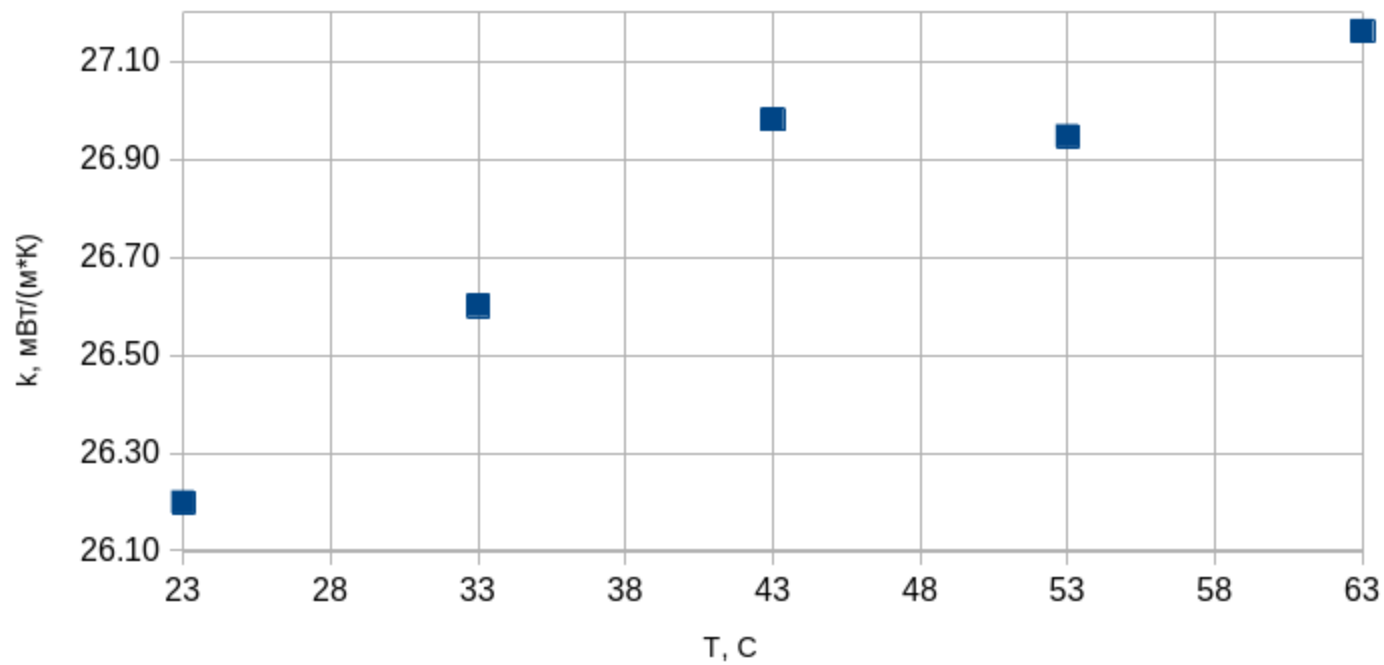
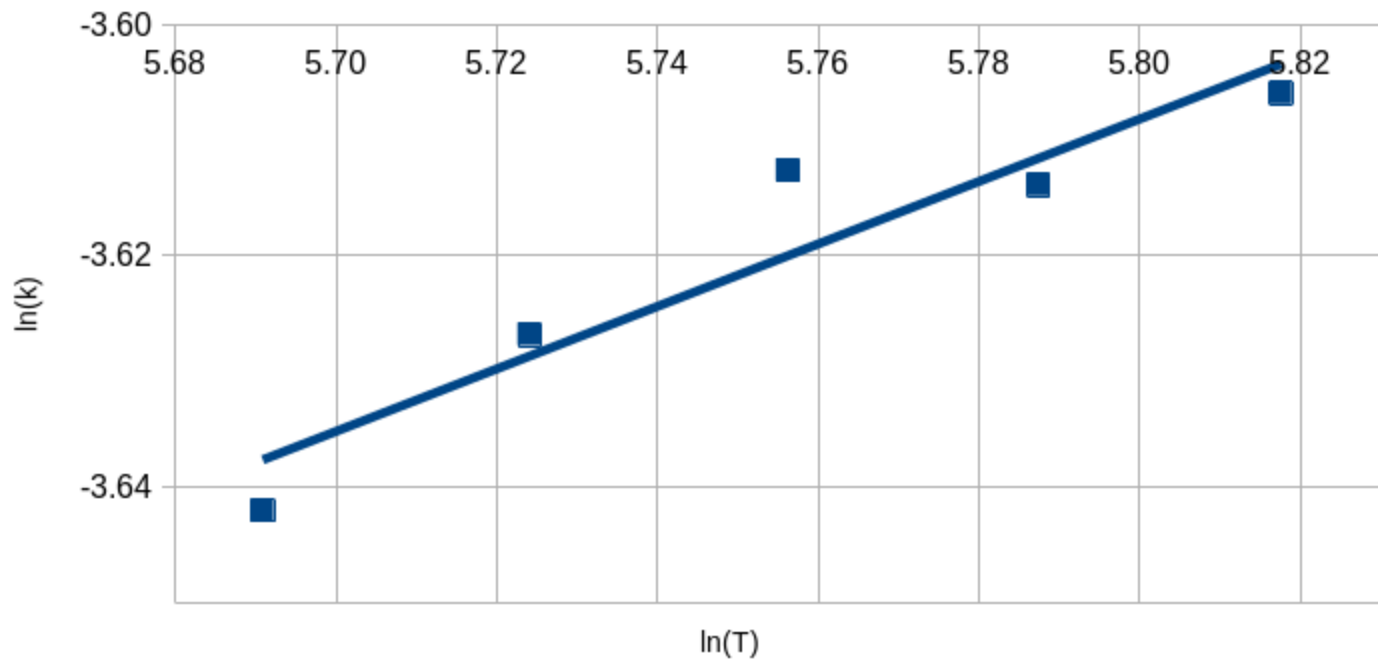


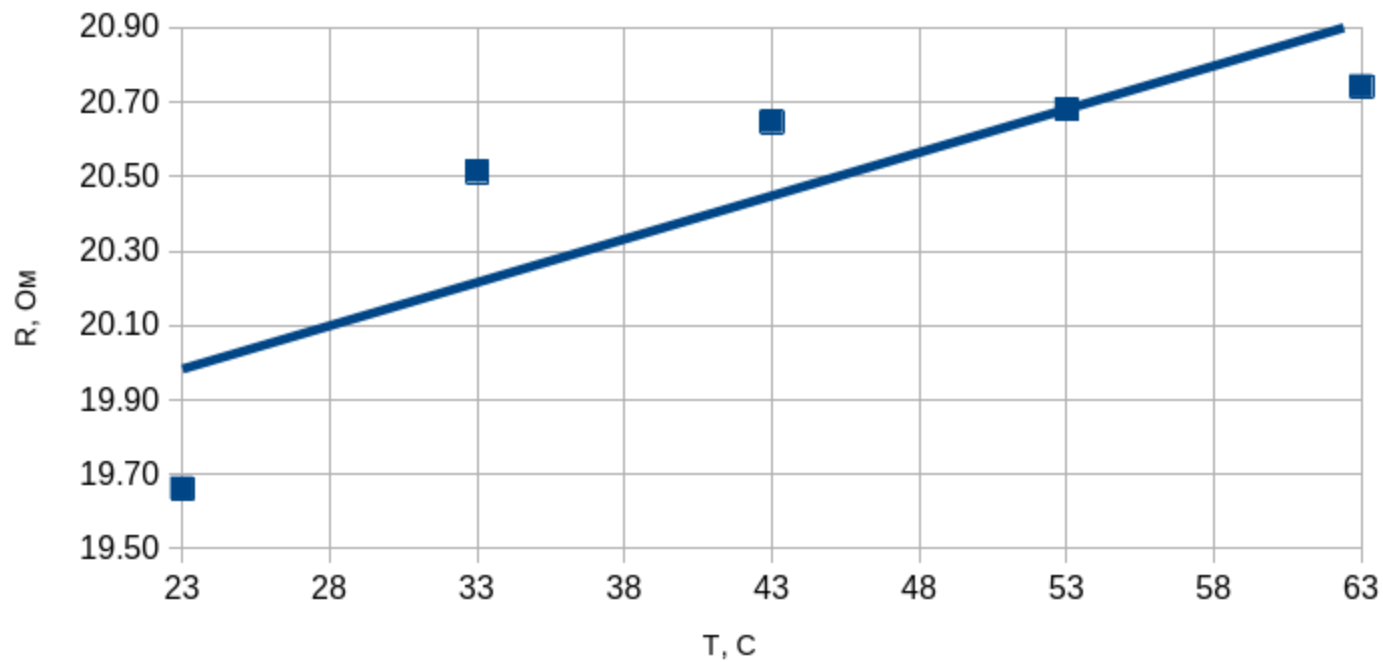
$k(T)$



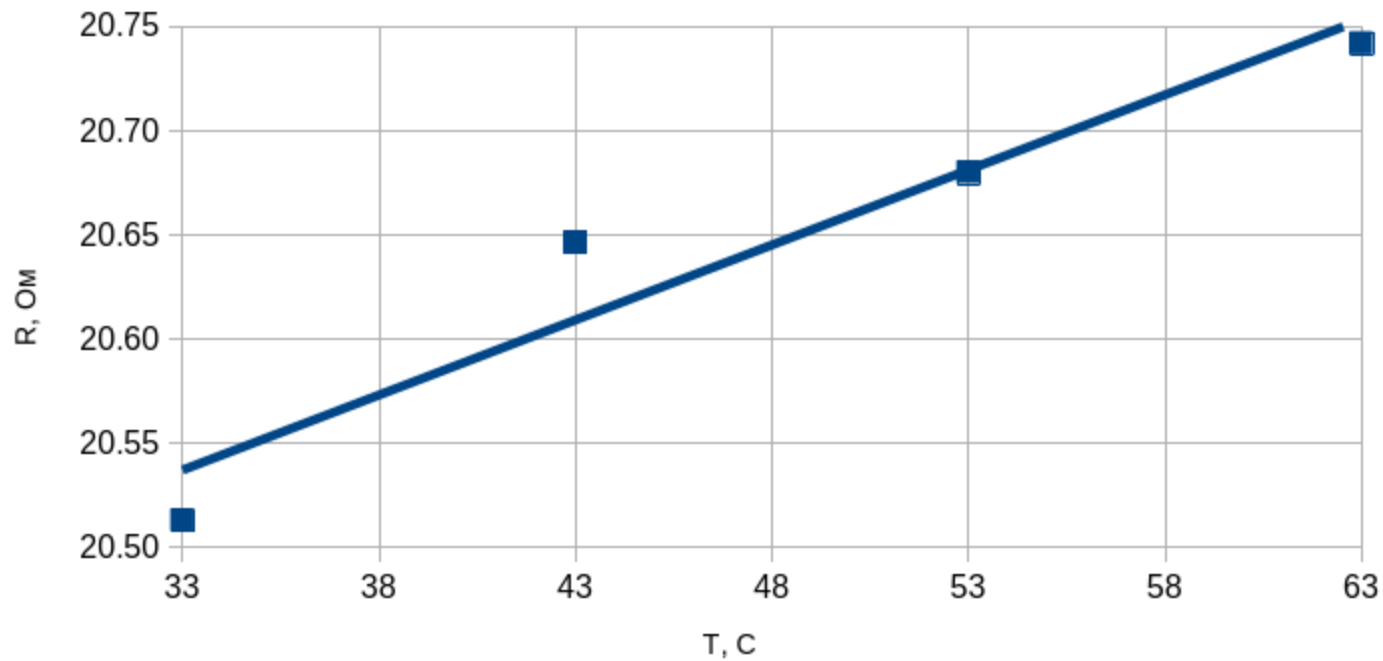
$\ln(k)(\ln(T))$



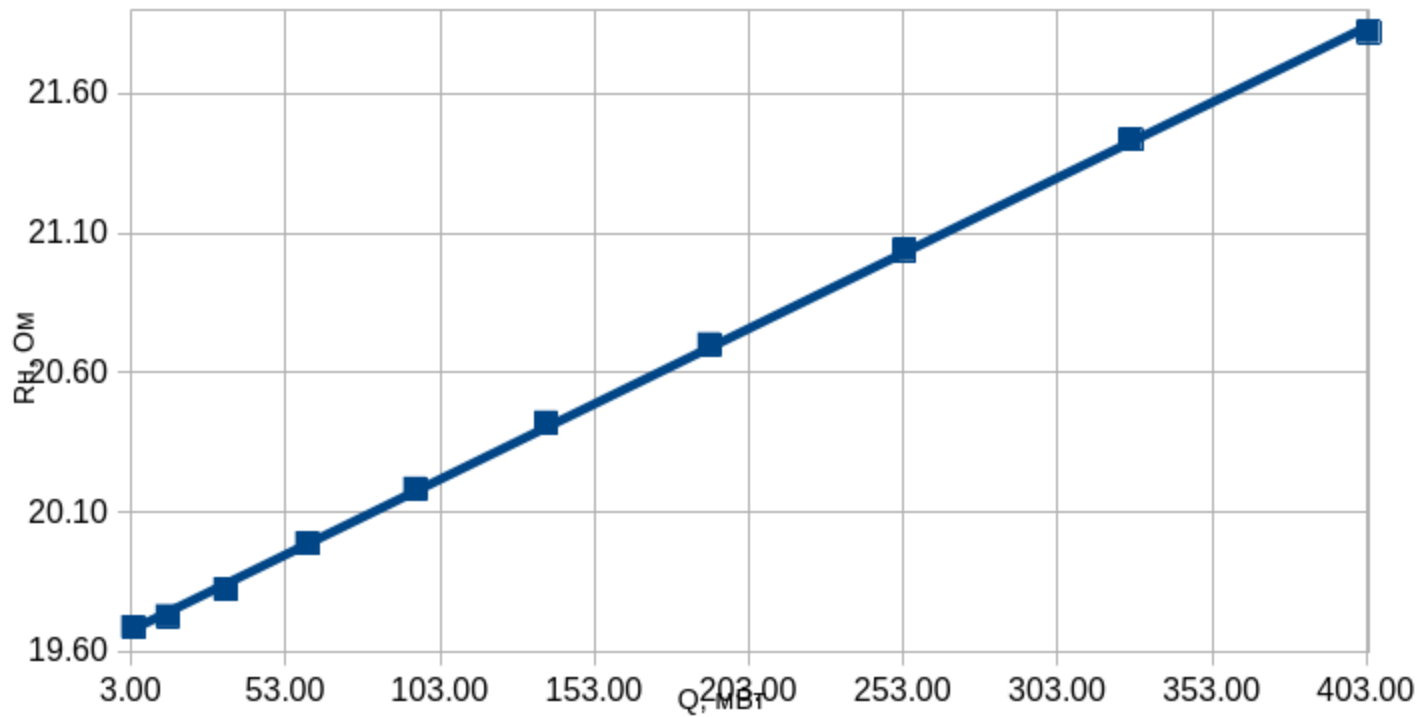
R(T) Bad



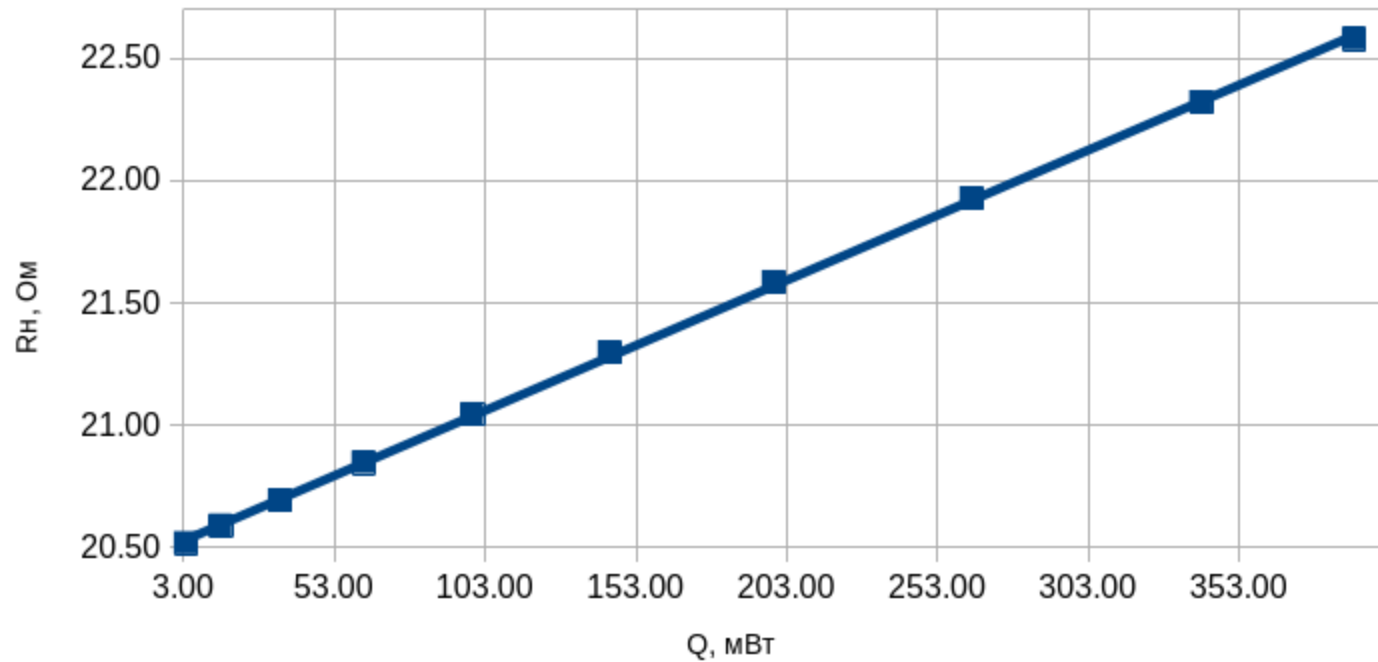
R(T) Good



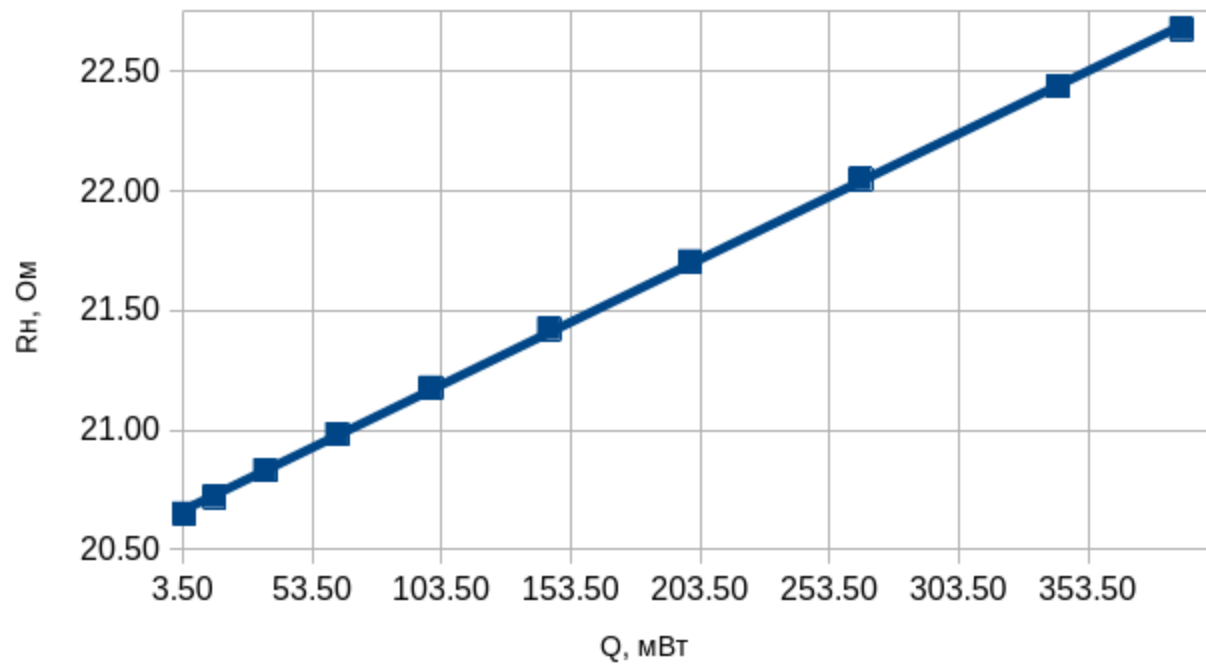
RH(Q) t = 23C



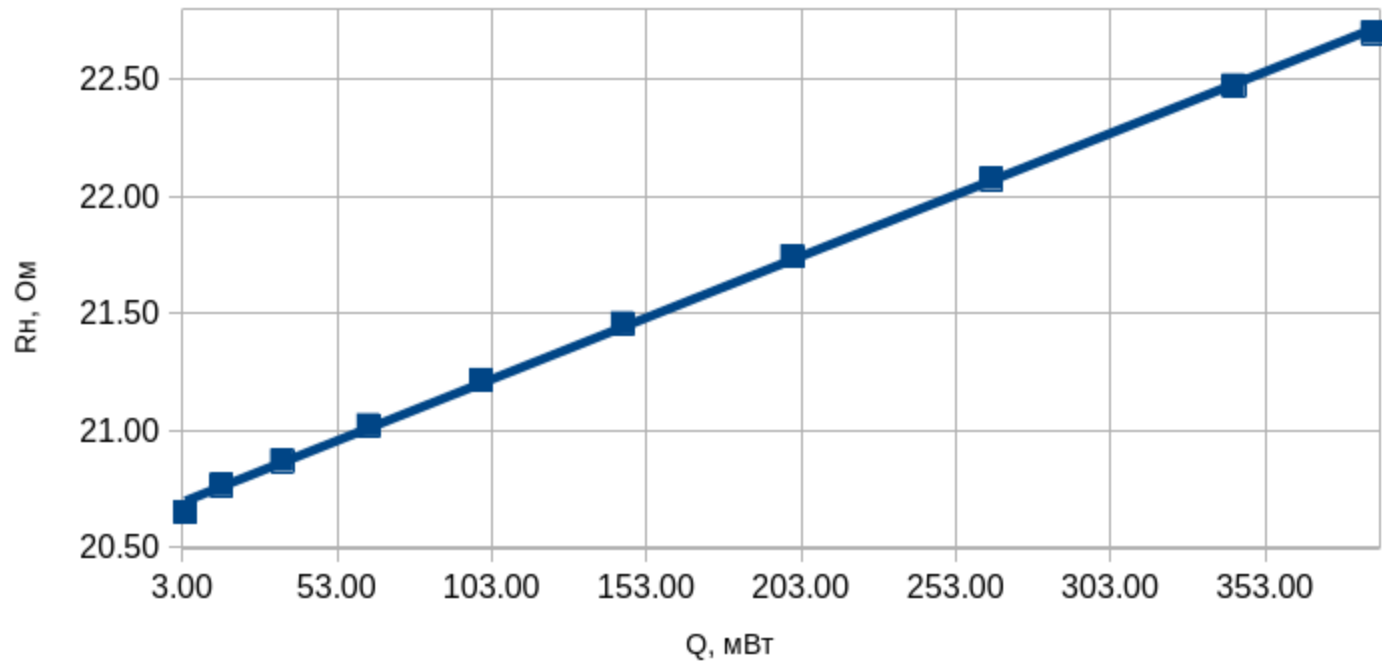
$R_H(Q)$ $t = 33^{\circ}\text{C}$



RH(Q) t = 43C



RH(Q) t = 53



RH(Q) t=63C

