

Supplementary files

For

Extremely efficient adsorption of rhodamine B dye from aqueous solutions onto modified olive stone activated carbon: modelling and optimization studies

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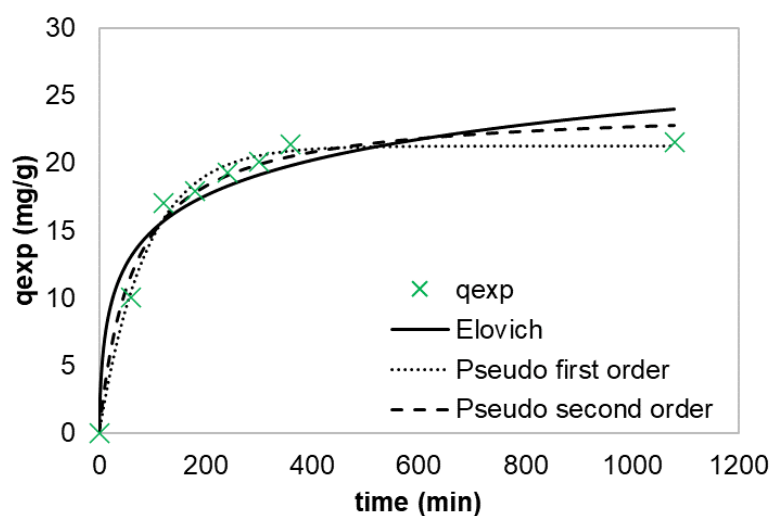


Fig.S1 Kinetic modelling of OSAC

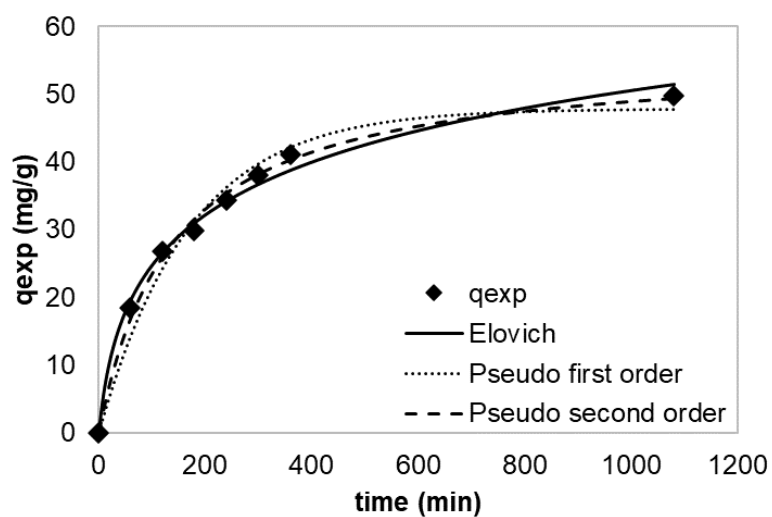


Fig.S2 Kinetic modelling of HOSAC

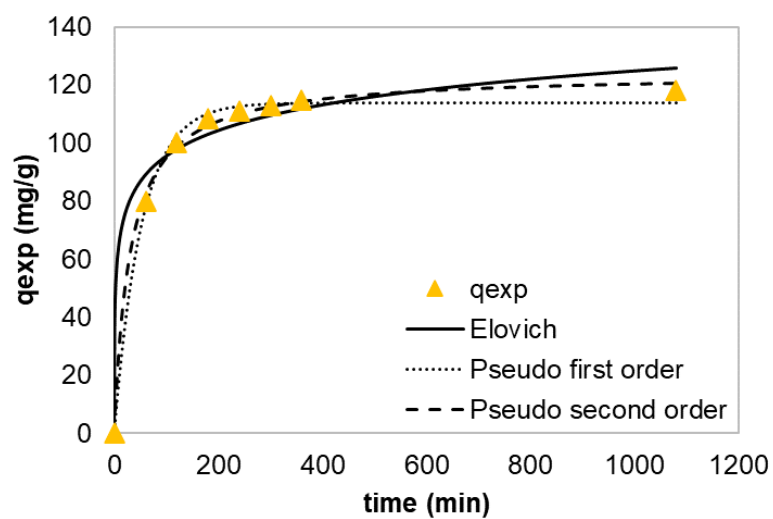


Fig.S3 Kinetic modelling of KOSAC

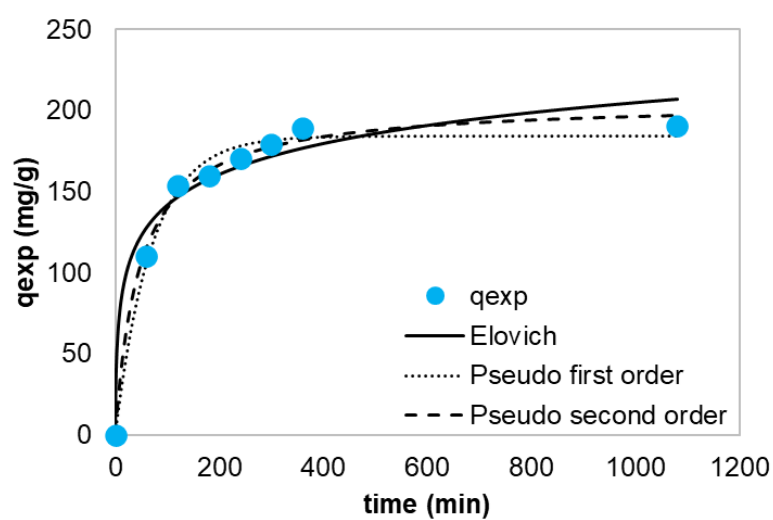


Fig.S4 Kinetic modelling of ZOSAC

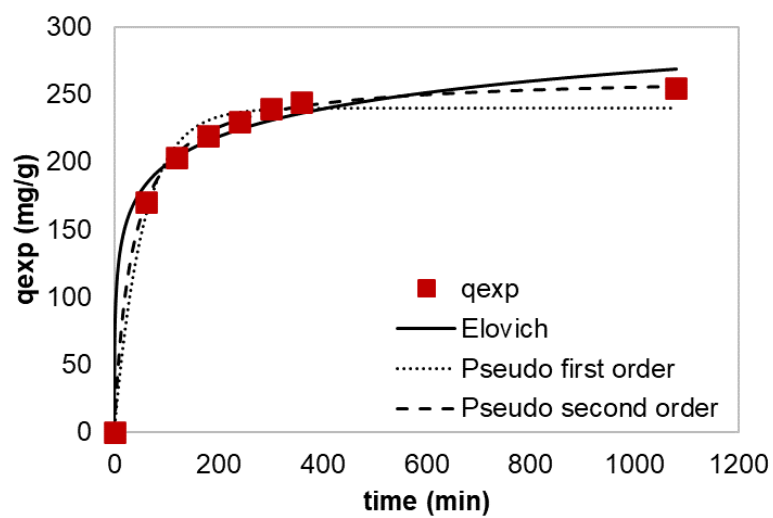


Fig.S5 Kinetic modelling of PAC

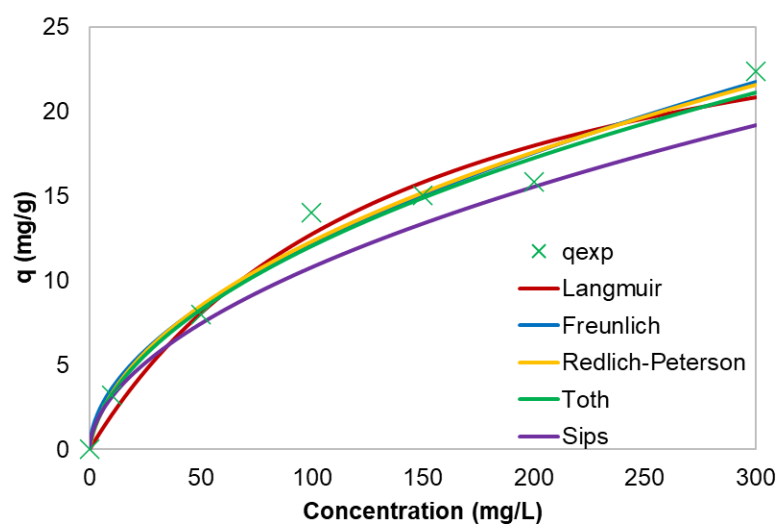


Fig.S6 Isotherm modelling of OSAC

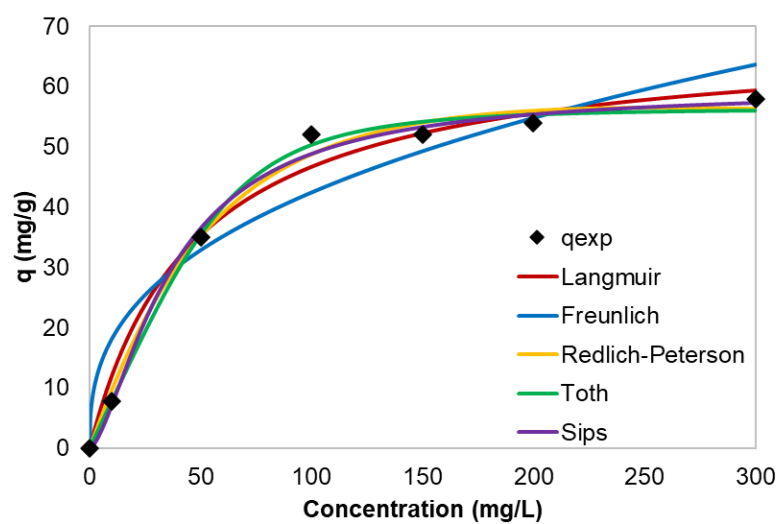


Fig.S7 Isotherm modelling of HOSAC

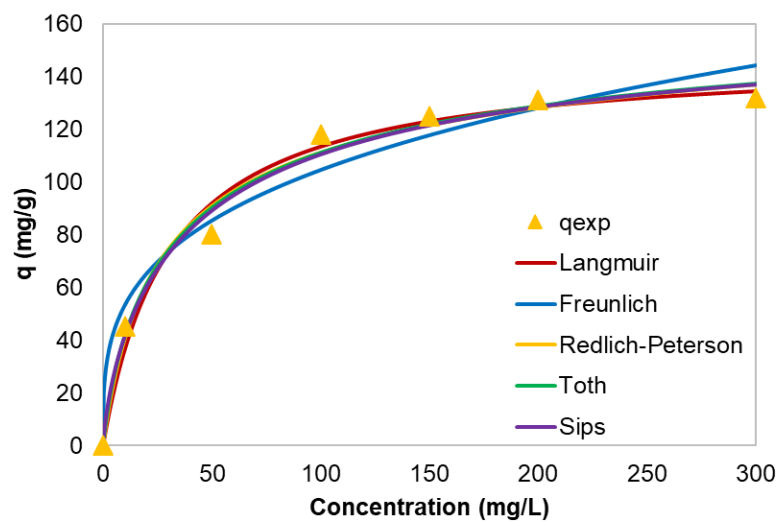


Fig.S8 Isotherm modelling of KOSAC

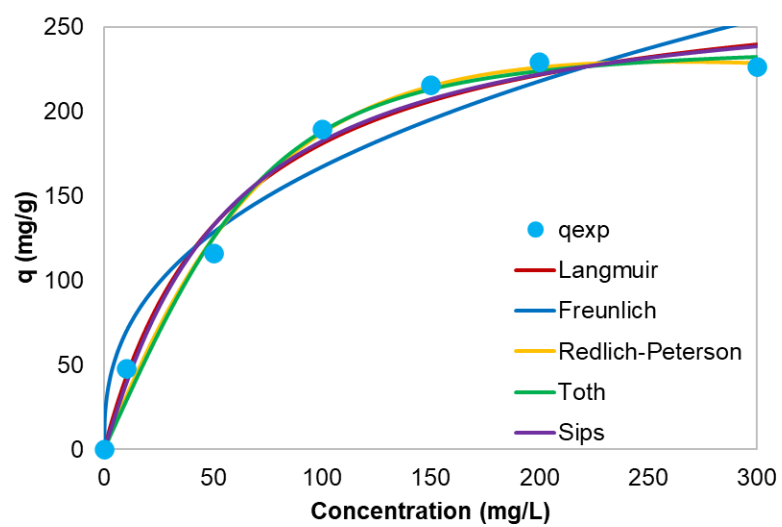


Fig.S9 Isotherm modelling of ZOSAC

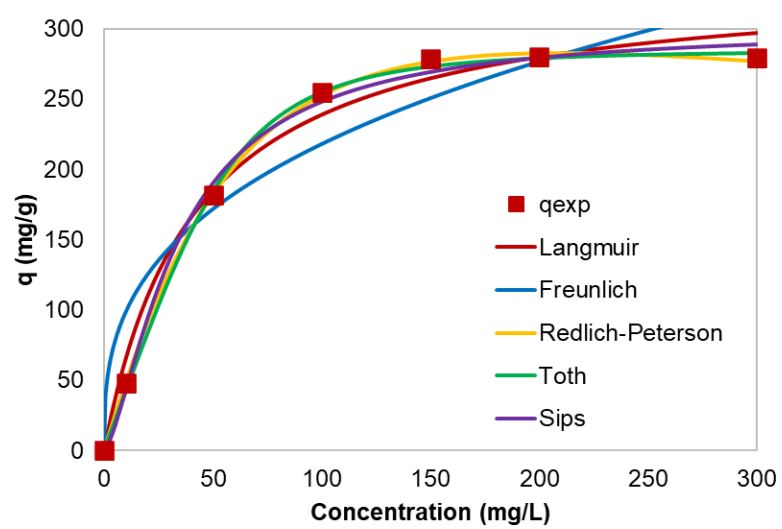


Fig.S10 Isotherm modelling of PAC