organo-phosphorus compounds, nonmetal heterocycles

19 - 256

Reaction of 1,2-Borylphosphinoethene with Phenyl Isocyanate and the Structure of the Reaction Products. — Reaction of the borylphosphinoethene (I) with phenyl isocyanate (II) gives predominantly the azaphosphoniaboratine (III). — (ARBUZOV, B. A.; NIKONOV, G. N.; BALUEVA, A. S.; KAMALOV, R. M.; PUDOVIK, M. A.; SHAGIDULLIN, R. R.; PLYAMOVATYI, A. KH.; KHADIULLIN, R. SH.; Izv. Akad. Nauk SSSR, Ser. Khim. (1991) 10, 2393-2397; Inst. org. i fiz. khim. im. Arbuzova Kazan. nauchn. tsentra AN SSSR, Kazan'; RU)

1