

1. Record Nr.	UNISA996392707503316
Titolo	The 11th day of Aprill, 1653. A true report of the great costs and charges of the five hospitals in the City of London under the care of the lord mayor, commonalty and citizens of London [[electronic resource]] : in the maintaining of a very great number of poore the yeare last past
Pubbl/distr/stampa	[London, : s.n., 1653]
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Hospitals - Cost of operation Hospitals - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from Wing. A report on Christ's hospital, St. Bartholomew's, St. Thomas's, Bridewell, and Bethlem. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910349296803321
Titolo	Plant cell biology / / editors, Sarah Assmann, Bo Liu
Pubbl/distr/stampa	New York : , : Springer New York : , : Imprint : Springer, , 2020
ISBN	1-4614-7881-2
Descrizione fisica	1 online resource (1000 p.)
Collana	Plant sciences (Springer (Firm)) ; 20
Disciplina	581.35
Soggetti	Plant genetics Botanical chemistry Botany Plant anatomy Plants - Development Plant diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Protein targeting -- Post-translational modification of proteins -- Protein degradation -- Subcellular organelles and structure -- The plasma membrane -- Vacuoles -- Chloroplast and mitochondrial cell biology -- Cell biology of the endoplasmic reticulum and plasmodesmata -- Cell biology of the nucleus -- Cell walls, intercellular space, secretion -- Cell division. .
Sommario/riassunto	The aim of this project is to produce the world's most comprehensive reference in plant sciences. The Plant Sciences will be published both in print and online; the online text will be regularly updated to enable the reference to remain a useful authoritative resource for decades to come. The aim is to provide a sustainable superstructure on which can be built further volumes as plant science evolves. The first edition will contain ten volumes, with approximately 20-30 chapters per volume. The target audience for the initial ten volumes will be upper-division undergraduates, as well as graduate students and practitioners looking for an entry into a particular topic. The Encyclopedia will provide both background and essential information in plant biology. Topics will include plant genetics, genomics, biochemistry, natural products, proteins, cell biology, development, reproduction, physiology, ecology,

evolution, systematics, biodiversity, and applications, including crop improvement and non-food applications. .
