

1. Record Nr.	UNINA9910255446803321
Autore	Penney James <1971->
Titolo	After queer theory : the limits of sexual politics // James Penney
Pubbl/distr/stampa	London : , : Pluto Press, , 2014
ISBN	1-84964-986-3 1-84964-985-5
Descrizione fisica	1 online resource (224 p.)
Disciplina	306.7601
Soggetti	Queer theory Gender identity
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	Introduction : after queer theory - manifesto and consequences -- Currents of queer -- The universal alternative -- Is there a queer Marxism? -- Capitalism and schizoanalysis -- The sameness of sexual difference -- From the antisocial to the immortal.
Sommario/riassunto	After Queer Theory makes the provocative claim that queer theory has run its course, made obsolete by the elaboration of its own logic within capitalism. James Penney argues that far from signalling the end of anti-homophobic criticism, however, the end of queer presents the occasion to rethink the relation between sexuality and politics. Through a critical return to Marxism and psychoanalysis (Freud and Lacan), Penney insists that the way to implant sexuality in the field of political antagonism is paradoxically to abandon the exhausted premise of a politicised sexuality. After Queer Theory argues that it is necessary to wrest sexuality from the dead end of identity politics, opening it up to a universal emancipatory struggle beyond the reach of capitalism's powers of commodification.

2. Record Nr.	UNINA9910784567803321
Titolo	Plant cell death processes [[electronic resource] /] / edited by Larry D. Nooden
Pubbl/distr/stampa	Amsterdam, : Boston, : Elsevier Academic Press, c2004
ISBN	1-281-00554-1 9786611005542 0-08-049208-8
Descrizione fisica	1 online resource (419 p.)
Altri autori (Persone)	NoodenLarry D
Disciplina	571.9/36
Soggetti	Plant physiology Cell death
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Plant Cell Death Processes; Copyright Page; Contents; Contributors; Foreword-Aging and Death; Preface; Chapter 1. Introduction; I. What this Book Covers; II. The Processes-Senescence, Aging, Programmed Cell Death, Apoptosis, etc.-Evolving Concepts; III. Apoptosis in Animals; IV. Apoptosis in Plants; V. The Senescence Syndrome; VI. Hormonal Controls; VII. Evolution; References; Chapter 2. Plant Cell Death and Cell Differentiation; I. Introduction; II. The Scope of PCD in Plants; III. Prereproductive Cell Death; IV. Reproductive Cell Death; V. Conclusions; References Chapter 3. Cell Death in Plant Disease: Mechanisms and Molecular Markers I. Introduction; II. Role of Cell Death during Plant-Pathogen Interactions; III. Structural and Biochemical Changes Accompanying Cell Death during Plant Disease; IV. Definition of Steps Involved in the Signaling Process of Cell Death Induction during Plant-Pathogen Interactions; V. Molecular Components for Cell Death Control during Plant-Pathogen Interactions; VI. Global Analyses of Markers for Cell Death Induction by Plant Pathogens; References; Chapter 4. Changes in Gene Expression during Senescence; I. Introduction II. Changes in Patterns of Nucleic Acids and Proteins during Senescence III. Similarities between Senescing and Ripening Tissues; IV. Identification and Classification of Senescence-related Genes; V.

Senescence-related Genes; VI. Function of SR Genes in Senescence; VII. Summary; References; Chapter 5. Genes that Alter Senescence; I. Introduction; II. Senescence as a Genetically Programmed Process; III. Genes Involved in Execution of Senescence; IV. Genes Affecting Senescence through Action on the Hormonal Controls; V. Genes that Alter Senescence in Response to Environmental Factors VI. Genes Controlling Vegetative Growth (Regeneration) and Monocarpic Senescence VII. Regulatory Genes and Intracellular Signaling; VIII. Conclusions; References; Chapter 6. Senescence and Genetic Engineering; I. Introduction; II. The Relationship of Cytokinins and Senescence; III. The Relationship of Ethylene and Senescence; IV. Concluding Remarks; References; Chapter 7. Proteolysis; I. Introduction; II. Selective Hydrolysis of Peptide Bonds; III. Proteolytic Activities in Plants; IV. Proteolysis in Relation to Cell Death; V. Regulation of Protein Catabolism; VI. Conclusions; References Chapter 8. Ethylene Signaling in Plant Cell Death I. Introduction; II. Ethylene Biosynthesis Pathways; III. Temporal and Spatial Regulation of Ethylene Biosynthesis; IV. Ethylene Signal Transduction Pathway; V. Ethylene Cross Talk with Other Plant Hormones; VI. Protease Involvement and Ethylene Biosynthesis in PCD; VII. Hormonal Regulation of Plant PCD; VIII. Perspective; References; Chapter 9. Jasmonates - Biosynthesis and Role in Stress Responses and Developmental Processes; I. Introduction; II. Jasmonates and Related Compounds III. LOX-derived Compounds and the Biosynthesis of Octadecanoids and Jasmonates

Sommario/riassunto

Programmed cell death is a common pattern of growth and development in both animals and plants. However, programmed cell death and related processes are not as generally recognized as central to plant growth. This is changing fast and is becoming more of a focus of intensive research. This edited work will bring under one cover recent reviews of programmed cell death, apoptosis and senescence. Summaries of the myriad aspects of cell death in plants Discussion of the broadest implications of these disparate results A unification of fields where there has been no cross talk
