

<<发育生物学>>

图书基本信息

书名 : <<发育生物学>>

13位ISBN编号 : 9787030103352

10位ISBN编号 : 7030103351

出版时间 : 2002-4

出版时间 : 科学出版社

作者 : 特怀曼

页数 : 451

字数 : 668000

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>

<<发育生物学>>

内容概要

本套丛书是国外优秀教材畅销榜的上榜教材，面向大学本科生，由英国著名大学具有丰富教学经验的一流教授编写。

它以一种风格独特的描述方式，全面、系统地概括了学科的核心内容和前沿动态，并以一种便于学习、利于复习的形式，使学生能快速、准确地掌握知识，很好地指导学习和考试。

书中英文使用最为自然、易懂的语句，是提高专业外语的最佳用书。

本书是该系列中的发育生物学分册，共约14个章节。

<<发育生物学>>

书籍目录

AbbreviationsPrefaceSection A-First principles A1 Basic concepts in development biology A2 Cell fate and commitment A3 Mechanisms of developmental commitment A4 Mosaic and regulative development A5 Maintenance of differentiation A6 Pattern formation and compartments A7 MorphogenesisSection B-Experimental developmental biology B1 Model organisms B2 Developmental mutants B3 Transgenic organisms in development B4 Cellular and microsurgical techniquesSection C-Genes in development C1 Gene expression and regulation C2 Chromatin and DNA methylation C3 Signal transduction in development C4 The cell division cycle C5 The cytoskeleton,cell adhesion and the extracellular matrixSection D-Unicellular models D1 Sporulation in *Bacillus subtilis* D2 Mating type switching in yeast D3 Aggregation and culmination in *Dictyostelium discoideum*Section E-Sex,gametes and fertilization E1 Germ line specification E2 Germ-cell migration E3 Gametogenesis E4 Gamete recognition,contact and fertilization E5 Sex determinationSection F-Cleavage and gastrulation F1 Cleavage F2 Gastrulation in invertebrate embryos F3 Gastrulation in vertebrate embryosSection G-Single cell specification G1 Early animal development by single cell specification G2 Cell specification and patterning in *Caenorhabditis elegans* G3 Ascidian development G4 Early development of molluscs and annelidsSection H-Axis specification and patterning in *Drosophila* H1 Molecular aspects of embryonic pattern formation in *Drosophila* H2 Anteroposterior axis specification in *Drosophila* H3 Gap genes H4 Molecular control of segmentation H5 Homeotic selector genes and regional specification H6 Dorsoventral axis specification and patterningSection I-Axis specification in vertebrates I1 Early patterning in vertebrates I2 The vertebrate organizer I3 Left-right asymmetry in vertebratesSection J-Fate of the ectoderm J1 The ectoderm:neural induction and teh epidermis J2 Patterning the anteroposterior neuraxis J3 Patterning the dorsoventral neuraxis J4 Shaping the neural tube J5 Neurogenesis J6 The neural crest J7 Neuronal connectionsSection K-Mesoderm and endoderm K1 Mesoderm induction and patterning K2 Somitogenesis and patterning K3 Somite differentiation K4 Mammalian kidney development K5 Heart development K6 Endoderm developmentSection L-Organogenesis in invertebrate model systems L1 Vulval specification in *C.elegans* L2 Pattern formation in imaginal discs L3 *Drosophila* eye developmentSection M-Vertebrate limb development M1 Initiation and maintenance of limb growth M2 Patterning and morphogenesis in limb development M3 Limb regenerationSection N-Plant development N1 Plant vs .animal development N2 Development of the plant embryo N3 Development of the seedling N4 Shoot and root meristems N5 Leaf development N6 Flower developmentFurther readingGlossary of acronymsIndex

<<发育生物学>>

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>