THE EFFECTS ON THE BABY OF MATERNAL ANALGESIA AND ANAESTHESIA

Edited by

FELICITY REYNOLDS MB BS, MD, FRCA
Professor of Obstetric Anaesthesia
and Honorary Consultant Anaesthetist,
St Thomas’s Hospital, London
Contents

Contributors vii

Preface ix

1 Principles of placental drug transfer: its measurement and interpretation 1
   F. REYNOLDS

2 Pharmacokinetic studies in experimental animals 29
   H. H. SZETO

3 Human perinatal pharmacology: recent controversies 46
   B. R. KUHNERT

4 The effects of regional anaesthesia on utero- and fetoplacental blood flow 67
   A. I. HOLLMEN

5 Anaesthesia in pregnancy and the fetus: toxicological aspects 88
   S. A. RICE

6 Anaesthesia during pregnancy and the fetus: clinical aspects 108
   E. J. KEANE & P. G. DUNCAN

7 Effects of analgesia and anaesthesia on fetal acid–base balance and respiratory gas exchange 125
   J. W. DOWNING & R. RAMASUBRAMANIAN

8 The effects of analgesia and anaesthesia on the maternal stress response 148
   J. MOORE

9 The effects of analgesia and anaesthesia on fetal and neonatal stress responses 163
   L. IRESTEDT

10 The effects of opioid and inhalation analgesia on the newborn 169
    P. A. CLYBURN & M. ROSEN

11 The effects of regional analgesia on the newborn 191
   S. ARMAND, J. JASSON, M.-L. TALAFRE & C. AMIEL-TISON
12 The effects of anaesthetic agents on the newborn
   G. CAPOGNA & D. CELLENO

13 Anaesthesia for caesarean section and neonatal welfare
   G. F. MARX & J. M. RABIN

14 Analgesia and anaesthesia and breast-feeding
   P. DAILLAND

Index