

1. Record Nr.	UNINA9910790418803321
Autore	Ascheid Antje
Titolo	Hitler's Heroines [[electronic resource]] : Stardom & Womanhood In Nazi Cinema
Pubbl/distr/stampa	Philadelphia, : Temple University Press, 2003
ISBN	1-59213-843-8
Descrizione fisica	1 online resource (287 p.)
Collana	Culture And The Moving Image
Disciplina	791.43/658 791.430943
Soggetti	Harvey, Lilian Leander, Zarah Motion pictures - Germany - History National socialism and motion pictures So derbaum, Kristina S'oderbaum, Kristina Women in motion pictures Motion pictures Music, Dance, Drama & Film Film
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Preface; Introduction; 1. Nazi Culture? National Socialism, Stardom, and Female Representation; 2. Kristina Soderbaum: The Myth of Naturalness, Sacrifice, and the "'Reich's Water Corpse'"; 3. Lilian Harvey: International Stardom, German Comedy, and the "'Dream Couple'"; 4. Diva, Mother, Martyr: The Many Faces of Zarah Leander; 5. Conclusion; Notes; Bibliography; Index
Sommario/riassunto	German film-goers flocked to see musicals and melodramas during the Nazi era. Although the Nazis seemed to require that every aspect of ordinary life advance the fascist project, even the most popular films depicted characters and desires that deviated from the politically correct ideal. Probing into the contradictory images of womanhood that surfaced in these films, Antje Ascheid shows how Nazi heroines

negotiated the gender conflicts that confronted contemporary women. The careers of Kristina Soderbaum, Lilian Harvey, and Zarah Leander speak to the Nazis' need to address and contain the ""wom

2. Record Nr.	UNINA9910830146403321
Titolo	Cell cycle control and plant development [[electronic resource] /] / edited by Dirk Inze
Pubbl/distr/stampa	Oxford, UK ; ; Ames, Iowa, : Blackwell Pub., 2007
ISBN	1-281-32033-1 9786611320331 0-470-98892-4 0-470-99432-0
Descrizione fisica	1 online resource (394 p.)
Collana	Annual Plant Reviews ; ; v.32
Altri autori (Persone)	InzeD (Dirk)
Disciplina	571.62 571.84929 580.5
Soggetti	Plant cell cycle Cyclin-dependent kinases Plant cells and tissues - Growth - Regulation
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	Cell Cycle Control and Plant Development; Contents; Contributors; Preface; 1 The growing family of plant cyclin-dependent kinases with multiple functions in cellular and developmental regulation; 1.1 Introduction; 1.2 Structural diversity in the family of plant CDKs; 1.3 Expression profiles of CDK genes: structures and functions of promoters; 1.4 Diverse functions of CDK protein complexes in multiple regulatory mechanisms; 1.5 Developmental consequences of altered CDK functions; 1.6 Perspectives; Acknowledgments; References; 2 The plant cyclins; 2.1 Introduction 2.1.1 Cyclins and the cell cycle oscillator2.2 The plant cyclin family; 2.2.1 Phylogenetic relationships between animal and plant cyclins;

2.2.2 Cyclin domains; 2.2.3 A-type cyclins; 2.2.4 B-type cyclins; 2.2.5 D-type cyclins; 2.2.6 Other cyclins; 2.3 Expression of cyclins during the cell cycle; 2.3.1 The G1 checkpoint; 2.3.2 S phase; 2.3.3 G2-M; 2.4 Cyclins in plant development; 2.5 Concluding remarks; Acknowledgments; References; 3 CDK inhibitors; 3.1 Introduction; 3.2 Plant CDK inhibitors and sequence uniqueness; 3.3 Expression; 3.4 Interactions with cell cycle proteins and CDK inhibition; 3.5 Protein stability and modifications; 3.6 Cellular localization; 3.7 CDK inhibitors and plant growth and development; 3.8 Cell cycle phase transitions; 3.9 Cell cycle exit and endoreduplication; 3.10 Concluding remarks; Notes added at proofing stage; Acknowledgments; References; 4 The UPS: an engine that drives the cell cycle; 4.1 The molecular machinery mediating ubiquitin-dependent proteolysis; 4.1.1 Ubiquitylation reaction; 4.1.2 Ubiquitin protein ligases; 4.2 The SCF and APC/C: the two master E3s regulating the cell cycle; 4.2.1 The SCF: an E3 regulating the G1/S transition; 4.2.2 The APC/C: the E3 coordinating cell cycle progression through mitosis and G1; 4.3 Cell cycle targets of the proteolytic machinery; 4.3.1 The transition from G1 to S phase; 4.3.2 Regulators that control DNA replication licensing; 4.3.3 Metaphase to anaphase transition; 4.3.4 Mitotic cyclin destruction: the essential step to exit mitosis; 4.3.5 APCCDC20 versus APCCDH1/CCS52; 4.3.6 Regulation of endoreduplication by the APC/C; 4.4 Conclusion; References; 5 CDK phosphorylation; 5.1 Introduction; 5.2 Overview of CAKs in yeasts and vertebrates; 5.3 Vertebrate-type CAK in plants; 5.3.1 CDKD, cyclin H and MAT15; 5.3.2 CDKD protein complexes; 5.3.3 CDKD in cell cycle regulation and transcriptional control; 5.4 Plant-specific CAK; 5.4.1 Unique features of CDKF; 5.4.2 CAK-activating kinase activity of CDKF; 5.5 Manipulation of in vivo CDK activities by CAK; 5.6 Inhibitory phosphorylation of yeast and vertebrate CDKs; 5.7 Inhibitory phosphorylation of plant CDKs; 5.7.1 Plant WEE1 kinases; 5.7.2 Requirement for tyrosine dephosphorylation in plant cell division; 5.7.3 A CDC25-like phosphatase and an antiphosphatase in Arabidopsis; 5.8 Conclusion and perspectives; Acknowledgments

Sommario/riassunto

The cell cycle in plants consists of an ordered set of events, including DNA replication and mitosis, that culminates in cell division. As cell division is a fundamental part of a plant's existence and the basis for tissue repair, development and growth, a full understanding of all aspects of this process is of pivotal importance. Cell Cycle Control and Plant Development commences with an introductory chapter and is broadly divided into two parts. Part 1 details the basic cell machinery, with chapters covering cyclin-dependent kinases (CDKs), cyclins, CDK inhibitors, proteolysis, CDK ph
