

1. Record Nr.	UNINA9910876825603321
Titolo	The cell cycle and development: Novartis Foundation symposium 237, volume 237
Pubbl/distr/stampa	[Place of publication not identified], : Wiley, 2001
ISBN	9786610555512 0-470-84666-6 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 Cell Differentiation Cell Division Developmental Biology Biology Health & Biological Sciences Cytology 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 *Caenorhabditis elegans* 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.