

**Wykaz opracowań dokumentacyjnych wg numeru CIS (684-713)
z dnia 19 kwietnia 2004 r.**

684. Majda T.

Wymagania BHP w biurze: Materiały dla pracodawców, osób kierujących pracownikami i projektantów pomieszczeń pracy. Ośrodek Edukacyjny BHP DLA CIEBIE, ul. Umińskiego 4/25, 03-984 Warsaw, Poland, 112p. illus. 4 ref.

685. Ciecierska L.

Migracje 2000-2002: Bibliografie. Główna Biblioteka Pracy i Zabezpieczenia Społecznego, ul. Limanowskiego 23, 02-943 Warsaw, Poland, XI, 67p.

686. Pietrzak L.

Badanie wypadków przy pracy: Modele i metody. Centralny Instytut Ochrony Pracy-Państwowy Instytut Badawczy, ul. Czerniakowska 16, 00-701 Warsaw, Poland, 69p. illus. 26 ref.

687. Roman-Liu D.

Analiza biochemiczna pracy powtarzalnej. Centralny Instytut Ochrony Pracy-Państwowy Instytut Badawczy, ul. Czerniakowska 16, 00-701 Warsaw, Poland, 137p.

688. Widerszal-Bazyl M.

Stres w pracy a zdrowie czyli o próbach weryfikacji modelu Roberta Karaska oraz modelu: wymagania-kontrola-wsparcie. Centralny Instytut Ochrony Pracy-Państwowy Instytut Badawczy, ul. Czerniakowska 16, 00-701 Warsaw, Poland, 297p. illus. ref.

689. Degórski M.

Główne obszary problemowe polskiej polityki ekologicznej w okresie integracji z Unią Europejską. Ochrona Środowiska i Zasobów Naturalnych, 1999, No.18, p.3-11. illus. ref.

690. Błaszczyk P.

Dostosowanie polskich przepisów prawnych do prawa Unii Europejskiej w zakresie ochrony wód. Ochrona Środowiska i Zasobów Naturalnych, 1999, No.18, p.13-16

691. Lorek E.

Analiza uwarunkowań i ocena zasadności funkcjonowania celowych funduszy ekologicznych w aspekcie integracji europejskiej. Ochrona Środowiska i Zasobów Naturalnych, 1999, No.18, p.17-28. illus. 6 ref.

692. Niścigorska J., Skotarczak B., Wodecka B.

Borrelia burgdorferi infection among forestry workers - Assessed with an immunoenzymatic method (ELISA), PCR, and correlated with the clinical state of the patients. Annals of Agricultural and Environmental Medicine, 2003, No.1, Vol.10, p.14-19. 41 ref.

693. Heikkonen J., Louhevaara V.

Empowerment in farmers' occupational health services. Annals of Agricultural and Environmental Medicine, 2003, No.1, Vol.10, p.45-52, 28 ref.

694. Hoffmann H. J., Iversen M., Brandslund I., Sigsgaard T., Omland O., Oxvig C., Holmskow U., Bjermer L., Jensenius J. C., Dahl R.
Plasma C3D levels of young farmers correlate with respirable dust exposure levels during normal work in swine confinement buildings. *Annals of Agricultural and Environmental Medicine*, 2003, No.1, Vol.10, p.53-60. 48 ref.
695. Prażmo Z., Dutkiewicz J., Skórska C., Sitkowska J., Cholewa G.
Exposure to airborne gram-negative bacteria, dust and endotoxin in paper factories. *Annals of Agriculture and Environmental Medicine*, 2003, No.1, Vol.10, p.93-100. illus. 54 ref.
696. Desai M.R., Ghosh S. K.
Occupational exposure to airborne fungi among rice mill workers with special reference to aflatoxin producing A. Flavus strains. *Annals of Agricultural and Environmental Medicine*, 2003, No.2, Vol.10, p.159-162. illus. 19 ref.
697. Holmberg S., Thelin A., Stiernström E. L., Svärdsudd K.
The impact of physical work exposure on musculoskeletal symptoms among farmers and rural non-farmers. A population-based study. *Annals of Agricultural and Environmental Medicine*, 2003, No.2, Vol.10, p.179-184. 36 ref.
698. Pinzke S.
Changes in working conditions and health among dairy farmers in southern Sweden. A 14-year follow-up. *Annals of Agricultural and Environmental Medicine*, 2003, No.2, Vol.10, p.185-195. 34 ref.
699. Solecki L.
Preliminary evaluation of occupational hearing loss risk among private farmers. *Annals of Agricultural and Environmental Medicine*, 2003, No.2, Vol.10, p.211-215. 22 ref.
700. Lange J. H., Mastrangelo G., Fedeli U., Fadda E., Rylander R., Lee E.
Endotoxin exposure and lung cancer mortality by type of farming: Is there a hidden dose-response relationship? *Annals of Agricultural and Environmental Medicine*, 2003, No.2, Vol.10, p.229-232. 32 ref.
701. Dudek B., Koniarek J.
Coping style and the development of posttraumatic stress disorder symptoms. *Polish Psychological Bulletin*, 2003, No.2, Vol.34, p.59-65. 19 ref.
702. Makselon-Kowalska B.
Psychological mechanisms of coping with job loss. *Polish Psychological Bulletin*, 2003, No.2, Vol.34, p.73-83. illus. 27 ref.
703. Mateusiak J.
Degree of threat in somatic illness and patients' biopsychosocial functioning. *Polish Psychological Bulletin*, 2003, No.2, Vol.34, p.85-91. ref.

704. Zwoliński M., Jelonkiewicz I., Kosińska-Dec K.
Adolescents' resources in relation to stress experience and life satisfaction in two areas. Polish Psychological Bulletin, 2003, No.2, Vol.34, p.113-119. 15 ref.
705. Winn G. L., Seaman B., Baldwin J. C.
Fall protection incentives in the construction industry: Literature review and field study. International Journal of Occupational Safety and Ergonomics, 2004, No. 1, Vol.10, p.5-11. illus. 12 ref.
706. Marsot J., Claudon L.
Design and ergonomics. Methods for integrating ergonomics at hand tool design stage. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.13-23. illus. 35 ref.
707. Milczarek M., Najmiec A.
The relationship between workers' safety culture and accidents, near accidents and health problems. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.25-33. 17 ref.
708. Saloniemi A., Virtanen P., Koivisto A.
Is fixed-term employment a new risk for adverse physical working conditions? International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.35-42. 31 ref.
709. Das B., Wang Y.
Isometric pull-push strengths in workspace: 1. Strength profiles. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.43-58. 27 ref.
710. Das B., Wang Y.
Isometric pull-push strengths in workspace: 2. Analysis of spatial factors. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.59-64. 8 ref.
711. Choobineh A., Shahnavaz H., Lahmi M.
Major health risk factors in Iranian hand-woven carpet industry. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.65-78. 46 ref.
712. Kuklane K.
The use of footwear insulation values measured on a thermal foot model. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.79-86. 38 ref. illus.
713. Ioannides M. G., Papadopoulos P. J., Dimitropoulou E.
Electric field prediction for a human body-electric machine system. International Journal of Occupational Safety and Ergonomics, 2004, No.1, Vol.10, p.87-100. 45 ref.