

1. Record Nr.	UNINA9910214948403321
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Titolo	Dossier : Et si les Romains avaient inventé la Grèce ?
Pubbl/distr/stampa	Paris-Athènes, : Éditions de l'École des hautes études en sciences sociales, 2016
ISBN	2-7132-2601-5
Descrizione fisica	1 online resource (380 p.)
Altri autori (Persone)	BeardMary CordierPierre DupontFlorence EstienneSylvia HuetValérie LissarragueFrançois MorvillezEric MosséClaude MurrayOswyn NijfOnno van OudotEstelle PolignacFrançois de ScheidJohn StrawczynskiNina Valette-CagnacEmmanuelle WylerStéphanie
Soggetti	History & Archaeology Anthropology Grèce romaine romain Roman Greece Roman
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

Ce numéro est entièrement consacré au dossier intitulé : Et si les Romains avaient inventé la Grèce ? Cette question souligne la perspective anthropologique dans laquelle les chercheurs se sont situés pour aborder la question de l'interculturalité et de l'altérité incluse dans le monde gréco-romain. Il s'agit ici de comprendre la façon dont les Romains ont pu se définir en tant que tels en se référant à une Grèce imaginaire et idéale, culturellement définie. Les auteurs examinent, entre autres, les pratiques religieuses et cultuelles, le problème de l'identité romaine, les images et les arts grecs revisités par les Romains, le banquet et le « *gymnase* » à l'époque romaine par rapport aux usages grecs, voire la Grèce imaginaire des Romains. Ils s'interrogent aussi sur certaines cités (Rome, Alexandrie, Athènes), objets d'éloge dans les discours d'auteurs anciens, tels le *Pseudo-Callisthène*, *Aelius Aristide* ou *Dion Cassius* ; ou encore, sur le rôle assigné à une ville « *grecque* », comme Naples, dans la culture romaine.

2. Record Nr.**Titolo**

UNINA9910830585403321

Aqueous-phase organometallic catalysis [[electronic resource]] : concepts and applications / / edited by Boy Cornils and Wolfgang A. Herrmann

Pubbl/distr/stampa

Weinheim, : Wiley-VCH, c2004

ISBN1-280-52055-8
9786610520558
3-527-60546-0
3-527-60248-8**Edizione**

[2nd, completely rev. and enl. ed.]

Descrizione fisica

1 online resource (782 p.)

Collana

Green chemistry

Altri autori (Persone)CornilsBoy
HerrmannW. A (Wolfgang A.)**Disciplina**660.2995
660/.2995**Soggetti**Catalysis
Metal catalysts
Water-soluble organometallic compounds
Catalysts - Recycling
Heterogeneous catalysis**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	<p>Aqueous-Phase Organometallic Catalysis; Preface to the Second Edition; Preface to the First Edition; Contents; Contributors; 1 Introduction; 1.1 Introduction; 1.2 Basic Aqueous Chemistry; 1.3 Organic Chemistry in Water; 1.3.1 Pericyclic Reactions; 1.3.1.1 Diels - Alder Reactions; 1.3.1.2 Hetero Diels - Alder Reactions; 1.3.1.3 Other Cycloadditions; 1.3.1.4 Claisen Rearrangements; 1.3.2 Carbonyl Additions; 1.3.2.1 Aldol-type Reactions; 1.3.2.2 Michael-type Reactions; 1.3.2.3 Allylation Reactions; 1.3.2.4 Oxido-reductions</p> <p>1.3.3.1 Oxidations; 1.3.3.2 Reductions; 1.3.4 Radical Reactions; 1.3.5 Outlook; 1.4 Organometallic Chemistry in Water; 1.4.1 Introduction; 1.4.2 Water as a Solvent and Ligand; 1.4.3 Organometallic Reactions of Water; 1.4.4 Catalytic Reactions with Water; 1.4.4.1 Water-gas Shift Reaction; 1.4.4.2 Wacker- Hoechst Acetaldehyde Process; 1.4.4.3 Olefin Hydration; 1.4.4.4 Hydrodimerization; 1.4.5 Water-soluble Metal Complexes; 1.4.6 Perspectives; 1.5 Characterization of Organometallic Compounds in Water; 1.5.1 Introduction; 1.5.2 General Survey</p> <p>1.5.3 Effect of High Hydrostatic Pressure on Aqueous Organometallic Systems; 1.5.4 Aqueous Organometallics with Pressurized Gases; 1.5.5 Concluding Remarks; 1.6 Catalysts for an Aqueous Catalysis; 1.6.1 Variation of Central Atoms; 1.6.1.1 Transition Metals; 1.6.1.1.1 Introduction; 1.6.1.1.2 Water-soluble Catalysts by Virtue of Water-soluble Ligands; 1.6.1.1.3 Water-soluble Catalysts through Water Coordination; 1.6.1.2 Lanthanides in Aqueous-phase Catalysis; 1.6.1.2.1 Introduction; 1.6.1.2.2 Aldol Reactions; 1.6.1.2.3 Mannich-type Reactions; 1.6.1.2.4 Diels - Alder Reactions; 1.6.1.2.5 Micellar Systems</p> <p>1.6.1.2.6 Asymmetric Catalysis in Aqueous Media; 1.6.1.2.7 Conclusions; 1.6.2 Variation of Ligands; 1.6.2.1 Monophosphines; 1.6.2.1.1 General Features, Scope, and Limitations; 1.6.2.1.2 Anionic Phosphines; 1.6.2.1.3 Cationic Phosphines; 1.6.2.1.4 Nonionic Water-soluble Phosphines; 1.6.2.2 Diphosphines and Other Phosphines; 1.6.2.2.1 General; 1.6.2.2.2 Diphosphines - Introduction of Sulfonate Groups by Direct Sulfonation; 1.6.2.2.3 Introduction of Sulfonate Groups During Synthesis; 1.6.2.2.4 Diphosphines with Quaternized Aminoalkyl or Aminoaryl Groups; 1.6.2.2.5 Diphosphines with Hydroxyalkyl or Polyether Substituents; 1.6.2.2.6 Carboxylated Diphosphines; 1.6.2.2.7 Amphiphilic Diphosphines; 1.6.2.2.8 Other Phosphines; 1.6.2.3 Ligands or Complexes Containing Ancillary Functionalities; 1.6.2.3.1 Complexes Containing at Least Two Classical Functionalities; 1.6.2.3.2 Cationic Complexes; 1.6.2.3.3 Immobilization on Silica Supports; 1.6.2.3.4 Macromolecular Ligands or Supports; 1.6.2.3.5 Ligands not Containing Phosphorus; 1.6.2.3.6 Additional Perspectives; 1.6.2.4 Tenside Ligands; 1.6.2.4.1 Introduction; 1.6.2.4.2 Tenside Phosphines and Amines; 1.6.2.4.3 Hydroformylation Reactions Catalyzed by Transition Metal Surfactant - Phosphine Complexes; 1.6.2.4.4 Hydrogenation Reactions Catalyzed by Transition Metal Surfactant - Phosphine Complexes</p>
Sommario/riassunto	Now in its second completely revised and expanded edition. Written by the renowned editors B. Cornils and W. A. Herrmann, this book presents every important aspect of aqueous-phase organometallic catalysis, a method which saves time, waste and money. The large-scale application of this "green" technology in chemical industry clearly underlines its practical use outside of academia. New chapters (for example "Organic Chemistry in Water"), 20% more content and

fully updated contributions from by a plethora of international authors
make this book a ""must-have"" for everyone working in thi
