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| 1. | Record Nr. | UNINA9910424654803321 |
| | Titolo | Herbs and Spices / / edited by Muhammad Akram, Rabia Shabir Ahmad |
| | Pubbl/distr/stampa | London : , : IntechOpen, , 2020 |
| | ISBN | 1-83962-936-3 |
| | Descrizione fisica | 1 online resource (112 pages) |
| | Disciplina | 635.7 |
| | Soggetti | Spices |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
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| 2. | Record Nr. | UNINA9910697430003321 |
| | Autore | Zill Nicholas |
| | Titolo | A whole-child perspective on Head Start reform [[electronic resource]] : findings on children's cognitive and socio-emotional development from FACES 2000 : presented at the Biennial Meeting of the Society for Research in Child Development, April 24, 2003 / / Nicholas Zill ... [and others] |
| | Pubbl/distr/stampa | [Washington, D.C.] : , : [U.S. Dept. of Health and Human Services, Administration on Children, Youth and Families, Research Demonstration and Evaluation Branch, Head Start Bureau], , [2004?] |
| | Descrizione fisica | 19 unnumbered pages : digital, PDF file |
| | Soggetti | Early childhood education - United States - Evaluation
Readiness for school - United States |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
| | Note generali | Title from title screen (viewed on Sept. 3, 2008). |

3. Record Nr.	UNINA9911019919403321
Titolo	Cellular basis of morphogenesis
Pubbl/distr/stampa	Chichester, West Sussex, England ; ; New York, : Wiley, 1989
ISBN	9786612122354 9781282122352 1282122355 9780470513798 0470513799 9780470513804 0470513802
Descrizione fisica	1 online resource (318 p.)
Collana	Ciba Foundation symposium ; ; 144
Altri autori (Persone)	EveredDavid MarshJoan
Disciplina	591.3/32
Soggetti	Morphogenesis Developmental cytology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on Cellular Basis of Morphogenesis, held at the Juan March Foundation, Madrid, Spain 18-20 October 1988"--P. v. Edited by David Evered and Joan Marsh. "A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	CELLULAR BASIS OF MORPHOGENESIS; Contents; Participants; Introduction1; The cellular i nterphase; Localization of mRNA and axis formation during Xenopus embryogenesis; Axis determination in insect embryos; Morphogen gradients and the control of body pattern in insect embryos; General discussion I; The establishment of regional identity in the Xenopus blastula; Factors specifying cell lineages in the leech; Cell lineage and cell states in the Drosophila embryo; General discussion I I In vivo competition identifies posit i ve cis- reg u l at o r y e l e m e n t s required for lineage-specific gene expression in the sea urchin embryoCell allocation and lineage in the early mouse embryo; Induction and the organization of the body plan in Xenopus development;

General discussion I I I; Genetic control of cellular interactions in *Caenorhabditis elegans* development; Structure and function of the bithorax complex genes of *Drosophila*; Cad heri n-mediated specific cell adhesion and animal morphogenesis

Polarity and patterning in the neural tube: the origin and function of the floor plate Cellular communication in the developing *Drosophila* eye; General discussion IV; Summary; Index of contributors; Subject index

Sommario/riassunto

Contributors to this symposium focus on the interface between genes and cells, covering genetic analysis, cloning studies, and the investigation of cell lineages and cellular interactions. They note how the body axes are already determined in the eggs of invertebrates and amphibia, then consider the mechanisms as the egg cleaves, in annelids, arthropods, amphibia, and mice that underlie assignation of cells to specific lineages, which give rise to different tissues in the adult. Closing chapters characterize the molecules that mediate each cell's particular fate, its position in the final body
