

# Literatura

- ACKERMANN-LIEBRICH, U., GUTZWILLER, F., KEIL, U., et al.: Epidemiologie. Wien, Meducation Found 1986.
- ADELSTEIN, A. M.: Occupational mortality. *Cancer Ann. Occup. Hyg.*, 15, 1972, s.53-57.
- ALDRIDGE, W. N., CONNORS, T. A.: Rapid Communication: Toxic oil syndrom in Spain. *Food Chem. Toxicol.*, 20, 1982, s.989-992.
- AWA, A., NERIISHI, S., HONDA, T., et al.: Chromosome aberation frequency in cultured blood cells in relation to radiation dose of A – bomb survivors. *Lancet*, 2, 1971, s.903-905.
- BAGDASARJAN, G. A., GENIATULIN, K. V.: Ispolzovanie mikroorganismov v kontrole zagrjaznenija okružajuščej sredi. *Gig. i san.*, 11, 1981, s.11-13.
- BAILEY, N. T. J.: The mathematical Theory of epidemics. London, Griffin 1957.
- BALOH, R. W., SPIVEY, G. H., BROWN, H. C., et al.: Subclinical effects of chronic increased lead absorption – A prospective Study. *J. occup. Med.*, 21, 1979, s.490-496.
- BARKER, D. J. P.: Practical Epidemiology. Edinburgh, Ch. Livingstone 1982.
- BAROYAN, O. V., PORTER, D. P.: Meždunarodnye i nacionalnye aspekty sovremennoj epidemiologii i mikrobiologii. Moskva, Medicina 1975.
- BASSETT, W. H. (Ed): Clay's Handbook of Environmental Health. 16. vyd. London, Chapman a. Hall 1992.
- BEAGLEHOLE, R., BONITA, R., KJELLSTRÖM, T.: Basic Epidemiology. Geneva, WHO 1993.
- BENCKO, V., ARBETOVA, D., SKUPEŇOVÁ, V.: Use of domesticated rabbit tissues for monitoring environmental pollution by toxic metals (Mn, Pb, Cr, Cd, Ni). *J. Hyg. Epidem.* (Prague), 25, 1981, s.113-120.
- BENCKO, V., CIKRT, M.: Manganese: A review of occupational and environmental toxicology. *J. Hyg. Epidem.* (Prague), 28, 1984, s.139-148.
- BENCKO, V., CITRT, M., LENER, J.: Toxické kovy v pracovním a životním prostředí. Praha, Avicenum 1984.
- BENCKO, V., et al.: Biological monitoring of Exposure to Manganese by Mn Hair Contant. In.: GUT, I., CIKRT, M., PLAA, G. L.: Industrial and Environmental Xenobiotics. Berlin, Springer Verlag 1981, s.67-70.
- BENCKO, V., GEIST, T., ARBETOVA, D., et al.: Biological monitoring of environmental pollution and human exposure to some trace elements. *J. Hyg. Epidem.* (Prague), 30, 1986, s.1-10.
- BENCKO, V., HOLCÁTOVÁ, I.: Epidemiologie nádorových onemocnění. *Epidemiol. Mikrobiol. Imunol.*, 44, 1995, No.2, s.65-72.
- BENCKO, V., ROTH, Z.: Příspěvek k posuzování výsledků audiometrických vyšetření v epidemiologických studiích. *Čs. Hyg.* 21, 1976, s.293-302.

- BENCKO, V., VASILEVA, E. V.: Hygienic and toxicological aspects of occupational and environmental exposure to beryllium. *J. Hyg. Epidem.* (Prague), 27, 1983, s.403-417.
- BENCKO, V.: A review of its occupational and environmental toxicology. *J. Hyg. Epidem.* (Prague), 27, 1983, s.237-247.
- BERAN, J., ŠPLIŇO, M., PRYMULA, R.: Epidemiologie neinfekčních onemocnění - principy a metodologie. *Epidemiol. Mikrobiol., Imunol.*, 44, 1995, No.2, s.51-56.
- BIDSTRUP, P. L., CASE, R. A. M.: Carcinoma of the lung in workman in the bichromates – producing industry in Great Britain. *Brit. J. industr. Med.*, 13, 1956, s.260-264.
- BRESLOW, N. E., ENSTROM, J. E.: Geografic correlations between cancer mortality rates and alcohol tobacco consumption in the United States. *J. Natl. Cancer Inst.*, 53, 1974, s.631-639.
- BRYAN, F. L.: Hazard Analysis Critical Control Point Evaluations. Geneva, WHO 1992.
- BUELL, P.: Changing incidence of breast cancer in Japanese-American women. *J. Natl. cancer Inst.*, 51, 1973, s.1479-1483.
- BUREŇKOV, S. P., GLASUMOV, I. S.: USSR: The preventive approach in public Health. *World Health Forum*, 2, 1982, s.54-57.
- BUREŠ, R.: Úvod do teorie zdravotnictví. Praha, SZdN 1960.
- CASE, R. A. M., HOSKER, M. E., McDONALD, D. B., et al.: Tumours of the urinary blader in workmen engaged in the manufacture and use of certain dyestuff intermediates in the British chemical industry. Part I. The role of aniline, benzidine, alphanaphthylamine and betanaphthylamine. *Brit. J. industr. Med.*, 11, 1954, s.75-104.
- CIKRT, M., BENCKO, V.: Biologické monitorování expozice kovům v pracovním a životním prostředí. *Sborník symposia »Tvorba a ochrana životního prostředí pro člověka«*, Düsseldorf, 10.-3. 10. 1986.
- CIKRT, M., BENCKO, V.: Hygienic-toxicological aspects of exposure to lead. A critical review. *J. Hyg. Epidem.* (Prague), 26, 1982, s.343-357.
- CIKRT, M., BLÁHA, K., FUCHS, A.: Chemical Risk Assessment and Management in Czech and Slovak Republics. *Cent. Eur. J. Publ. Hlth.*, 1, 1993, No.1, s.4-6.
- CIKRT, M., et al.: Final Report on the Program to reduce environmental lead exposure in children living in contaminated areas. WHO Europ. Centre for environment and Health, Bilthoven; NIPH Prague, 1995.
- COCHRAN, W. G.: Methodological problems in the study of human populations. *Ann. Acad. Sci.*, 107, 1963, s.476-479.
- Committee on Risk Assessment Methodology, Issues in Risk Assessment, National Academy Press, Washington, DC, 1993.
- CROMBIE, I. K.: The limitations of case control studies in the detection of environmental carcinogens. *J. Epidem. commun. Health*, 35, 1981, s.281-287.
- CVJETANOVIČ, J.: Epidemiologičeskie kontrolirovanyje opyty s profilaktičeskimi sredstvami. ŽGEMI, 5, 1961, s.135-151.
- ČAZOV, E. I.: Preventive medicine: problems of specialization and integration. *World Health Forum*, 4, 1983, s.228-321.
- ČERKASSKIJ, B. L.: Metodologičeskie osnovy sociálno ekologičeskoy koncepcii epidemičeskogo processa. In: *Epidemičeskij proces kak socialno-ekologičeskaja sistema*. Moskva, Minzdrav SSSR 1986.
- ČERVENKA, J.: Základy štatistiky. Martin, Osveta 1975.

- DANTOV, F. F., JARULIN, A. Ch., GONČAROV, A. T., et al.: Zabolevaemost detej prožívajúcich v rajonach goroda s raznym urovnem zagrjaznenosti atmosfernogo vozducha. *Gig. i san.*, 59, 1980, s.3-5.
- DAVIES, J. M.: The prevention of industrial cancer. *World Health Forum*, 5, 1984, s.53-58.
- DAVIS, C. E.: The effect of regression to the mean in epidemiologic and clinical studies. *Am. J. Epidemiol.*, 104, 1976, s.493-498.
- DENNIS, J., DRAPER, P.: Preventive Medicine. In: *Encyclopedia of occupational Health and Safety*, 3.vyd. Geneva, Intern. Labour Office 1989.
- DINMAN, B. D., BOVARD, W. J., BONNEY, T. B., et al.: Prevention of Bony fluorosis in Aluminium Smelter workers. *J. occup. Med.*, 18, 1976, s.7-13.
- DOLL, R., HILL, A. B.: A study of the aetiology of carcinoma of the lung. *Brit. med. J.*, 2, 1952, s.1271-1286.
- DOLL, R., PETO, R.: Mortality in relation to smoking: 20 years observation on male British doctors. *Brit. med. J.*, 2, 1976, s.1525-1536.
- DOLL, R.: Prospects for prevention. *World Health Forum*, 4, 1983, s.219-227.
- DUBINSKAJA, I. D., GOLUBEV, I. R.: Metodičeskie podchody k izučeniju vlijanija atmosfernych zagrjaznenij na zdorovje detej doskolnogo vozrasta. *Gig. i san.*, 58, 1979, s.54-59.
- EDMONDS, L. D., LAYDE, P. M., ERICKSON, J. D.: Airport noise and teratogenesis. *Arch. environ. Health*, 34, 1979, s.243-247.
- EHRENBERG, L. S., OSTERMAN-GOLKAR, D., SEGELBACK, K., et al.: Evaluation of the genetic risks of alkylating agents. III. Alkylation of hemoglobin after metabolic conversion of ethen to ethen oxide in vivo. *Mut. Res.*, 45, 1977, s.175-184.
- ELLIS, K. J., MORGAN, W. D., ZANZI, I., et al.: Critical concentrations (or amount) of cadmium in human renal cortex. Dose-effect studies in cadmium smelter Workers. *J. Toxicol. environ. Health*, 7, 1981, s.691-703.
- ENTERLINE, P. E.: Pitfalls in Epidemiological Research, An Examination of the Asbestos Literature. *J. occup. Med.*, 18, 1976, s.150-156.
- FERRIS, B. G., HIGGINS, I. T. T., HIGGINS, M. W., et al.: Chronic nonspecific respiratory disease, Berlin, New Hampshire 1961-1967. A follow up study. *Am. Rev. resp. Dis.*, 107, 1973, s.110-122.
- FERRIS, B. G.: Epidemiology standartisation project. *Am. Rev. resp. Dis.*, 118, 1978, s.1-120.
- FLETCHER, C. M.: Epidemiologické studium chronické bronchitidy (překlad referátu z Mezinárodního epidemiologického symposia). Praha 1960.
- FOX, A. J., COLLIER, P. F.: Low mortality rates in industrial cohort studies due to selection for work and survival in the industry. *Brit. J. prev. soc. Med.*, 30, 1976, s.225-230.
- FRIES, J. F.: The compression of morbidity. *World Health Forum*, 6, 1985, s.47-51.
- FUNES-CRAVIOTO, F., LAMBERT, B., LINDSTEN, J., et al.: Chromosome aberations in workers exposed to vinyl chloride, *Lancet*, 1, 1975, s.459-461.
- GAFFEY, W. R.: A critique of the Standardised Mortality Ratio. *J. occup. Med.*, 18, 1976, s.157-160.
- GÁLIKOVÁ, E.: Hladiny imunoglobulinov u baníkov a minerov stredného Slovenska. *Pračov. Lék.*, 34, 1982, s.83-86.
- GAMBLE, J., SPIRTAS, R.: Job Classification and Utilization of Complete Work Histories in Occupational Epidemiology. *J. occup. Med.*, 18, 1976, s.399-404.

- GEIZER, E., KOPECKÝ, K., BARTUNĚK, J.: The role of the microbiological laboratory in the surveillance of gonorrhoea. Inter. reg. seminar Liblice, W.P. 38, September, 1969.
- GOLUBEV, J. P., GLOMOVA, G. P., DUBINSKAJA, I. D., et al.: Promenění napravleného otboru kontingentov dle količestvenoj ocenki vlivanij faktorov okružajuščej sredy na zdravje naselenija. Gig. i san., 12, 1979, s.6-11.
- HALPERIN, W., et al.: The cohort study. In: Epidemiology of occupational Health. WHO, European Aeries, No 20, 1986.
- HANNAY, D. R.: Accuracy of Health centre Records. Lancet, 2, 1972, s.371-373.
- HANSON, D. R., FEARN, R. W.: Hearing acuity in young people exposed to pop music and other noise. Lancet, 2, 1975, s.203-205.
- HARRINGTON, J. M., CRAUN, G. F., MEIGS, J. W., et al.: An investigation of the use of asbestos cement pipes for public water supply and the incidence of gastrointestinal cancer in Connecticut, 1935-1973. Am. J. Epidem. 107, 1978, s.96-103.
- HEMMINKI, K., AXELSON, O., NIEMI, M., et al.: Assessment of methods and results of reproductive occupational epidemiology: spontaneous abortions and malformations in the offspring of working Women. Am. J. industr. Med., 4, 1983, s.293-307.
- HENDERSON, R. F. (Ed): Biologic Markers in Pulmonary Toxicology, National Academy Press, Washington D.C., 1989.
- HENNEKENS, Ch. H., JULIE, E. BURING: Epidemiology in Medicine. Boston, Little Brown a Co. 1987.
- HIROSHI NAKAJIMA: Epidemiology and the future of world health. Int. J. of Epidemiology, 20, 3, 1991, s.581-594.
- HO, M. H., DILLON, H. K.: Biological monitoring of exposure to metals a report. J. Hyg. Epidemi. (Prague), 30, 1986, s.227-231.
- HOLLAND, W. W., BENNETT, A. E., CAMERON, I. R., et al.: Health effects of particulate pollution: reraising the evidence. Am. J. Epidemiol., 110, 1979, s.527-659.
- HOLLAND, W. W., DETELS, R., KNOX, G.: Oxford textbook of Public Health. Oxford, University Press 1991.
- HOLMBERG, P. C., NURMINEN, M.: Congenital effects of the central nervous system and occupational factors during pregnancy. Am. J. industr. Health, 1, 1980, s.167-176.
- HOOVER, R., STRASSER, P. H.: Artificial sweeteners and human bladder cancer: Preliminary results. Lancet, 1, 1980, s.837-840.
- CHANDRA, R. K.: Immunocomplex as a functional index of nutritional status. Brit. med. Bull., 37, 1981, s.89-94.
- IRWIN, R. S., ERICKSON, A. D., PRATTER, M. R., et al. Prediction of Tracheobronchial Colonization in Current Cigarette Smokers with Chronic Obstructive Bronchitis. J. infect. Dis., 145, 1982, s.234-241.
- IZMEROV, N. F., KUNDIEV, J. I.: Nature and Health effects of occupational Health. European Series, No.20. Geneva, WHO 1986.
- JACOBSON, M.: The importance of Epidemiology in research on pneumoconiosis. In: Proceedings of Seminar on Epidemiology nad Technical and Medical Prevention of Coal Miners Pneumoconiosis. Luxembourg, Commission of the European Communities-Industrial Health and Safety 1981, s.5-25.
- JECH, J., UBL, Z.: Příspěvek k problematice ovlivnění vnitřních prostorů ovzduší znečištěnými výfukovými plyny. Čs. Hyg., 21, 1976, s.29-32.
- JÍLEK, M.: Matematické modely, statistické metody. In: ŠTERZL, DLABAČ: Stručný průvodce po imunologii. Praha, Avicenum 1970.

- JOKL, M. V.: The effects of the environment on human performance. *Appl. Ergonomics*, 13, 1982, s.269-280.
- KARVONEN, M., MIKHEEV, M. I.: Epidemiology of Occupational Health-WHO Reg. Publ Europe Ser., No.20. Copenhagen, WHO 1986.
- KATO HIROO, SCULL, W. J.: Mortality in the Children of Atomic Bomb Survivors and controls. *Genetics*, 76, 1974, s.311-326.
- KATZ, M.: Advances in the analysis of air contaminants. *J. Air Pollut. Control Assoc.*, 30, 1980, s.528-557.
- KELLEROVÁ, V.: Electroencephalographic findings in workers exposed to benzene. *J. Hyg. Epidem. (Prague)*, 29, 1985, s.337-346.
- KENNAWAY, E. L.: Cancer of the liver in the negro in Africa and America. *Cancer Res.*, 4, 1944, s.571-577.
- KOTULÁN, J., POLÁCH, J., et al.: Environmental effects as Reflected by the Health Status of a 50-year old Population Sample. *Scripta medica (Brno)*, 53, 1980, s.435-440.
- KOTULÁN, J., POLÁCH, J., et al.: Vliv životních podmínek na vybrané zdravotní znaky padesáti letých. *Čas. Lék. čes.*, 118, 1979, s.32-33.
- KOTULÁN, J.: Informační hodnota antropometrických znaků při studiu vlivu životního prostředí na růst školních dětí. *Čs. Hyg.*, 21, 1976, s.67-73.
- KOZÁK, J.: Kouření a bronchogenní karcinom. *Pracov. Lék.*, 34, 1982, s.283-288.
- KOZÁK, J.: Kouření v České socialistické republice. *Prakt. Lék.*, 65, 1985, s.441-443.
- KRÁLÍKOVÁ, E., KOZÁK, J., RAMEŠ, J., et al.: Czech medical faculties and smoking. *Cent. Eur. J. Publ. Hlth.*, 3, 1995, No.1, s.97-99.
- KŘÍŽ, J., PELECH, L., MÁDLO, Z., et al.: Kostní věk u dětí z oblasti znečištěného ovzduší. *Čs. Hyg.* 21, 1976, s.326-330.
- KUBÍK, A.: Sekundární prevence u skupin osob ohrožených bronchogenním karcinomem z hlediska rizika kouření. *Pracov. Lék.*, 34, 1982, s.287-290.
- KURNAYEVA, V. P., BURYKINA, L. N., ZEL'TSER, M. L., et al.: Experimental study of combined effect of solvents and noise. *J. Hyg. Epidem. (Prague)*, 30, 1986, s.49-56.
- KUŽELOVÁ, M., KOVAŘÍK, J., POPLER, A., et al.: Chronický vliv methylenchloridu na zdravotní stav exponovaných osob. *Pracov. Lék.*, 34, 1982, s.97-101.
- KUŽELOVÁ, M., KOVAŘÍK, J., POPLER, A., et al.: Chronický vliv tetrachlorethylenu na zdravotní stav exponovaných osob. *Pracov. Lék.*, 34, 1982, s.54-58.
- LASH J. M.: Public Health and Preventive Medicine. 12.vyd. Connecticut, Norwalk 1986.
- LEBOWITZ, M. D., KNUDSON, R. J., BURROWS, B.: The Tuscon epidemiologic study of chronic obstructive lung disease, I. Methodology and prevalence of disease. *Am. J. Epidemiol.*, 102, 1975, s.137-152.
- LEBOWITZ, M. D.: Respiratory indicators. *Environ. Res.*, 25, 1981, s.225-235.
- LITVINOV, N. N., PROKOPENKO, J. I.: K probleme ocenki střepení opasnosti dlja zdravja naselenija faktorov okružajuščej sredi. *Gig. i san.*, 10, 1981, s.71-74.
- LITVINOV, N. N., VORONIN, V. M.: Hygienic evaluation and regulation of some environmental factors to centeract their potential carcinogenic hazards. *J. Hyg. Epidem. (Prague)*, 28, 1984, s.5-9.
- MAGNUS, K.: Incidence of malignant melanoma of skin in Norway, 1955--1970. Variations in time and space and solar radiation. *Cancer*, 32, 1973, s.1275-1286.
- MALOŇOVÁ, H., BARDODĚJ, Z.: Urinary excretion of mercapturates as a biological indicator of exposure to electrophilic agents. *J. Hyg. Epidem. (Prague)*, 27, 1983, s.319-328.

- MARTIN, A. E.: Ethical aspects of environmental and occupational toxicology. World Health Forum, 4, 1983, s.255-259.
- MATHEW, P., et al.: A case control Study of Physical Activity in Relation to Risk of Cancer of the Right Colon and Rectum in Men. Intern. J. of Epidemiology, 24, 1995, No.1, s.42-50.
- McDONALD, J. C., McDONALD, A. D., GIBBS, G. W., et al.: Mortality in the chrysotite asbestos mines and mills of Quebec. Arch. environ. Health, 22, 1971, s.677-686.
- McKEE, W. D.: Environmental Problems in medicine. Springfield, Charles C. Thomas Publisher 1974.
- McKEOWN, T.: Looking at disease in the light of human development. World Health Forum, 6, 1985, s.70-75.
- McMAHON, B., PUGH, T. F., IPSEN, J.: Epidemiologic methods. Boston, Little Brown a Co. 1960.
- McMAHON, B., YEN, S., TRICHOPOULOS, D., et al.: Coffee and cancer of the pancreas. New England J. Med., 304, 1981, s.630-633.
- McMICHAEL, A.: Global Environmental Change and Human Population Health: A conceptual and scientific challenge for epidemiology, Intern. J. of Epidemiology, 22, 1993, s.1-8.
- MELUA, A. I.: Remote environmental monitoring. J. Hyg. Epidem. (Prague), 24, 1980, s.16-21.
- MERKUREVA, R. V.: Theoretical substantiation and recommendations of a system of biochemical criteria for the evaluation of the prepathological state due to the membrane-damaging effects of environmental factors. J. Hyg. Epidem. (Prague), 30, 1986, s.63-69.
- Mezinárodní statistická klasifikace nemocí. Praha, UZIS 1992.
- MIMRA, J.: Application of Poissons distribution model to the occurrence of acute viral hepatitis in the district of Sokolov. J. Hyg. Epidem. (Prague), 25, 1981, s.35-41.
- MOISEJEV, N. N., DORODNICKY, A. A., KARPOVOVÁ, N. I., et al.: Číslo a myšlení. Praha, Mladá Fronta 1983.
- MOLINA-BALLESTEROS, G., ZUNIGA-CHARLES, M., CÁRDENAS ORTEGA, A., et al.: Lead concentrations in the blood of children from pottery-making families exposed to lead salts in a mexican village. Bull. Pan Am. Health Organ., 17, 1983, s.35-41.
- MORRIS, J. N., KAGAN, A., PATTISON, D. C., et al.: Incidence and prediction of ischaemic heart disease in London busmen. Lancet, 2, 1966, s.553-559.
- MORRIS, J. N.: Used of Epidemiology. Edinburgh, Ch. Livingstone 1967.
- MÖSE, J. R.: Umwelt und Gesundheit. Graz, Verlag Styria 1985.
- MOSZCZYNSKI, P., LISIEWICZ, J.: N-acetyl-beta-D-glucosaminidase in Lymphocytes of workers exposed to benzene and its homologues. J. Hyg. Epidem. (Prague), 28, 1984, s.11-16.
- MOSZCZYNSKI, P.: The effect of cigarettes smoking on the indexes of immunity and acute phase reaction in subjects with occupational exposure to organic solvents. Cent. Eur. J. Publ. Hlth., 1, 1993, No.1, s.44-45.
- NAFSTAD, P., BOTTEL, G., JORGENSEN, A., et al.: Comparison of three methods for Estimating Environmental Tobacco smoke Exposure among Children Aged between 12-36 Months. Intern. J. of Epidemiology, 24, 1995, No.1, s.88-94.
- NEEL, U. V., KATO, H., SCHULL, W. L.: Mortality in the children of atomic bomb survivors and controls. Genetics, 76, 1974, s.311-326.
- NESTOR, I.: Human viruses possibly present in the environment. Cent. Eur. J. Publ. Hlth., 3, 1995, No.2, s.84-92.

- NEWLAND, K.: Infant mortality and the health of Societies. World Health Forum, 3, 1982, s.321-324.
- NOGAWA, K., KOBAYSAHI, E., HOND, R., et al.: Renal dysfunctions of inhabitants in a cadmium polluted area. Environ. Res., 23, 1980, s.13-23.
- OBRUSNÍK, I.: Activation analysis of human as a tool for environmental pollution monitoring. J. Hyg. Epidem. (Prague), 30, 1986, s.11-25.
- OLEJÁR, Š., OLEJÁROVÁ, E., VRÁBEL, K.: Neoplasie plúc u pracovníkov niklovej huty. Prac. Lék., 34, 1982, s.280-282.
- Ottawa charter for Health Promotion, 1986.
- PAUKERT, J., OBRUSNÍK, I.: The hair of the common hare (*Lepus europeus* Pall.) and of the common vole (*Microtus arvalis* Pall.) as indicator of the environmental pollution. J. Hyg. Epidem. (Prague), 30, 1986, s.27-32.
- PEKÁREK, V., LAZAR, C., RYCHLÍK, J.: Radon a jeho dceřiné produkty v ovzduší rudných dolů Severočeského kraje a výskyt profesionální rakoviny plic u exponovaných horníků. Prac. Lék., 34, 1982, s.270-272.
- PELC, H.: Sociální lékařství. Praha, Melantrich 1937.
- PELC, H.: Zdravotní stav obyvatelstva Československé republiky v jejím prvním desíti let. Praha, Knihovna ministerstva veřejného zdravotnictví a tělesné výchovy č.1 1929.
- PELC, H.: Zpráva o poměrech zdravotních v Království českém v roce 1892. Praha, C.K. místodržitelství 1894.
- PELECH, L., BORSKÝ, M., HAVLÍK, J., et al.: Příspěvek ke stanovení biologického věku určením stupně kostního a zubního zrání. Čs. Hyg., 21, 1976, s.180-184.
- Philippines Cholera Committee – A. controlled field trial of the effectiveness of monovalent classical and EIT or Cholera vaccines in the Philippines. Bull. Wlth. Org., 49, 1973, s.13-19.
- PHILLIPS, R. L.: Role of life – styl and dietary habits in risk of cancer among Sevent-Day Adventists. Cancer Res., 35, 1975, s.3513-3522.
- PÍŠA, Z., HOŘEJŠÍ, J.: Prevence chorob srdce a cév – od snů k realitě. Vesmír, 65, 1986, s.5-9.
- PÍŠA, Z.: The MONICA project for cardiovascular diseases. World Health Forum, 3, 1982, s.336-337.
- PLEŠKO, I., VLASÁK, V., KRAMÁROVÁ, E., et al.: The role of the registry in the study of relation between cancer and environment experiences from Slovakia. Cent. Eur. J. Publ. Hlth., 1, 1993, No.1, s.19-25.
- PROKOPENKO, J. I., ILYIN, V. P., ŽUKOV, V. S.: Vlijanie dlinovolnovogo ultrafioletovo izlučenija na mutagennyj i embryotoxičeskij efekt chimičeskikh veščestv v experimente. Gig. i san., 7, 1981, s.13-15.
- RAŠKA, K.: The concept and uses of epidemiology. J. Hyg. Epidem. (Prague), 4, 1960, s.253-261.
- RAŠKA, K.: The epidemiological surveillance program. J. Hyg. Epidem. (Prague), 8, 1964, s.137.
- RICHTER, J., HLÍNA, J.: Vliv znečištěného ovzduší na ukazatele specifické i nespecifické imunitní odpovědi u dětí: I. Nálezy ve slinách. Čs. Hyg., 21, s.331-337, 338-343, 344-350.
- ROELS, H. A., LAWERYS, R. R., BUCHET, J. P., et al.: Environmental exposure to cadmium and renal function of aged women in three areas of Belgu. Environ. Res., 24, 1981, s.117-130.

- ROSE, G. A., BLACKBURN, H., GILLUM, R. A., et al.: Cardiovascular Survey methods. Monograph Series No.56. Geneva, WHO 1982.
- ROSICKÝ, B.: Animals, parasites and zoonoses in different types of urban areas. *Folia parasitologica*, 25, 1978, s.193-200.
- ROTH, Z., JOZÍFKO, M., MALÝ, V., et al.: Statistické metody v experimentální medicině. Praha, StZN 1962.
- RUPRICH, J., OSTRÝ, V.: Study of human exposure to ochratoxin A and assessment of possible sources. *Cent. Eur. J. Publ. Hlth.*, 1, 1993, No.1, s.46-48.
- SAWICKI, F.: Chronic non specific respiratory diseases in the City of Cracow. *Epidem. Rev.*, 23, 1969, s.56-64, 135-145.
- SIDORENKO, G. I., GONČARUK, E. I., CHOVAKA, V. V.: Metodičeskie osobennosti izuchenija vlijanija zagrjaznenija počvy ekzogennymi chimičeskimi veščestvami na zdrorje naselenija. *Gig. i san.*, 59, 1980, s.5-7.
- SIDORENKO, G. I.: Sovremennyje problemy gigieny okružajuščej sredy. *Gig. i san.*, 10, 1978, s.9-15.
- SINNECKER, H.: General Epidemiology. Chichester, Wiley 1976.
- SOMMER, J. H.: Health care costs out of control; the experience of Switzerland. *World Health Forum*, 6, 1985, s.3-9.
- STRIMPL, V.: Epidemiologie. Praha, Melantrich 1936.
- STÝBLO, K.: Epidemiologičeskoe i kliničeskoe issledovanie tuberkuleza v ČSSR v sotrudničestve s VOZ. *Zdravoochranenie, međunarodnyj žurnal Bucharest*, 1, 1963, s.37-45.
- STÝBLOVÁ, V., LAMBL, V., CHUMCHAL, D., et al.: Neurological changes in vinylchloride - exposed workers. *J. Hyg. Epidem. (Prague)*, 25, 1981, s.233-243.
- SUESS, M. J.: Nonionizing radiation and health. *World Health Forum*, 5, 1985, s.276-279.
- SUSSER, M.: Epidemiology today: A Thought - Tormented World. *Intern J. of Epidemiology*, 18, 19890, No.3, s.481-488.
- ŠANDALA, M. G., ZVINJACKOVSKIJ, J. I.: Opredelenie roli otdělnych faktorov v komplexnom vlijanii okružajuščej sredi na zdrorje naselenija. *Gig. i san.*, 9, 1981, s.4-6.
- ŠEJDA, J., et al.: Principy obecné epidemiologie. Praha, Avicenum 1987.
- ŠEJDE, J., et al.: Prevence, léčba a další aspekty nákazy HIV/AIDS. Praha, Galén 1993.
- ŠKOVRAŇEK, V., et al.: Field Trial with Sabins live poliovirus vaccine. *J. Hyg. Epidem. (Prague)*, 4, 1960, s.447-453.
- ŠRÁM, R. J., KELEŠOV, V. P.: Monitoring the Occupational Exposure to Mutagens by the cytogenetic Analysis of Human Peripheral Lymphocytes in vivo. Further Studies in the Assessment of Toxic Actions. *Arch. Toxicol.*, Suppl., 4, 1980, s.11-18
- ŠRÁM, R. J., KELEŠOV, V. P.: Monitorování genetických účinků faktorů životního prostředí v lidské populaci. *Biologické listy*, 44, 1979, s.81-103.
- ŠRÁM, R. J., SAMKOVÁ, I.: High-dose ascorbic acid prophylaxis in workers occupationally exposed to halogenated ethers. *J. Hyg. Epidem. (Prague)*, 27, 1983, s.305-318.
- ŠRÁMOVÁ, H., BOLEK, S., JEDLIČKA, F., et al.: Význam prevalenčních studií v ČSR. *Čs. Epidem.*, 35, 1986, s.281-289.
- ŠVANDOVÁ, E.: Operativní využití informačního systému přenosných onemocnění. Kand. disert. práce. Praha, IHE 1986.
- ŠVEC, F.: Vztah některých charakteristik půdy k tvrdosti pitné vody a k vybraným ukazatelem úmrtnosti obyvatelstva ČSR let 1965-1966. *Čs. Hyg.*, 21, 1976, s.74-79.

- ŠVEC, J., PLAČEK, V., VERNEROVÁ, P.: Zhoubný novotvar plic a inhalační radiační expozice (poznatky z epidemiologických studií). *Prac. Lék.*, 34, 1982, s.266-269.
- TAIOLI, E., NICOLOSI, A., WYNDER, L. W.: Possible Role of Diet as a Host Factor in the Aetiology of Tobacco – Induced Lung Cancer: An Ecological Study in Southern and Northern Italy. *Intern. J. of Epidem.*, 20, 1991, No.3, s.611-614.
- TAYLOR, Y.: The notification of infectious diseases in various countries. Trends in the study of morbidity and mortality. WHO Publ. Health Papers, No.27. Geneva, WHO 1965.
- THIELEBEULE, V., PELECH, L.: Epidemiological studies regarding the effects of air pollution. *J. Hyg. Epidem. (Prague)*, 29, 1985, s.353-362.
- TICHÁČEK, B., CIKRT, M.: Czechoslovak Health System and its capability of coping with environmental crisis. Wilson Centre Conference »Public Health and the Environmental Crisis in Central Europe«, Washington D.C., April 30 May, 2, 1990.
- TICHÁČEK, B.: Contribution to methods of studying experimental air-borne infections. *J. Hyg. Epidem. (Prague)*, 14, 1970, s.332-340.
- TICHÁČEK, B.: Epidemiologická metoda a její aplikace. Praha, Avicenum 1989.
- TICHÁČEK, B.: History and Development of Public Health Care in Bohemia. *Cent. Eur. J. Publ. Hlth.*, 2, 1994, No.1, s.3-5.
- TICHÁČEK, B.: K některým problémům současné epidemiologie. *Čs. Epidem.*, 26, 1977, s.321-328.
- TICHÁČEK, B.: Metodické základy epidemiologie. Praha, Avicenum 1971.
- TICHÁČEK, B.: Obecná epidemiologie. In: kol. aut.: Epidemiologie. Praha–Martin, Avicenum–Osveta 1981.
- TICHÁČEK, B.: Srovnání a vyhodnocení některých orientačních diagnostických metod u bacilární úplavice. *Voj. zdrav. Listy*, 26, 19578, s.450-455.
- TICHÁČEK, B.: Study of virulence of surviving microorganismus. *J. Hyg. Epidem. (Prague)*, 16, 1972, s.273-281.
- TICHÁČEK, B.: Survival of nonsporulating microorganismus in laboratory and natural conditions. *J. Hyg. Epidem. (Prague)*, 16, 1972, s.179-185.
- TICHÁČEK, B.: Tradice a vývoj epidemiologie v Čechách. *Epidemiol. Mikrobiol. Imunol.*, 43, 1994, No.1, s.3-4.
- TOPLEY, W. W., WILSON, G. S.: Principles of Bacteriology and Immunity. London, Edward Arnold 1947.
- TUČEK, J., TUČEK, M.: Contribution to the problem of environmental contamination with mercury. *J. Hyg. Epidem. (Prague)*, 25, 1981, s.354-363.
- TUŠL, M., VYSKOČIL, A., DÜRRER, I., et al.: Importance of the functional state of alveolar macrophages – of the lungs for hygienic evaluation of protective reaction and cell damage due to atmosferic pollution. *J. Hyg. Epidem. (Prague)*, 27, 1983, s.249-253.
- VELIMIROVIČ, B.: Infections diseases in Europe. Copenhagen, WHO 1984.
- VICZIAN, M.: Results of the examination of the sperm of cigarette smokers. *Z. Haut-u. Geschl. – Kr.*, 44, 1969, s.183-187.
- VUYLSTEEK, K., HALLEN, M. (Eds): Epidemiology. IOS Press 1994.
- WAGNER, V., SKOKANOVÁ, K., WAGNEROVÁ, M., et al.: Indicators of humoral immunity in smokers and nonsmokers working undergrund. *J. Hyg. Epidem. (Prague)*, 27, 1983, s.129-142.

- WAGNER, V., WAGNEROVÁ, M., HŘEBAČKA, J., et al.: Význam biochemických a imunologických změn u dělníků pracujících s vinylchloridem. Pracov. Lék., 34, 1982, s.129-132.
- WAGNER, V., WAGNEROVÁ, M., WOKOUNOVÁ, D., et al.: Seasonal and sex related changes in the levels of immunoglobulins and lysozyme in a semicohort of children during a three-year period. J. Hyg. Epidem. (Prague), 26, 1982, s.187-203.
- WAGNER, V., WAGNEROVÁ, M.: Ekoimunologie. Praha, Avicenum 1988.
- WAGNEROVÁ, M., WAGNER, V., KŘÍŽ, J.: Hladiny imunoglobulinů a některých krevních hodnot u dětí z oblasti znečištování emisemi olova. Čs. Hyg., 22, 1977, s.311-319.
- WAGNEROVÁ, M., WAGNER, V., MÁDLO, Z., et al.: Seasonal variations in the level of immunoglobulins and serum proteins of children differing by exposure to air-borne lead. J. Hyg. Epidem. (Prague), 30, 1986, s.127-138.
- WATSON, W. W., WITHERELL, L. E., GIGUERR, G. C.: Increased lead absorption in children of workers in a lead storage battery plant. J. occup. Med., 20, 1978, s.759-761.
- WHO Immunological and Haematological Surveys. Techn. Rep. Ser., No.181. Geneva, WHO 1959.
- WHO-IPCS: Assessing Human Health Risks of Chemicals: Derivation of Guidance Values for Health – based Exposure Limits. Environmental Health Criteria, No.170. Geneva, WHO 1994.
- WHO-IPCS: Biomarkers Risk Assessment: Concepts and Principles. Environmental Health Criteria, No.155. Geneva, WHO 1993.
- WHO-IPCS: Environmental Health Criteria, No.12. Noise. Geneva, WHO 1980.
- WHO-IPCS: Guide to short-term tests for detecting mutagenic and carcinogenic chemicals. Environmental Health Criteria, No.51. Geneva, WHO 1985.
- WHO-IPCS: Guidelines for the study of genetic Effects in Human Populations. Environmental Health Criteria, No.46. Geneva, WHO 1985.
- WHO-IPCS: Guidlines on studies in environmental epidemiology. Environmental Health Criteria, No.27. Geneva, WHO 1983.
- WHO-IPCS: Principles and Methods for the Assessment of Nephrotoxicity Associated with Exposure to Chemicals. Environmental Health Criteria, No.119. Geneva, WHO 1991.
- WHO-IPCS: Principles for the Toxicological Assessment of Pesticides Residues in food. Environmental Health Criteria, No.104. Geneva, WHO 1990.
- WHO-IPCS: Quality Management for Chemical Safety Testing. Environmental Health Criteria, No.141. Geneva, WHO 1992.
- WHO-IPCS: Respiratory toxicology and Risk Assessment. Proc. of an Intern. Symposium. Joint Series, No.18. Geneva, WHO 1994.
- WHO-IPCS: Ultraviolet radiation. Environmental Health Criteria, No.14. Geneva, WHO 1979.
- WHO-IPCS: Ultraviolet Radiation. Environmental Health Criteria, No.160. Geneva, WHO 1994.
- WHO: Air monitoring programme design for urban and industrial areas. Offset Publication No 33. Geneva, WHO 1977.
- WHO: Etude de la tension artérielle chez l'enfant. Série de Rapport technique. No.715. Geneva, WHO 1985.

- WHO: Guidelines for the study dietary intakes of chemical contaminants. Offset Publication, No.87. Geneva, WHO 1985.
- WHO: Manual of the international statistical classification of diseases, injuries and cause of death. Ninth Revision. Geneva, WHO 1977. Vol.1 / s.779, Vol.2 / s.659.
- WHO: Mercury. Environmental Health Criteria, No.1. Geneva, WHO 1976.
- WHO: Radiofrequency and microwaves. Environmental Health Criteria, No.16. Geneva, WHO 1981.
- WHO: Reg. Office for Europe: Data Requirements and Methods for analysing spatial patterns of disease in small areas, extern. summaries from a WHO consultation, Rome, 22-24. 10. 1990.
- WHO: Safe Use of pesticides. Techn. Rep. Series, No.634. Geneva, WHO 1979.
- WHO: Safe Use of pesticides. Techn. Rep. Series, No.720. Geneva, WHO 1985.
- WHO: The Place of Epidemiology in Local Health Work. Offset Publication No.70. Geneva, WHO 1982.
- WHO: Trends in the study of morbidity and mortality. Public Health Papers, No.27. Geneva, WHO 1966.
- WHO: Young peoples health – a challenge for society. Techn. Rep. Series, No.731. Geneva, WHO 1986.
- WOLMAN, A.: Health and the Environment. Bull. Pan Am. Health Organ., 14, 1980, s.6-14.
- WYES, H. W., BLÁHA, K.: The NIPEH network of cooperating countries of Central and Eastern Europe. Cent. Eur. J. Publ. Hlth., 2, 1994, No.2, s.109-114.
- ZAVÁZAL, V., WAGNER, V., WAGNEROVÁ, M., et al.: Epidemiologie alergických chorob IV. Prakt. Lék., 60, 1980, s.1-40.
- ZEJDA, J. E., SOKAL, A., GRABECKI, J., et al.: Blood Lead concentrations in school children of upper silesian industrial zone, Poland. Cent. Eur. J. Publ. Hlth., 3, 1995, No.2, s.92-96.
- ZIELHUIS, R. L., HARING, B. J. A.: Water quality and mortality in the Netherlands. In: Water supply and Health. Amsterdam, Elsevier 1981.
- ZVINJACKOVSKIJ, J. I.: Vlijanie komplexa faktorov okružajušcej sredi na zbolevaemost naselenija. Gig. i san., 4, 1979, s.7-11.
- ŽÁČEK, A.: Metody studia zdraví a nemocí v populaci. Praha, Avicenum 1984.