

1. Record Nr.	UNIPARTHENOPE000032855
Autore	Simeon, Giuseppe
Titolo	Corso di aggiornamento di Navigazione agli ufficiali della Marina mercantile / Giuseppe Simeon
Pubbl/distr/stampa	Napoli, 1947
Titolo uniforme	Corso di aggiornamento di Navigazione agli ufficiali della Marina mercantile
Descrizione fisica	265 p. : ill. ; 24 cm
Disciplina	623.89
Collocazione	Coll. SIM. DA DEFINIRE
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Testo manoscritto Nel frontespizio: Copia n. 200

2. Record Nr.	UNINA9910807155603321
Titolo	Plant transposons and genome dynamics in evolution // editor, Nina V. Fedoroff
Pubbl/distr/stampa	Hoboken [N.J.] , : Wiley-Blackwell, 2013
ISBN	1-118-50015-6 1-283-97781-8 1-118-50016-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (240 p.)
Altri autori (Persone)	FedoroffNina V <1942-> (Nina Vsevolod)
Disciplina	581.3/5
Soggetti	Plant genetics Plant genomes Transposons Plants - Evolution
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	The discovery of transposition / Nina V. Fedoroff -- A field guide to transposable elements / Alan H. Schulman and Thomas Wicker -- The mechanism of Ac/Ds transposition / Thomas Peterson and Jianbo Zhang -- McClintock and epigenetics / Nina V. Fedoroff -- Molecular mechanisms of transposon epigenetic regulation / Robert A. Martienssen and Vicki L. Chandler -- Transposons in plant gene regulation / Damon R. Lisch -- Imprinted gene expression and the contribution of transposable elements / Mary A. Gehring -- Transposons and gene creation / Hugo K. Dooner and Clifford F. Weil -- Transposons in plant speciation / Avraham A. Levy -- Transposons, genomic shock and genome evolution / Nina V. Fedoroff and Jeffrey L. Bennetzen.
Sommario/riassunto	The transposable genetic elements, or transposons, as they are now known, have had a tumultuous history. Discovered in the mid-20th century by Barbara McClintock, they were initially received with puzzlement. When their genomic abundance began to be apparent, they were categorized as ""junk DNA"" and acquired the label of parasites. Expanding understanding of gene and genome organization

has revealed the profound extent of their impact on both. Plant
Transposons and Genome Dynamics in Evolution captures and distills
the voluminous research literature on plant transposable elements and
