

## **Χαρακτηριστικά:**

- Key reference for fellows and residents for rarer endocrine pathologies
- Integrated presentation of new molecular and genetic causes of endocrine disorders
- Bridges the experience/knowledge gap of endocrinopathies rarely encountered in pregnancy
- Thoroughly updated with more emphasis on new technologies, obesity, and transgender medicine
- Offers new chapter on pineal disorders in the fetus and neonate

## **Περιεχόμενα:**

### **SECTION 1: THE MOTHER**

A. Normal endocrine physiology of the mother during conception, pregnancy, and lactation

1. Normal Endocrine Physiology of Hypothalamic Hormones During Ovulation, Pregnancy, and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

2. The Pineal Gland and its Function in Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

3. Pituitary Physiology During Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

4. Thyroid Physiology During Pregnancy, Postpartum, and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

5. Physiology of Calcium, Phosphorus, and Bone Metabolism During Pregnancy, Lactation, and Postweaning

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

6. Gestational Glucose Metabolism: Focus on the Role and Mechanisms of Insulin Resistance

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 7. Gut Hormones in Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 8. Adrenal Cortex and Medulla Physiology During Pregnancy, Labor, and Puerperium

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 9. Ovarian Function During Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 10. The Physiological Roles of the Renin-Angiotensin Aldosterone System and Vasopressin in Human Pregnancy

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 11. Central Role of Adipose Tissue in Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 12. Hormonal regulation of the menstrual cycle and ovulation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 13. Maintenance of Pregnancy and Parturition

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## 14. The Onset and Maintenance of Human Lactation and its Endocrine Regulation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

15. Postpartum Lactational Amenorrhea and Recovery of Reproductive Function and Normal Ovulatory Menstruation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

B. Maternal endocrine disorders during conception, pregnancy, and lactation

16. Hypothalamic Disorders During Ovulation, Pregnancy, and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

17. Pineal Gland Disorders and Circadian Rhythm Alterations in Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

18. Pituitary Disorders During Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

19. Thyroid Disorders During Pregnancy, Postpartum, and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

20. Thyroid Cancer During Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

21. Disorders of Mineral and Bone Metabolism During Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

22. Gestational Diabetes and Type 2 Diabetes During Pregnancy

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

23. Type 1 Diabetes: During Preconception, Pregnancy, Postpartum, and Breastfeeding

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 24. Gut and Pancreatic Neuroendocrine Tumors in Pregnancy and Lactation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 25. Adrenal Pathologies During Pregnancy and Postpartum

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 26. Hypertension in Pregnancy

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 27. Preconception and Pregnancy in Women with Obesity, Postbariatric Surgery, and Polycystic Ovarian Syndrome

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### C. Transgendered Issues

#### 28. Fertility, Pregnancy, and Chest Feeding in Transgendered Individuals

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### **SECTION 2: THE CHILD**

#### D. Normal endocrine development and physiology of the fetus and neonate

#### 29. Endocrinology of Implantation

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 30. Normal Hypothalamic and Pituitary Development and Physiology in the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 31. The Pineal Gland Development and its Physiology in Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

32. Normal Thyroid Development and Function in the Fetus and Neonate – Sarah Lawrence, Julia

Elisabeth von Oettingen and Johnny Deladoëy

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

33. Physiology of Calcium, Phosphorus, and Bone Metabolism During Fetal and Neonatal

Development

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

34. Developmental Physiology of Carbohydrate Metabolism and

the Pancreas

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

35. Developmental Origins and Roles of Intestinal Enteroendocrine Hormones

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

36. Development and Function of the Adrenal Cortex and Medulla in the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

37. Development and Function of the Ovaries and Testes in the Fetus and

Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

38. Development of Renin-Angiotensin-Aldosterone and Nitric Oxide System in the Fetus

and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 39. Origins of Adipose Tissue and Adipose Regulating Hormones

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 40. Fetal and Placental Growth Physiology and Pathophysiology

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 41. Placental Production of Peptide, Steroid, and Lipid Hormones

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### E. Endocrine disorders affecting the fetus or neonate

### 42. Hypothalamic and Pituitary Disorders Affecting the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 43. Pineal Disorders in the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 44. Fetal and Postnatal Disorders of Thyroid Function

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 45. Disorders of Calcium, Phosphorus, and Bone Metabolism During Fetal and Neonatal Development

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 46. Pathophysiology and Management of Disorders of Carbohydrate Metabolism and Neonatal

Diabetes

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 47. Intestinal Enteroendocrine Disorders in the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 48. Disorders of the Adrenal Cortex in the Fetus and Neonate

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 49. Disorders of Sex Development

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 50. Pathophysiological Roles and Disorders of Renin-Angiotensin-Aldosterone System and Nitric Oxide

During Perinatal Periods

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 51. Obesity/Perinatal Origins of Obesity

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 52. Abnormal Fetal Growth

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 53. Small for gestational age babies: management and long term growth and metabolic outcomes

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 54. The effects of maternal obesity on the fetus, neonate, and child

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

#### 55. The effects of maternal diabetes on the fetus, neonate, and child

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

## F. New Diagnostic Technologies and Other Strategies

### 56. Novel technologies in Prenatal Diagnosis

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 57. Novel Technologies in Postnatal Diagnosis

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List

### 58. Reaching Out: The Value and Challenge of Patient Support Organizations

Introduction

Key Clinical Changes Boxed Summary

Key Demonstrative Figures/Tables

Extensive Reference List