

1. Record Nr.	UNINA9910139000803321
Titolo	Copper-mediated cross-coupling reactions // edited by Gwilherm Evano, Laboratoire de chimie organique, Service de chimie et physicochimie organiques, Universite libre de Bruxelles, Brussels, Belgium, Nicolas Blanchard, Universite de Strasbourg, Ecole europeenne de chimie, polymeres et Materiaux, Laboratoire de chimie moleculaire associe au CNRS, Strasbourg, France
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Descrizione fisica	1 online resource (836 p.)
Classificazione	SCI013050
Altri autori (Persone)	EvanoGwilherm BlanchardNicolas
Disciplina	546/.652595
Soggetti	Copper catalysts Copper - Reactivity Chemical bonds Organic compounds - Synthesis
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	Machine generated contents note: Introduction Copper catalysis from an historical perspective: a legacy from the past Gwilherm Evano and Nicolas Blanchard PART 1 FORMATION OF C-HETEROATOM BONDS Chapter 1: Modern Ullmann-Goldberg Chemistry: Arylation of N-nucleophiles with Aryl Halides Yongwen Jiang and Dawei Ma Chapter 2: Ullmann condensation today: arylation of alcohols and thiols with aryl halides Anis Tlili and Marc Taillefer Chapter 3: Copper-Catalyzed Formation of C-P Bonds with Aryl Halides Carole Alayrac and Annie-Claude Gaumont Chapter 4: Alternative and Emerging Reagents for the Arylation of Heteronucleophiles Luc Neuville Chapter 5: Beyond Ullmann-Goldberg Chemistry: Vinylation, Alkynylation and Allenylation of Heteronucleophiles Kevin Jouvin and Gwilherm Evano Chapter 6:

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Chapter 7: Insights into the Mechanism of Modern Ullmann-Goldberg
Coupling Reactions Alicia Casitas and Xavi Ribas PART 2 FORMATION
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Alexey Yu Fedorov Chapter 9: Copper-Catalyzed Cyanations of Aryl
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Biaryls: A Century After Ullmann Breakthrough Yoshihiko Yamamoto
Chapter 11: Copper-Catalyzed Alkynylation, Alkenylation and Allylation
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Lanny S Liebeskind Chapter 14: Emerging Areas in Copper-Mediated
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HETEROCYCLES, NATURAL PRODUCTS, PROCESS AND SUSTAINABLE
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Way Doron Pappo Chapter 18: Copper-Catalyzed C-C Bond Formation
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Bond Disconnection Morgan Donnard and Nicolas Blanchard Chapter
19: Process Chemistry and Copper Catalysis Klaus Kunz and Norbert
Lui Chapter 20: Reusable Catalysts for Copper-Mediated Coupling
Reactions under Heterogeneous Conditions Zhiyong Wang, Changfeng
Wan and Ye Wang.

Sommario/riassunto

"Providing insight into the use of copper in cross-coupling reactions as a cost-efficient alternative to palladium, Copper-Mediated Cross Coupling Reactions provides a complete up-to-date collection of the available catalytic systems and processes. This essential reference covers a broad scope of copper-mediated reactions, their variations, key advances, improvements, and an array of applications that have revolutionized copper catalysis for any industry involving organic synthesis. The text discusses recently developed methods for conducting copper-mediated reactions with supported catalysts, which allow for recyclable and reusable systems"--

2. Record Nr.	UNINA9910291733603321
Autore	Golb Norman
Titolo	Les Juifs de Rouen au Moyen Âge : Portrait d'une culture oubliée // Norman Golb
Pubbl/distr/stampa	Mont-Saint-Aignan, : Presses universitaires de Rouen et du Havre, 2018
ISBN	979-1-02-401113-4
Descrizione fisica	1 online resource (475 p.)
Soggetti	History religion Rouen Moyen Âge juif
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Il a fallu l'érudition, l'ingéniosité et la persévérance d'un grand maître de la paléographie et de la recherche historique tel que le professeur Norman Golb, pour situer Rouen sur le plan de l'histoire juive. M. Golb a pu découvrir et rassembler un vaste ensemble de textes concernant la vie culturelle, communale et économique du Rouen juif du xie au xive siècles. Il a insufflé une nouvelle vie à ces documents par ses savants commentaires. Ses efforts ont eu pour récompense deux événements inattendus : la découverte d'une grande maison juive d'étude et de dévotion au cours de fouilles archéologiques et l'identification d'un livre de prières illustré qui suit le rite pratiqué à Rouen, le Grand Mahazor conservé au Musée juif d'Amsterdam... La totalité de ces découvertes est enfin présentée dans ce livre à tous ceux qu'intéresse l'histoire fascinante des juifs de la France médiévale.

3. Record Nr.	UNIORUON00418793
Autore	Balazs, Béla
Titolo	Tristan Hajojan / Balazs Bela
Pubbl/distr/stampa	Gyoma, : Kner Izidor Kiadasa, 1916
Descrizione fisica	78 p. ; 25 cm.
Disciplina	894.5111
Lingua di pubblicazione	Hungarian
Formato	Materiale a stampa
Livello bibliografico	Monografia