

1. Record Nr.	UNINA9910163124303321
Autore	Ergin Murat <1977->
Titolo	Is the Turk a white man? : race and modernity in the making of Turkish identity / / by Murat Ergin
Pubbl/distr/stampa	Leiden ; , : Brill, , 2016
ISBN	90-04-33055-0
Descrizione fisica	1 online resource (286 pages) : color illustrations
Collana	Studies in critical social sciences ; ; v. 95
Disciplina	305.894/35
Soggetti	Ethnicity - Turkey Ethnology - Turkey Group identity - Turkey Turks - Ethnic identity Turks - Race identity Electronic books. Turkey Ethnic relations Turkey Race relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material -- Introduction -- Why This Book Should Not Have Been Written -- The Republican Conversion Narrative -- Encounters with the "West" -- Race in Early Republican Turkey -- Close Encounters and Racial Discourses -- Race in Contemporary Turkey -- Conclusion -- Bibliography -- Index.
Sommario/riassunto	In 1909, the US Circuit Court in Cincinnati set out to decide "whether a Turkish citizen shall be naturalized as a white person"; the New York Times article on the decision, discussing the question of Turks' whiteness, was cheekily entitled "Is the Turk a White Man?" Within a few decades, having understood the importance of this question for their modernization efforts, Turkish elites had already started a fantastic scientific mobilization to position the Turks in world history as the generators of Western civilization, the creators of human language, and the forgotten source of white racial stock. In this book, Murat Ergin examines how race figures into Turkish modernization in a process of interaction between global racial discourses and local responses.

2. Record Nr.	UNINA9910138996803321
Autore	Maretina Irina A
Titolo	Alkynes in cycloadditions / / author, Irina A. Maretina ; translated from the Russian by Boris I. Ionin ; consulting editor, John C. Tebby
Pubbl/distr/stampa	Chichester, West Sussex : , : John Wiley & Sons, Inc., , 2014
ISBN	1-118-70929-2 1-118-70931-4 1-118-70933-0
Descrizione fisica	1 online resource (312 p.)
Altri autori (Persone)	TebbyJohn C. <1933-> IoninB. I
Disciplina	547/.413
Soggetti	Alkynes Ring formation (Chemistry)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Alkynes in Cycloadditions; Contents; Preface; Acknowledgments; Biography; 1 Introduction; 2 Regioselective Syntheses of Polysubstituted Benzenes Catalyzed by Transition Metal Complexes; 2.1 [2+2+2] Cycloaddition Reactions of Acetylenes; 2.1.1 Reactions of Alkynes with Metallocyclopentadiene as an Intermediate; 2.1.2 Intramolecular [2+2+2] Cycloaddition of Alkynes; 2.2 Stereochemical Aspect of Intramolecular and Intermolecular Reactions of Diynes with Monoalkynes; 2.2.1 Strategy of Enantioselective [2+2+2] Cycloaddition; 2.3 Heteroatom Bound to the Triple Bond 2.3.1 Nitrogen-Containing Substrates 2.3.2 [2+2+2] Cycloadditions of Alkynes to Nitriles: Synthesis of Pyridines; 2.4 Heterohelicens. Asymmetric Syntheses; 2.4.1 Oxygen-Containing Helicens; 2.4.2 Nitrogen-Containing Helicens. Helical Dications; 2.5 Aromatic Rings with Boron and Silicon Substituents; 2.6 [2+2+2] Cycloaddition Reactions of 1-Alkynylphosphines and Their Derivatives; 2.7 Intramolecular [2+2+2] Cycloaddition of Diynes to Alkenes; 2.7.1 Allene as an Alkene Component; 2.7.2 Formation of Polycyclic Cyclohexadienes by Ru-catalyzed Cascade Reactions of 1,6-Diynes and Alkenes

2.7.3 Stereochemical Aspects of the Reaction of Diynes with Alkenes2.  
7.4 Hetero-[2+2+2] Cycloaddition of Alkynes to Compounds with a Multiple Carbon-Heteroatom Bond; 2.8 Reactions of [4+2] Cycloaddition and Other Approaches to the Synthesis of Polysubstituted Benzenes; 2.8.1 Reactions of Conjugated Enynes; 2.8.2 Acceleration of Pd-catalyzed [4+2]-Benzannulation in the Reaction of Enynes and Diynes in the Presence of Lewis Acids and Bronsted Bases; 2.9 Combined Reactions  
2.9.1 Formal [4+2+2] Cycloaddition of 1,6-Diynes to 1,3-Dienes Catalyzed by Ru: Formation of Cyclooctatrienes and Vinylcyclohexadienes2.9.2 Formation of Eight-Membered Ring Systems by [4+2+2] Annulation; 2.9.3 AuBr<sub>3</sub> (AlCl<sub>3</sub>)- and Cu(OTf)<sub>2</sub>-Catalyzed [4+2] Cycloaddition of Alkynyl- and Alkenyl-Enynones and Enynals: An Approach to Functionalized Polycyclic Hydrocarbons; 2.10 Construction of Polycyclic Systems; 2.10.1 Strategies for the Synthesis of Steroid Systems by Co-catalyzed [2+2+2] Cycloaddition of Nonconjugated Enyne-Allenes and Enediynes  
2.10.2 Cobalt(I)-Mediated [2+2+2] Cyclization of Allene-Diynes: A Diastereoselective Approach to 11-aryl Steroid Core. 11-Aryl-Substituted Steroid Systems by Co-catalyzed [2+2+2] Cyclization of Allene-Diynes2.10.3 Synthesis of (3S)-hydroxyandrosta-5,7-diene-17-ones via Intramolecular Cobalt-Mediated [2+2+2] Cycloaddition; 2.10.4 Intramolecular Cycloaddition of Nonconjugated Enediynes of a Higher Order as a Route to Functionalized Condensed Polycyclic Systems; 2.10.5 A Strategy for the Synthesis of Aromatic Molecular-Bowl Hydrocarbons  
2.10.6 A Route to Archimedenes: Total Synthesis of C<sub>3</sub>h-symmetric [7] phenlenes

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#### Sommario/riassunto

Acetylene systems present a new route to cyclic compounds as an alternative to more traditional methods employed in classical organic chemistry. The synthesis of cyclic structures based on acetylene systems has important applications in the formation of nanostructures, naturally occurring compounds and chemosensory materials for the design of nonlinear optics, electronic and photonic devices. Alkynes in Cycloadditions presents a modern review of regioselective synthesis of aromatic and non-aromatic carbocyclic and heterocyclic ring systems based primarily on [2+2+2] and [4+2] c

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