

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910841426403321  |
| Titolo                  | The cell cycle and development: Novartis Foundation symposium 237, volume 237  |
| Pubbl/distr/stampa      | [Place of publication not identified], : Wiley, 2001   |
| ISBN                    | 9786610555512<br>0-470-84666-6<br>1-280-55551-3  |
| Edizione                | [1st ed.]  |
| Descrizione fisica      | 1 online resource (268 pages)  |
| Collana                 | Novartis Foundation Symposia ; ; v.293   |
| Disciplina              | 571.84   |
| Soggetti                | Cell Cycle<br>Cell Differentiation<br>Cell Division<br>Developmental Biology<br>Biology<br>Health & Biological Sciences<br>Cytology<br>Congress.   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Bibliographic Level Mode of Issuance: Monograph  |
| Nota di contenuto       | Machine generated contents note: Paul Nurse Introduction 1 -- Bruce A. Edgar, Jessica Britton, Aida Flor A. de la Cruz, Laura A. Johnston, -- Dara Lehman, Cristina Martin-Castellanos and David Prober -- Pattern- and growth-linked cell cycles in Drosophila development 3 -- Discussion 12 Wolf Reik, Karen Davies, Wendy Dean, Gavin Kelsey and Miguel Constancia -- Imprinted genes and the coordination of fetal and postnatal growth in -- mammals 19 Discussion 31 General discussion I 36 Christian F. Lehner, Henning W. Jacobs, K. Sauer and Claas A. Meyer -- Regulation of the embryonic cell proliferation by Drosophila cyclin D and cyclin E -- complexes 43 Discussion 54 James L. Maller, Stefan D. Gross, Markus S. Schwab, Carla V. Finkielstein, -- Frederic E. Taieb and Yue-Wei Qian Cell cycle transitions in early Xenopus -- development 58 Discussion 73 Jacek Z. Kubiak and Maria A. Ciemerych Cell cycle |

regulation in early mouse -- embryos 79 Discussion 89 General discussion II Regulation of Drosophila imaginal disc growth by the -- insulin/IGF signalling pathway 93 -- Martin Raff, Jim Apperly, Toru Kondo, Yasuhito Tokumoto and -- Dean Tang Timing cell-cycle exit and differentiation in oligodendrocyte -- development 100 Discussion 107 Kim Nasmyth, Jan-Michael Peters and Frank Uhlmann Splitting the -- chromosome: cutting the ties that bind sister chromatids 113 Discussion 133 William Chia, Yu Cai, Xavier Morin, Murni Tio, Gerald Udolph, Fengwei Yu -- and Xiaohang Yang The cell cycle machinery and asymmetric cell division of -- neural progenitors in the Drosophila embryonic central nervous system 139 Discussion 151 General discussion III Determining organ size 158 -- Pierre Gdnczy, Stephan Grill, Ernst H. K. Stelzer, Matthew Kirkham and -- Anthony A. Hyman Spindle positioning during the asymmetric first cell -- division of Caenorhabditiselegans embryos 164 Discussion 176 Peter J. Bryant Growth factors controlling imaginal disc growth in Drosophila 182 Discussion 194 General discussion IV Spatial organization and the cell cycle 200 -- Victor Ambros The temporal control of cell cycle and cell fate in Caenorhabditis -- elegans 203 Discussion 214 Jessica Greenwood, Vincenzo Costanzo, Kirsten Robertson, Carmel Hensey and -- Jean Gautier Responses to DNA damage in Xenopus: cell death or cell cycle -- arrest 221 Discussion 230 Martin Hobe, Ulrike Brand, Richard Waites and Rildiger Simon Control of cell -- fate in plant meristems 235 Discussion 243 Final discussion 248 -- Index of contributors 252 -- Subject index 254.

---

#### Sommario/riassunto

This book brings together scientists working at the interface between the cell cycle, cell growth and development in a variety of model systems and research paradigms. The focus is on understanding how such diverse developmental inputs can modulate cell cycle regulation and, reciprocally, how a common way of regulating cell cycle progression can participate in different developmental strategies.

---