

1. Record Nr.	UNINA9910467298803321
Autore	Zhao Yufen
Titolo	Phosphorus chemistry : the role of phosphorus in prebiotic chemistry / / Yufen Zhao [and three others]
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter : , : Xiamen University Press, , [2019] ©2019
ISBN	3-11-056245-6 3-11-056255-3
Descrizione fisica	1 online resource (182 pages)
Altri autori (Persone)	Xiamen University Press
Disciplina	546.712
Soggetti	Phosphorus Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Foreword -- Preface I -- Preface II -- Contents -- 1. The international background of the origin of life -- 2. Why nature chose -amino acids? -- 3. N-Phosphoryl amino acids - models for P-N bonds in prebiotic chemical evolution -- 4. Nucleoside-protein coevolution and the origin of genetic code -- 5. The phosphoryl transfer reactions of phosphoryl amino acids -- 6. The research progress of chiral pentacoordinate spirophosphoranes with bis-amino acid bonds -- 7. A new theoretical model for the origin of amino acid homochirality -- 8. N-Phosphoryl amino acids and the origin of cell membranes -- 9. The potential evolution prototype of modern enzyme: Discovery of seryl-histidine dipeptide and its function -- 10. The interaction between ATP and amino acids -- 11. Marine and the origin of life