THE 2017 ENGLISH KEY WORDS INDEX

INDEKS ANGIELSKICH SŁÓW KLUCZOWYCH 2017

A	C
ability to work, 277	calibration, 705
accident prevention, 401	carbon dioxide, 135
active pharmaceutical	carbon nanotubes, 259
ingredients, 433	carcinogen, 497
activity, 711	cardiopulmonary resuscitation, 135
adaptation, 743	cardiovascular diseases risk factors, 757
ageing, 441	carpal tunnel syndrome, 199
aggression, 639	CBI, 167
agriculture, 23	chemical agents, 45
air analysis, 497	children, 95
air and blood assessment, 449	chrysotile, 247
airborne fungi, 1	climate, 189
airway allergy, 31	Copenhagen Psychosocial Questionnaire, 329
alcohol, 23	COPSOQ, 167
aniline, 797	corporate social responsibility, 229
application, 121, 779	corporate wellness programs, 277
apprentices, 677	creatinine, 391
asbestosis, 247	cumulative exposure, 247
assessment, 179	cumulative trauma disorders, 199
association, 189	
asthma, 479	D
atomic absorption	deep acting, 605
spectroscopy, 449	dental radiology, 491
automobile driver	dermal exposure, 557
examinations, 401	detection, 423
aviation, 639	dextrometorphan, 413
	diabetes mellitus, 667
В	diagnostics, 31
bakers, 31	diaminotoluene, 497
balance, 575	dielectric welders, 693
benefit, 575	dietary habits, 757
big five, 85	dinitrobenzoyl chloride, 497
biomarkers, 423	Directive 2013/35/EU, 469
blood alcohol concentration, 23	doses, 75, 221, 735
blood assessment, 449	drivers behavior, 401
blood-borne infection, 507	drug abuse, 413
body mass index, 315	dysphonia, 593
bone conduction, 469	
brain, 517, 583	E
bullying behavior, 307	earmuffs, 349
burnout, 85, 167	education, 771
burnout predictors, 85	elderly women, 441

electromagnetic field, 617, 693 HBV, 507 electromagnetic fields, 469 HCV, 507 electromyography, 199, 315 headache, 617 EMC, 693 health, 743 emergency physicians/nurses, 167 health care workers, 629 EMF, 693 health education, 525 emotional labor, 605 health hazards, 779 health information literacy, 525 employed in forestry, 211 employment, 11, 725 health information overload, 525 entrance surface dose, 363 health maps, 479 entrance surface dose (ESD), 491 health promotion, 525 environmental exposure, 135 health status disparities, 771 epidemiological descriptive study, 479 healthcare personnel, 363 epidemiology, 211 healthy lifestyle, 525 ERCP, 735 hearing implants, 469 ergonomic intervention, 315 hearing protectors, 349 ethical theory, 711 heart, 517 evaluation, 229 heart diseases, 189 hemolysis, 797 exposure, 121 high fat diet, 391 exposure assessment, 45, 557 HIV, 507 hospital hygiene, 459 hospitalization, 189 factor analysis, 441 family physicians, 307 HPLC, 497 farmers, 31 human factor, 401, 639 flame retardants, 121 human resources, 229 fluorescence detector, 583 human-computer interaction, 11 fluoroscopy, 75, 221, 363, 735 forensic toxicology, 23 T foundry, 449 identification of fungi, 1 full face masks, 349 implantable defibrillators, 363 incidence, 479 furniture industry, 45 incidence rate, 211 G induced electric field, 469 inhalable fraction, 45 γ-aminobutyric acid, 583 gait analysis, 441 inhalation, 259 gas poisoning, 135 interleukin, 517 gastroenterologist, 735 interstitial lung changes, 247 gender, 575 intervention, 277 gender differences, 315 interventional radiology, 75, 221 general stress, 617 intoxication, 797

Н

hairdressing, 677 half masks, 349 hand hygiene, 459

gesture control, 11 glutamate, 583

grain dryer, 135

guidelines, 677

jaundice, 797 job, 667 job burnout, 605 job control, 329 job demands, 329 job strain, 375 judiciary, 375

L	0
laryngeal manual therapy palpatory	occupation exposure levels, 779
evaluation scale, 179	occupational activity, 725
laryngeal muscle tension, 179	occupational allergy, 31, 677
larynx, 179	occupational contact dermatitis, 433
life, 575	occupational diseases, 211
lipid peroxides, 391	occupational exposure, 1, 75, 221, 247, 259, 423, 433,
lipoic acid, 391	545, 557, 735
liver failure, 797	occupational exposure to biological agents, 459
Lyme disease, 211	occupational health, 667
	occupational health check, 105
M	occupational health service, 105, 667
magnetic field, 517	occupational hygiene, 557
magnetic field therapy, 517	occupational injuries, 23
malondialdehyde, 391	occupational medicine physician, 105
management, 95	occupational safety and health, 693
manganese airborne particle, 449	occupational stress, 85, 167, 617
marital status, 771	occupational voice disorders, 179, 593
mass media and health, 525	occupationally acquired infections, 507
maximum value of UV	occurrence, 121
irradiance, 653	omeprazole, 433
meaning of work, 329	orthopedy, 75, 221
meat-packing industry, 199	
medical certification, 105	P
medical rescuer, 135	pacemakers, 363
melatonin, 629	palpation, 179
mental health, 375	Parkinson's disease, 725
methylene blue, 797	patient, 491
Microsoft Kinect, 11	patient safety, 459
mobile phones, 617	pediatrics, 95
MTS, 705	pension prevention, 61
musculoskeletal disorders, 277	perceived level of discomfort, 315
mushrooms, 413	peripheral nervous system disease, 199
	personal resources, 743
N	personality, 639
nanofibers, 259	pesticides, 423
nanogold, 545	physical activity, 229, 277, 757
nanoobjects, 259, 545	physical disability, 11
nanoparticles, 423, 545	physiotherapy, 725
negative acts, 307	plastic waste, 1
nerve compression syndromes, 199	poisoning, 413
neurotransmitters, 583	Poland, 771
neutron, 705	possibilities for development, 329
neutron source, 705	potential health risk, 1
Nordic walking, 61	predictive models, 557
normative data, 441	premature mortality, 771
Norwegian Teachers Self-Efficacy	prevalence, 479
Scale, 743	prevention, 105, 653
numerical simulations, 469	prevention of cardiovascular disease, 757
nurses, 95, 307	preventive care, 105

prison officer, 85 prison service, 85 prison staff, 507 professionalism in nursing care, 95 prophylaxis, 593, 677 protective filters, 629 proton pump inhibitors, 433 pseudoephedrine, 413 psychological distress, 307 psychological stress, 711 psychosocial hazards, 375 psychosocial risks, 167 public health, 189 public sector, 211

Q

quality of life, 11, 725 questionnaire, 491

R

ranitidine, 433
rats, 517
rehabilitation, 61, 593
remote exposure effects, 779
resignation from actions, 711
respirable fraction, 45
respiratory protective devices, 349
risk, 189, 639
risk factors, 375
RISKOFDERM, 557
root mean square, 315

S

safety and health at work, 459 serum specific IgE antibodies, 31 service professions, 605 skin cancer, 653 smoking, 757 social professions, 605 social support, 329, 711 socioeconomic factors, 771 solar radiation, 629 sound attenuation, 349 spatiotemporal parameters, 441 specific self-efficacy, 743 spirometric parameters, 247 strategies for coping, 711 stress, 757 subjective symptoms, 617 sulfhydryl groups, 391

sunglasses, 629 surface acting, 605

T

tanning beds, 653 teachers, 307, 593 telemonitoring, 61 telerehabilitation, 61 temperament, 375, 639 tetrabromobisphenol A, 121 theoretical models, 401 thermoluminescence, 705 thermoluminescent detectors, 705 thermoluminescent dosimeter, 491 thermoluminescent dosimetry, 75, 221 touch surfaces, 459 toxicity, 121, 259, 423, 545 toxicokinetics, 545 training, 61 transmission coefficients of optical radiation, 629 transportation psychology, 401 treatment costs, 479

U

ultra-performance liquid chromatography, 583 ultraviolet radiation, 653 use of benefit, 575 UV radiation, 653

\mathbf{V}

voice emission, 593

W

waste sorting facilities, 1
wellness program, 229
wood dust, 45
work, 575
work capacity, 725
work safety in electromagnetic
fields, 693
workers, 449
working time, 95
workplace, 497, 667
workplace health promotion, 229
work-related deaths, 23
work-related diseases, 667
worksite activity programs, 277

X

X-ray, 363, 491 X-rays, 735

Y

young people, 413

Z

zinc compounds, 779 zinc, 779