

1. Record Nr.	UNINA9910711112003321
Autore	Jenkins William D
Titolo	Stress-rupture tests at 1350 degrees F on type 304 stainless steel / / William D. Jenkins, William A. Willard, William J. Youden
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1953
Descrizione fisica	1 online resource
Collana	NBS report ; ; 2427
Altri autori (Persone)	JenkinsWilliam D WillardWilliam A YoudenWilliam J
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1953. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9911019273703321
Titolo	Catalytic heterofunctionalization : from hydroamination [i.e. hydroamination] to hydrozirconation
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH, 2001
ISBN	1-280-55759-1 9786610557592 3-527-60015-9
Descrizione fisica	1 online resource (300 pages)
Disciplina	547.1395
Soggetti	Catalysis - Synthesis Organic compounds Organic Chemistry Chemistry Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Hydroboration, diboration, silylboration, and stannylboration / Norio Miyaura -- Metal-catalyzed hydroalumination reactions / Marc Dahlmann and Mark Lautens -- Asymmetric hydrosilylation / Jun Tang and Tamio Hayashi -- Catalytic hydroamination of unsaturated carbon-carbon bonds / J.J. Brunet and D. Neibecker -- Hydrophosphination and related reactions / Denyce K. Wicht and David S. Glueck -- O-H activation and addition to unsaturated systems / Kazuhide Tani and Yasutaka Kataoka -- Sulfur (and related elements)-X activation / Hitoshi Kuniyasu -- Hydrozirconation / Alain Igau.
Sommario/riassunto	This handbook on catalytic heterofunctionalization, presents modern synthetic methods including hydroamination, hydrosilylation, hydrozirconation, hydroalumination, hydroboration and hydrophosphination. It is a source for researchers and practitioners of homogeneous catalysis.