



A_H2 + O <=> H + OH [3.] X_1_experiment_199 [0.05] P_experiment_199 [0.02] A_H2 + OH <=> H + H2O [3.] ('H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O', 'H + HO2 <=> 2 OH', '2 OH <=> H2O + OX', '2 OH <=> H2O + O', 'H2O + OX <=> H2O + O', '2 OH <=> H2O2')_P_37 [2.]

T_experiment_199 [0.09] X_0_experiment_199 [0.1] A_H + O2 <=> O + OH [3.] ('H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O', 'H + HO2 <=> 2 OH', '2 OH <=> H2O + OX', '2 OH <=> H2O + O', 'H2O + OX <=> H2O + O', '2 OH <=> H2O2')_P_38 [2.] ('H + HO2 <=> H2O + OX', 'H + HO2 <=> H2O + O', 'H + HO2 <=> 2 OH', '2 OH <=> H2O + OX', '2 OH <=> H2O + O', 'H2O + OX <=> H2O + O', '2 OH <=> H2O2')_P_27 [0.1]