

Total dimensions in millimeters.—Continued.

Naviculare.		I. Right.				
1. Least thickness on medial side.....		9				
2. Greatest thickness on lateral side.....		19				
3. Greatest diameter of facies talaris.....		31				
4. Diameter of facies talaris perpendicular to former.....		23				
Cuneiforme I.		I. Right.				
1. Length on medial lower edge.....		28				
2. Length in middle parallel to lower edge.....		25				
3. Length on upper edge.....		27				
4. Greatest height at distal end.....		32				
5. Greatest height at proximal end.....		20				
6. Height of distal joint-surface.....		30				
7. Height of proximal joint-surface.....		17				
Metatarsus I.	I.		III.	IV.		V.
	Right.	Left.	Right.	Right.	Left.	Right.
1. Greatest length.....	73	....	65	62	63	56
2. Length perpendicular to proximal joint-surface.....	70	....	61	59	60	53
3. Smallest sagittal diameter.....	13	13	11	11	11	11
4. Least transverse diameter.....	14	....	13	14	14	13
5. Width of diaphysis (after Volkov).....	16	15	14	15	14	14
6. Sagittal diameter of proximal epiphysis.....	30	....	30	28	29	26
7. Transverse diameter of same.....	19	....	....	20?	19	19
8. Sagittal diameter of capitulum.....	23	23	19	20	20	16
9. Greatest width of capitulum.....	24	24?	22?	22	22	20?
10. Sagittal arch of joint-surface of head.....	39	40	33	34	33	25
11. Torsion of head.....	87°	....	96°	84°	80°	85°