| No. | Compound name | Reaction equation | рН | Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$ | Comments | Reference |
|------|---------------|---|------------------------------|---|---|-----------|
| 1269 | o-Xylene | $OH + C_6H_4(CH_3)_2 + OC_6H_4(CH_3)_2$ | \longrightarrow ~ 7 6 | $.7 \times 10^9$ | p.r.; P.b.k. at 326 nm in unbuffered soln.; 12%. H abstr. | 751009 |