

1. Record Nr.	UNINA9910283649303321
Autore	Stresser-Péan Guy
Titolo	Tamtok, sitio arqueologico huasteco. Volumen I : Tamtok, sitio arqueologico huasteco // Guy Stresser-Péan, Claude Stresser-Péan
Pubbl/distr/stampa	Mexico, : Centro de estudios mexicanos y centroamericanos, 2017
ISBN	2-8218-7551-7
Descrizione fisica	1 online resource (362 p.)
Altri autori (Persone)	Stresser-PéanClaude CookAngel García Stresser-PéanGuy
Disciplina	972/.44
Soggetti	Tantoque Site (Mexico) Huastec Indians - Antiquities Excavations (Archaeology) - Mexico - San Luis Potosi (State) San Luis Potosi (Mexico : State) Antiquities
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The first volume of a scholarly archeological study of an area in San Luis Potosi.

2. Record Nr.	UNINA9910496048603321
Autore	A. Camacho José
Titolo	Management des services : Convergences, contrastes et controverses / Camal Gallouj, Gilles Paché
Pubbl/distr/stampa	Aix-en-Provence, : Presses universitaires de Provence, 2021
ISBN	979-1-03-656958-6
Descrizione fisica	1 online resource (354 p.)
Altri autori (Persone)	BelhajOumaima BertrandDaisy BourretChristian BoutaryMartine BroussolleDamien DepeyrotThérèse DjellalFaridah EscoubèsFlorian Fall DialloMbaye GalloujCamal GalloujFaïz GhantousNabil JanawadeVikrant L. VargoStephen LaghzaouiSoulaïmane Lapassouse MadridCatherine Lapert-MunosAnnie LéoPierre-Yves MarchesnayMichel Marianne SeckAnne PachéGilles PeraltaAlberto RodríguezMercedes RubalcabaLuis Silva-MoralesMilena StareMetka SundboJon VialaCéline
Soggetti	Economics Business travail

gouvernance
management
service

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910557355803321
Autore	Della Sala Giorgio
Titolo	New Trends in Asymmetric Catalysis
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021

Descrizione fisica	1 online resource (172 p.)
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Soggetti	Research and information: general
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Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto	<p>The synthesis of enantiopure organic compounds is a key issue for several applications in pharmacology, food chemistry, agricultural chemistry, perfumery, materials science and other industrial sectors. Nowadays, asymmetric catalysis is undoubtedly the most important tool to achieve this goal. This technology, in fact, enables the production of large amounts of enantiomerically enriched compounds, employing relatively small quantities of chiral enantiopure catalysts, which is exactly what is accomplished by enzymes in nature. Since the pioneering works of Noyori, Knowles and Sharpless, which later earned them the Nobel Prize in Chemistry, asymmetric catalysis has experienced a rapid and relentless development in the last fifty years. The tremendous expansion of enantioselective transformations, the design of novel and more efficient organometallic and organic</p>
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catalysts, the development of sophisticated bioreactors and cell factories, are just some of the elements responsible for such growth. However, new challenges of asymmetric catalysis are devoted to enhancing the process's sustainability, by the introduction of recyclable and low-cost catalysts, and the use of renewable starting materials and energy source. This book provides an overview of some of these development directions and comprises a collection of review papers and a research article authored by renowned researchers actively involved in this field. The topics covered by the review papers are photoredox-catalyzed reactions of imines, asymmetric catalytic electrosynthesis, cooperative catalysis of chiral N-heterocyclic carbenes and Lewis acid, and asymmetric ring-opening reactions of epoxides catalyzed by metal-salen complexes. The research article presents a proline-catalyzed aldol reaction in water-methanol solvent mixture.
