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Phosphinoline and Tetrahydroporphphinolinos; 1,1' ( 2H,2'H)-Spirobiphosphinolinium Cation; 5H-Phosphinolino[4,3-b]indole; Phosphinolino[4,3-b]quinolines; Isophosphinoline and Tetrahydroisophosphinolines; Dibenzo[b,e]phosphorin; Dibenzo[b,d]phosphorin; Seven-membered ring Systems  
1H-Phosphepin and Phosphepanes5H-Dibenzo[b,f]phosphepin; Eight-membered Ring System; 8-Phosphatetracyclo[2.2.1.12,6.03,5]octane; Nine-membered Ring Systems; Phosphonin and Phosphonanes; 17H-Tetrabenzo[b,d,f,h]phosphonin and 17H-Triberizo[b,d,f]naphtho-[1,2-h]phosphonin; 9-Phosphabicyclo[6.1.0]nona-2,4,6-triene; 9-Phosphabicyclo[4.2.1]nona-2,4,7-triene; 2P; Four-membered Ring Systems; 1,2-Diphosphete, 1,2-Diphosphetins, and 1,2-Diphosphetane; Five-membered Ring Systems; Diphoephones and Diphosholanea; 1,2-Diphospholanes; 1,3-Diphospholanes; Six-membered Ring Systems  
Diphosphorins and Diphosphorinanes1,2-Diphosphorin and 1,2-Diphosphorinanes; 1,3-Diphosphorin and 1,3-Diphoaphorinanes; 1,3-Benzodiphoaphorin; 1,4-Diphosphorin and 1,4-Diphosphorinanes; 1,4-Diphosphabicyclo[2.2.2]octane; 1,4-Benzodiphosphorin; Phosphanthrene; 5,10-Ethanophosphanthrene; 5,12-o-Benzenodibeno [b,f] [1,4]diphosphocin; Seven-membered Ring System; 5H-Dibenzo[d,f][1,3]diphosphepin; Eight-membered Ring Systems; 1,5-Diphosphocin and 1,5-Diphosphocane; 2,5-Benzodiphosphocin; Dibenzo[e,g][ 1,4]diphosphocin; Dibenzo[b,f] [1,5]diphoephocin; Nine-membered Ring System  
5H-Dibenzo[f,h] [1,5]diphosphoninTen-membered Ring Systems; Dibenzo[b,d][1,6]diphosphecin arid Tribeiiiao[b,d,h] [1,6]diphosphecin; 3P; Five-membered Ring Systems; 1H-1,2,3-Triphosphole; 1H- 1,2,3-Banzotriphoapholo; 4P; Eight-membered Ring System; 1,3,5,7 -Tetraphosphocin; Phosphorus and Nitrogen; Four-membered Ring System; 1P + 2N; 1,3,2-Diazaphosphete and 1,3,2-Diazaphosphetidines; Five-membered Ring Systems; 1P + 1N; 1H-1,2-Azaphosphole and 1,2-Azaphospholidine; 1H -1,3-Azaphosphole and 1,3-Azaphospholidine-2-spirocyclopentane; 1P + 2N; 4H- 1,2,4-Diazaphosphole  
1H- 1,4,2-Diazaphosphole and 1,4,2-Diazaphospholidincs

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#### Sommario/riassunto

Chemistry of Heterocyclic Compounds publishes articles, letters to the Editor, reviews, and minireviews on the synthesis, structure, reactivity, and biological activity of heterocyclic compounds including natural products. The journal covers investigations in heterocyclic chemistry taking place in scientific centers of all over the world, including extensively the scientific institutions in Russia, Ukraine, Latvia, Lithuania and Belarus.

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