







--- CH3O\* + \* -> CH3\* + O\*

--- O\* + H\* -> OH\* + \*

--- OH\* + H\* -> H2O\* + \*

--- OH\* + OH\* -> O\* + H2O\*

--- CH4 + 2 \* -> CH3\* + H\*

CH3OH + \* -> CH3OH\* CH2O + \* -> CH2O\*

--- CH3O\* + H\* -> CH3OH\* + \*

--- CH3OH\* + \* -> CH3\* + OH\*

Rate [mol/s]

**-**CO2 + \* <- CO2\* → H2 + 2 \* <- 2 H\*</p> + \* <- H2O\*</p> → CO2\* + \* <- CO\* + O\*</p> ★ CO2\* + H\* <- HCOO\* + \*</p> ★ CO2\* + H\* <- COOH\* + \*
</p> --- CO2\* + OH\* <- COOH\* + O\* --- CO2\* + H2O\* <- COOH\* + OH\* --- CO2\* + OH\* <- HCOO\* + O\* --- CO2\* + H2O\* <- HCOO\* + OH\* --- COOH\* + \* <- CO\* + OH\* --- COOH\* + \* <- COH\* + O\* --- HCOO\* + \* <- O\* + HCO\* --- CO\* + \* <- C\* + O\* --- HCO\* + \* <- CO\* + H\* --- HCO\* + \* <- CH\* + O\* --- COH\* + \* <- CO\* + H\* COH\* + \* <- C\* + OH\*</p> --- C\* + H\* <- CH\* + \* --- CH\* + H\* <- CH2\* + \* --- CH2\* + H\* <- CH3\* + \* --- HCO\* + H\* <- CH2O\* + \* --- HCO\* + H\* <- HCOH\* + \* --- COH\* + H\* <- HCOH\* + \* → HCOH\* + \* <- CH\* + OH\*</p> --- HCOH\* + H\* <- CH2OH\* + \* --- CH2OH\* + \* <- CH2\* + OH\* --- CH2OH\* + H\* <- CH3OH\* + \* --- CH2O\* + H\* <- CH2OH\* + \* --- CH2O\* + \* <- CH2\* + O\* --- CH2O\* + H\* <- CH3O\* + \* --- CH3O\* + \* <- CH3\* + O\* --- CH3O\* + H\* <- CH3OH\* + \* --- CH3OH\* + \* <- CH3\* + OH\* --- O\* + H\* <- OH\* + \* OH\* + H\* <- H2O\* + \*</p> ● OH\* + OH\* <- O\* + H2O\* --- CH3OH + \* <- CH3OH\*

CH2O + \* <- CH2O\*</p>