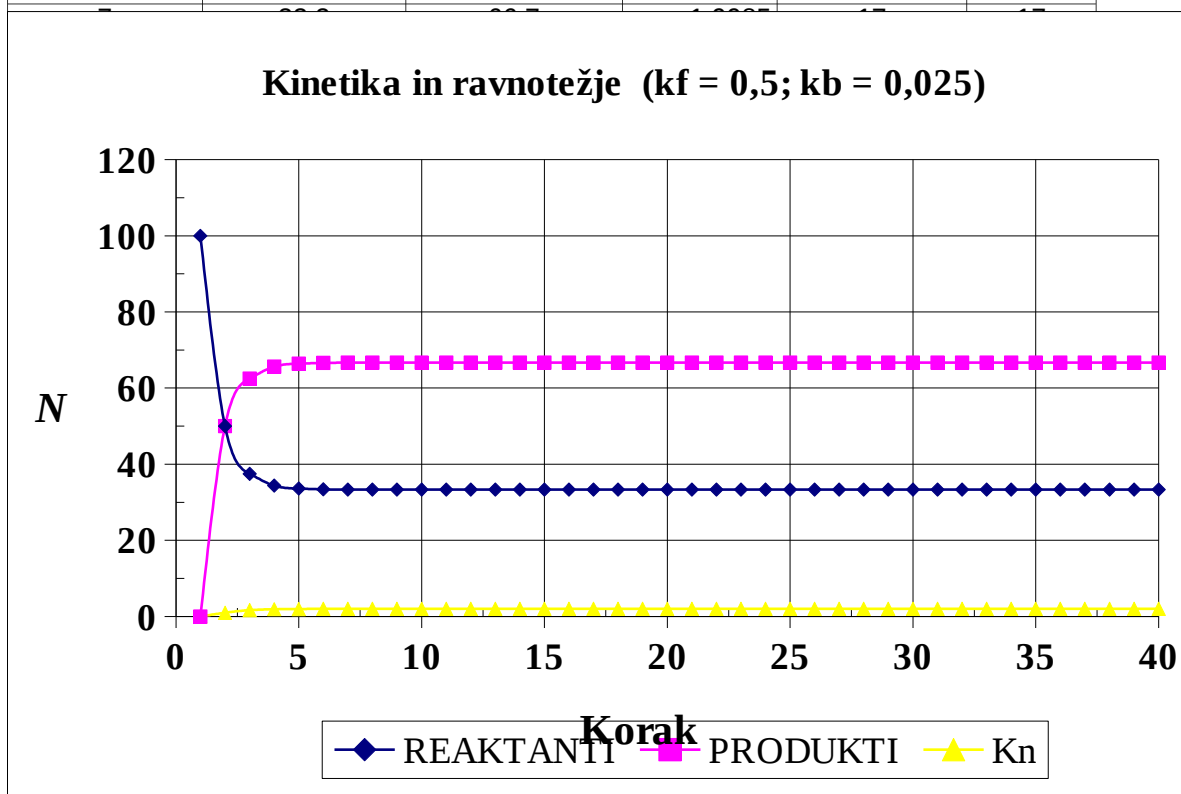


Boris Pihlar: Simulacija ravnotežja R <---> PLiteratura: A.H. Wilson, *J. Chem. Educ.*, 75(1998)1176.

k_f	0.500
k_b	0.250
K_e	2.000
$K(40)$	2.0000
$K(n)/K_e$	1.0000

Navodilo: v stolpiču B3 in B4 spreminjamo vrednosti konstant
v stolpiču B11 in C11 pa začetno število delcev
 K_e - ravnotežna konstanta
 $K(n)$ - konstanta po n korakih

Stanje/korak	REAKTANTI	PRODUKTI	K_n	-->	<--
1	100	0	0	50.0	0
2	50.0	50.0	1.0000	25.0	12.5
3	37.5	62.5	1.6667	19	16
4	34.4	65.6	1.9091	17	16
5	33.6	66.4	1.9767	17	17
6	33.4	66.6	1.9942	17	17



31	33.3	66.7	2.0000	17	17
32	33.3	66.7	2.0000	17	17
33	33.3	66.7	2.0000	17	17
34	33.3	66.7	2.0000	17	17
35	33.3	66.7	2.0000	17	17
36	33.3	66.7	2.0000	17	17
37	33.3	66.7	2.0000	17	17
38	33.3	66.7	2.0000	17	17
39	33.3	66.7	2.0000	17	17
40	33.3	66.7	2.0000	17	17