

Corrected version of Table I of Vol. XIV, 3, page 268.

TABLE I.

*The experiments and the effects on the body and internal organs weights.*

Experiments	Animal groups 10 rats each	Total weights of									
		The body		Internal organs							
		at start g	at end g	Liver g	Spleen g	Heart g	Kidney g				
1. 2 ml of the juice daily for 10 days per young rat. Total gain in the group. Average gain per rat. % increase.	Control	550	575	22.20	5.60	3.00	4.10				
	Treated	540	576	23.02	6.00	3.20	5.88				
		25 C	36 T	0.82	0.40	0.20	1.78				
		2.5	3.6	0.08	0.04	0.02	0.18				
		4.5	6.6	3.6	7.1	6.6	45.00				
2. 4 ml of the juice daily for 10 days per young rat. Total gain in the group. Average gain per rat. % increase.	Control	590	660	27.00	6.40	3.40	6.00				
	Treated	594	774	33.42	7.66	5.58	7.02				
		70 C	180 T	6.42	1.26	2.18	1.02				
		7	18	0.64	0.13	0.22	0.10				
		12	30	23	20	65	16.5				
3. 6 ml of the daily for 10 days per rat. Total gain in the group. Average gain per rat. % increase.	Control	740	960	39.10	8.22	4.26	7.50				
	Treated	704	1024	39.08	9.64	4.25	7.82				
		220 C	320 T	no gain	1.42	no gain	0.32				
		22	32	no gain	1.14	no gain	0.03				
		14	45	—	17.5	—	4				
4. 10 ml of the juice daily for 15 days per old rat. Total gain in the group. Average gain per rat. % increase.	Control	2978	2988	120.85	12.13	10.05	18.14				
	Treated	2986	2978	109.00	14.50	9.02	21.50				
		11 C	—8 T	—11.85	2.37	—1.03	3.36				
		1.1	—0.8	—1.2	0.14	—0.10	0.34				
		0.4	—0.3	—10.00	11.6	—10.0	20				
5. 10 ml of the juice daily for 15 days per old castrated rat. Total gain in the group. Average gain per rat. % increase.	Control	2865	2874	113.80	10.80	9.00	15.2				
	Treated	2861	2853	97.00	13.00	10.12	18.5				
		9.0C	—8.0T	—16.8	2.5	1.12	0.26				
		0.9	—0.8	—1.68	0.25	0.11	0.26				
		3.2	—2.2	—13	25	11	16.2				

C = Control animals. T = Treated animals. — = Reduced in weight.