Record Nr. UNINA9910784644703321 The evolution of plant physiology [[electronic resource]]: from whole **Titolo** plants to ecosystems / / edited by Alan R. Hemsley and Imogen Poole Pubbl/distr/stampa Amsterdam,: Published for the Linnean Society of London by Elsevier Academic Press, 2004 **ISBN** 1-280-96681-5 9786610966813 0-08-047272-9 Descrizione fisica 1 online resource (510 p.) Linnean Society symposium series;; no. 21 Collana Altri autori (Persone) HemsleyAlan R Poolelmogen Disciplina 571.2138 Soggetti Plant physiology Plants - Evolution Paleobotany 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 pt. I. The origins of plant physiology -- pt. II. Evolution of plant physiology from the molecular level -- pt. III. Evolution of anatomical physiology -- pt. IV. Evolution of environmental and ecosystem physiology. Coupled with biomechanical data, organic geochemistry and cladistic Sommario/riassunto analyses utilizing abundant genetic data, scientific studies are revealing new facets of how plants have evolved over time. This collection of papers examines these early stages of plant physiology evolution by describing the initial physiological adaptations necessary for survival as upright structures in a dry, terrestrial environment. The Evolution of Plant Physiology also encompasses physiology in its broadest sense to include biochemistry, histology, mechanics, development, growth, reproduction and with an emphasis on the