## 第一图书网, tushu007.com

## <<人类胚胎学>>

#### 图书基本信息

书名:<<人类胚胎学>>

13位ISBN编号:9787117051033

10位ISBN编号:7117051035

出版时间:2002-10

出版时间:人民卫生出版社

作者:拉森

页数:548

字数:1275000

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

### 第一图书网, tushu007.com

## <<人类胚胎学>>

#### 书籍目录

1 cametogenesis, fertilization, and the irst week origin of the gem line meiosis; gametogenesis in the male and female; the menstrual cycle; fertilization; cleavage clinical applications chromosomal anomalies, contraceptive techniques and strategies of assisted reproduction expermental principles genetic regulation of germ cell formation, proliferation, mi-gration, and developme 2 the second week development of the bilaminar germ disc and establish-ment of the uteroplacental circulation clinical applications hydatidiform mole experimental principles genomic Imprinting3 the third week castrulation, formation of the trilaminar germ disc, and Initial development of the somites and neural tube clinical applications abnormal gastrulation experimental priciples regulation of deve lopment by cascades of gene expression4 the fourth week differentiation of the somites and the nervous system; segmental evelopment and Integration clinical applications malformations of neural tube closure experimental principles segmentation of the paraxial mesoderm5 development of the peripheral nervous system Integration of the developing nervous system; Innerva-tion of motor and sensory end organs clinical applications hirschsprung s diseaes:a congenital defect of neural crest migration experimental principles experimental studies of the neural6 embryoic folding7 development of the heart8 development of the vasculature9 development of the gastrointetinal tract10 development of the urogenital system11 development of the limbs12 development of the the head, the neck the eyes, and the ears 13 development of the brain and cranial nerves 14 development of the Integumentary system15 fetal development and the fetus as patientclossaryindex

## 第一图书网, tushu007.com

# <<人类胚胎学>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com