

# POLISH BIBLIOGRAPHY OF OCCUPATIONAL MEDICINE, 2005

GRAŻYNA KOWALCZYK

Department of Scientific Information  
Nofer Institute of Occupational Medicine  
Łódź, Poland

## I. EVALUATION OF THE WORK ENVIRONMENT HYGIENE

1. Alpdogan G, Ozgur MU. *Determination of ternary mixtures of food dyes by zero-crossing derivative spectrophotometry*. Chem Anal 2005;50(3):593–603, 28 ref. [in English].
2. Arbab-Zavar MH, Rounaghi GH, Chamsaz M, Masrournia M. *Determination of mercury(II) by electrochemical cold vapour generation and electro-thermal atomic absorption spectrometry*. Chem Anal 2005;50(3):517–27, 24 ref. [in English].
3. Baranowska I. *Organic synthetic food colorants. Characteristics and analytical methods*. Przem Chem 2005;84(6):430–3, 79 ref. [in Polish].
4. Barbusiński K. *The modified Fenton process for decolorization of dye wastewater*. Pol J Environ Stud 2005;14(3):281–5, 21 ref. [in English].
5. Barek J, Kaderabkova M, Moreira JC, Zima J. *Extraction-voltammetric determination of nanomolar concentrations of 9-nitroanthracene*. Chem Anal 2005;50(1):37–46, 22 ref. [in English].
6. Biesaga M, Stafiej A, Pyrzyńska K, Drzewicz P, Trojano-wicz M. *Chromatographic determination of the products of gamma radiolysis of aqueous solutions of chlorophenoxy acid herbicides*. Chem Anal 2005;50(5):863–73, 31 ref. [in English].
7. Boszke L. *High-performance liquid chromatography as a valuable tool for determination of mercury spe-**cies in environmental samples. A review*. Chem Anal 2005;50(3):489–505, 78 ref. [in English].
8. Brulińska-Ostrowska E, Starska K, Plewa M, Wojciechowska-Mazurek M, Biernat U. *Current requirements for assessment of tin content of foodstuffs*. Bromat Chem Toksykol 2005;38 Suppl:241–4, 8 ref. [in Polish].
9. Brzeźnicki S. *Cyclohexyl isocyanate – determination method*. Podst Met Oceny Środowiska Pr 2005;21(1):5–11 [in Polish].
10. Brzeźnicki S. *Isophorone diisocyanate – determination method*. Podst Met Oceny Środowiska Pr 2005;21(1):13–8 [in Polish].
11. Bzdęga I, Trykowski J, Bzdęga W. *Electric lighting of dentist's working place in the aspect of estimating health risk*. Probl Hig Epidemiol 2005;86(2):119–22, 14 ref. [in Polish].
12. Błoniarz J, Zaręba S. *Lead and cadmium content in some food products*. Bromat Chem Toksykol 2005;38(3):235–40, 15 ref. [in Polish].
13. Chen C, Zhao J, Gao Y, Chai Z. *Tissue contents and intracellular distribution of selenium and iodine in human tissues studied by neutron activation analysis*. Chem Anal 2005;50(1):169–78, 34 ref. [in English].
14. Czerwiecki L, Wilczyńska G. *Determination of ochratoxin A in spices*. Rocznik Państw Zakł Hig 2005;56(4):323–30, 16 ref. [in Polish].

Address reprint requests to G. Kowalczyk, MA, Department of Scientific Information, Nofer Institute of Occupational Medicine, św. Teresy 8, 91-348 Łódź, Poland (e-mail: kogra@imp.lodz.pl).

15. Engel J, Kosała K. *Noise-related occupational risk at selected workstations in open pit mines of mineral raw materials.* Bezp Pr 2005;(10):6–9, 8 ref. [in Polish].
16. Fang GZ, Pan JM. *Spectrophotometric determination of lead in environmental and biological samples by flow injection microcolumn preconcentration and separation using DBMCSA chromogenic agent.* Chem Anal 2005;50(5):925–34, 14 ref. [in English].
17. Feng S, Guo Z, Fan J. *Kinetic spectrophotometric determination of total iron by sequential injection analysis.* Chem Anal 2005;50(3):615–23, 12 ref. [in English].
18. Gawęda E. *Arsenic and arsenic compounds in the working environment – hazards, occupational risk assessment.* Bezp Pr 2005;(3):26–8, 8 ref. [in Polish].
19. Gawęda E. *Occupational exposure to carcinogenic metals and metalloids in refining of heavy metals.* Med Pr 2005;56(2):161–5, 8 ref. [in Polish].
20. Gawęda E, Bednarek K, Szydło Z. *Determination of mineral oil mist in the workplace air by gravimetric method.* Bezp Pr 2005;(12):11–4, 10 ref. [in Polish].
21. Gawęda E, Kondej D. *Fine particles of metals – occupational risk assessment.* Bezp Pr 2005;(6):18–20, 12 ref. [in Polish].
22. Golbabaei F, Mamdouh M, Jelyani KN, Shahtaheri SJ. *Exposure to methyl methacrylate and its subjective symptoms among dental technicians, Tehran, Iran.* Int J Occup Safety Ergonomics 2005;11(3):283–9, 11 ref. [in English].
23. Gołofit-Szymczak M, Skowroń J. *Microbiological contaminants in office buildings.* Bezp Pr 2005;(3):29–31, 14 ref. [in Polish].
24. Gralewicz G, Owczarek G, Więcek B. *Investigations of single and multilayer structures using lock-in thermography – Possible applications.* Int J Occup Safety Ergonomics 2005;11(2):211–5, 9 ref. [in English].
25. Hernik A, Czaja K, Góralczyk K, Struciński P, Ludwiccki JK. *Evaluation of the usefulness of SIS and MS/MS mode for the determination of persistent organochlorine compounds and polychlorinated biphenyls in human specimens.* Rocznik Państw Zakładów Higieny 2005;56(2):119–30, 21 ref. [in Polish].
26. Jankowska E. *Filtration efficiency of nanoparticles through filter materials.* Bezp Pr 2005;(9):9–11, 7 ref. [in Polish].
27. Jankowski T, Jankowska E. *The use of the airflow visualization and the tracer gas methods in investigating the distribution of air pollutants at an industrial workplace.* Bezp Pr 2005;(5):10–2, 9 ref. [in Polish].
28. Jeżewska A. *Di(2-ethylhexyl)adipate – determination method.* Podst Met Oceny Środowiska Pr 2005;21(4):95–100 [in Polish].
29. Jeżewska A. *Hexanal – determination method.* Podst Met Oceny Środowiska Pr 2005;21(4):113–7 [in Polish].
30. Jeżewska A. *2-Methylnaphthalene – determination method.* Podst Met Oceny Środowiska Pr 2005;21(4):119–24 [in Polish].
31. Jugade R, Jeyaseelan C, Joshi AP. *Highly sensitive adsorptive stripping voltammetric method for determination of trace vanadium.* Chem Anal 2005;50(6):965–72, 7 ref. [in English].
32. Kaczmarśka A, Engel Z, Sikora J. *Choosing good layer noise protections – guidelines for designers.* Bezp Pr 2005;(6):10–3, 10 ref. [in Polish].
33. Kalembkiewicz J, Sitarz-Palczak E. *Validation and optimization of conditions for the sequential extraction of manganese from ash.* Pol J Environ Stud 2005;14(1):41–7, 28 ref. [in English].
34. Karwowska E. *Microbiological air contamination in farming environment.* Pol J Environ Stud 2005;14(4):445–9, 20 ref. [in English].
35. Khan IU, Yaqoob N, Ahmad M. *Determination of atenolol in pure substance and pharmaceutical preparations applying first order derivative spectrophotometry.* Chem Anal 2005;50(5):951–5, 12 ref. [in English].
36. Kocur A. *Applications of reverse flow reactors in the purification of industrial waste gases.* Przem Chem 2005;84(6):458–61, 37 ref. [in Polish].
37. Kowalczyk P, Łozak A, Fijałek Z. *Determination of selenium in multicomponent pharmaceutical preparations.* Chem Anal 2005;50(2):437–47, 14 ref. [in English].
38. Kowalska J. *Allyl chloride – determination method.* Podst Met Oceny Środowiska Pr 2005;21(4):101–6 [in Polish].

39. Koziel E. *2-Imidazolidinethione – determination method.* Podst Met Oceny Środowiska Pr 2005;21(4):107–12 [in Polish].
40. Krasnodębska-Ostręga B, Stryjewska E, Golimowski J. *Voltammetric determination of thallium and lead in sediment samples.* Chem Anal 2005;50(4):807–10, 5 ref. [in English].
41. Krejcio Z, Sionkowski S, Bartela J. *Safety of fresh fruits and juices available on the Polish market as determined by heavy metal residues.* Pol J Environ Stud 2005;14(6):877–81, 14 ref. [in English].
42. Kubosz G, Szeja W, Speciał W. *Fuel components prepared from used-up oils.* Przem Chem 2005;84(6):450–2, 12 ref. [in Polish].
43. Kucharska M, Wesołowski W. *Nitrous oxide – determination method.* Podst Met Oceny Środowiska Pr 2005;21(1):33–7 [in Polish].
44. Kwiatkowska-Wójcik W, Dębowski Z. *Adsorption and desorption of n-hexane vapours on activated carbons in the aspect of their application for organic vapour gas filters.* Ochr Pow 2005;39(4):127–33, 12 ref. [in Polish].
45. Ligor T, Gorczyca P, Buszewski B. *Using gas chromatography for indoor-air quality control in conservation and renovation studios.* Int J Occup Safety Ergonomics 2005;11(3):251–61, 17 ref. [in English].
46. Maciejewska A, Szadkowska-Stańczyk I, Kondratowicz G. *Free crystalline silica: A comparison of methods for its determination in total dusts.* Med Pr 2005;56(1):1–8, 29 ref. [in Polish].
47. Makarewicz G. *Smart materials and their application in active noise and vibration reduction systems.* Bezp Pr 2005;(12):15–9, 12 ref. [in Polish].
48. Makles Z. *Nanomaterials – new opportunities, new hazards.* Bezp Pr 2005;(2):2–4, 9 ref. [in Polish].
49. Malara P, Kwapuliński J. *Determination of chromium in human premolar teeth by flame atomic absorption spectrometry.* Chem Anal 2005;50(2):481–6, 15 ref. [in English].
50. Mamrot P, Zmysłony M, Politański P, Aniołczyk H. *Evaluation of toy safety with special reference to electromagnetic safety in view of binding regulations: A pilot study.* Med Pr 2005;56(1):19–24, 15 ref. [in Polish].
51. Michalski R. *Inorganic oxyhalide by-products in drinking water and ion chromatographic determination methods.* Pol J Environ Stud 2005;14(3):257–68, 81 ref. [in English].
52. Michalski R. *A comparison of direct and indirect ion chromatographic methods for the determination of bromide/bromate ions in drinking water.* Chem Anal 2005;50(3):583–91, 30 ref. [in English].
53. Michałowicz J. *The occurrence of chlorophenols, chlorocatechols and chlorinated methoxyphenols in drinking water of the largest cities in Poland.* Pol J Environ Stud 2005;14(3):327–33, 37 ref. [in English].
54. Mojska H, Balas J, Chajewska K, Gielecińska I, Pawlicka M, Świderska K, et al. *Selected chemical compounds formed in heated foodstuffs – results of monitoring in 2004.* Bromat Chem Toksykol 2005;38 Suppl:487–91, 19 ref. [in Polish].
55. Morzyński L. *Active noise reduction of low frequency noise in industrial cabins.* Bezp Pr 2005;(1):4–7, 9 ref. [in Polish].
56. Obrzut M, Staniszewska AM. *Clinical verification of the possibility of dose reduction in CT scanning of the brain.* Pol J Radiol 2005;70(4):20–6, 29 ref. [in Polish].
57. Obrzut M, Staniszewska AM. *Patient dose reduction in CT screening of nasal sinuses: results of clinical verification.* Pol J Radiol 2005;70(4):41–6, 9 ref. [in Polish].
58. Pal A, Maji SK. *Arsine-induced formation of silver nanoparticles in micellar medium. Application to spectrophotometric determination of arsenic.* Chem Anal 2005;50(6):1077–86, 36 ref. [in English].
59. Pastuszka JS, Marchwińska-Wyrwał E, Wlazło A. *Bacterial aerosol in Silesian hospitals: Preliminary results.* Pol J Environ Stud 2005;14(6):883–90, 30 ref. [in English].
60. Piąćk M, Pyrzynska K, Bulska E. *Determination of selenium in human urine by electrothermal atomic absorption spectrometry.* Chem Anal 2005;50(1):235–47, 42 ref. [in English].
61. Pleban D. *Assessment of noise emission of machines on the basis of emission sound pressure levels.* Bezp Pr 2005;(4):6–9, 11 ref. [in Polish].

62. Potocka-Banaś B, Janus T, Borowiak K. *Creatinine concentration in respect to levels of selected drug abuse agents in urine – the need of both parameters evaluation of interrelationship?* Diagn Lab 2005;41(4):423–8, 7 ref. [in Polish].
63. Połeć-Pawlak K, Ruzik R, Makowska I, Jarosz M. *Determination of selenium species in food by liquid chromatography coupled to mass spectrometry.* Chem Anal 2005;50(1):249–63, 35 ref. [in English].
64. Rogalewicz R, Voelkel A. *HS-SPME-GC-MS analysis of organic compounds emitted from poly(methyl methacrylate).* Chem Anal 2005;50(6):991–1006, 28 ref. [in English].
65. Rojek S, Klys M, Ścisłowski M. *A proficiency test of hair for the analysis of drug abuse as an index of quality of toxicological analysis.* Arch Med Sąd Krym 2005;55(3):195–205, 14 ref. [in Polish].
66. Romanowicz B. *Tichloronaphthalene – determination method.* Podst Met Oceny Środowiska Pr 2005;21(1): 39–45 [in Polish].
67. Rompa M, Kremer E, Zygmunt B. *Screening of alkano-carboxylic and phenolic herbicides in water samples by means of derivatization-based gas chromatography.* Pol J Environ Stud 2005;14(1):81–6, 12 ref. [in English].
68. Shahtaheri SJ, Ghamari F, Golbabaei F, Rahimi-Froushan A, Abdollahi M. *Sample preparation followed by high performance liquid chromatographic (HPLC) analysis for monitoring muconic acid as a biomarker of occupational exposure to benzene.* Int J Occup Safety Ergonomics 2005;11(4):377–88, 25 ref. [in English].
69. Sikorska-Sobiegraj E, Zieliński S. *Adsorption of heavy metals on activated carbon in the presence of selected organic compounds.* Przem Chem 2005;84(4):254–6, 5 ref. [in Polish].
70. Sikorska-Sobiegraj E, Zieliński S. *Adsorption of lead and cadmium from aqueous solutions on activated carbon.* Przem Chem 2005;84(9):689–93, 11 ref. [in Polish].
71. Sorouraddin MH, Rashidi MR, Ghorbani-Kalhor E, Adeli M. *Spectrofluorimetric determination of mercury(II) using a new bidentate polyethylene glycol ligand (BPEG).* Chem Anal 2005;50(4):717–27, 26 ref. [in English].
72. Soylak M, Narin I. *On-line preconcentration system for cadmium determination in environmental samples by flame atomic absorption spectrometry.* Chem Anal 2005;50(4):705–15, 37 ref. [in English].
73. Srogi K. *Heavy metal content in soils and medicinal herbs.* Bromat Chem Toksykol 2005;38(2):183–94, 25 ref. [in Polish].
74. Szarawara J, Jastrząb K. *The Polish process of purification of combustion gases on carbon sorbents.* Przem Chem 2005;84(6):446–9, 28 ref. [in Polish].
75. Szewczyńska M, Ekiert E, Makles Z. *Dioxins in incinerating hospital waste.* Bezp Pr 2005;(9):5–8, 8 ref. [in Polish].
76. Taher MA, Mostafavi A, Afzali D, Mahani FS, Mohadesi AR. *Modified natrolite as a new sorbent for separation and preconcentration of trace amounts of cadmium ions.* Chem Anal 2005;50(5):841–50, 29 ref. [in English].
77. Tang B, Yue TX, Wu JS, Ding Y, Dong YM, Wang HJ. *Fast and sensitive spectrofluorimetric determination of trace amount of Pb(II) in sludge using o-vanillin-8-aminoquinoline.* Chem Anal 2005;50(3):631–9, 11 ref. [in English].
78. Tolwiński J, Fabiszewska E, Gwiazdowska B, Bulski W. *On the possibility of reducing doses received by patients during mammography screening.* Nowotwory 2005;55(6):441–7, 7 ref. [in English].
79. Tyrpień K, Wielkoszyński T, Janoszka B, Dobosz C. *Chromatographic methods in tobacco smoke assessment.* Przegl Lek 2005;62(10):1200–2, 38 ref. [in Polish].
80. Urbowicz G, Krysiak A, Lulek J. *Application of the silver diethyldithiocarbamate spectrophotometric method to determine total arsenic in some mineral waters.* Bromat Chem Toksykol 2005;38(3):247–52, 17 ref. [in Polish].
81. Walas S, Borowska E, Mrowiec H. *Application of zeolite Y to preconcentration and FI-FAAS determination of Pb, Cd, Cu and Zn.* Chem Anal 2005;50(5):825–39, 36 ref. [in English].

82. Wesołowski W, Kucharska M. *2-(2-Methoxyethoxy)ethanol – determination method.* Podst Met Oceny Środowiska Pr 2005;21(1):19–25 [in Polish].
83. Wielkoszyński T, Tyrpień K. *Immunochemical methods in assessment of nicotine exposure.* Przegl Lek 2005;62(10):1203–6, 41 ref. [in Polish].
84. Wiergowski M, Galer K, Szpiech B, Reguła K. *Uncertainty of measurement as an integral part of the result and a tool of quality of work improvement for the chemical-toxicological laboratory.* Arch Med Sąd Krym 2005;55(1):74–9, 14 ref. [in Polish].
85. Wiglusz R, Sitko E, Pecka I, Nikel G. *Application of mathematical models for determination of volatile organic compounds emission from flooring adhesives.* Rocznik Państw Zakł Hig 2005;56(4):379–86, 14 ref. [in Polish].
86. Wróblewska-Jakubowska K. *4,4'-Methylenedianiline – determination method.* Podst Met Oceny Środowiska Pr 2005;21(1):27–32 [in Polish].
87. Zielonka U, Hławiczka S, Fudała J. *Mercury emission factors for processes in chlor-alkali plants.* Ochr Pow 2005;39(5):157–61, 19 ref. [in Polish].
88. Ćwiklak K, Surowiec E. *Solar radiation-induced chemical transformations of PAHs adsorbed to dusts.* Ochr Pow 2005;39(5):149–56, 30 ref. [in Polish].
5. Brodziak-Dopierała B, Kwapuliński J, Kosterska E, Toborek J. *The influence of cigarette smoking on the content of metals in femur capitulum cuts the two ways.* Przegl Lek 2005;62(10):1075–8, 8 ref. [in Polish].
6. Bukowska B. *Glutathione functions and factors decreasing its concentration.* Med Pr 2005;56(1):69–80, 86 ref. [in Polish].
7. Bulikowski W, Borzęcki A, Skorupski R, Trocka K, Lingas W. *Calcium concentration in the skin of male rats exposed to high doses of ochratoxin A (OTA).* Med Pr 2005;56(5):363–6, 22 ref. [in Polish].
8. Cebulska-Wasilewska A, Panek A, Żabiński Z, Moszczyński P. *Influence of mercury vapors on lymphocytes in vivo and on their susceptibility to UV-C and X-rays, and repair efficiency in vitro.* Med Pr 2005;56(4):303–10, 27 ref. [in Polish].
9. Cempel M. *Effect of combined exposure to ethanol and nickel on distribution of zinc, copper and iron in rats.* Acta Toxicol 2005;13(2):103–11, 29 ref. [in English].
10. Chełchowska M, Laskowska-Klita T, Niemiec KT. *Activities of superoxide dismutase, glutathione peroxidase and catalase in erythrocytes of women smoking during pregnancy.* Przegl Lek 2005;62(10):1039–42, 24 ref. [in Polish].
11. Chodorowski Z, Sein Anand J, Nowak-Banasik L, Szydłowska M, Klimek J, Kaletha K. *Carbon monoxide – a regulator of vasculature tone in hypoxia?.* Przegl Lek 2005;62(6):438–40, 13 ref. [in English].
12. Ciejska E, Gorąca A, Michalska M, Kostka B. *The influence of low magnetic field on selected parameters of blood coagulation.* Pol Merk Lek 2005;19(110): 148–51, 30 ref. [in Polish].
13. Ciejska E, Kowacka B, Gorąca A, Skibska B. *The influence of low frequency magnetic field on blood pressure in humans.* Folia Med Lodz 2005;32(2):145–55, 33 ref. [in English].
14. Czech E, Hartleb M. *View on metabolic functions of Carnitine one hundred years after its discovery.* Żyw Człowiek Metabol 2005;32(3):262–75, 65 ref. [in Polish].
15. Czerczak S, Lebrecht G, Nowakowska B. *Chloroacetone. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(1):47–55, 11 ref. [in Polish].

## II. EXPERIMENTAL PATHOLOGY

1. Barzdo M, Gloc E, Meissner E, Jurczyk AP, Jankowska B, Berent J, et al. *Changes of the concentration of lipid peroxidation products and thiol groups in rat brains with long-term intoxication with methanol.* Arch Med Sąd Krym 2005;55(1):39–41, 13 ref. [in Polish].
2. Barzdo M, Gloc E, Jurczyk AP, Meissner E, Jankowska B, Berent J, et al. *Oxidative stress parameter analysis in rat brains during long-term ethanol intoxication.* Arch Med Sąd Krym 2005;55(2):134–7, 20 ref. [in Polish].
3. Baumert M. *Nitric oxide – doctor or killer?* Wiad Lek 2005;58(7–8):421–4, 30 ref. [in Polish].
4. Borawska M.H. *Benzoic acid and its derivatives in food.* Bromat Chem Toksykol 2005;38 Suppl:361–3, 28 ref. [in Polish].

16. Czerczak S, Szymczak W, Lebrecht G, Hanke W, Nowakowska B. *Diesel exhaust. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(3):89–133, 81 ref. [in Polish].
17. Czerski J, Szymańska JA. *The effect of repeated administration of selected benzene bromoderivatives on the liver catalase activity in rats*. Int J Occup Med Environ Health 2005;18(3):275–9, 23 ref. [in English].
18. Dobrzyńska MM. *Damages of genetic material in somatic cells of mice exposed to low doses of x-rays*. Rocznik Państw Zakł Hig 2005;56(1):25–33, 38 ref. [in Polish].
19. Durczok A, Szkilnik R, Nowak P, Labus Ł, Dąbrowska J, Bortel A, et al. *The effects of zinc on the central dopaminergic system of rats prenatally exposed to cadmium*. Pol J Environ Stud 2005;14(5):569–76, 54 ref. [in English].
20. Dąbrowska E, Balunowska M, Szymaka B, Letko R. *The effect of sodium fluoride on selected internal rat organs – an ultrastructural study*. Acta Toxicol 2005;13(1):29–34, 27 ref. [in English].
21. Feely J, Barry M. *Adverse drug interactions*. Med Dycl 2005;14(11):34–8, 5 ref. [in Polish].
22. Frydrych B, Szymańska JA, Sala M, Bruchajzer E. *The effect of selected aromatic bromine derivatives on the activity of glutathione peroxidase and transferase*. Int J Occup Med Environ Health 2005;18(2):127–32, 27 ref. [in English].
23. Furtak S, Pach D, Chrostek Maj J, Schmager J. *Evaluation of the effect of methadone maintenance treatment program on the frequency of DNA lesions revealed as micronuclei and sister chromatid exchanges*. Przegl Lek 2005;62(6):387–90, 25 ref. [in English].
24. Gawlik M, Janik-Spiechowicz E. *The mutagenic properties of pyrene, benz(a)anthracene and their mixtures in vitro study and in intraperitoneally exposed rats*. Bromat Chem Toksykol 2005;38(3):281–6, 21 ref. [in Polish].
25. Gawron K, Wiczkowski A, Adamek B. *Molecular indicators of neoplasia in clinical diagnostics*. Pol Merk Lek 2005;18(105):323–8, 41 ref. [in Polish].
26. Goch A, Goch JH. *Lead-induced pathomechanisms of hypertension*. Pol Merk Lek 2005;18(105):351–3, 29 ref. [in Polish].
27. Gołofit-Szymczak M, Wągrowska-Koski E. *4,4'-Methylenedianiline. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(2):131–61, 78 ref. [in Polish].
28. Gołofit-Szymczak M, Wągrowska-Koski E. *2-Ethylhexyl nitrate. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(4):29–40, 9 ref. [in Polish].
29. Gołofit-Szymczak M, Wągrowska-Koski E. *2-Ethyl-1-hexanol. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(4):41–69, 52 ref. [in Polish].
30. Gralewicz S, Dyzma M. *Organic solvents and the dopaminergic system*. Int J Occup Med Environ Health 2005;18(2):103–13, 112 ref. [in English].
31. Gralewicz S, Lutz P. *Behavioral sensitivity to amphetamine or scopolamine after acute administration of nicotine in the rat*. Int J Occup Med Environ Health 2005;18(1):71–81, 36 ref. [in English].
32. Gralewicz S, Nowakowska B. *Dinitrophenol. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(1):67–89, 85 ref. [in Polish].
33. Grudnik T, Kołacz R, Dobrzański Z. *The protective effect of aluminosilicates in laying hens chronically intoxicated with thallium*. Pol J Environ Stud 2005;14(6):739–42, 19 ref. [in English].
34. Grudziński IP, Frankiewicz-Jóźko A, Szarska E. *Nitrite mitigates lipid peroxidation in rat gastric mucosa*. Rocznik Państw Zakł Hig 2005;56(1):15–23, 43 ref. [in English].
35. Grudziński IP, Frankiewicz-Jóźko A, Szarska E. *Total antioxidant status in the blood serum of rats exposed to N-nitroso compounds and nitric oxide synthase inhibitors*. Rocznik Państw Zakł Hig 2005;56(2):111–7, 30 ref. [in English].
36. Grzybowski A. *The development of research on the effect of tobacco consumption on the visual organ over the last 200 years*. Przegl Lek 2005;62(10):1167–70, 75 ref. [in Polish].
37. Hałatek T, Opalska B, Lao I, Stetkiewicz J, Rydzyński K. *Pneumotoxicity of dust from aluminum foundry and pure alumina: A comparative study of morphology and biomarkers in rats*. Int J Occup Med Environ Health 2005;18(1):59–70, 52 ref. [in English].

38. Herba E, Pojda-Wilczek D, Plech AR, Pojda SM, Szkilnik R. *Influence of prenatal exposure for selenium on visual evoked potentials (FVEP) in rats.* Klin Ocz 2005;107(7–9):405–7, 13 ref. [in Polish].
39. Hozyasz KK, Ruszczyńska A, Bulska E. *Low zinc and high copper levels in mothers of children with isolated cleft lip and palate.* Wiad Lek 2005;58(7–8):382–5, 26 ref. [in Polish].
40. Jarosz M, Wolnicka K. *Incidence of risk of interaction between antibiotics and chemotherapeutic agents with food in a selected group of patients.* Żyw Człow Metabol 2005;32(4):283–93, 31 ref. [in English].
41. Jelski W. *The activity of alcohol dehydrogenase and aldehyde dehydrogenase in organs involved in the first stage of ethyl alcohol metabolism in humans.* Diagn Lab 2005;41(2):228–30 [in Polish].
42. Jurczuk M, Moniuszko-Jakoniuk J, Brzóska MM, Roszczenko A. *Vitamins E and C concentrations in the liver and kidney of rats exposed to cadmium and ethanol.* Pol J Environ Stud 2005;14(5):599–604, 39 ref. [in English].
43. Kleszczewska E, Lisowski P, Kleszczewski T, Adamczuk A, Trzciński R. *Evaluation test of cadmium concentration influence on selected lipid metabolism parameters in smokers with stable coronary artery disease scheduled for coronary artery bypass grafting (CABG).* Przegl Lek 2005;62(10):1051–3, 23 ref. [in Polish].
44. Knapek R, Wągrowska-Koski E. *Acetic acid. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):117–29, 38 ref. [in Polish].
45. Kolarz M, Sułowicz W. *Radiocontrast – induced nephropathy.* Przegl Lek 2005;62(5):292–8, 87 ref. [in Polish].
46. Kopaczewski B, Kopaczewska M, Nowak S. *Apoptosis – molecular basis in pathogenesis of selected chronic inflammatory and neoplasmal diseases.* Pol Merk Lek 2005;18(105):329–31, 15 ref. [in Polish].
47. Kostka B, Sikora J, Aranowska K, Para J, Ochocki J. *Effect of cis-platinum(II) amine phosphonate complexes on in vitro platelets reactivity.* Acta Toxicol 2005;13(2):113–21, 40 ref. [in English].
48. Kostka G, Urbanek K. *DNA methylation – alternative mechanism of chemical carcinogenesis.* Rocznika Państw Zakł Hig 2005;56(1):1–14, 62 ref. [in Polish].
49. Kowalczyk E, Kopff A, Kopff M, Fijałkowski P, Błaszczyk J. *Nitric oxide – oxidant or antioxidant?* Wiad Lek 2005;58(9–10):540–2, 29 ref. [in Polish].
50. Kupczewska-Dobecka M, Nowakowska B. *Diethylamine. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):51–73, 65 ref. [in Polish].
51. Kupczewska-Dobecka M, Czerczak S, Wągrowska-Koski E. *Hydroxypropyl acrylate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):5–18, 34 ref. [in Polish].
52. Lazarus H. *Signal recognition and hearing protectors with normal and impaired hearing.* Int J Occup Safety Ergonomics 2005;11(3):233–50, 49 ref. [in English].
53. Ligocka D, Jakubowski M, Wągrowska-Koski E. *Isophorone diisocyanate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):65–74, 9 ref. [in Polish].
54. Ligocka D, Jakubowski M, Wągrowska-Koski E. *Methyl isocyanate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):75–88, 16 ref. [in Polish].
55. Linder R, Zamelczyk-Pajewska M, Popl SJ, Kośmider J. *An artificial neural network is capable of predicting odour intensity.* Pol J Environ Stud 2005;14(4):477–81, 31 ref. [in English].
56. Lisiecka M, Szymańska JA, Frydrych B. *Change in the level of liver organic anion transporting polypeptide 1 after repeated exposure to aromatic bromine derivatives in rats.* Acta Toxicol 2005;13(2):95–102, 25 ref. [in English].
57. Lonnroth EC. *Toxicity of medical glove materials: A pilot study.* Int J Occup Safety Ergonomics 2005;11(2):131–9, 44 ref. [in English].
58. Luty-Frąckiewicz A. *The role of selenium in cancer and viral infection prevention.* Int J Occup Med Environ Health 2005;18(4):305–11, 56 ref. [in English].
59. Lutz P, Gralewicz S, Kur B, Wiaderna D. *Amphetamine- and scopolamine-induced locomotor activity following treatment with chlorfenvinphos or chlorpyriphos in rats.* Int J Occup Med Environ Health 2005;18(2):115–25, 33 ref. [in English].

60. Maciejewska-Paszek I, Grochowska-Niedworok E, Pawłowska-Góral K, Wardas M. *Dynamics of iron accumulation in rabbit skin, liver and muscles*. Bromat Chem Toksykol 2005;38 Suppl:269–74, 25 ref. [in Polish].
61. Malara P, Kwapiński J, Drugacz J, Malara B. *Effect of cigarette smoking on coexistence of cadmium and zinc in retained wisdom teeth*. Przegl Lek 2005;62(10):1072–4, 15 ref. [in Polish].
62. Miranowicz-Dzierżawska K. *Dangerous substances. Dimethyl disulfide*. Bezp Pr 2005;(4):28–9, 7 ref. [in Polish].
63. Miranowicz-Dzierżawska K. *Dangerous substances – handle with care! Allylchloride (3-chloropropene)*. Bezp Pr 2005;(6):21, 7 ref. [in Polish].
64. Miranowicz-Dzierżawska K, Wągrowska-Koski E. *Dimethyl disulfide. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(2):75–89, 40 ref. [in Polish].
65. Moczko J.A. *Application of virtual instrumentation technique in toxicological studies*. Przegl Lek 2005;62(10):1218–20, 8 ref. [in Polish].
66. Moniuszko-Jakoniuk J, Jurczuk M, Brzóska MM, Rogalska J, Gałażyn-Sidorczuk M. *Involvement of some low-molecular thiols in the destructive mechanism of cadmium and ethanol action on rat livers and kidneys*. Pol J Environ Stud 2005;14(4):483–9, 36 ref. [in English].
67. Narbutt J, Skibińska M, Lesiak A, Śmigielski J, Sysa-Jędrzejowska A, Woźniacka A. *Usefulness of visual score in assessment of ultraviolet-induced suppression of contact hypersensitivity response*. Alerg Astma Immun 2005;10(1):32–8, 29 ref. [in Polish].
68. Nowicka G. *Nutrients as modulators of inflammatory response*. Żyw Czł Metabol 2005;32(4):358–65, 51 ref. [in Polish].
69. Olczyk P, Olczyk K, Koźma EM, Komosińska-Vassev K, Olczyk M, Dąbrowska E. *Effect of drugs on the results of diagnostic laboratory determinations*. Przegl Lek 2005;62(2):128–32, 50 ref. [in Polish].
70. Pawłaczyk-Łuszczynska M, Dudarewicz A, Waszkowska M, Szymczak W, Śliwińska-Kowalska M. *The impact of low frequency noise on human mental performance*. Int J Occup Med Environ Health 2005;18(2):185–98, 22 ref. [in English].
71. Pawlak D, Brzóska M, Zwierz K, Stypułkowska A, Moniuszko-Jakoniuk J. *Can kynurenine pathway tryptophan metabolites be used to monitor cadmium exposure?* Pol J Environ Stud 2005;14(2):209–15, 29 ref. [in English].
72. Pawlak D, Brzóska M, Moniuszko-Jakoniuk J, Stypułkowska A, Zwierz K. *Effect of cadmium on the peripheral kynurenine pathway in rats*. Pol J Environ Stud 2005;14(4):501–7, 26 ref. [in English].
73. Piekoszewski W, Forek E, Kornacka MK, Koroniat H, Wolny M. *Level of cadmium and zinc in placenta of smoking women*. Przegl Lek 2005;62(10):1062–6, 44 ref. [in Polish].
74. Piotrowski JK, Subdys J, Wągrowska-Koski E. *Alpha-methrin. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(3):19–36, 6 ref. [in Polish].
75. Pirmohamed M. *Anticipating, investigating and managing the adverse effects of drugs*. Med Dypl 2005;14(11):39–43, 15 ref. [in Polish].
76. Piątek P, Pach D, Kamenczak A, Schmager J. *Cytogenetic aspects of buprenorphine maintenance treatment program – preliminary report*. Przegl Lek 2005;62(6):391–3, 26 ref. [in English].
77. Podskarbi-Fayette R, Rydzewski B, Lipińska M. *Smell and taste in drug addicts*. Otolaryngol Pol 2005;59(4):585–90, 20 ref. [in Polish].
78. Pokorska-Lis G, Tokarz A, Sawicka J, Wiącek K. *Interaction of nitrites and nitrates with selected polyphenols during enzymatic protein hydrolysis*. Bromat Chem Toksykol 2005;38 Suppl:165–70, 12 ref. [in Polish].
79. Polaniak R, Birkner E. *Influence of sodium benzoate on the activities of selected enzymes of the urea cycle in the liver of the rat*. Diagn Lab 2005;41(4):429–34, 16 ref. [in Polish].
80. Rożyńska R, Jahnz-Różyk K, Targowski T, Grabowska P, From S. *The influence of smoking on the metalloproteinase 1 (MMP-1) concentration in serum in the group of patients with chronic obstructive pulmonary disease*. Przegl Lek 2005;62(10):1047–50, 33 ref. [in Polish].
81. Rydzyński K, Gromadzińska J, Nowakowska B. *Sulphur tetrafluoride. Documentation*. Podst Met Oceny Środowiska Pr 2005;21(1):129–38, 14 ref. [in Polish].

82. Rydzyński K, Kuchowicz E, Wągrowska-Koski E. *Bromine pentafluoride. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(1):117–27, 10 ref. [in Polish].
83. Sadurska B, Skalska-Hilgier E, Koskowska-Dziadowicz M. *Lipid parameters and peroxisomes activity in rat liver after intoxication with dichlorvos.* Bromat Chem Toksykol 2005;38(2):171–5, 31 ref. [in Polish].
84. Sapota A, Kilanowicz A, Wągrowska-Koski E. *Divinylbenzene. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):91–103, 12 ref. [in Polish].
85. Siemińska A. *Genetic factors influencing tobacco dependence.* Alerg Astma Immun 2005;10(2):69–73, 53 ref. [in Polish].
86. Sitarek K, Nowakowska B. *N-Methyl-2-pyrrolidone. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(1):103–15, 26 ref. [in Polish].
87. Skowroń J. *Dangerous substances – handle with care! 1,2,3-Trichloropropane, Cyclohexyl isocyanate.* Bezp Pr 2005;(4):27–8, 11 ref. [in Polish].
88. Skowroń J, Wągrowska-Koski E. *Cyclohexyl isocyanate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(4):71–82, 21 ref. [in Polish].
89. Sobczak A, Wardas W, Zielińska-Danch W, Szołtysek-Boldyś I. *Biomarkers of tobacco smoke.* Przegl Lek 2005;62(10):1192–9, 71 ref. [in Polish].
90. Soćko R, Czerczak S, Wągrowska-Koski E. *Ethyl acrylate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):5–28, 70 ref. [in Polish].
91. Soćko R, Czerczak S, Wągrowska-Koski E. *Methyl acrylate. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):29–49, 47 ref. [in Polish].
92. Starek A, Nowakowska B. *Nitrogen dioxide. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):49–64, 47 ref. [in Polish].
93. Starek A, Nowakowska B. *Nitrous oxide. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):135–52, 67 ref. [in Polish].
94. Starek A, Wągrowska-Koski E. *1,1-Dichloro-1-nitroethane. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(1):57–65, 8 ref. [in Polish].
95. Starek A, Wągrowska-Koski E. *(2-Methoxymethylethoxy)propanol. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(1):91–101, 16 ref. [in Polish].
96. Starek A, Wągrowska-Koski E. *2-Furylmethanol. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):105–15, 19 ref. [in Polish].
97. Starek A, Wągrowska-Koski E. *Pentane and its isomers. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(2):163–74, 15 ref. [in Polish].
98. Starek A, Wągrowska-Koski E. *Nitric oxide. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(4):83–93, 34 ref. [in Polish].
99. Stańczyk M, Gromadzińska J, Wąsowicz W. *Roles of reactive oxygen species and selected antioxidants in regulation of cellular metabolism.* Int J Occup Med Environ Health 2005;18(1):15–26, 104 ref. [in English].
100. Struciński P, Nowakowska B. *3-Amino-1,2,4-triazole. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(4):5–27, 60 ref. [in Polish].
101. Szczeklik J. *Metabolic polymorphisms and biomarkers of exposure to polycyclic aromatic hydrocarbons (PAH).* Przegl Lek 2005;62(12):1542–5, 31 ref. [in Polish].
102. Szymańska JA, Sporny S, Bruchajzer E, Czerski J. *The effect of repeated administration of hexabromobenzene (HBB) and 1,2,4,5-tetrabromobenzene (TBB) on changes in [<sup>3</sup>H]-thymidine and 5-bromo-2'-deoxyuridine (BrdU) incorporation in the rat.* Acta Toxicol 2005;13(1):23–8, 14 ref. [in English].
103. Wierzejska R, Jarosz M. *Effects of caffeine consumption and cigarette smoking on pregnancy outcome.* Żyw Człowiek Metabol 2005;32(1):84–92, 44 ref. [in Polish].
104. Wysocki A, Zasadowski A. *Changes in acetylcholinesterase activity in rats intoxicated with dimethoate and pyrantel embonate.* Acta Toxicol 2005;13(1):15–22, 39 ref. [in English].
105. Wysocki A, Zasadowski A. *The effect of dimethoate and pyrantel embonate intoxication on selected elements of antioxidative barrier in rats.* Acta Toxicol 2005;13(2):67–76, 39 ref. [in English].

106. Zapór L, Wagrowska-Koski E. *Benzothiazole. Documentation.* Podst Met Oceny Środowiska Pr 2005;21(3):37–48, 21 ref. [in Polish].
107. Zieliński J. *Effects of intermittent hypoxia on pulmonary haemodynamics.* Pneumonol Alergol Pol 2005;73(1):86–93, 87 ref. [in Polish].
108. Zujko ME, Borawska MH, Kulikowski M, Socha K, Markiewicz R. *Influence of diet during pregnancy on placental cadmium and lead contents.* Bromat Chem Toksykol 2005;38 Suppl:223–6, 18 ref. [in Polish].
109. Ząbek P, Popowski J. *Bacteriophages and microbiological food safety.* Żyw Człowiek Metabol 2005;32(4): 376–84, 34 ref. [in Polish].
110. Śliwińska-Mossoń M, Milnerowicz H. *Tobacco smoking and the diseases of pancreas.* Przegl Lek 2005;62(10):1163–6, 40 ref. [in Polish].
111. Świercz R, Wąsowicz W, Majcherek W. *Dimethylbenzoic acid isomers in lung, kidney, liver and urine of rats after single and repeated inhalation exposure to pseudocumene.* Pol J Environ Stud 2005;14(4):527–34, 23 ref. [in English].
112. Łukaszewicz-Hussain A, Moniuszko-Jakoniuk J. *A low dose of chlorfenvinphos affects hepatic enzymes in serum and antioxidant enzymes in erythrocytes and liver of rats.* Pol J Environ Stud 2005;14(2):199–202, 31 ref. [in English].
113. Łukaszewicz-Hussain A, Moniuszko-Jakoniuk J. *How chlorfenvinphos affects serum concentrations of transition metals, hydrogen peroxide and erythrocyte activity of superoxide dismutase.* Pol J Environ Stud 2005;14(4):521–5, 32 ref. [in English].
3. Bant A, Kruszewski J, Droszcz W, Stępień K. *Hypersensitivity to poppy seeds.* Wiad Lek 2005;58(7–8):447–50, 9 ref. [in Polish].
4. Biernacki A, Karski H. *IRYS – an interactive system for occupational risk assessment: electric shock (2).* Bezpieczeństwo Pracy 2005;(7–8):6–9, 6 ref. [in Polish].
5. Biernawska J, Niemczyk A, Pierzchała K. *Contribution of occupational and non-occupational factors in the pathogenesis of carpal tunnel syndrome.* Med Pr 2005;56(2):131–7, 13 ref. [in Polish].
6. Bilińska M, Antonowicz-Juchniewicz J, Koszewicz M, Kaczmarek-Wdowiak B, Kreczyńska B. *Distribution of conduction velocity in the ulnar nerve among lead exposed workers.* Med Pr 2005;56(2):139–46, 22 ref. [in Polish].
7. Bilski B. *Needlestick injuries in nurses – the Poznań study.* Int J Occup Med Environ Health 2005;18(3):251–4, 21 ref. [in English].
8. Bilski B, Perz S, Kara-Perz H. *Diabetes mellitus: A problem for occupational medicine physicians.* Med Pr 2005;56(4):329–34, 24 ref. [in Polish].
9. Bilski B, Połczyńska M. *Specific occupational hazards and their health effects among dental technicians.* Med Pr 2005;56(1):49–54, 15 ref. [in Polish].
10. Bilski B, Wysocki J. *Prophylaxis of tuberculosis in occupational doctors' practice.* Med Pr 2005;56(1): 63–8, 38 ref. [in Polish].
11. Bilski B, Wysocki J. *The level of knowledge of post-exposure prophylaxis of blood-borne infections at the workplace observed in nurses.* Med Pr 2005;56(5):375–8, 7 ref. [in Polish].
12. Braczkowska B, Kowalska M, Zejda J.E. *Viral hepatitis type C among medical workers in the Silesian voivodeship in the years 1996–2003.* Przegl Epidemiol 2005;59(3):661–70, 27 ref. [in Polish].
13. Chiżyński K. *Prothrombotic risk factors in stress, effort and high temperature.* Folia Med Lodz 2005;32(1): 33–53, 83 ref. [in Polish].
14. Chlabcz S. *Healthcare worker as a source of hepatitis C virus infection.* Pol Merk Lek 2005;19(110):225–8, 20 ref. [in Polish].

### III. OCCUPATIONAL PATHOLOGY

- Andrzejak R, Poręba M, Poręba R, Beck B, Steinmetz-Beck A, Kuliczkowski K. *Coexistence of pneumoconiosis with myelodysplastic syndrome in a coal miner occupationally exposed to coal dust.* Med Pr 2005;56(1):35–9, 21 ref. [in Polish].
- Atmaca E, Peker I, Altin A. *Industrial noise and its effects on humans.* Pol J Environ Stud 2005;14(6):721–6, 12 ref. [in English].

15. Chojnacki J. *Stress-determined gastroenterologic disorders*. Folia Med Lodz 2005;32(1):27–32, 10 ref. [in Polish].
16. Cyprowski M, Szarapińska-Kwaszewska J, Dudkiewicz B, Krajewski JA, Szadkowska-Stańczyk I. *Exposure assessment to harmful agents in workplaces in sewage plant workers*. Med Pr 2005;56(3):213–22, 31 ref. [in Polish].
17. Dahl E. *Sick leave aboard – a one-year descriptive study among crew on a passenger ship*. Int Marit Health 2005;56(1–4):5–16, 11 ref. [in English].
18. Dancewicz M, Szymankiewicz M, Kowalewski J, Karwacka M. *Procedure in case of exposure of hospital workers to HBV/HCV and HIV*. Przegl Epidemiol 2005;59(3):671–7, 8 ref. [in Polish].
19. Dynerowicz-Bal E, Andrzejak R, Antonowicz-Juchniewicz J, Siewiński M, Sujak E, Smyk B. *The influence of occupational exposure to arsenic and heavy metals on the activity of cathepsins and their inhibitors in blood serum of copper smelters*. Med Pr 2005;56(5):347–61, 30 ref. [in Polish].
20. Engel Z, Kaczmarśka A, Augustyńska D. *Effects of exposure to low-frequency noise – the vibroacoustic disease*. Bezp Pr 2005;(11):4–7, 16 ref. [in Polish].
21. Gawora-Ziółek M, Jurewicz J, Hanke W. *Exposure to pesticides among pregnant women working in agriculture*. Med Pr 2005;56(3):197–204, 22 ref. [in Polish].
22. Gańczak M, Wawrzynowicz-Syczewska M. *Risk of the transmission of blood-borne viruses from infected medical personnel to patients*. Pol Merk Lek 2005;18(104):236–40, 30 ref. [in Polish].
23. *Global strategy for the diagnosis, management, and prevention of chronic obstructive pulmonary disease. Executive summary. Updated 2005 Global Initiative for Chronic Obstructive Lung Disease*. Med Prakt 2005;(11–12):55–97, 257 ref. [in Polish].
24. Grabarczyk ZJ, Bugajska J. *Lipoatrophy semicircularis – a new occupational ailment in modern offices?* Bezp Pr 2005;(9):20–2, 10 ref. [in Polish].
25. Grzesik J. *Medical aspects of noise in the work environment*. Bezp Pr 2005;(6):4–8, 13 ref. [in Polish].
26. Hałatek T, Sińczuk-Walczak H, Szymczak M, Rydzynski K. *Neurological and respiratory symptoms in shipyard welders exposed to manganese*. Int J Occup Med Environ Health 2005;18(3):265–74, 51 ref. [in English].
27. Helon A, Sotowska W. *Sciatica as a cause of incapacity for work on farms*. Med Ogólna 2005;11(3):202–10, 5 ref. [in Polish].
28. Jakubowski M. *Influence of occupational exposure to organic solvents on kidney function*. Int J Occup Med Environ Health 2005;18(1):5–14, 4 ref. [in English].
29. Jaremin B. *Work-site casualties and environmental risk assessment on Polish vessels in the years 1960–1999*. Int Marit Health 2005;56(1–4):17–27, 23 ref. [in English].
30. Jurkiewicz D, Kantor I. *Noise in military service – current problem*. Pol Merk Lek 2005;19(111):261–4, 17 ref. [in Polish].
31. Knysz B, Gąsiorowski J, Inglot M, Piszkó P, Gładysz A, Ciecielski J. *Hepatitis D virus superinfection: A rare cause of occupational disease*. Med Pr 2005;56(4):317–8, 3 ref. [in Polish].
32. Konopka W, Olszewski J, Pietkiewicz P, Mielczarek M. *Impulse noise influence on hearing*. Pol Merk Lek 2005;19(111):296–7, 9 ref. [in Polish].
33. Korzeniowska-Kubacka I, Piotrowicz R. *Cardiological rehabilitation: A chance of returning to work*. Med Pr 2005;56(4):325–7, 19 ref. [in Polish].
34. Kot J, Sićko Z, Michałkiewicz M, Pikiel P. *Pneumoperitoneum after diving – two clinical cases and literature review*. Int Marit Health 2005;56(1–4):135–45, 26 ref. [in English].
35. Kozajda A, Zielińska-Jankiewicz K, Szadkowska-Stańczyk I. *The workers' knowledge about biological agents occurring in the work environment and the ways of health protection against occupational exposure to biological hazards: Part II*. Med Pr 2005;56(3):205–11, 9 ref. [in Polish].
36. Krakowiak A, Dudek W, Tarkowski M, Świderska-Kiełbik S, Nieścierenko E, Pałczyński C. *Occupational asthma caused by cobalt chloride in a diamond polisher after cessation of occupational exposure: A case report*. Int J Occup Med Environ Health 2005;18(2):151–8, 19 ref. [in English].
37. Krakowiak A, Krawczyk-Adamus P, Dudek W, Walusiak J, Pałczyński C. *Changes in cellular and biochemi-*

- cal profiles of induced sputum after allergen-induced asthmatic response: Method for studying occupational allergic airway inflammation.* Int J Occup Med Environ Health 2005;18(1):27–33, 21 ref. [in English].
38. Kuliński J. *An effect of the normobaric hypoxia on the human retinal ganglion cells.* Pol Prz Med Lot 2005;11(4):337–57, 53 ref. [in Polish].
39. Khuciński P, Mazur B, Kaufman J, Hrycek A, Cieślik P, Martirosian G. *Assessment of blood serum immunoglobulin and C-reactive protein concentrations in workers of x-ray diagnostics units.* Int J Occup Med Environ Health 2005;18(4):327–30, 17 ref. [in English].
40. Li Y, Lee S, Marion MJ, Brandt-Rauf PW. *Polymorphisms of microsomal epoxide hydrolase in French vinyl chloride workers.* Int J Occup Med Environ Health 2005;18(2):133–8, 23 ref. [in English].
41. Lignell U, Meklin T, Putus T, Vepsäläinen A, Roponen M, Torvinen E, et al. *Microbial exposure, symptoms and inflammatory mediators in nasal lavage fluid of kitchen and clerical personnel in schools.* Int J Occup Med Environ Health 2005;18(2):139–50, 51 ref. [in English].
42. Maksymowicz K, Drozd R, Jurek T, Maksymowicz H, Jankowska E. *Clinical and legal aspects for recognizing pneumoconiosis and its outcome, with regard to new imaging techniques.* Arch Med Sąd Krym 2005;55(4):292–5, 4 ref. [in Polish].
43. Marchewka Z, Stokłosa A, Długosz A. *Lysosomal enzymes in urine for the assessment of renal function in workers exposed to gasoline.* Acta Toxicol 2005;13(2): 77–83, 18 ref. [in English].
44. Martynowicz H, Mędraś M, Andrzejak R. *Occupational risk factors and male breast cancer.* Med Pr 2005;56(5):405–10, 41 ref. [in Polish].
45. Meo S, Al-Drees AM. *Lung function among non-smoking wheat flour mill workers.* Int J Occup Med Environ Health 2005;18(3):259–64, 25 ref. [in English].
46. Niebudek-Bogusz E, Fiszer M, Śliwińska-Kowalska M. *Assessment of voice acoustic parameters in female teachers with diagnosed occupational voice disorders.* Med Pr 2005;56(6):431–8, 30 ref. [in Polish].
47. Olszewski J, Miłoński J, Sułkowski WJ, Majak J, Olszewski S. *Temporary hearing threshold shift measured by otoacoustic emissions in subjects exposed to short-term impulse noise.* Int J Occup Med Environ Health 2005;18(4):375–9, 21 ref. [in English].
48. Poręba R, Andrzejak R, Derkacz A, Poręba M, Beck B, Steinmetz-Beck A, et al. *Coexistence of occupational exposure to lead and sleep apnea syndrome as a cause of hypertension and arrhythmias. A case report.* Med Pr 2005;56(4):311–5, 25 ref. [in Polish].
49. Pośniak M. *Polycyclic aromatic hydrocarbons in the occupational environment during exposure to bitumen fumes.* Pol J Environ Stud 2005;14(6):809–15, 19 ref. [in English].
50. Pośniak M, Kowalska J, Makhniashvili I. *Exposure to hazardous chemical substances in furniture industry.* Med Pr 2005;56(6):461–5, 3 ref. [in Polish].
51. Pyszela A, Wróbel T, Szuba A, Andrzejak R. *Effect of metals, benzene, pesticides and ethylene oxide on the hematopoietic system.* Med Pr 2005;56(3):249–55, 58 ref. [in Polish].
52. Radjaipour M, Einsiedler K, Brehme U, Braun D, Braun M, Haselberger F, et al. *Cardiovascular, hormone, and lipid responses to stress induced by virtual crane handling.* Int J Occup Med Environ Health 2005;18(4):357–65, 11 ref. [in English].
53. Reduta T, Laudańska H. *Evaluation of the frequency of positive patch test to ingredients of cosmetics in patients with allergic contact dermatitis.* Przegl Dermatol 2005;92(6):429–35, 22 ref. [in Polish].
54. Rok S, Wytrażek M, Bilski B. *Efficacy of therapeutic exercises in low back pain surveyed in a group of nurses.* Med Pr 2005;56(3):235–9, 7 ref. [in Polish].
55. Romańska-Gocka K, Gocki J, Żbikowska-Gotz M, Placek W, Dziedziczko A. *The prevalence of occupational latex allergy among 100 healthcare workers of surgical departments in two hospitals in Bydgoszcz.* Alerg Astma Immun 2005;10(3):148–53, 27 ref. [in Polish].
56. Rudzki E. *Allergic contact dermatitis in Poland. II. Non-occupational dermatitis.* Przegl Dermatol 2005;92(1):23–7, 37 ref. [in Polish].

57. Rudzki E. *Evolution of contact allergy in Poland (from CMEA to EU)*. Alerg Astma Immun 2005;10(2):53–7, 45 ref. [in Polish].
58. Rybarczyk W. *The practical problems of noise reduction at a workplace*. Pr Zdr Bezp 2005;47(4):1–7, 8 ref. [in Polish].
59. Rapała A. *Problems of backache in fighting pilots*. Pol Prz Med Lot 2005;11(2):145–51, 25 ref. [in Polish].
60. Rapała A. *Backache in fighting pilots. Principles of prophylaxis*. Pol Prz Med Lot 2005;11(3):299–302 [in Polish].
61. Sak I, Kurzawa R, Nowosielska A. *Bronchial challenges in asthma diagnosis*. Przegl Lek 2005;62(12):1488–93, 15 ref. [in Polish].
62. Semik A, Barczyk A, Pierzchała W. *Provocation tests in the diagnosis of acetylsalicylic acid intolerance*. Wiad Lek 2005;58(9–10):543–8, 13 ref. [in Polish].
63. Sińczuk-Walczak H, Matczak W, Raźniewska G, Szymczak M. *Neurological and neurophysiological examinations of workers occupationally exposed to aluminum*. Med Pr 2005;56(1):9–17, 19 ref. [in Polish].
64. Smith DR, Leggat PA, Takahashi K. *Percutaneous exposure incidents among Australian hospital staff*. Int J Occup Safety Ergonomics 2005;11(3):323–30, 20 ref. [in English].
65. Solecki L. *Comparative analysis of occupational hearing loss risk among private farmers with reference to decision-making criteria contained in the Cabinet Ordinances (current and previous)*. Med Pr 2005;56(6):451–60, 19 ref. [in Polish].
66. Steinmetz-Beck A, Szahidewicz-Krupska E, Beck B, Poręba R, Andrzejak R. *Genotoxicity effect of chronic lead exposure assessed using the Comet assay*. Med Pr 2005;56(4):295–302, 20 ref. [in Polish].
67. Sułkowski W, Kowalska S. *Occupational voice disorders: An analysis of diagnoses made and certificates issued in 1999–2004*. Int J Occup Med Environ Health 2005;18(4):341–9, 12 ref. [in English].
68. Szczepulska-Wójcik E, Langfort R. *Malignant pleural mesothelioma – histopathological classification, staging and microscopic diagnosis*. Pneumonol Alergol Pol 2005;73(3):285–91, 22 ref. [in Polish].
69. Trzcinka-Ochocka M, Jakubowski M, Raźniewska G. *Assessment of occupational exposure to lead in Poland*. Med Pr 2005;56(5):395–404, 20 ref. [in Polish].
70. Valentic D, Stajanovic D, Micovic V, Vukelic M. *Work related diseases and injuries on an oil rig*. Int Marit Health 2005;56(1–4):56–66, 39 ref. [in English].
71. Walusiak J, Wiszniewska M, Krawczyk-Adamus P, Nieścierenko E, Pałczyński C. *Allergy to alpha-amylase in apprentice bakers – prevalence, incidence, risk factors and clinical symptoms*. Med Pr 2005;56(2):121–30, 17 ref. [in Polish].
72. Wiszniewska M, Walusiak J, Wittczak T, Pałczyński C. *Chronic fatigue syndrome: Its importance in occupational medicine*. Med Pr 2005;56(5):387–94, 50 ref. [in Polish].
73. Witt M. *Fire fighters as a high-risk group of pathological changes in the respiratory tract*. Przegl Lek 2005;62(10):986–8, 15 ref. [in Polish].
74. Zawadzka-Bartczak E, Kopka L, Drozdowski R, Winnicki L. *Gastric and duodenal ulcers in the Polish fighting pilots. A retrospective evaluation*. Pol Prz Med Lot 2005;11(1):33–40, 13 ref. [in Polish].
75. Zawadzka-Bartczak E, Kopka L. *Merits and shortcomings of arrhythmogenic structures ablation: Value for certification*. Pol Prz Med Lot 2005;11(1):57–64, 24 ref. [in Polish].
76. Zielińska-Jankiewicz K, Kozajda A, Szadkowska-Stańczyk I. *Protection of hospital workers from risks of occupational exposure to biological agents*. Med Pr 2005;56(5):367–73, 24 ref. [in Polish].
77. Zielonka TM, Dąbrowski A, Górska K, Domagała-Kulawik J, Chazan R. *Hypersensitivity pneumonitis. Report of 5 cases*. Alerg Astma Immun 2005;10(1):47–51, 14 ref. [in Polish].
78. Zmysłony M, Kubacki R, Aniołczyk H, Kieliszek J, Trzaska H, Bieńkowski P, et al. *Verification of Polish regulations of maximum permissible intensities in electromagnetic fields by the Commission for Bioelectromagnetic Issues of the Polish Radiation Research Society*. Med Pr 2005;56(6):501–13, 19 ref. [in Polish].
79. Zyśko D, Gajek J, Chlebda E, Mazurek W. *The influence of occupational lead exposure on transmural repo-*

- larization dispersion.* Pol Merk Lek 2005;18(104):180–3, 16 ref. [in Polish].
80. Świderska-Kiełbik S, Krakowiak A, Wittczak T, Pałczyński C. *Occupational alergy: A major health hazard among food processing workers.* Med Pr 2005;56(6):475–83, 51 ref. [in Polish].
81. Świerczyńska-Machura D, Krakowiak A, Wiszniewska M, Pałczyński C. *Diagnostics of occupational asthma: Measurements of exhaled nitric oxide.* Med Pr 2005;56(6):485–90, 60 ref. [in Polish].
82. Łaszczyńska J, Kempa G. *Flight personnel education on the effects of decompression on the pilot's body.* Pol Prz Med Lot 2005;11(4):409–20, 18 ref. [in Polish].

#### IV. EPIDEMIOLOGICAL STUDIES

1. Bilski B, Wysocki J. *Epidemiology of viral hepatitis cases, types B and C, transmitted from carriers – health service workers to patients. Is it still “no problem” issue in Poland?* Med Pr 2005;56(6):491–4, 23 ref. [in Polish].
2. Buczyńska A, Tarkowski S. *Environmental exposure and birth outcomes.* Int J Occup Med Environ Health 2005;18(3):225–32, 49 ref. [in English].
3. Dahl E. *Medical practice during a world cruise: A descriptive epidemiological study of injury and illness among passengers and crew.* Int Marit Health 2005;56(1–4):115–28, 12 ref. [in English].
4. Drinkaus P, Sesek R, Bloswick DS, Mann C, Bernard T. *Job level risk assessment using task level ACGIH hand activity level TLV scores: A pilot study.* Int J Occup Safety Ergonomics 2005;11(3):263–81, 12 ref. [in English].
5. Dudek W, Walusiak J, Wittczak T, Krakowiak A, Marciniak-Bielak D, Raulf-Heimsoth M, et al. *Natural rubber latex allergy: Antigen specific IgE in Polish blood donors, prevalence and risk factors – preliminary data.* Int J Occup Med Environ Health 2005;18(1):35–42, 24 ref. [in English].
6. Golinowska S, Sowa A, Topór-Mądry R. *Demographic and epidemiological changes in Central and Eastern Europe – health gap between “new” and “old” EU countries. Comparative analysis of selected countries: Estonia, Bulgaria, Slovakia, Poland, and Hungary.* Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):5–23, 48 ref. [in Polish].
7. Kujala V, Remes J, Latvala J, Jarvelin MR. *Incidence of asthma in twelve thousand Finnish adults born in 1966.* Int J Occup Med Environ Health 2005;18(3):255–8, 19 ref. [in English].
8. Kłosiewicz-Latoszek L. *Nutrients and cancer risk.* Żyw Człow Metabol 2005;32(4):338–47, 64 ref. [in Polish].
9. Malara P, Drugacz J, Malara B, Witula A. *The effect of tobacco smoking on occurrence of precancerous lesions and cancers of oral cavity – literature reviews and our own experiences.* Przegl Lek 2005;62(10):1159–62, 36 ref. [in Polish].
10. Martynowicz H, Andrzejak R, Mędraś M. *The influence of lead on testis function.* Med Pr 2005;56(6):495–500, 46 ref. [in Polish].
11. Martynowicz H, Skoczyńska A, Karczmarek-Wdowiak B, Andrzejak R. *Effects of cadmium on testis function.* Med Pr 2005;56(2):167–74, 57 ref. [in Polish].
12. Milewska M. *Implications of the epidemiological transformation for public health.* Zdrow Publiczne 2005;115(4):606–10, 33 ref. [in Polish].
13. Mocarska D, Goliński W, Pawłaczyk B. *Tobacco and head and neck tumors.* Przegl Lek 2005;62(10):982–5, 24 ref. [in Polish].
14. Moszczyński P. *Health harms induced by cigarette smoking.* Przegl Lek 2005;62(4):253–6, 46 ref. [in Polish].
15. Polańska K, Hanke W, Sobala W. *Smoking relapse one year after delivery among women who quit smoking during pregnancy.* Int J Occup Med Environ Health 2005;18(2):159–65, 18 ref. [in English].
16. Polańska K, Hanke W. *Influence of smoking during pregnancy on children's health: An overview of epidemiological studies.* Przegl Epidemiol 2005;59(1):117–23, 41 ref. [in Polish].
17. Polewka A, Chrostek Maj J, Kamenczak A, Groszek B, Bolechała F. *Committed suicides against the background of the history of previous suicide attempts: A 5-year prospective study of suicide attempts.* Przegl Lek 2005;62(6):419–21, 5 ref. [in Polish].

18. Rabczenko D, Wojtyniak B. *Methods of time series analysis effect of air pollution on mortality*. Przegl Epidemiol 2005;59(4):961–8, 12 ref. [in Polish].
19. Rabczenko D, Wojtyniak B, Wysocki M, Goryński P. *Short-term effect of air pollution with sulphur dioxide, black smoke and nitrogen dioxide on mortality of urban Polish population*. Przegl Epidemiol 2005;59(4):969–79, 25 ref. [in Polish].
20. Roberts SE. *Work related mortality from gastrointestinal diseases and alcohol among seafarers employed in British merchant shipping from 1939 to 2002*. Int Marit Health 2005;56(1–4):29–47, 41 ref. [in English].
21. Sevilla NL, Gardner JW. *G-induced loss of consciousness: case-control study of 78 G-LOC's in the F-15, F-16 and A-10*. Pol Prz Med Lot 2005;11(3):279–90, 11 ref. [in Polish].
22. Smith DR, Choe MA, Jeon MY, Chae YR, An GJ, Jeong JS. *Epidemiology of musculoskeletal symptoms among Korean hospital nurses*. Int J Occup Safety Ergonomics 2005;11(4):431–40, 42 ref. [in English].
23. Starek A. *Health risk related to municipal waste incineration*. Med Pr 2005;56(1):55–62, 28 ref. [in Polish].
24. Szeszenia-Dąbrowska N, Wilczyńska U, Szymczak W. *Occupational diseases in Poland, 2004*. Med Pr 2005;56(4):275–84, 4 ref. [in Polish].
25. Szubert Z, Sobala W. *Current determinants of early retirement among blue collar workers in Poland*. Int J Occup Med Environ Health 2005;18(2):177–84, 16 ref. [in English].
26. Szubert Z, Sobala W. *Health reasons for work disability among municipal transport drivers*. Med Pr 2005;56(4):285–93, 18 ref. [in Polish].
27. Szymczak W, Szadkowska-Stańczyk I. *Cancer risk assessment: Present and future*. Int J Occup Med Environ Health 2005;18(3):207–23, 50 ref. [in English].
28. Tobiasz-Adamczyk B, Brzyski P. *Psychosocial work conditions as predictors of quality of life at the beginning of older age*. Int J Occup Med Environ Health 2005;18(1):43–52, 27 ref. [in English].
29. Wilczyńska U, Szeszenia-Dąbrowska N. *Occupational cancers in Poland, 1995–2003*. Med Pr 2005;56(2):113–20, 13 ref. [in Polish].
30. Wilczyńska U, Szymczak W, Szeszenia-Dąbrowska N. *Mortality from malignant neoplasms among workers of an asbestos processing plant in Poland: Results of prolonged observation*. Int J Occup Med Environ Health 2005;18(4):313–26, 45 ref. [in English].
31. Złotkowska R, Skiba M. *Assessment of respiratory health status in the population of adolescents*. Med Pr 2005;56(3):241–7, 27 ref. [in Polish].

## V. DIAGNOSTICS AND THERAPY OF ACUTE POISONING

1. Andel M, Broz J, Cikrt M, Cabelkova Z, Kocher M, Kratochvil A, et al. *Suicide attempt via intravenous injection of elemental mercury. A case report and review of the literature*. Acta Toxicol 2005;13(1):47–52, 52 ref. [in English].
2. Bateman D.N. *Using poisons data to develop treatment and policy: A Scottish perspective*. Przegl Lek 2005;62(6):552–4, 11 ref. [in English].
3. Boyanova A, Loukova A, Stankova E, Hubenova A. *Suicide self-poisoning in childhood*. Przegl Lek 2005;62(6):427–30, 2 ref. [in English].
4. Chodorowski Z, Rutkowski B, Sein Anand J, Rutkowski P. *Regression of long standing anorexia nervosa following acute renal failure caused by gentamicin intoxication*. Przegl Lek 2005;62(6):524–5, 9 ref. [in English].
5. Chodorowski Z, Sein Anand J, Madaliński M, Rutkowski B, Cylikowska B, Rutkowski P, et al. *Enzymatic examination of potential interaction between statins or fibrates and consumed Tricholoma equestre*. Przegl Lek 2005;62(6):468–70, 5 ref. [in English].
6. Chrostek Maj J, Kamenczak A, Bock R, Polewka A, Krawczyk E. *The assessment of socio-demographic factors of alcohol-dependent patients often hospitalized in the detoxication unit*. Przegl Lek 2005;62(6):361–4, 22 ref. [in Polish].
7. Chłopicki B, Gaweł B, Zieliński T, Kiczka-Zralek M, Wajgt A. *Casus of poisoning with botulinus toxin*. Med Ogólna 2005;11(1):65–70, 13 ref. [in Polish].
8. Ciszowski K, Winnik L, Groszek B, Kłys M, Kołodziej J. *Acute chloroquine intoxication – rare, but always se-*

- rious: Case reports and literature review. *Przegl Lek* 2005;62(6):501–7, 96 ref. [in Polish].
9. Hydzik P, Gawlikowski T, Ciszowski K, Kwella N, Sein Anand J, Wójcicki M, et al. *Liver albumin dialysis (MARS) – treatment of choice in Amanita phalloides poisoning?* *Przegl Lek* 2005;62(6):475–9, 16 ref. [in Polish].
  10. Janoszka J, Rymkiewicz A, Dobosz T. *Hallucinogenic fungi (Psilocibe). Part I. Characteristics, results of consumption, recognition.* *Arch Med Sąd Krym* 2005;55(3):215–9, 6 ref. [in Polish].
  11. Jenner B. *Positive determinations of tricyclic antidepressant drugs in the material of toxicological laboratory: An analysis of trends.* *Przegl Lek* 2005;62(6):599–601, 16 ref. [in English].
  12. Jenner B. *Trends in ethanol-poisonings in the material of toxicological laboratory in the period December 2001–August 2004.* *Przegl Lek* 2005;62(6):602–7, 15 ref. [in Polish].
  13. Jenner B. *Name-day parties: A social factor shaping patterns of ethanol poisonings.* *Przegl Lek* 2005;62(6):608–11, 3 ref. [in Polish].
  14. Jovanovic D, Joksovic D, Vucinic S, Todorovic V, Segrt Z, Kilibarda V, et al. *Serbia National Poison Control Centre: Organization and current activities.* *Przegl Lek* 2005;62(6):547–51, 6 ref. [in English].
  15. Kochanowski M, Kała M. *Tetrahydrocannabinols in clinical and forensic toxicology.* *Przegl Lek* 2005;62(6):576–80, 20 ref. [in English].
  16. Krenova M, Pelclova D. *Course of intoxications due to concurrent ethylene glycol and ethanol ingestion.* *Przegl Lek* 2005;62(6):508–10, 20 ref. [in English].
  17. Krenzelok EP. *The Pittsburgh Poison Center Profile of an American Poison Information Center.* *Przegl Lek* 2005;62(6):538–42 [in English].
  18. Kunstdorf-Wnuk A, Musioł E, Karpel E, Arct-Danielak D. *Rhabdomyolysis, disseminated intravascular coagulation and acute renal failure after severe narcotics intoxication (MDMA, THC, amphetamine).* *Pol Merk Lek* 2005;18(106):436–9, 12 ref. [in Polish].
  19. Klys M, Rojek S, Kulikowska J, Bożek E, Ścisłowski M. *Usefulness of multi-parameter opiate analysis in hair* *of drug users and victims of fatal poisonings.* *Przegl Lek* 2005;62(6):585–90, 31 ref. [in English].
  20. Mathieu D, Mathieu-Nolf M. *Oxygen therapy for CO poisoning: Rationale and recommendations.* *Przegl Lek* 2005;62(6):436–7, 31 ref. [in English].
  21. Niemcunowicz-Janica A, Rydzewska-Dudek M, Załuński J, Dopierała T, Janica J, Wardaszka Z, et al. *Analysis of suicide in the material of our department in 1990–2003.* *Arch Med Sąd Krym* 2005;55(2):120–4, 16 ref. [in Polish].
  22. Ostapenko YN, Lisovik ZA, Belova MV, Luzhnikov EA, Livanov AS. *Comparative assessment of blood and urine analyses in patients with acute poisonings by medical, narcotic substances and alcohol in clinical toxicology.* *Przegl Lek* 2005;62(6):591–4 [in English].
  23. Pach D, Gawlikowski T, Targosz D, Groszek B, Wilimowska J. *B-type natriuretic peptide plasma concentration in acutely poisoned patients.* *Przegl Lek* 2005;62(6):465–7, 13 ref. [in English].
  24. Pach D, Urbanik A, Szczepańska Ł, Hubalewska A, Huszno B, Groszek B, et al. *99mTc-HmPAO single photon emission tomography, magnetic resonance proton spectroscopy and neuropsychological testing in evaluation of carbon monoxide neurotoxicity.* *Przegl Lek* 2005;62(6):441–5, 24 ref. [in English].
  25. Piegza M, Jagoda K, Meier-Suszka A, Gorczyca P, Badura-Brzoza K, Pudlo R, et al. *Sense of coherence in alcohol-dependent males treated in departments of alcohol detoxification and rehabilitation: An initial report.* *Przegl Lek* 2005;62(12):1390–2, 15 ref. [in Polish].
  26. Piekoszewski W, Florek E. *The role of laboratory examinations in medical toxicology.* *Przegl Lek* 2005;62(10):954–9, 35 ref. [in English].
  27. Polewka A, Bolechała F, Kołodziej J, Chrostek Maj J, Groszek B, Treła F, et al. *Suicide and suicide attempts in adolescents and young adults in Kraków in the years 2002–2003.* *Przegl Lek* 2005;62(6):422–6, 13 ref. [in English].
  28. Polewka A, Mikołaszek-Boba M, Chrostek Maj J, Groszek B. *The characteristics of suicide attempts based on the Suicidal Intent Scale scores.* *Przegl Lek* 2005;62(6):415–8, 9 ref. [in English].

29. Pożoga J, Snopek G, Dąbrowski M. *Acute coronary syndrome after amphetamine use in a young male with myocardial bridging: A case report.* Kardiol Pol 2005;62(4):381–2, 10 ref. [in Polish].
30. Rakus A, Kroczał M, Ruszkowski P. *The methanol poisoning: A case report.* Przegl Lek 2005;62(6):514–6, 9 ref. [in English].
31. Satora L, Goszcz H, Ciszowski K. *Poisonings resulting from the ingestion of magic mushrooms in Kraków.* Przegl Lek 2005;62(6):394–6, 19 ref. [in English].
32. Sein Anand J, Chodorowski Z, Habrat B. *Recreational amitriptyline abuse.* Przegl Lek 2005;62(6):397–8, 3 ref. [in English].
33. Sein Anand J, Chodorowski Z, Blok J, Barwina M. *The social support to patients after suicidal attempts provided by the nurses in Clinic of Acute Poisonings Medical University of Gdańsk.* Przegl Lek 2005;62(6):405–7, 11 ref. [in English].
34. Sein Anand J, Chodorowski Z, Ciechanowicz R, Wiśniewski M, Pankiewicz P. *The relationship between suicidal attempts and menstrual cycle in women.* Przegl Lek 2005;62(6):431–3, 15 ref. [in English].
35. Sein Anand J, Chodorowski Z, Ciechanowicz R, Klimaszyk D, Łukasiak-Głębocka M. *Acute suicidal self-poisonings during pregnancy.* Przegl Lek 2005;62(6):434–5, 10 ref. [in English].
36. Sein Anand J, Chodorowski Z, Burda P. *Selected clinical aspects of acute intoxication with baclofen.* Przegl Lek 2005;62(6):462–4, 14 ref. [in English].
37. Sein Anand J, Chodorowski Z, Hydzik P. *Molecular adsorbent recirculating system – MARS as a bridge to liver transplantation in Amanita phalloides intoxication.* Przegl Lek 2005;62(6):480–1, 8 ref. [in English].
38. Sein Anand J, Chodorowski Z, Kujawska H. *Acute suicidal intoxication with tacrolimus in kidney transplant patient.* Przegl Lek 2005;62(6):517–8, 7 ref. [in English].
39. Sein Anand J, Chodorowski Z, Żbikowska-Bojko M. *Acute suicidal intoxication with topiramate.* Przegl Lek 2005;62(6):519, 4 ref. [in English].
40. Sein Anand J, Chodorowski Z, Burda P, Twardowska M. *Toxicological information conducted by Polish Poison Information Centres exampled on selected cases of acute intoxication.* Przegl Lek 2005;62(6):561–3, 11 ref. [in English].
41. Skulska A, Kała M, Parczewski A. *Fentanyl and its analogues in clinical and forensic toxicology.* Przegl Lek 2005;62(6):581–4, 11 ref. [in English].
42. Stankova E, Gesheva M, Hubenova A. *Age and criminal poisonings.* Przegl Lek 2005;62(6):471–4, 12 ref. [in English].
43. Steczkowska-Klucznik M, Kubik A, Pietrzyk JA, Gergont A. *Consequences of thallium poisoning in adolescents.* Przegl Lek 2005;62(11):1314–20, 10 ref. [in Polish].
44. Szczępańska Ł, Mikołaszek-Boba M. *Analysis of personality and psychosocial development of adolescent patients in relation to family dysfunction.* Przegl Lek 2005;62(6):408–14, 20 ref. [in Polish].
45. Szkolnicka B. *Prescription and over-the-counter medicaments in deliberate self-poisoning and accidental overdosing: A preliminary study.* Przegl Lek 2005;62(6):568–71, 22 ref. [in English].
46. Szkolnicka B, Mitrus M, Morawska J, Satora L, Targosz D. *Children toxic exposure in 2004 – telephone poison information service.* Przegl Lek 2005;62(6):564–7, 13 ref. [in English].
47. Szkolnicka B, Satora L, Morawska J, Szpak D. *Carriotoxic plants.* Przegl Lek 2005;62(6):621–3, 12 ref. [in Polish].
48. Szymański J, Świętosławski J. *Hallucinogenic mushrooms in Poland.* Folia Med Lodz 2005;32(2):117–28, 31 ref. [in English].
49. Targosz D, Sancewicz-Pach K, Szkolnicka B, Mitrus M, Klys M. *Frequency and pattern of poisoning in the Kraków adult and adolescent population in 2003 and 1983.* Przegl Lek 2005;62(6):446–52, 26 ref. [in English].
50. Tomczak M, Twardosz K, Szelerska-Twardosz H. *Pneumomediastinum as a result of amphetamine administration.* Pneumonol Alergol Pol 2005;73(1):76–8, 8 ref. [in Polish].
51. Ulmeanu C, Nitescu Girnita VG. *Epidemiology of deaths due to acute poisoning in the Pediatric Toxicology Department.* Przegl Lek 2005;62(6):453–5, 3 ref. [in English].

52. Vale A. *What lessons can we learn from the Japanese sarin attacks?* Przegl Lek 2005;62(6):528–32, 48 ref. [in English].
53. Wachowiak R, Strach B, Łopatka P. *Toxicological analysis of selected 1,4-dihydropyridine calcium channel blockers in the diagnosis of intoxications.* Arch Med Sąd Krym 2005;55(1):47–54, 20 ref. [in Polish].
54. Wachowiak R, Tobolski J, Klimaszek D. *Chemical diagnosis of carbamazepine intoxication and its usefulness in toxicological jurisprudence.* Arch Med Sąd Krym 2005;55(1):94–100, 32 ref. [in Polish].
55. Wardaszka Z, Niemcunowicz-Janica A, Janica J, Koc-Żórawska E. *Carbon monoxide poisoning in the autopsy material of the Department of Forensic Medicine, Medical University of Białystok in the years 1998–2003.* Arch Med Sąd Krym 2005;55(1):42–6, 13 ref. [in Polish].
56. Wardaszka Z, Niemcunowicz-Janica A, Janica J, Koc-Żórawska E. *Levels of carbon monoxide and hydrogen cyjanide in blood of fire victims in the autopsy material of the Department of Forensic Medicine, Medical University of Białystok.* Arch Med Sąd Krym 2005;55(2):130–3, 14 ref. [in Polish].
57. Wilimowska J, Gomółka E, Pasich A, Jenner B, Szpak D. *Comparison of fluorescence polarization immunoassay and high performance liquid chromatography for determination of carbamazepine concentration in blood of poisoned patients.* Przegl Lek 2005;62(6):595–8, 10 ref. [in English].
58. Winnik L, Radomska M, Woś M, Pach D. *The CNS damage due to methanol poisoning in the case of a 23-year-old male patient addicted to organic solvents.* Przegl Lek 2005;62(6):511–3, 18 ref. [in Polish].
59. Zarzycka-Porc D. *Disorders of nervous system functions in chronic ethyl alcohol intoxication: Chronic alcohol abuse in women based on cases diagnosed with Wernicke-Korsakoff encephalopathy.* Acta Toxicol 2005;13(1):35–40, 20 ref. [in English].
60. Łata S, Molczyk A, Madej T. *Tasks and significance of acute poisoning centre at the multi-profile provincial hospital based on our own 10-year experience.* Przegl Lek 2005;62(6):555–7 [in Polish].

## VI. OCCUPATIONAL PHYSIOLOGY, PSYCHOLOGY, SOCIOLOGY, AND ERGONOMICS

1. Aaras A, Horgen G, Ro O, Loken E, Mathiasen G, Bjørset HH, et al. *The effect of an ergonomic intervention on musculoskeletal, psychosocial and visual strain of VDT data entry work: The Norwegian part of the international study.* Int J Occup Safety Ergonomics 2005;11(1):25–47, 40 ref. [in English].
2. Arslan C, Gulcu F, Gursu MF. *Effects of oxidative stress caused by acute and regular exercise on levels of some serum metabolites and the activities of paraoxonase and arylesterase.* Biol Sport 2005;22(4):375–83, 24 ref. [in English].
3. Barthe B, Queinnec Y. *Work activity during night shifts in a hospital neonatal department: How nurses reorganize health care to adapt to their alertness decrease.* Ergonomia 2005;27(2):119–29, 21 ref. [in English].
4. Bass CD, Davis M, Rafaels K, Rountree MS, Harris RM, Sanderson E, et al. *A methodology for assessing blast protection in explosive ordnance disposal bomb suits.* Int J Occup Safety Ergonomics 2005;11(4):347–61, 19 ref. [in English].
5. Baszczyński K. *Locking of retractable type fall arresters: Test method and stand.* Int J Occup Safety Ergonomics 2005;11(2):191–202, 11 ref. [in English].
6. Benninghoven A, Bindzius F, Braun D, Cramer J, Elle-gast R, Flowerday U, et al. *CCall – healthy and successful work in call centres.* Int J Occup Safety Ergonomics 2005;11(4):409–21, 17 ref. [in English].
7. Biernacki M, Tarnowski A. *Visual attention and processing of the material in working memory.* Pol Prz Med Lot 2005;11(4):365–78, 13 ref. [in Polish].
8. Bilski B. *Shift and night work – is it a cancer risk factor?* Med Pr 2005;56(2):175–8, 27 ref. [in Polish].
9. Bilski B, Perz S, Perz K. *Does exogenous melatonin prove to be effective in the prevention and treatment of pathologies associated with shift and night work?* Med Pr 2005;56(3):257–61, 34 ref. [in Polish].
10. Bolanowski W. *Anxiety about professional future among young doctors.* Int J Occup Med Environ Health 2005;18(4):367–74, 37 ref. [in English].

11. Budlewska M, Górska M, Dobrzyń A, Żendzian-Piotrowska M. *Effect of prolonged exercise on esterification of blood-borne free fatty acids into lipids of the rat liver*. Biol Sport 2005;22(2):181–9, 29 ref. [in English].
12. Bugajska J, Makowiec-Dąbrowska T. *Ageing and occupational activity*. Bezp Pr 2005;(12):4–6, 11 ref. [in Polish].
13. Cail F, Aptel M. *Incidence of stress and psychosocial factors on musculoskeletal disorders in CAD and data entry*. Int J Occup Safety Ergonomics 2005;11(2):119–30, 23 ref. [in English].
14. Chaikumarn M. *Differences in dentists' working postures when adopting proprioceptive derivation vs. conventional concept*. Int J Occup Safety Ergonomics 2005;11(4):441–9, 38 ref. [in English].
15. Chrostowski K, Szczypaczewska M, Anioł-Strzyżewska K, Kwiatkowska D, Grucza R. *Effect of anabolic-androgenic steroids on the activity of rennin-angiotensin-aldosterone system, echocardiography parameters and on the body mass in body builders*. Biol Sport 2005;22(2):191–205, 36 ref. [in English].
16. Dainoff MJ, Aaras A, Ro O, Cohen BGF. *Strategies of international cooperation in an international project: Advantages and pitfalls*. Int J Occup Safety Ergonomics 2005;11(1):3–8, 8 ref. [in English].
17. Dainoff MJ, Aaras A, Horgen G, Konarska M, Larsen S, Thoresen M, et al. *The effect of an ergonomic intervention on musculoskeletal, psychosocial and visual strain of VDT entry work: Organization and methodology of the international study*. Int J Occup Safety Ergonomics 2005;11(1):9–23, 49 ref. [in English].
18. Dainoff MJ, Cohen BGF, Dainoff MH. *The effect of an ergonomic intervention on musculoskeletal, psychosocial and visual strain of VDT data entry work: The United States part of the international study*. Int J Occup Safety Ergonomics 2005;11(1):49–63, 21 ref. [in English].
19. Daniłowicz-Szymanowicz L, Raczk G, Pinna GD, Maestri R, Ratkowski W, Figura-Chmielewska M, et al. *The effects of an extreme endurance exercise event on autonomic nervous system activity*. Pol Merk Lek 2005;19(109):28–31, 17 ref. [in Polish].
20. de Groot MD, Bosch T, Eikhout SM, Vink P. *Ergonomics and safety of manual bag sealing*. Int J Occup Safety Ergonomics 2005;11(3):331–7, 3 ref. [in English].
21. Drabek M, Merecz D, Mościcka A. *Trait anxiety and type behavior pattern (A and B) as modifiers of immediate reaction towards violent behaviors*. Med Pr 2005;56(3):223–34, 33 ref. [in Polish].
22. Draghici A. *Pressing machine ergonomics re-design: A new methodology for the man-machine system optimisation*. Ergonomia 2005;27(1):25–41, 20 ref. [in English].
23. Drinkaus P, Bloswick DS, Sesek R, Mann C, Bernard T. *Job level risk assessment using task level strain index scores: A pilot study*. Int J Occup Safety Ergonomics 2005;11(2):141–52, 8 ref. [in English].
24. Dudek B. *Psychosocial factors and health status of employees*. Med Pr 2005;56(5):379–86, 44 ref. [in Polish].
25. Dziki A, Żebrowski MR. *New Polish health services quests caused by military missions*. Folia Med Lodz 2005;32(1):3–8, 30 ref. [in Polish].
26. Elfering A. *Human factors in matching images to standards: Assimilation and time order error*. Int J Occup Safety Ergonomics 2005;11(4):399–407, 29 ref. [in English].
27. Estryñ-Behar M. *Time management in hospitals: theory and reality*. Ergonomia 2005;27(2):101–18, 37 ref. [in English].
28. Fogleman M, Bhojani FA. *Refinery firefighters: Assessing fitness for duty*. Int J Occup Safety Ergonomics 2005;11(2):161–70, 25 ref. [in English].
29. Gangopadhyay S, Das B, Das T, Ghoshal G. *An ergonomic study on posture-related discomfort among preadolescent agricultural workers of West Bengal, India*. Int J Occup Safety Ergonomics 2005;11(3):315–22, 5 ref. [in English].
30. Gartner J, Kundi M. *The length of shifts in the service sector – its relation to scheduling working days*. Ergonomia 2005;27(2):89–99, 18 ref. [in English].
31. Godlewska-Werner D, Biela A. *Polish version of Tiffin and Lawshe's Adaptability Test*. Przegl Psychol 2005;48(2):153–65, 14 ref. [in Polish].

32. Gonzales C, Urena A, Llop F, Garcia JM, Martin A, Navarro F. *Physiological characteristics of libero and central volleyball players*. Biol Sport 2005;22(1):13–27, 42 ref. [in English].
33. Grabowska P, Targowski T, Rożyska R, Mierzejewska J, From S. *Alexithymia and depression: relationship to cigarette smoking, nicotine dependence and motivation to quit smoking*. Przegl Lek 2005;62(10):1004–6, 16 ref. [in Polish].
34. Gruszczyński W. *Military psychiatry attitude to threats resulting from the participation in armed conflicts*. Folia Med Lodz 2005;32(1):15–25, 9 ref. [in Polish].
35. Gyekye SA. *Workers' perceptions of workplace safety and job satisfaction*. Int J Occup Safety Ergonomics 2005;11(3):291–302, 62 ref. [in English].
36. Horgen G, Aaras A, Dainoff MJ, Konarska M, Thoresen M, Cohen BGF. *A cross-country comparison of short- and long-term effects of an ergonomic intervention on musculoskeletal discomfort, eyestrain and psychosocial stress in VDT operators: Selected aspects of the international project*. Int J Occup Safety Ergonomics 2005;11(1):77–92, 16 ref. [in English].
37. Hubner-Woźniak E, Lutosławska G, Panczenko-Kreśowska B, Sitkowski D. *The effect of oxygen uptake at anaerobic threshold on resting plasma concentrations of reduced glutathione and thiobarbituric acid reactive substances (TBARS), and on the antioxidant enzyme activities in blood*. Biol Sport 2005;22(2):151–61, 34 ref. [in English].
38. Imamoglu O, Atan T, Kishali NF, Burmaoglu G, Akyol P, Yaldirim K. *Comparison of lipid and lipoprotein values in men and women differing in training status*. Biol Sport 2005;22(3):261–70, 22 ref. [in English].
39. Jabłkowska K, Borkowska A. *Evaluation of the intensity of stress at work and burnout syndrome in managers*. Med Pr 2005;56(6):439–44, 18 ref. [in Polish].
40. Janiszewski M, Gałuszka G, Ochwanowska A, Gąciarz A, Hak A, Ochwanowski P, et al. *Biomechanical analysis of dynamics and statics of the motion organ in instrumentalists*. Med Pr 2005;56(1):25–33, 7 ref. [in Polish].
41. Jasiński T, Strzelczak A. *A relationship between temperament features as described by Jan Strelau and time perception in fighting pilots*. Pol Prz Med Lot 2005;11(2):127–35, 11 ref. [in Polish].
42. Kaleta D, Jegier A. *Occupational energy expenditure and leisure-time physical activity*. Int J Occup Med Environ Health 2005;18(4):351–6, 23 ref. [in English].
43. Kamińska J. *How to sit properly?* Bezp Pr 2005;(5): 26–8, 7 ref. [in Polish].
44. Kocur J. *Military conflicts and post-traumatic stress disorders*. Folia Med Lodz 2005;32(1):9–14, 12 ref. [in Polish].
45. Konarska M, Wolska A, Widerszał-Bazyl M, Bugajska J, Roman-Liu D. *The effect of an ergonomic intervention on musculoskeletal, psychosocial and visual strain of VDT data entry work: The Polish part of the international study*. Int J Occup Safety Ergonomics 2005;11(1):65–76, 24 ref. [in English].
46. Kong YK, Freivalds A, Kim SE. *Evaluation of hook handles in a pulling task*. Int J Occup Safety Ergonomics 2005;11(3):303–13, 26 ref. [in English].
47. Kuliniński J, Prost M, Stasiak K, Jezierski M, Latek-Najder M. *Visual performance in night vision goggles PNL-3 assessed with contrast sensitivity tests*. Pol Prz Med Lot 2005;11(2):137–43, 9 ref. [in Polish].
48. Kumar R, Chaikumarn M, Lundberg J. *Participatory ergonomics and an evaluation of a low-cost improvement effect on cleaners' working posture*. Int J Occup Safety Ergonomics 2005;11(2):203–10, 24 ref. [in English].
49. Kumbruck C. *Intercultural communication at work*. Ergonomia 2005;27(3):173–8, 17 ref. [in English].
50. Latek-Najder M, Kuliniński J, Prost M, Skowroński W, Stasiak K, Krajewski M. *Color vision disorders in normobaric hypoxia*. Pol Prz Med Lot 2005;11(3):255–61, 20 ref. [in Polish].
51. Maciejczyk J, Biernacki M. *Spatial information processing in the pilots examination*. Pol Prz Med Lot 2005;11(4):401–8, 15 ref. [in Polish].
52. Makara-Studzińska M, Turek R, Iwanowicz-Palus G. *Victim – aggressor; men or women?* Zdrow Publiczne 2005;115(4):577–80, 16 ref. [in Polish].

53. Makarowski R. *Analysis of selected personality and temperament dimensions of pilots participating in Junior Polish Gliding Championship 2004*. Pol Prz Med Lot 2005;11(3):263–70, 6 ref. [in Polish].
54. Meo SA, Al-Drees AM. *Mobile phone related-hazards and subjective hearing and vision symptoms in the Saudi population*. Int J Occup Med Environ Health 2005;18(1):53–7, 21 ref. [in English].
55. Nowicki J, Kaczorowski Z, Stablewski R. *Significance of the sinusoidal rotation maintained test in otolaryngological diagnosis*. Pol Prz Med Lot 2005;11(3):243–53, 13 ref. [in Polish].
56. Ogińska-Bulik N. *Emotional intelligence in the workplace: Exploring its effects on occupational stress and health outcomes in human service workers*. Int J Occup Med Environ Health 2005;18(2):167–75, 28 ref. [in English].
57. Ogińska-Bulik N. *The role of personal and social resources in preventing adverse health outcomes in employees of uniformed professions*. Int J Occup Med Environ Health 2005;18(3):233–40, 28 ref. [in English].
58. Ogińska-Bulik N. *Type D-personality and consequences of occupational stress*. Czas Psychol 2005;11(1):69–79, 44 ref. [in Polish].
59. Paradowski A, Ratajczyk-Drobna E, Kubiak-Janczarkiewicz E. *A significance of the laboratory evaluation of divers' anaerobic fitness*. Pol Prz Med Lot 2005;11(2):153–62, 14 ref. [in Polish].
60. Polewka A, Chrostek Maj J, Warchał K, Groszek B. *The assessment of suicidal risk in the concept of the pre-suicidal syndrome, and the possibilities it provides for suicide prevention and therapy: A review*. Przegl Lek 2005;62(6):399–402, 21 ref. [in Polish].
61. Putilov AA, Onischenko MA. *The 52-item Sleep-Wake Pattern Assessment Questionnaire: evaluation of its psychometric features*. Ergonomia 2005;27(2):131–44, 27 ref. [in English].
62. Putilov AA, Putilov DA. *Sleepless in Siberia and Alaska: cross-validation of factor structure of the individual adaptability of the sleep-wake cycle*. Ergonomia 2005;27(3):207–26, 45 ref. [in English].
63. Quansah R. *Harmful postures and musculoskeletal symptoms among sanitation workers of a fish processing factory in Ghana: A preliminary investigation*. Int J Occup Safety Ergonomics 2005;11(2):171–80, 44 ref. [in English].
64. Quansah R. *Harmful postures and musculoskeletal symptoms among fish trimmers of a fish processing factory in Ghana: A preliminary investigation*. Int J Occup Safety Ergonomics 2005;11(2):181–90, 31 ref. [in English].
65. Roman-Liu D. *Upper limb load as a function of repetitive task parameters. 1. A model of upper limb load*. Int J Occup Safety Ergonomics 2005;11(1):93–102, 31 ref. [in English].
66. Roman-Liu D. *Assessment of musculoskeletal load resulting from physical work with the application of the LIMB computer program*. Bezp Pr 2005;(5):20–4, 5 ref. [in Polish].
67. Roman-Liu D, Tokarski T. *Upper limb load as a function of repetitive task parameters. 2. An experimental study*. Int J Occup Safety Ergonomics 2005;11(1):103–12, 26 ref. [in English].
68. Satora L. *Suicide and the selfish gene*. Przegl Lek 2005; 62 (6): 403–4, 29 ref. [in English].
69. Stelmach W, Bielecki W, Bryła M, Kaczmarczyk-Chałas K, Drygas W. *The association between income, education, lifestyle and psychosocial stressor and obesity in elderly*. Wiad Lek 2005;58(9–10):481–90, 30 ref. [in Polish].
70. Strzałek A, Czołak D. *Personality and temperament factors of entrepreneurial success*. Przegl Psychol 2005;48(2):133–51, 90 ref. [in Polish].
71. Szyjkowska A, Bortkiewicz A, Szymczak W, Małkowicz-Dąbrowska T. *Subjective symptoms related to mobile phone use: A pilot study*. Pol Merk Lek 2005;19(112):529–32, 11 ref. [in Polish].
72. Terelak JF, Rudzki A. *Temperament and coping with stress in air traffic control*. Pol Prz Med Lot 2005;11(1):11–23, 21 ref. [in Polish].
73. Turczyn-Jabłońska K, Waszkowska M. *Readaptation to work after myocardial infarction: Model considerations*. Med Pr 2005;56(1):41–7, 40 ref. [in Polish].

74. Warszewska-Makuch M. *The causes and consequences of mobbing at work.* Bezp Pr 2005;(3):5–7, 7 ref. [in Polish].
75. Waszkowska M, Garczarek A. *Psychology and psychological examinations in the opinion of occupational medicine physicians.* Med Pr 2005;56(2):147–53, 3 ref. [in Polish].
76. Waszkowska M, Turczyn-Jabłońska K. "My work" – adaptation to work questionnaire. Med Pr 2005;56(6): 445–50, 14 ref. [in Polish].
77. Woźniak A, Drewa G, Woźniak B, Drewa T, Mila-Kierzenkowska C, Czajkowski R, et al. *Effect of cryogenic temperatures and exercise on lipid peroxidation in kayakers.* Biol Sport 2005;22(3):247–60, 22 ref. [in English].
78. Yano T, Yunoki T, Ogata H, Matsuura R. *Relation between excessive CO<sub>2</sub> expiration and performance in high-intensity exercise.* Biol Sport 2005;22(2):117–24, 11 ref. [in English].
79. Zembroń-Łacny A, Szyszka K, Sobańska B, Pakuła R, Stuła A. *Effect of a single dose of vitamin E on the level of oxidative damage markers in blood of the soccer players.* Biol Sport 2005;22(4):363–74, 32 ref. [in English].
80. Zhang Y, Luximon A. *Subjective mental workload measures.* Ergonomia 2005;27(3):199–206, 8 ref. [in English].
81. Zużewicz K, Konarska M. *Time – the fourth work dimension.* Bezp Pr 2005;(9):2–4, 7 ref. [in Polish].
82. Ślebarska K. *Attributing the worsening of the young unemployed peoples living standards to their own resourcefulness.* Czas Psychol 2005;11(1):63–7, 10 ref. [in Polish].
83. Łaszczyńska J. *Actions which help to prepare flight crew to execute the tasks in hot environment.* Pol Prz Med Lot 2005;11(4):379–88, 8 ref. [in Polish].
84. Łaszczyńska J, Olszański R, Jarosz A. *Hypothermia as a problem of the maritime search and rescue service (SAR).* Pol Prz Med Lot 2005;11(2):163–73, 18 ref. [in Polish].
85. Łuczak A. *The Vienna Test System in job selection for difficult and dangerous occupations.* Bezp Pr 2005;(2): 18–21, 11 ref. [in Polish].
86. Żołnierczyk-Zreda D. *Psychological programmes to assist employees.* Bezp Pr 2005;(12):2–3, 9 ref. [in Polish].
87. Żołnierczyk-Zreda D. *An intervention to reduce work-related burnout in teachers.* Int J Occup Safety Ergonomics 2005;11(4):423–30, 41 ref. [in English].

## VII. THE OCCUPATIONAL HEALTH CARE SYSTEM

1. Andrzejak R. *Professional advancement of physicians.* Med Pr 2005;56(3):263–5 [in Polish].
2. Andrzejewska A, Szczecińska K. *Hand protective equipment while handling hand knives.* Bezp Pr 2005;(7–8): 38–41, 5 ref. [in Polish].
3. Appave D. *Medical issues in the ILO's draft Consolidated Maritime Labour Convention.* Int Marit Health 2005;56(1–4):146–53, 3 ref. [in English].
4. Atras A, Marczewski K. *Patient's consent to medical procedures – physicians' opinion.* Zdrow Publiczne 2005;115(4):471–8, 24 ref. [in Polish].
5. Babińska R. *The means of individual legal protection from employment discrimination.* Pr Zabezp Społ 2005;(3): 23–30, 42 ref. [in Polish].
6. Baur X, Oldenburg M, Husing UP. *The Hamburg Port Health Center: history, organisation, activities.* Int Marit Health 2005;56(1–4):154–65, 13 ref. [in English].
7. Bański R, Juszczak G. *Public-private partnership in health care in Poland.* Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):58–65 [in Polish].
8. Berent J. *Role of experts in forensic medicine in giving opinions for courts and insurance agencies.* Arch Med Sąd Krym 2005;55(4):247–50, 9 ref. [in Polish].
9. Bielska D, Litwiejko A, Trofimiuk E. *The attitude of the sixth year students of the Faculty of Medicine towards the problem of addiction to nicotine.* Przegl Lek 2005;62(10):1116–8, 7 ref. [in Polish].
10. Biernacki A. *IRYS – an occupational risk assessment interactive system – a new tool supporting actions in occupational safety and health at work.* Bezp Pr 2005;(2):14–7, 7 ref. [in Polish].

11. Biernacki A, Karski H. *A system of occupational risk assessment relating to electric shock in the IRYS interactive system (1)*. Bezp Pr 2005;(4):14–7, 5 ref. [in Polish].
12. Bojanowski R. *A new statistical card for accidents at work*. Bezp Pr 2005;(7–8):15–9, 4 ref. [in Polish].
13. Bolanowski W, Waszkiewicz L, Połtyn-Zaradna K. *Self-estimation of readiness of students of the Wrocław Medical University to running health promotion in doctor's practice*. Probl Hig Epidemiol 2005;86(1):41–4, 8 ref. [in Polish].
14. Borzęcki A, Brzeski Z, Sodolski W, Wójcik A, Krakowska A, Pajak A. *Tobacco smoking among adolescents-self-reported psycho-somatic health*. Przegl Lek 2005;62(10):1099–101, 12 ref. [in Polish].
15. Brochocka A, Łuczak A. *Assessment of the comfort of use and the effect on human psychophysical fitness of selected respiratory protective devices*. Bezp Pr 2005;(10):16–9, 6 ref. [in Polish].
16. Bulińska J. *Accidents at work in past and present literature, on the basis of the collection of the library of the Central Institute for Labour Protection - National Research Institute (CIOP-PIB)*. Bezp Pr 2005;(9):24–6, 17 ref. [in Polish].
17. Chabot A, Pachciarek K. *Rights and duties of interim work agency and employer considering an interim employee*. Pr Zabezp Społ 2005;(1):23–9 [in Polish].
18. Chowaniec C. *Expert's opinion in civil proceedings for damages in cases relating to hospital infections, especially to hepatitis B and C infections*. Arch Med Sąd Krym 2005;55(4):251–6, 12 ref. [in Polish].
19. Chowaniec C, Chowaniec M, Nowak A. *Medico-legal opinions in penal cases provided by clinicians and forensic medicine specialists: A comparative analysis*. Arch Med Sąd Krym 2005;55(4):257–60, 10 ref. [in Polish].
20. Chowaniec C, Jabłoński C, Kobek M, Chowaniec M. *Estimation of incapacity to work in medico-legal opinions given by clinicians and forensic medicine specialists from the Department of Forensic Medicine, Medical University of Silesia, Katowice: A comparative analysis*. Arch Med Sąd Krym 2005;55(4):261–3, 4 ref. [in Polish].
21. Chowaniec C, Nowak A, Chowaniec M, Kobek M. *Remarks about the position of the medico-legal expert in imperative regulations in the Penal and Civil Codes*. Arch Med Sąd Krym 2005;55(4):268–72, 12 ref. [in Polish].
22. Cianciara D. *Approaches to HIV/AIDS prevention*. Przegl Epidemiol 2005;59(1):147–54, 15 ref. [in Polish].
23. Cianciara D. *Gender and HIV/AIDS prevention*. Przegl Epidemiol 2005;59(3):763–71, 14 ref. [in Polish].
24. Czepita D, Źejmo M. *The analysis of visual invalidity causes based on medical-court opinions*. Klin Ocz 2005;107(4–6):300–3, 4 ref. [in Polish].
25. Czerczak S. *Carcinogenic and/or mutagenic agents in the work environment – duties of the employers and work environment conditions controllers*. Wyt Szac Ryzyka Zdr Czyn Rak 2005;(2):7–15 [in Polish].
26. Derkacz A, Andrzejak R. *The role of quality management in x-ray protection in cardiologic catheterization laboratory*. Med Pr 2005;56(4):335–41, 11 ref. [in Polish].
27. Domański W, Makles Z. *Chemical hazards when laying down concrete and plastic floors*. Bezp Pr 2005;(3):20–3, 14 ref. [in Polish].
28. Dudka G. *Registering potential incidents*. Bezp Pr 2005;(3):12–5, 5 ref. [in Polish].
29. Dudka G. *The Internet supporting analysis of occupational accidents*. Bezp Pr 2005;(11):14–7 [in Polish].
30. Dziduszko M, Goniewicz M. *Comparison of the first aid provision skills in soldiers at the beginning and at the end of their obligatory military service*. Zdrow Publiczne 2005;115(4):532–5, 10 ref. [in Polish].
31. Dąbrowski A. *Falls on a surface – how to avoid accidents?* Bezp Pr 2005;(4):24–6, 4 ref. [in Polish].
32. Dąbrowski M. *Accident prevention in woodworking*. Bezp Pr 2005;(1):18–21, 6 ref. [in Polish].
33. Ferner RE, Coleman J. *Anticipating preventing and investigating medication errors*. Med Dypł 2005;14(11): 22–8, 14 ref. [in Polish].
34. Florek E, Marszałek A, Piekoszewski W. *Are tobacco smoking teachers knowledgeable on their habit?* Przegl Lek 2005;62(10):1092–4, 10 ref. [in Polish].
35. Florek E, Piekoszewski W. *Education program about tobacco for medical students*. Przegl Lek 2005;62(10): 1148–50, 11 ref. [in English].

36. Fogleman M, Craigie J, Stobbe T. *An investigation of the effectiveness of police cruiser doors as protection from handgun attack.* Int J Occup Safety Ergonomics 2005;11(4):451–6, 6 ref. [in English].
37. Gabryszak R. *Demography in the world that gets older.* Polit Społ 2005;32(11–12):15–8, 14 ref. [in Polish].
38. Gawęda E, Kondej D. *An analysis of hazards at metal building fittings and accessories production workplaces.* Bezp Pr 2005;(10):12–4, 11 ref. [in Polish].
39. Gembalska-Kwiecień A, Zajac E. *Stress at work.* Pr Zdr Bezp 2005;47(2):3–5, 14 ref. [in Polish].
40. Gembalska-Kwiecień A, Kurek A. *The culture of occupational safety in the steel industry on the basis of empirical studies.* Pr Zdr Bezp 2005;47(4):10–3, 8 ref. [in Polish].
41. Goryński P, Wojtyniak B. *Health policy in European countries, European Union and in Poland.* Probl Hig Epidemiol 2005;86(1):1–11, 7 ref. [in Polish].
42. Gronowska Z, Wilmowska-Pietruszyńska A. *Some problems concerning the certification of work disability in persons applying for the disability pension that, according to the provisions of the Act issued on 24 January 1991, is reserved for the war veterans.* Arch Med Sąd Krym 2005;55(4):277–81, 8 ref. [in Polish].
43. Grozdanovic M. *Usage of human reliability quantification methods.* Int J Occup Safety Ergonomics 2005;11(2):153–9, 7 ref. [in English].
44. Grzybowski A. *The history of tobacco consumption and nicotine addiction in Europe until the mid 20th century.* Przegl Lek 2005;62(10):1211–4, 12 ref. [in Polish].
45. Herko A. *Building code – the responsibilities concerning ‘sahc’ plan and the coordination of construction work.* Pr Zdr Bezp 2005;47(2):26–7 [in Polish].
46. Hołyńska I, Rybarczyk A, Dawidowicz M, Tyrakowski T. *How could telemedicine improve the quality of health care in Poland?* Pol Merk Lek 2005;18(107):595–8, 25 ref. [in Polish].
47. Jabłońska-Chmielewska A, Kolano E. *Nicotinism in the opinion of medical professionals and non-professionals.* Zdrow Publiczne 2005;115(4):497–501, 10 ref. [in Polish].
48. Jankowski J. *Professor Julian Liniecki: Fifty years of his professional activities and accomplishments.* Med Pr 2005;56(6):515–8 [in Polish].
49. Jaremin B, Szymbańska K, Chełmińska K. *Diabetes and work at sea: Has everything been already settled? Article for discussion.* Int Marit Health 2005;56(1–4):94–100, 20 ref. [in English].
50. Jorens Y. *The evolution of social policy in the European Union.* Polit Społ 2005;32(3):5–9, 17 ref. [in Polish].
51. Jędrzejko M, Bożejewicz W. *The smoking of the tobacco and the reception of derivatives cannabis indica among soldiers of the Polish Army.* Przegl Lek 2005;62(10):1122–5, 8 ref. [in Polish].
52. Kalinowski M, Niewiadomska I. *“Polish Network of the Addiction Free Universities” – Program of Integrated Prevention of Addiction in Academic Society.* Probl Hig Epidemiol 2005;86(2):133–40, 6 ref. [in Polish].
53. Kaniewski A, Marcinkowski JT. *Prospective medicine – the only hope of the collapsing health care system.* Probl Hig Epidemiol 2005;86(1):12–5, 9 ref. [in Polish].
54. Karpowicz J, Gryz K. *Wireless phones in our life.* Bezp Pr 2005;(6):26–9, 7 ref. [in Polish].
55. Kałucka S. *Addiction to nicotine – everlasting problem of Poles. The challenge for family doctors.* Przegl Lek 2005;62(10):1127–32, 5 ref. [in Polish].
56. Kielar M, Kawalec P, Pilc A, Czupryna A. *Clinical, social and economic consequences of adverse drug reactions.* Zdrow Publiczne 2005;115(4):565–71, 28 ref. [in Polish].
57. Klimaszewska W. *Corporate social responsibility and occupational safety.* Bezp Pr 2005;(12):7–10, 10 ref. [in Polish].
58. Kobza J, Woźniak J, Olejniczak M. *Selected aspects of the primary care sector in the context of the health care system reform in Poland.* Zdrow Publiczne 2005;115(4):548–54, 15 ref. [in Polish].
59. Kolosa A. *Labour law in the public healthcare.* Pr Za-bezp Społ 2005;(11):30–3 [in Polish].
60. Konieczko K. *The inventory of carcinogenic and/or mutagenic substances and preparations – legal and substantial basis.* Wyt Szac Ryzyka Zdr Czyn Rak 2005;(2):17–31 [in Polish].

61. Konieczko K. *Discussion on problems connected with the proper identification of chemical substance in the inventory of carcinogenic and/or mutagenic substances.* Wyt Szac Ryzyka Zdr Czyn Rak 2005;(2):33–57 [in Polish].
62. Korzyński P. *The reasons of ceasing directive project concerning temporary employees.* Pr Zabezp Społ 2005;(11):8–10, 4 ref. [in Polish].
63. Kotarbińska E. *Hearing protectors – regulations, construction, methods of selection.* Bezp Pr 2005;(4):2–5, 7 ref. [in Polish].
64. Kowalewska A, Woynarowska B, Mazur J. *Nicotine-dependence and readiness to smoking cessation among 15-year-old adolescents.* Probl Hig Epidemiol 2005;86(2):93–8, 18 ref. [in Polish].
65. Kowalska A, Dziankowska-Zaborszczyk E. *Road accidents as a health and social problem in Poland and in the European Union.* Zdrow Publiczne 2005;115(4):485–9, 8 ref. [in Polish].
66. Kowalski P, Skupień E. *Instability of the health care system and concomitant significance of the notion of partial incapacity to work as an element determining dysfunctionality of the pension system.* Arch Med Sąd Krym 2005;55(4):282–4, 5 ref. [in Polish].
67. Kozek W, Kubisa J, Ostrowski P. *More junk less work. Low paid work in the Polish service sector.* Polit Społ 2005;32(10):1–8, 23 ref. [in Polish].
68. Kozierkiewicz A, Trąbka W, Romaszewski A, Gajda K, Gilewski D. *Health benefit package in Poland – Health Basket project report.* Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):24–32, 19 ref. [in English].
69. Krajewski Siuda K, Romaniuk P. *The analysis of health reforms in Poland (decentralisation and centralisation) on the basis of decision space approach.* Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(1):17–26, 44 ref. [in Polish].
70. Krasucki P, Opolski J, Szczerbań J. *Remarks on the change strategy in the healthcare system.* Zdrow Publiczne 2005;115(1):3–5, 4 ref. [in Polish].
71. Krause M. *The specification of occupational risk assessment in education.* Pr Zdr Bezp 2005;47(2):22–5, 9 ref. [in Polish].
72. Krause M. *The professional consulting in OSH – requirements and market analysis.* Pr Zdr Bezp 2005;47(3):4–9, 6 ref. [in Polish].
73. Krause M, Doniec-Kohut A. *The analysis of the state of occupational safety and health in a railway plant taken as an example.* Pr Zdr Bezp 2005;47(3):12–7, 11 ref. [in Polish].
74. Krawczyk E, Kroch S, Satora L. *An addiction counteraction model in the academic community of Kraków.* Przegl Lek 2005;62(6):339–41, 11 ref. [in Polish].
75. Krzemińska S. *Multiple exposure of protective clothing type coated materials to liquid chemicals.* Przem Chem 2005;84(2):123–6, 9 ref. [in Polish].
76. Krzyków B. *Legal aspects of telework.* Bezp Pr 2005;(6):14–7, 9 ref. [in Polish].
77. Kubot Z. *Overtime work.* Pr Zabezp Społ 2005;(12): 23–9, 29 ref. [in Polish].
78. Kulmatycki L. *Postgraduate education and training in the field of health promotion.* Probl Hig Epidemiol 2005;86(2):81–6, 11 ref. [in Polish].
79. Kurkus-Rozowska B. *Telework of people with disabilities in the open labour market in Poland.* Bezp Pr 2005;(1):14–7, 6 ref. [in Polish].
80. Kurpas D, Steciwko A. *Patient satisfaction as the main indicator of primary care quality.* Przegl Lek 2005;62(12):1546–51, 120 ref. [in Polish].
81. Leśniowska J. *Polish doctors and nurses in flux.* Polit Społ 2005;32(4):18–22, 18 ref. [in Polish].
82. Lipiński A. *Noise protection – an amendment of the environment protection law.* Bezp Pr 2005;(7–8):10–4, 15 ref. [in Polish].
83. Maciejko W. *Particular working conditions and an access to social security.* Pr Zabezp Społ 2005;(9):21–8, 31 ref. [in Polish].
84. Makles Z, Galwas-Zakrzewska M. *Malodorous gases in the work environment.* Bezp Pr 2005;(9):12–6, 7 ref. [in Polish].
85. Makowski K. *Deposition and resuspension of selected aerosols particles on electrically charged filter materials for respiratory protective devices.* Int J Occup Safety Ergonomics 2005;11(4):363–76, 11 ref. [in English].

86. Maksymowicz K, Jurek T, Trubner K. *The regulations for forensic medicine specialists employed as legal experts in Germany and in Poland.* Arch Med Sąd Krym 2005;55(2):157–61, 15 ref. [in Polish].
87. Malara B, Góra-Kupilas K, Jośko J, Malara P. *Evaluation of knowledge and health attitude towards cigarette smoking, alcohol and drugs use among students.* Przegl Lek 2005;62(10):1119–21, 16 ref. [in Polish].
88. Maniecka-Bryła I, Bryła M, Weinkauf A, Dierks ML. *The international comparative study of the health status of medical university students in Łódź and Hanover.* Przegl Lek 2005;62 Suppl 3:63–8, 20 ref. [in Polish].
89. Marcinowicz L, Grębowksi R. *Patient's satisfaction in the light of the Polish empirical studies: An attempt to elucidate a secret of high satisfaction with care.* Pol Merk Lek 2005;18(108):663–6, 18 ref. [in Polish].
90. Masełko J. *Injuries to the chest and abdomen integuments resulting from seat belt trauma in road accident victims.* Arch Med Sąd Krym 2005;55(2):109–14 [in Polish].
91. Mathieu-Nolf M. *Poison centres place and role in the health protection of the population: changes and perspective.* Przegl Lek 2005;62(6):543–6, 30 ref. [in English].
92. Meere K, Van Damme J, Van Sprundel M. *Occupational injuries in Flemish pilots in Belgium. A questionnaire survey.* Int Marit Health 2005;56(1–4):67–77, 10 ref. [in English].
93. Meulenbelt J, De Vries I, Leenders MEC. *Prospectives of poisons information supply in emergency response planning and service.* Przegl Lek 2005;62(6):533–7 [in English].
94. Michalik B. *Radiation hazard in industry.* Pr Zdr Bezp 2005;47(2):6–12, 26 ref. [in Polish].
95. Micińska M. *Participation of the public in counteracting and preventing serious industrial accidents – legal possibilities.* Bezp Pr 2005;(11):8–10, 5 ref. [in Polish].
96. Milczarek M, Warszewska-Makuch M. *Organizational learning – a condition of effective safety management in a company.* Bezp Pr 2005;(2):6–10, 11 ref. [in Polish].
97. Miller M, Wysocki M. *Health promotion and the health care system reform in Poland.* Zdrow Publiczne 2005;115(1):78–81, 15 ref. [in Polish].
98. Misiuna M. *The impact of psychosocial factors on the opinion on the health care system.* Zdrow Publiczne 2005;115(4):513–8, 9 ref. [in Polish].
99. Miętkiewicz-Capała A, Malm A. *It will not help, but may harm – on drug-mediated infections.* Zdrow Publiczne 2005;115(4):572–6, 15 ref. [in Polish].
100. Molina S. *Standards of the Council of Europe.* Polit Społ 2005;32(3):30–6 [in Polish].
101. Nosko J. *Changes in social life principles and the issue of public health system in Poland.* Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):40–4 [in Polish].
102. Nowicka G. *Genetically modified food and its influence on health.* Zdrow Publiczne 2005;115(2):226–31, 33 ref. [in Polish].
103. *Occupational safety and health in service companies connected with mining and eliminating noise in the work and living environments.* Bezp Pr 2005;(5):14–5 [in Polish].
104. Pach J, Tobiasz-Adamczyk B, Jabłoński P, Brzyski P, Krawczyk E, Satora L, et al. *The drug-free universities – trends in illicit drugs use among the Kraków students.* Przegl Lek 2005;62(6):342–50, 8 ref. [in Polish].
105. Pawlak A, Zaremba K. *A new lighting system for workstations with glittering objects.* Bezp Pr 2005;(9):17–9, 4 ref. [in Polish].
106. Pawłowska Z. *ILO estimates of occupational accidents.* Bezp Pr 2005;(3):8–11, 5 ref. [in Polish].
107. Pałaszewska A. *The list of chemical substances classified as carcinogenic and/or mutagenic category 1 or 2, for which the occupational exposure limit values have been specified.* Wyt Szac Ryzyka Zdr Czyn Rak 2005;(2):59–67 [in Polish].
108. Pałaszewska A. *Changes concerning the technological processes, in which carcinogenic substances, preparations or agents are released to the work environment resulting from the new regulation of the Minister of Health.* Wyt Szac Ryzyka Zdr Czyn Rak 2005;(2):69–79 [in Polish].
109. Pałka J, Maciejczak P, Truszkiewicz W. *Stress-related injuries of the spine – problems of medical certification in accident insurance, suggestions of solutions.*

- Arch Med Sąd Krym 2005;55(4):304–8, 3 ref. [in Polish].
110. Piątek A. *Professional errors and misconducts of nurses and midwives vs. the patients' safety*. Zdrow Publiczne 2005;115(4):465–70, 4 ref. [in Polish].
111. Podgóński D. *Workers' involvement – a missing component in the implementation of occupational safety and health management systems in enterprises*. Int J Occup Safety Ergonomics 2005;11(3):219–31, 23 ref. [in English].
112. Polańska K, Hanke W, Sobala W. *Characteristic of the smoking habit among pregnant women based on the test "Why am I smoker?"*. Przegl Lek 2005;62(10):1095–8, 5 ref. [in Polish].
113. Powała D, Orzechowski A, Maranda A, Nowaczewski J. *Intensive high explosives. Nitroguanidine (NQ)*. Przem Chem 2005;84(8):582–5, 5 ref. [in Polish].
114. Pośniak M. *Occupational risk assessment – exposure to chemical agents (1)*. Bezp Pr 2005;(7–8):27–31, 10 ref. [in Polish].
115. Puchalska H, Kołodyńska U. *Which legal acts concern the requirements related to using dangerous chemical substances?* Bezp Pr 2005;(1):26–7 [in Polish].
116. Puchalski K, Korzeniowska E, Pyżalski J, Wojtaszczyk P. *Opinions of Polish occupational medicine physicians on workplace health promotion*. Int J Occup Med Environ Health 2005;18(3):241–9, 13 ref. [in English].
117. Płażek S. *Once more about smoking at work*. Pr Zas bezp Społ 2005;(9):28–33, 11 ref. [in Polish].
118. Pęciążko M. *Improvement of OSH management processes in an enterprise*. Bezp Pr 2005;(1):11–3, 12 ref. [in Polish].
119. Pęciążko M. *The effectiveness of OSH-related processes and economic benefits in an enterprise*. Bezp Pr 2005;(11):18–21, 5 ref. [in Polish].
120. Romankow J. *Occupational health problems in epileptics*. Arch Med Sąd Krym 2005;55(4):309–13, 8 ref. [in Polish].
121. Rożek E. *Application of EU solutions in Polish legislation and practice*. Polit Społ 2005;32(3):51–2 [in Polish].
122. Rudawska I. *Patient's satisfaction or perceived service quality? Evaluating patient-service provider relationships*. Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(1):101–6, 13 ref. [in Polish].
123. Ruszecka I. *Organisation of traditional and electronic information resources in the CIOP-PIB Library*. Bezp Pr 2005;(2):22–5, 5 ref. [in Polish].
124. Rycak M. *Organizational function of law concerning work time*. Polit Społ 2005;32(7):17–22, 37 ref. [in Polish].
125. Rydlewsko-Liszkowska I. *Models of economic evaluation of health and safety interventions at workplace*. Med Pr 2005;56(5):411–8, 11 ref. [in Polish].
126. Rydlewsko-Liszkowska I. *How to measure efficiency of health investments in enterprises: selected issues*. Med Pr 2005;56(6):467–74, 8 ref. [in Polish].
127. Rzepecki J. *Social cost of accidents at work in Poland*. Bezp Pr 2005;(7–8):34–7, 7 ref. [in Polish].
128. Sajdak S, Witczak K, Sroka Ł, Samulak D. *Smoking and female reproductive health*. Przegl Lek 2005;62(10):1154–8, 48 ref. [in Polish].
129. Salminen S, Seppala A. *Safety climate in Finnish- and Swedish-speaking companies*. Int J Occup Safety Ergonomics 2005;11(4):389–97, 34 ref. [in English].
130. Sawicki T. *Spatial explosions*. Bezp Pr 2005;(11):22–5, 8 ref. [in Polish].
131. Seweryn M, Kycia J. *Practical application of economic analysis in Polish health care system – towards rationalization of financing health care sector in Poland*. Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):78–82, 6 ref. [in Polish].
132. Sierpowska I. *The legal status of the social worker – the statutory requirements and social expectations*. Pr Zas bezp Społ 2005;(9):16–21, 23 ref. [in Polish].
133. Sitko SJ. *European accreditation of public health education*. Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(2):45–57, 49 ref. [in Polish].
134. Skorus M. *A troublesome handicapped person*. Pr Zdr Bezp 2005;47(3):19–20 [in Polish].
135. Skorus M. *A working place of professional activity – what is it?* Pr Zdr Bezp 2005;47(3):20–2 [in Polish].

136. Skorus M. *An employee with hearing dysfunction*. Pr Zdr Bezp 2005;47(4):18–9 [in Polish].
137. Sowada C. *The influence of payment methods on provider's behavior – economical, health and social aspects*. Zesz Nauk Ochr Zdr - Zdr Publ Zarządz 2005;3(1):65–79, 85 ref. [in Polish].
138. Stanek L. *Kraków secondary school students and contemporary threats to human health, such as alcoholism and drug addiction*. Przegl Lek 2005;62(6):351–3, 15 ref. [in English].
139. Stańczyk TA, Gozdek N. *Cooperation of nurses with non-governmental organisations*. Zdrow Publiczne 2005;115(2):191–6, 16 ref. [in Polish].
140. Suwała M, Gerstenkorn A, Kaczmarczyk-Chałas K, Drygas W. *Tobacco smoking by elderly people according to CINDI WHO research*. Przegl Lek 2005;62 Suppl 3:55–9, 18 ref. [in Polish].
141. Szczepanowska B. *A new version of the website of the International Occupational Safety and Health Information Centre CIS – the Internet sources of OSH information*. Bezp Pr 2005;(10):20–4, 7 ref. [in Polish].
142. Szleszkowski Ł, Świątek B. *Percentage detriment to health in viral hepatitis cases*. Arch Med Sąd Krym 2005;55(4):319–23, 11 ref. [in Polish].
143. Szyfter K, Wierzbicka M, Giefing M, Rydzanicz M. *Incidence of multiple (second) primary tumors of head and neck following tobacco smoking*. Przegl Lek 2005;62(10):1151–3, 43 ref. [in Polish].
144. Tabak I, Małkowska A, Jodkowska M, Oblacińska A. *Environmental dependence on cigarette smoking among adolescents of upper-secondary schools in Poland in 2005. Initial results*. Przegl Lek 2005;62(10):1102–7, 20 ref. [in Polish].
145. Targosz D, Szkolnicka B, Mitrus M, Morawska J, Satora L. *The role of Poison Information Centre in the health service structures*. Przegl Lek 2005;62(6): 558–60, 8 ref. [in Polish].
146. Tomaszewski B. *Hazards in the building industry*. Pr Zdr Bezp 2005;47(4):28–31 [in Polish].
147. Trzepiecińska JM, Brzozowski A. *Technology platforms. A general mobilization*. Bezp Pr 2005;(5):2–5 [in Polish].
148. Uścińska G. *Links and relations between standards established by the International Labour Organisation, the Council of Europe and the European Union*. Polit Społ 2005;32(3):46–50 [in Polish].
149. Wdówik P. *Experts' opinion on criteria for certification of primary occupational medicine service units*. Med Pr 2005;56(2):155–60, 15 ref. [in Polish].
150. Wilmowska-Pietruszyńska A. *Medical certification and rehabilitation related to pension prevention in the social insurance system (7 years after the reform)*. Zdrow Publiczne 2005;115(4):598–605, 13 ref. [in Polish].
151. Wiśniewska M, Szpak A, Drygas W, Kowalska A. *Changes in smoking frequency in Poland in the years 1923–2003*. Przegl Lek 2005;62 Suppl 3:60–2, 20 ref. [in Polish].
152. Wojda M. *Human resources and activities of occupational medicine service in Poland in 2003*. Med Pr 2005;56(3):191–5, 3 ref. [in Polish].
153. Wojdak-Haasa E, Zarzecznia-Baran M. *Medical faculty students' opinions about the role of a doctor in health promotion*. Probl Hig Epidemiol 2005;86(1):45–8, 10 ref. [in Polish].
154. Wojtyniak B, Goryński P, Kuszewski K, Wysocki M. *Health situation of the population of Poland in view of expected results of the National Health Programme implementation*. Zdrow Publiczne 2005;115(2): 125–31, 3 ref. [in Polish].
155. Wojtyła A. *Identification of health priorities – problem analysis*. Zdrow Publiczne 2005;115(4):453–7, 21 ref. [in Polish].
156. Wolska A. *Lighting of indoor workplaces – legal status*. Bezp Pr 2005;(10):10–1, 8 ref. [in Polish].
157. Wolska A. *Lighting measurements – problems resulting from the introduction of the new standard*. Bezp Pr 2005;(11):11–3, 5 ref. [in Polish].
158. Wolska A, Łatak D. *Smoking tobacco among young people in gammar-school, secondary-school and high-school and knowledge of relating wholesome threats*. Przegl Lek 2005;62(10):1108–11, 6 ref. [in Polish].
159. *Working conditions of people with disabilities and surveillance of the market for personal protective equipment*. Bezp Pr 2005;(6):24–5 [in Polish].

160. Włodarczyk A. *Population aging as a challenge for public health in Poland and in Europe*. Zdrow Publiczne 2005;115(4):611–6, 15 ref. [in Polish].
161. Zakrzewska-Szczepańska K. *Safety and health at telecommuting*. Pr Zdr Bezpr 2005;(9):34–7, 5 ref. [in Polish].
162. Zapór L. *The biological agents in the work environment*. Bezpr Pr 2005;(7–8):32–3, 3 ref. [in Polish].
163. Zawadzka B. *The needs of occupational medicine concerning staff education in the field of health promotion*. Probl Hig Epidemiol 2005;86(2):127–32, 8 ref. [in Polish].
164. Zawadzki J. *Amendment of the machinery directive 98/37/EC*. Bezpr Pr 2005;(5):6–9 [in Polish].
165. Zielińska-Jankiewicz K, Kozajda A, Szadkowska-Stańczyk I. *Occupational exposure to biological agents and the protection of exposed workers according to the new legal regulations*. Med Pr 2005;56(4):319–23, 14 ref. [in Polish].
166. Zradziński P. *Report on an international event. International workshop on “Electromagnetic fields in the workplace”*. Int J Occup Safety Ergonomics 2005;11(4):457–8 [in English].
167. Zrobek Z, Baszczyński K. *Protection against falls from poles – efficiency assessment of work positioning equipment*. Bezpr Pr 2005;(4):18–21, 4 ref. [in Polish].
168. Zyss T. *Expert decisions concerning disability pensions in the area of psychiatry in view of a court-appointed expert*. Arch Med Sąd Krym 2005;55(4):338–48, 9 ref. [in Polish].
169. Ćwiek-Ludwicka K, Stelmach A, Jurkiewicz M, Mazańska M, Półtorak H. *Safety assessment of the substances to be used in food packaging according to EU regulations*. Bromat Chem Toksykol 2005;38 Suppl:87–9, 8 ref. [in Polish].
170. Ślusarska B, Zarzycka D, Czekirda M. *Perception of the future determined by experiences of candidates for the nursing profession*. Zdrow Publiczne 2005;115(1):57–61, 6 ref. [in Polish].
171. Świątkowski A. *Functions of European social security standards for Polish legislation of the 21st century*. Polit Spół 2005;32(3):9–15 [in Polish].
172. Łożyński J, Mania I. *Workplace experience – safety first of all*. Pr Zdr Bezpr 2005;47(3):11–2 [in Polish].
173. Łożyński J, Mania I. *Workplace experience – safety first of all. Part two*. Pr Zdr Bezpr 2005;47(4):25–8 [in Polish].
174. Żuralska R, Dziedziczkko A. *Tobacco smokers among school students*. Zdrow Publiczne 2005;115(4):502–4, 9 ref. [in Polish].
175. Życiński P, Pawlas N. *From illness prevention to health promotion. Obesity and its complications*. Pr Zdr Bezpr 2005;47(3):27–9, 25 ref. [in Polish].

## VIII. ENVIRONMENTAL HAZARDS

1. Adamek R, Florek E, Piekoszewski W, Anholcer A, Kaczmarek E. *Effect of exposure to tobacco smoke and selected socioeconomic factors in occurrence of low birth weight*. Przegl Lek 2005;62(10):965–9, 23 ref. [in Polish].
2. Bagieński Z. *Evaluation of the thermal sources impact on the quality of air in an urban area*. Ochr Pow 2005;39(3):82–91, 15 ref. [in Polish].
3. Barbusiński K. *Toxicity of industrial wastewater treated by Fenton's reagent*. Pol J Environ Stud 2005;14(1):11–6, 21 ref. [in English].
4. Bednarek M, Zieliński J, Górecka D. *Characteristics of smoking habits in participants of the National Program of Early Detection and Prevention of COPD in the years 2000–2002*. Pneumonol Alergol Pol 2005;73(2):122–7, 7 ref. [in Polish].
5. Beran E. *Biodegradability as a new criterion for the evaluation of lubricants quality*. Przem Chem 2005;84(5):320–8, 44 ref. [in Polish].
6. Bielicka A, Bojanowska I, Wiśniewski A. *Two faces of chromium, pollutant and bioelement*. Pol J Environ Stud 2005;14(1):5–10, 23 ref. [in English].
7. Bielicka A, Bojanowska I, Wiśniewski A. *Sequential extraction of chromium from galvanic wastewater sludge*. Pol J Environ Stud 2005;14(2):145–8, 19 ref. [in English].
8. Borkowski W, Mięlnicki H. *Determinants of smoking and cessation during pregnancy*. Przegl Epidemiol 2005;59(4):987–95, 13 ref. [in Polish].

9. Buczyńska A, Szadkowska-Stańczyk I. *Identification of health hazards to rural population living near pesticide dump sites in Poland.* Int J Occup Med Environ Health 2005;18(4):331–9, 18 ref. [in English].
10. Bunkowska B, Synowiec P. *Utilization of a saltworks brine waste.* Przem Chem 2005;84(1):36–40, 7 ref. [in Polish].
11. Chmielarz A, Kurowski R. *Zinc recovery from spent zinc electrolyte using retardation method.* Ochr Pow 2005;39(5):167–73, 8 ref. [in Polish].
12. Ciarkowska K, Gambuś F. *Micromorphometric characteristics of upper layers of soils contaminated by heavy metals in the vicinity of a zinc and lead ore plant.* Pol J Environ Stud 2005;14(4):417–21, 8 ref. [in English].
13. Czurejno M, Gaj K. *Modeling gaseous and energetic potential of the municipal landfill sites.* Ochr Pow 2005;39(3):92–8, 11 ref. [in Polish].
14. Depa-Martynów M, Pawełczyk L, Taszarek-Hauke G, Jósiak M, Derwich K, Jędrzejczak P. *The effect of smoking on infertility treatment in women undergoing assisted reproduction cycles.* Przegl Lek 2005;62(10):973–5, 20 ref. [in Polish].
15. Donderski W, Walczak M, Pietrzak M. *Microbiological contamination of air within the City of Toruń.* Pol J Environ Stud 2005;14(2):223–30, 32 ref. [in English].
16. Długosz A, Liebhart J, Piotrowska D, Dor A, Liebhart E. *Markers of oxidative balance and concentration of selected metals in pollinotics.* Przegl Lek 2005;62(12):1328–31, 29 ref. [in Polish].
17. Dąbrowska E, Balunowska M, Letko M, Błahuszewska K, Letko R. *Fluorides and nourishment.* Brodat Chem Toksykol 2005;38 Suppl:213–5, 27 ref. [in Polish].
18. Fiszer S, Niemiec P, Szeja W. *Estolides – a group of fatty acids oligoesters used as lubricants.* Przem Chem 2005;84(7):512–5, 28 ref. [in Polish].
19. Florek E, Piekoszewski W, Kornacka MK, Szmańko A. *Evaluation of exposure to polycyclic aromatic hydrocarbons of pregnant women who smoke tobacco.* Przegl Lek 2005;62(10):1013–8, 53 ref. [in Polish].
20. Galwas-Zakrzewska M, Makles Z. *Impact of fuel biocomponents on air pollution.* Ochr Pow 2005;39(2):69–74, 27 ref. [in Polish].
21. Grabas K, Steininger M. *Removal of heavy metals from industrial waste waters by the "Hydrosorb" modified mineral-carbon adsorbents.* Przem Chem 2005;84(3):179–83, 19 ref. [in Polish].
22. Grigalaviciene I, Rutkoviene V, Marozas V. *The accumulation of heavy metals Pb, Cu and Cd at roadside forest soil.* Pol J Environ Stud 2005;14(1):109–15, 35 ref. [in English].
23. Gruszczyński S. *The assessment of variability of the concentration of chromium in soils with the application of neural networks.* Pol J Environ Stud 2005;14(6):743–51, 17 ref. [in English].
24. Gryboś R, Zagrodzki P, Krośniak M, Łagan Ł, Szkłarzewicz J, Gołaś J, et al. *Level and relationship of elements in scalp hair of males: Effect of air pollution and smoking habits.* Pol J Environ Stud 2005;14(1):35–40, 17 ref. [in English].
25. Gryniewicz Bylina B, Rakwic B, Pastuszka JS. *Assessment of exposure to traffic-related aerosol and to particle-associated PAHs in Gliwice, Poland.* Pol J Environ Stud 2005;14(1):117–23, 37 ref. [in English].
26. Gryniewicz M, Dembska G, Wiśniewski S, Aftanas B. *PAHs pollutants in precipitation and runoff waters.* Ochr Pow 2005;39(6):206–11, 21 ref. [in Polish].
27. Grzesik K. *Waste management plans: Tools for sustainable development.* Pol J Environ Stud 2005;14(5):703–6, 12 ref. [in English].
28. Góralczyk K, Struciński P, Hernik A, Czaja K, Korcz W, Ludwicki JK. *Monitoring and official control of pesticide residues in foodstuffs in Poland in 2004.* Rocznika Państw Zakł Hig 2005;56(4):307–16, 13 ref. [in Polish].
29. Kalembkiewicz J, Soco E. *Investigations of chemical fraction of Cr in soil.* Pol J Environ Stud 2005;14(5):593–8, 54 ref. [in English].
30. Kalisz M. *Assessment of the applicability of fly ash for blocking leachate from municipal waste landfills. I. Hydraulic barriers.* Ochr Pow 2005;39(2):45–9, 12 ref. [in Polish].

31. Kalisz M. *Assessment of the applicability of fly ash for blocking leachate from municipal waste landfills. II. Active barriers.* Ochr Pow 2005;39(4):133–8, 12 ref. [in Polish].
32. Karaś Z. *Deleterious effects of tobacco-contained nickel.* Przegl Lek 2005;62(10):1215–7, 12 ref. [in Polish].
33. Karski S, Gołuchowska J, Szynkowska M, Witońska I. *The role of MgO and CaO in the removal of freons from terrestrial atmosphere.* Przem Chem 2005;84(3):171–4, 15 ref. [in Polish].
34. Kowalska M. *Environmental hazards to children's health in Poland according to WHO and EU public health priorities.* Zdrow Publiczne 2005;115(1):96–9, 14 ref. [in Polish].
35. Kozłowski E, Krop E, Czachowska-Kozłowska D, Wiątowski M. *Decomposition processes of waste plastics.* Przem Chem 2005;84(12):915–22, 42 ref. [in Polish].
36. Kośmider J. *Strategy for diminishing odour nuisance.* Ochr Pow 2005;39(1):1–6, 14 ref. [in Polish].
37. Kośmider J. *Draft regulations on odour air quality standards and alternatives for assessing the impact of their implementation.* Ochr Pow 2005;39(3):77–82, 7 ref. [in Polish].
38. Krajewska B, Kośmider J. *Standards of odour quality of the air.* Ochr Pow 2005;39(6):181–91, 35 ref. [in Polish].
39. Kurhańska-Flisykowska A, Soboczyńska K, Stopa J, Wiesiołowska A. *Tobacco smoking and periodontitis.* Przegl Lek 2005;62(10):998–1000, 9 ref. [in Polish].
40. Kurpas D, Rudkowski Z, Steciwko A. *The tobacco smoke as the main factor of in-door pollution in respect of children' health.* Przegl Lek 2005;62(10):1173–5, 17 ref. [in Polish].
41. Kusznierewicz B, Wolska L, Bartoszek A, Namieśnik J. *Characteristics of polyphenols distribution, properties, review of analytical methods.* Bromat Chem Toksykol 2005;38(1):81–92, 51 ref. [in Polish].
42. Laskowska-Klita T, Chełchowska M, Leibschang J. *Concentrations of cotinine in serum and urine of smoking pregnant women and in placenta and umbilical cord blood.* Przegl Lek 2005;62(10):1007–9, 22 ref. [in Polish].
43. Lewandowski G, Milchert E, Doroczyński A. *Incineration of chlorinated residues and recovery of hydrogen chloride.* Przem Chem 2005;84(7):516–19, 5 ref. [in Polish].
44. Marzec A, Zaręba S. *Copper and zinc in food products for infants and children.* Rocznik Państw Zakładów Higieny 2005;56(4):355–9, 8 ref. [in Polish].
45. Milnerowicz H, Darul E. *Effects of exposure to tobacco smoke on the level of low-molecular proteins in human amniotic fluid in pregnancies complicated by oligohydramnios or premature rupture of the membranes.* Przegl Lek 2005;62(10):1034–8, 35 ref. [in Polish].
46. Mniszek W, Prokopowicz A. *Concentration of mercury in the ambient air in urban areas of Silesia and exposure assessment due to its presence.* Ochr Pow 2005;39(4):123–7, 12 ref. [in Polish].
47. Mniszek W, Smolik E, Zaciera M. *Specificity of chemicals emitted by Diesel engines.* Ochr Pow 2005;39(2):37–45, 29 ref. [in Polish].
48. Muszyński A, Łebkowska M. *Biodegradation of used metalworking fluids in wastewater treatment.* Pol J Environ Stud 2005;14(1):73–9, 38 ref. [in English].
49. Narbutt J, Lesiak A, Erkert A, Sysa-Jędrzejowska A. *Non-melanoma skin cancer development and environmental factors.* Pol J Environ Stud 2005;14(5):545–50, 64 ref. [in English].
50. Naumczyk J, Rusiniak M. *Physicochemical and chemical purification of tannery wastewaters.* Pol J Environ Stud 2005;14(6):789–97, 13 ref. [in English].
51. Nowakowski J. *Characteristic and waste management in Polish metallurgical industry.* Ochr Pow 2005;39(1):24–8, 7 ref. [in Polish].
52. Oleszczuk P, Baran S. *Leaching of individual PAHs in soil varies in the amounts of sewage sludge applied and total organic carbon content.* Pol J Environ Stud 2005;14(4):491–500, 40 ref. [in English].
53. Opalińska T, Więch M, Ulejczyk B, Zieliński T. *Decomposition of plastics with plasma burning of pyrolysis gases.* Ochr Pow 2005;39(3):98–103, 17 ref. [in Polish].
54. Orzeł D, Figurska-Ciura D, Bronkowska M, Styczyńska M, Żechałko-Czajkowska A. *Assessment of heavy metals pollution of food products from the emission region of copper foundry "Głogów". Part III: Dietary lead and cadmium intake by inhabitants of the region of copper foundry "Głogów".* Bromat Chem Toksykol 2005;38(1):75–80, 27 ref. [in Polish].

55. Pajak T, Sieja L. *Installations for thermal processing of municipal waste in the National Waste Management Program and lower level plans.* Ochr Pow 2005;39(1): 17–24, 10 ref. [in Polish].
56. Perz S, Kara-Perz H. *Cigarette smoke as a risk factor of sudden infant death syndrome (SIDS) – assessment of knowledge and behavior of women.* Przegl Lek 2005;62(10):960–4, 26 ref. [in Polish].
57. Pietrzak-Fiecko R, Smoczyńska K, Smoczyński SS. *Polychlorinated biphenyls in human milk, UHT cow's milk and infant formulas.* Pol J Environ Stud 2005;14(2):237–41, 34 ref. [in English].
58. Plecas I. *Leaching study on the process of solidification on radionuclide  $^{60}\text{Co}$  in concrete.* Pol J Environ Stud 2005;14(5):699–701, 6 ref. [in English].
59. Polkowska Ź, Zabiegała B, Górecki T, Namieśnik J. *Contamination of runoff waters from roads with high traffic intensity in the urban region of Gdańsk, Poland.* Pol J Environ Stud 2005;14(6):799–807, 44 ref. [in English].
60. Przywarska R. *Prevention of generation and reduction of waste volume and waste-related nuisance.* Ochr Pow 2005;39(1):12–7, 9 ref. [in Polish].
61. Przywarska R. *Recovery and recycling – municipal wastes sorting systems.* Ochr Pow 2005;39(2):63–8, 8 ref. [in Polish].
62. Przywarska R. *Recovery and recycling of secondary materials in Polish conditions.* Ochr Pow 2005;39(3):103–9, 19 ref. [in Polish].
63. Rzymelka S. *Ionizing radiation: Sources and doses dangerous to the population non-occupationally exposed to this physical factor.* Pr Zdr Bezp 2005;47(3):1–4, 5 ref. [in Polish].
64. Różycza D, Grobelny M. *Anion-exchange resin defluoridation of diluted waste waters.* Przem Chem 2005;84(7):520–8, 15 ref. [in Polish].
65. Siedlecka EM, Stepnowski P. *Phenols degradation by Fenton reaction in the presence of chlorides and sulfates.* Pol J Environ Stud 2005;14(6):823–8, 26 ref. [in English].
66. Sieja L. *Is there any chance for a positive evaluation of the realization of the voievodeship plans on the municipal waste management?* Ochr Pow 2005;39(5):174–7 [in Polish].
67. Sokołowski J. *Production of fine building aggregates from coal combustion fly-ash – ecological utilization of waste materials. Part II. Sintered aggregates.* Przem Chem 2005;84(3):192–6, 27 ref. [in Polish].
68. Srogi K. *Determination of cadmium and lead in the hairs of people from the Silesia region.* Bromat Chem Toksykol 2005;38(1):67–74, 29 ref. [in Polish].
69. Taszarek-Hauke G, Depa-Martynów M, Derwich K, Pawełczyk L, Jędrzejczak P. *The influence of cigarette smoking on sperm quality of male smokers and nonsmokers in infertile couples.* Przegl Lek 2005;62(10):978–81, 17 ref. [in Polish].
70. Wardencki W, Curyło J, Namieśnik J. *Green chemistry: Current and future issues.* Pol J Environ Stud 2005;14(4):389–95, 23 ref. [in English].
71. Wieczorek JK, Skibniewska KA, Wieczorek ZJ. *Residues of polycyclic aromatic hydrocarbons and chloro-organic insecticides in wheat and barley grain.* Bromat Chem Toksykol 2005;38(1):59–65, 16 ref. [in Polish].
72. Wieczorek J, Wieczorek Z, Bieniaszewski T. *Cadmium and lead content in cereal grains and soil from cropland adjacent to roadways.* Pol J Environ Stud 2005;14(4):535–40, 29 ref. [in English].
73. Wojculewicz J, Gordon-Sulik M, Wierzchowska J, Szczapa J. *Cord blood leptin concentration and somatic parameters of smoking mother's newborns.* Przegl Lek 2005;62(10):1031–3, 27 ref. [in Polish].
74. Wysokińska Z, Witkowska J. *International business and environmental issues – some empirical evidence from transition economies.* Pol J Environ Stud 2005;14(3):269–79, 18 ref. [in English].
75. Wyszkowska J, Kucharski J, Lajszner W. *Enzymatic activities in different soils contaminated with copper.* Pol J Environ Stud 2005;14(5):659–64, 30 ref. [in English].
76. Zajusz-Zubek E, Kaleta D. *Heavy metals in the soils around a closed-down coke plant.* Ochr Pow 2005;39(2):56–62, 11 ref. [in Polish].
77. Zielenka U, Hławiczka S, Fudała J, Dyduch B. *Assessment of mercury deposition within and outside the area of a chlorine production plant using mercury method.* Ochr Pow 2005;39(6):191–8, 18 ref. [in Polish].