

Artykuły z zakresu BHP (occupational safety and health) indeksowane w bazach WoS CC, Scopus - wskaźniki bibliometryczne i altmetryczne (usage count) w 2021, 2022 r. – afiliacja: Poland

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
1.	Acta Acustica	-			
2.	Accident Analysis and Prevention	1.Can?t text, I?m driving ? Factors influencing intentions to text while driving in the UK By:Sullman, MJM (...) Volume153 DOI:10.1016/j.aap.2021.106027	1/1	0/1	1/3
3.		2.Spatial differentiation of road safety in Europe based on NUTS-2 regions By:Wachnicka, J. (...) Vol. 150 DOI:10.1016/j.aap.2020.105849	0/1	0/5	0/1
4.		3.How do older drivers perceive visual information under increasing cognitive load? Significance of personality on-road safety By:Biernacki, MP. (...) Volume157 DOI:10.1016/j.aap.2021.106186	0/0	5/26	0/1
5.		1.Morning-evening variation and determinants of bacterial and fungal aerosol concentration in historical objects in Krakow By:Chmiel, M. (...) Vol.37, Issue2, Page253-270 DOI:10.1007/s10453-020-09687-z	0/0	2/7	0/0
6.	Aerobiologia	2.Morphophysiological characteristics of pollen grains produced by bisexual inflorescences of silver birch (Betula pendula Roth.) By:Grewling, L. (...) Vol. 37, Issue1, Page179-183 DOI:10.1007/s10453-020-09678-0	0/0	0/3	0/0
7.		3.The course of birch pollen seasons in Sosnowiec (Southern Poland) in 1997-2020 in relation to meteorological conditions By:Dabrowska-Zapart, K. (...) Vol.38, Issue1, Page51-70 DOI:10.1007/s10453-021-09734-3	0/0	1/2	0
8.		4.Allergenic fungal spores in the air of urban parks By:Kasprzyk, I. (...) Vol.37, Issue1, Page39-51 DOI:10.1007/s10453-020-09671-7	2/3	2/5	1/3
9.		5.Unusually high birch (Betula spp.) pollen concentrations in Poland in 2016 related to long-range transport (LRT) and the regional pollen occurrence By:Myszkowska, D. (...) Vol.37, Issue3, Page543-559 DOI:10.1007/s10453-021-09703-w	2/5	0/11	1/6
10.		6.Airborne fungal spore monitoring: between analyst proficiency testing By:Galan, C. (...) Vol. 37, Issue2, Page351-361 DOI:10.1007/s10453-021-09698-4	1/4	1/5	1/4
11.	Aggressive Behavior	1.Artificial intelligence against hate: Intervention reducing verbal aggression in the social network environment By:Bilewicz, M. (...) Vol.47, Issue3, Page260-266	3/4	3/18	1/7

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
12.		DOI:10.1002/ab.21948 2. Sexism and its associated factors among adolescents in Europe: Lights4Violence baseline results By: Ayala, A. (...) Volume 47 Issue 3 Page 354-363 DOI:10.1002/ab.21957	2/6	4/18	1/5
13.	PHYSICAL THERAPY American Physical Therapy Association	1. Effects of Physical Therapist Intervention on Pulmonary Function in Children With Cerebral Palsy: A Systematic Review and Meta-Analysis Rutka, M; Adamczyk, WM and Linek, P Aug 2021 May 2021 (Early Access) 101 (8)	0/1	1/6	0/1
14.	American Journal of Sports Medicine	1. Evidence-Based Clinical Anatomy of the Popliteofibular Ligament and Its Importance in Orthopaedic Surgery: Cadaveric Versus Magnetic Resonance Imaging Meta-analysis and Radiological Study By: Pekala, PA (...) Vol. 49, Issue 6, Page 1659-1668 DOI:10.1177/0363546520950415	0/1	3/3	0/1
15.	Medicine	2. Aragonite-Based Scaffold for the Treatment of Joint Surface Lesions in Mild to Moderate Osteoarthritic Knees: Results of a 2-Year Multicenter Prospective Study By: Kon, E. (...) Vol. 49, Issue 3, Page 588-598 DOI:10.1177/0363546520981750	4/3	1/3	4/5
16.	<i>Annals of Work Exposures and Health</i> poprzednio: Annals of Occupational Hygiene	Nie zindeksowano artykułów z afiliacją Poland			
17.		1. A three-dimensional finite element analysis of tuning the selected acoustic helicoidal resonator by the change of its mandrel diameter By: Lapka, W Vol. 185 DOI:10.1016/j.apacoust.2021.108443	0/0	1/4	0/0
18.		2. Development of parameter-based criteria for applying adjustment for highly impulsive sound sources By: Kukulski, B. (...) Vol. 185, DOI:10.1016/j.apacoust.2021.108375	0/0	0/1	0/0
19.		3. Experimental evaluation of targeting accuracy of ultrasound imaging-guided robotic HIFU ablative system for the treatment of solid tumors in pre-clinical studies By: Fura, L. (...) Vol. 184 DOI:10.1016/j.apacoust.2021.108367	0/0	5/22	0/3

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
20.	Applied Acoustics	4.Vibro-acoustic response of spacecraft instrument subjected to diffuse sound field: Numerical simulations and experimental verification By:Rarata, Z. (...) Vol.184 DOI:10.1016/j.apacoust.2021.108338	0/0	3/6	0/0
21.		5.Prediction for the acoustic performance of a floating floor: Novel probabilistic approach considering materials Gaussian uncertainties By:Jablonski, M. (...) Vol.182 DOI:10.1016/j.apacoust.2021.108252	0/0	0/2	0/0
22.		6.Optimized diffusers for shoe-box shaped performance halls By:Pilch, A. Vol.178 DOI:10.1016/j.apacoust.2021.108019	0/1	0/3	1/1
23.		7.Experimental comparison of various excitation and acquisition techniques for modal analysis of violins By:Duerinck, T. (...) Vol.177 DOI:10.1016/j.apacoust.2021.107942	0/1	0/5	0/1
24.		8.Influence of surface object movement parameters on the hydroacoustic RGB classification method By:Listewnik, K. (...) Vol.173 DOI:10.1016/j.apacoust.2020.107743	0/0	1/1	1/0
25.		9.Important aspects of an acoustic location system designed to operate in marine environment By:Grzywinski, S.(...) Vol.172 DOI:10.1016/j.apacoust.2020.107614	0/1	1/4	0/1
26.		10.Study of probe signal bandwidth influence on estimation of coherence bandwidth for underwater acoustic communication channel By:Kochanska, I. (...) Vol.183 DOI:10.1016/j.apacoust.2021.108331	½	1/6	1/1
27.		11.Architectural acoustics and speech legibility in university environment - Case study By:Jablonska, J. Vol.177 DOI:10.1016/j.apacoust.2021.107917	1/0	0/5	1/0
28.		12.Sound insulation of bulkhead panels By:Nurzynski, J. Vol.179 DOI:10.1016/j.apacoust.2021.108061	1/3	2/10	4/3
29.		13.Impact of measuring microphone location on the result of environmental noise assessment By:Zagubien, A. (...) Vol.172, Article Number107662 DOI10.1016/j.apacoust.2020.107662	3/2	0/5	3/2
30.		Contemporary architectural design of offices in respect of acoustics By:Trocka-Leszczynska, E. (...) Vol.171 DOI:10.1016/j.apacoust.2020.107541	3/0	4/20	3/0
31.		14.Dependency measures for the diagnosis of local faults in application to the heavy-tailed vibration signal By:Nowicki, J (...) Vol.178 DOI:10.1016/j.apacoust.2021.107974	4/1	7/24	5/2
32.		15.Perforated closed-cell aluminium foam for acoustic absorpton	2/9	5/43	2/9

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		By:Opiela, KC. (...) Vol.174 DOI:10.1016/j.apacoust.2020.107706			
33.		16.Fault diagnosis of angle grinders and electric impact drills using acoustic signals By:Glowacz, A. (...)Vol.179 DOI10.1016/j.apacoust.2021.108070	20/55	24/85	16/60
34.		17.The application of time-frequency ridge transformation for the analysis of infrasound signals generated by wind turbines Applied Acoustics Open AccessVolume 177June 2021 Article number 107961	2/4	0/4	2/2
35.		18.The influence of structural parameters of acoustic panels textile fronts on their sound absorption properties Applied Acoustics Open AccessVolume 178July 2021 Article number 107964	-	-	2/5
36.	Applied Ergonomics	-			
37.	Aerospace Medicine and Human Performance poprzednio: Aviation Space and Environmental Medicine	Nie zindeksowano artykułów z afiliacją Poland			
38.	Bioelectromagnetics	1.The Impact of Mobile Phone Use on Tinnitus: A Systematic Review and Meta-Analysis By:Kacprzyk, A (...) Vol.42, Issue2, Page105-114 DOI:10.1002/bem.22316 -	3/0	2/12	2/1
39.		1.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	0/1	4/51	0/1
40.		2.An international survey on residential lighting: Analysis of winter-term results By:Aslanoglu, R (...) Vol.206 DOI:10.1016/j.buildenv.2021.108294	1/3	7/18	1/3
41.	Building and Environment	3.Effect of urban lake wetlands and neighboring urban greenery on air PM10 and PM2.5 mitigation By:Zhao, LY (...) Vol.206 DOI:10.1016/j.buildenv.2021.108291	0/6	21/64	0/8
42.		4.Short-term analysis of residential lighting: A pilot study By:Aslanoglu, R (...) Vol.196 DOI:10.1016/j.buildenv.2021.107781	¼	5/12	1/5
43.		5.Effect of thermal mass, night ventilation and window shading on summer thermal comfort of buildings in a temperate climate By:Kuczynski, T (...) Vol.204	1/6	1/12	1/5

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		DOI:10.1016/j.buildenv.2021.108126			
44.	Building and Environment	6.Computational and experimental evaluation of view out according to European Standard EN17037 By:Waczynska, M (...) Vol.188 DOI:10.1016/j.buildenv.2020.107414	1/8	1/8	1/9
45.		7.Thermal performance of building envelopes with structural layers of the same density: Lightweight aggregate concrete versus foamed concrete By:Strzalkowski, J (...) Vol.196 DOI:10.1016/j.buildenv.2021.107799	5/8	3/22	3/9
46.		8.Exposure of staff to aerosols and bioaerosols in a dental office By:Polednik, B. Vol.187 DOI:10.1016/j.buildenv.2020.107388	7/11	5/24	7/8
47.		9.Ten questions concerning age-friendly cities and communities and the built environment By:van Hoof, J. (...) Vol.199 DOI:10.1016/j.buildenv.2021.107922	4/22	35/91	3/24
48.		1.Photoperiod-induced alterations in biomarkers of oxidative stress and biochemical pathways in rats of different ages: Focus on individual physiological reactivity By:Kurhaluk, N. (...) Vol.38, Issue12, Page1673-1691 DOI:10.1080/07420528.2021.1939364	0/2	3/7	0/1
49.	Chronobiology International	2.Relationship between chronotype and consumption of stimulants By:Siudej, K. (...) Vol.38, Issue11,Page1549-1556 DOI:10.1080/07420528.2021.1935989	0/0	1/3	0/0
50.		3.Moral foundations in chronotypes: morningness predicts conservative morality By:Zielinska, A. (...) Vol.38, Issue8, Page1143-1150 DOI:10.1080/07420528.2021.1909611	0/1	0/0	0/1
51.		4.24 hour patterning in gene expression of pineal neurosteroid biosynthesis in young chickens (Gallus gallus domesticus L.) By:Chustecka, M. (...) Vol.38, Issue1,Page46-60 DOI:10.1080/07420528.2020.1823404	0/0	1/3	0/0
52.		5.Alcohol and melatonin By:Kurhaluk, N. Vol.38, Issue6, Page785-800 DOI:10.1080/07420528.2021.1899198	0/5	1/1	0/5
53.		6.The association between chronotype and suicidality among students of the medicine and psychology faculties - the mediating role of general mental health indices By:Mokros, L. (...) Vol.38,Issue4, Page509-517 DOI:10.1080/07420528.2020.1865393	3/2	0/8	2/3
54.		7.The moderating role of personality traits in the relationship between chronotype and depressive symptoms By:Gorgol, J. (...) Vol.39, Issue1,Page106-116 DOI:10.1080/07420528.2021.1979995	0/8	3/7	0/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
55.	Chronobiology Internation	8.Time-of-day effects on objective and subjective short-term memory task performance By:Ceglarek, A. (...) Vol.38, Issue9, Page1330-1343 DOI:10.1080/07420528.2021.1929279	2/2	2/5	2/2
56.		9.Relationships between morningness, Big Five personality traits, and problematic Internet use in young adult university students: mediating role of depression By:Przepiorka, A. (...) Vol.38, Issue2, Page248-259 DOI:10.1080/07420528.2020.1851703	4/6	5/23	4/6
57.		10.The search for causality of personality-chronotype associations: insights from a one-year longitudinal study of adolescents By:Stolarski, M. (...) Vol.38, Issue4, Page489-500 DOI:10.1080/07420528.2020.1867157	6/3	0/8	7/3
58.	Ergonomics	1.Influence of night vision goggles with white and green phosphor screens on selected parameters of the eye and fatigue By:Stasiak, K (...) DOI:10.1080/00140139.2021.2008019	0/0	3/10	-
59.	European Journal of Applied Physiology	1.Contractile history affects sag and boost properties of unfused tetanic contractions in human quadriceps muscles By:Smith, IC (...) Vol.121, Issue2, Page645-658 DOI:10.1007/s00421-020-04561-9	0/0	0/1	0/0
60.		2.Effect of sex and fatigue on quiet standing and dynamic balance and lower extremity muscle stiffness By:Hill, M (...) Vol.122, Issue1, Page233-244 DOI10.1007/s00421-021-04831-0	0/2	2/7	-
61.		3.Influence of the MCT1-T1470A polymorphism (rs1049434) on repeated sprint ability and blood lactate accumulation in elite football players: a pilot study By:Massidda, M (...) Vol.121, Issue12, Page3399-3408 DOI:10.1007/s00421-021-04797-z	0/2	1/2	0/2
62.	European Journal of Work and Organizational Psychology	1.Cognitive abilities-a new direction in burnout research By:Kulikowski, K (...) Vol.30, Issue5, Page705-719 DOI10.1080/1359432X.2020.1841284	2/2	9/33	0/4
63.	FILTRATION SEPARATION	Nie zindeksowano artykułów z afiliacją Poland			
64.	Health Physics	Nie zindeksowano artykułów z afiliacją Poland			
65.	Human Factors	Nie zindeksowano artykułów z afiliacją Poland			
66.	Indoor Air	1.State of the art in additive manufacturing and its possible chemical and particle hazards-review By:Dobrzynska, E (...) Vol.31, Issue6, Page1733-1758 DOI10.1111/ina.12853	0/7	4/23	0/9
67.		2.Indoor air quality and the associated health risk in primary school buildings in Central Europe - The InAirQ study By:Szabados, M (...) Vol.31, Issue4, Page989-1003 DOI:10.1111/ina.12802	0/8	12/37	0/11

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
68.	Industrial Health	-			
69.	International Archives of Occupational and Environmental Health	1.Frequent short sickness absence, occupational health service utilisation and long-term sickness absence due to mental disorders among young employees By:Harkko, J (...) Vol.94, Issue7, Page1549-1558 DOI:10.1007/s00420-021-01728-5	0/1	1/4	0/1
70.	Environmental Health	2.Burnout and posttraumatic stress symptoms in police officers exposed to traumatic events: the mediating role of ruminations By:Oginska-Bulik, N (...) Vol.94, Issue6, Page1201-1209 DOI:10.1007/s00420-021-01689-9	0/4	4/5	0/4
71.		3.Blood plasma levels of biomarkers of liver status and lipid profile among nail technicians occupationally exposed to low-level mixture of volatile organic compounds By:Gresner, P (...) Vol.94, Issue3, Page487-494 DOI:10.1007/s00420-020-01599-2	0/2	1/9	0/3
72.	International Journal of Acoustics and Vibration	Nie zindeksowano artykułów z afiliacją Poland			
73.	International Journal of Human Computer Interaction	1.Learning Vocabulary Using 2D Pictures is More Effective than Using Immersive 3D Stereoscopic Pictures By:Kaplan-Rakowski, R (...) Vol.38, Issue4, Page299-308 DOI:10.1080/10447318.2021.1938394	0/3	1/12	1/3
74.	International Journal of Industrial Ergonomics	1.Effects of external light load on posture and foot pressure distribution in young adults: A pilot study By:Zawadka, M (...) Vol.82 DOI:10.1016/j.ergon.2021.103102	3/0	1/6	2/0
75.	International Journal of Modern Physics C	Nie zindeksowano artykułów z afiliacją Poland			
76.	International Journal of Occupational Medicine and Environmental Health	1. THE OVERVIEW OF CURRENT EVIDENCE ON THE REPRODUCTIVE TOXICITY OF DIBUTYL PHTHALATE Czubacka, E; Czerczak, S and Kupczewska-Dobacka, MM 2021 34 (1) , pp.15-37	5/6	5/12	5/7
77.		2. MINDFULNESS IN HEALTHCARE PROFESSIONALS AND MEDICAL EDUCATION Chmielewski, J; Los, K and Luczynski, W 2021 34 (1) , pp.1-14	3/6	6/12	3/8
78.		3. CORONAVIRUS ANXIETY AND EXHAUSTION AMONG POLISH FRONT-LINE HEALTHCARE WORKERS - THE MEDIATION EFFECT OF INSOMNIA Baka, L	4/4	0/10	¾

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		2021 34 (2) , pp.263-273			
79.		4. PREDICTORS OF STRESS AMONG EMERGENCY MEDICAL PERSONNEL DURING THE COVID-19 PANDEMIC Ilczak, T; Rak, M; (...); Kawecki, M 2021 34 (2) , pp.139-149	3/5	2/13	3/8
80.	International Journal of Occupational Medicine and Environmental Health	5. THE QUALITY OF LIFE, RESOURCES, AND COPING DURING THE FIRST WEEKS OF THE COVID-19 PANDEMIC IN PEOPLE SEEKING PSYCHOLOGICAL COUNSELLING BEFORE THE PANDEMIC Chwaszcz, J; Palacz-Chrisidis, A; (...); Slawska-Jaroszewska, P 2021 34 (2) , pp.275-287	3/3	1/3	¾
81.	Environmental Health	6. AN ASSESSMENT OF THE WORK ABILITY, DISABILITY AND QUALITY OF LIFE OF WORKING PEOPLE OF PRE-RETIREMENT AND RETIREMENT AGE IN POLAND - A CROSS-SECTIONAL PILOT STUDY Cwirlej-Sozanska, A; Widelak, M; (...); Turkosz, N 2021 34 (1) , pp.69-85	2/3	1/0	0/0
82.		7. IS IT GOOD TO BE RESILIENT DURING THE COVID-19 PERIOD? THE ROLE OF EGO-RESILIENCY IN THE INTENSITY OF SYMPTOMS OF ANXIETY, ALCOHOL USE AND AGGRESSION AMONG POLISH PEOPLE Debski, P; Florek, S; (...); Gorczyca, P 2021 34 (2) , pp.289-300	2/3	1/6	2/4
83.	International Journal of Occupational Medicine and Environmental Health	8. CHANGES IN MENTAL WELL-BEING OF ADULT POLES IN THE EARLY PERIOD OF THE COVID-19 PANDEMIC WITH REFERENCE TO THEIR OCCUPATIONAL ACTIVITY AND REMOTE WORK Izdebski, ZW and Mazur, J 2021 34 (2) , pp.251-262	2/3	3/14	0/4
84.	Environmental Health	9. THE INFLUENCE OF SOCIO-DEMOGRAPHIC CHARACTERISTICS ON ATTITUDES TOWARDS PROPHYLACTIC VACCINATION IN POLAND Włodarska, A; Gujski, M; (...); Raciborski, F 2021 34 (1) , pp.121-132	3/2	0/3	0/0
85.		10. DENTAL ENVIRONMENTAL STRESS DURING THE COVID-19 PANDEMIC AT THE JAGIELLONIAN UNIVERSITY MEDICAL COLLEGE, KRAKOW, POLAND Zarzecka, J; Zarzecka-Francica, E; (...); Pihut, M 2021 34 (2) , pp.211-222	0/5	0/3	0/5
86.		11. AVAILABILITY OF PSYCHOLOGICAL SUPPORT FOR MEDICAL STUDENTS IN POLAND Walkiewicz, M and Guziak, M 2021 34 (1) , pp.87-99	2/2	0/2	2/2
87.		12. CAN THE EFFECTS OF CHROMIUM COMPOUNDS EXPOSURE BE MODULATED BY VITAMINS AND MICROELEMENTS? Sijko, M; Janasik, B; (...); Kozłowska, L 2021 34 (4) , pp.461-490	2/1	3/5	½
88.		13. A CASE OF ANAPHYLACTIC REACTION FOLLOWING OYSTER MUSHROOM (PLEUROTUS OSTREATUS) INHALATION Branicka, O; Rozlucka, L and Gawlik, R 2021 34 (4) , pp.575-579	0/2	0/5	0/2
89.		14. CIGARETTE SMOKING AND MAMMOGRAPHIC BREAST DENSITY AMONG POLISH WOMEN	0/2	0/1	0/2

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		Peplonska, B and kaluzny, P 2021 34 (6) , pp.805-815			
90.		15. AN ASSESSMENT OF PHYSICAL EFFICIENCY IN CADET PILOTS BEFORE AND AFTER THE IMPLEMENTATION OF A PROGRAM PREPARING FOR FLIGHTS Wochynski, Z; Krawczyk, P; (...); Kobos, Z 2021 34 (5) , pp.647-658	0/2	0/3	1/1
91.		16. CARDIOGENIC SHOCK INDUCED BY A HIGH DOSE OF INTRAVENOUS MORPHINE Anand, LS; Korolkiewicz, PK and Anand, JS 2021 34 (1) , pp.133-138	0/1	0/2	0/0
92.		17. INNOVATIVE BIODEGRADABLE DIBUTYRYLCHITIN DRESSING FOR THE TREATMENT OF ULCERS OCCURRING DURING CHRONIC VENOUS INSUFFICIENCY IN PATIENTS WITH TYPE 2 DIABETES Bieniek, E; Skolucka-Szary, K; (...); Lewinski, A 2021 34 (4) , pp.565-573	0/1	0/0	0/1
93.		18. THE EFFECT OF AIR POLLUTION ON THE RESPIRATORY SYSTEM IN PRESCHOOL CHILDREN WITH CONTRIBUTION OF URBAN HEAT ISLANDS AND GEOGRAPHIC DATA-THE AIM OF THE STUDY AND METHODOLOGICAL ASSUMPTIONS Bobrowska-Korzeniowska, M; Jerzynska, J; (...); Stelmach, W 2021 34 (4) , pp.453-460	0/1	0/0	0/1
94.		19. OCCUPATIONAL POSITION AND ALCOHOL USE DISORDERS IN POLAND Bujalski, M; Moskalewicz, J and Stokwiszewski, J 2021 34 (5) , pp.591-602	0/1	0/0	0/1
95.	International Journal of Occupational Medicine and Environmental Health	20. ENVIRONMENTAL STRESS AND THE QUALITY OF LIFE CONNECTED WITH COVID-19 AMONG PEOPLE IN POLAND AND THE NETHERLANDS Bujek-Kubas, IC and Mojs, E 2021 34 (2) , pp.177-188	0/1	0/0	0/1
96.		21. THE NUMBER OF NURSES AND MIDWIVES PER 1000 INHABITANTS INFLUENCES LIFE EXPECTANCY: A RETROSPECTIVE ANALYSIS BASED ON DATA FROM 46 COUNTRIES Czarkowska-Paczek, B; Dawidowska, M and Serafin, L 2021 34 (4) , pp.505-512	0/1	0/2	0/2
97.		22. RETURN TO PROFESSIONAL ACTIVITY BY PATIENTS TREATED SURGICALLY DUE TO ADVANCED GONARTHROSIS Drobniewski, M; Synder, M; (...); Borowski, A 2021 34 (5) , pp.617-628	0/1	0/0	1/0
98.		23. THE PREVALENCE OF CIGARETTE SMOKING, E-CIGARETTE USE AND HEATED TOBACCO USE AMONG POLICE EMPLOYEES IN POLAND: A 2020 CROSS-SECTIONAL SURVEY Jankowski, M; Gujski, M; (...); Raciborski, F 2021 34 (5) , pp.629-645	0/1	0/0	0/0
99.		24. A SUBJECTIVE SENSE OF THE QUALITY OF LIFE IN ADOLESCENTS FROM THE SWIETOKRZYSKIE VOIVODSHIP	0/1		2/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		Jasinska, M; Sikorski, M; (...); Nowak-Starz, G 2021 34 (3) , pp.415-425			
100.	International Journal of Occupational Medicine and Environmental Health	25. OCCUPATIONAL BURNOUT AMONG WORKERS IN THE LONG-TERM CARE SECTOR IN RELATION TO THEIR PERSONALITY TRAITS Kanios, A and Bochenska-Brandt, A 2021 34 (4) , pp.491-504	0/1	0/0	1/1
101.		26. ORGANIZATIONAL CLIMATE AND COUNTERPRODUCTIVE WORK BEHAVIORS - THE MODERATING ROLE OF GENDER Lipinska-Grobelny, A 2021 34 (4) , pp.513-525	0/1	0/0	0/0
102.		27. THE ANALYSIS OF SCREENING COSTS FOR HYPERCHOLESTEROLEMIA AND HYPERGLYCEMIA AS PART OF OBLIGATORY EXAMINATIONS OF EMPLOYEES Marcinkiewicz, A; Olejniczak, D; (...); Staniszweska, A 2021 34 (5) , pp.581-589	0/1	0/0	1/0
103.		28. VARIOUS ASPECTS OF CARING FOR ELDERLY PEOPLE IN THE INTEREST OF THEIR SELF-RELIANCE AND INDEPENDENCE, ACCORDING TO THE AUTHORS' OWN PROPOSITIONS Rozyk-Myrta, A; Brodziak, A; (...); Sudol-Malisz, M 2021 34 (3) , pp.339-350	0/1	0/0	0/1
104.		29. THE ROLE OF OCCUPATIONAL HEALTH SERVICES IN CANCER PREVENTION - WHICH FACTORS DETERMINE THE IMPLEMENTATION OF PREVENTIVE MEASURES? Wiszniewska, M; Marcinkiewicz, A; (...); Walusiak-Skorupa, J 2021 34 (6) , pp.723-736	0/1	0/0	0/1
105.		30. MORTALITY DUE TO ACUTE MYOCARDIAL INFARCTION IN THE SILESIA VOIVODSHIP (POLAND) IN 2009-2014 Choreza, P; Filipecki, A; (...); Owczarek, AJ 2021 34 (3) , pp.363-372	0/0	0/0	0/1
106.		31. AN ASSESSMENT OF THE RETURN TO PROFESSIONAL ACTIVITY OF PATIENTS AGED <= 30 YEARS AFTER HIP REPLACEMENT SURGERY Drobniewski, M; Synder, M; (...); Borowski, A 2021 34 (6) , pp.747-754	0/0	0/0	0/0
107.		32. A PROPOSAL OF A CHEAP AND SIMPLE METHOD OF MEDICAL PERSONNEL PROTECTION FOR ENDOTRACHEAL INTUBATION OF PATIENTS WITH A SUSPECTED OR CONFIRMED COVID-19 INFECTION Gaszynski, T; Fedorczyk, M and Pondel, J 2021 34 (2) , pp.301-305	0/0	0/0	0//0
108.		33. RAPID SEROLOGICAL TESTS FOR SARS-CoV-2 IgG/IgM - NOT WORTH ATTENTION? Krygier, R; Stepien, PM and Zarebska-Michaluk, D 2021 34 (2) , pp.203-209	0/0	0/0	0//0
109.		34. EVALUATION OF SELECTED RISK FACTORS FOR CARDIOVASCULAR DISEASES AND DIABETES AS A BACKGROUND FOR THE PREVENTION PROGRAM IN OCCUPATIONAL HEALTHCARE Lipinska-Ojrzanowska, A; Walusiak-Skorupa, J; (...); Wiszniewska, M 2021 34 (3) , pp.403-413	0/0	0/0	0/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
110.	International Journal of Occupational Medicine and Environmental Health	35. THE LEVEL OF KNOWLEDGE OF DIABETIC PREVENTION IN POLAND - IS THERE A PHENOMENON OF PLURALISTIC IGNORANCE? Pawlak-Sobczak, K; Drygas, W; (...); Bielecki, W 2021 34 (5) , pp.667-678	0/0	0/0	0//0
111.		36. PROLACTIN SECRETION PATTERN AMONG FEMALE FLIGHT ATTENDANTS Radowicka, M; Pietrzak, B and Wielgos, M 2021 34 (3) , pp.351-361	0/0	0/0	0/0
112.		37. THE EFFECT OF POLYUNSATURATED FATTY ACIDS ON CARDIOVASCULAR RISK FACTORS AND URINARY MERCURY IN WORKERS EMPLOYED AT ELECTROLYTIC PRODUCTION OF CHLORINE Skoczynska, A; Cyran, M; (...); Skoczynska, M 2021 34 (4) , pp.551-564	0/0	0/0	0//0
113.		38. A QUANTITATIVE RISK ASSESSMENT OF SINONASAL CANCER AS A FUNCTION OF TIME IN WORKERS OCCUPATIONALLY EXPOSED TO WOOD DUST Socko, R 2021 34 (4) , pp.541-549	0/0	0/0	0/2
114.		39. THE IMPACT OF REGULAR DIVING ON THE CONDITION OF THE MIDDLE EAR Stieler, O; Loba, W; (...); Hojan-Jezierska, D 2021 34 (6) , pp.779-788	0/0	0/0	0/0
115.		40. HIP ARTHOPLASTY IN A FORESTER AFTER NUMEROUS TICK BITES Szymczak, Z; Plusa, T; (...); Krawczyk, J 2021 34 (5) , pp.693-699	0/0	0/0	0//0
116.	International Journal of Occupational Safety and Ergonomics	1. The influence of air humidity on human heat stress in a hot environment Sobolewski, A; Mlynarczyk, M; (...); Bugajska, J Jan 2 2021 Feb 2020 (Early Access) 27 (1)	4/4	3 / 4	4/4
117.		2. 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	0/5	5/15	0/5
118.		3. Standing and sitting postures at work and symptoms of venous insufficiency - results from questionnaires and a Doppler ultrasound study Lastowiecka-Moras, E Oct 2 2021 Nov 2020 (Early Access) 27 (4) , pp.963-969	1/4	0/1	1/3
119.		4. Cognitive functions of shift workers: paramedics and firefighters - an electroencephalography study Suminska, S; Nowak, K; (...); Cygan, HB Jul 3 2021 Jul 2020 (Early Access) 27 (3) , pp.686-697	3/2	7/18	3/3
120.		5. Evaluation of the mechanical strength and protective properties of polycarbonate toecaps subjected to repeated impacts simulating workplace conditions	1/3	2/4	1/3

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		Kropidłowska, P; Irzmanska, E; (...); Byczkowska, P Jul 3 2021 Aug 2020 (Early Access) 27 (3) , pp.698-707			
121.		6. Quality of work-life among young medical doctors in Poland Storman, M; Storman, D and Maciag, J Jul 3 2022 May 2021 (Early Access) 28 (3) , pp.1611-1617	2/1	5/13	2/1
122.		7. Occupational and non-occupational risk factors for neck and lower back pain among computer workers: a cross-sectional study Malinska, M; Bugajska, J and Bartuzi, P Oct 2 2021 Apr 2021 (Early Access) 27 (4) , pp.1108-1115	0/3	0/13	0/2
123.		8. Effects of full body harness design on fall arrest performance Baszczyński, K Jul 3 2021 Sep 2020 (Early Access) 27 (3) , pp.938-945	1/2	0/0	1/2
124.		9. Physiological tests on firefighters whilst using protective clothing Marszałek, A and Młynarczyk, M Apr 3 2021 Aug 2020 (Early Access) 27 (2) , pp.384-392	1/2	5/12	½
125.		10. The relationships between the use of smart mobile technology, safety knowledge and propensity to follow safe practices at work Olak, AJ; Hejduk, I; (...); Alrehaili, OA Jul 3 2021 Oct 2019 (Early Access) 27 (3) , pp.911-920	2/1	6/11	2/1
126.	International Journal of Occupational Safety and Ergonomics	11. The impact of shift work on the well-being and subjective levels of alertness and sleepiness in firefighters and rescue service workers Nowak, K and Lukomska, B Oct 2 2021 Jul 2021 (Early Access) 27 (4) , pp.1056-1063	0/2	7/14	0/2
127.		12. Worker satisfaction with adaptive automation and working conditions: a theoretical model and questionnaire as an assessment tool Villani, V; Sabattini, L; (...); Fantuzzi, C Oct 2 2021 Apr 2021 (Early Access) 27 (4) , pp.1235-1250	1/1	1/6	1/1
128.		13. Assessment of the impact of lifestyle and psychosocial working conditions on older employees' work ability Malinska, M and Bugajska, J Jul 3 2021 Nov 2020 (Early Access) 27 (3) , pp.946-955	1/1	0/2	1/1

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
129.	International Journal of Occupational Safety and Ergonomics	14. Work ability, functional exercise capacity and prevalence of obesity in perimenopausal and postmenopausal women with non-manual employment Raczkiwicz, D; Bojar, I and Humeniuk, E Oct 2 2021 Nov 2019 (Early Access) 27 (4) , pp.970-978	0/1	0/2	0/1
130.		15. Age-related differences in bimanual coordination performance Danuta, RL and Tokarski, T Apr 3 2021 Jun 2020 (Early Access) 27 (2) , pp.620-632	0/1	0/4	0/1
131.		16. Properties of thin coatings deposited by physical vapour deposition on safety helmets Jachowicz, M Jan 2 2021 Apr 2020 (Early Access) 27 (1)	1/0	1/4	1/0
132.		17. Assessment of working conditions in medical facilities due to noise Pleban, D; Radosz, J; (...); Surgiewicz, J Oct 2 2021 Oct 2021 (Early Access) 27 (4) , pp.1199-1206	0/0	0/0	0/0
133.		18. 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	0/0
134.		19. The influence of frequency component content on the selection result of hearing protectors Kozłowski, E and Mlynski, R Oct 2 2021 Feb 2021 (Early Access) 27 (4) , pp.1005-1018	0/0	0/0	0/0
135.		20. Effect of previous lowering of skin temperature on the time of safe exposure to a hot environment: a case study Sobolewski, A; Mlynarczyk, M; (...); Bugajska, J Jan 2 2021 Feb 2020 (Early Access) 27 (1)	0/0	0/0	0/0
136.		1.Mechanisms of the effect of oxidative phosphorylation deficiencies on the skeletal muscle bioenergetic system in patients with mitochondrial myopathies By:Korzeniewski, B (Korzeniewski, Bernard) [1] Vol.131, Issue2, Page768-777 DOI:10.1152/jappphysiol.00196.2021	1/1	0/1	0/2
137.		2.Analyzing dependent data as if independent biases effect size estimates and increases the risk of false-positive findings Reply By:Baczyk, M Vol.130, Issue3, Page677-677 DOI:10.1152/jappphysiol.01083.2020	0/1	0/0	0/0
138.	3.Factors determining training-induced changes in (V) over dotO(2)(max) critical power, and (V) over dotO(2) on-kinetics in skeletal muscle By:Korzeniewski, B (...) Vol.130, Issue2, Page498-507 DOI:10.1152/jappphysiol.00745.2020	5/6	1/5	3/8	

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
139.		4.Acute erythropoietin injection increases muscle mitochondrial respiratory capacity in young men: a double-blinded randomized crossover trial By:Larsen, S (...) Vol.131, Issue4, Page1340-1347 DOI:10.1152/japplphysiol.00995.2020	0	0/4	0/0
140.	Journal of Applied Psychology	Nie zindeksowano artykułów z afiliacją Poland			
141.	Journal of Biological Rhythms	Nie zindeksowano artykułów z afiliacją Poland			
142.	Journal of Electrostatics	1.Hybrid electrostatic filtration system for fly ash particles emission control By:Jaworek, A (...) Vol.114, Article Number103628 DOI:10.1016/j.elstat.2021.103628	0/3	3/18	0/3
143.	Journal of Environmental Engineering and Landscape Management	1.HYDROMORPHOLOGICAL METHOD AND GIS TOOLS WITH A WEB APPLICATION TO ASSESS A SEMI-NATURAL URBANISED RIVER By:Bedla, D (...) Vol. 29, Issue1, Page21-32 DOI:10.3846/jeelm.2021.14187	0/3	3/13	2/2
144.	Journal of Loss Prevention in the Process Industries	1.A method for determining critical events during large disasters of production platforms By:Chybowska, D (...) Vol.72, Article Number104528 DOI:10.1016/j.jlp.2021.104528	0/2	0/3	0/2
145.	Journal of Loss Prevention in the Process Industries	2.Process safety education of future employee 4.0 in Industry 4.0 By:Gajek, A (...) Vol.75, Article Number104691 DOI:10.1016/j.jlp.2021.104691	0/5	8/18	Bd.
146.	Journal of Low Frequency Noise Vibration and Active Control	1.Modeling of self-excited stress measurement system By:Dominik, I (...) Vol.40, Issue2, Page852-866 Article Number1461348420929456 DOI:10.1177/1461348420929456	2/0	0/1	0/0
147.	Journal of Low Frequency Noise Vibration and Active Control	2.Active vibration reduction system with mass damper tuned using the sliding mode control algorithm By:Snamina, J (...) Vol.40, Issue1,Page540-554 Article Number1461348420904257 DOI:10.1177/1461348420904257	2/1	0/6	2/1
148.	Journal of Occupational Health Psychology	1.Beyond the Individual: A Systematic Review of the Effects of Unit-Level Demands and Resources on Employee Productivity, Health, and Well-Being By:Roczniewska, M (...) Vol.27, Issue2, Page240-257 DOI:10.1037/ocp0000311	0/4	13/30	0/3
149.	Journal of Occupational and	Nie zindeksowano artykułów z afiliacją Poland			

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
	Environmental Hygiene				
150.	Journal of Occupational and Environmental Medicine	1.Impacts of a Re-designed Care Path for Back Pain Directing Patients to Physiotherapists A Pre-Post Intervention Study By:Kiljanska, M (...) Vol.63, Issue5, PageE276-E282 DOI:10.1097/JOM.0000000000002178	0/0	0/0	0/0
151.	Environmental Medicine	2.The Role of Occupational Risk Assessment and Health Surveillance in SARS-CoV-2 Antigen Testing of "Unexposed Asymptomatic Workers in Selected Workplaces" By:Chirico, F (...) Vol.63, Issue12, PageE957-E958 DOI:10.1097/JOM.0000000000002392	2/0	0/1	2/3
152.	Journal of Organizational Behavior	1.International differences in employee silence motives: Scale validation, prevalence, and relationships with culture characteristics across 33 countries By:Knoll, M (...) Vol.42, Issue5, Page619-648 DOI:10.1002/job.2512	3/6	14/44	2/6
153.	Journal of Safety Research	1.Investigation of accidents involving powered two wheelers and bicycles - A European in-depth study By:Brown, L (...) Vol.76, Page135-145 DOI:10.1016/j.jsr.2020.12.015	4/4	3/13	4/4
154.	Journal of Sound and Vibration	1. Sound absorption enhancement in poro-elastic materials in the viscous regime using a mass-spring effect By:Ahsani, S (...) Vol. 511, Article Number116353, DOI:10.1016/j.jsv.2021.116353	0/0	1/4	0/0
155.		2. A novel semi-active actuator with tunable mass moment of inertia for noise control applications By:Wrona, S (...) Vol. 509, Article Number116244 DOI:10.1016/j.jsv.2021.116244	0/2	2/12	0/2
156.		3. Non-linear free vibrations of the column loaded with a mass element and a local heat source By:Uzny, S (...) Vol. 507, Article Number116130 DOI:10.1016/j.jsv.2021.116130	0/0	2/6	0/0
157.		4. Application of modal expansion method for sound prediction in enclosed spaces subjected to boundary excitation By:Meissner, M (...) Vol.500, Article Number116041 DOI:10.1016/j.jsv.2021.116041	0/2	1/6	1/1
158.		5. Semi-active vibration control unit tuned to maximise electric power dissipation ? By:Gardonio, P (...) Vol.499, Article Number116000 DOI:10.1016/j.jsv.2021.116000	0/6	4/11	0/6
159.		6. Experimental study of thermo-acoustic wave modulation in a cracked plate By:Dziedzich, K (...) Vol.498, Article Number115970 DOI:10.1016/j.jsv.2021.115970	0/1	0/4	0/1
160.		7. Dynamic stabilization and feedback control of the pendulum in any desired position By:Ciezkowski, M (...) Vol.491, Article Number115761 DOI:10.1016/j.jsv.2020.115761	1/0	1/11	0/2
161.		8. A new approach to the theory of acoustic multi-port networks with multimode wave and its application to muffler analysis By:Snakowska, A (...) Vol.490, Article Number115722 DOI:10.1016/j.jsv.2020.115722	1/3	0/9	1/4
162.		9. Numerical and experimental evidence of topological interface state in a periodic acoustic black hole	1/6	15/49	1/6

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		By:Lyu, XF (...) Vol.514, Article Number116432 DOI:10.1016/j.jsv.2021.116432			
163.		10. Nonlinear vibrations of planar curved pipes conveying fluid By:Czerwinski, A (...) Vol.501, Article Number116054 DOI:10.1016/j.jsv.2021.116054	3/5	10/33	1/9
164.		11. Nonlinear pseudo-force in a breathing crack to generate harmonics By:Xu, W (...) Vol.492, Article Number115734 DOI:10.1016/j.jsv.2020.115734	2/5	5/18	2/9
165.		12. Experimental full wavefield reconstruction and band diagram analysis in a single-phase phononic plate with internal By:Kherraz, N (...) Vol.503, Article Number116098 DOI:10.1016/j.jsv.2021.116098	3/6	13/27	3/7
166.	Journal of the Acoustical Society of America	1.Introduction to the special issue on machine learning in acoustics By:Michalopoulou, ZH (...) Vol.150, Issue4, Page3204-3210 DOI:10.1121/10.0006783	0/6	7/19	0/5
167.		2. Evaluation of aspiration problems in L2 English pronunciation employing machine learninga) By:Piotrowska, M (...) Vol.150, Issue1, Page120-132 DOI:10.1121/10.0005480	3/1	2/5	3/1
168.		3. Forward masking of amplitude modulation across ears and its tuning in the modulation domain By:Fullgrabe, C (...) Vol.149, Issue3, Page1764-1771 DOI:10.1121/10.0003598	2/0	0/1	-
169.		4. Highlighting interlanguage phoneme differences based on similarity matrices and convolutional neural networka) By:Korvel, G (...) Vol.149, Issue1, Page508-523 DOI10.1121/10.0003339	2/1	0/1	3/1
170.	Medycyna Pracy	1. EVALUATION OF EXPOSURE TO NANO-SIZED PARTICLES AMONG TRANSPORT AND VEHICLE SERVICE WORKERS By:Bujak-Pietrek, S (...) Vol.72, Issue5 DOI:10.13075/mp.5893.01101	0/0	1 / 2	0/0
171.		2. JOB INSECURITY AND EMOTIONAL DISTURBANCE OF POLISH EMPLOYEES DURING PANDEMIC COVID-19 By:Chirkowska-Smolak, T (...) Vol.72, Issue6, Page645-652 DOI:10.13075/mp.5893.01181	0/0	3 / 3	0/0
172.		3. LATENT TUBERCULOSIS INFECTIONS IN POLISH PRISON STAFF By:Filipek-Czerska, A (...) Vol.72, Issue4, Page415-422 DOI:10.13075/mp.5893.01110	0/0	0 / 0	0/0
173.		4.ASSESSMENT OF 25(OH)D CONCENTRATION IN PEOPLE WITH METABOLIC SYNDROME WORKING IN AGRICULTURE By:Godala, M (...) Vol.72, Issue1, Page9-18 DOI:10.13075/mp.5893.01021	0/0	1 / 1	0/0
174.	Medycyna Pracy	5.CARE FOR HEALTH AMONG POLISH MEN, TAKING INTO ACCOUNT SOCIAL AND ECONOMIC FACTORS, AS WELL AS THE TYPE OF WORK By:Hildt-Ciupinska, K (...) Volume72, Issue 4, Page351-362 DOI10.13075/mp.5893.01056	0/0	0 / 0	0/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
175.	Medycyna Pracy	6.THE SPECTRUM OF NON-CHARACTERISTIC ORAL MANIFESTATIONS IN COVID-19-A SCOPING BRIEF COMMENTARY By:Hupsch-Marzec, H (...) Vol. 72, Issue6, Page685-692 DOI10.13075/mp.5893.01135	0/0	5 / 5	0/0
176.		7.WORKLOAD, JOB SATISFACTION AND OCCUPATIONAL STRESS IN POLISH MIDWIVES BEFORE AND DURING THE COVID-19 PANDEMIC By:Jasinski, AM (...) Vol.72, Issue6, Page623-632 DOI10.13075/mp.5893.01149	0/3	10 / 10	0/3
177.		8.A NEW METHOD FOR THE DETERMINATION OF NAPHTHYLAMINES IN WORKPLACE AIR FOR OCCUPATIONAL EXPOSURE ASSESSMENT By:Jezewska, A (...) Vol.72, Issue 2, Page145-154 DOI10.13075/mp.5893.01054	0/0	0 / 1	0/0
178.		10.WHAT IS JOB CRAFTING? A REVIEW OF THEORETICAL MODELS OF JOB CRAFTING By:Kapica, L (...) Vol.72, Issue4, Page423-436 DOI10.13075/mp.5893.01115	0/2	36 / 51	0/2
179.		11.THE OBLIGATION TO PROVIDE MEDICAL ASSISTANCE, ANDTHE EMPLOYEE'S RIGHTTO REFRAIN FROM PERFORMING WORK IN 11.CONDITIONS NOT COMPLYING WITH OCCUPATIONAL HEALTH AND SAFETY REGULATIONS AND LACKING PERSONAL PROTECTIVE EQUIPMENT- DILEMMAS DURINGTHE COVID-19 EPIDEMIC By:Karkowska, D (...) Vol. 72 Issue 6 Page661-669 DOI10.13075/mp.5893.01186	0/0	0/0	0/0
180.		12.POTENTIAL THERAPEUTIC APPLICATION OF MESENCHYMAL STEM CELLS IN COVID-19 COMPLICATIONS By:Kolanko, E (...) Volume72, Issue 6, Page693-700, DOI10.13075/mp.5893.01207	0/1	1 / 1	0/2
181.		13.HARMFUL BIOLOGICAL AGENTS INTENTIONALLY USED IN ENTERPRISES IN POLAND BASED ON THE NATIONAL REGISTER OF BIOLOGICAL AGENTS By:Kozajda, A (...) Volume72 Issue2 Page 131-143 DOI10.13075/mp.5893.01065	0/0	0 / 1	0/0
182.		14.TESTS FOR THE CORRECT INSERTION OF EARPLUGS IN THE EAR CANAL PERFORMED WITH THE USE OF A PORTABLE DEVICE By:Kozlowski, E (...) Volume72 Issue 5 Page 521-528 DOI10.13075/mp.5893.01085	0/0	1 / 1	0/0
183.		15.COVID-19 IMMUNIZATIONS IN OCCUPATIONAL MEDICINE By:Kuchar, EP (...) Volume72 Issue 6 Page 701-710 DOI10.13075/mp.5893.01219	0/0	2 / 2	0/0
184.		16.THE POLISH PHYSIOTHERAPISTS' STATE OF KNOWLEDGE ABOUT THE ACT ON THE PROFESSION OF PHYSIOTHERAPIST By:Kulesa-Mrowiecka, M (...) Vol.72, Issue4, Page 407-414 DOI10.13075/mp.5893.01067	0/0	2 / 2	0/0
185.	17.EXPOSURE OF MILITARY UNIT EMPLOYEES TO CARCINOGENIC FACTORS IN THE WORK ENVIRONMENT IN 2018-2019 By:Lemiech-Mirowska, E (...) Vol.72, Issue5, Page 501-508	0/0	0 / 0	0/0	

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		DOI10.13075/mp.5893.01124			
186.	Medycyna Pracy	18.AGGRAVATING FACTORS IN TEACHERS' WORK AND FATIGUE By: Makowiec-Dabrowska, T (...) Vol.72, Issue3, Page283-303 DOI10.13075/mp.5893.01088	0/1	0 / 1	0/0
187.		19.LONG LASTING SYMPTOMS OF DYSPNEA, COUGH AND FATIGUE AFTER COVID-19-NARRATIVE REVIEW OF EPIDEMIOLOGICAL STUDIES By: Marciniak, E (...) Vol.72, Issue 6, Page 711-720 DOI10.13075/mp.5893.01190	0/0	0 / 2	0/0
188.		20.OZONE DISINFECTION OF COMMUNITY PHARMACIES DURING THE COVID-19 PANDEMIC AS A POSSIBLE PREVENTIVE MEASURE FOR INFECTION SPREAD By: Merks, P (...) Vol.72, Issue 5, Page 529-534 DOI10.13075/mp.5893.01091	0/2	4 / 4	0/0
189.		21.AN ASSESSMENT OF ACOUSTIC PROPERTIES OF A LARGE-CAPACITY OPEN-PLAN OFFICE ROOM ACCORDING TO A 3-LEVEL RATING SCALE - A CASE STUDY By: Mikulski, W. Vol.72, Issue 4, Page 375-390 DOI10.13075/mp.5893.01106	0/1	1 / 2	0/0
190.		22.BILATERAL VESTIBULAR HYPOFUNCTION: A LITERATURE REVIEW AND A CASE REPORT By: Miskiewicz-Orczyk, K (...) Vol.72, Issue 2, Page185-192 DOI10.13075/mp.5893.01040	0/1	1 / 2	0/0
191.		23.SELECTED PERSONALITY DIMENSIONS AND OCCUPATIONAL BURNOUT IN THE GROUP OF PROFESSIONAL AND VOLUNTEER FIREFIGHTERS By: Mroz, B (...) Vol.72, Issue 5, Page509-519 DOI10.13075/mp.5893.01080	0/0	5 / 5	0/0
192.		24. CAN THE SARS-COV-2 VIRUS DAMAGE HUMAN HEARING AND BALANCE? By: Narozny, W (...) Vol.72, Issue3, Page321-325 DOI10.13075/mp.5893.01083	0/0	1 / 6	0/0
193.		25.PATIENT IN THE OTOLARYNGOLOGY OFFICE IN THE TIME OF THE COVID-19 PANDEMIC IN THE LIGHT OF CURRENT RECOMMENDATIONS, LEGAL REGULATIONS AND AUTHORS' OWN EXPERIENCE By: Obrebski, J (...) Vol. 72, Issue 3 Page 327-334 DOI10.13075/mp.5893.01081	0/0	1 / 6	0/0
194.		26.ANALYSIS OF INTEREST IN VACCINATION AGAINST COVID-19 AND OTHER PRO-HEALTH INITIATIVES AT THE WORKPLACE AMONG EMPLOYEES IN POLAND By: Olearczyk, A (Olearczyk, Agata) [1] ; Olejniczak, D (Olejniczak, Dominik) [1] Vol 72 Issue 6 Page 653-659 DOI10.13075/mp.5893.01176	0/0	0 / 0	0/0
195.		27.NEW BIOCHEMICAL MARKERS OF ETHYL ALCOHOL ABUSE - NEW POSSIBILITIES IN CLINICAL PRACTICE By: Paul, P (Paul, Przemyslaw) [1] ; Kanclerz, K (Kanclerz, Katarzyna) [1] ; Kubanek, A (Kubanek, Alicja) [1] ; Renke, J (Renke, Joanna) [2] ; Renke, M (Renke, Marcin) [1] Vol 72 Issue 2 Page 173-184	0/0	1 / 2	0/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
196.		DOI10.13075/mp.5893.01025 28.HAFF DISEASE - ARE WE THREATENED WITH ANOTHER EPIDEMIC? By:Paul, P (Paul, Przemyslaw) [1] ; Kanclerz, K (Kanclerz, Katarzyna) [1] ; Kubanek, A (Kubanek, Alicja) [1] ; Balasz, A (Baldas, Andrzej) [2] ; Renke, M (Renke, Marcin) [1] Vol 72 Issue 5 Page 605-610 DOI10.13075/mp.5893.01138	0/0	4 / 4	0/0
197.		29.COVID-19 AND DENTISTRY-SAFETY ISSUES REGARDING DOCTOR AND PATIENT SITUATION IN TIME OF VACCINE AVAILABILITY By:Pietrzak, P (Pietrzak, Patrycja) [1] ; Hanke, W (Hanke, Wojciech) [2] Vol 72 Issue 6 Page 729-737 DOI10.13075/mp.5893.01140	0/1	4 / 4	0/1
198.		30.STRESS AMONG NURSES FROM COUNTRIES VARIOUSLY AFFECTED BY THE COVID-19 PANDEMIC - RESULTS COLLECTED IN POLAND AND IRAN By:Piotrowski, A (Piotrowski, Andrzej) [1] ; Nikkhah-Farkhani, Z (Nikkhah-Farkhani, Zahra) [2] ; Makarowski, R (Makarowski, Ryszard) [3] Vol 72 Issue 5 Page 457-465 DOI10.13075/mp.5893.01119	0/1	0 / 0	0/1
199.		31.THE SENSE AND MEANING ASCRIBED TO PROFESSIONAL WORK BY WOMEN WITH CANCER By:Rebalkowska-Stankiewicz, M (Rebalkowska-Stankiewicz, Malgorzata) [1] Vol 72 Issue 1 Page 1-8 DOI10.13075/mp.5893.00989	0/0	0 / 1	0/0
200.	Medycyna Pracy	32.BUNDLE CARE- PREVENTION OF PNEUMONIA IN PATIENTS MECHANICALLY VENTILATED IN COVID-19 PANDEMIA-A CHALLENGE FOR PATIENTS AND PERSONNEL SAFETY By:Rozanska, A (Rozanska, Anna) [1] ; Brudlo, M (Brudlo, Michal) [1] ; Jachowicz, E (Jachowicz, Estera) [1] ; Wojkowska-Mach, J (Wojkowska-Mach, Jadwiga) [1] Vol 72 Issue 6 Page721-728 DOI10.13075/mp.5893.01182	0/1	1 / 1	0/1
201.		33.ORGANIZATIONAL AND FINANCIAL CHANGES IN THE WORK OF PRIMARY HEALTH CARE WORKERS DURING THE COVID-19 PANDEMIC IN POLAND By:Rybarczyk-Szwajkowska, A (Rybarczyk-Szwajkowska, Anna) [1] ; Staszewska, A (Staszewska, Anna) [1] ; Timler, M (Timler, Malgorzata) [1] ; Rydlewska-Liszkowska, I (Rydlewska-Liszkowska, Izabela) [1] Vol 72 Issue 5 Page591-604 DOI10.13075/mp.5893.01095	0/2	1 / 1	0/2
202.		34.TEACHERS' VOICE REHABILITATION IN SANATORIUM CONDITIONS By:Sinkiewicz, A (Sinkiewicz, Anna) [1] ; Garstecka, A (Garstecka, Agnieszka) [2] ; Mackiewicz-Nartowicz, H (Mackiewicz-Nartowicz, Hanna) [1] ; Nawrocka, L (Nawrocka, Lidia) [1] ; Wojciechowska, W (Wojciechowska, Wioletta) [2] , [3] ; Szkielkowska, A (Szekielkowska, Agata) [4] Vol 72 Issue 4 Page399-405 DOI10.13075/mp.5893.01116	0/0	1 / 1	0/0
203.		35.PREDICTORS OF THE FEELING OF STRESS IN THE AVIATION SECTOR	0/0	4/4	

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		36.By:Slazyk-Sobol, M (Slazyk-Sobol, Magdalena) [1] ; Dobrowolska, M (Dobrowolska, Malgorzata) [2] ; Flakus, M (Flakus, Maria) [3] Volume72, Issue5, Page467-477 DOI10.13075/mp.5893.01084			
204.		37.STRESS AND SELF-EFFICACY AS SPECIFIC PREDICTORS OF SAFETY AT WORK IN THE AVIATION SECTOR By:Slazyk-Sobol, M (Slazyk-Sobol, Magdalena) [1] ; Dobrowolska, M (Dobrowolska, Malgorzata) [2] ; Zomerfeld, J (Zomerfeld, Joanna) [2] ; Pieloch, A (Pieloch, Anna) [2] Vol 72 Issue5 Page479-487 DOI10.13075/mp.5893.01104	0/0	3 / 3	0/0
205.		38.REVISION OF DENTISTRY SAFETY GUIDELINES DURING COVID-19 PANDEMIC By:Słowik, J (Słowik, Joanna) [1] ; Garlicka, A (Garlicka, Agnieszka) [2] ; Kasprzycki, K (Kasprzycki, Karol) [3] ; Orczykowska, M (Orczykowska, Magdalena) [4] ; Gebczynski, K (Gebczynski, Krzysztof) [5] ; Wong, CL (Wong, Cynthia L.) [6] ; Zarzecka, J (Zarzecka, Joanna) [5] Volume72 Issue5 Page561-568 DOI10.13075/mp.5893.01055	0/0	3 / 3	0/0
206.		39.PATIENTS WITH EPILEPSY AS DRIVERS IN POLAND By:Staniszewska, A (Staniszewska, Anna) [1] ; Maka, A (Maka, Agnieszka) [2] ; Religioni, U (Religioni, Urszula) [3] ; Olejniczak, D (Olejniczak, Dominik) [4] ; Juszczyk, G (Juszczyk, Grzegorz) [4] ; Gierczynski, R (Gierczynski, Rafal) [5] ; Marcinkiewicz, A (Marcinkiewicz, Andrzej) [6] Vol 72 Issue4 Page341-350 DOI10.13075/mp.5893.01079	0/0	0 / 0	0/0
207.		40.THE STATE OF MENTAL HEALTH IN PEOPLE WITH A DIAGNOSIS OF NEUROBORRELIOSIS By:Staszewska, K (Staszewska, Kaja) [1] Vol 72 Issue3 Page259-266 DOI10.13075/mp.5893.01049	0/0	0 / 0	0/0
208.	Medycyna Pracy	41.THE IMPACT OF PHYSICAL ACTIVITY ON COGNITIVE FUNCTIONS By:Suminska, S (Suminska, Sylwia) [1] Vol 72 Issue4 Page437-450 DOI10.13075/mp.5893.01103	0/0	5 / 6	0/0
209.		42.DETERMINATION OF NICKEL AND ITS COMPOUNDS IN A WORKING ENVIRONMENT By:Surgiewicz, J (Surgiewicz, Jolanta) [1] Vol 72 Issue3 Page267-281 DOI10.13075/mp.5893.00963	0/0	0 / 1	0/0
210.		43.POST-COVID-19 REHABILITATION A POLISH PILOT PROGRAM By:Szczegielniak, J (Szczegielniak, Jan) [1] , [2] ; Bogacz, K (Bogacz, Katarzyna) [1] , [2] ; Majorczyk, E (Majorczyk, Edyta) [1] ; Szczegielniak, A (Szczegielniak, Anna) [2] , [3] ; Luniewski, J (Luniewski, Jacek) [1] Volume72 Issue 5 Page611-616 DOI10.13075/mp.5893.01122	0/3	7 / 7	0/3
211.		44.OCCUPATIONAL AND WORK-RELATED DISEASES IN COMMUNITY LAW AND IN THE LEGISLATURE OF SELECTED EU MEMBER STATES - A COMPARATIVE PERSPECTIVE	0/0	1 /	0/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		By:Walusiak, J (Walusiak, Jaroslaw) [1] ; Dorre-Kolasa, D (Dorre-Kolasa, Dominika) [1] ; Marcinkiewicz, A (Marcinkiewicz, Andrzej) [2] Volume72 Issue5 Page549-560 DOI10.13075/mp.5893.01131		1	
212.		45.AN ASSESSMENT OF EXPOSURE TO NOISE AND TEMPORARY CHANGES IN HEARING RELATED TO WORKING AS A FITNESS INSTRUCTOR By:Wolniakowska, A (Wolniakowska, Anna) [1] ; Dudarewicz, A (Dudarewicz, Adam) [2] ; Zaborowski, K (Zaborowski, Kamil) [2] ; Pawlaczyk-Luszczynska, M (Pawlaczyk-Luszczynska, Malgorzata) [2] ; Sliwinska-Kowalska, M (Sliwinska-Kowalska, Mariola) [1] Vol 72 Issue4 Page391-397 DOI10.13075/mp.5893.01102	0/1	2 / 3	0/0
213.		46.DECISIONS ON THE STATE OF HEALTH OF EMPLOYEES AND APPLICANTS FOR WORK WITH THE USE OF ICT MEDIA By:Zajdel-Calkowska, J (Zajdel-Calkowska, Justyna) [1] , [2] Vol 72 Issue1 Page19-27 DOI10.13075/mp.5893.01001	0/0	0 / 3	0/0
214.		47.INFECTION FATALITY RATE (IFR) DURINGTHE COURSE OF COVID-19 PANDEMIC IN UPPER SILESIA METROPOLITAN AREA (POLAND) IN 2020 By:Zejda, JE (Zejda, Jan E.) [1] ; Kowalska, M (Kowalska, Malgorzata) [1] ; Brozek, GM (Brozek, Grzegorz M.) [1] ; Baranski, K (Baranski, Kamil) [1] ; Kaleta-Pilarska, A (Kaleta-Pilarska, Angelina) [1] Vol 72 Issue6 Page671-676 DOI10.13075/mp.5893.01179	0/1	0 / 0	0/1
215.	Medycyna Pracy	48.HUMILIATION AT WORK - THEORETICAL CONCEPTS AND IMPORTANCE FOR THE HEALTH OF WORKERS AND THE FUNCTIONING OF THE ORGANISATION By:Zenda, A (Zenda, Aleksandra) [1] ; Kozusznik, B (Kozusznik, Barbara) [1] , [2] ; Paliga, M (Paliga, Mateusz) [1] Vol 72 Issue1 Page61-68 DOI10.13075/mp.5893.01038	0/0	2 / 6	0/0
216.		49.REMOTE WORKING FORCED BY COVID-19 PANDEMIC AND ITS INFLUENCE ON NECK PAIN AND LOW BACK PAIN AMONG TEACHERS By:Zyznawska, JM (Zyznawska, Joanna Maria) [1] ; Bartecka, WM (Bartecka, Weronika Maria) [1] Vol 72 Issue 6 Page677-684 DOI10.13075/mp.5893.01189	0/0	8 / 8	0/0
217.		50.INFLUENZA VACCINATION IN HEALTHCARE WORKERS - VACCINATION COVERAGE, DETERMINANTS, POSSIBLE INTERVENTIONS By:Jedrzejek, M (Jedrzejek, Michal) [1] ; Mastalerz-Migas, A (Mastalerz-Migas, Agnieszka) [1] Vol 72 Issue3 Page305-319 DOI10.13075/mp.5893.01068	1/1	1 / 4	1/1
218.		51.PHYSIOLOGICAL COST OF WEARING PROTECTIVE MASKS - A NARRATIVE REVIEW OF THE LITERATURE By:Makowiec-Dabrowska, T (Makowiec-Dabrowska, Teresa) [1] ; Gadzicka, E (Gadzicka, Elzbieta) [1] ; Bortkiewicz, A (Bortkiewicz, Alicja) [2] Vol 72 Issue5 Page569-589	0/2	3 / 5	0/2

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
219.		DOI10.13075/mp.5893.01107 52.AN ASSESSMENT OF THE ANTIOXIDANT VITAMINS CONCENTRATION IN PEOPLE WITH METABOLIC SYNDROME WORKING IN AGRICULTURE By:Godala, M (Godala, Malgorzata) [1] ; Gaszynska, E (Gaszynska, Ewelina) [1] ; Moczulski, D (Moczulski, Dariusz) [2] ; Materek-Kusmierkiewicz, I (Materek-Kusmierkiewicz, Izabela) [2] ; Krzyzak, M (Krzyzak, Michalina) [3] Vol 72 Issue2 Page123-129 DOI10.13075/mp.5893.01046	0/2	0 / 0	0/2
220.		53.BIOLOGICAL SECURITY OF THE SARS-COV-2 (COVID-19) INFECTION IN LARGE WORKPLACES OUTSIDE THE HEALTHCARE SECTOR - AN EPIDEMIOLOGIST'S POINT OF VIEW By:Hanke, W (Hanke, Wojciech) [1] ; Pietrzak, P (Pietrzak, Patrycja) [2] Vol.72 Issue1 Page89-97 DOI10.13075/mp.5893.01036	3/1	1 / 3	2/1
221.		54.DUAL PRACTICE OF NURSES IN POLAND AGAINST THE CURRENT STAFF RESOURCES By:Malinowska-Lipien, I (Malinowska-Lipien, Iwona) [1] , [2] ; Gabrys, T (Gabrys, Teresa) [1] ; Kozka, M (Kozka, Maria) [1] ; Gniadek, A (Gniadek, Agnieszka) [1] ; Wadas, T (Wadas, Tadeusz) [2] ; Ozga, E (Ozga, Edyta) [3] ; Brzostek, T (Brzostek, Tomasz) [1] Vol 72 Issue2 Page113-121 DOI10.13075/mp.5893.01018	2/1	2 / 2	2/1
222.		55.EFFECTIVENESS OF HAND DISINFECTION DEPENDING ON THE TYPE OF NAIL PLATE COATING - A STUDY AMONG NURSES WORKING IN A SPECIALIST HOSPITAL By:Walaszek, M (Walaszek, Marta) [1] ; Kwapniewska, W (Kwapniewska, Wioletta) [2] ; Jagiencarz-Starzec, B (Jagiencarz-Starzec, Barbara) [2] ; Kolpa, M (Kolpa, Malgorzata) [1] ; Wolak, Z (Wolak, Zdzislaw) [1] ; Wojkowska-Mach, J (Wojkowska-Mach, Jadwiga) [3] ; Rozanska, A (Rozanska, Anna) [3] Vol 72 Issue1 Page29-37 DOI10.13075/mp.5893.01019	1/2	2 / 2	1/2
223.		56.EPIDEMIOLOGY, DIAGNOSIS, AND PREVENTION OF TICK-BORNE ENCEPHALITIS IN POLAND AND SELECTED EUROPEAN COUNTRIES - A POSITION STATEMENT OF THE POLISH GROUP OF EXPERTS By:Kuchar, E (Kuchar, Ernest) [1] , [2] ; Zajkowska, J (Zajkowska, Joanna) [3] ; Flisiak, R (Flisiak, Robert) [4] , [5] ; Mastalerz-Migas, A (Mastalerz-Migas, Agnieszka) [6] ; Rosinska, M (Rosinska, Magdalena) [7] ; Szenborn, L (Szenborn, Leszek) [2] , [8] ; Wdowik, P (Wdowik, Pawel) [9] ; Walusiak-Skorupa, J (Walusiak-Skorupa, Jolanta) [10] Vol 72 Issue2 Page193-210 DOI10.13075/mp.5893.01063	0/4	1 / 1	0/5
224.		57.NEW-OLD METHODS OF REDUCING AND MONITORING X-RAY EXPOSURE IN THE INTERVENTIONAL RADIOLOGY ENVIRONMENT By:Mirowski, MM (Mirowski, Mateusz Michal) [1] Vol 72 Issue1 Page49-59 DOI10.13075/mp.5893.01022	1/2	0 / 0	1/2
225.		58.THE UTILIZATION OF RAPID SEROLOGICAL TESTS IN COVID-19 DIAGNOSTICS - A HIGH RISK OF FALSE-NEGATIVE RESULTS IN OUTPATIENT CARE, WITH PARTICULAR EMPHASIS ON DENTAL TREATMENT By:Tysiac-Mista, M (Tysiac-Mista, Monika) [1] ; Bulanda, S (Bulanda, Sylwia) [2]	3/0	2 / 2	3/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		Vol 72 Issue2 Page155-162 DOI10.13075/mp.5893.01034			
226.		59.HEALTH PROTECTION OF EMPLOYEES AGAINST SARS-COV-2 CORONAVIRUS INFECTION CAUSING THE COVID-19 DISEASE - THE CURRENT STATE OF KNOWLEDGE AND RECOMMENDATIONS By:Swiatkowska, B (Swiatkowska, Beata) [1] ; Walusiak-Skorupa, J (Walusiak-Skorupa, Jolanta) [2] ; Juszczyk, G (Juszczyk, Grzegorz) [3] ; Gierczynski, R (Gierczynski, Rafal) [4] ; Socha, K (Socha, Krzysztof) [5] , [6] ; Lipinska-Ojrzanowska, A (Lipinska-Ojrzanowska, Agnieszka) [5] Vol 72 Issue1 Page69-87 DOI10.13075/mp.5893.01042	4/1	1/3	4/1
227.		60.AIR DISINFECTION PROCEDURES IN THE DENTAL OFFICE DURING THE COVID-19 PANDEMIC By:Tysiac-Mista, M (Tysiac-Mista, Monika) [1] ; Dubiel, A (Dubiel, Agnieszka) [2] ; Brzoza, K (Brzoza, Karolina) [2] ; Burek, M (Burek, Martyna) [2] ; Palkiewicz, K (Palkiewicz, Karolina) [2] Vol 72 Issue1 Page39-48 DOI10.13075/mp.5893.01005	12/6	9/ 20	12/7
228.	NOISE HEALTH	Nie zindeksowano artykułów z afiliacją Poland			
229.	Occupational Medicine- Oxford	Nie zindeksowano artykułów z afiliacją Poland			
230.	Occupational and Environmental Medicine	1.Lung cancer risk in painters: results from the SYNERGY pooled case-control study consortium By:Guha, N (Guha, Neela) [1] , [2] ; Bouaoun, L (Bouaoun, Liacine) [1] ; Kromhout, H (Kromhout, Hans) [3] ; Vermeulen, R (Vermeulen, Roel) [3] ; Bruning, T (Bruening, Thomas) [4] ; Behrens, T (Behrens, Thomas) [4] ; Peters, S (Peters, Susan) [3] ; Luzon, V (Luzon, Veronique) [1] ; Siemiatycki, J (Siemiatycki, Jack) [5] ; Xu, MT (Xu, Mengting) [5] Vol.78, Issue4, Page269-278 DOI:10.1136/oemed-2020-106770	0		
231.	Process Safety and Environmental Protection	1. Prediction of energy consumption and evaluation of affecting factors in a full-scale WWTP using a machine learning approach By:Bagherzadeh, F (Bagherzadeh, Faramarz) [1] ; Nouri, AS (Nouri, Amirreza Shojaei) [2] ; Mehrani, MJ (Mehrani, Mohamad-Javad) [3] , [4] ; Thennadil, S (Thennadil, Suresh) [5] Vol.154, Page458-466 DOI:10.1016/j.psep.2021.08.040	01/5	14 / 20	0/11
232.		2. Applying computational fluid dynamics in research on ventilation safety during underground hard coal mining: A systematic literature review By:Brodny, J (Brodny, Jaroslaw) [1] ; Tutak, M (Tutak, Magdalena) [1] Vol.151, Page373-400 DOI:10.1016/j.psep.2021.05.029	0/10	24 / 37	1/9
233.		3. TiO2 nanotube catalysts for parabens mixture degradation by photocatalysis and ozone-based technologies By:Lincho, J (Lincho, Joao) [1] ; Gomes, J (Gomes, Joao) [1] ; Kobylanski, M (Kobylanski, Marek) [2] ; Bajorowicz, B (Bajorowicz, Beata) [2] ; Zaleska-Medynska, A (Zaleska-Medynska, Adriana) [2] ; Martins, RC (Martins, Rui C.) [1] Vol.152, Page601-613 DOI:10.1016/j.psep.2021.06.044	0/12	5 / 10	1/12

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
234.		4. Aquatic risk assessment based on the results of research on mine waters as a part of a pilot underground coal gasification process By:Grabowski, J (Grabowski, Jacek) [1] ; Korczak, K (Korczak, Krzysztof) [2] ; Tokarz, A (Tokarz, Aleksandra) [3] (provided by Clarivate) PROCESS SAFETY AND ENVIRONMENTAL PROTECTION Volume148 Page548-558 DOI:10.1016/j.psep.2020.10.003	3/3	5 / 13	4/4
235.		5. Selection of operational parameters for a smart spraying system to control airborne PM10 and PM2.5 dusts in underground coal mines By:Balaga, D (Balaga, Dominik) [1] ; Siegmund, M (Siegmund, Michal) [1] ; Kalita, M (Kalita, Marek) [1] ; Williamson, B (Williamson, Ben J.) [2] ; Walentek, A (Walentek, Andrzej) [3] ; Malachowski, M (Malachowski, Marcin) [4] Vol.148, Page482-494 DOI:10.1016/j.psep.2020.10.001	4/10	9 / 18	5/13
236.		6. An extended corner point method for the synthesis of flexible water network By:Poplewski, G (Poplewski, Grzegorz) [1] ; Foo, DCY (Foo, Dominic C. Y.) [2] Vol.148, Page210-224 DOI:10.1016/j.psep.2020.09.050	04/2	0 / 0	3/3
237.	Process Safety and Environmental Protection	7. Artificial intelligence-based solution for sorting COVID related medical waste streams and supporting data-driven decisions for smart circular economy practice By:Kumar, NM (Kumar, Nallapaneni Manoj) [1] ; Mohammed, MA (Mohammed, Mazin Abed) [2] ; Abdulkareem, KH (Abdulkareem, Karrar Hameed) [3] ; Damasevicius, R (Damasevicius, Robertas) [4] ; Mostafa, SA (Mostafa, Salama A.) [5] ; Maashi, MS (Maashi, Mashael S.) [6] ; Chopra, SS (Chopra, Shauhrat S.) [1] Vol.152, Page482-494 DOI:10.1016/j.psep.2021.06.026	3/16	7/24	5/18
238.		8. A compound binder of coal dust wetting and suppression for coal pile By:Cheng, JW (Cheng, Jianwei) [1] , [2] ; Zheng, XR (Zheng, Xinrui) [1] ; Lei, YD (Lei, Yadong) [1] ; Luo, W (Luo, Wang) [1] ; Wang, Y (Wang, Yu) [1] ; Borowski, M (Borowski, Marek) [3] ; Li, XC (Li, Xiaochuan) [4] ; Song, WT (Song, Wanting) [1] ; Wang, Z (Wang, Zui) [1] ; Wang, K (Wang, Kai) [1] Vol.147, Page92-102 DOI: 10.1016/j.psep.2021.09.031	9/10	22/66	7/13
239.		1. LNG supplies' security with autonomous maritime systems at terminals' areas By:Mietkiewicz, R (Mietkiewicz, Rafal) [1] , [2] Volume142, Article Number105397 DOI:10.1016/j.ssci.2021.105397	0/2	2/12	0/3
240.	Safety Science	2. Personality and temperament traits as predictors of conscious risky car driving By:Baran, P (Baran, Paulina) [1] , [3] ; Zielinski, P (Zielinski, Piotr) [2] ; Dziuda, L (Dziuda, Lukasz) [1] Vol.142, Article Number105361 DOI:10.1016/j.ssci.2021.105361	0/4	3/13	0/4

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
241.	Safety Science	3. Safe and fruitful? Structural vulnerabilities in the experience of seasonal migrant workers in agriculture in Germany and Poland By:Fialkowska, K (Fialkowska, Kamila) [1] ; Matuszczyk, K (Matuszczyk, Kamil) [1] Vol.139, Article Number105275 DOI:10.1016/j.ssci.2021.105275	2/3	3/5	3/5
242.		4. Defining cyber risk By:Strupczewski, G (Strupczewski, Grzegorz) [1] Vol.135, Article Number105143 DOI:10.1016/j.ssci.2020.105143	3/2	15/47	3/4
243.		5. Formal Risk Assessment of the risk of major accidents affecting natural environment and human life, occurring as a result of offshore drilling and production operations based on the provisions of Directive 2013/30/EU By:Mrozowska, A (Mrozowska, Alicja) [1] Vol.134, Article Number105007 DOI:10.1016/j.ssci.2020.105007	3/4	4/13	4/4
244.		6. "The culture of fear" of inhabitants of EU countries in their reaction to the COVID-19 pandemic - A study based on the reports of the Eurobarometer By:Gruchola, M (Gruchola, Malgorzata) [1] ; Slawek-Czochra, M (Slawek-Czochra, Malgorzata) [1] Vol.135, Article Number105140 DOI:10.1016/j.ssci.2020.105140	6/3	1/14	6/4
245.		7. Maritime safety: Prevention versus mitigation? By:Puisa, R (Puisa, Romanas) [1] ; McNay, J (McNay, James) [1] ; Montewka, J (Montewka, Jakub) [2] Vol.136, Article Number105151, DOI:10.1016/j.ssci.2020.105151	2/8	4/5	1/9
246.	Scandinavian Journal of Work Environmental and Health	1.Application of two job indices for general occupational demands in a pooled analysis of case-control studies on lung cancer By:Hovanec, J (Hovanec, Jan) [1] ; Siemiatycki, J (Siemiatycki, Jack) [2] , [3] ; Conway, DI (Conway, David, I) [4] ; Olsson, A (Olsson, Ann) [5] ; Guenel, P (Guenel, Pascal) [6] ; Luce, D (Luce, Daniele) [7] ; Jockel, KH (Joeckel, Karl-Heinz) [8] ; Pohlabein, H (Pohlabein, Hermann) [9] ; Ahrens, W (Ahrens, Wolfgang) [9] , [10] ; Karrasch, S (Karrasch, Stefan) [11] , [12] , [13] ; Vol.47, Issue6, Page475-481 DOI10.5271/sjweh.3967	0/0	1/9	0/0
247.		2.Working life, health and well-being of parents: a joint effort to uncover hidden treasures in European birth cohorts By:Ubalde-Lopez, M (Ubalde-Lopez, Monica) [1] , [2] , [3] ; Garani-Papadatos, T (Garani-Papadatos, Tina) [4] ; Scelo, G (Scelo, Ghislaine) [5] , [6] ; Casas, M (Casas, Maribel) [1] , [2] , [3] ; Lissaker, C (Lissaker, Claudia) [7] ; Peters, S (Peters, Susan) [8] ; Nohr, EA (Nohr, Ellen Aagaard) [9] ; Albin, M (Albin, Maria) [7] ; Lucas, R (Lucas, Raquel) [10] , [11] ; Papantoniou, K (Papantoniou, Kyriaki) [12] ; Vol.47, Issue7, Page550-560 DOI:10.5271/sjweh.3980	0/1	1/2	0/2
248.		1.Dosing metric in cellular experiments: The mol/cell metric has its limitations By:Bartosz, G (Bartosz, Grzegorz) [1] ; Pienkowska, N (Pienkowska, Natalia) [2] ; Sadowska-Bartosz, I (Sadowska-Bartosz, Izabela) [2]	0/0	0/2	-

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		Vol.78, Article Number105272 DOI:10.1016/j.tiv.2021.105272			
249.	Toxicology in Vitro	2.Lapatinib enhances paclitaxel toxicity in MCF-7, T47D, and MDA-MB-321 breast cancer cells By:Zajdel, A (Zajdel, Alicja) [1] , [2] ; Nycz, J (Nycz, Joanna) [1] , [2] ; Wilczok, A (Wilczok, Adam) [1] , [2] Vol.75, Article Number105200 DOI:10.1016/j.tiv.2021.105200	0/0	1/6	0/0
250.		3.A potential role of calpains in sulfonylureas (SUs) -mediated death of human pancreatic cancer cells (1.2B4) By:Szymczak-Pajor, I (Szymczak-Pajor, Izabela) [1] ; Fleszar, K (Fleszar, Krzysztof) [2] ; Kasznicki, J (Kasznicki, Jacek) [3] ; Gralewska, P (Gralewska, Patrycja) [4] ; Sliwinska, A (Sliwinska, Agnieszka) [1] Vol.73, Article Number105128 DOI:10.1016/j.tiv.2021.105128	0/2	1/8	0/2
251.		4.Gellan gum hydrogels cross-linked with carbodiimide stimulates vacuolation of human tooth-derived stem cells in vitro By:Panczyszyn, E (Panczyszyn, Elzbieta) [1] ; Jasko, M (Jasko, Marta) [1] ; Milek, O (Milek, Oliwia) [1] ; Niedziela, M (Niedziela, Matylda) [1] ; Mecik-Kronenberg, T (Mecik-Kronenberg, Tomasz) [2] ; Hoang-Bujnowicz, A (Hoang-Bujnowicz, Agnieszka) [3] ; Zieba, M (Zieba, Magdalena) [4] ; Adamus, G (Adamus, Grazyna) [4] ; Kowalczyk, M (Kowalczyk, Marek) [4] ; Osyczka, AM (Osyczka, Anna M.) [1] ; Vol.73, Article Number105111 DOI10.1016/j.tiv.2021.105111	0/1	1/10	0/2
252.	Toxicology in Vitro	5.Multidirectional anti-melanoma effect of galactolipids (MGDG-1 and DGDG-1) from Impatiens parviflora DC. and their synergy with doxorubicin By:Grabowska, K (Grabowska, Karolina) [1] ; Galanty, A (Galanty, Agnieszka) [1] ; Koczurkiewicz-Adamczyk, P (Koczurkiewicz-Adamczyk, Paulina) [2] ; Wrobel-Biedrawa, D (Wrobel-Biedrawa, Dagmara) [1] ; Zmudzki, P (Zmudzki, Pawel) [3] ; Zaluski, D (Zaluski, Daniel) [4] ; Wojcik-Pszczola, K (Wojcik-Pszczola, Katarzyna) [2] ; Pasko, P (Pasko, Pawel) [5] ; Pekala, E (Pekala, Elzbieta) [2] ; Podolak, I (Podolak, Irma) [1] Vol.76, Article Number105231 DOI:10.1016/j.tiv.2021.105231	½	2/3	½
253.		6.Triclosan affects the expression of nitric oxide synthases (NOSs), peroxisome proliferator-activated receptor gamma (PPAR?), and nuclear factor kappa-light-chain-enhancer of activated B cells (NF-?B) in mouse neocortical neurons in vitro By:Szychowski, KA (Szychowski, Konrad A.) [1] ; Skora, B (Skora, Bartosz) [1] ; Wojtowicz, AK (Wojtowicz, Anna K.) [2] Vol.73, Article Number105143 DOI:10.1016/j.tiv.2021.105143	0/5	1/2	01/5
254.		7.The role of UVA radiation in ketoprofen-mediated BRAF-mutant amelanotic melanoma cells death-A study at the cellular and molecular level By:Banach, K (Banach, Klaudia) [1] ; Kowalska, J (Kowalska, Justyna) [1] ; Rzepka, Z (Rzepka, Zuzanna) [1] ; Beberok, A (Beberok, Artur) [1] ; Rok, J (Rok, Jakub) [1] ; Wrzesniok, D (Wrzesniok, Dorota) [1] Vol 72 Article Number105108 DOI10.1016/j.tiv.2021.105108	1/3	0/4	1/3
255.		8. Novel podophyllotoxin and benzothiazole derivative induces transitional morphological and functional changes in HaCaT cells	2/0	1/10	2/0

Lp.	Tytuł czasopisma	Artykuł	Cytowania w WoS CC 2021/2022	Usage Count WoS CC 2022	Cytowania w Scopus 2021/2022
		By:Strus, P (Strus, Piotr) [1] ; Borensztejn, K (Borensztejn, Karol) [1] ; Szczepankiewicz, AA (Szczepankiewicz, Andrzej Antoni) [2] ; Lisiecki, K (Lisiecki, Kamil) [3] ; Czarnocki, Z (Czarnocki, Zbigniew) [3] ; Nieznanska, H (Nieznanska, Hanna) [2] ; Wojcik, C (Wojcik, Cezary) [4] ; Bialy, LP (Bialy, Lukasz P.) [5] ; Mlynarczuk-Bialy, I (Mlynarczuk-Bialy, Izabela) [5] Vol.73, Article Number105144 DOI:10.1016/j.tiv.2021.105144			
256.	Toxicology in Vitro	9. Structural component changes of erythrocytes caused by oxidative stress generated by indoxyl sulfate By:Pieniazek, A (Pieniazek, Anna) [1] ; Szczepocki, A (Szczepocki, Artur) [1] Vol.70, Article Number105013 DOI:10.1016/j.tiv.2020.105013	2/0	0/3	2/2
257.		10.Synthesis and characterization of modified magnetic nanoparticles as theranostic agents: in vitro safety assessment in healthy cells By:Prokopiou, ED (Prokopiou, E. Danai) [1] , [2] ; Pissas, M (Pissas, Michael) [2] ; Fibbi, G (Fibbi, Gabriella) [3] ; Margheri, F (Margheri, Francesca) [3] ; Kalska-Szostko, B (Kalska-Szostko, Beata) [4] ; Papanastasiou, G (Papanastasiou, Giorgos) [5] ; Jansen, M (Jansen, Maurits) [5] ; Wang, JS (Wang, Jansen) [5] ; Laurenzana, A (Laurenzana, Anna) [3] ; Efthimiadou, KE (Efthimiadou, K. Eleni) [1] , [2] Vol.72, Article Number105094 DOI:10.1016/j.tiv.2021.105094	4/2	2/22	4/2
258.	WORK-A Journal of Prevention Assessment & Rehabilitation	1.Job satisfaction in a group of patients with tinnitus By:Bienkowska, K (Bienkowska, Katarzyna) [1] ; Gos, E (Gos, Elzbieta) [1] ; Kutyba, J (Kutyba, Justyna) [1] ; Rajchel, J (Rajchel, Joanna) [1] ; Skarzynski, PH (Skarzynski, Piotr Henryk) [1] , [2] , [3] ; Raj-Koziak, D (Raj-Koziak, Danuta) [1] Vol.70, Issue2, Page625-632 DOI:10.3233/WOR-213598	0/0	0/0	0/0
259.		2.Correlation of exercise style to mental health and social adaptability of college students By:Chen, Y (Chen, Yu) [1] ; Sto, C (Sto, Chloe) [2] Vol.69, Issue2, Page531-541 DOI:10.3233/WOR-213497	0/1	32 / 51	0/1
260.		3.Intervention effect of cognitive behaviour therapy under suicidology on psychological stress and emotional depression of college students By:Wu, SF (Wu, Shaofei) [1] , [2] ; Adamsk, K (Adamsk, Krzysztof) [3] Vol.69, Issue2, Page697-709 DOI:10.3233/WOR-213510	0/1	3 / 12	0/1
261.		4.Occupational burnout among active physiotherapists working in clinical hospitals during the COVID-19 pandemic in south-eastern Poland By:Pniak, B (Pniak, Bogumila) [1] ; Leszczak, J (Leszczak, Justyna) [2] ; Adamczyk, M (Adamczyk, Marzena) [3] ; Rusek, W (Rusek, Wojciech) [4] ; Matlosz, P (Matlosz, Piotr) [5] ; Guzik, A (Guzik, Agnieszka) [2] Vol.68, Issue2, Page285-295 DOI:10.3233/WOR-203375	5/11	2 / 8	5/14
	Work & Stress	Nie zindeksowano artykułów z afiliacją Poland			