

4a:

ctr	cKO
1.05243	0.134255827
0.83883	0.345825387
1.12275	0.113349676

4c:

The #	SI	#	Rorc-cr	The #	LI	The #	Rorc-cr	LI
3812	2776	4616	4103					
5109	3096	5167	4171					
4449	2445	4559	4251					

4b:

The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
2.45	1.87	1.65	4.83					
1.77	3.85	1.86	9.87					
3.99	1.23	3.31	5.71					
11.4	3.82	7.29	9.36					
7.69	9.6	6.7	8.7					
6.95	10.5	11.2	7.14					
	10.6		6.87					

4f:

The #	SI	The #	Rorc-cr	SI	The #	LI	#	Rorc-cr	LI
9	0.43	5.64	1.69						
7.58	0.97	4.87	1.47						
5.08	1.17	5.24	1.15						
8.25	1.08	4.2	0.9						
8.65	1.02	3.58	0.98						
7.34	0.97	3.21	1.38						
5.46	1.31	2.77	1.31						
5.67		2.72							
6.12		3.25							

4h:

The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
7.93	1.78	10.2	3.56					
6.06	3.64	11.5	5.23					
6.85	4.17	13	4.28					
8.24	4.76	10.7	4.29					
10.7	3.28	9.8	3.22					
8.8	5.05	13.8	4.49					
5.55	1.68	8.98	3.6					
6.01		10.2						
6.23		7.6						

4i:

The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
31.8	15.1	16.6	7.69					
31.3	12.5	16.5	8.4					
31.1	11.5	17.8	6.64					
46.2	12.8	20.3	6.28					
49.6	8.74	16.1	5.93					
49.2	11.5	19.7	9.04					
35	6.46	15.7	6.63					
36.7		18.1						
24.9		14.3						

4k:

The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
28.9	46.8	65.8	61.1					
31.1	36.9	63.4	64					
29.6	38.6	59	64.7					
40.8	52.6	57.3	64.4					
39.7	47.1	62.2	59					
40.9	53	58.2	57.4					
35.7	46	58.3	55.2					
31.6		44.2						
30.3		55.7						

4m:

The #	SI	The #	Rorc-cr	SI	The #	LI	#	Rorc-cr	LI
19.7	21.3	41.5	41.2						
49	26.9	40	29						
47.6	39	37.8	42						
21	36.2	34.3	40						
20.7	46.5	26.7	42.7						
18.3	58	26.1	54						
46.4	41.8	38	40.5						
47.6		43.5							
40.5		47.2							

4n:

The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
28.5	23	25	19.9					
36.2	24.9	28	24					
33.2	40.2	27.8	37.6					
28.3	36.2	24.8	32					
33.2	23.76	30.3	20.67					
31.6	29.67	30.1	23.88					
21.08	23.2	19.08	16.36					
		24.5						
		14.14						

4o:

age (W)	The #						The # Rorc-cr						
1	18.8	14.7	15.3	10.9	6	4.6	5.7	10.17	15.17	11.3	5.3	3.4	7.2
4	15.8	15.7	13.8	7.5	6.82	6.31	5.14	10.1	14	14.4	7.5	10.3	3.85

4p:

age (W)	The #						The # Rorc-cr						
1	8.13	12.27	11.63	10.84	8.6	5.7	9.2	8.28	13	6.9	7.1	7.8	11.4
4	4.21	3.61	2.48	3.96	4.22	2.66	2.7	4.69	4.01	3.9	6.93	3.95	2.84
6	1.7	3.74	1.91	3.92	2.12	5.82	3.93	4.48	9.05	1.79	6.8	3.16	

4s:

Req1-2	The #	SI	#	Rorc-cr	The #	LI	#	Rorc-cr	LI
	47.8	7.32	26.8	7.46					
	48.4	9.67	31.5	7.51					
	46.9	9.06	34.9	7.29					
	50.3	10.8	29.4	9.96					
	45	8.52	34.5	9.73					
	46.2	7.35	34.7	9.5					
	51.8		34.4						

4t:

The #	SI	#	Col-d-cr	The #	LI	#	Col-d-cr	LI
45	49.6	24.4	28.6					
46.7	45	24.1	32					
41.3	39	24.4	21					
34.9	49.5	28.2	18.8					
40.6	48.3	17.6	18.5					
	42	38.6	24.6					
48.9		25.7						
40.8		15.9						