

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9911019626303321 |
| Titolo | Plant tropisms // edited by Simon Gilroy, Patrick H. Masson |
| Pubbl/distr/stampa | Ames, Iowa, : Blackwell Pub., 2008 |
| ISBN | 9786611450397 9781281450395 1281450391 9780470388297 0470388293 9780470388266 0470388269 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (236 p.) |
| Altri autori (Persone) | GilroySimon MassonPatrick H |
| Disciplina | 571.8/2 |
| Soggetti | Tropisms Growth (Plants) |
| 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 | Mechanisms of gravity perception in higher plants / Aline H. Valster and Elison B. Blancaflor -- Signal transduction in gravitropism / Benjamin R. Harrison ... [et al.] -- Auxin transport and the integration of gravitropic growth / Gloria K. Muday and Abidur Rahman -- Phototropism and its relationship to gravitropism / Jack L. Mullen and John Z. Kiss -- Touch sensing and thigmotropism / Gabriele B. Monshausen, Sarah J. Swanson and Simon Gilroy -- Other tropisms and their relationship to gravitropism / Gladys I. Cassab -- Single-cell gravitropism and gravitaxis / Markus Braun and Ruth Hemmersbach -- Space-based research on plant tropisms / Melanie J. Correll and John Z. Kiss -- Plan(t)s for space exploration / Christopher S. Brown ... [et al.]. |
| Sommario/riassunto | Tropisms, the defined vectorial stimuli, such as gravity, light, touch, humidity gradients, ions, oxygen, and temperature, which provide guidance for plant organ growth, is a rapidly growing and changing field. The last few years have witnessed a true renaissance in the |

analysis of tropisms. As such the conception of tropisms has changed from being seen as a group of simple laboratory curiosities to their recognition as important tools/phenotypes with which to decipher basic cell biological processes that are essential to plant growth and development. Plant Tropisms will provide a compr
