

## SEZNAM POUŽITÉ LITERATURY

- Anděl, M. et al.: Diabetes mellitus a další poruchy metabolismu. Galén. 2001.
- Barker, D. J., The fetal and infants origin of adult disease. British Medical Journal 1990;301:1111
- Brázdová, Z: Výživa těhotných a kojících žen. Rukověť Projekt č. 136/99 „Dvoustupňová intervence zaměřená na výživu těhotných a kojících žen“. Vydání 1. Brno 1999
- Brown, J. E., Potter, J. D., Jacobs DR. Jr., at al: Maternal waist-to-hip ratio as a predictor of newborn size: results of the DIANA project. Epidemiology 1996;7:62–6
- Burke B. S. et al.: Nutrition studies during pregnancy. IV. Relation of protein content of mother's diet during pregnancy to birth length, birth weight, and condition of infant at birth. J. Pediatr, 23:506–515, 1943
- Butte, N. F: Carbohydrate and lipid metabolism in pregnancy: normal compared with gestational diabetes mellitus. Am. Clin.Nutri., Vol. 71; No 5, S 1256–61,2000
- Commission of the European Communities 1993. Nutrient and energy intakes for the European Community. Reports of the Scientific Committee for Food (Thirsty-first series) Commission of the European Communities, Directorate-General Industry, Luxembourg.
- Čech, E., Hájek, Z., Maršál, K., Srp, B. et al. Porodnictví. Grada 1999.
- Daly S., Mills J. L, Molloy, A. and all. Minimum effective dose of folic acid for food fortification to prevent neural tube defects. Lancet 1997; 350:1666–9
- Durnin, J. V. G. A.: Energy requirements of pregnancy, An integrated study in 5 countries: background and methodology, Nestle Foundation Annual report, Nestle Foundation, Lausanne, 1986
- FAO/SZO/UNO (FAO/SZO/UNO), Expert Consultation, Energy and Protein Requirements, Technical Report Series 724, World Health Organization, Geneva 1985
- Forbe, G. B., Welle S. L.: Lean body mass in obesity. Int. J. Obesity, 7:99–107; 1983

- Galtier-Dereure, F., Boegner, C., Bringer, J: Obesity and pregnancy: complications and cost. Am. Clin.Nutri., Vol. 71; No 5, S 1242–8,2000
- Godfrey, K. M., Barker, D. J. P: Fetal nutrition and adult disease. Am. Clin.Nutri., Vol. 71; No 5, S 1344–52,2000
- Hardy, J. B.: The first year of life. Baltimore & London: Johns Hopkins University Press, 1979
- Hoorweg, J., Stanfield, J. P.: The effects of protein energy malnutrition on intellectual and motor abilities in later childhood and adolescence. Develop Med Child Neurol, 18:330–350, 1976
- Hornstra, G.: Essential fatty acids in mothers and their naonates. Am. Clin.Nutri., Vol. 71; No 5, S 1262–9,2000
- Institute of medicine. Nutrition during pregnancy, weight gain and nutrient supplements. Report of the Subcommittee on Nutritional Status and Weight Gain during Pregnancy, Committee on Nutritional Status during Pregnancy and Lactation, Food and Nutrition Board. Washington, DC: National Academy Press, 1990: 1–233.
- Klimová, A. a kol.: Kojení – Dar pro život. Grada Publishing 1998
- Lucas, A., Marley, R., Cole, T. J, Lister, G., Leeson-Payne, C.: Breast milk and subsequent intelligence quotient in children born pre-term. Lancet 1992; 339: 261–264
- Luke, B., Hediger, ML., Scholl, TO. Point of diminishing returns: when does gestational weight gain cease benefiting birth weight and begin adding to maternity obesity? J Matern Fetal Med 1996;5:168–73
- Müllerová, D., Aujezdská, A., Stožický, F: Sledování kvality výživy v těhotenství, Sborník konference Výživa a zdraví 98, Teplice
- National Research Council (U. S.) Subcommittee on the Tenth Editidon of the RDAs, Food and Nutrition Board, Commission on Life Sciences Recommended Dietary allowances, 10<sup>th</sup> edition. National Academy of Sciences, Published by the National Academy Press). 1989.
- North K., Golding J. A: Maternal vegetarian diet in pregnancy is associated with hypospadias. The ALSPAC Study team. Avon longitudinal study of Pregnancy and Childhood.
- Prentice, A. M., Goldberg, G. R: Energy adaptations in human pregnancy: limits and long-term consequences. Am. Clin.Nutri., Vol. 71; No 5, S 1226–32,2000

Provazník, K., Komárek L., Kříž, B.: Státní zdravotní ústav Praha. Manažerální prevence v lékařské praxi. IV. Základy prevence infekčních onemocnění. NPZ. 1997

Sanders, T. A.: Essential fatty acid requirements of vegetarians in pregnancy, lactation, infancy.

Sanders, T. A; Reddy: Infant brain lipids and diet. Lancet 1992; 340: 1093–4

Shanklin, D. R: Maternal nutrition and child health. 2000

Schneidrová, D. a kol.: Kojení – Nejčastější problémy a jejich řešení. Grada Publishing 2002

Stein, Z. et al: Famine and human development: The Dutch hunger winter of 1944/45. New York: Oxford University Press

Suchánek, P., Brát, J., Poledne, R: Přehled jedlých tuků a olejů na našem trhu a jejich ohodnocení. Diabetol Metabol Endokrin Výživa, 2002, 2, 106–110

Svačina, S: Prevence diabetu. Galén. 2003

U. S. Department of Agriculture, Agricultural Research Service: 1997. Data tables: results from USDA's 1994–96 Continuing Survey of Food Intakes by Individuals and 1994–96 Diet and Health Knowledge Survey. ARS Food Surveys Research Group. Available online under „Releases“ at: [http://www.barc.usda.gov/bhnrc/foodsurvey/home.htm](http://www.barc.usda.gov/bhnrc/foodssurvey/home.htm).

Widdowson, E. M., Mc Cance, R. A: The determinants of growth and form. Proc Roy Soc Lond 1974;185:1–17

Zmora, E et al.: Multiple nutritional deficiencies in infant from a strict vegetarian community. Am. J Dis Child, 133:141–144, 1979