Standard Errors (log scale)

index	name	value	std.dev
1	In_R_ave	9.9629000	0.1609300
2	In_R_ave	8.9961000	0.3034700
3	In_rec_devs	-0.1049500	0.1677600
4	In_rec_devs	0.1727200	0.1582800
5	In_rec_devs	0.1500100	0.1753200
6	In_rec_devs	0.2650500	0.1528500
7	In_rec_devs	-0.2402000	0.1586700
8	In_rec_devs	-0.0222230	0.1534000
9	In_rec_devs	0.0230460	0.1607200
10	In_rec_devs	-0.0797450	0.1581800
11	In_rec_devs	0.3667800	0.1497100
12	In_rec_devs	-0.6869800	0.1958800
13	In_rec_devs	0.1564800	0.2298600
14	In_rec_devs	-0.0416660	0.2545400
15	In_rec_devs	0.0060544	0.2859100
16	In_rec_devs	0.2681300	0.2716700
17	In_rec_devs	-0.2001500	0.2529900
18	In_rec_devs	-0.1486000	0.2177600
19	In_rec_devs	-0.1001800	0.2146900
20	In_rec_devs	0.0616870	0.2336900
21	In_rec_devs	0.1506900	0.2149500
22	In_rec_devs	-0.3551300	0.2686700
23	In_rec_devs	0.2848700	0.2146800
24	In_rec_devs	0.0742960	0.2889300
25	In_T_YR_AGE_ALT_FREQ	-1.6028000	0.6693600
26	In_T_YR_AGE_ALT_FREQ	-2.1283000	0.9319600
27	In_T_YR_AGE_ALT_FREQ	-1.9250000	0.6470400
28	In_T_YR_AGE_ALT_FREQ	-2.2032000	0.8800600
29	In_T_YR_AGE_ALT_FREQ	-1.9399000	0.7500900
30	In_T_YR_AGE_ALT_FREQ	-1.7229000	0.8302300
31	In_T_YR_AGE_ALT_FREQ	-1.7828000	0.7355900
32	In_T_YR_AGE_ALT_FREQ	-1.9724000	0.9358900
33	In_T_YR_AGE_ALT_FREQ	-2.2570000	0.8627700
34	In_T_YR_AGE_ALT_FREQ	-1.6438000	1.0634000
35	In_T_YR_AGE_ALT_FREQ	-2.6674000	0.6980600
36	In_T_YR_AGE_ALT_FREQ	-1.5992000	1.0587000
37	In_T_YR_AGE_ALT_FREQ	-2.0845000	0.5655000
38	In_T_YR_AGE_ALT_FREQ	-2.2995000	0.8483600
39	In_T_YR_AGE_ALT_FREQ	-2.1301000	0.8140300
40	In_T_YR_AGE_ALT_FREQ	-1.5691000	1.0287000

Standard Errors (log scale)

Otalidald Ellol3 (log 3cale)					
41	In_T_YR_AGE_ALT_FREQ	-2.2257000	0.7981400		
42	In_T_YR_AGE_ALT_FREQ	-1.9365000	0.9767200		
43	In_T_YR_AGE_ALT_FREQ	-2.3799000	0.8366100		
44	In_T_YR_AGE_ALT_FREQ	-1.7432000	1.0935000		
45	In_T_YR_AGE_ALT_FREQ	-2.4661000	0.6645400		
46	In_T_YR_AGE_ALT_FREQ	-2.4232000	0.8206000		
47	In_T_YR_AGE_ALT_FREQ	-2.6093000	0.6521200		
48	In_T_YR_AGE_ALT_FREQ	-1.5229000	0.8729800		
49	In_T_YR_AGE_ALT_FREQ	-1.8183000	0.5800900		
50	In_T_YR_AGE_ALT_FREQ	-1.9248000	0.9912200		
51	In_T_YR_AGE_ALT_FREQ	-1.0054000	0.4027600		
52	In_T_YR_AGE_ALT_FREQ	-2.1015000	0.9538000		
53	In_T_YR_AGE_ALT_FREQ	-1.8501000	0.8241400		
54	In_T_YR_AGE_ALT_FREQ	-2.0291000	0.9826700		
55	log_sel_beta1	1.6337000	0.1012100		
56	log_sel_beta1	1.5790000	0.0557950		
57	log_sel_beta2	0.5194100	0.0470590		
58	log_sel_beta2	0.6857000	0.0312570		
59	log_sel_beta1surv	2.0000000	0.0051105		
60	log_sel_beta1surv	1.4794000	0.0986700		
61	log_sel_beta2surv	0.3005700	0.0114240		
62	log_sel_beta2surv	0.6014700	0.0598190		
63	ln_q	-6.8509000	0.0977370		
64	ln_q	-6.1884000	0.1693900		
65	ln_F	-0.2896800	0.1230400		
66	In_F	-0.2063100	0.0999060		
67	ln_F	0.4109300	0.1113700		
68	In_F	0.1900400	0.1146300		
69	In_F	0.1573700	0.1063900		
70	In_F	0.6593200	0.1037400		
71	ln_F	0.1168300	0.1056500		
72	ln_F	0.3084700	0.0989380		
73	ln_F	0.2382400	0.1060700		
74	ln_F	-0.0526310	0.1051800		
75	ln_F	0.2922800	0.1097800		
76	In_F	0.0046430	0.1936800		
77	In_F	0.0268750	0.1913600		
78	ln_F	0.1636800	0.1564300		
79	ln_F	-0.0913970	0.1304700		
80	ln_F	0.7190300	0.1472100		
81	ln_F	0.6661200	0.1562000		
82	ln_F	0.4477300	0.1348800		

Standard Errors (log scale)

83	In_F	0.7131100	0.1393700
84	In_F	1.2388000	0.1639600
85	In_F	0.8629000	0.1685400
86	In_F	0.5788900	0.1582500
87	In_F	0.6157100	0.1500400
88	In_F	0.7942500	0.2149800
89	In_init_abund	9.9214000	0.1617300
90	In_init_abund	7.8367000	0.1512900
91	In_init_abund	5.7525000	0.2116800
92	In_init_abund	2.6814000	0.8312800
93	In_init_abund	2.5503000	0.8108800
94	In_init_abund	8.5191000	0.6011700
95	In_init_abund	7.1377000	0.2640100
96	In_init_abund	4.2985000	0.5792100
97	In_init_abund	2.7750000	0.5795000
98	In_init_abund	1.9864000	0.7877400