Content Do biological stress during pollen abortion in CMS Lines of Pearl Miller relates to superoxide dismutase activity - A Preliminary investigation Assessing the influence of sterile cytoplasm of eight CMS lines on amino acid patterns of their anthers in pearl millet Does open-nesting honeybee species exhibit differential pollen collection? Spore Shedding in Marine red algae of the Indian coast : A Review Melissopalynological Studies as an aid in the preparation in nectar calendar Palynological Studies in Lithospermum (Boraginaceae) from Pakistan Attempts of Discriminating eight CMS lines of pearl millet through SEM observations of pollen surface and eight palynological parameters of aceolysed pollen Airborne spora of Aspergillus genus in the airspora of Visakhapatnam Studies on pollen gathering activity in relation to brood and honey storage in the colonies of Apis cerana F. Study of Aeropalynology at Exhibition Grounds, Hyderabad Airborne spora of Cladosporium genus in the airpspora of Visakhapatnam Milissopalynological investigations in the stingless bee, Trigona
iridipennis smith at Dharwad, Karnataka Two new Asterina sgeries from Kerala, India Satellite remote sensing in marine biodiversity - An Overview Floral phenology, pollination and pollen-pistil interactions of Impatiens phoenicea Bedd. from the Southern Western Ghats Holocene evolution of mangrove vegetation at Chandrapur, Chilka Lake, Orissa, India in relation to pollution and anthropogenic impact

In the climate-controlled buildings of today, moisture problems affect not only the useable life expectancy of the structure, but the comfort and health of the occupants. This reference is the first to apply up-to-date moisture control and treatment techniques in a problem/solution format. Opening with an introductory explanation of the nature and causes of mold, mildew, and condensation, the book gives specific advice on heated, cooled, and combination environments, plus a short course in the dynamics of moisture movement within buildings. Other invaluable coverage includes: * clear, detailed recommended practices for all United States climates * practices for cooling as well as heating climates (often, heating climate solutions are applied in cooling climates, where problems and solutions are completely different) * an overall, systematic view of moisture problems--including how mechanical systems and occupant lifestyles can create and also resolve moisture problems * actual case studies of buildings with moisture problems that illustrate the principles and practices presented in the book This detailed, no-nonsense exploration of moisture cause
and effect— as well as its protection and remediation— will expand readers' knowledge on this crucial subject. Moisture Control Handbook will be welcomed by building contractors, architects, mechanical engineers, building science researchers, building product manufacturers, homeowners, and small commercial building owners.

You'll find the tools you need to help work through end-of-chapter assignments with these working papers. The preformatted files provide a starting point by giving you a basic structure for journal entries and problems.

A comprehensive introduction to microwave devices and circuits. Includes both physical and mathematical descriptions and many practical illustrations.

Copyright code: a509a3b335918605a06fe79643d32cbf