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 В 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 \mathbf{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

hand dermatosis, 299

electromagnetic field, 645 hand hygiene, 593 electromagnetic hazards, 351 HBsAg, 777 HBV, 723, 777 ELF-MF, 343, 639 emergency department, 555 HCV, 633, 723 emission from copiers, 733 health, 785 emission from printers, 733 health care program, 633 emotions, 99 health care system, 555 employee, 131 health care workers, 693 health education, 1 employee turnover, 387 health effects, 799 entrance surface dose, 715 epidemic, 543 health insurance, 279 epidemiology, 335, 819 health organization, 555 ergometry, 665 health program, 777 ergosterol, 705 health status, 497 ESD, 715 health status of workers, 387 healthcare-associated infections, 593 exercise test, 665 exhaust fumes, 601 hearing impairment, 583 exposure evaluation, 473 hearing protection devices, 197 extraversion, 485 heart rate, 189 extremely low frequency magnetic field, 343 Helicopter Emergency Medical Service, 289 hepatitis B, 777 F hepatitis C virus, 633 facilitation, 755 home-work relationship, 755 family situation, 785 homocysteine, 309 family-work conflict, 521 horizontal gene transfer, 819 farmers, 109 hospital wards, 173 fatigue, 229 hostile behavior, 535 financial sector, 507 fine particles, 601 flexibility stigma, 119 impulse noise, 197 flexible working, 119 incidence, 463 forestry, 575 individualized evaluation of exposure, 351 forestry workers, 109, 335 indoor air, 325 fraction PM₂₅, 733 industrial psychology, 621 fraction PM₁₀, 733 industry, 261 free radicals, 639, 645 inner temperature, 189 funeral director, 429 intellectual disability, 239 fungi, 705 Internet, 1 furniture factory, 705 interventional radiology, 167 future security, 99 introversion, 485 IPAQ, 743 IPAQ long version, 181 genetic variation, 819 isoflurane, 43 gloves, 271 isothiazolinones, 543 glutathione, 343 *Ixodes ricinus* ticks, 575 goals, 621 Η jet engine noise, 583 halothane, 43 job satisfaction, 99, 387, 621

journalists, 85

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

0

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

tako-tsubo cardiomyopathy, 847

tanneries, 15

O teachers, 535 QACs, 675 technological water, 325 quartz, 799 temporary incapacity for work, 73 thermoluminescence detector, 167 quaternary ammonium compounds, 675 questionnaire methods, 373 time based management, 555 titanium dioxide, 407, 651 total proteins, 639 radiofrequency, 351 toxicity, 651, 831 transepidermal water loss (TEWL), 609 radon, 645 recommendations for healthcare workers, 593 trauma, 209 registry, 463 traumatic amputation, 765 regulatory focus, 621 rehabilitation, 693 U relative load, 189 UHPLC/FL, 601 replantation, air ambulances, 765 units entitled to recognise occupational ring dosimetry, 167 diseases, 473 risk assessment, 683 upper limb injuries, 765 uric acid, 443 risk management, 683 risky road behaviors, 485 use of WLB initiatives, 119 S SAR, 351 virtual reality, 361 serology, 335 sevoflurane, 43 W sex, 521 water aerosol, 325 -SH group, 639 ways of transmission, 429 sickness absenteeism, 73 wet work, 609 sickness-related causes of absence, 73 whole body vibration, 55 silicosis, 799 wood dust, 705 silver, 831 work, 399, 507, 521, 743 simulator sickness, 361 work demands, 387 skin protection measures, 299 work-family conflict, 387, 521 smoking, 251 work-home relationship, 755 social insurance, 73 work-life balance, 119 work safety and health, 419 social workers, 219 socio-economic status, 785 work system, 173 workers, 785 spas, 645 special educator, 239 workers' safety, 723 stereoscopic movie, 361 working activity, 65 stethoscope, 593 workplace bullying, 535 strategies of coping with occupational stress, 229 workplace environment, 33 workplace health promotion, 1, 239 stratum corneum hydration, 609 stress, 209, 229, 399, 507 workplaces, 325, 575 subjective well-being, 99 work-related stress, 693 sudden cardiac death, 847 survival analysis, 251 X X-ray medical procedures, 715 X-rays, 167