1. Record Nr. UNINA9910781650103321 Pollen [[electronic resource]]: structure, types, and effects // **Titolo** Benjamin J. Kaiser, editor Pubbl/distr/stampa New York, : Nova Science Publishers, c2010 **ISBN** 1-61728-048-8 Descrizione fisica 1 online resource (384 p.) Collana Environmental science, engineering and technology Altri autori (Persone) KaiserBenjamin J Disciplina 571.8/452 Soggetti Pollen Palynology 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. ""POLLEN: STRUCTURE, TYPES AND EFFECTS ""; ""POLLEN: STRUCTURE, Nota di contenuto TYPES AND EFFECTS ""; ""Contents""; ""Preface""; ""2n Pollen Formation: 40 Cytological Mechanisms of Nuclear Meiotic Restitution""; ""Abstract""; ""Introduction""; ""1. Normal Cytoskeleton Dynamics during Pollen Mother Cells Meiotic Division""; ""1.1. Cytoskeleton Cycle during First Meiosis with Successive Cytokinesis in Monocotyledonous Species"": ""1.2. Cytoskeleton Cycle in Male Meiosis in Dicotyledonous Species with Simultaneous Cytokinesis""; ""1.3. Simultaneous and Successive Cytokinesis Compared"" ""2. Prophase Abnormalities as the Reason for Meiotic Restitution"""" 2.1. Cytoskeleton Conservation in the Interphase Radial Configuration""; ""2.2. Fused Spindle. Approachment of Nuclei at Prophase II of Meiosis with Simultaineous Cytokinesis in Dicotyledonous Species""; ""2.3. Fused Spindle. Fusion of Cytoskeleton Perinuclear Rings at Prophase II""; ""2.4. Cortical Cytoskeleton Ring and Meiotic Restitution""; ""2.5. Autonomous Cytoskeleton Ring""; ""2.6. Chromosome Arrest in the Zygothene a€?a€?Bouqueta€? Configuration: Monopolar Chromosome Migration in a Bipolar Spindle"" ""3. Early Prometaphase Abnormalities Leading to Nuclear Restitution"""3.1. Cytoskeleton Conservation in the Perinuclear Ring Configuration""; ""3.2 Aberration in Straightening of Microtubules of Perinuclear Ring: C-Spindle""; ""3.3 Arrest of Cytoskeleton Invading the

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