

THE 2014 ENGLISH KEY WORDS INDEX

INDEKS ANGIELSKICH SŁÓW KLUCZOWYCH 2014

- A**
absolute load, 189
accidents, 497
age, 463, 521
albumin, 443
alcohol dependence, 497
 α -tocopherol, 443
Anaplasma phagocytophilum, 575
antioxidants, 443
anxiety, 485
aortic aneurysm, 847
automotive electricity, 419
automotive ignition systems, 419
- B**
Babesia microti, 575
BAC, 675
bacterial zoonotic infections, 819
banking, 399, 507
barrier creams, 299
benzalkonium chloride, 675
 β -carotene, 309
bilirubin, 443
bioaerosols, 15
biological hazard, 325
bloodborne pathogens, 723
Borrelia burgdorferi, 109, 575
borreliosis, 109
Brugada syndrome, 847
burnout, 535, 693
burnout syndrome, 453
- C**
carbon monoxide, 289
carboxyhemoglobin, 289
carcinogens, 601
cardiovascular risk, 847
carpal tunnel syndrome, 261
causative factors, 463
certification, 473
changing profession, 99
chemical exposure, 33
chemical risk, 683
chemical substances, 683
chloromethylisothiazolinone, 543
chronic fatigue, 229
classification of exercise, 189
colloidal silver, 831
commute for work, 65
complementary and alternative medicine, 317
conflict, 755
conservator of paintings, 33
contact allergy, 543
contact dermatitis, 299
conventional radiology, 715
coping strategies, 209
correlation, 351
crossing interspecies barriers, 819
crystalline silica, 799
cumulative vibration dose, 55
- D**
data interpretation, 743
demographic and organizational characteristics, 453
dentist, 317
desflurane, 43
diabetes, 131
diagnosis, 785
diesel, 601
disinfectants, 675
disinfection, 593
distortion product otoacoustic emission, 583
double gloving, 271
DPOAE, 583
drinking alcohol, 251
drivers, 497
drivers' psychological testing, 373
duration of exposure, 463
- E**
earplugs, 197
economic incentives, 279
education, 535
electric injuries, 419
electric shock prevention, 419

electromagnetic field, 645
electromagnetic hazards, 351
ELF-MF, 343, 639
emergency department, 555
emission from copiers, 733
emission from printers, 733
emotions, 99
employee, 131
employee turnover, 387
entrance surface dose, 715
epidemic, 543
epidemiology, 335, 819
ergometry, 665
ergosterol, 705
ESD, 715
exercise test, 665
exhaust fumes, 601
exposure evaluation, 473
extraversion, 485
extremely low frequency magnetic field, 343

F

facilitation, 755
family situation, 785
family-work conflict, 521
farmers, 109
fatigue, 229
financial sector, 507
fine particles, 601
flexibility stigma, 119
flexible working, 119
forestry, 575
forestry workers, 109, 335
fraction $PM_{2.5}$, 733
fraction PM_{10} , 733
free radicals, 639, 645
funeral director, 429
fungi, 705
furniture factory, 705
future security, 99

G

genetic variation, 819
gloves, 271
glutathione, 343
goals, 621

H

halothane, 43
hand dermatosis, 299

hand hygiene, 593
HBsAg, 777
HBV, 723, 777
HCV, 633, 723
health, 785
health care program, 633
health care system, 555
health care workers, 693
health education, 1
health effects, 799
health insurance, 279
health organization, 555
health program, 777
health status, 497
health status of workers, 387
healthcare-associated infections, 593
hearing impairment, 583
hearing protection devices, 197
heart rate, 189
Helicopter Emergency Medical Service, 289
hepatitis B, 777
hepatitis C virus, 633
home-work relationship, 755
homocysteine, 309
horizontal gene transfer, 819
hospital wards, 173
hostile behavior, 535

I

impulse noise, 197
incidence, 463
individualized evaluation of exposure, 351
indoor air, 325
industrial psychology, 621
industry, 261
inner temperature, 189
intellectual disability, 239
Internet, 1
interventional radiology, 167
introversion, 485
IPAQ, 743
IPAQ long version, 181
isoflurane, 43
isothiazolinones, 543
Ixodes ricinus ticks, 575

J

jet engine noise, 583
job satisfaction, 99, 387, 621
journalists, 85

- L**
large city population, 251
lead poisoning, 309, 443
Legionella, 325
level of occupational stress, 65
lower back, 55
lung cancer, 799
Lyme disease, 335
- M**
Maslach Burnout Inventory, 453
mass casualty incident (MCI), 289
maximum admissible
 concentration, 407
MBI, 453
medical certification, 131, 497
medical rescue services, 289
medical rescue workers, 209
medical students, 593
mental disorders, 497
mental health, 621
mental retardation, 239
methylisothiazolinone, 543
microbial contamination, 15
microbial indicators, 15
midwives, 99
musculoskeletal disorders, 317
- N**
nanoobjects, 407, 831
nanoparticles, 407, 651, 831
nanosilver, 831
need for social approval, 373
needle stick protection, 271
neuroticism, 387, 485
nitrous oxide, 43
non-occupational risk factors, 261
non-stereoscopic movie, 361
numerical simulations, 351
nurses, 173, 181, 609
- O**
occupational accidents, 765
occupational allergy, 675
occupational disease, 335, 429
occupational diseases, 463, 473, 705
occupational exposure, 43, 407, 651, 723, 799
occupational health services, 279
occupational infection, 429
occupational medicine, 271, 665
occupational origin, 261
occupational risk assessment
 tools, 683
occupational risk factors, 847
occupational sectors, 65
occupational situation, 785
occupational stress, 85, 219, 239
occupational tuberculosis, 429
occupations, 261
operating room, 555
oxidative stress, 309
- P**
pacemaker, 419
PAHs, 601
pain, 181
pain complaints, 55
paramedic, 485
pathogen evolution, 819
perforation, 271
person–organization fit, 219, 621
personal dose equivalent, 167
personal resources, 755
physical activity, 181, 743
physical exertion, 665
physical therapists, 453
physiotherapy, 693
Poland, 251, 743
police, 229
police officers, 229
Polish Medical Air Rescue, 765
polycyclic aromatic hydrocarbons, 733
post-exposure procedure, 723
posttraumatic growth, 209
pregnancy, 65
premature deaths, 251
prevention, 633, 777
preventive care, 65, 131
preventive measures, 683
primary care, 555
private farmers, 55
private sector, 507
prophylaxis, 429
psychosocial risk assessment, 85
psychosocial risks, 85, 399
psychosocial work conditions, 173
psychosocial working conditions, 693
public health, 633, 777
pulse SpCO oximeter, 289
pure tone audiometry, 583

Q

QACs, 675
quartz, 799
quaternary ammonium compounds, 675
questionnaire methods, 373

R

radiofrequency, 351
radon, 645
recommendations for healthcare workers, 593
registry, 463
regulatory focus, 621
rehabilitation, 693
relative load, 189
replantation, air ambulances, 765
ring dosimetry, 167
risk assessment, 683
risk management, 683
risky road behaviors, 485

S

SAR, 351
serology, 335
sevoflurane, 43
sex, 521
–SH group, 639
sickness absenteeism, 73
sickness-related causes of absence, 73
silicosis, 799
silver, 831
simulator sickness, 361
skin protection measures, 299
smoking, 251
social insurance, 73
social workers, 219
socio-economic status, 785
spas, 645
special educator, 239
stereoscopic movie, 361
stethoscope, 593
strategies of coping with occupational stress, 229
stratum corneum hydration, 609
stress, 209, 229, 399, 507
subjective well-being, 99
sudden cardiac death, 847
survival analysis, 251

T

tako-tsubo cardiomyopathy, 847
tanneries, 15

teachers, 535
technological water, 325
temporary incapacity for work, 73
thermoluminescence detector, 167
time based management, 555
titanium dioxide, 407, 651
total proteins, 639
toxicity, 651, 831
transepidermal water loss (TEWL), 609
trauma, 209
traumatic amputation, 765

U

UHPLC/FL, 601
units entitled to recognise occupational diseases, 473
upper limb injuries, 765
uric acid, 443
use of WLB initiatives, 119

V

virtual reality, 361

W

water aerosol, 325
ways of transmission, 429
wet work, 609
whole body vibration, 55
wood dust, 705
work, 399, 507, 521, 743
work demands, 387
work–family conflict, 387, 521
work–home relationship, 755
work–life balance, 119
work safety and health, 419
work system, 173
workers, 785
workers' safety, 723
working activity, 65
workplace bullying, 535
workplace environment, 33
workplace health promotion, 1, 239
workplaces, 325, 575
work-related stress, 693

X

X-ray medical procedures, 715
X-rays, 167