIBLE CONCENTRATION VALUES Kupczewska-Dobcka, M 2022 Feb 2022 (Early Access) 73 (1) , pp.51-69	0	½	0
146.		17. CONSIDERATIONS AND DEMANDS IN THE VOICE CARE OF CONTEMPORARY COMMERCIAL SINGERS IN OCCUPATIONAL HEALTH AND SAFETY ASPECTS Morawska, J; Niebudek-Bogusz, E and Pietruszewska, W 2022 Jan 2022 (Early Access) 73 (1) , pp.33-41	0	0/0	0
147.		18. THE TRANSPOSITION OF DIRECTIVE 2019/1831/EU OF OCTOBER 24, 2019 ESTABLISHING A FIFTH LIST OF INDICATIVE OCCUPATIONAL EXPOSURE LIMIT VALUES INTO NATIONAL LAW Skowron, J; Zapor, L and Miranowicz-Dzierzawska, K 2022 Jan 2022 (Early Access) 73 (1) , pp.43-50	0	1/1	0
148.		19. RESORCINOL - DETERMINATION METHOD IN THE WORKPLACE AIR Jezewska, A and Kondej, D. 2022 73 (2) , pp.135-142	0	0/2	0
149.		20. THE ANGLE OF TRUNK ROTATION AND SYMMETRY OF A LOWER LIMB LOADING IN MUSICIANS OF A SYMPHONY ORCHESTRA IN POLAND: A PILOT STUDY CONCERNING INSTRUMENT-SPECIFIC RESULTS Kaczorowska, A; Kornek, M; (...); Radajewska, A 2022 73 (2) , pp.85-93	0	2/3	0
150.		21. INFLUENCE OF STORAGE CONDITIONS AND USAGETIME ON THE QUALITY OF LEAD RUBBER Modlinska, SM; Bosowska, J and Cebula, M 2022 73 (1) , pp.13-17	0	0/0	0
151.		22. A DANCER, A GROOMER, A FOLK ARTIST AND A VIOLA PLAYER- CASE REPORTS OF OCCUPATIONAL MUSCULOSKELETAL AND PERIPHERAL NERVOUS SYSTEM DISEASES Najder-Gawlik, M; Wiszniewska, M and Lipinska-Ojrzanaowska, A. 2022 73 (1) , pp.71-78	0	0/1	0
152.		23. MINORITY STRESS AND SELECTED MENTAL DISORDERS IN PEOPLE WITH GENDER DYSPHORIA AND GENDER INCONGRUENCE- A NARRATIVE REVIEW Piegza, M and Glowczynski, P. 2022 73 (2) , pp.163-172	0	3/6	0
153.		24. HEALTHCARE WORKERS HIGHLY AFFECTED DURING THE COVID-19 EPIDEMIC WAVE IN POLAND PRIOR TO VACCINATION AVAILABILITY: SEROPREVALENCE STUDY Rosinska, M; Stepien, M; (...); Sadkowska-Todys, M 2022 73 (2) , pp.109-123	0	0/1	0
154.		25. ANDROGEN RECEPTOR MODULATION AND BLADDER CANCER PREVENTION-A SHORT REVIEW	0	0/3	0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
	Medycyna Pracy	Wieczorek, E; Farooqi, AA and Reszka, E 2022 73 (2) , pp.151-162			
155.		26. THE FREQUENCY OF POSITIVE RESULTS OF SEROLOGICAL TESTS AGAINST SARS-CoV-2 IN HEALTHCARE WORKERS IN UPPER SILESIA METROPOLITAN AREA, POLAND Wojczyk, M and Kowalska, M. 2022 73 (2) , pp.125-133	0	1/1	0
156.		27. USE OF THE POSTUROGRAPHY IN BALANCE SYSTEM EVALUATION IN OCCUPATIONAL MEDICINE Zamysłowska-Szmytke, E; Janc, M; (...); Sliwinska-Kowalska, M 2022 73 (2) , pp.143-150	0	1/1	0
157.		Nie zindeksowano artykułów z afiliacją Poland			
158.	Occupational Medicine-Oxford	Silicosis after short-term exposure Nowak-Pasternak, J; Lipinska-Ojrzanańska, A and Świątkowska, B Oct 2022 (Early Access)	0	1/1	0
159.	Occupational and Environmental Medicine	Nie zindeksowano artykułów z afiliacją Poland			
160.	Process Safety and Environmental Protection	1. CFD analysis of large-scale hydrogen detonation and blast wave overpressure in partially confined spaces Machniewski, P and Molga, E Feb 2022 Dec 2021 (Early Access) 158 , pp.537-546	4	5 / 12	0
161.		2. Application of a hybrid mechanistic/machine learning model for prediction of nitrous oxide (N ₂ O) production in a nitrifying sequencing batch reactor Mehrani, MJ; Bagherzadeh, F; (...); Makinia, J Jun 2022 162 , pp.1015-1024	1	27 / 27	0
162.		3. Progress on compatibility issues of alcohols on automotive materials: Kinetics, challenges and future prospects- a comprehensive review Muthuraman, VS; Patel, A; (...); Nanthagopal, K Jun 2022 162 , pp.463-493.	1	1 / 1	0
163.		4. The translocation pathways of rare earth elements from the environment to the food chain and their impact on human health Arciszewska, Z; Gama, S; (...); Godlewska-Zylkiewicz, B Dec 2022 168 , pp.205-223	0	4/4	0
164.	Safety Science	1. Building collaborative trust in public safety networks Kozuch, B and Sienkiewicz-Malyjurek, K. Aug 2022 152	1	7/7	0
165.		2. Estimating the probability of accidents on building scaffoldings Nowobilski, T and Hola, B. Aug 2022 152	0	17/17	0
166.	Scandinavian Journal of Work Environmental and Health	Nie zindeksowano artykułów z afiliacją Poland			

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC	Usage Count WoS CC	Cytowania w Scopus
167.	Toxicology in Vitro	1. Deficiency of TRDMT1 impairs exogenous RNA-based response and promotes retrotransposon activity during long-term culture of osteosarcoma cells Betlej, G; Lewinska, A; (...); Wnuk, M. Apr 2022 80	2	1 / 1	3
168.		2. An evaluation of a new high-sensitivity PrestoBlue assay for measuring cell viability and drug cytotoxicity using EA.hy926 endothelial cells Luzak, B; Siarkiewicz, PL and Boncler, M. Sep 2022 83	1	1/1	1
169.		3. The selected epigenetic effects of phthalates: DBP, BBP and their metabolites: MBP, MBzP on human peripheral blood mononuclear cells (In Vitro) Sicinska, P; Jablonska, E; (...); Reszka, E. Aug 2022 82	1	1 / 1	1
170.		4. Comparative study of the percutaneous permeation and bioaccumulation of a cyclic siloxane using frozen-thawed and nonfrozen ex vivo human skin Mojsiewicz-Pienkowska, K; Krenczkowska, D; (...); Kaliszan, M Aug 2022 82	0	6 / 10	0
171.		5. Cytotoxicity assay to assess eye irritation - A comparison with other methods and possible strategies for use Krakowian, D; Gadarowska, D; (...); Mrzyk, I Jun 2022 81	0	2 / 2	0
172.		6. Dosing metric in cellular experiments: The mol/cell metric has its limitations Bartosz, G; Pienkowska, N and Sadowska-Bartosz, I Feb 2022 Nov 2021 (Early Access) 78	0	0 / 2	0
173.	WORK-A Journal of Prevention Assessment & Rehabilitation	1. Evaluation of working conditions, work postures, musculoskeletal disorders and low back pain among sugar production workers Hassani, M; Hesampour, R; (...); Ezbarami, SM 2022 73 (1) , pp.273-289	1	0/0	1
174.		2. Open craniocerebral trauma in a patient at work: A case report Bujok, J; Bobinski, R; (...); Pajak, C. 2022 72 (3) , pp.989-995	0	1/1	0
175.		3. Assessment of the elementary school students' schoolbag weight in the urban environment in Poland: A cross-sectional study carried out as a part of the 'Lightweight Schoolbag' and 'Let's Get the Kids Moving' projects Gorna, S; Pazdro-Zastawny, K; (...); Zatonski, T. 2022 73 (1) , pp.121-129	0	0/0	0
176.	Work & Stress	Nie zindeksowano artykułów z afiliacją Poland			

Stan na: 30.10.2022.

Materiał informacyjny 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.