

před zadáním nových hodnot vymažte hodnoty ve sloupcích "I" a "B"

pozadová konduktivita :  [  $\mu\text{S}/\text{cm}$  ]

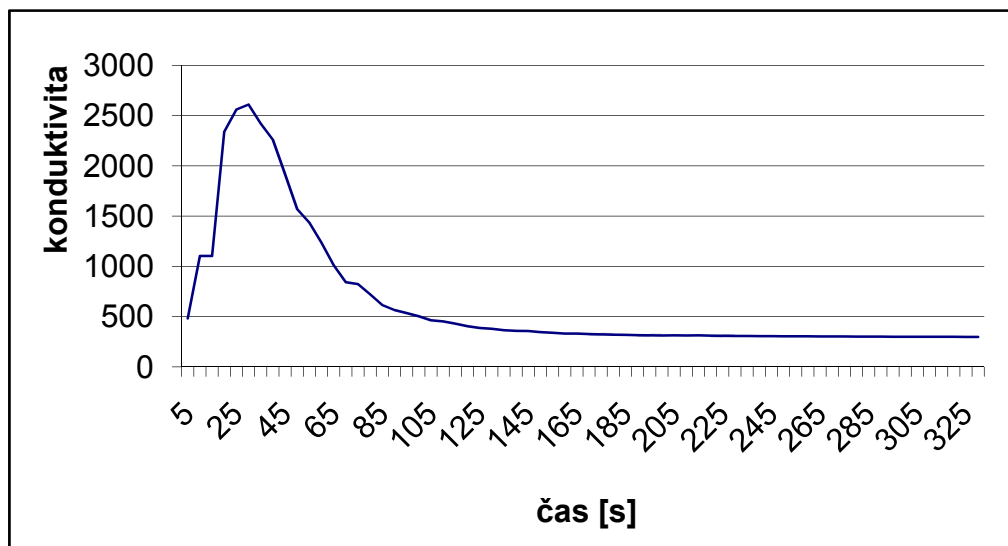
konduktivita roztoku stopovače :  [  $\mu\text{S}/\text{cm}$  ]

objem roztoku stopovače :  [ L ]

časový interval měření :  [ s ]

$\text{km}^2$   
0.1      0.285      0.350877

vypočítaný průtok :  [ L/s ]      0.403868 l/s/ $\text{km}^2$



















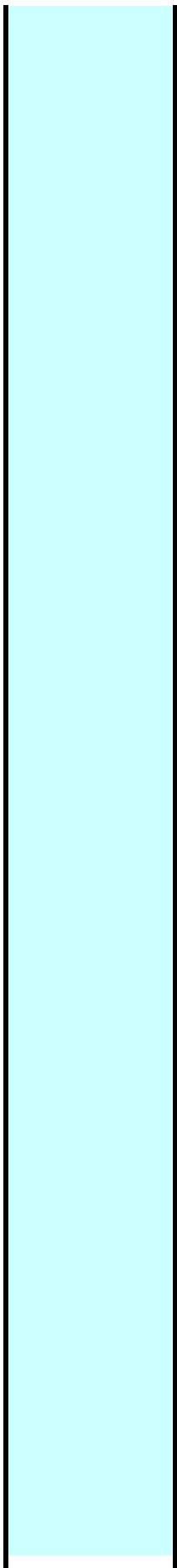


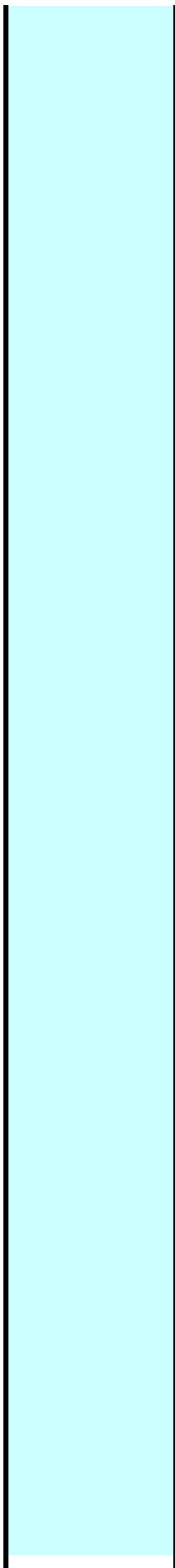


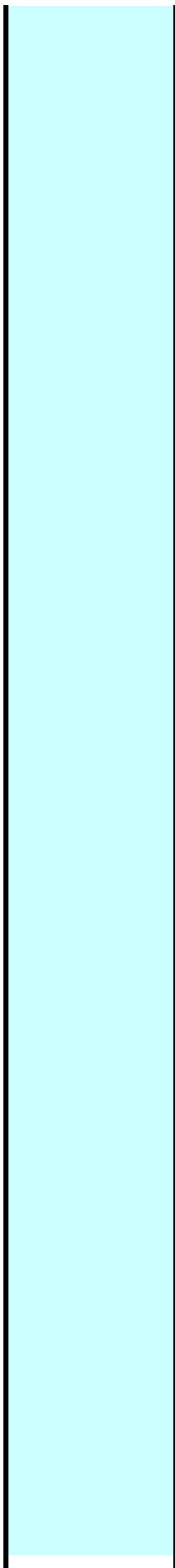
## konduktivita

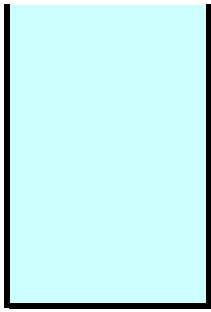
5	482	0.61745	0.61745	373.8322
10	1104	2.704698	2.704698	299.0658
15	1104	2.704698	2.704698	
20	2340	6.852349	6.852349	0.807736
25	2560	7.590604	7.590604	
30	2610	7.758389	7.758389	
35	2420	7.120805	7.120805	
40	2260	6.583893	6.583893	
45	1917	5.432886	5.432886	
50	1568	4.261745	4.261745	
55	1435	3.815436	3.815436	
60	1234	3.14094	3.14094	
65	1011	2.392617	2.392617	
70	843	1.828859	1.828859	
75	824	1.765101	1.765101	
80	722	1.422819	1.422819	
85	615	1.063758	1.063758	
90	565	0.895973	0.895973	
95	536	0.798658	0.798658	
100	503	0.687919	0.687919	
105	463	0.553691	0.553691	
110	453	0.520134	0.520134	
115	430	0.442953	0.442953	
120	405	0.35906	0.35906	
125	387	0.298658	0.298658	
130	379	0.271812	0.271812	
135	365	0.224832	0.224832	
140	358	0.201342	0.201342	
145	357	0.197987	0.197987	
150	346	0.161074	0.161074	
155	339	0.137584	0.137584	
160	332	0.114094	0.114094	
165	332	0.114094	0.114094	
170	326	0.09396	0.09396	
175	323	0.083893	0.083893	
180	321	0.077181	0.077181	
185	319	0.07047	0.07047	
190	316	0.060403	0.060403	
195	314	0.053691	0.053691	
200	313	0.050336	0.050336	
205	314	0.053691	0.053691	
210	313	0.050336	0.050336	
215	314	0.053691	0.053691	
220	311	0.043624	0.043624	
225	309	0.036913	0.036913	
230	308	0.033557	0.033557	
235	307	0.030201	0.030201	
240	306	0.026846	0.026846	
245	306	0.026846	0.026846	
250	304	0.020134	0.020134	
255	305	0.02349	0.02349	











74.05034  
370.2517





















































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