

1. Record Nr.	UNINA9910131632203321
Titolo	Horticultural reviews . Volume 43 // edited by Jules Janick, Purdue University
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , [2015] ©2015
ISBN	1-119-10778-4 1-119-10776-8 1-119-10777-6
Descrizione fisica	1 online resource (419 p.)
Collana	Horticultural reviews ; ; volume 43
Disciplina	635.12398
Soggetti	Horticulture Horticulture - Research Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Horticultural Reviews: Volume 43; Contents; Contributors; Dedication: Chad E. Finn; Chapter 1: Light-Emitting Diodes in Horticulture; Abbreviations; I. Introduction; II. Properties of Leds; A. What Are LEDs?; B. LEDs as a Horticultural Lighting System; C. LED Packaging; D. Wavebands of Interest; E. Performance Trends and Outlook; F. Misconceptions About LED Lighting; III. Design Considerations; A. General Design Requirements; B. Thermal Management; C. Control; 1. Warm-Up and Restrike Times; 2. ``Smart Control Systems; D. LED Lighting Systems; 1. Intracanopy Lighting 2. Overhead Point Source3. Overhead Distributed Source; E. Strategies for Maximizing Life and Maintaining Output; IV. Historical Overview of Led Use in Horticulture; V. Summary of Plant Experiments in Space With Leds; VI. Horticultural Applications of Leds; A. Providing Photosynthetic Light for Young Ornamental Plants; 1. Introduction; 2. Supplemental Lighting; 3. Sole-Source Lighting; B. Photoperiodic Lighting with LEDs; 1. Historical Background; 2. Red and Far-Red Light; 3. Blue Light; 4. Green Light; 5. Growth Response Parameters; 6. Comparison of LEDs with Traditional Light Sources

C. Propagation of Vegetable Transplants Under LED Lighting1. Introduction and Brief History; 2. Improving Transplant Morphology with LED Lighting; 3. Improving Transplant Photosynthesis and Growth; 4. Considerations in Evaluating Electric Lighting for Greenhouses; 5. LEDs for Sole-Source Lighting of Vegetable Transplants; D. LED Applications for Indoor Crop Production; 1. Full-Coverage Sole-Source Lighting; 2. Targeted Close-Canopy Lighting; E. LED Applications for Greenhouse Vegetable Crop Production; 1. Current Standard; 2. Sole-Source Lighting Pretreatments; 3. Supplemental Lighting 4. Current Status and ChallengesF. The Potential of LEDs to Enhance Produce Quality; 1. Strawberry; 2. Salad and Microgreens; 3. Tomato; 4. Postharvest; 5. Summary; VII. Led Lighting and Plant Health; A. Physiological Disorders; B. Insect Pests; VIII. Leds and Light Pollution; A. Control of Spectral Output; B. High Light Intensity; C. High-Resolution Control; IX. Led Light Distribution Issues; X. Led Environmental and Health Issues; A. Disposal; B. Optical Safety for LEDs; XI. Adoption of Led Technology By Horticultural Industries; A. Economics; B. Evolution of Design and Industry XII. The Future of Plant Applications for LedsA. Improvements in Technology; B. Improved Use of Light to Achieve Specific Horticultural Goals; Literature Cited; Chapter 2: Chayote: Pre-Columbian Origins and Dispersal; I. Introduction; II. Botany and Horticulture; A. Taxonomy; B. Ecology and Distribution; C. Morphology; D. Horticulture; E. Uses; 1. Food; 2. Medicinal; 3. Gastronomy; III. Linguistic History of Chayote; A. Uto-Aztecan; 1. Core Nahuatl (ASJP date 491 CE; Kaufman 900 CE); B. Mayan; 1. K'ichean-Mamean (ASJP date 351 CE; Kaufman 1400 BCE); 2. Cholan-Tzeltalan (ASJP date 568 CE Kaufman 100 CE)

2. Record Nr.	UNINA9910827991203321
Autore	Bolt Roelf
Titolo	The encyclopaedia of liars and deceivers / / Roelf Bolt ; English-language translation by Andy Brown
Pubbl/distr/stampa	London, England : , : Reaktion Books, , 2014 ©2014
ISBN	1-78539-228-X 1-78023-312-4
Edizione	[Revised edition.]
Descrizione fisica	1 online resource (280 p.)
Disciplina	177.30922
Soggetti	Swindlers and swindling Swindlers and swindling - History
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	Cover; The Encyclopaedia of Liars and Deceivers; Imprint Page; Contents; Introduction; An A to Z of 150 Case Studies; References and Sources; Photo Acknowledgements; Index
Sommario/riassunto	George Washington may never have told a lie, but he may be the only person-our history is littered with liars, deceivers, fraudsters, counterfeiters, and unfaithful lovers. The Encyclopaedia of Liars and Deceivers gathers 150 of them, each entry telling the intriguing tale of the liar's motives and the people who fell for the lies. To collect these stories of deceit, Roelf Bolt travels from ancient times to the present day, documenting a huge assortment of legerdemain: infamous quacks, fraudulent scientists, crooks who committed "pseudocides" by faking their own deaths, and