

THE 2015 ENGLISH KEY WORDS INDEX

INDEKS ANGIELSKICH SŁÓW KLUCZOWYCH 2015

A

accelerometry, 653
accidents, 173, 565
acoustic parameters, 225
adaptation, 359
adolescents, 153
air, 99
allantoin, 393
allergic contact dermatitis, 327
allergy to latex, 85
Anaplasma phagocytophilum, 645
Andersen sampler, 779
antibiotic resistance, 49
antineoplastic drugs, 265
apoptosis, 725
application, 575
asbestos consumption, 1
asbestos processing plants, 1
asbestosis, 1
auditory danger signal, 173
auditory temporal processing, 145
aviation, 653
A-weighted sound pressure level of voice, 487

B

back pain, 771
bacteria, 511, 779
bacteriological features, 763
bioaerosol, 779
bioelectromagnetism, 185
biohazard, 39
biological material analysis, 837
bioterrorism, 39
black tea dust, 11
Borrelia burgdorferi, 645
burnout, 687
2-butoksyethanol, 303
bystanders exposure, 803

C

carbon black, 317
carcinogen, 407

carcinogenic biological agents, 39
carcinogens, 29
caregivers, 549
cellular base stations, 701
certification guidelines, 443
chromium(VI) compounds, 407
chronic fatigue, 793
chronic kidney disease, 583
chronic lumbosacral syndromes, 333
chronic renal failure, 583
chronic toxicity, 235
chrysotile, 1
cigarette smoking, 153
cleaning workers, 779
climacteric symptoms, 351
co-infection, 645
coliforms, 763
combined exposure, 303
compliance, 605
contamination, 511
coping strategies, 373
copper mine, 539
cordless DECT phones, 803
crisis in the valuation, 687
cristobalite, 497
crocidolite, 1
cross-reactivity, 85
crystalline silica, 497
cystathionine β -synthase, 539
cystathionine γ -lyase, 539
cytochrome c oxidase, 539
cytokines, 645

D

deep acting, 687
dental equipment, 763
dental unit, 763
depression, 57
developmental toxicity, 725
diagnosis, 71, 443
diagnostic methods, 85
dietary habits, 661

disability, 343

DPT, 145

drivers, 525, 661

E

E band, 701

EAS temperament theory, 793

Eastern Europe, 383

electromagnetic field metrology, 185

electromagnetic field, 185, 803

EMF intensity, 199

EMF source, 199

emotion regulation, 359

emotional labor, 359, 687

employment, 57, 343

environment, 557

environmental tobacco smoke, 827

epicondylitis, 443

epilepsy, 343

Epworth Sleepiness Scale, 679

2-ethoxyethanol, 303

ethylene glycol ethers, 725

exposure environment, 701

exposure system, 185

exposure to second-hand tobacco smoke, 827

expression of naturally felt emotions, 687

extrinsic allergic alveolitis, 739

F

faking emotions, 359

farmers, 645

fatigue, 165

fibers, 511

forestry workers, 645

FPT, 145

FTIR method, 497

fungi, 511, 779

general public exposure, 803

G

GIN, 145

groundwater, 99

H

headache, 333

health care organization, 815

health care system, 815

health care, 17

health effects, 575

health hazard, 99

health information exchange, 635

health information management, 635

health policy, 815

health promotion, 605, 753

healthy behavior, 753

hearing protection devices, 173

Helmholtz coils, 185

hexamethylene diisocyanate, 291

hiding feelings, 359

hospitalized child, 549

household chores, 713

human resources management, 615

human toxicity, 235

hydraulic fracturing, 99

hydrogen sulfide, 539

I

idiopathic pulmonary fibrosis, 739

India, 459

indoor air quality, 49

industrial psychology, 277

industrial truck, 173

information systems, 635

intensive care unit, 213

intentional use of biological agents, 39

interactions, 303

Internet, 635

interpersonal communication, 625

Iran, 471

isocyanates, 291

isoprostanes, 393

J

job satisfaction, 213, 615

job strain, 595

K

kindergartens, 49

L

lead nephropathy, 583

logistic regression, 17, 153

Lombard's effect, 487

M

MAC-STEL, 383

MAC-TWA, 383, 429

maximum admissible intensity, 199

measurement uncertainty, 701

mechanisms of toxicity, 725

medicines misuse, 837
menopause, 351
mental disorders, 57
mental fatigue, 661
mental health, 525
mesophilic and psychrophilic bacteria, 763
mesothelioma, 1
metabolites of isoprostanes, 393
methotrexate, 265
2-methoxyethanol, 303
4,4'-methylenediphenyl diisocyanate, 291
methylisothiazolinone, 327
metrology of electromagnetic fields, 701
microbial contamination of tea, 11
miners, 539, 753
mobile phones, 803
mortality, 17
motor-vehicle accidents, 525
moulds, 49
municipal bus drivers, 333
musculoskeletal system, 443
musicians, 479
mutagens, 29

N

nanomaterials, 575
nanoobjects, 429, 575
nanoparticles, 429, 575
nanosilver, 429
nanotechnology, 575
narcotics usage, 837
natural radioactivity, 557
natural rubber latex, 85
Neck Disability Index (NDI), 771
neck pain, 771
neoplasm, 29
nephrolithiasis, 583
neurological symptoms, 333
noise, 173, 487
normative values, 145
number concentration of particles, 317
nurse, 165
nurses, 213

O

obesity, 653
obstructive sleep apnea, 679
occupational activity, 343
occupational allergy, 11, 85
occupational dermatitis, 327

occupational diseases, 443, 471
occupational dysphonia, 225
occupational environment, 29, 511
occupational etiology, 443
occupational exposure level, 407
occupational exposure limit, 265
occupational exposure to biological agents, 39
occupational exposure, 29, 199, 291, 317, 383, 407, 429, 471, 779
occupational hazards, 713
occupational health care, 625, 815
occupational health nursing, 625
occupational health service, 713
occupational health, 713
occupational medicine service, 815
occupational medicine, 615, 625
occupational nurse, 625
occupational physician, 625
occupational stress, 373
occupational voice, 487
organizational commitment, 277
organizational health, 277
organophosphorus flame retardants, 235
Oswestry Disability Index (ODI), 771
overweight, 653
oxidative stress markers, 393
oxidative stress, 393

P

parents, 549
particles concentration measurement, 317
passive smoking, 827
patch tests, 327
patient satisfaction, 549
pediatrics, 549
perimenopausal period, 351
perpetrators, 525
personal satisfaction, 351
physical activity, 653, 771
physical and psychological health, 565
physical exercising, 153
physical fatigue, 661
physical therapists, 459
pneumoconiosis, 739
Poison Control Centers, 635
poisoning, 635
Poland, 383, 557
police officers, 793
police, 793

polysomnography, 679
 polyurethanes, 291
 Portland cement dust, 471
 power bases, 605
 power, 605
 predictors, 153
 pregnancy, 713
 preservatives, 327
 prevention, 827
 primary prevention, 71
 professional activation, 343
 professional activity, 57, 351
 professional burnout, 213
 professional exposure, 265
 professional misconduct, 165
 prophylactic medical check-ups
 of employees, 815
 propylene glycol ethers, 725
 protection zone, 199
 psychoactive substances, 837
 psychological adaptation, 373
 psychological factors, 713
 psychological phenomena and processes, 277
 psychological stress, 373
 psychology of work, 615
 psychosocial risk factors, 595
 PTSD, 525
 public health, 49
 public transport drivers, 679
 pulmonary diffusing capacity, 739
 pulmonary function test, 471

Q
 quality of care, 615
 quality of health care, 549
 quality of working life, 565
 quartz, 497
 questionnaire survey, 661

R
 radiofrequency electromagnetic fields, 199
 radon concentration, 557
 radon, 557
 rats, 303
 recombinant latex allergens, 85
 register of biological agents, 39
 register, 29
 reproductive toxicity, 725
 respiratory symptoms, 471
 rest, 165

return to work, 57
 risk assessment, 407, 679
 risk factors, 459
 road safety, 525

S
 safety, 173
 satisfaction of life, 351
 schizophrenia, 57
 secondary prevention, 71
 security department officers, 373
 self-rated health, 17, 373
 sensitization to moulds, 11
 service professions, 359
 sewage analysis, 837
 shale gas, 99
 sickness absence, 565
 silica nephropathy, 583
 silver, 429
 smartphones, 803
 smoking at workplace, 827
 smoking policy at workplace, 827
 social stigma, 343

solenoid, 185
 spectral interferences, 497
 standard employment, 565
Staphylococcus spp., 49
 STOP-Bang Questionnaire, 679
 stress, 595, 615
 stroke, 595
 students, 653
 subordinates, 605
 substance, 153
 superiors, 605
 surface acting, 687
 surface area concentration of particles, 317

T
 teachers, 771
 temperament, 793
 temporary changes in hearing, 479
 temporary work, 565
 TEOAE, 479
 tertiary prevention, 71
 therapeutics, 71
 toluene diisocyanate, 291
 tomography, 739
 transient-evoked otoacoustic emission, 479
 transport, 511
 type A behaviour, 213

- U**
- UE, 383
ultrafine particles, 317
underground tourists rout, 557
uniformed services, 793
- V**
- visual fatigue, 661
vocal efficiency, 225
vocal fatigue, 225
voice disorders, 225, 487
voice intensity level, 487
- W**
- water quality, 763
work engagement, 277
work environment, 333
work safety in electromagnetic fields, 701
work, 165, 277, 595
workaholism, 71
working population, 17
workplace drug testing, 837
workplace violence, 165
work-related accident, 595
work-related musculoskeletal disorders, 459
work-related symptoms, 11, 583