

To the article by L. M. Shkol'nikova, M. A. Porai-Koshits, N. M. Dyatlova, G. F. Yaroshenko, M. V. Rudomino, and E. K. Kolova, "X-ray structural study of organic ligands of the Complexone type. III. Crystal and molecular structure of phosphonomethylglycine and imino-diacetic-monomethylphosphonic Acid" [Journal of Structural Chemistry, 23, No. 5, 737-746 (1982)].

Table 5 should read:

TABLE 5. Torsion Angles τ in Compounds I-III

I		II		III		
Torsion angle	τ , deg	Torsion angle	τ , deg	Torsion angle	τ , deg	
					A	B
O(1)PC(1)N	75.2	O(1)OC(1)N	61.0	O(1)C(2)C(1)N	-16	12
O(2)PC(1)N	-166.5	O(2)PC(1)N	-172.4	O(2)C(2)C(1)N	166	-169
O(3)OC(1)N	-37.7	O(3)PC(1)N	-54.7	C(2)C(1)NC(3)	-178	-175
PC(1)NC(2)	-174.9	PC(1)NH(N)	-170.4			
PC(1)NH(N)	71.9	PC(1)NC(2)	73.3			
PC(1)NH(M)1	-49.4	PC(1)NC(4)	-53.7			
H(N)NC(2)C(3)	170.3	N(H)NC(2)C(3)	35.0			
H(N)1NC(2)C(3)	51.3	H(N)NC(4)C(5)	56.7			
C(1)NC(2)C(3)	-74.8			C(1)NC(3)C(4)	76	-73
NC(2)C(3)O(4)	177.9	NC(2)C(3)O(4)	179.1			
		NC(4)C(5)O(6)	-26.1			
NC(2)C(3)O(5)	-1.5	NC(2)C(3)O(5)	-1.1			
C(2)C(3)O(4)H(O4)	163.0	NC(4)C(5)O(7)	154.7			
		C(1)NC(2)C(3)	150.9			
		C(1)NC(4)C(5)	-59.9			
		C(2)C(3)O(4)H(04)	173.5			
		C(4)C(5)O(6)H(06)	177.1			

On page 745, the third paragraph should end with the sentence: The formation of rings of this kind has not been observed before in the structures of aminoalkylphosphonic acids [4, 20].