

1. Record Nr.	UNINA9910809816003321
Autore	Ayres Ruth <1977->
Titolo	Celebrating writers : from possibilities through publication // Ruth Ayres with Christi Overman
Pubbl/distr/stampa	Portland, Maine : , : Stenhouse Publishers, , [2013] ©2013
ISBN	1-003-84353-0 1-003-84057-4 1-03-268079-2 1-62531-000-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (121 p.)
Disciplina	808.02
Soggetti	Creative writing Authorship - Technique
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.
Nota di contenuto	Expanding writing celebrations -- The backbone of all celebrations -- Expanding celebrations online -- Formal celebrations -- Forty formal celebration ideas.
Sommario/riassunto	Writing begins before students even pick up a pencil, but there are many reasons to stop and rejoice between the idea and the finished project. By helping students celebrate each stage of the writing process and applauding success, we help our students persevere through what can be an extended and challenging process. In their innovative new book, Celebrating Writers , Ruth Ayres and Christi Overman discuss dozens of ways to respond, reflect, and rejoice along the journey to a finished project. This type of celebration nurtures students, makes them better writers, and helps them recognize that

2. Record Nr.	UNINA9910818945903321
Titolo	Mechanics and control of large flexible structures [[electronic resource] /] / edited by John L. Junkins
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, c1990
ISBN	1-60086-602-6 1-60086-383-3
Descrizione fisica	1 online resource (717 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 129
Altri autori (Persone)	JunkinsJohn L
Disciplina	629.1 s 629.4/11
Soggetti	Large space structures (Astronautics) Astrodynamics
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. 1. Structural modeling, identification, and dynamic analysis -- pt. 2. Control, stability analysis, and optimization -- pt. 3. Controls/structure interactions : analysis and experiments.