Congenital Abnormalities And Preterm Birth Related To Maternal Illnesses During Pregnancy

DOWNLOAD HERE

INTRODUCTION- PART A. THE STUDY POPULATION AND METHODS (Andrew E. Czeizel)- I. The Hungarian Congenital Abnormality Registry (HCAR)- II. The Hungarian Case-Control Surveillance of Congenital Abnormalities (HCCSCA)- III. Preterm birth and low birth weight newborns- IV. The Budapest Monitoring System of Self-poisoning Pregnant Women- PART B. RESULTS OF STUDIES AND THEIR INTERPRETATION (Nndor cs and Ferenc Bnhidy) - I. Certain infectious and parasitic diseases- II. Neoplasms- III. Diseases of blood and blood-forming organs- IV. Endocrine, nutritional and metabolic diseases- V. Mental and behavioural disorders- VI. Diseases of the nervous system- VII. Diseases of eye and adnexa- VIII. Diseases of ear and mastoid process- IX. Diseases of the circulatory system- X. Diseases of the respiratory system- XI. Diseases of the digestive system- XII. Diseases of skin and subcutaneous tissue- XIII. Diseases of the musculoskeletal system and connective tissue- XIV/A. Diseases of urinary tract- XIV/B. Diseases of genital organs- XV. Pregnancy, childbirth and puerperium-XVI. Congenital malformations, deformities and chromosomal abnormalities- PART C: SUMMARY OF RESULTS AND RECOMMENDATIONS (Nndor cs, Ferenc Bnhidy and Andrew E. Czeizel) - A/ Association of maternal diseases during pregnancy with higher risk of congenital abnormalities (CAs) in their children- I. High fever related maternal diseases during pregnancy and CAs in their offspring- II. Confirmed associations of maternal diseases with CA- III. Unexpected associations of maternal diseases during pregnancy with a higher risk of CA in their children- IV. Teratogenic potential of related drugs treatment- V. Maternal diseases with preventive effect of CAs- VI. Primary prevention of CAs- B/ Association of maternal diseases with the higher risk of preterm birth (PB) and low birth weight (LBW) newborns- I. Local causes- II. Microbial causes- III. Chronic maternal diseases during the study pregnancy- IV. Pregnancy complications during the study pregnancy- V. Prevention of PB and LBW newborns EAN/ISBN: 9789048186204 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): cs, Nndor

DOWNLOAD HERE

Similar manuals: