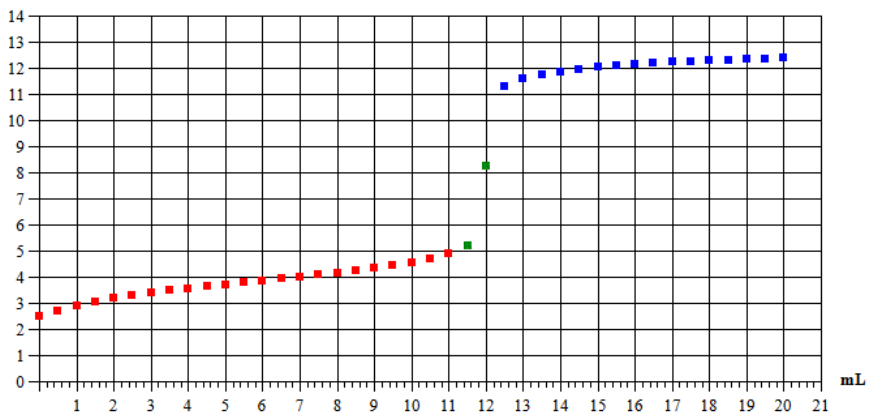
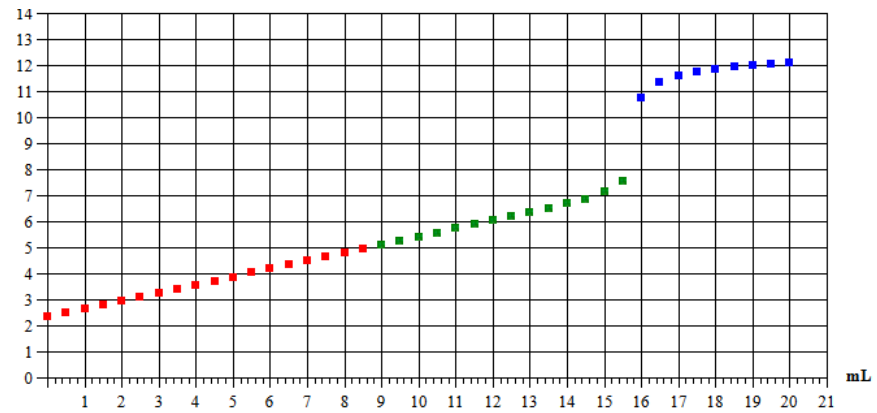


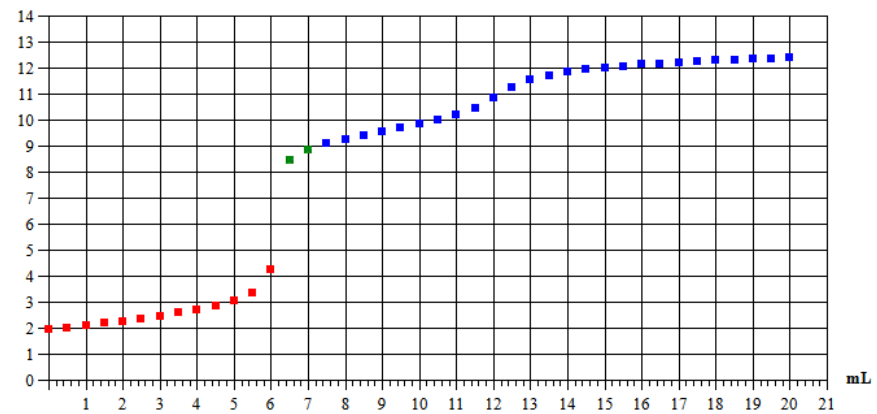
- ___ Acetic acid (0.100 M)
- ___ Acetic acid (0.075 M)
- ___ Ammonium ion (0.075 M)
- ___ Citric acid (0.025 M)
- ___ Citric acid (0.033 M)
- ___ Glutamic acid (0.025 M)
- ___ Glycine (0.038 M)
- ___ Hydrochloric acid (0.100 M)
- ___ Hydrochloric acid (0.075 M)
- ___ Hydrogen phthalate ion (0.100 M)
- ___ Hydrogen phthalate ion (0.075 M)
- ___ Lactic acid (0.054 M)
- ___ Lactic acid (0.075 M)
- ___ Maleic acid (0.038 M)
- ___ Maleic acid (0.050 M)



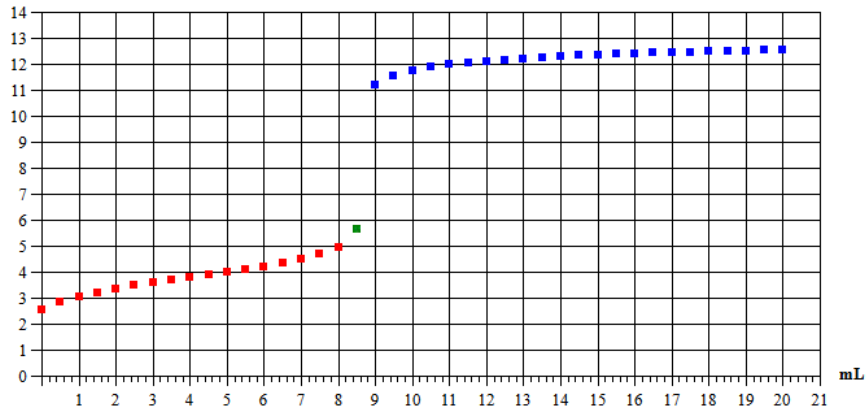
#15



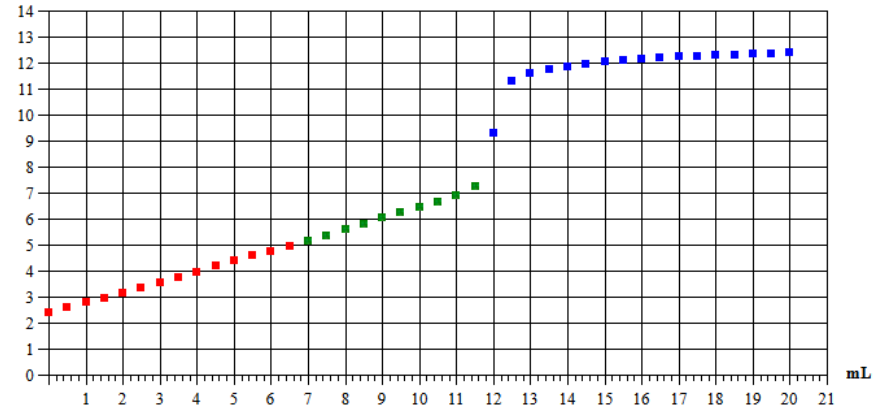
#22



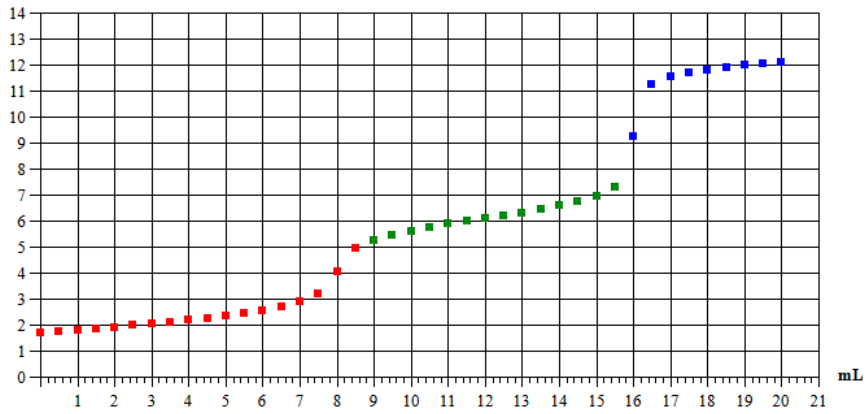
#27



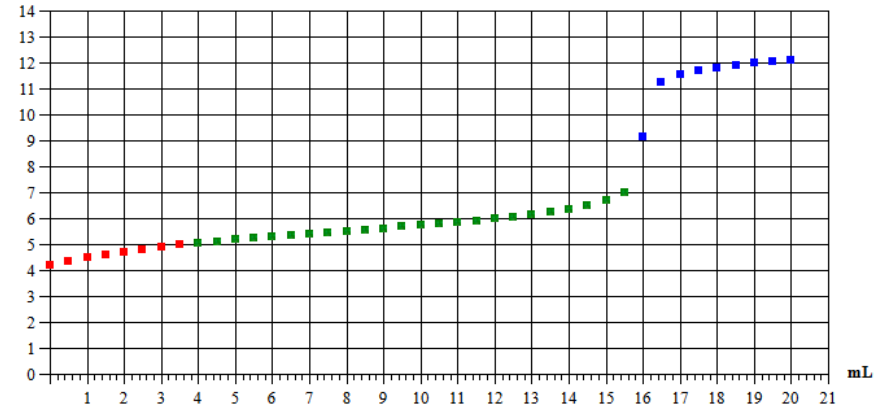
#31



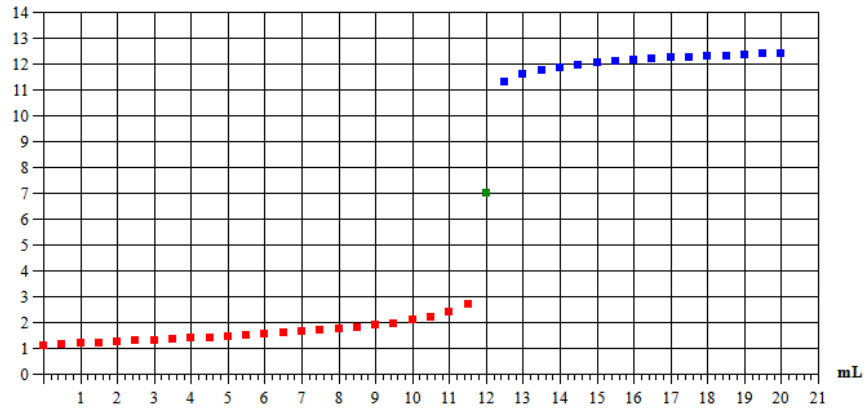
#43



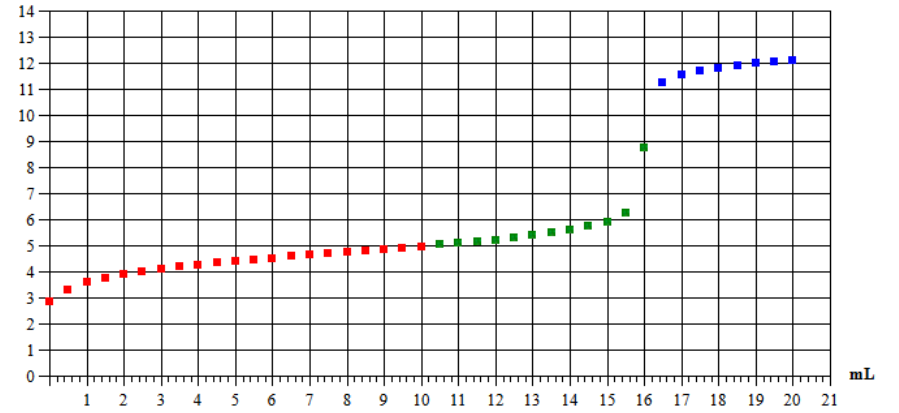
#39



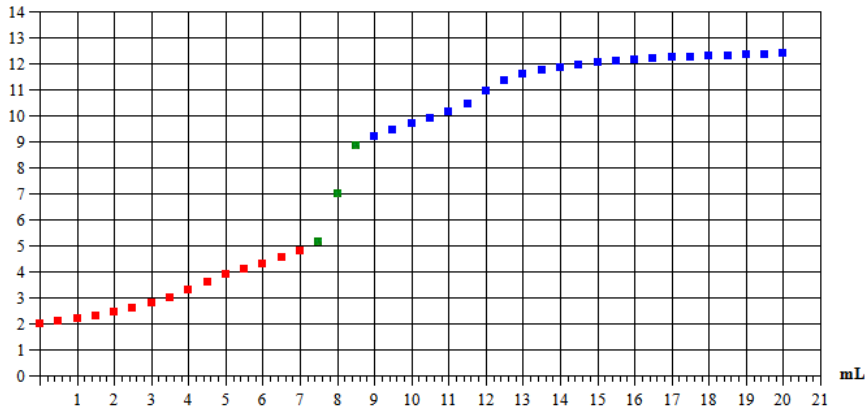
#47



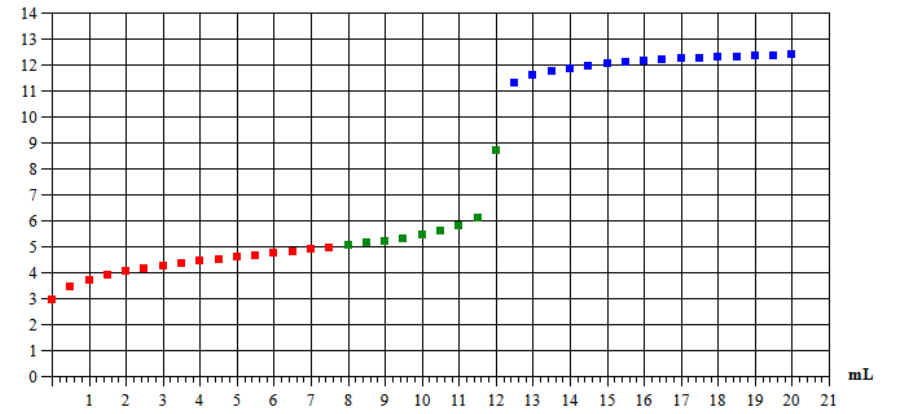
#51



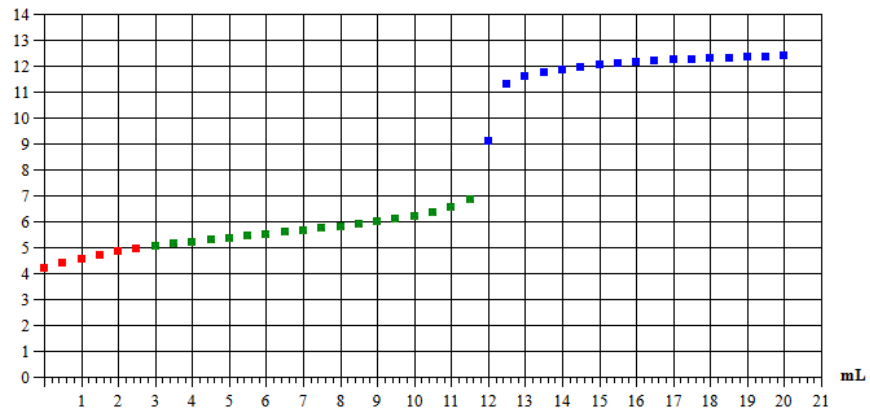
#62



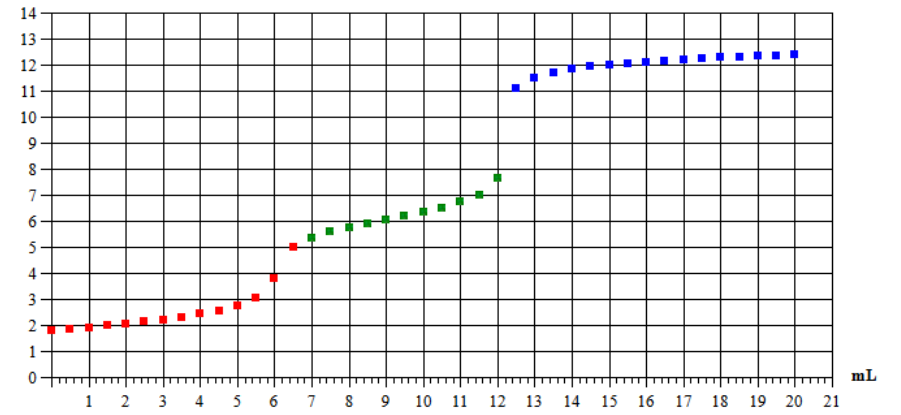
#55



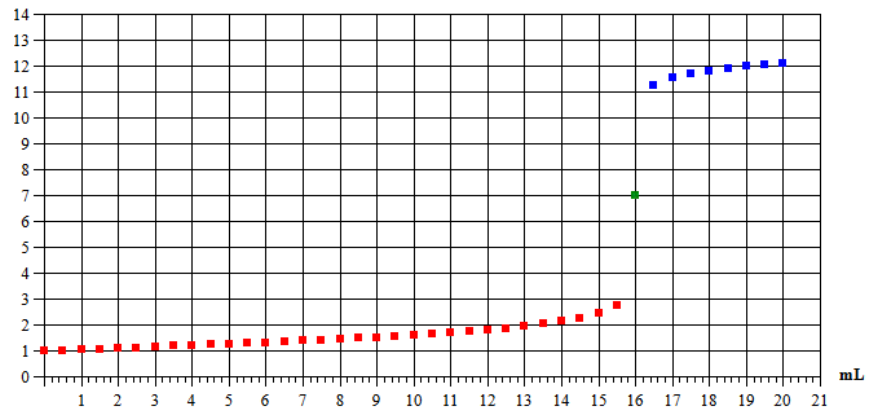
#74



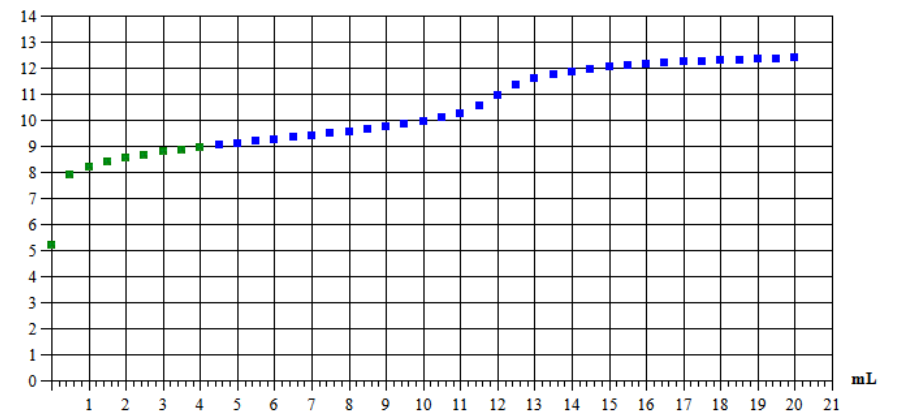
#82



#87



#86



#97