

Table of dimensions in millimeters.

Femur.	I.		III.
	Right.	Left.	Right.
1. Greatest total length	472	482
2. Greatest trochanter length	456	463
3. Total length in natural position	470	478
4. Trochanter length in natural position	448	452
4a. Length after Virchow : from trochanter major to condylus ext.	447	453
5. Length of diaphysis after Bumüller	403	406
5a. Length of diaphysis after Martin	382	388
6. Sagittal diameter of middle of diaphysis	34	34	26
7. Transverse diameter of same	28	28	24
8. Index of diaphysis section at middle (No. 6 : No. 7)	121.4	121.4	108.3
9. Circumference of middle of diaphysis	100	97	78
10. Length-thickness index after Manouvrier (No. 9 : No. 3)	21.3	20.3
10a. Length-thickness index after Bumüller (No. 9 : No. 5)	24.8	23.9
11. Upper sagittal diameter of diaphysis	29	28
12. Upper transverse diameter of diaphysis	34	34	30
13. Index of upper diaphysis cross-section (No. 11 : No. 12)	85.3	82.3	76.7
14. Circumference of upper diaphysis cross-section	102	101	86
15. Lower sagittal lateral diameter of diaphysis	32	33
16. Lower sagittal diameter of diaphysis in medial plane	24	24
17. Lower transverse diameter of diaphysis	47	47
18. Lower sagittal index (No. 16 : No. 6)	70.6	70.6
19. Lower transverse index (No. 17 : No. 7)	16.8	16.8
20. Index popliteus (No. 16 : No. 17)	51.1	51.1
21. Upper width of femur	94	98?
21a. Upper width of femur after Martin	92	90?
22. Length of upper epiphysis	102	101
23. Greatest vertical diameter of collum	36	35	27
24. Least sagittal diameter of collum	26	25	20
25. Index of collum cross-section (No. 24 : No. 23)	72.2	71.4	74.1
26. Circumference of collum	103	100	80
27. Height of caput	49	49	40
28. Width of caput	49	39
29. Caput index (No. 28 : No. 27)	100	97.5
30. Circumference of caput	158	126
31. Length of collum and caput after Koganei	73	73?
32. Epicondyle width	88	87
33. Thickness resp. length of condylus lateralis	65	65
34. Condyle index (No. 33 : No. 32)	73.9	74.7
35. Index diaphysis width : epicondyle width (No. 7 : No. 32)	31.8	32.2
36. Index epicondyle width : diaphysis length, after Bumüller (No. 32 : No. 5)	21.8	21.4
37. Natural length of condylus lateralis	66	65
38. Natural length of condylus medialis	63	64
39. Condyle length index	104.7	101.7
40. Vertical "Bandradien," lateral	21	21
41. Horizontal "Bandradien," lateral	24	24
42. Vertical "Bandradien," medial	28
43. Horizontal "Bandradien," medial	35
44. Index of lateral "Bandradien,"	87.5	87.5
45. Index of medial "Bandradien,"	80
46. Joint circumference of condylus lateralis	115	114
47. Joint circumference of condylus medialis	104	106
48. Greatest condyle width	82	81
49. Height of condylus lateralis	37	37
50. Height of condylus medialis	41	41
51. Height of diaphysis curvature	69	66
52. Index of diaphysis curvature, after Manouvrier (No. 51 : No. 2)	15.1	14.3
53. Strongest diaphysis curvature (reciprocal value of radius)	4?	4	3?
54. Angle of torsion	26°	28°
55. Collo-diaphysis angle	135	138	133
56. Condyle-diaphysis angle	7°	9°
57. Torsion angle of collum	33°	33°	ca. 30°
58. Angle of linea obliqua	19°	17°	20°