

1. Record Nr.	UNINA9910460828703321
Autore	Madsen Lynnette D.
Titolo	Successful women ceramic and glass scientists and engineers : 100 inspirational profiles // Lynnette D. Madsen, Ph.D
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2016 ©2016
ISBN	1-118-73371-1 1-118-73359-2
Descrizione fisica	1 online resource (857 p.)
Disciplina	620.0082
Soggetti	Chemical engineers Women glassworkers Women chemists Glass manufacture Ceramic engineering Women engineers Electronic books.
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	Title Page; Copyright; Dedication; Foreword; Preface; About the Author; Quick Guide to Select Groups; Government and Nonprofit Organizations; Industry/Business; Australia, Russia, and Asia; Europe; The Americas (Excluding the USA); Women of Color in the USA; Women in Academe in the USA; Introduction; Why This Book?; For Whom?; The Writing Journey; Words of Praise for the Book; Praise for This Book; Praise for This Book from the Women Featured; The Women; Profile 1: Alida Bellosi; Tags; Birthplace; Born; Publication/Invention Record; Proudest Career Moment (to date); Academic Credentials Key Accomplishments, Honors, Recognitions, and AwardsBiography; 3 Most Cited Publications; Challenges; Words of Wisdom; Sources Used to Create This Profile; Profile 8: Kathleen A. Cerqua-Richardson; Tags; Birthplace; Born; Publication/Invention Record; Proudest Career Moment (to date); Academic Credentials; Key Accomplishments, Honors, Recognitions, and Awards; Biography; 3 Most Cited

Publications; Challenges; Words of Wisdom; Profile 9: Helen Lai Wa Chan; Tags; Birthplace; Publication/Invention Record; Proudest Career Moment (to date); Academic Credentials  
Key Accomplishments, Honors, Recognitions, and Awards

---