

1. Record Nr.	UNINA9910455922003321
Autore	Leyser Ottoline
Titolo	Mechanisms in plant development [[electronic resource] /] / Ottoline Leyser and Stephen Day
Pubbl/distr/stampa	Oxford ; ; Malden, MA, : Blackwell, 2003
ISBN	1-282-17176-3 9786612171765 1-4443-1114-X
Descrizione fisica	1 online resource (256 pages) : illustrations
Altri autori (Persone)	DayStephen
Disciplina	571.8/2
Soggetti	Plants - Development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Mechanisms in Plant Development; Contents; Preface; Introduction; Sources for figures; Chapter 1: An introduction to flowering plants; Alternation of generations; Gametophyte development; Development of the sporophyte; Further reading; Chapter 2: Characteristics of plant development; Plant cells; Larger patterns; Theoretical framework for the study of developmental mechanisms; Conclusions; Further reading; Chapter 3: Cell-intrinsic information; Lineage; Case study 3.1: Laser ablation of cells in the Arabidopsis root tip; Case study 3.2: Green-white-green periclinal chimeras Case study 3.3: Mutations affectings division patterns Relationship between age and position; Case study 3.4: Mutations affecting the rate of leaf initiation in Arabidopsis; Conclusions; Further reading; Chapter 4: Primary axis development; Embryonic axes; Case study 4.1: Longitudinal axis of the Fucus embryo; Case study 4.2: Longitudinal axis of the Arabidopsis embryo; Case study 4.3: Radial axis of the Arabidopsis embryo; Conclusions; Further reading; Chapter 5: Axis development in the leaf and flower; Leaves; Case study 5.1: Adaxial-abaxial axis of the leaf Case study 5.2: Proximodistal axis of the leaf Case study 5.3: Determinate nature of leaf development; Flowers; Case study 5.4: Radial axis of the flower; Case study 5.5: Adaxial-abaxial axis of the

Antirrhinum flower; Conclusions; Further reading; Chapter 6: Position relative to a particular cell, tissue or organ; Case study 6.1: The pattern of trichomes on the Arabidopsis leaf; Case study 6.2: The pattern of root hairs in Arabidopsis; Case study 6.3: Phyllotaxy; Case study 6.4: Coordination of leaf and vascular development; Conclusions; Further reading; Chapter 7: Light; Light perception
Developmental responses to light Case study 7.1: Light-induced germination; Case study 7.2: Seedling etiolation and photomorphogenesis; Case study 7.3: Shade escape; Case study 7.4: Phototropism; Case study 7.5: Photoperiodic control of flowering; Conclusions; Further reading; Chapter 8: Environmental information other than light; Case study 8.1: Gravitropism; Case study 8.2: Thigmomorphogenesis; Case study 8.3: Effects of uneven nutrient supply on root development; Case study 8.4: Vernalization; Conclusions; Further reading; Chapter 9: The coordination of development
Case study 9.1: Initiation and maintenance of the shoot apical meristem
Case study 9.2: Transition from embryonic to post-embryonic development; Case study 9.3: Phase transitions in post-germination development; Case study 9.4: Shoot branching; Conclusions; Further reading; Chapter 10: A comparison of plant and animal development; Control of cell fate; Development of pattern; Consequences of autotrophy versus heterotrophy; Conclusions; Further reading; Index

Sommario/riassunto

Intended for undergraduate and graduate courses in plant development, this book explains how the cells of a plant acquire and maintain their specific fates. Plant development is a continuous process occurring throughout the life cycle, with similar regulatory mechanisms acting at different stages and in different parts of the plant. Rather than focussing on the life cycle, the book is structured around these underlying mechanisms, using case studies to provide students with a framework to understand the many factors, both environmental and endogenous, that combine to regulate development and g

2. Record Nr.	UNINA9910451435703321
Autore	Yihdego Zeray
Titolo	The arms trade and international law // Zeray Yihdego
Pubbl/distr/stampa	Oxford ; ; Portland, Oregon : , : Hart Publishing, , 2007
ISBN	1-4725-6413-8 1-281-35723-5 9786611357139 1-84731-393-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (380 p.)
Collana	Studies in international law
Classificazione	86.80 89.77
Disciplina	341.733
Soggetti	Arms control Arms transfers - Law and legislation Firearms - Law and legislation Humanitarian law Intervention (International law) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Pt. I. Introduction: Features, Definition and Manufacturing of SALW -- 1. Introduction -- 2. Features and Definition of SALW: Associated Problems -- 3. Manufacturing of SALW: Associated Problems -- Pt. II. International Transfers of SALW: Substantive Limitations and Problems -- 4. International Transfers of SALW: Introduction -- 5. Adherence to the Peace and Security Legal Norm -- 6. Adherence to the Non-intervention Norm -- 7. Humanitarian Law (IHL) Limitations on SALW Transfers -- 8. International Human Rights Law (IHRL) Limitations on SALW Transfers -- Pt. III. Conclusions -- 9. State Responsibility and Arms Transfers: Some Reflections -- 10. Findings and Recommendations.
Sommario/riassunto	"There are believed to be about 700 million small arms and light weapons (SALW) in the world, often contributing to highly destabilising security and other concerns in international law. This book deals with

the proliferation of SALW and their unregulated trade and transfer across borders. It addresses questions of definition, manufacturing, trade/transfer, and issues relating to state responsibility. The primary focus is on conventional small arms, in particular military-style weapons. The book tackles the core and most divisive legal problem of whether or not the laws relating to arms control and relevant norms of international law provide substantive restrictions upon the transfer of small arms by states."--Bloomsbury Publishing.
