

1. Record Nr.	UNINA9910963190903321
Autore	Singh V
Titolo	Plant anatomy and embryology of angiosperms // Singh, Pande, Jain
Pubbl/distr/stampa	Meerut, India, : Global Media, 2009-2010
ISBN	600-00-3601-9 1-282-79817-0 9786612798177 1-4416-6400-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (338 p.)
Altri autori (Persone)	PandeP. C JainD. K
Soggetti	Plant anatomy Angiosperms - Embryology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""COVER ""; ""Contents""; ""ANATOMY""; ""The Plant Body""; ""The Cell""; ""Cell Division""; ""Meristems""; ""Permanent Tissues""; ""Root : Primary and Secondary Sttucture ""; ""Stem : Primary and Secondary Structure ""; ""Stem : Anomalous Structures ""; ""Root : Stem Transition""; ""Leaf : Morphology and Anatomy ""; ""Objective Type Questions""; ""EMBRYOLOGY""; ""Introduction""; ""Life-Cycle of Angiosperms""; ""Microsporangium, Microsporogenesis and Male Gametophyte ""; ""Megasporangium, Megaspороgenesis and Female Gametophyte ""; ""Pollination""; ""Fertilization""; ""Endosperm"" ""Embryogenesis""""Polyembryony""; ""Apomixis""; ""Experimental Embryology""; ""Embryology in Relation to Taxonomy""; ""Objective Questions""
Sommario/riassunto	Anatomy 1.The Plant Body 2.The Cell 3. Cell Division 4. Meristems 5. Permanent Tissues 6. Root: Primary and Secondary Structure 7. Stem: Primary and Secondary Structure 8. Stem: Anomalous Structure 9. Root: Stem Transition Type A; Type B; Type C; Type D. 10. Leaf: Morphology and Anatomy Embryology 1. Introduction 2. Life-cycle of Angiosperms 3. Microsporangium, Microsporogenesis and Male Gametophyte 4. Megaspороrangium, Megaspороgenesis and Female Gametophyte 5.

Pollination 6. Fertilization 7. Endosperm 8. Embryogenesis 9.
Polyembryony 10. Apomixis 11. Experimental Embryology 12.
Embryology in Relation to Taxonomy Short Answer, Very Short Answer
and Objective Questions
