

THE 2017 ENGLISH KEY WORDS INDEX

INDEKS ANGIELSKICH SŁÓW KLUCZOWYCH 2017

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

electromagnetic field, 617, 693
electromagnetic fields, 469
electromyography, 199, 315
EMC, 693
emergency physicians/nurses, 167
EMF, 693
emotional labor, 605
employed in forestry, 211
employment, 11, 725
entrance surface dose, 363
entrance surface dose (ESD), 491
environmental exposure, 135
epidemiological descriptive study, 479
epidemiology, 211
ERCP, 735
ergonomic intervention, 315
ethical theory, 711
evaluation, 229
exposure, 121
exposure assessment, 45, 557

F

factor analysis, 441
family physicians, 307
farmers, 31
flame retardants, 121
fluorescence detector, 583
fluoroscopy, 75, 221, 363, 735
forensic toxicology, 23
foundry, 449
full face masks, 349
furniture industry, 45

G

γ -aminobutyric acid, 583
gait analysis, 441
gas poisoning, 135
gastroenterologist, 735
gender, 575
gender differences, 315
general stress, 617
gesture control, 11
glutamate, 583
grain dryer, 135
guidelines, 677

H

hairdressing, 677
half masks, 349
hand hygiene, 459

HBV, 507
HCV, 507
headache, 617
health, 743
health care workers, 629
health education, 525
health hazards, 779
health information literacy, 525
health information overload, 525
health maps, 479
health promotion, 525
health status disparities, 771
healthcare personnel, 363
healthy lifestyle, 525
hearing implants, 469
hearing protectors, 349
heart, 517
heart diseases, 189
hemolysis, 797
high fat diet, 391
HIV, 507
hospital hygiene, 459
hospitalization, 189
HPLC, 497
human factor, 401, 639
human resources, 229
human-computer interaction, 11

I

identification of fungi, 1
implantable defibrillators, 363
incidence, 479
incidence rate, 211
induced electric field, 469
inhalable fraction, 45
inhalation, 259
interleukin, 517
interstitial lung changes, 247
intervention, 277
interventional radiology, 75, 221
intoxication, 797

J

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

L

laryngeal manual therapy palpatory
evaluation scale, 179
laryngeal muscle tension, 179
larynx, 179
life, 575
lipid peroxides, 391
lipoic acid, 391
liver failure, 797
Lyme disease, 211

M

magnetic field, 517
magnetic field therapy, 517
malondialdehyde, 391
management, 95
manganese airborne particle, 449
marital status, 771
mass media and health, 525
maximum value of UV
irradiance, 653
meaning of work, 329
meat-packing industry, 199
medical certification, 105
medical rescuer, 135
melatonin, 629
mental health, 375
methylene blue, 797
Microsoft Kinect, 11
mobile phones, 617
MTS, 705
musculoskeletal disorders, 277
mushrooms, 413

N

nanofibers, 259
nanogold, 545
nanoobjects, 259, 545
nanoparticles, 423, 545
negative acts, 307
nerve compression syndromes, 199
neurotransmitters, 583
neutron, 705
neutron source, 705
Nordic walking, 61
normative data, 441
Norwegian Teachers Self-Efficacy
Scale, 743
numerical simulations, 469
nurses, 95, 307

O

occupation exposure levels, 779
occupational activity, 725
occupational allergy, 31, 677
occupational contact dermatitis, 433
occupational diseases, 211
occupational exposure, 1, 75, 221, 247, 259, 423, 433,
545, 557, 735
occupational exposure to biological agents, 459
occupational health, 667
occupational health check, 105
occupational health service, 105, 667
occupational hygiene, 557
occupational injuries, 23
occupational medicine physician, 105
occupational safety and health, 693
occupational stress, 85, 167, 617
occupational voice disorders, 179, 593
occupationally acquired infections, 507
occurrence, 121
omeprazole, 433
orthopedy, 75, 221

P

pacemakers, 363
palpation, 179
Parkinson's disease, 725
patient, 491
patient safety, 459
pediatrics, 95
pension prevention, 61
perceived level of discomfort, 315
peripheral nervous system disease, 199
personal resources, 743
personality, 639
pesticides, 423
physical activity, 229, 277, 757
physical disability, 11
physiotherapy, 725
plastic waste, 1
poisoning, 413
Poland, 771
possibilities for development, 329
potential health risk, 1
predictive models, 557
premature mortality, 771
prevalence, 479
prevention, 105, 653
prevention of cardiovascular disease, 757
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

V

vocational training, 677
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