

TABLE I
The Dimensions of the Red Cells of Man, the Rabbit, and the Sheep

Dimension	Line in fig. 1	Man	Rabbit	Sheep
Diameter.....	<i>ab</i>	8.5	7.3	5.2
Greatest thickness.....	$(cd + ef)/2$	2.4	1.7	1.9
Least thickness.....	<i>gh</i>	1.0	1.0	1.0
Distance of widest part from end....	$(q/a + sb)/2$	1.3	1.1	0.7
σ , diameter.....		0.41	0.37	0.24
σ , greatest thickness.....		0.13	0.13	0.10
σ , least thickness.....		0.08	0.08	0.07
r , diameter and greatest thickness....		0.39	0.44	0.42
r , diameter and least thickness.....		0.39	0.39	0.44
Length/greatest thickness.....		3.5	4.3	2.7
Length/least thickness.....		8.5	7.3	5.2
Area (μ^2).....		163	110	67
Volume (μ^3).....		87	57	30