

1. Record Nr.	UNINA9910816948203321
Titolo	Organophosphorus chemistry : novel developments // edited by Gyorgy Keglevich
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2018] ©2018
ISBN	3-11-053457-6 3-11-053583-1
Descrizione fisica	1 online resource (324 pages)
Disciplina	547.07
Soggetti	Organophosphorus compounds
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface / Keglevich, György -- Contents -- List of Contributors -- 1. Typical approaches for the preparation of phosphine oxides; a review on the synthetic methods applied in the last five years / Keglevich, György -- 2. Methods for the preparation of phosphinates and phosphonates with a focus on recent advances / Kiss, Nóra Zsuzsa / Keglevich, György -- 3. The importance of organophosphorus compounds as biologically active agents / Tajti, Ádám / Keglevich, György -- 4. Resolution of phosphine oxides / Bagi, Péter / Herbay, Réka -- 5. Synthesis of -hydroxyphosphonates, an important class of bioactive compounds / Rádai, Zita / Kiss, Nóra Zsuzsa / Keglevich, György -- 6. Synthesis of -aminophosphonates by the Kabachnik-Fields reaction and by the Pudovik reaction / Bálint, Erika / Tripolszky, Anna / Tajti, Ádám -- 7. The use of the T3P® reagent in the synthesis of phosphinic and phosphonic derivatives / Henyecz, Réka / Milen, Mátyás / Kánai, Károly / Keglevich, György -- 8. P-C couplings by the Hirao reaction / Henyecz, Réka / Keglevich, György -- 9. Deoxygenation of phosphine oxides / Kovács, Tamara / Keglevich, György -- 10. Dronic acid derivatives - An important group of phosphorus-containing drugs / Nagy, Dávid Illés / Grün, Alajos / Keglevich, György -- 11. P-Chemistry at ambient conditions: A recent update / Brahmachari, Goutam -- 12. Recent developments in the synthesis of new P-heterocycles / Ábrányi-Balogh, Péter -- 13.

Ultrasound-assisted synthesis of organophosphorus compounds / Banerjee, Bubun / Tajti, Ádám / Keglevich, György -- 14.  
Computational study of the aromaticity and antiaromaticity of cyclic organophosphorus compounds containing a single phosphorus atom / Mucsi, Zoltán / Csizmadia, Imre G. / Kiss, Nóra Zs. / Keglevich, György -- 15. Crown ethers containing phosphorus in the macroring / Szabó-Szentjóni, Hajnalka / Szabó, Tamás / Tóth, Tünde / Huszthy, Péter -- Index

---

Sommario/riassunto

Organophosphorus Chemistry presents a groundbreaking resource in this branch of organic chemistry that demonstrates how phosphorus-containing compounds can be manipulated in a variety of organic reactions. The authors give an overview of the newest trends and synthesis strategies, introduce bioactive and environmentally friendly organophosphorus compounds and show their importance in mainstream organic chemistry.

---