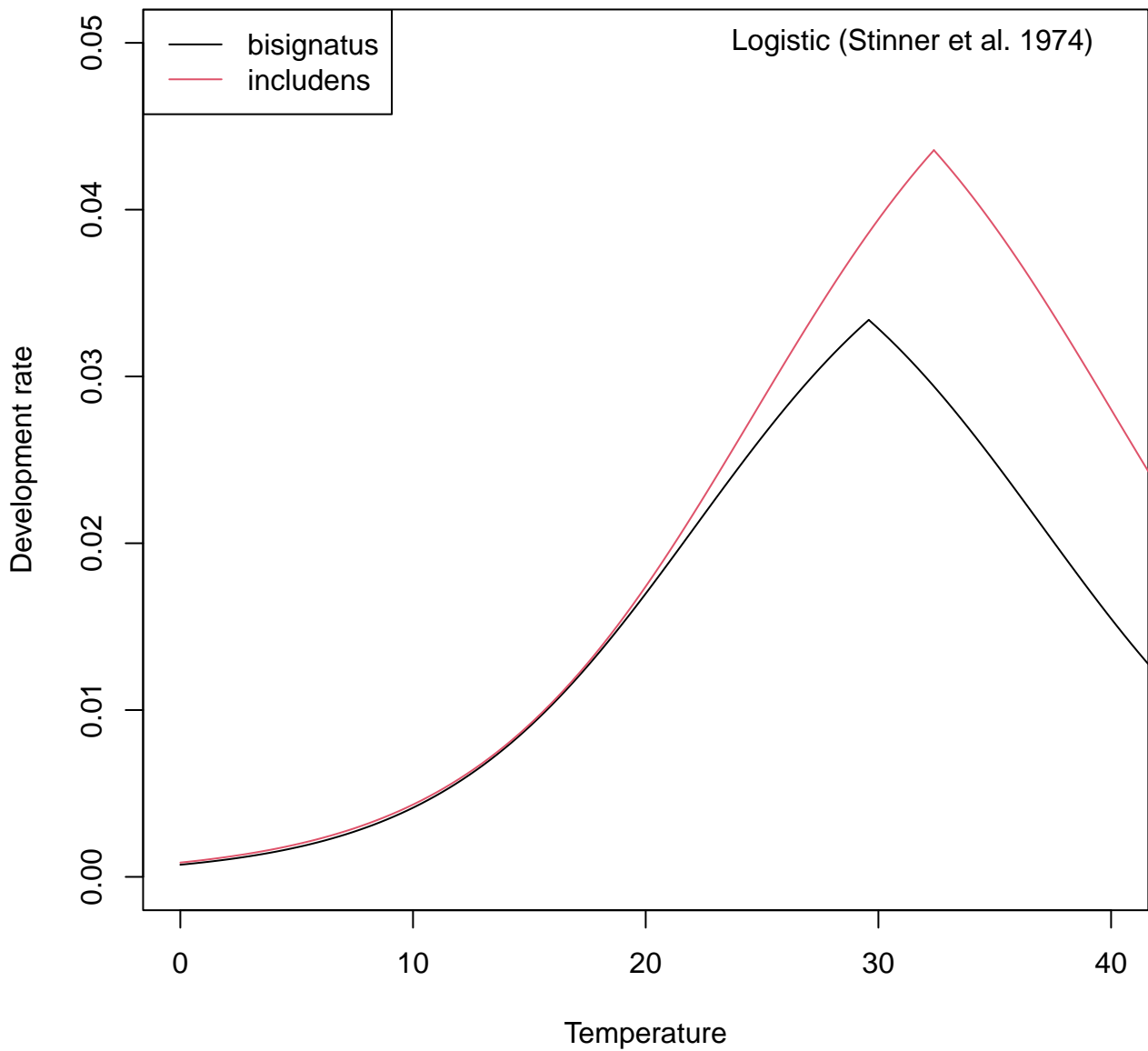


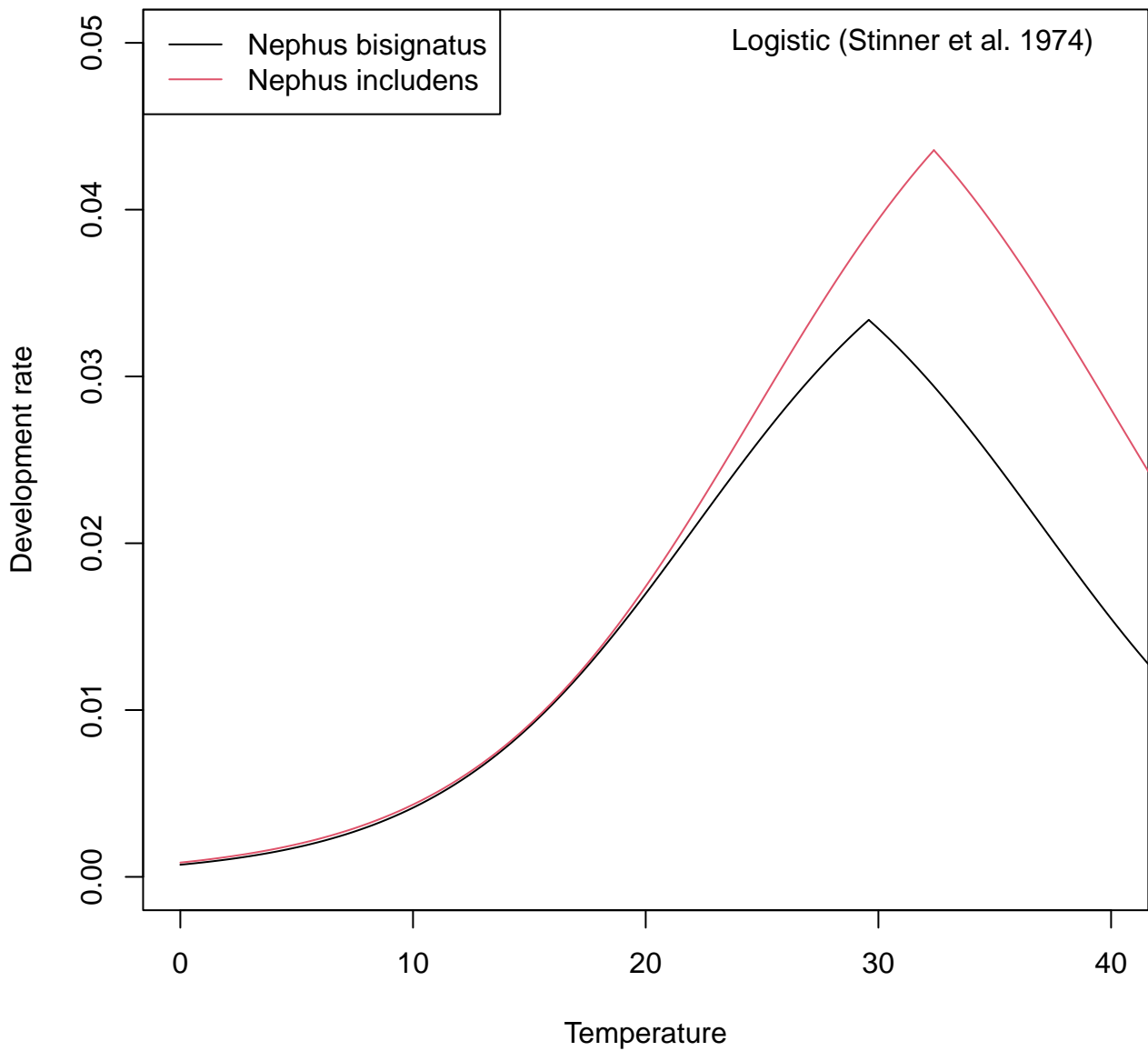
— Nephus

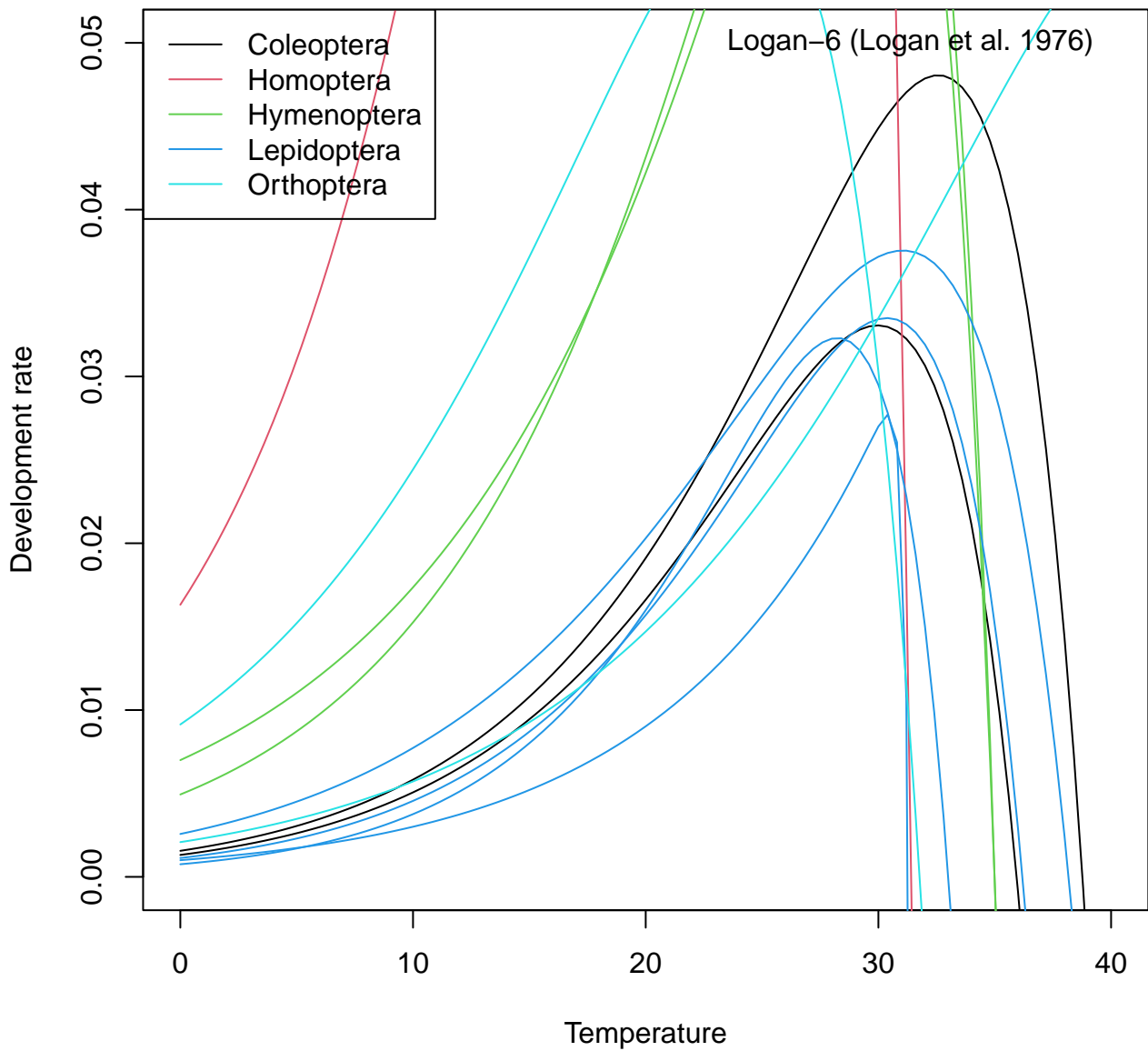
Logistic (Stinner et al. 1974)

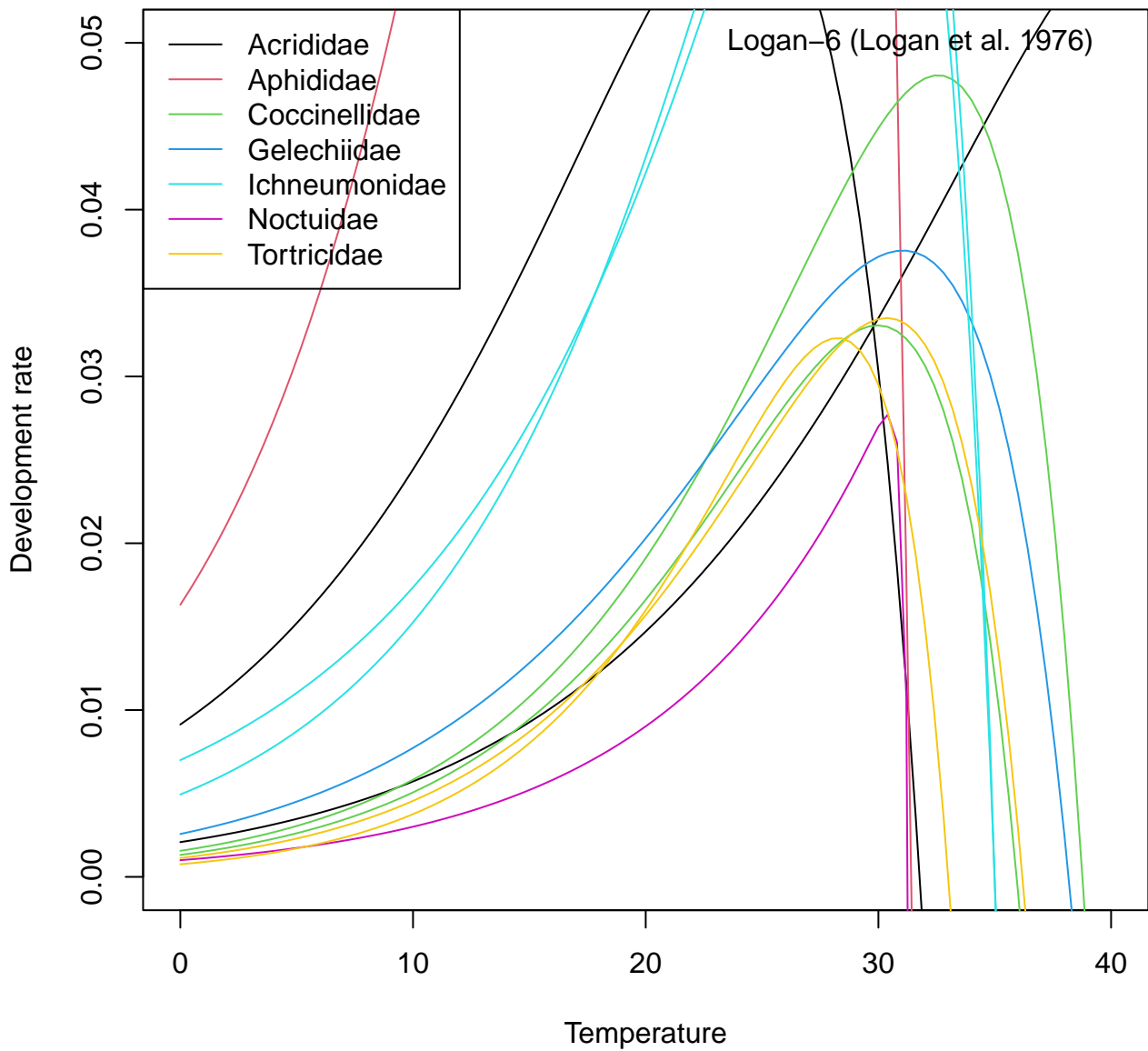
Development rate

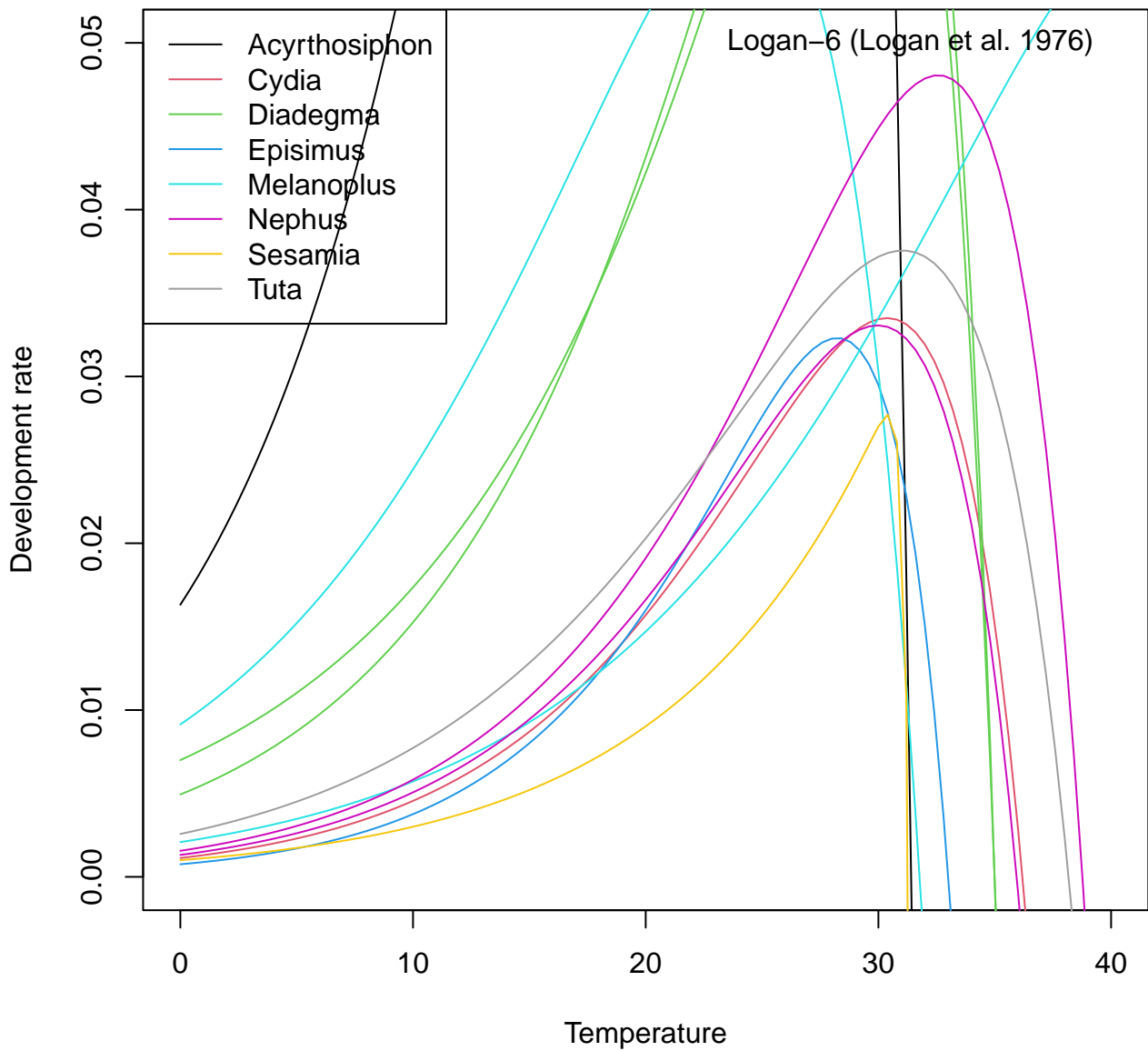
Temperature

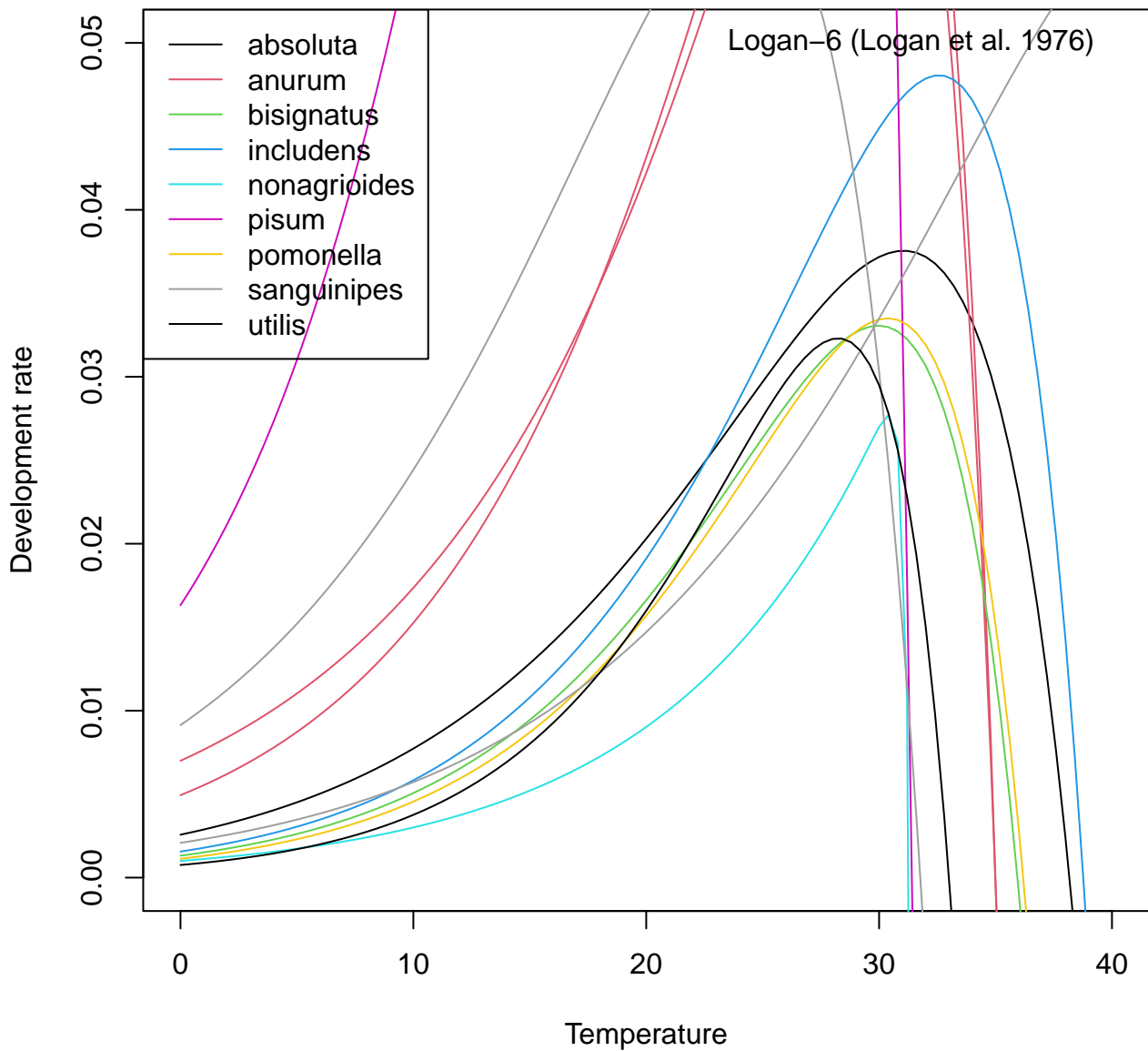




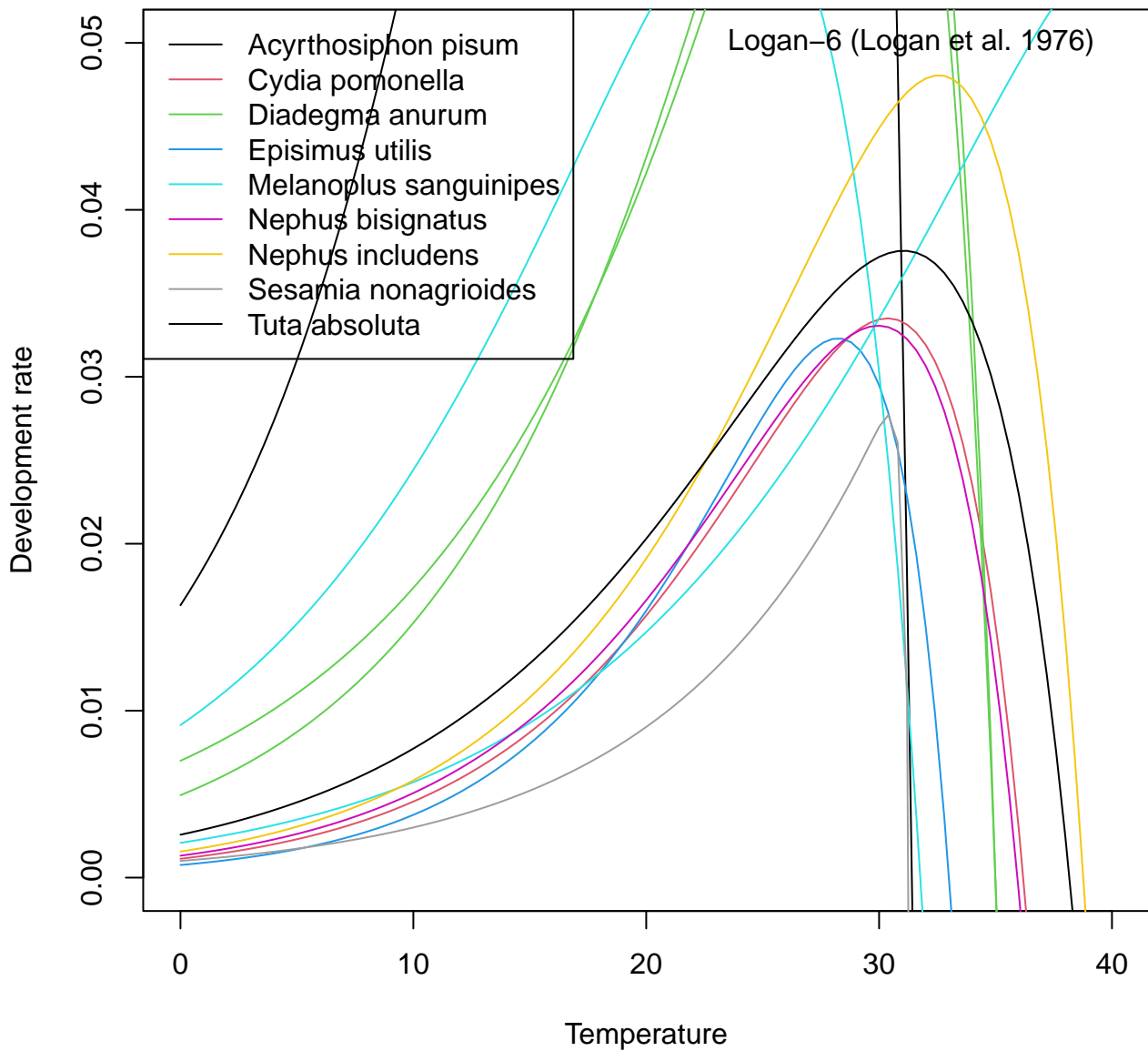


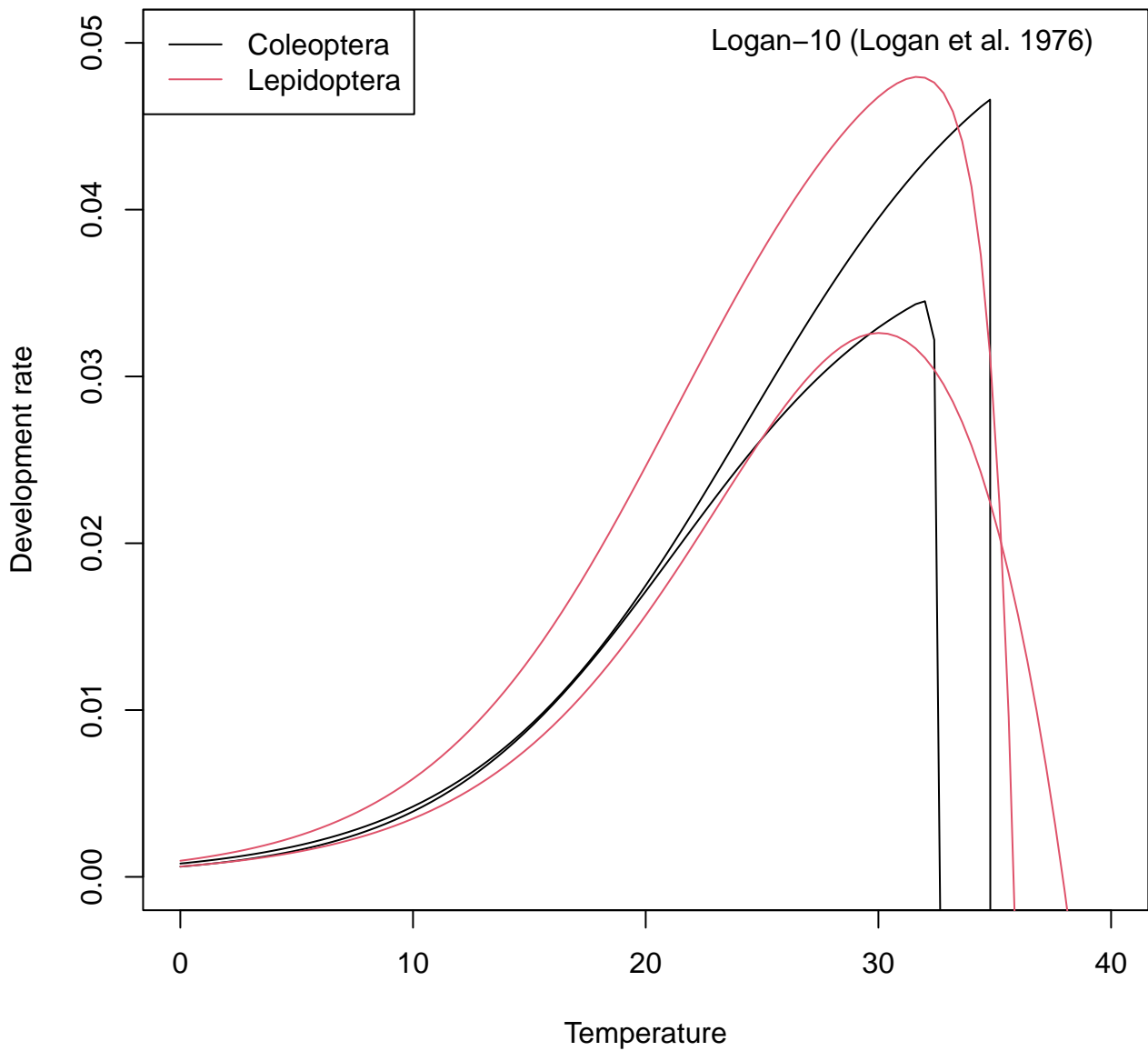


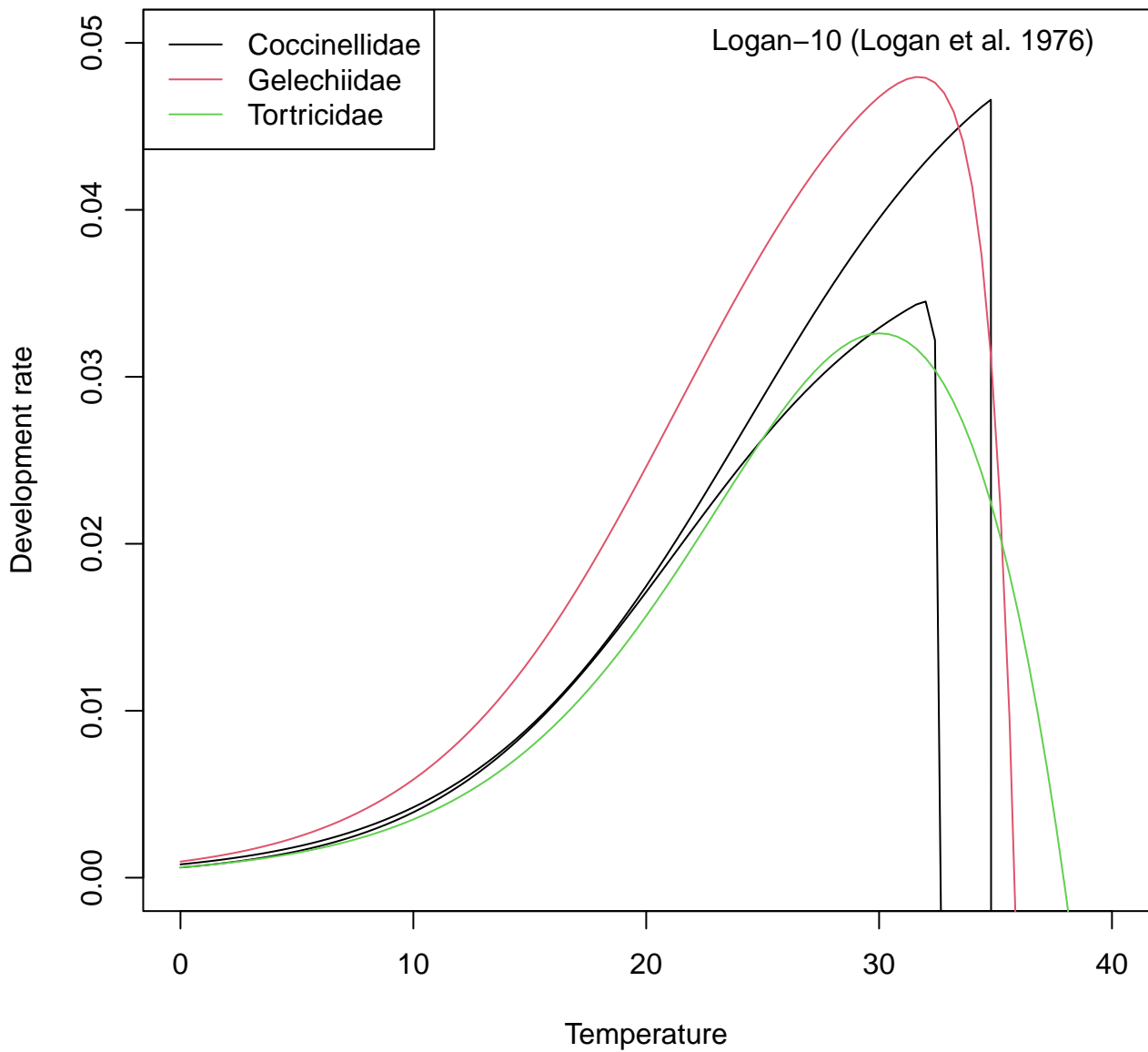


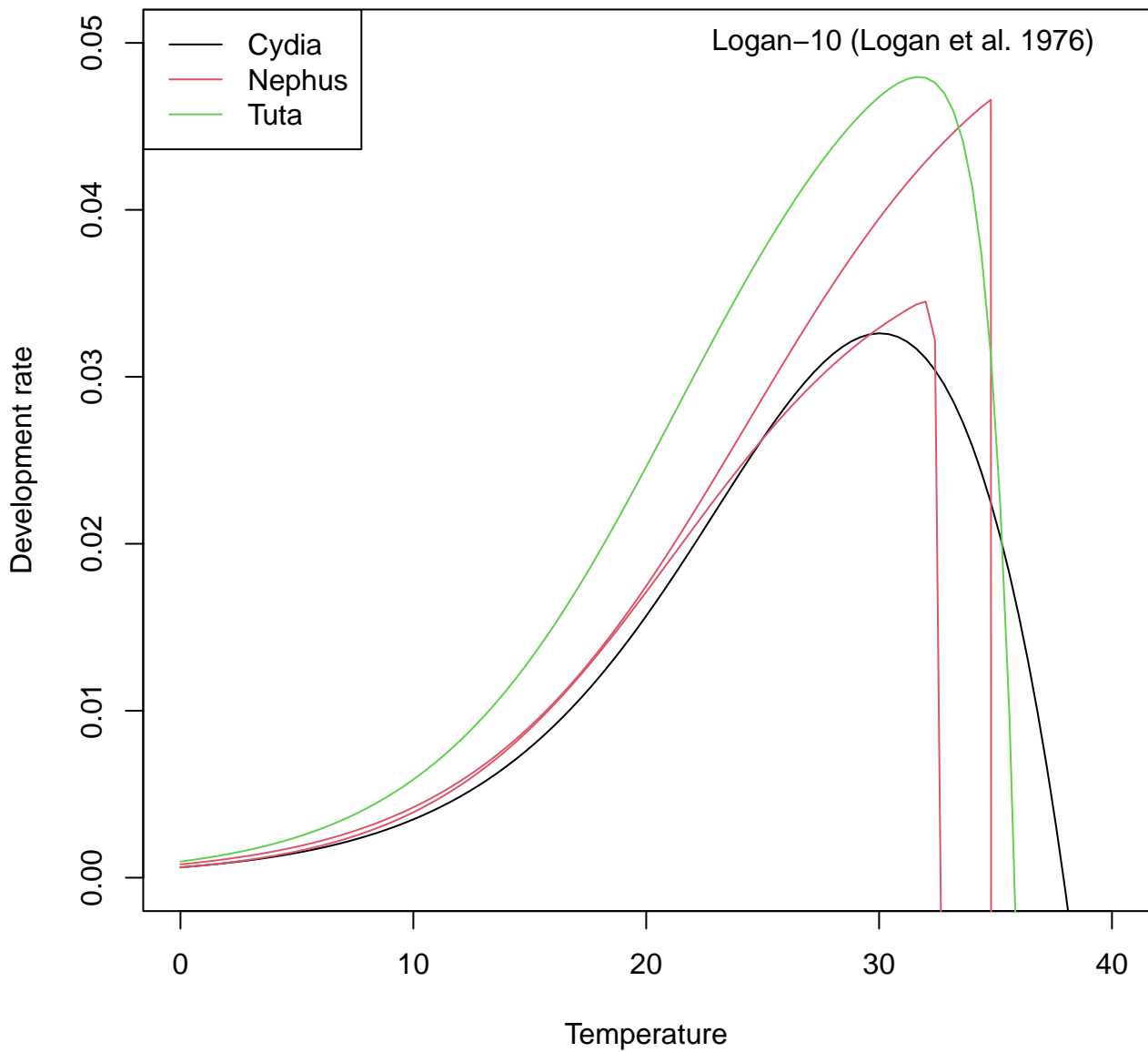


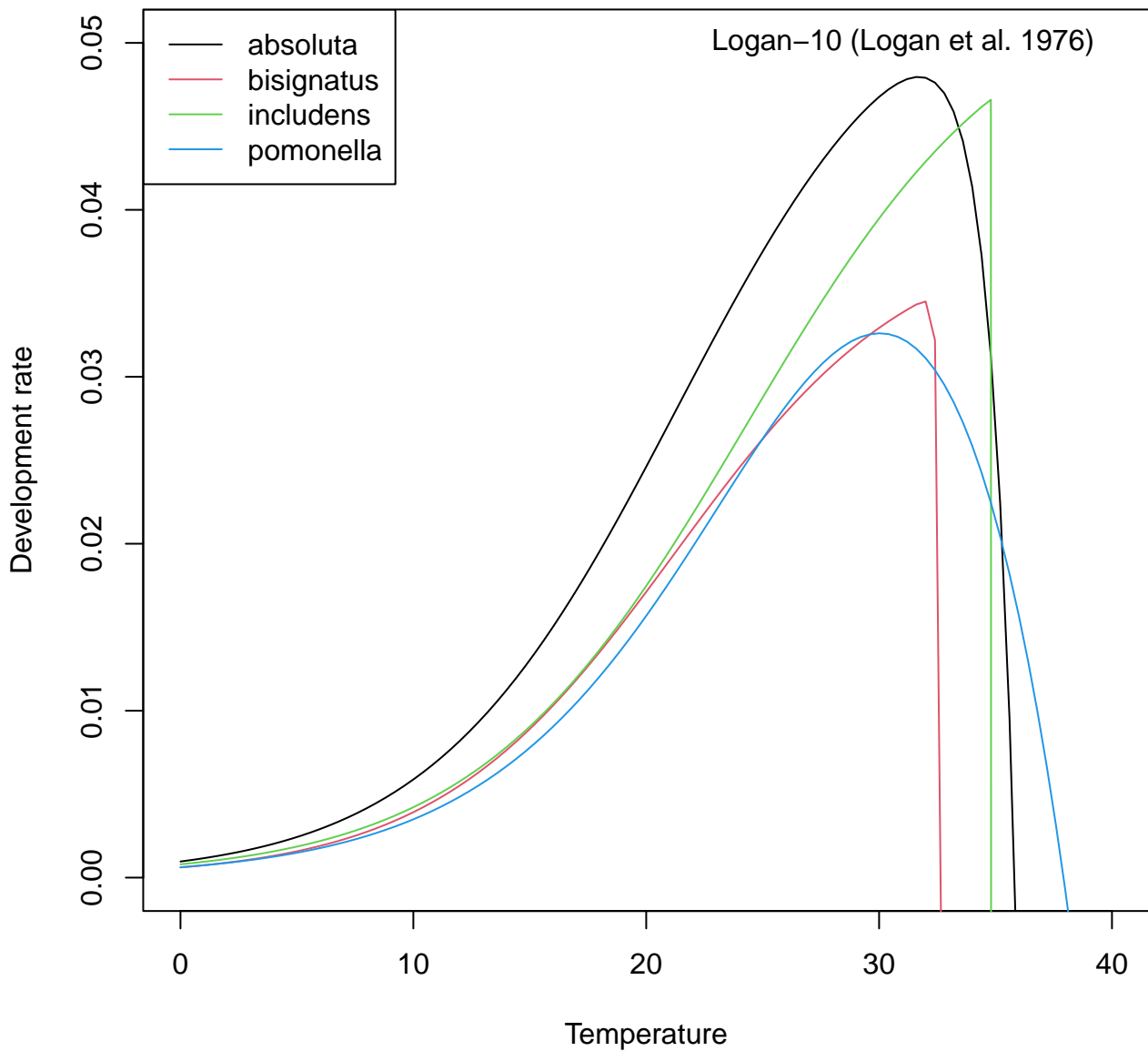


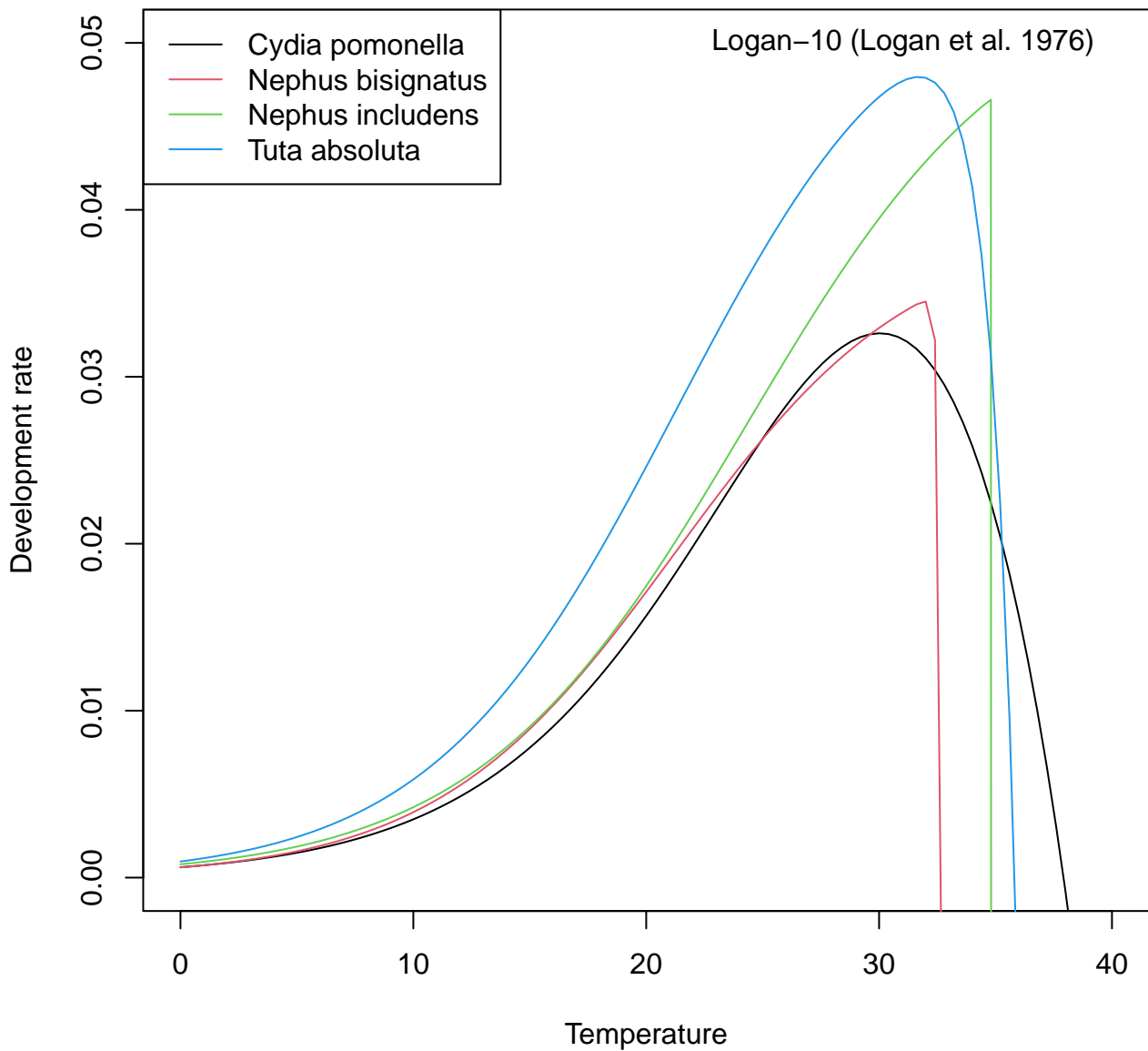


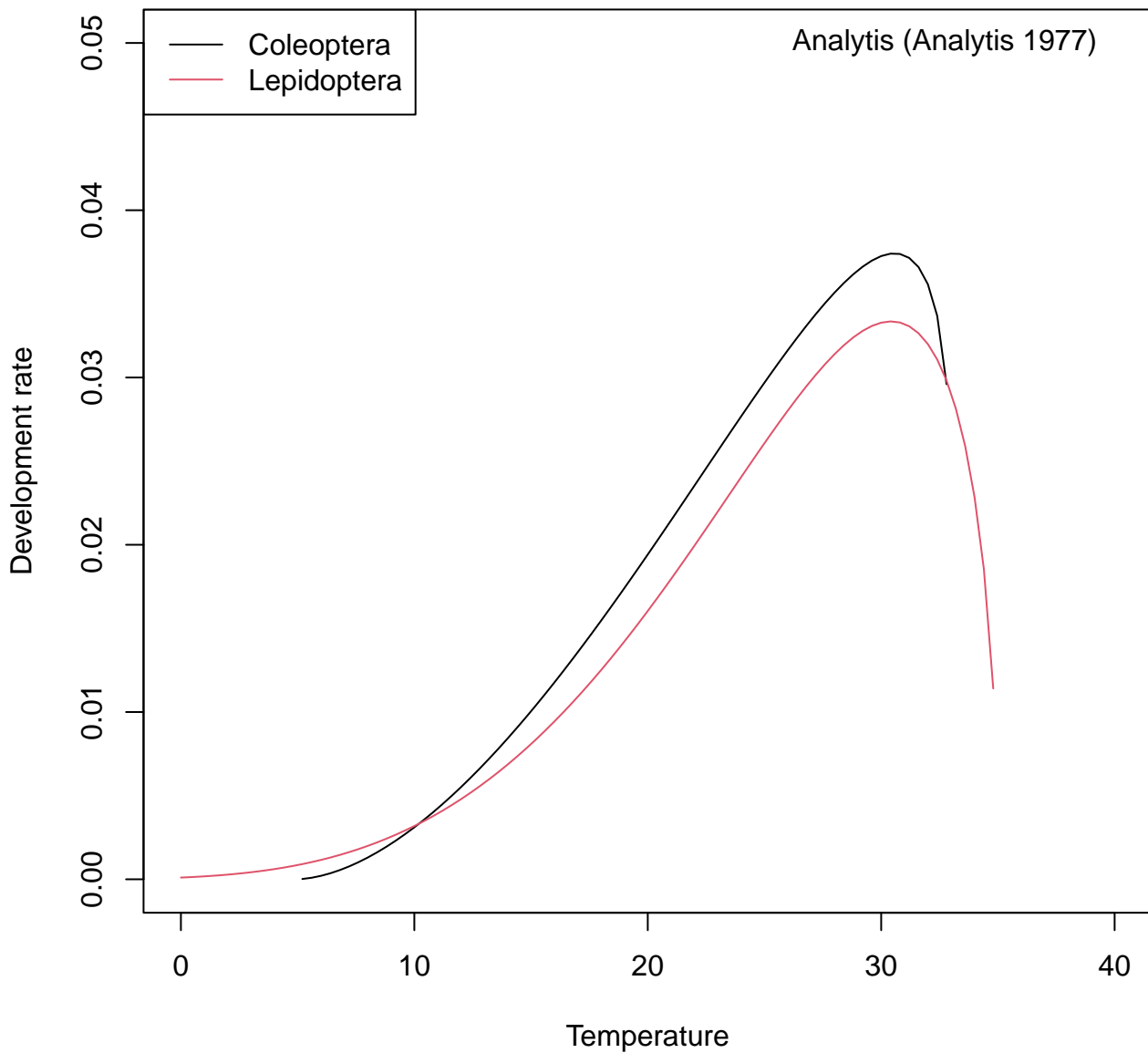


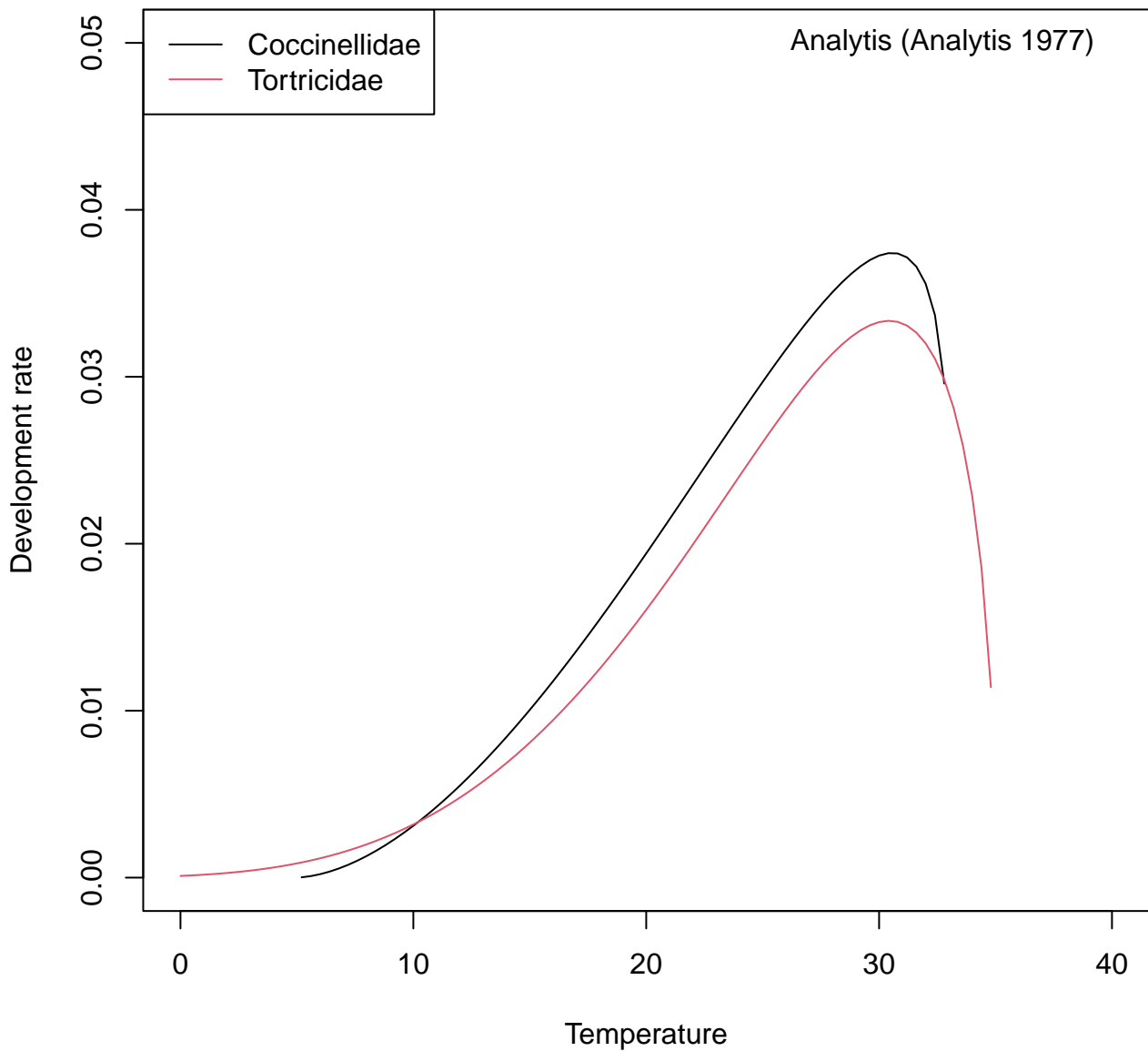




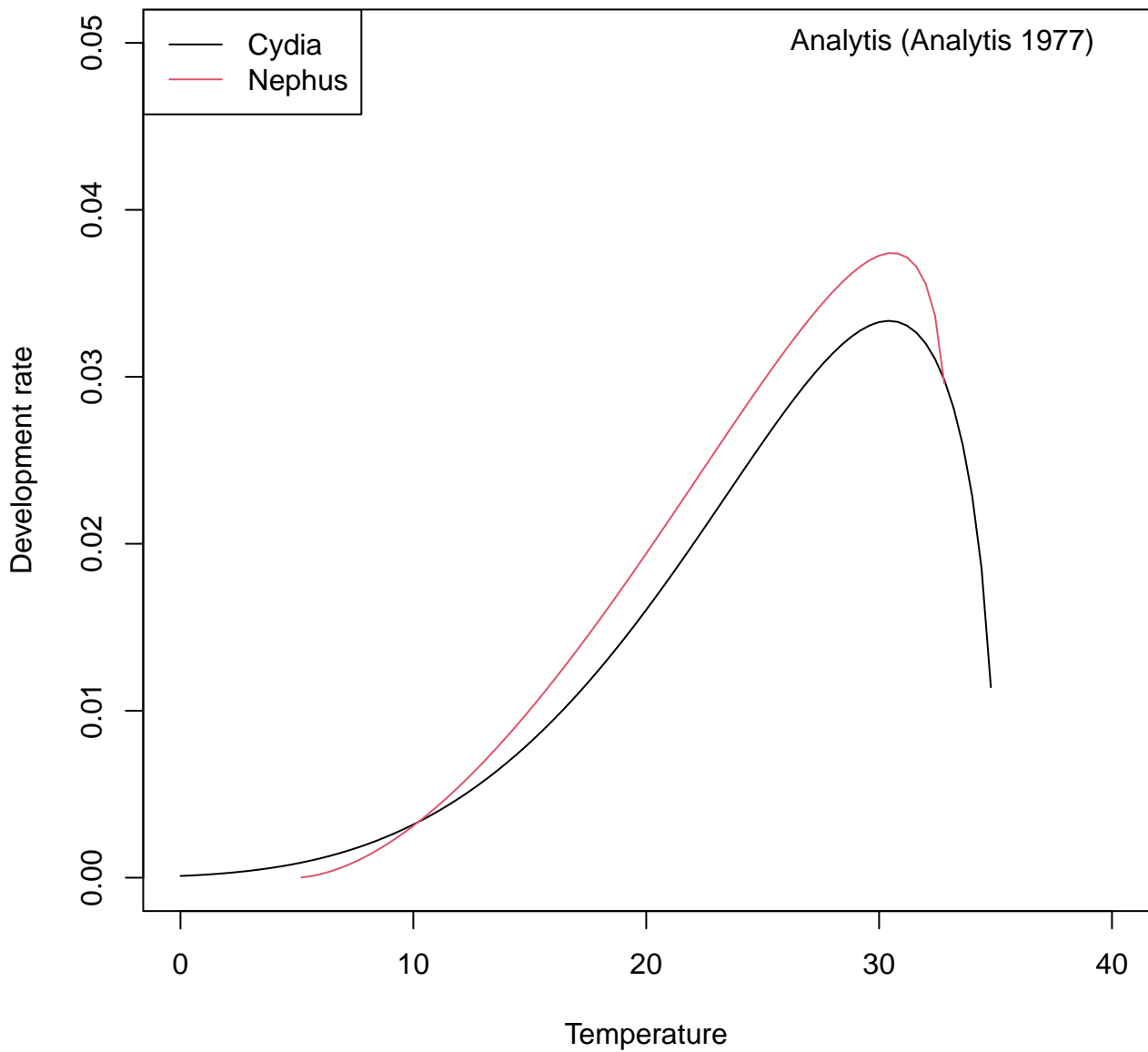


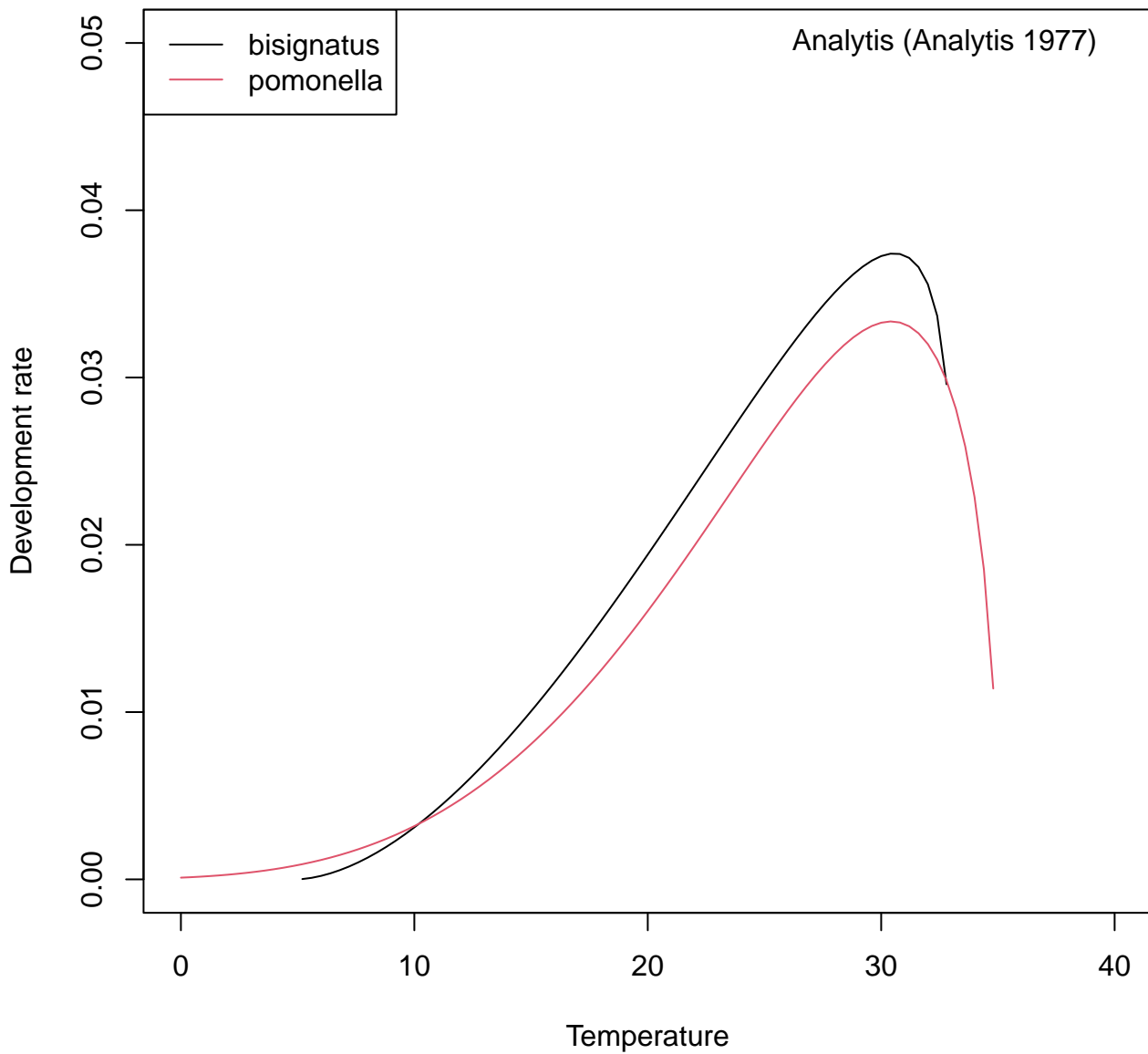


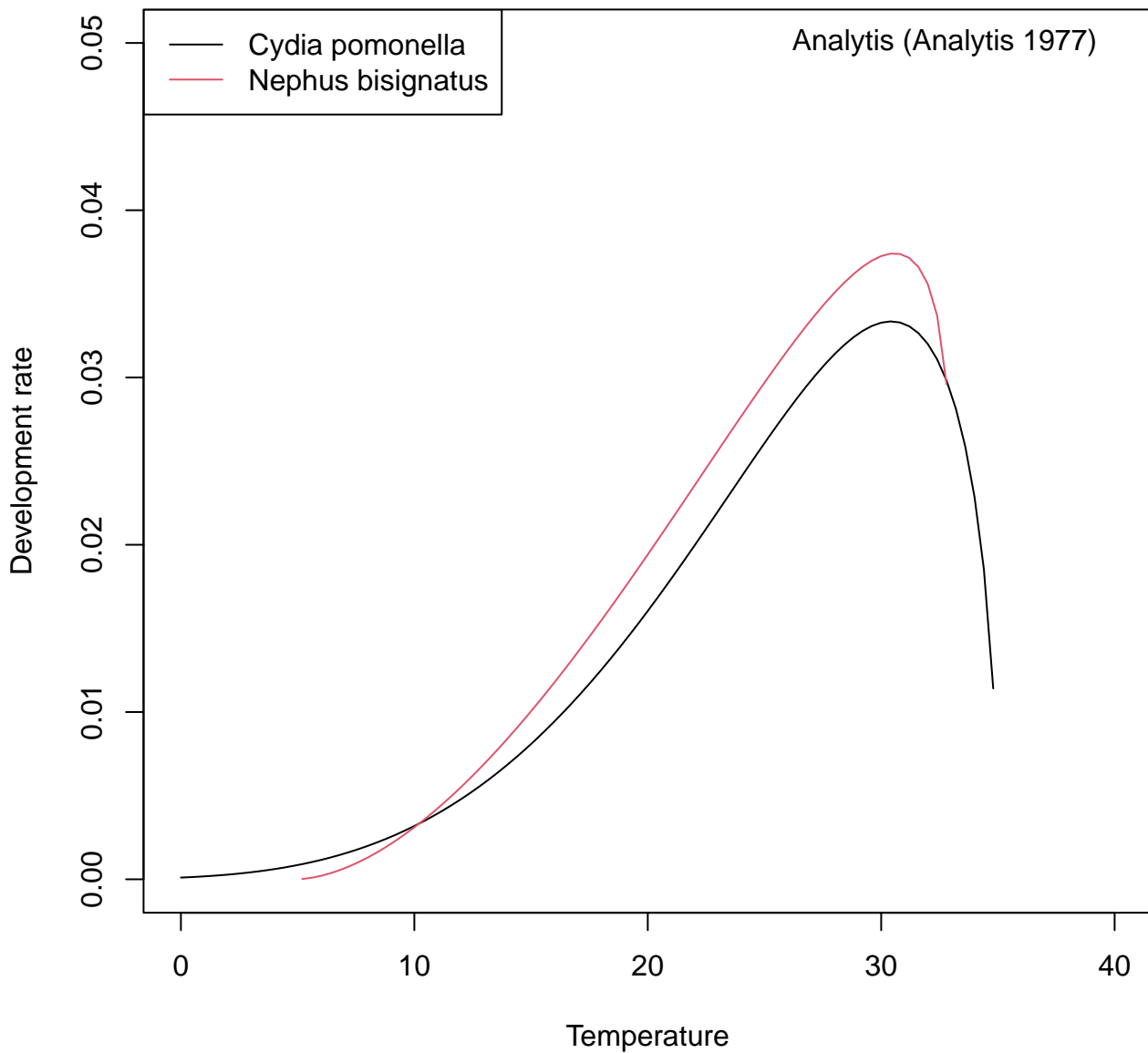


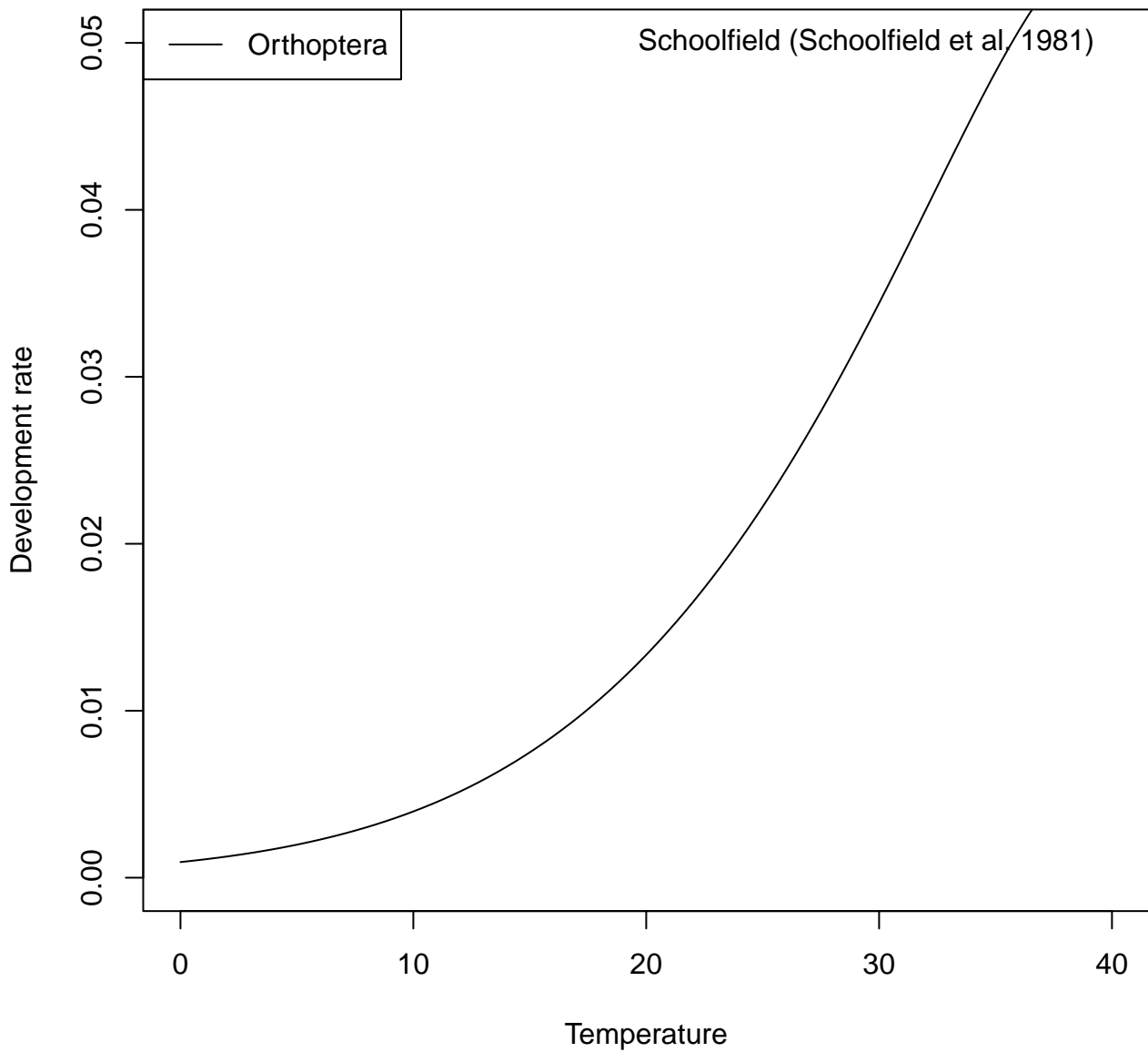


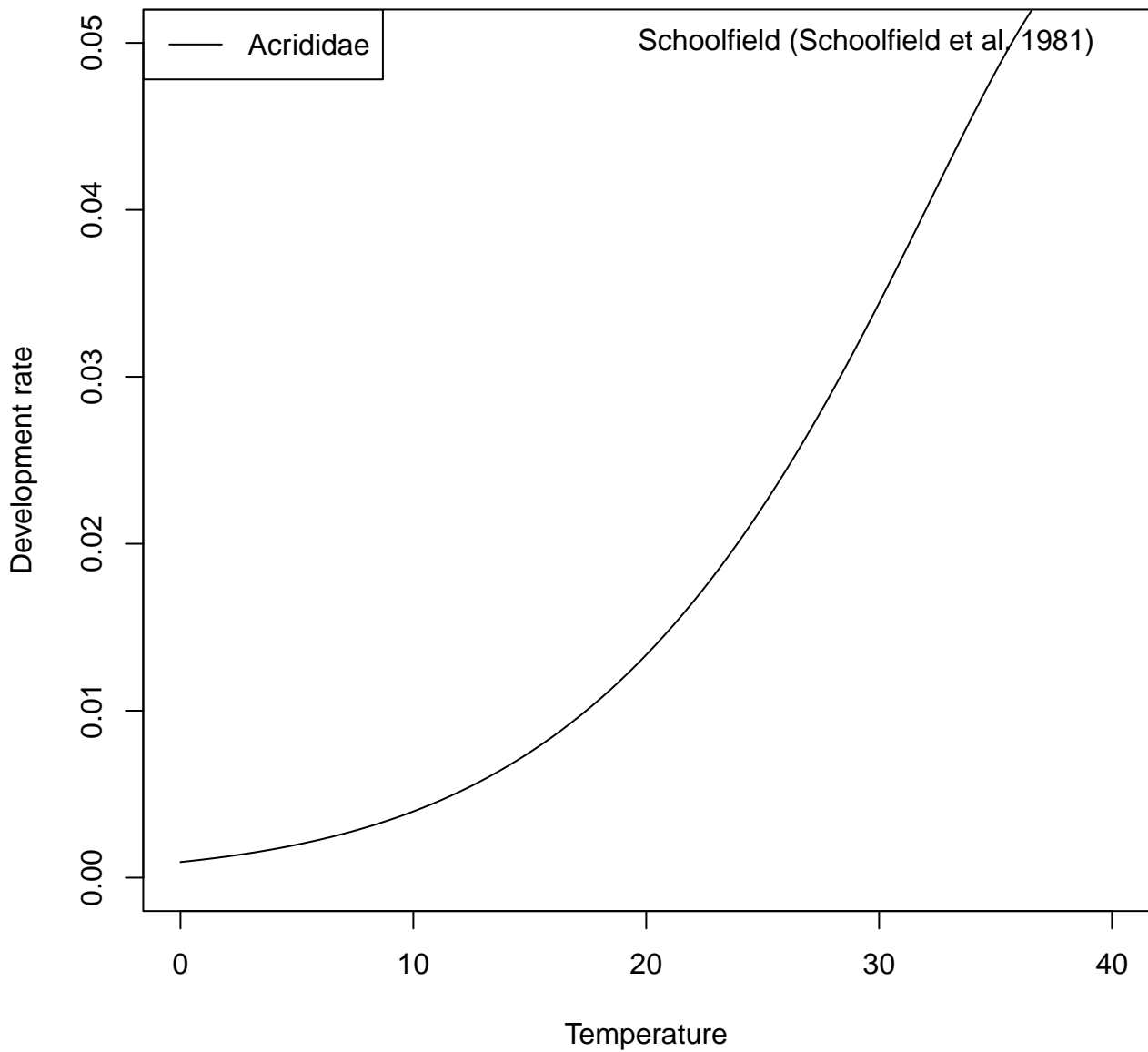


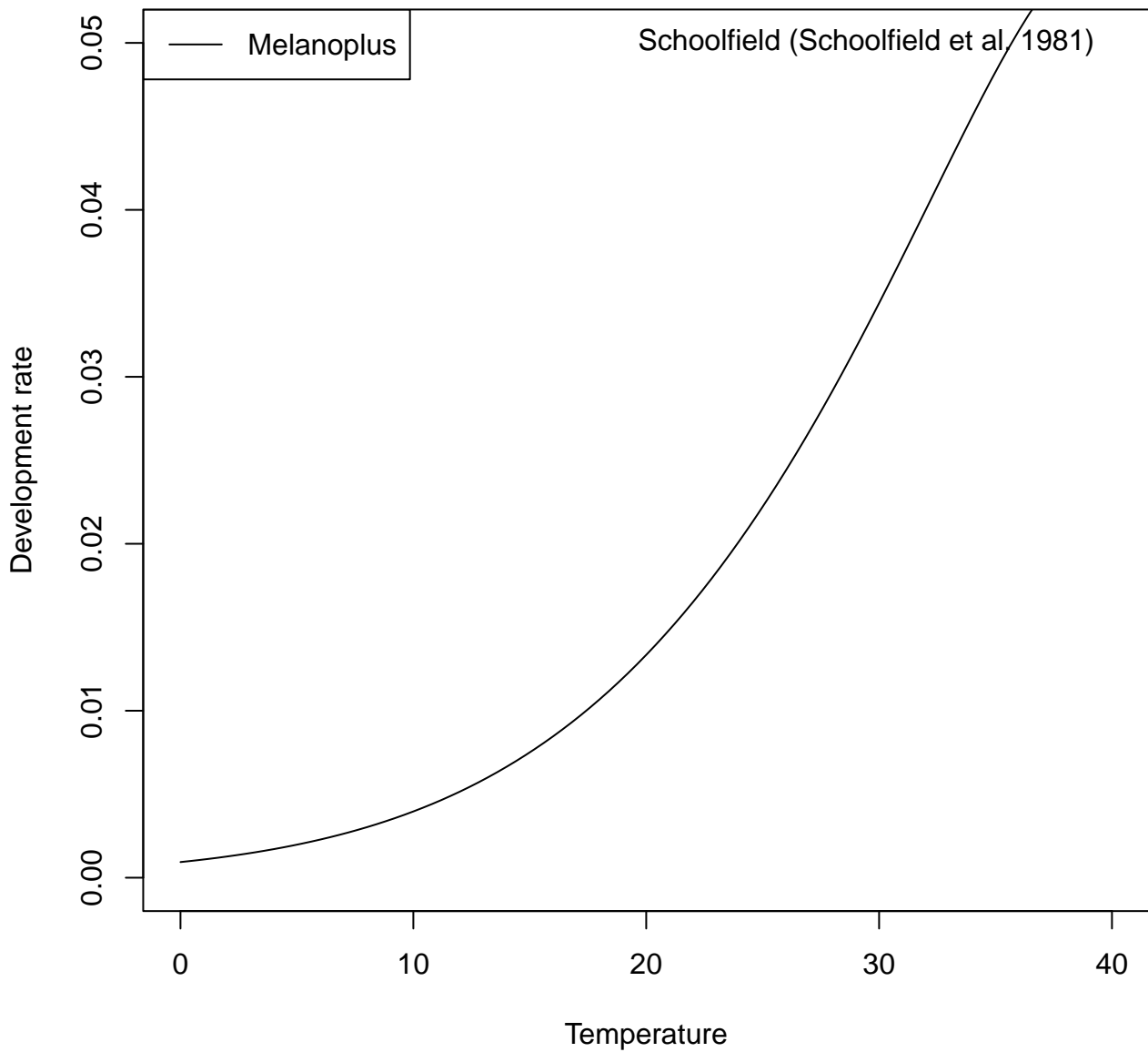


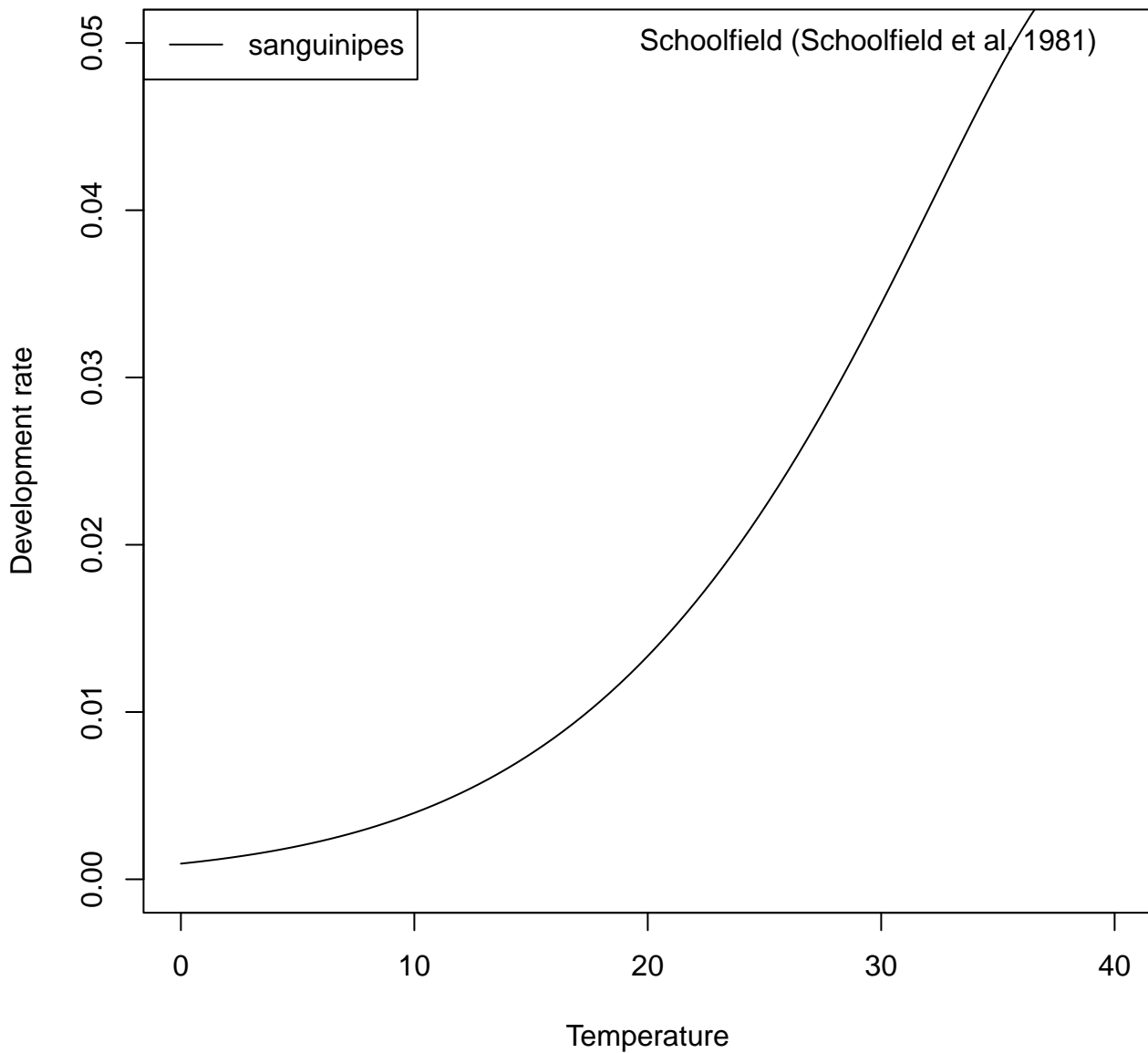


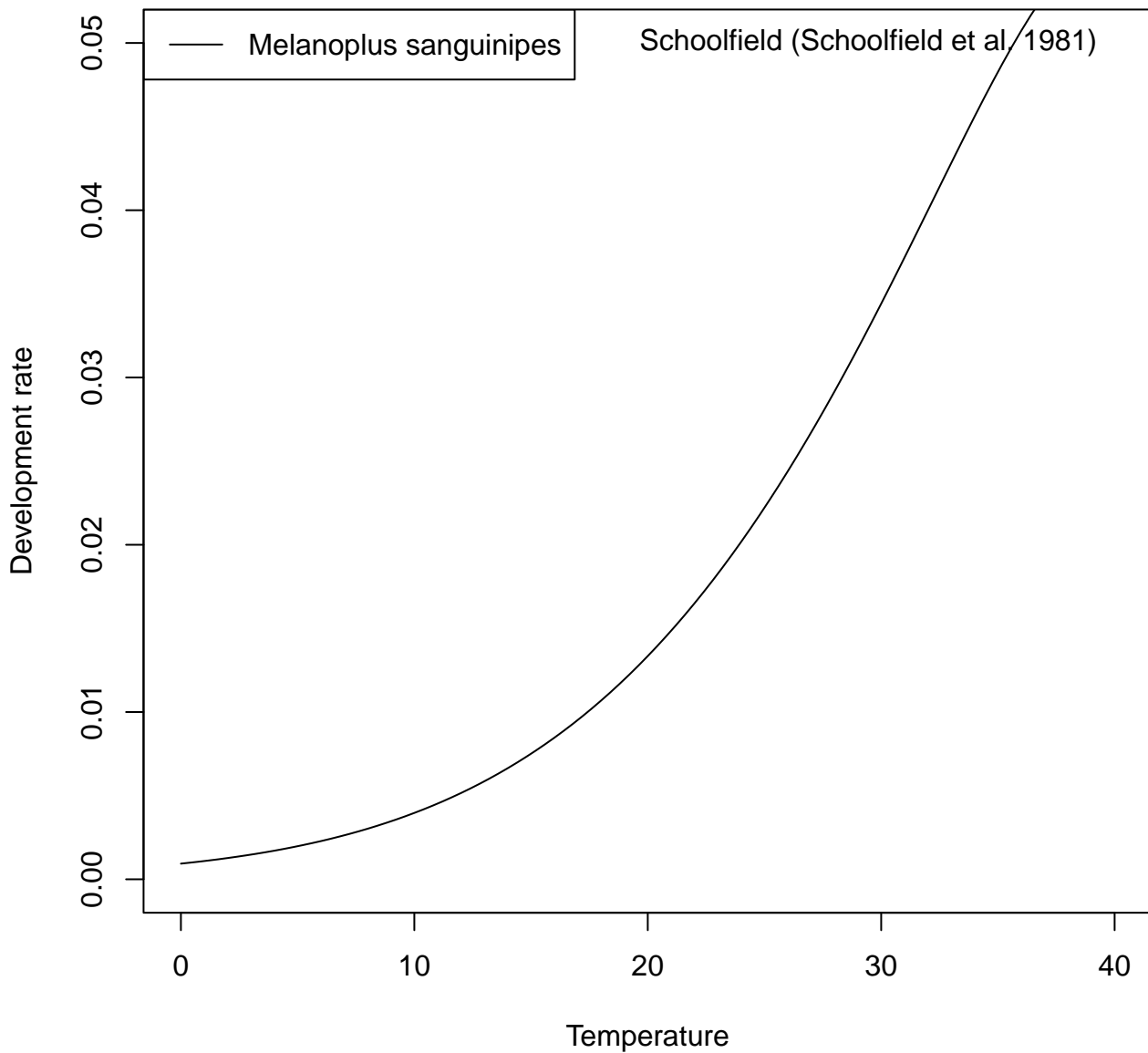




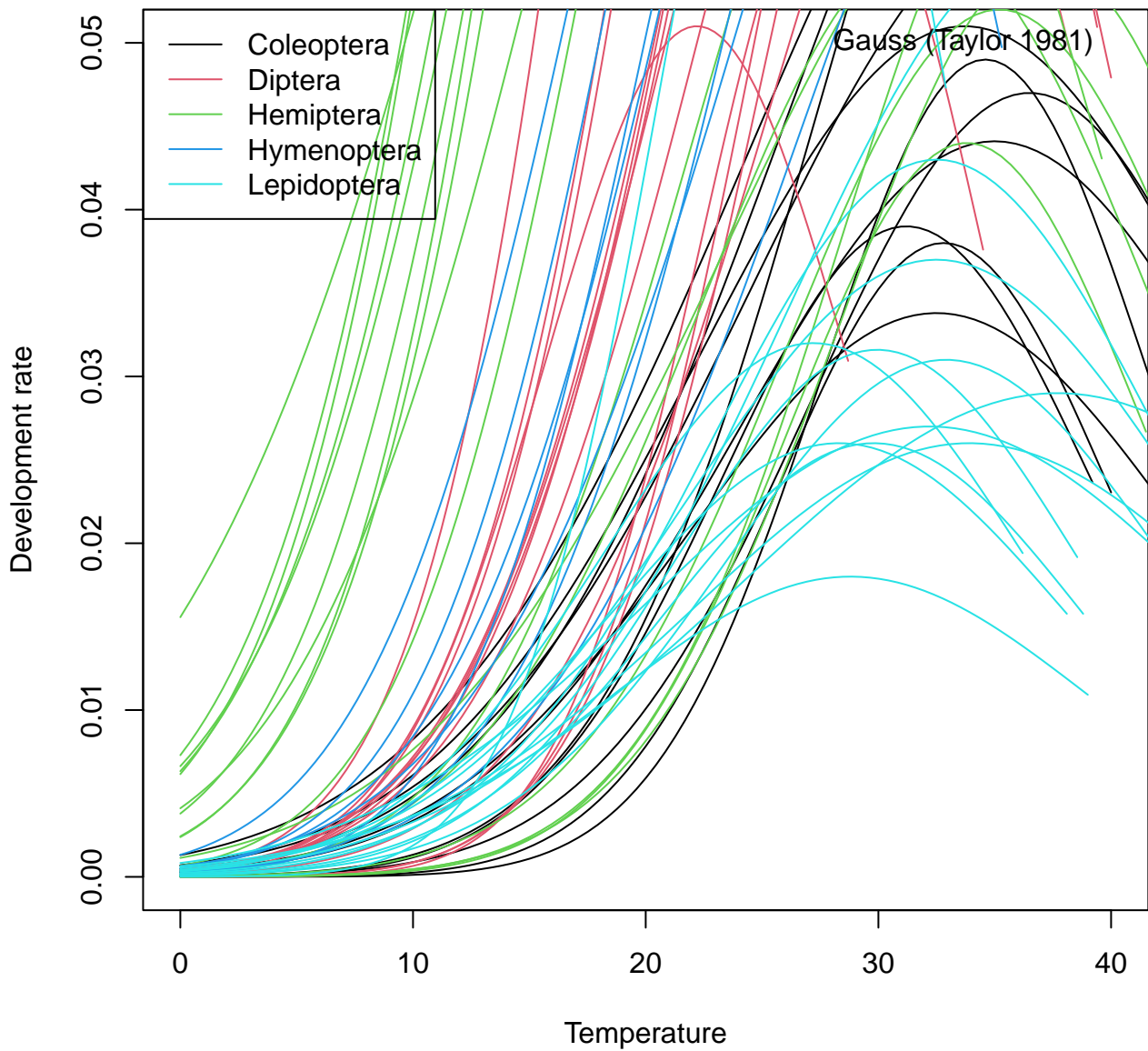


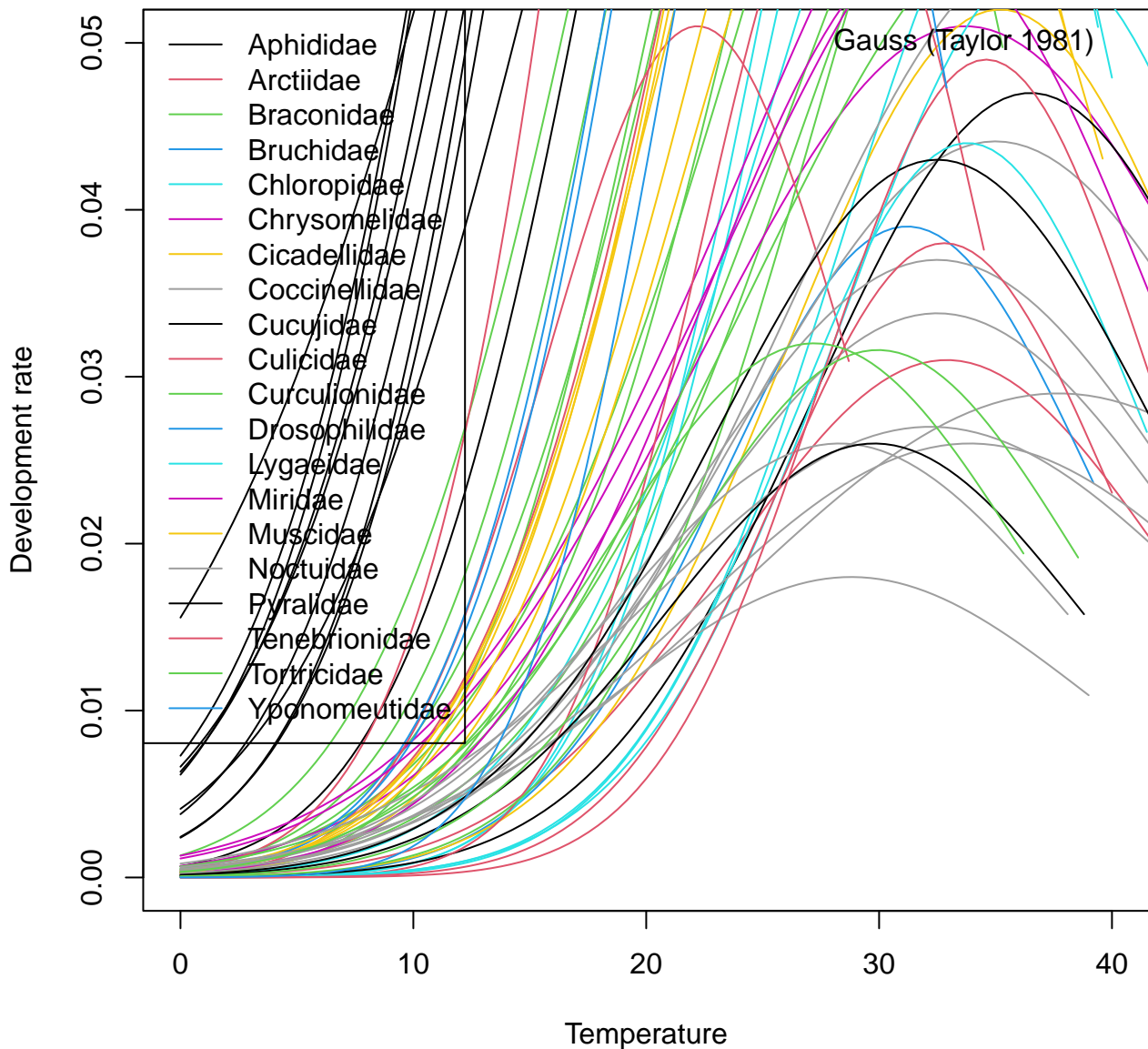


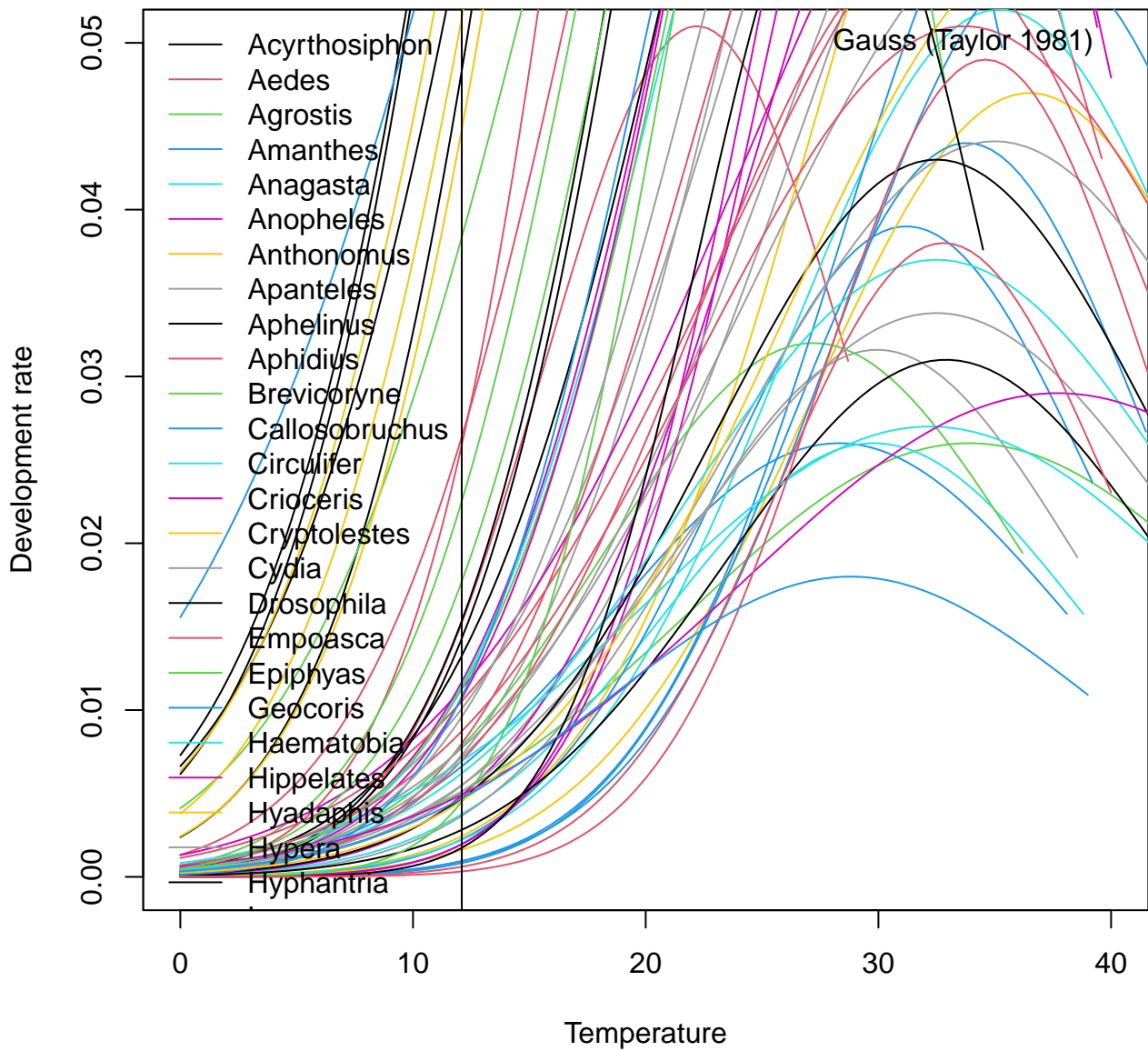


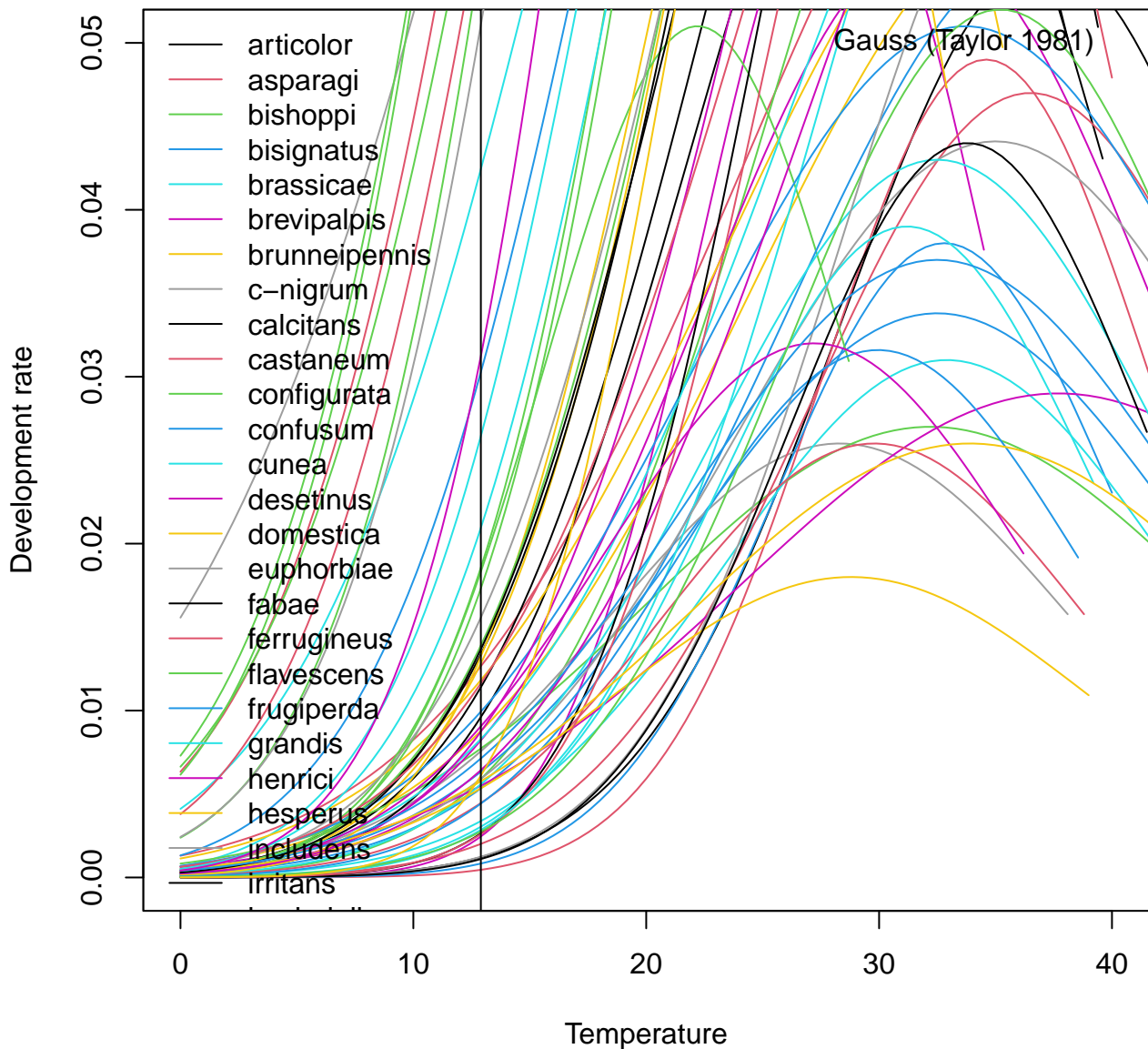


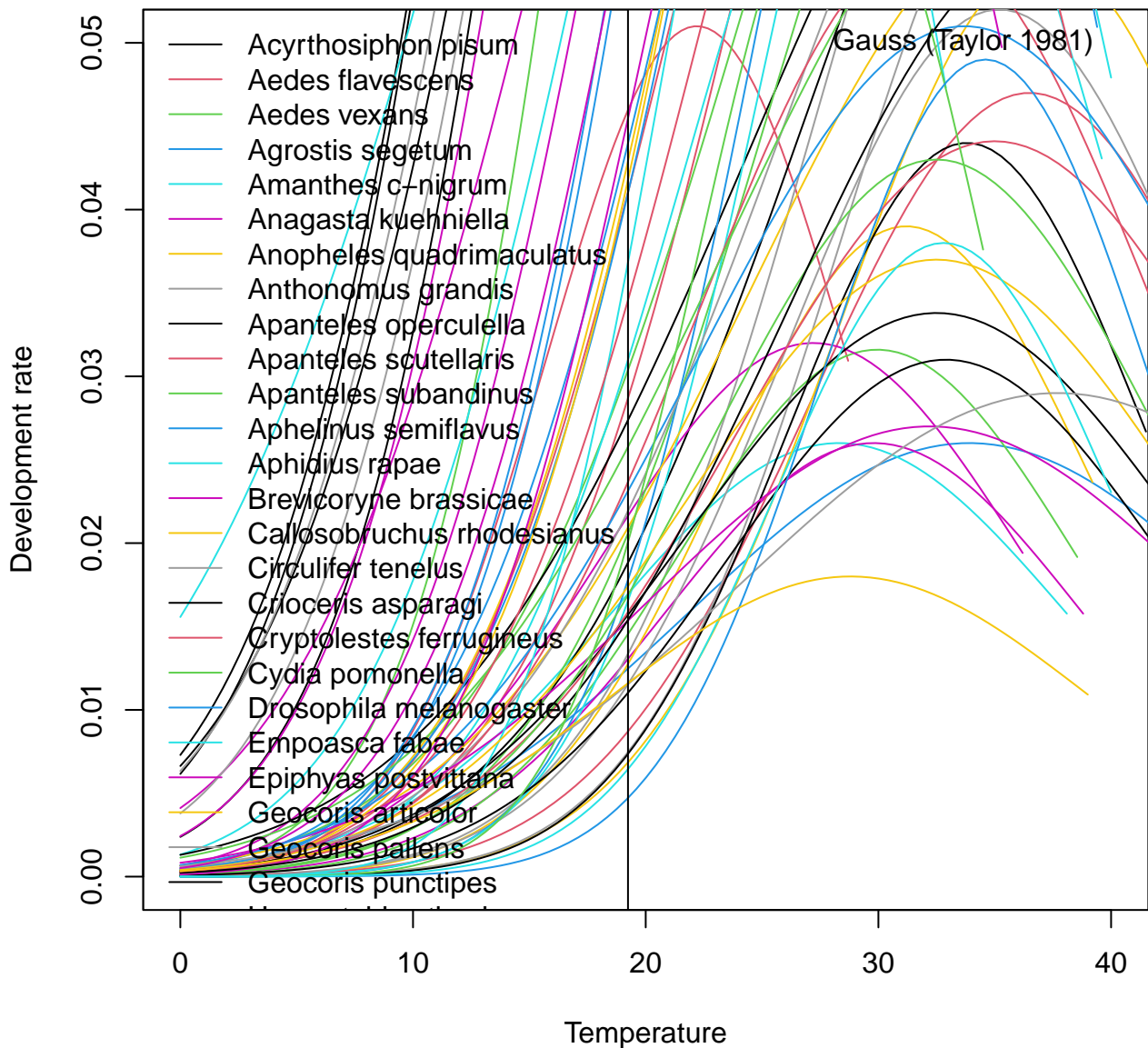


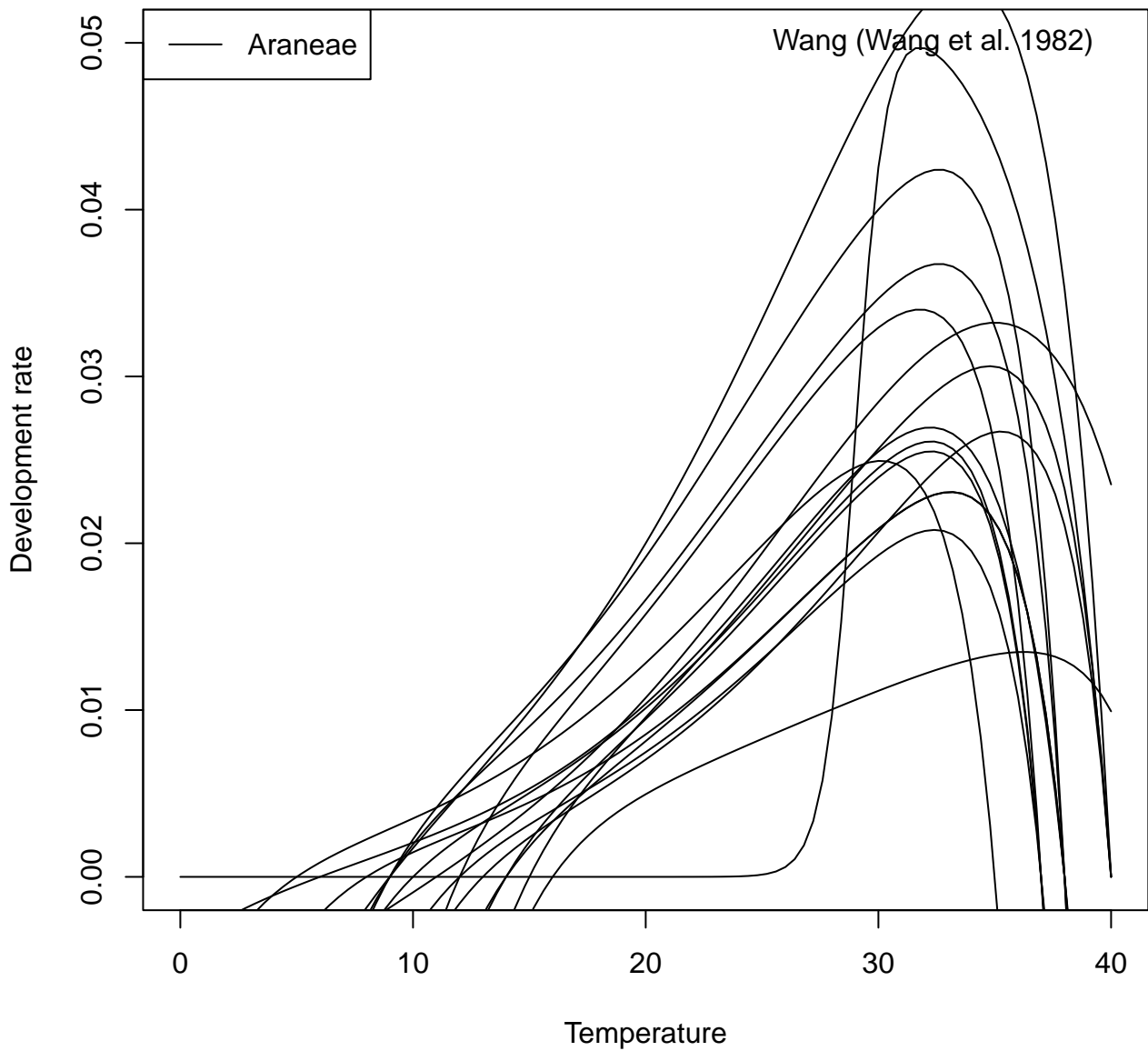


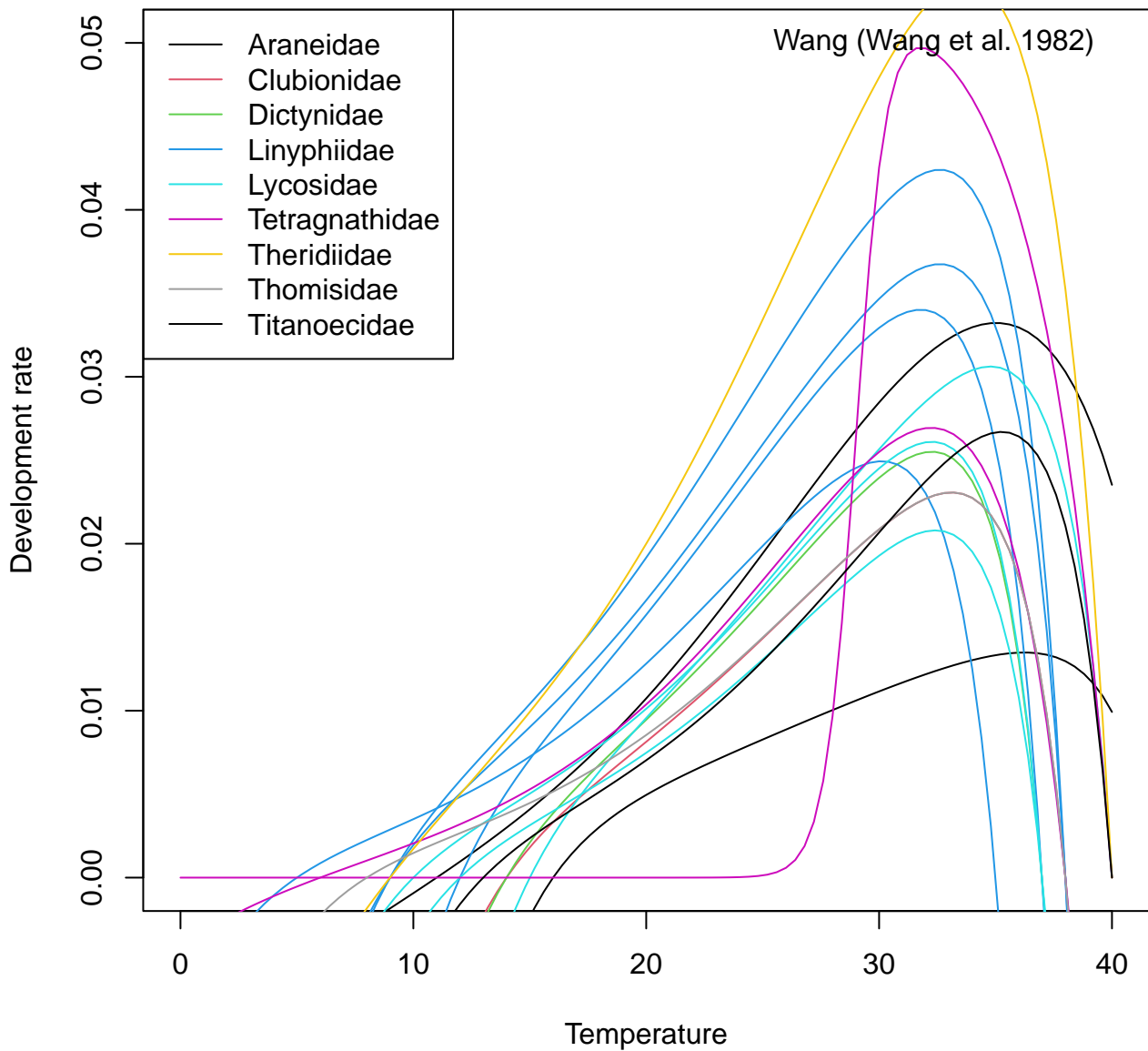




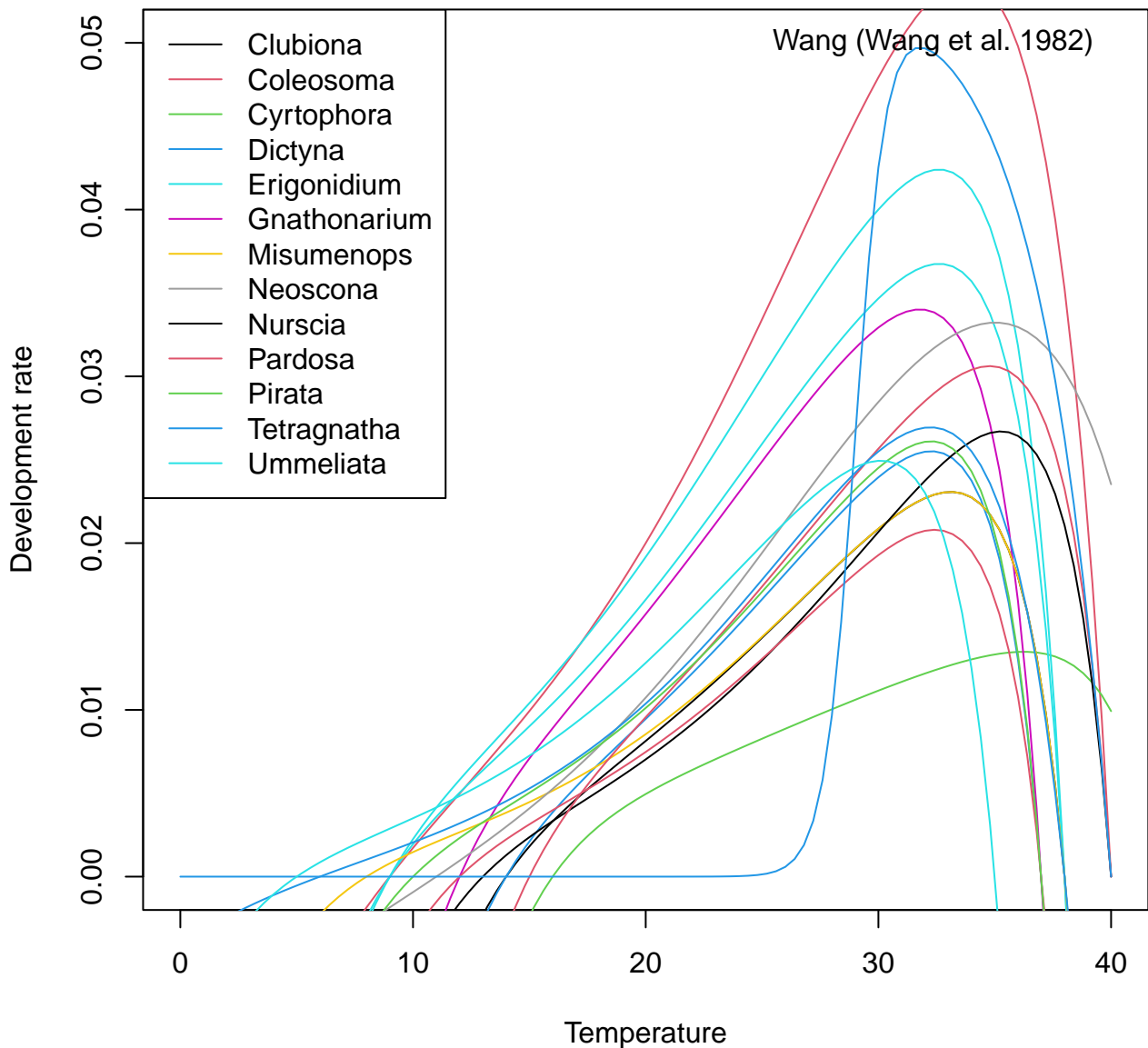




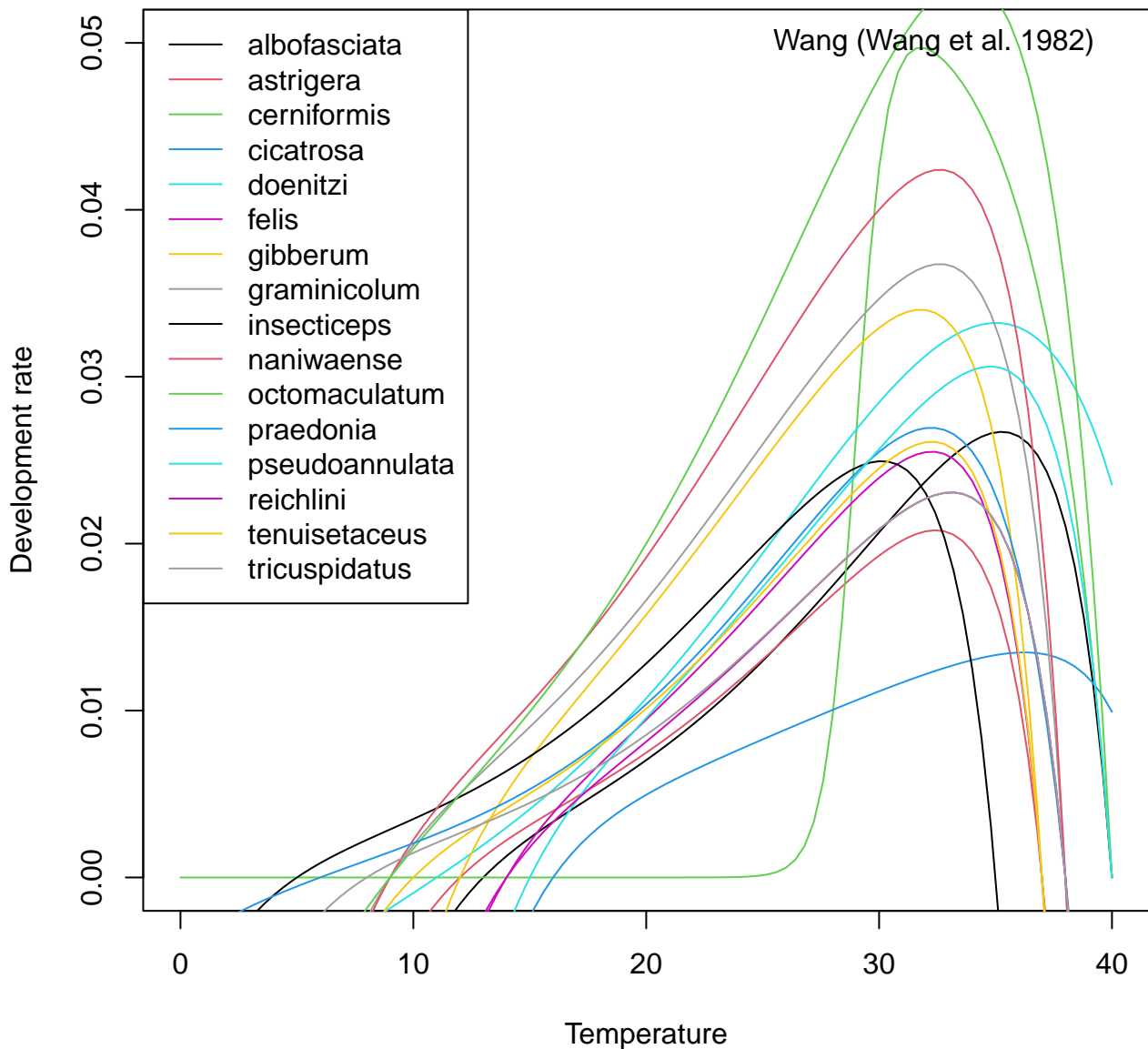


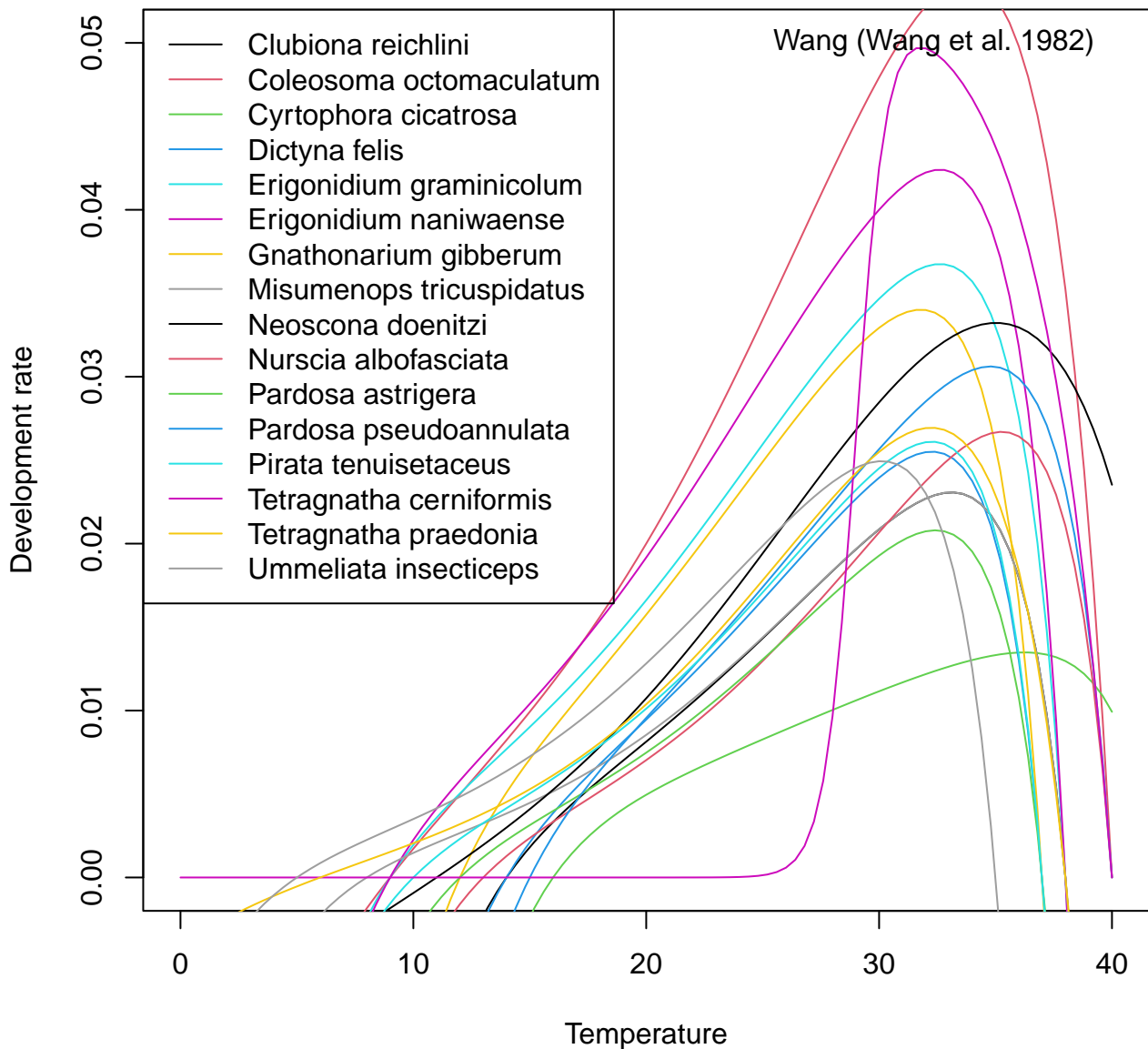


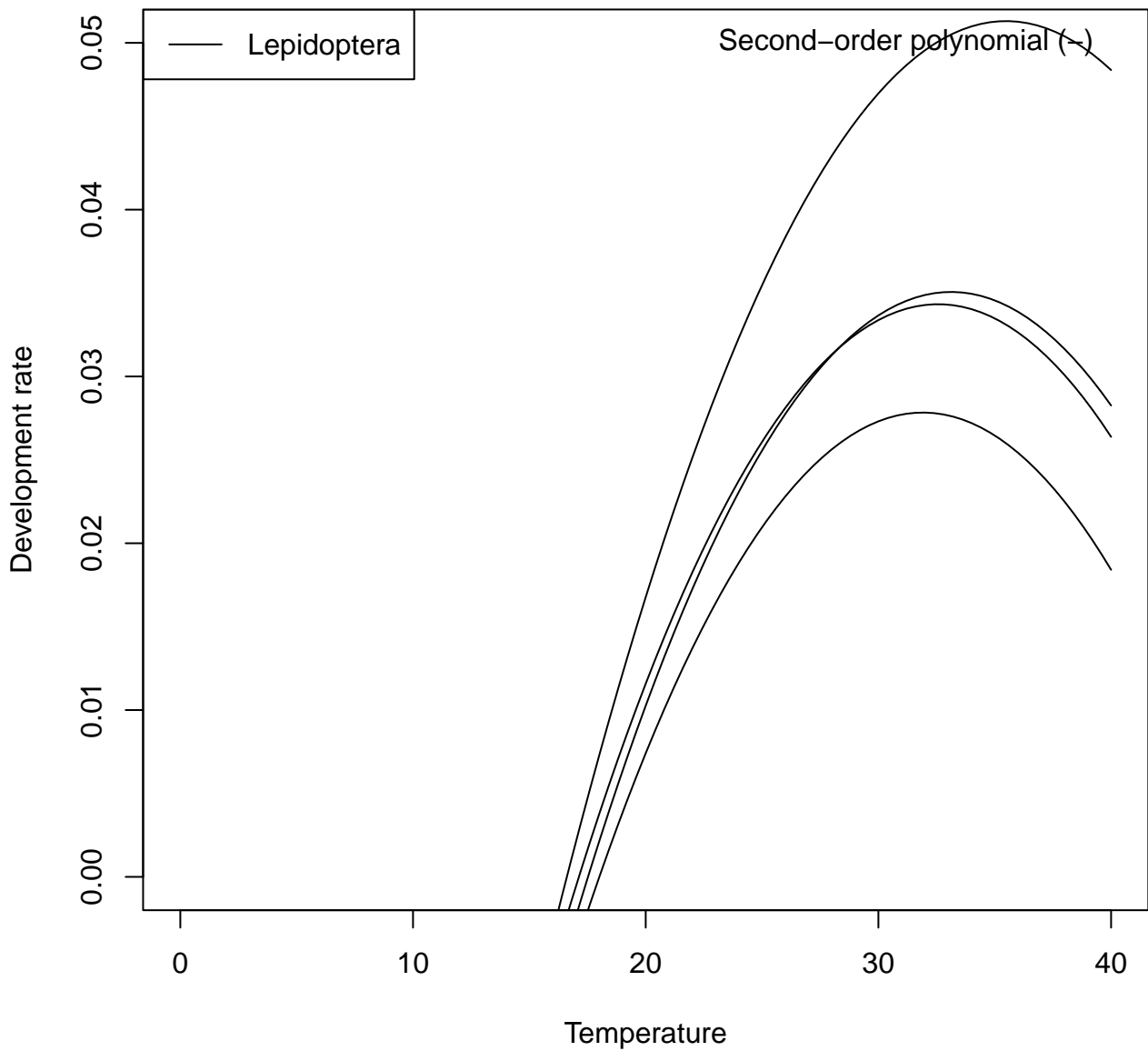


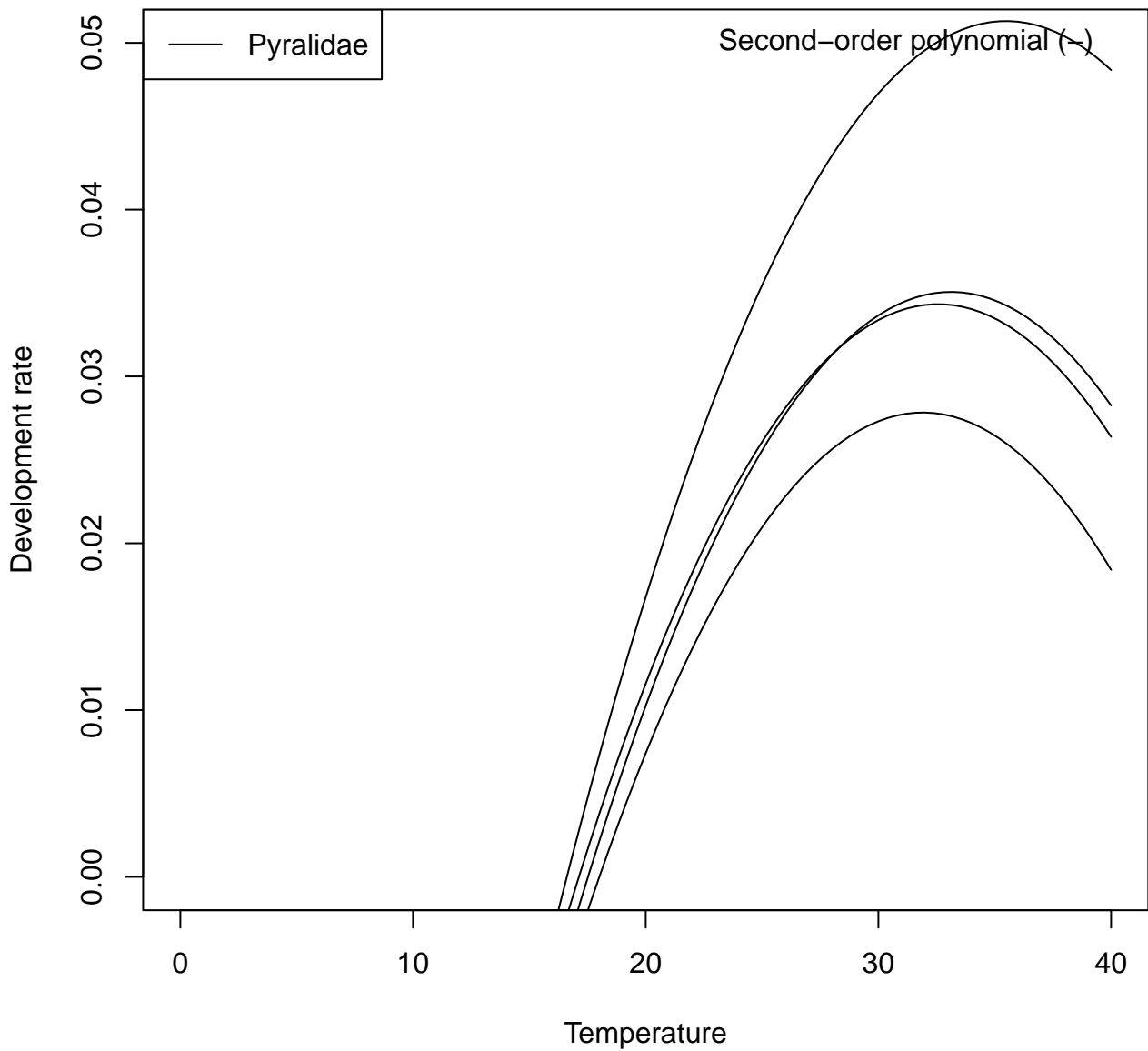


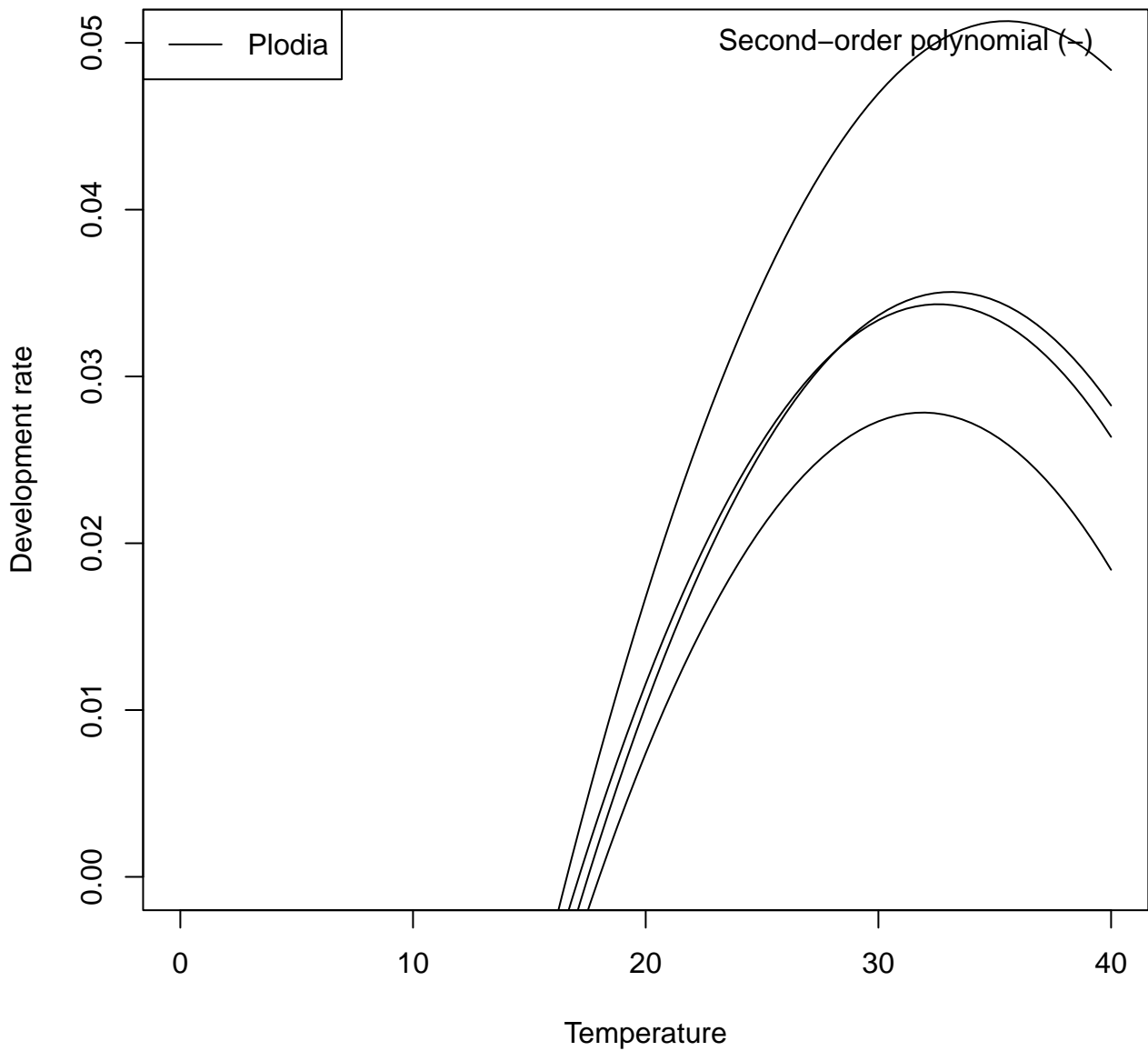


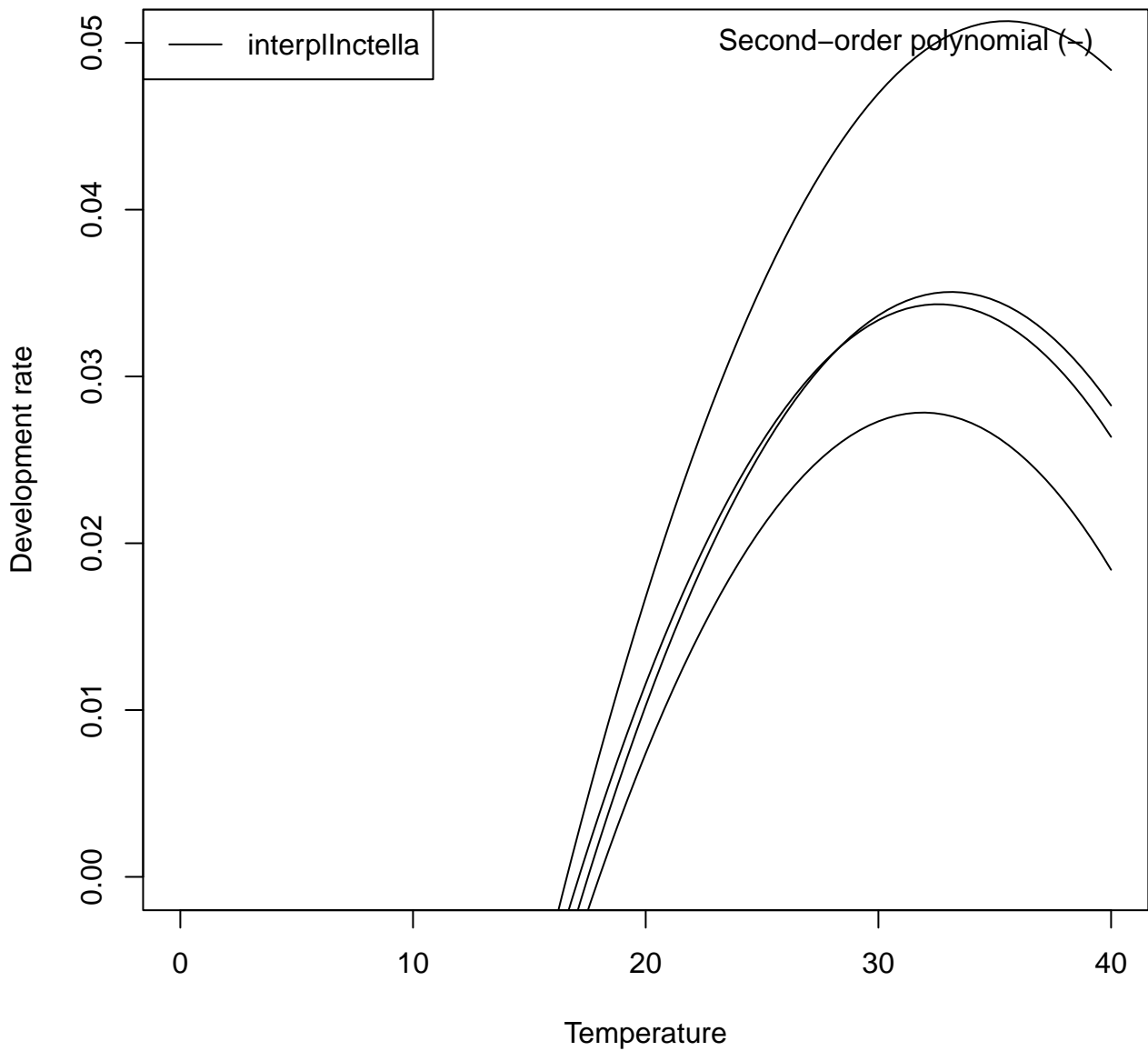


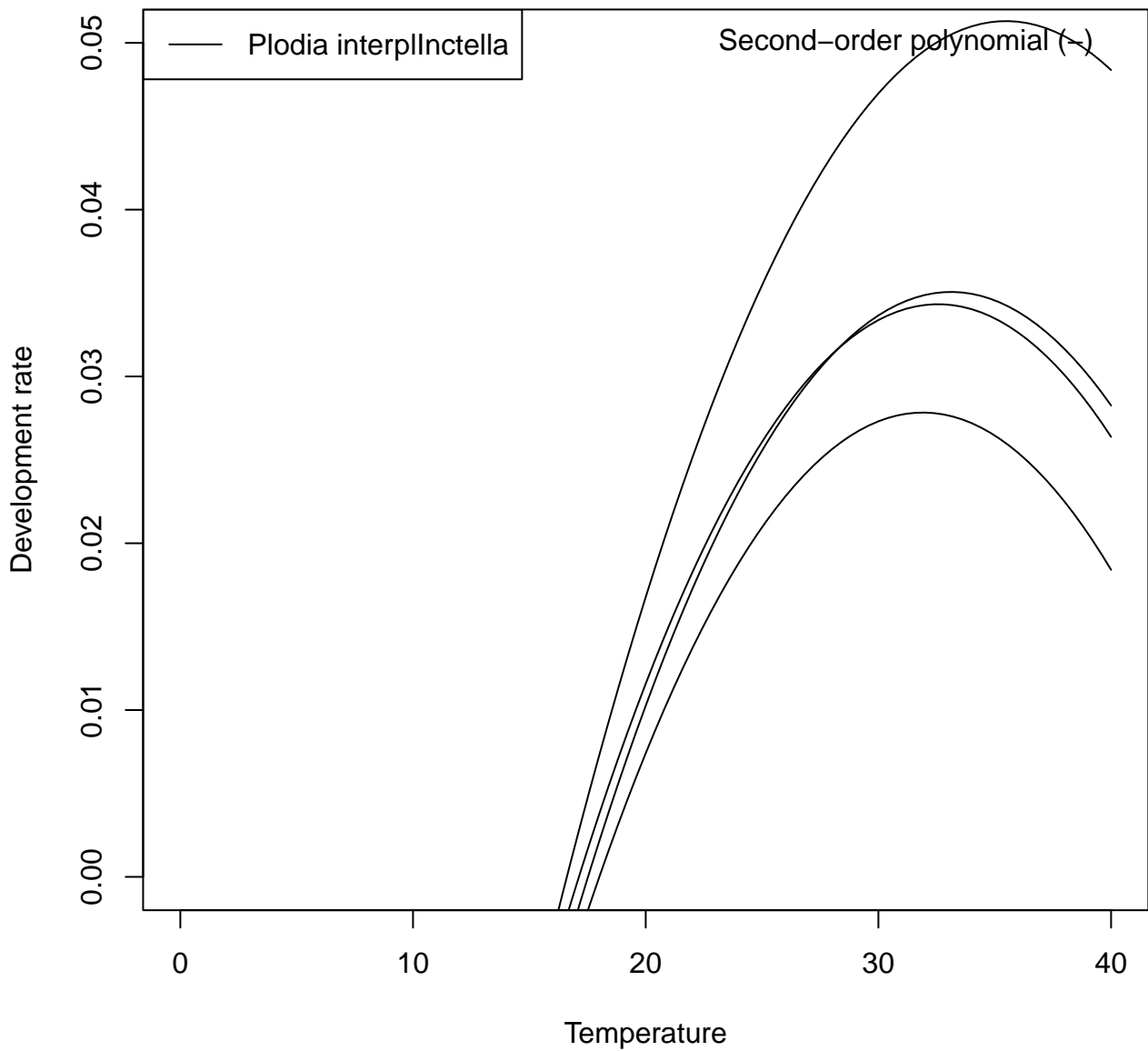


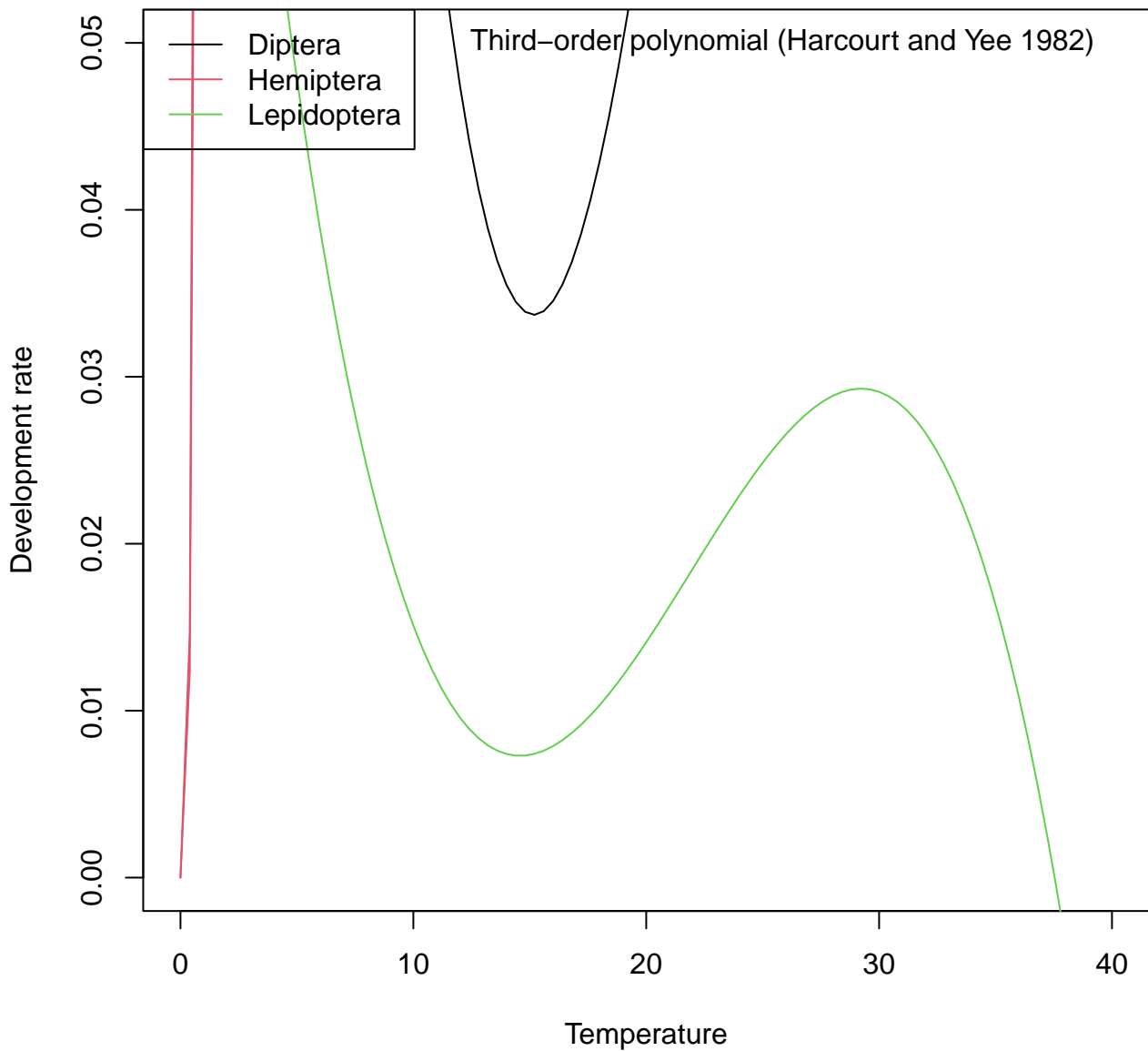




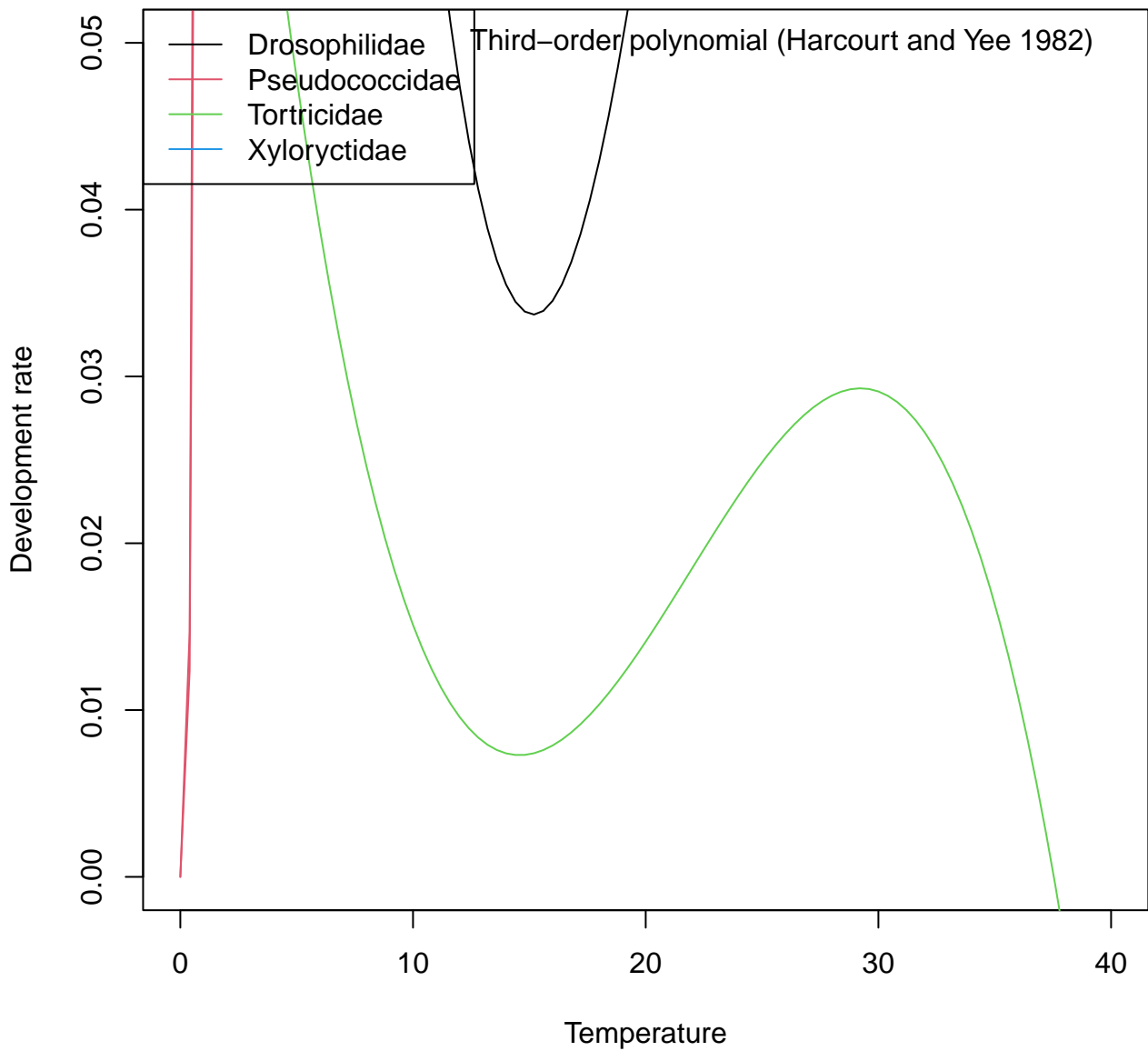


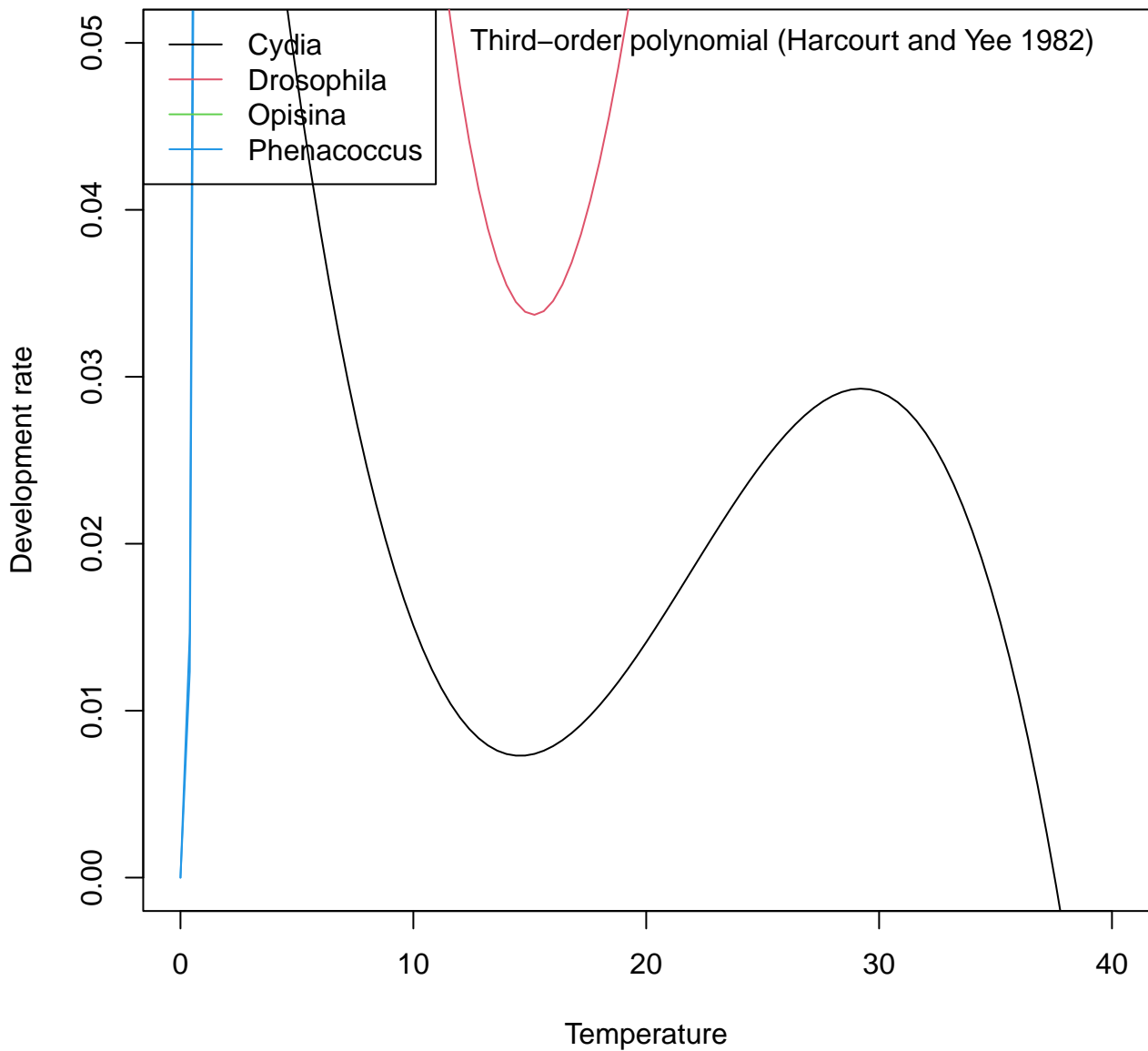


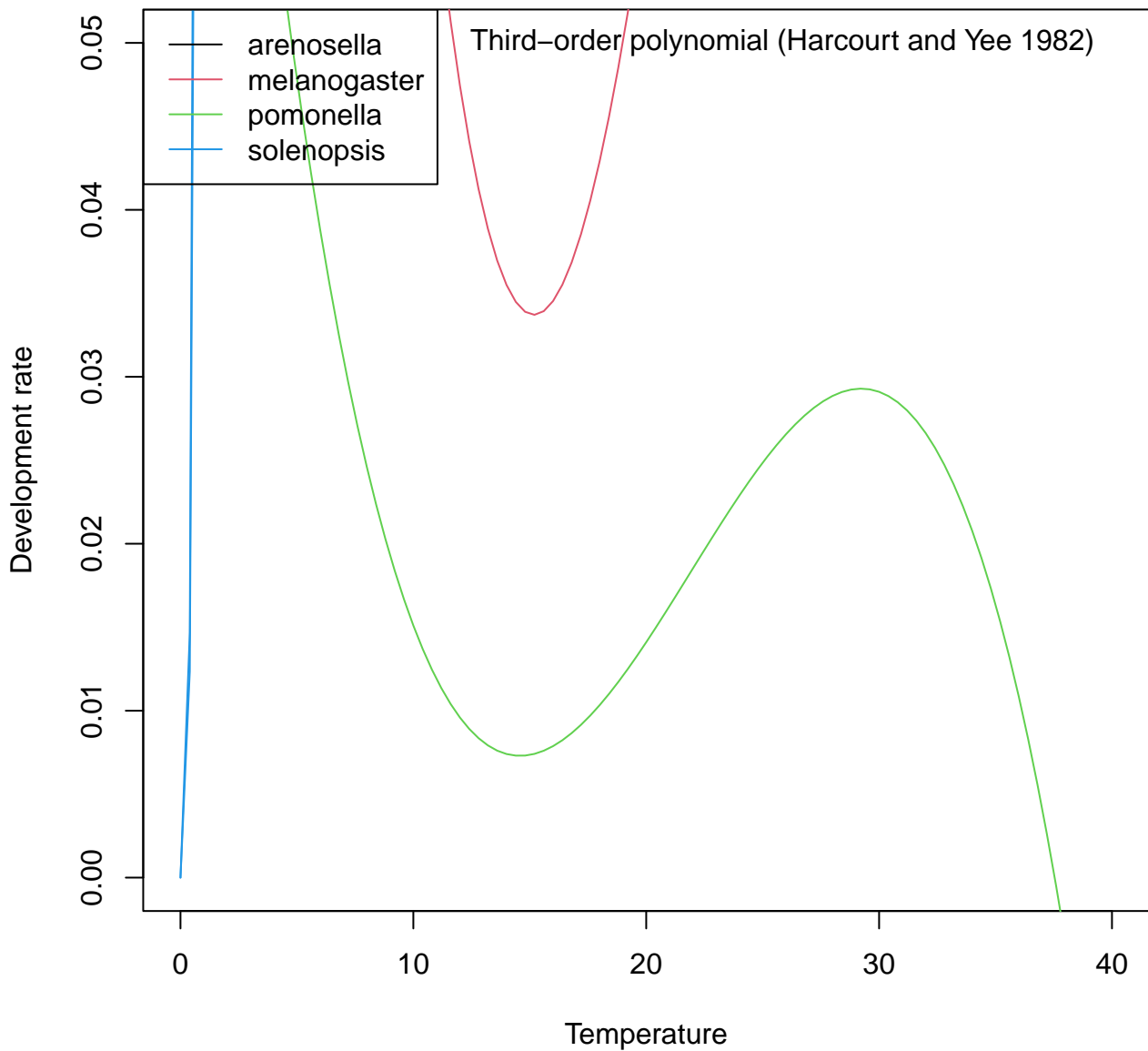


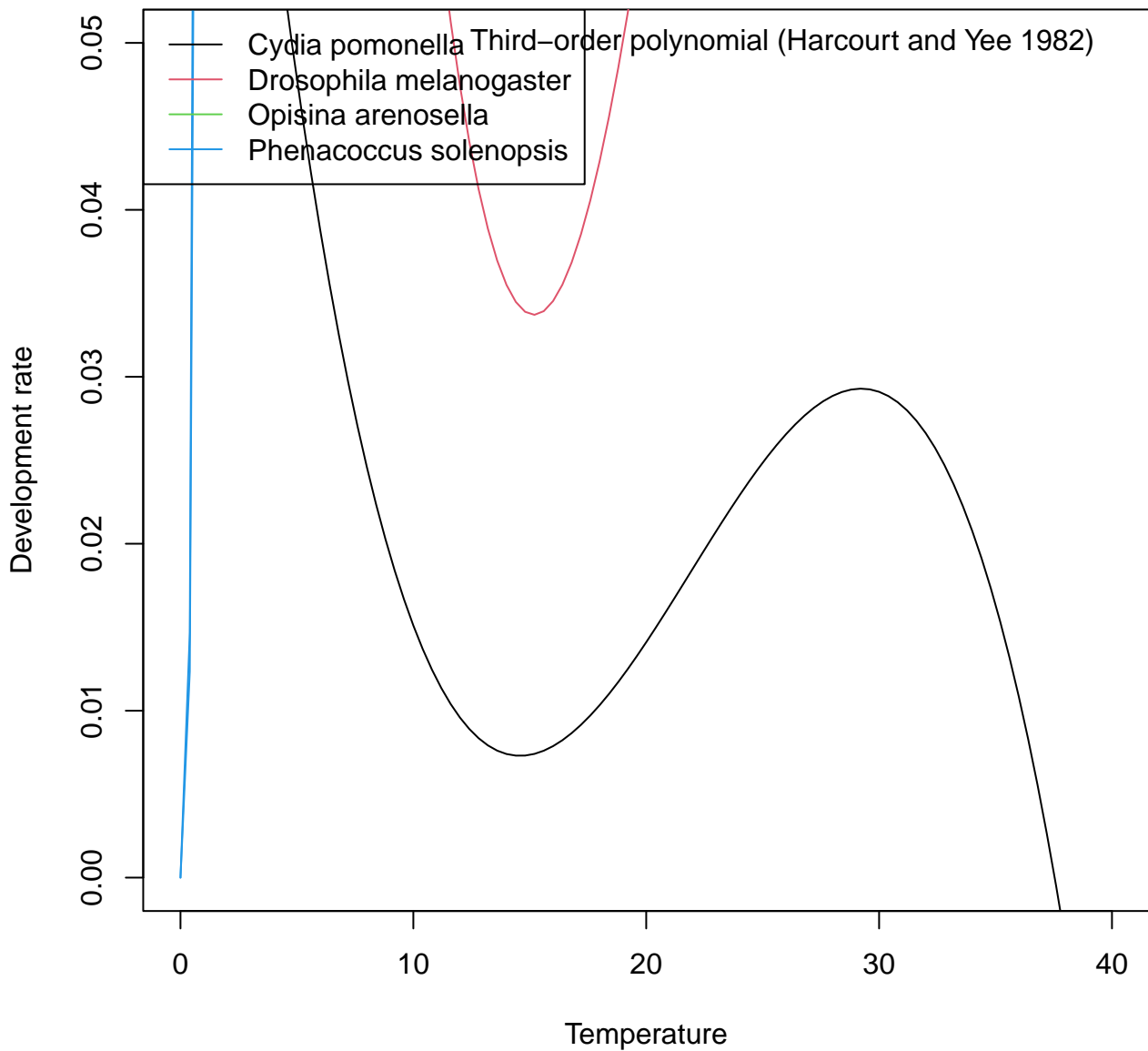


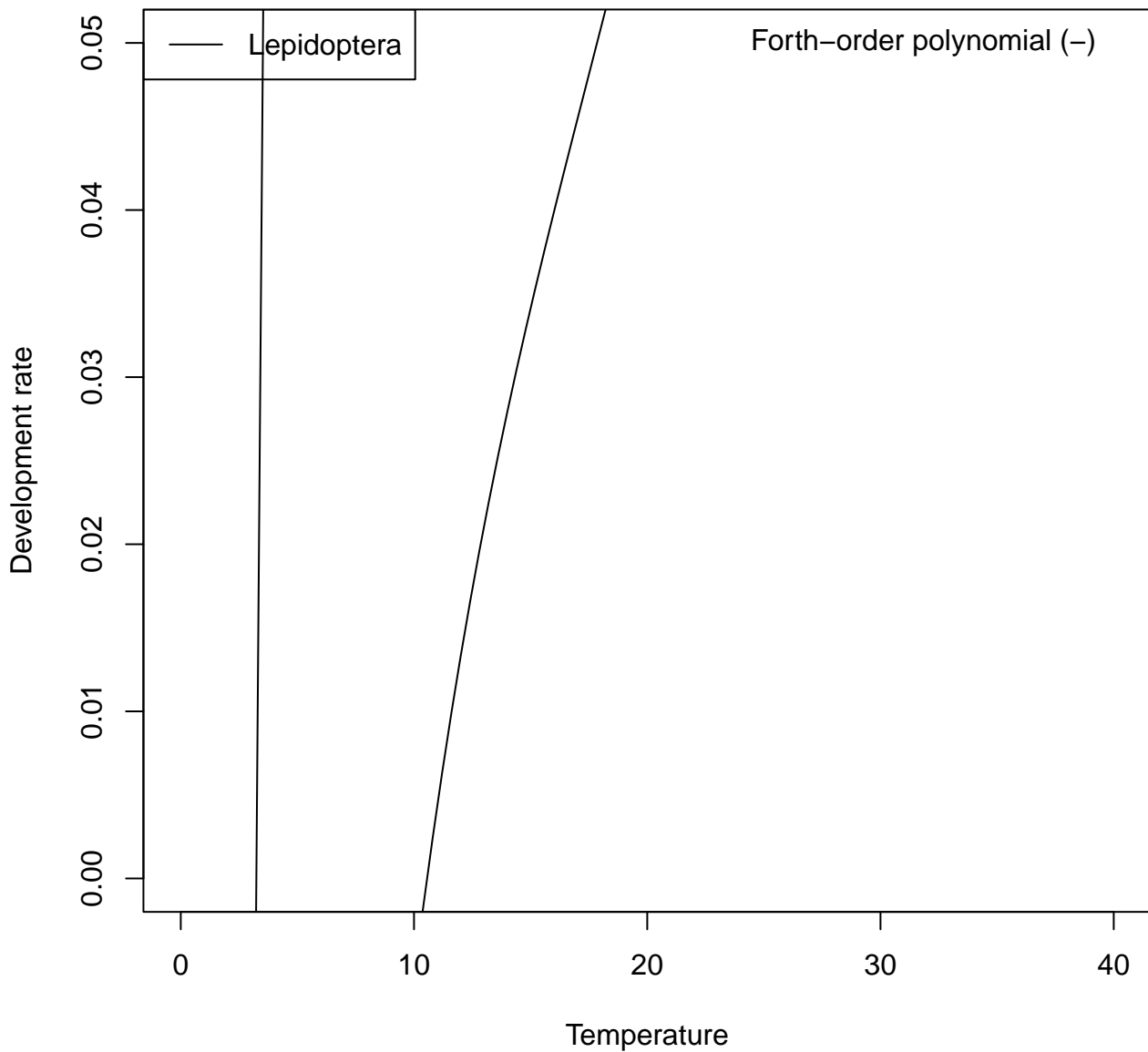


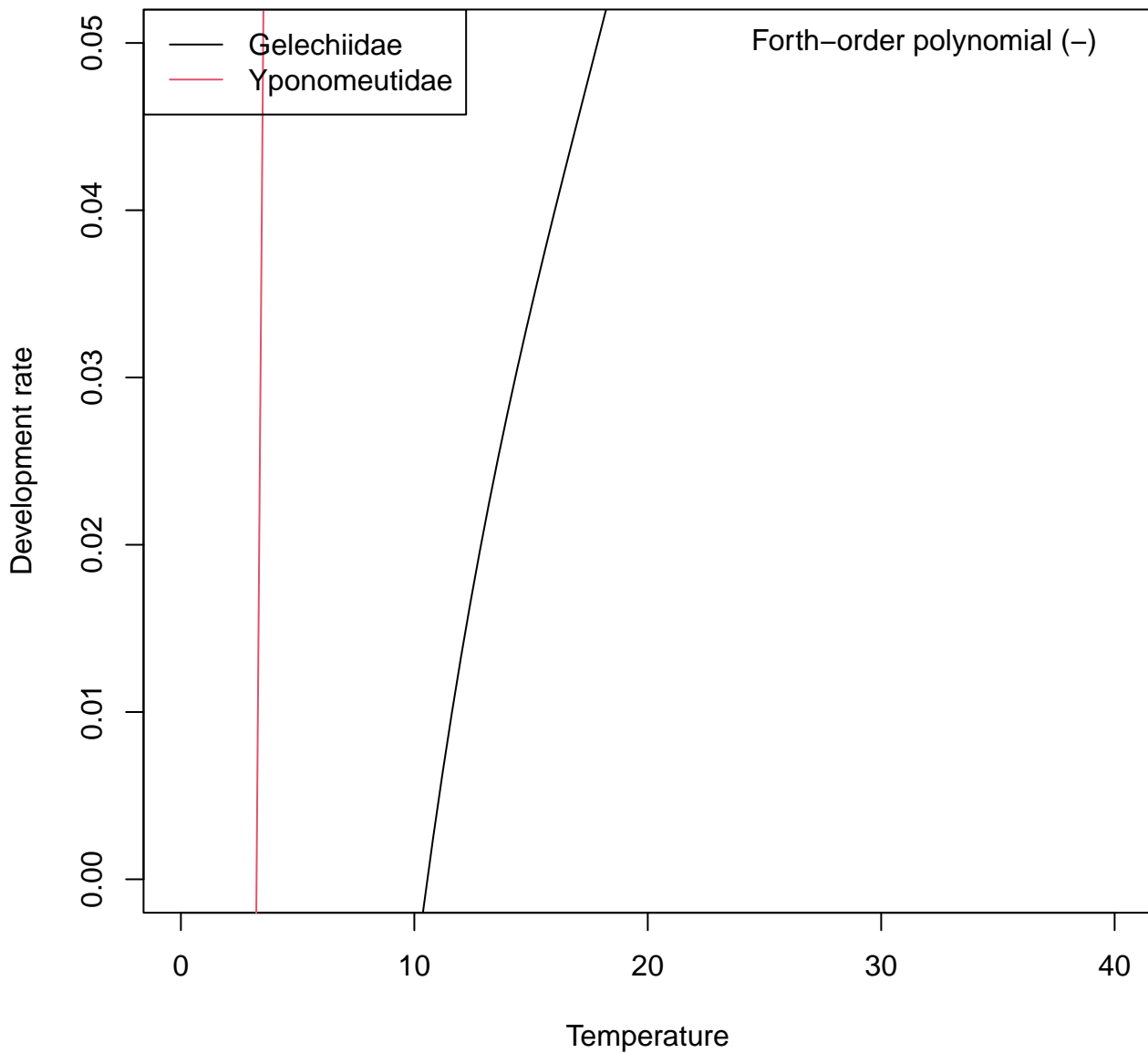


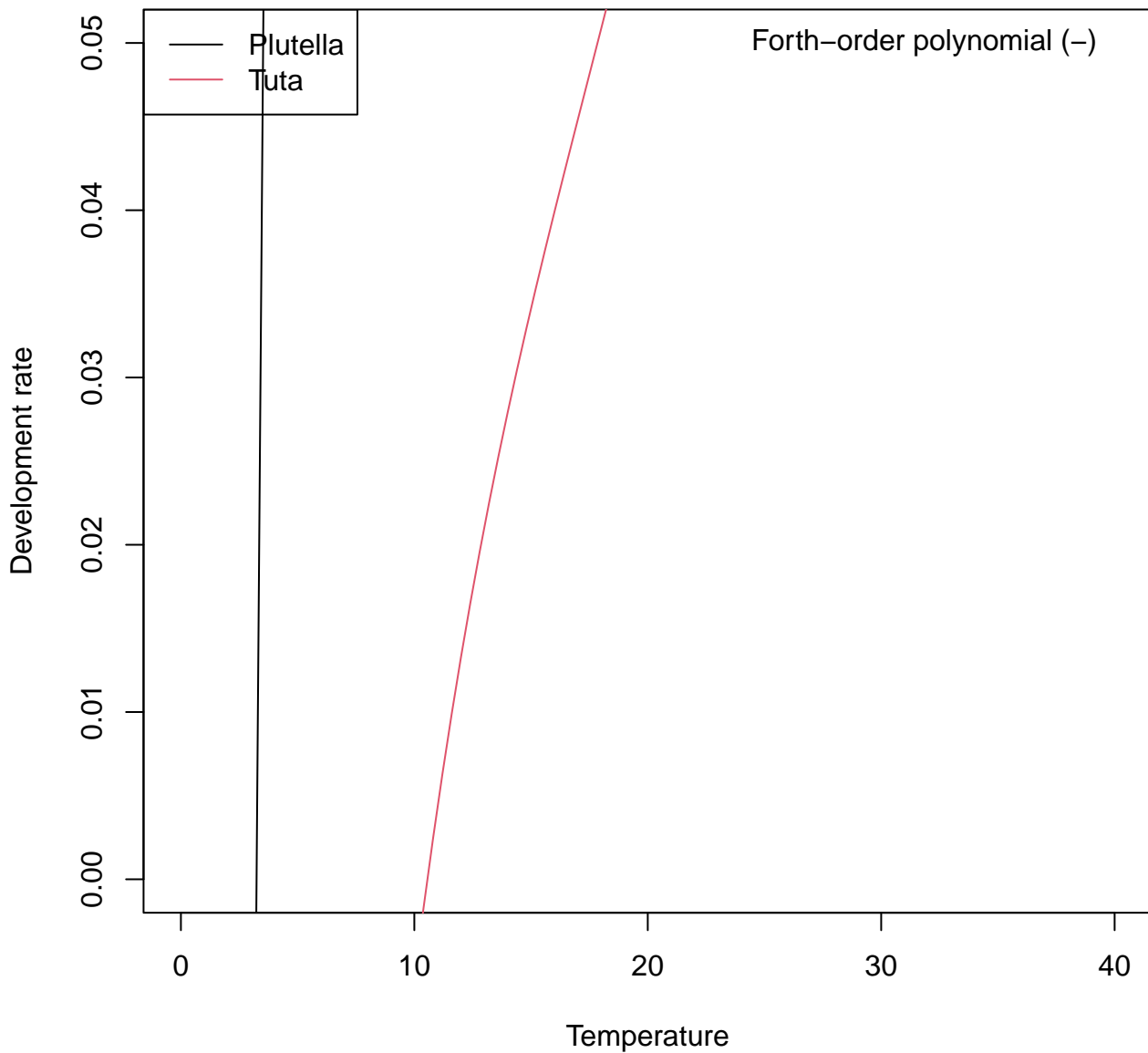


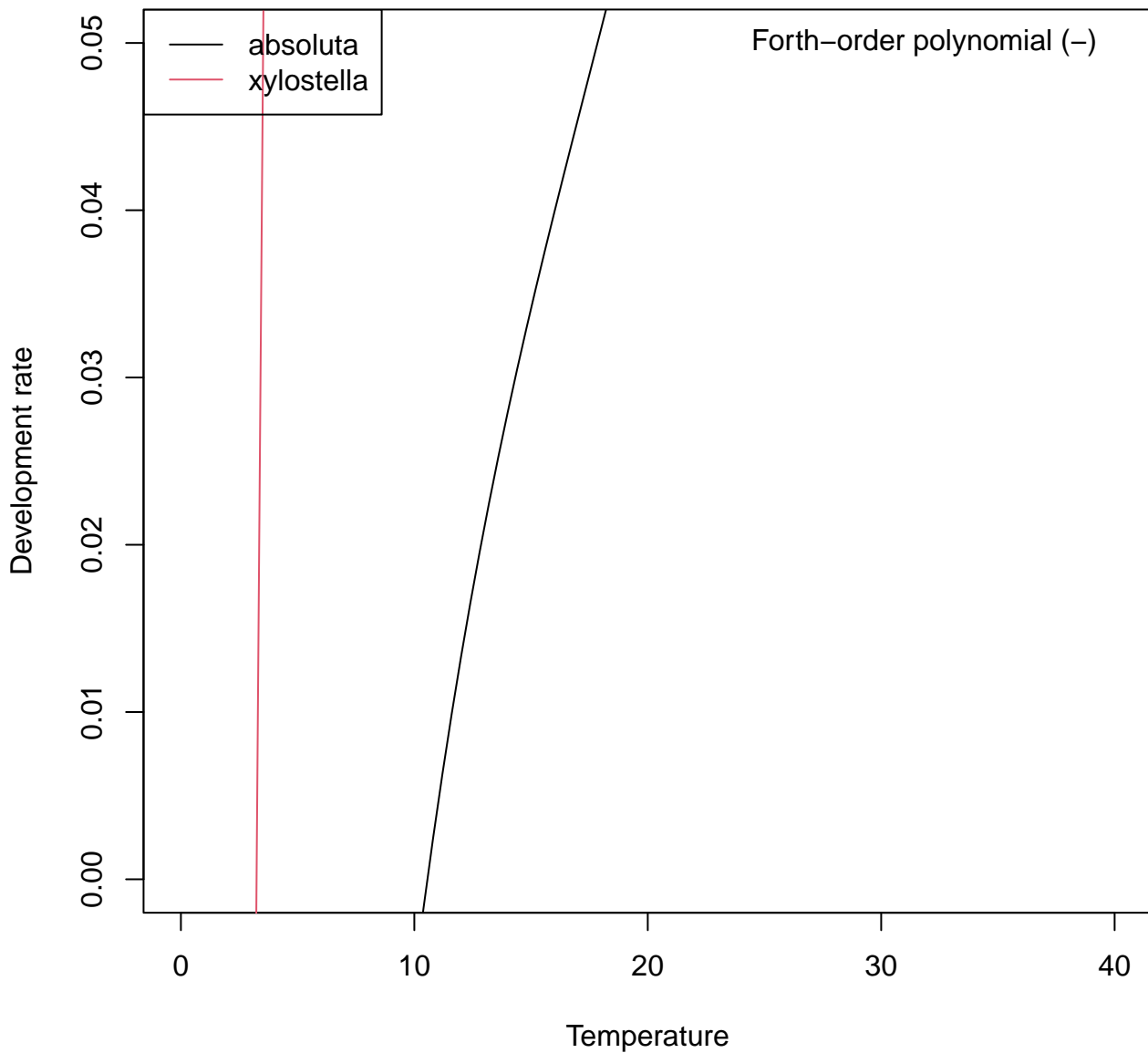




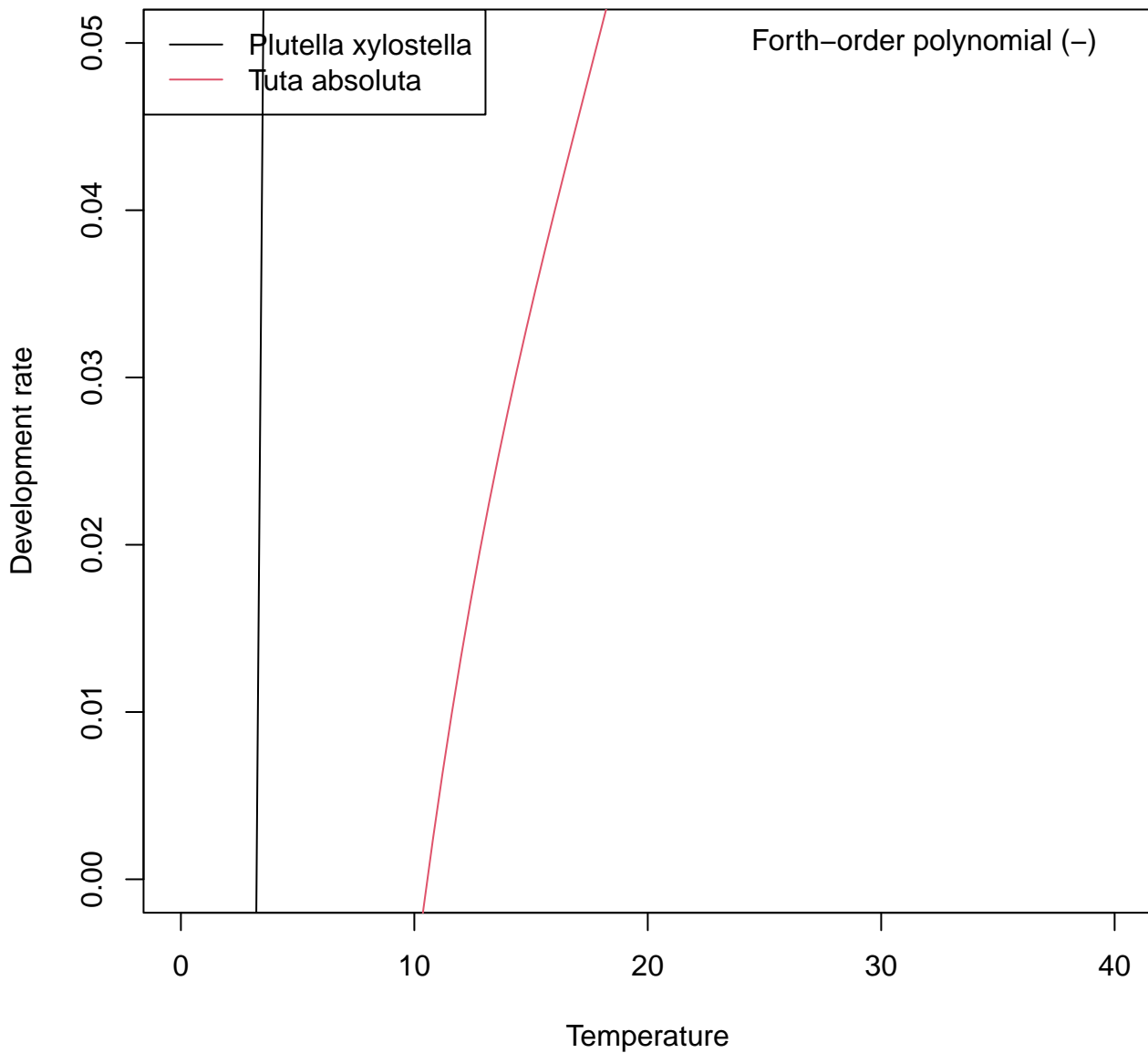


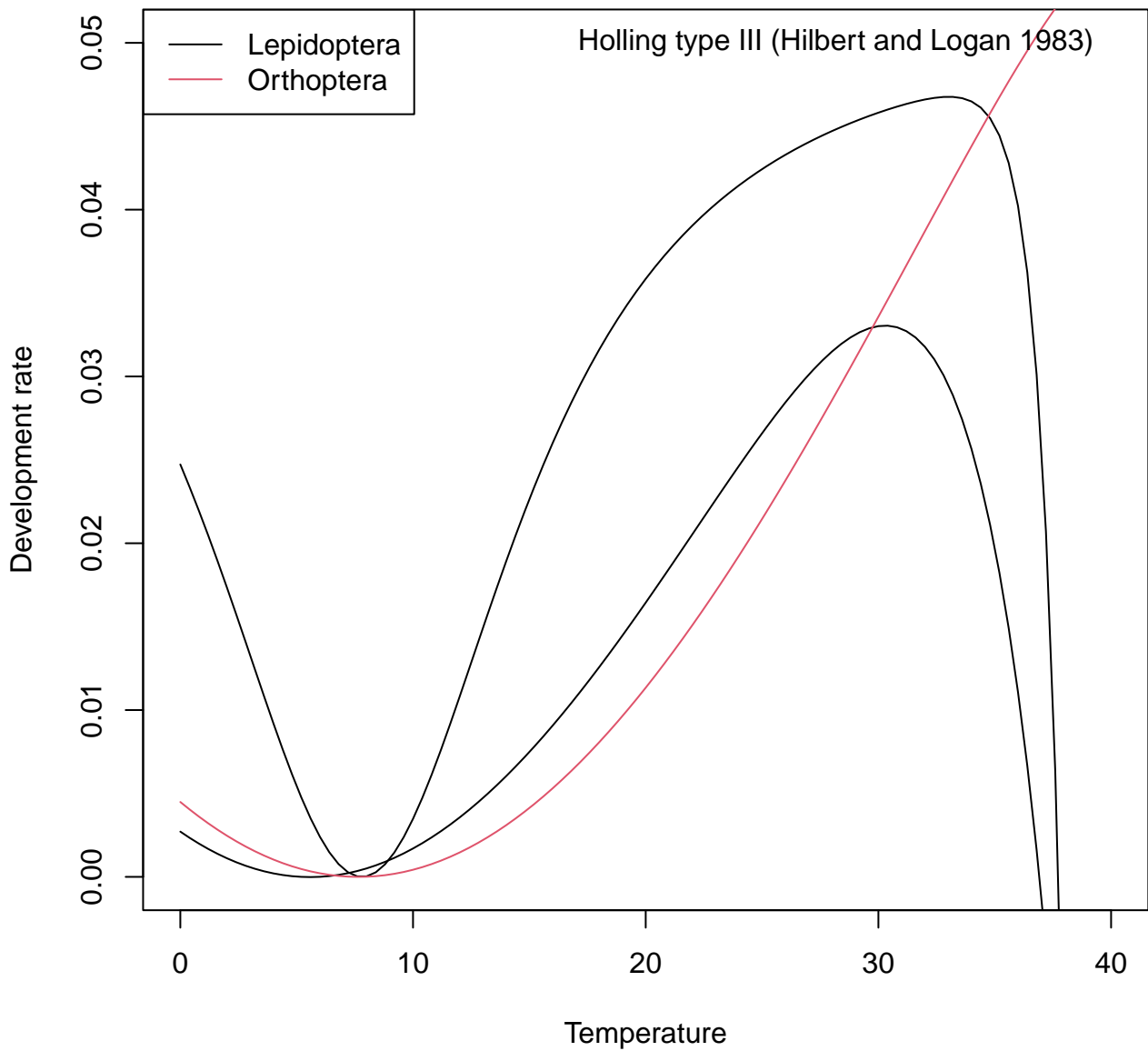


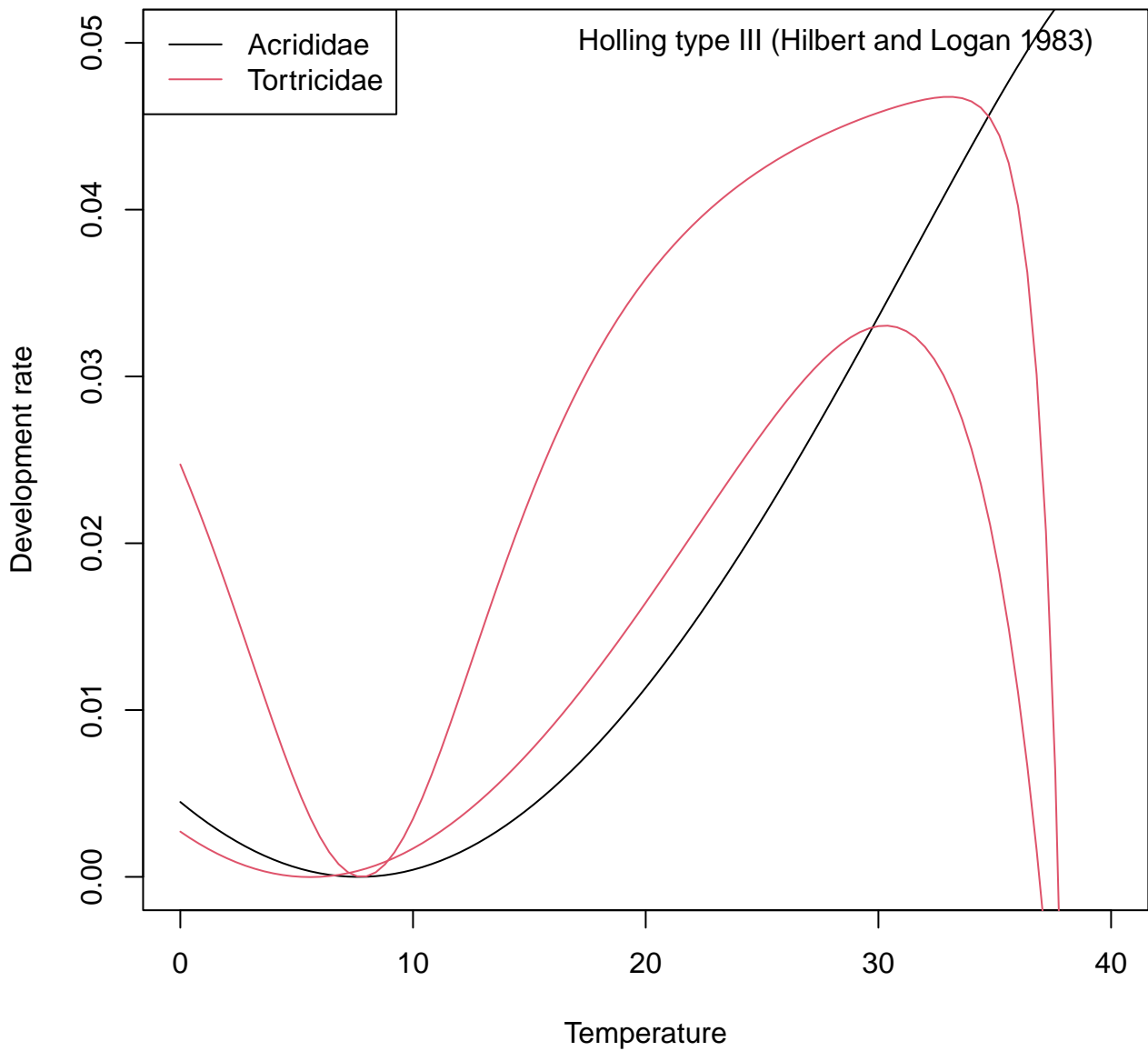


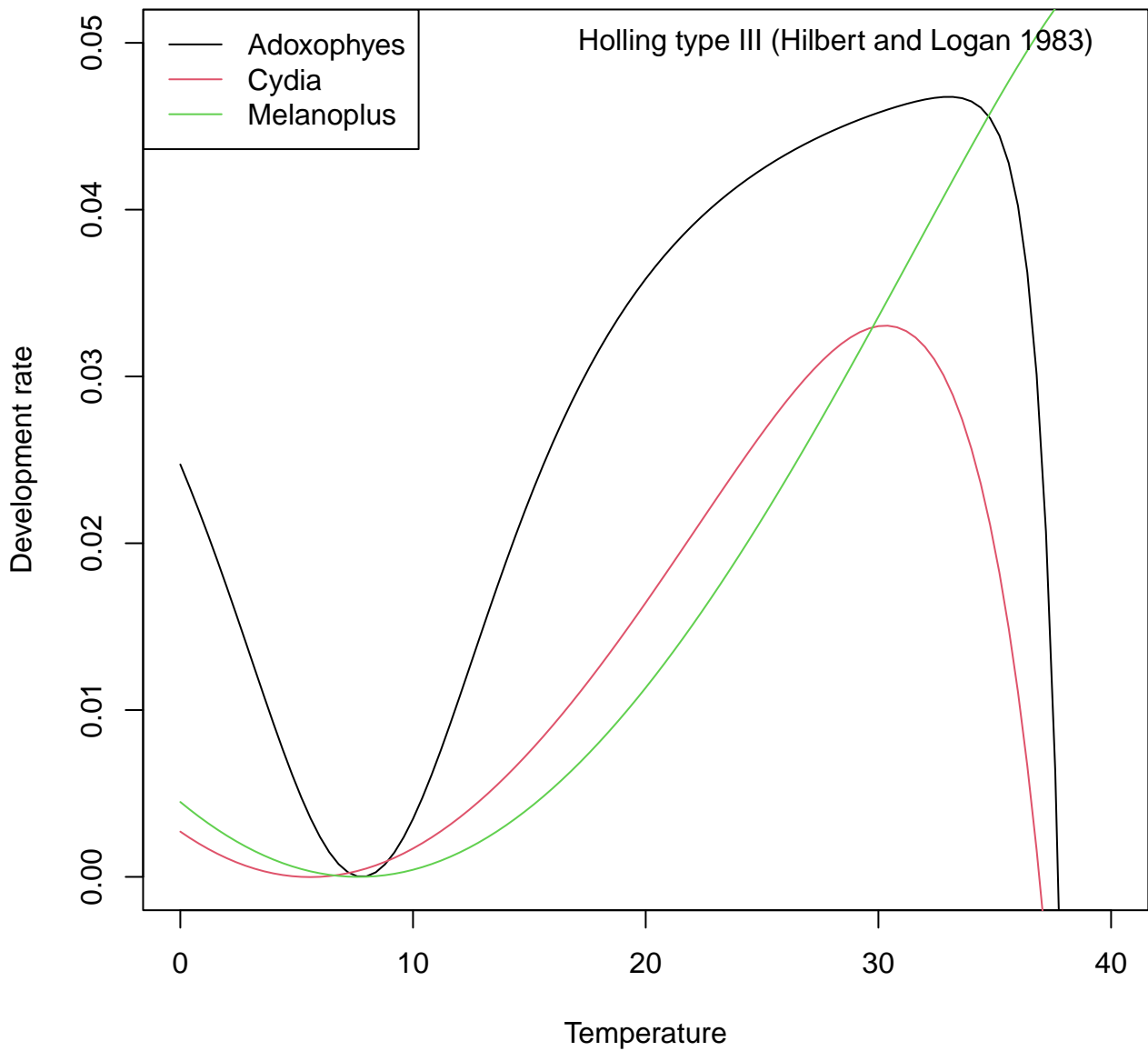


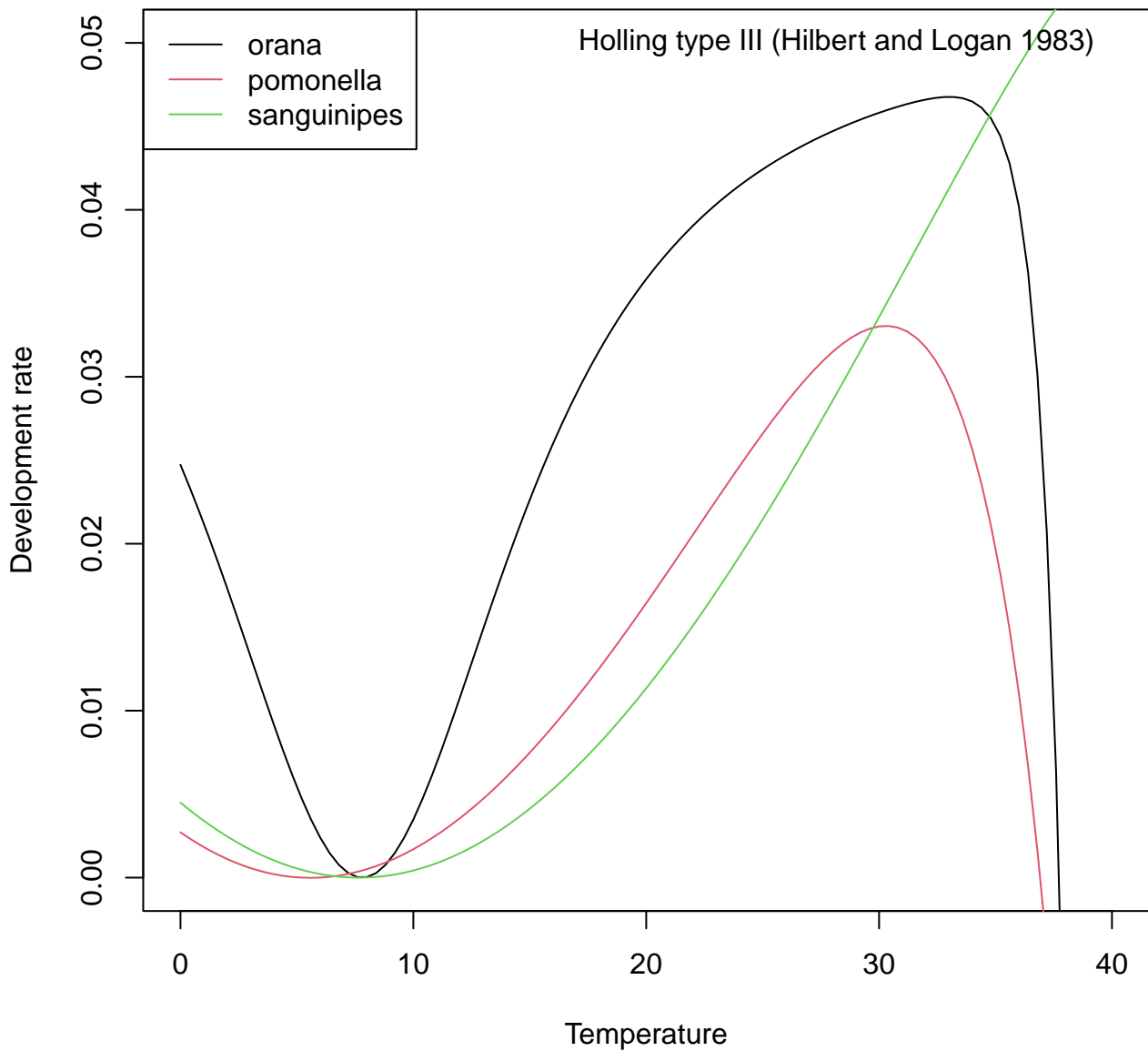


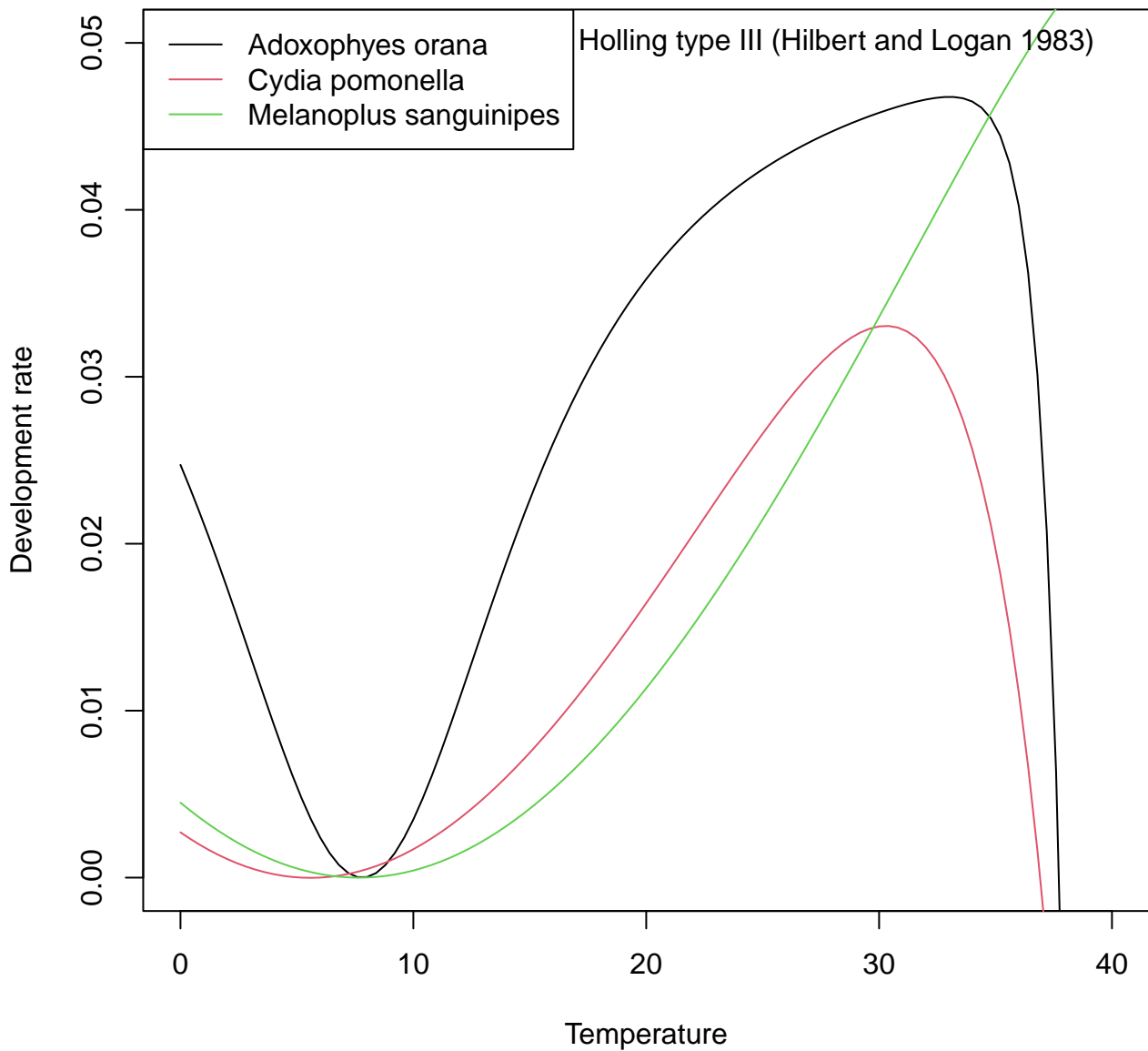


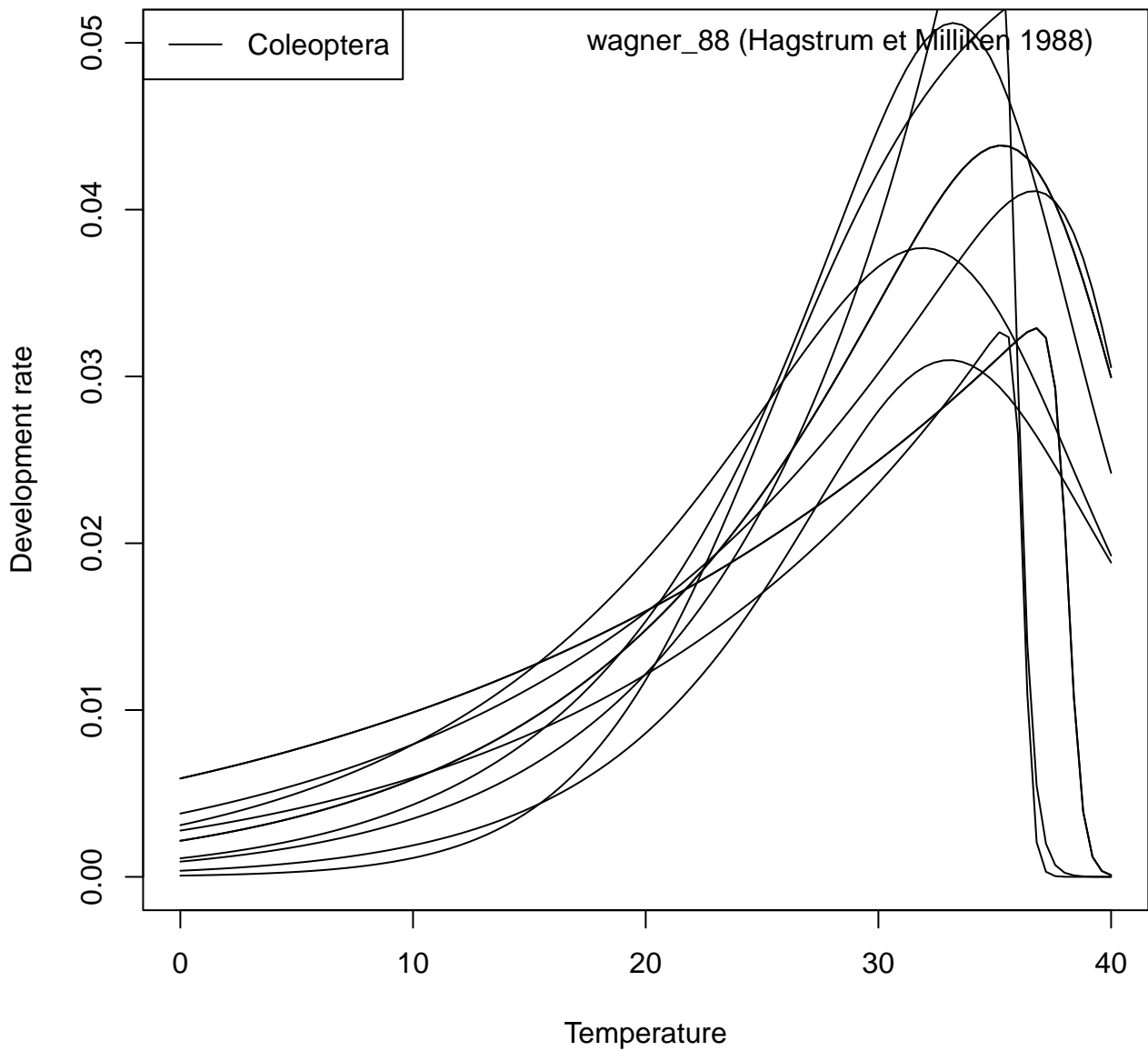


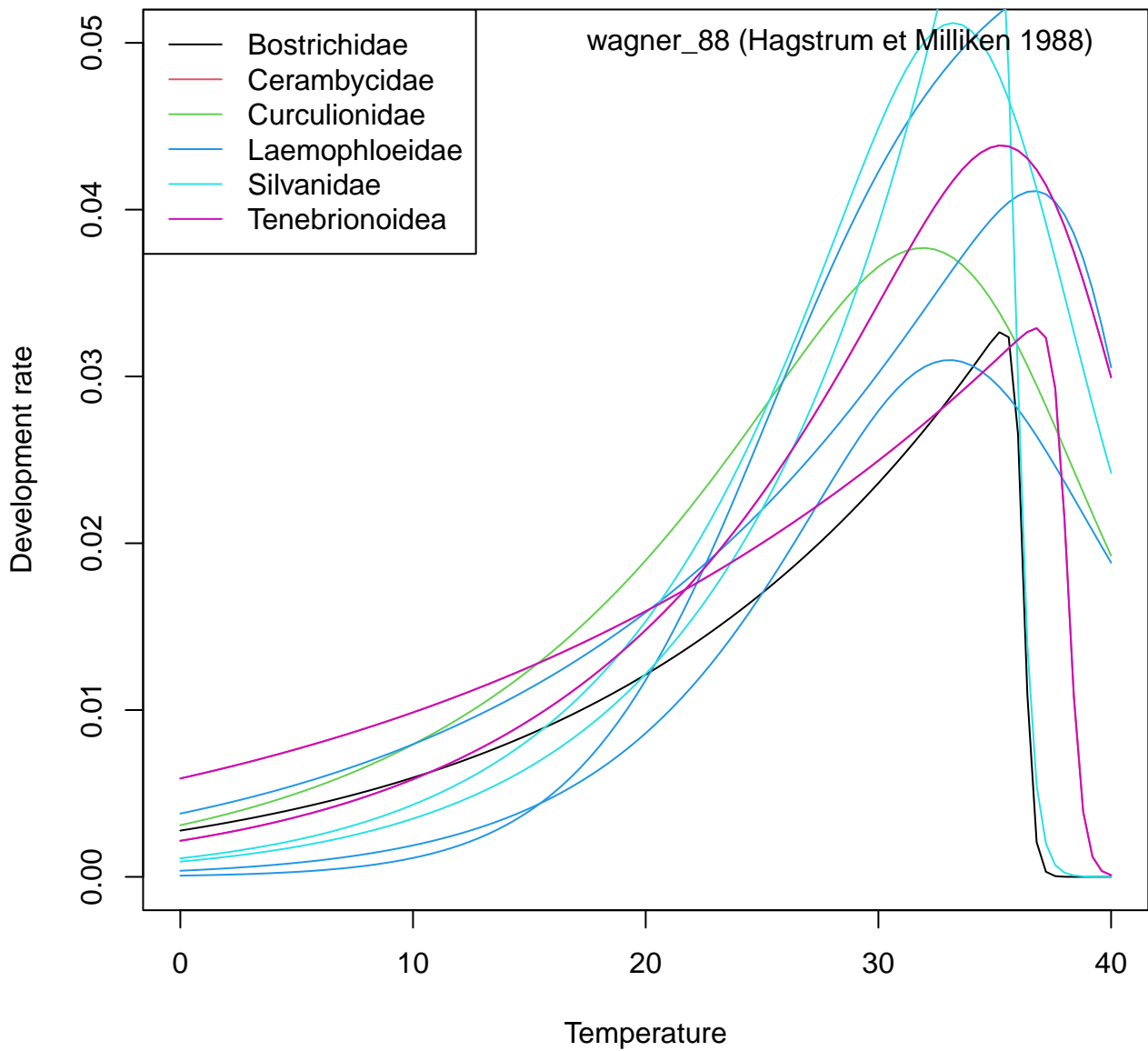




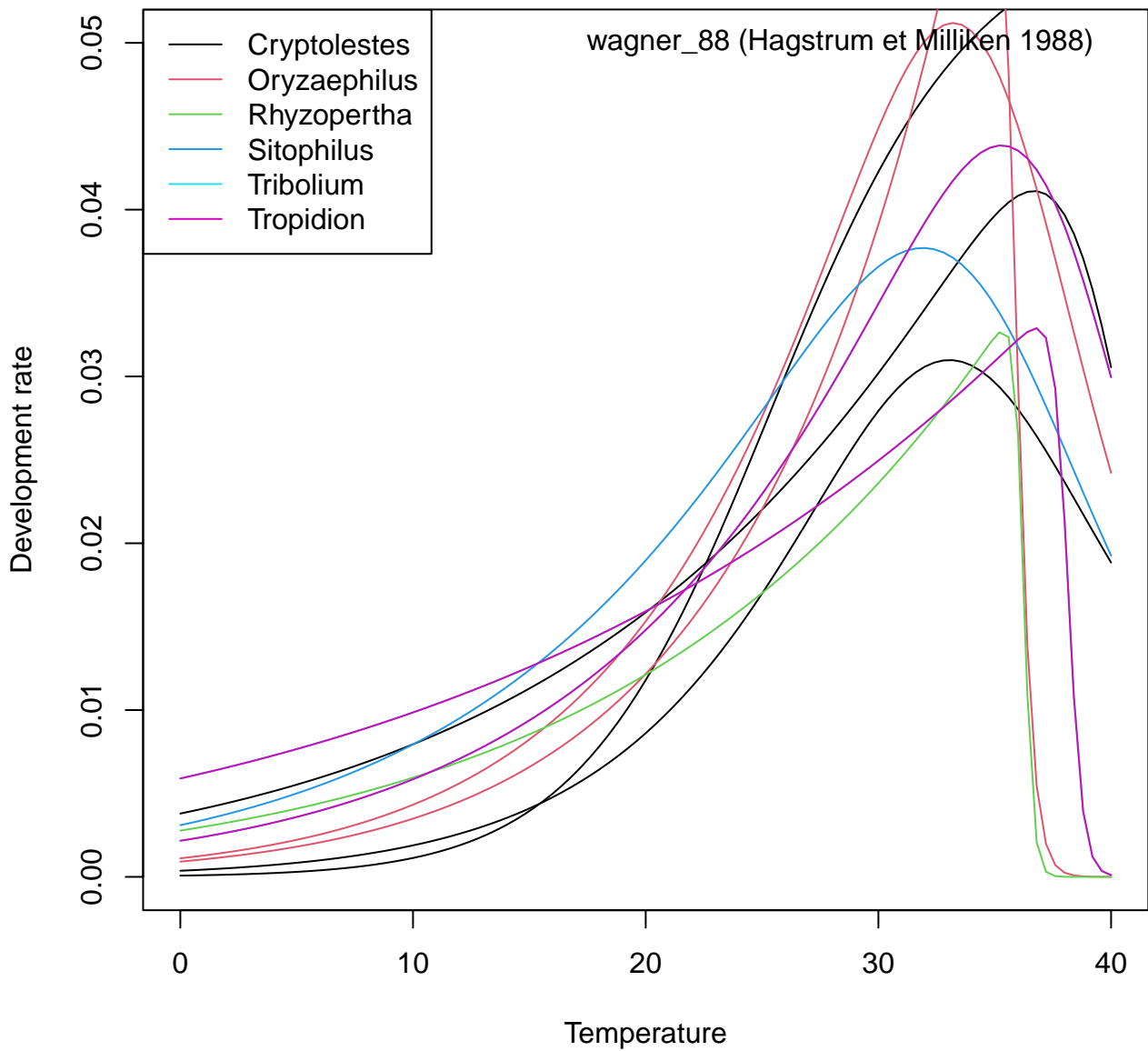


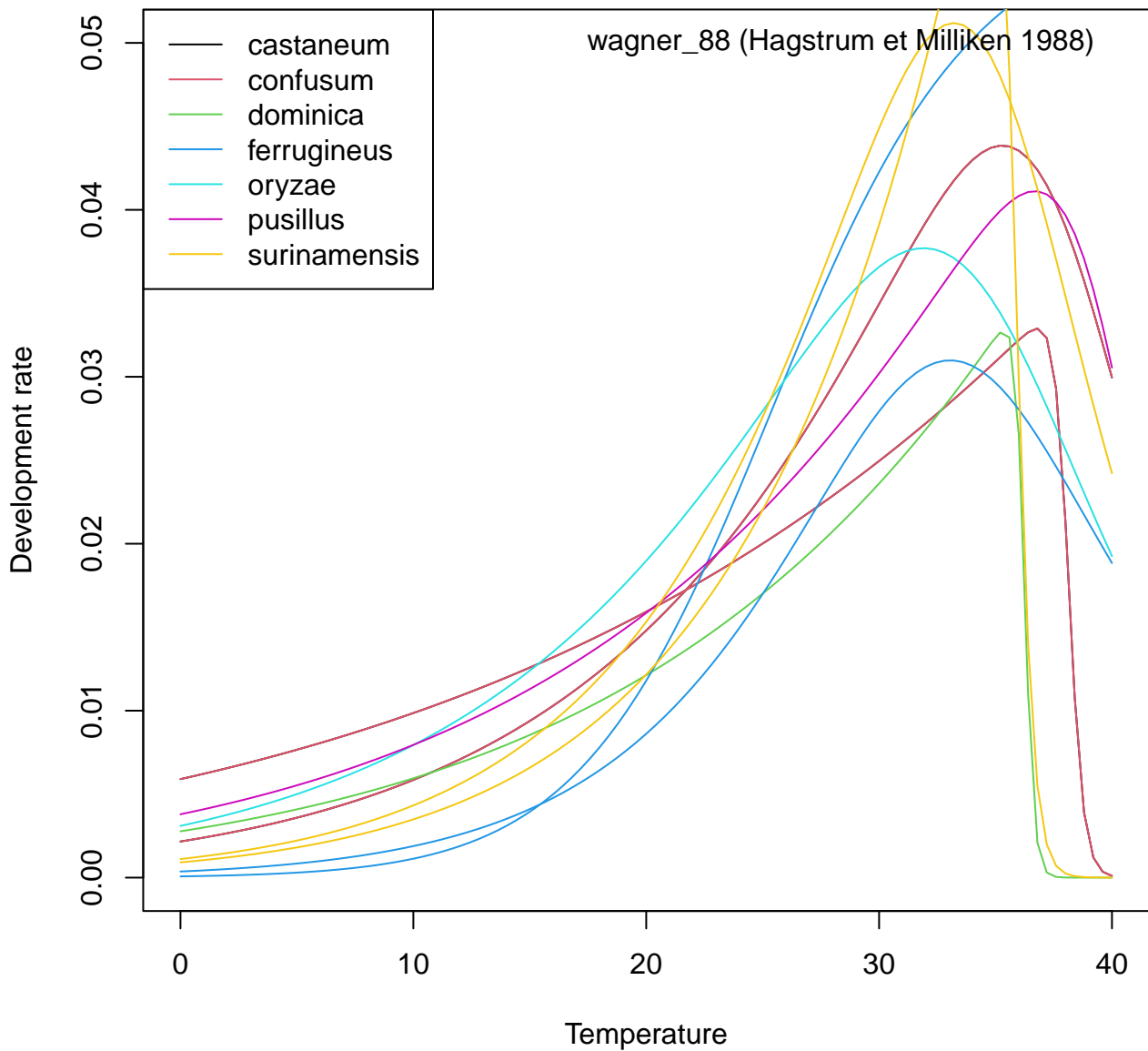


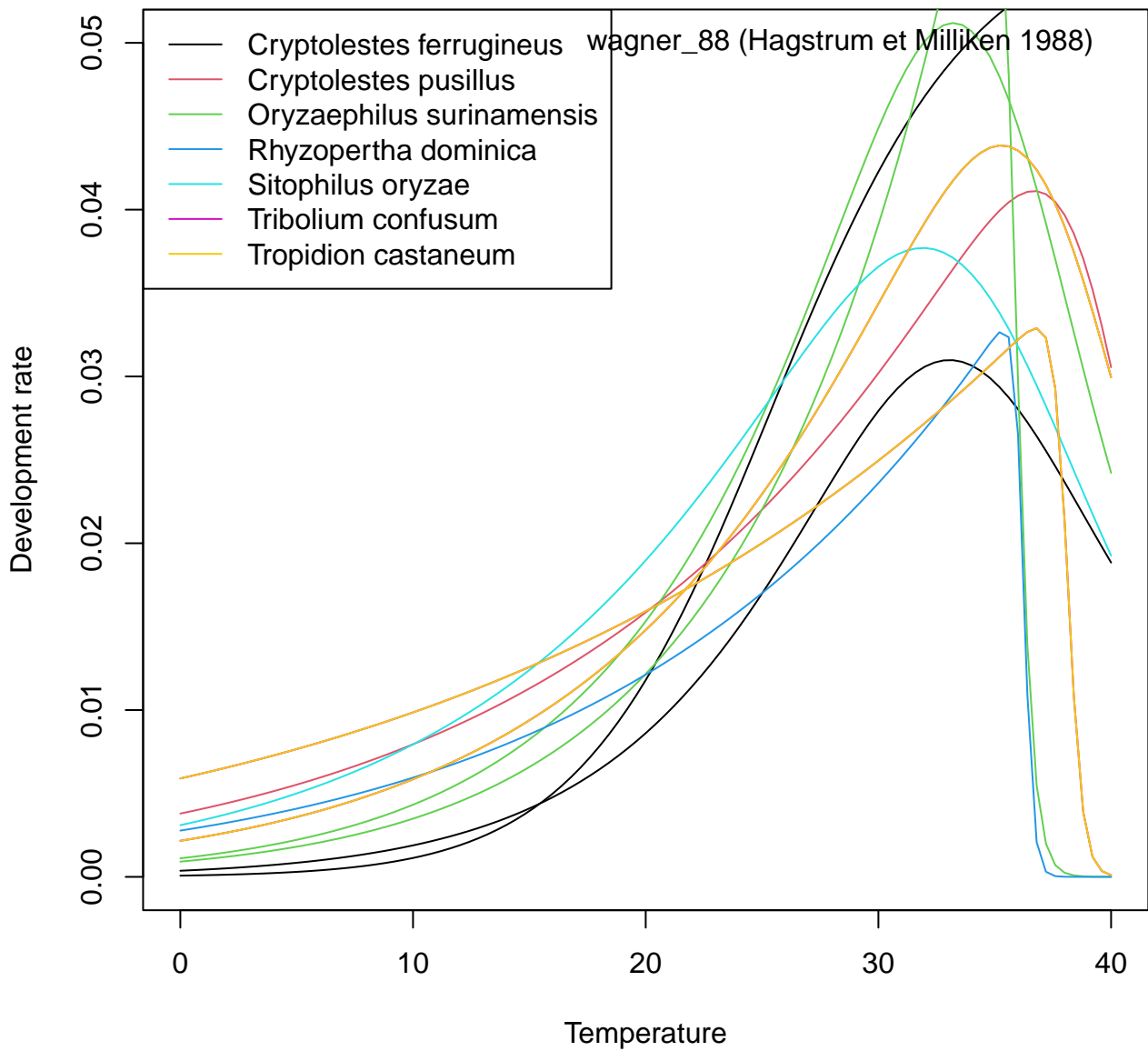


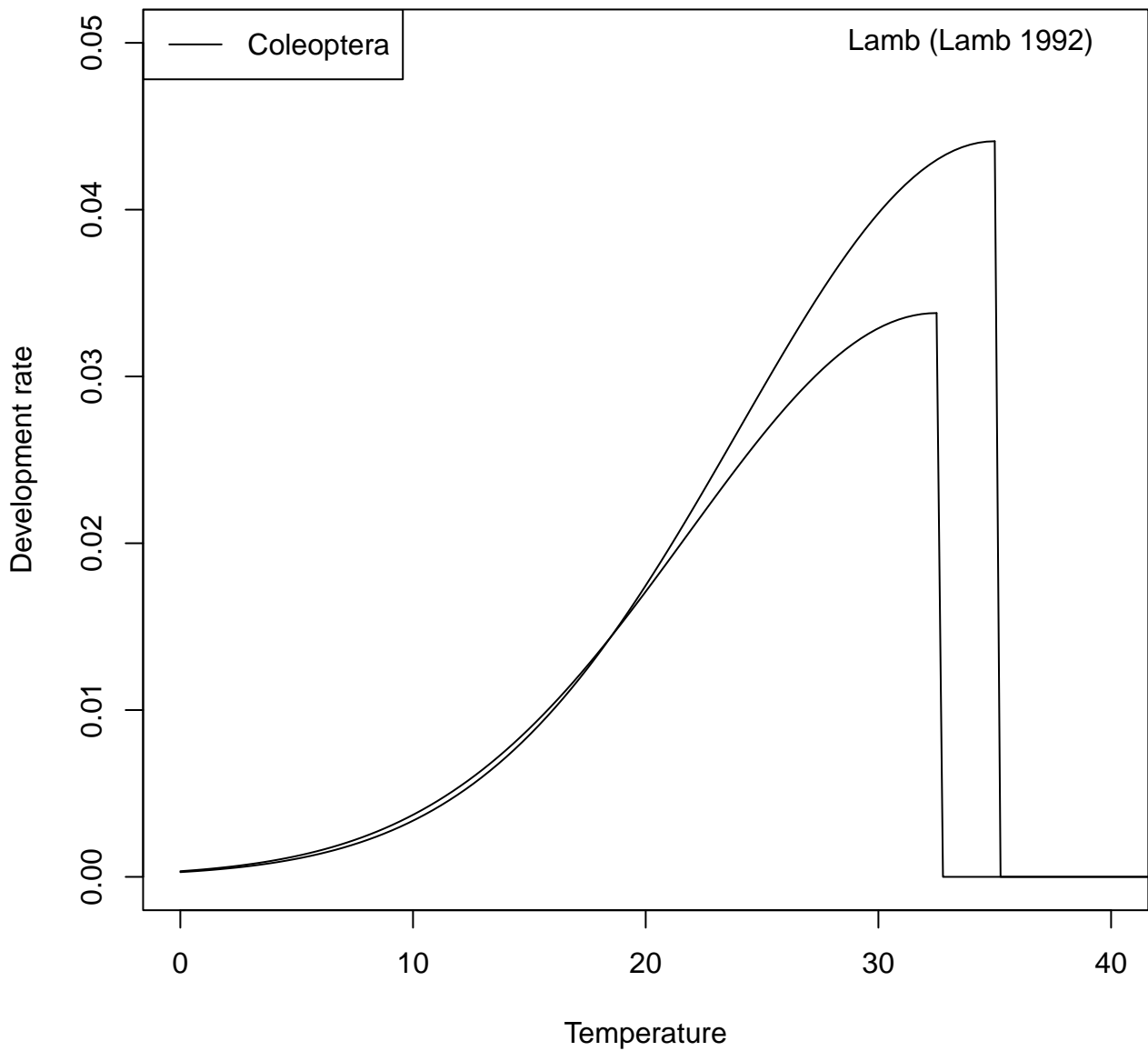


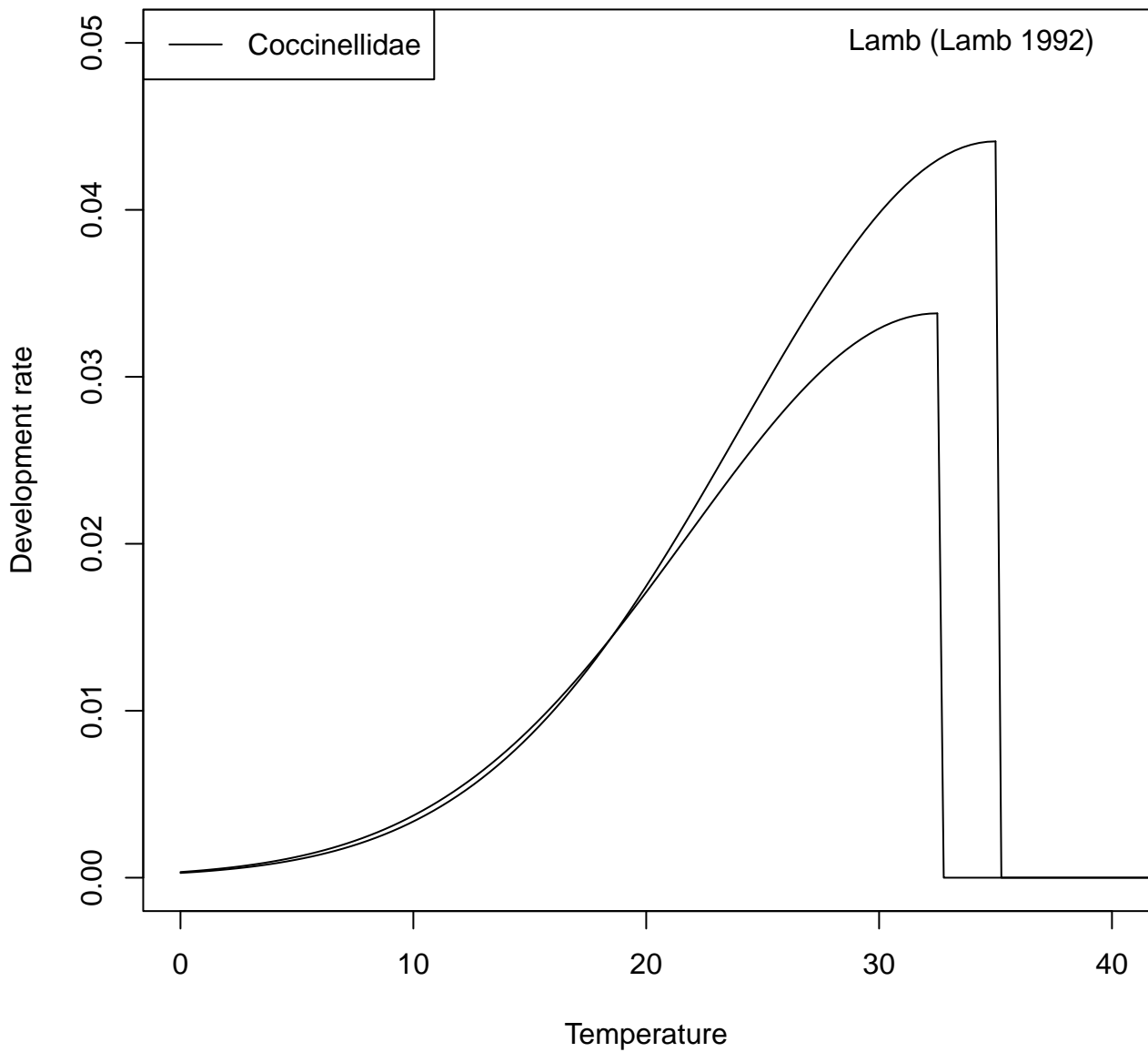


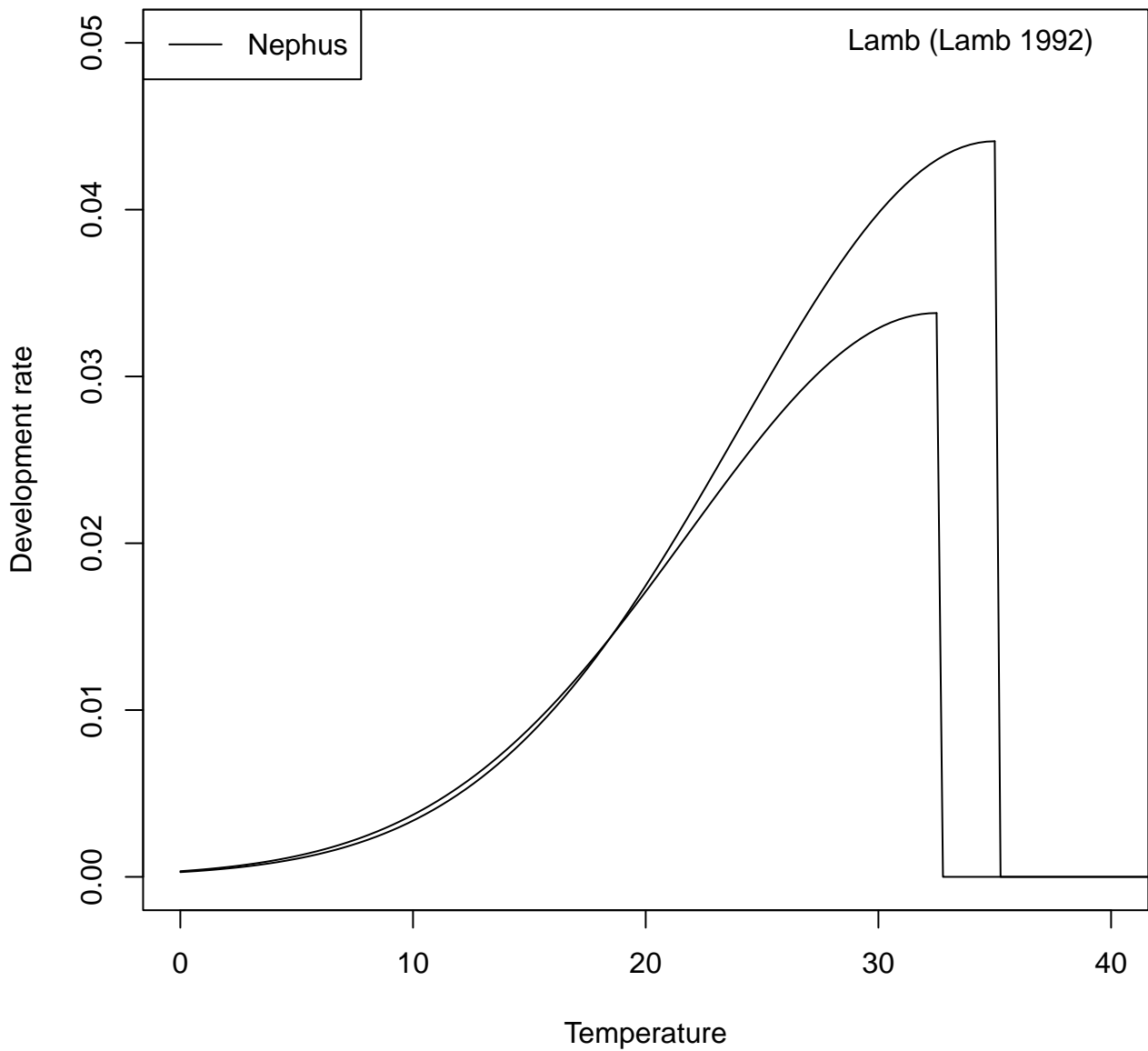


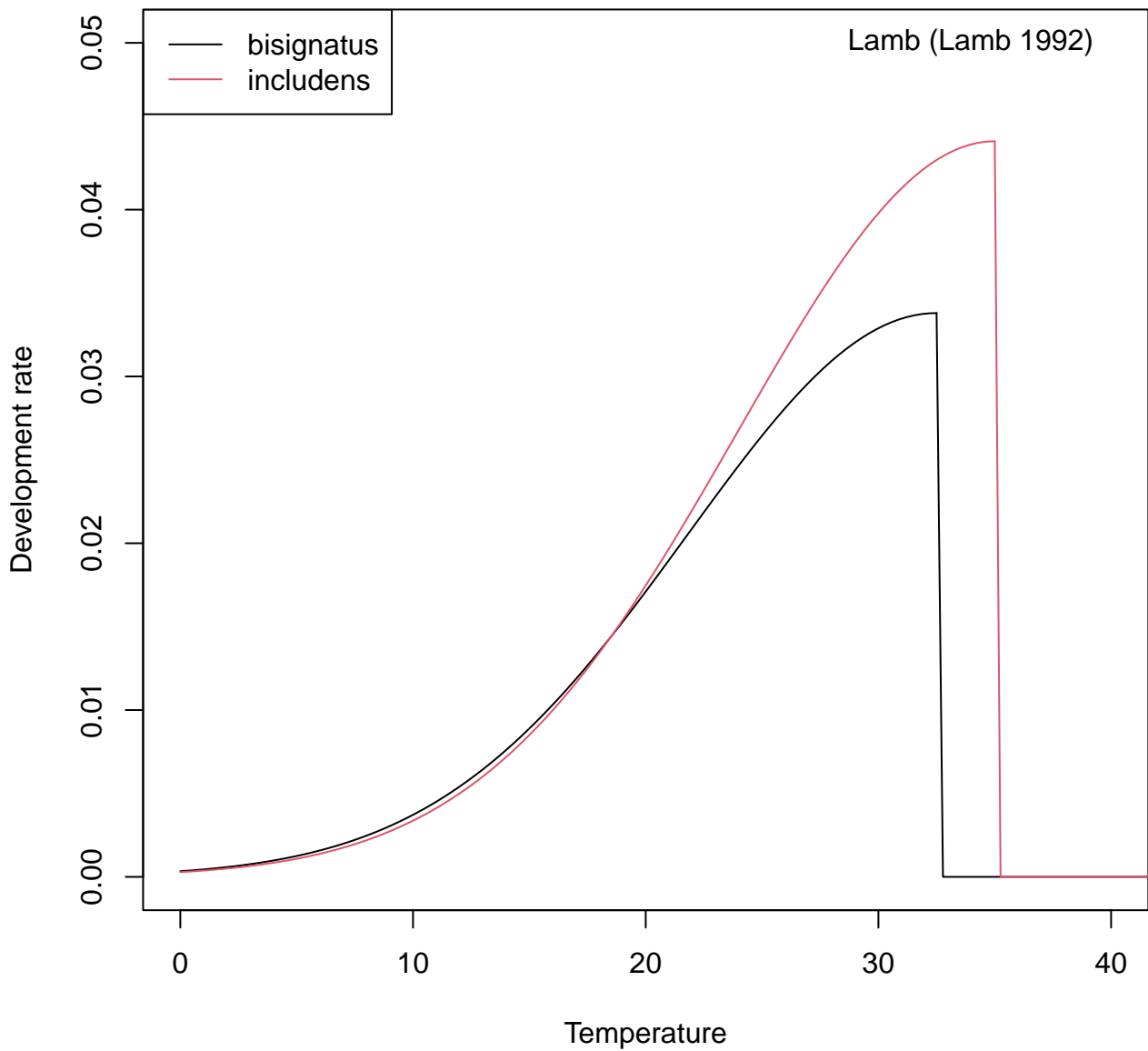


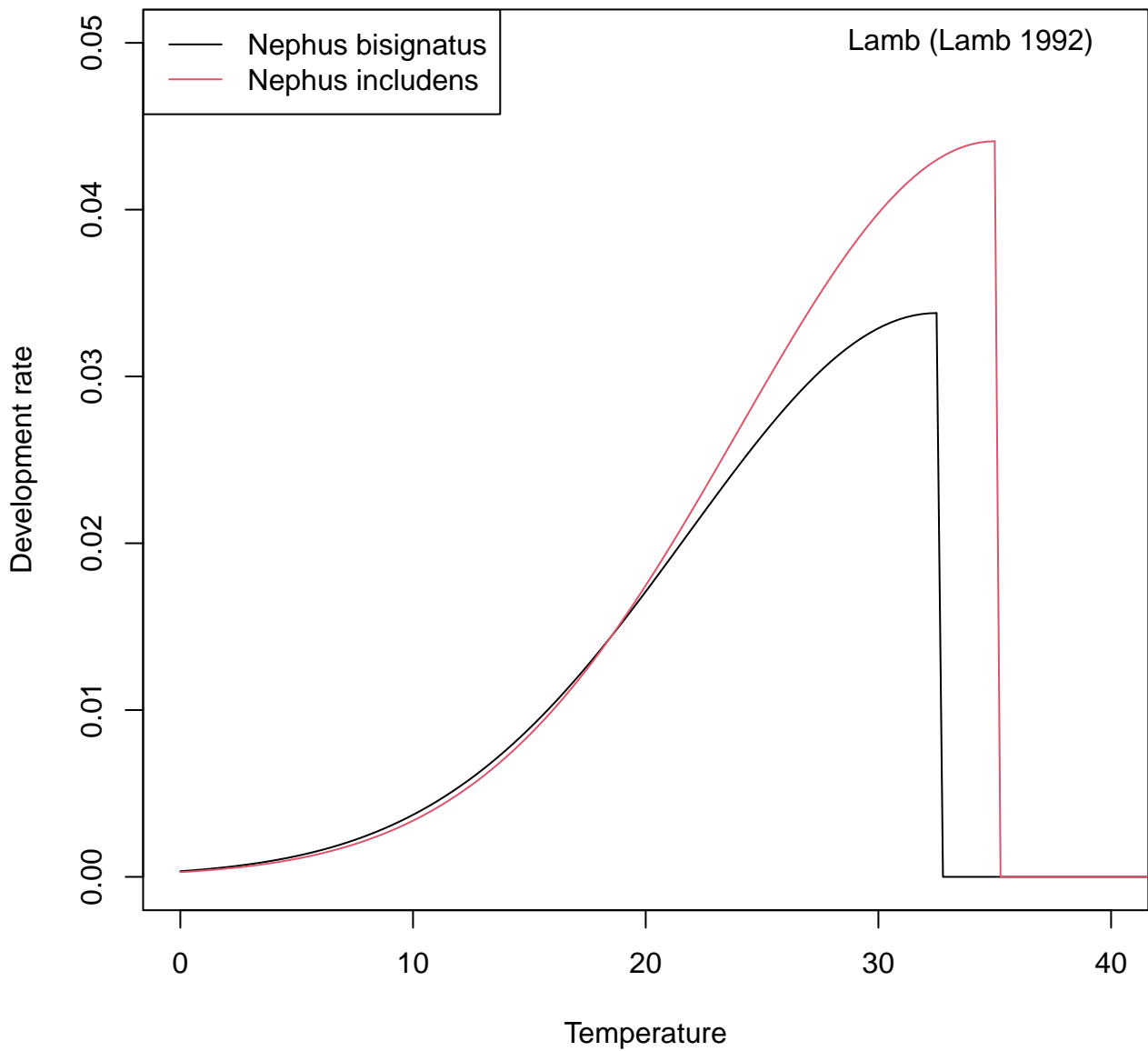




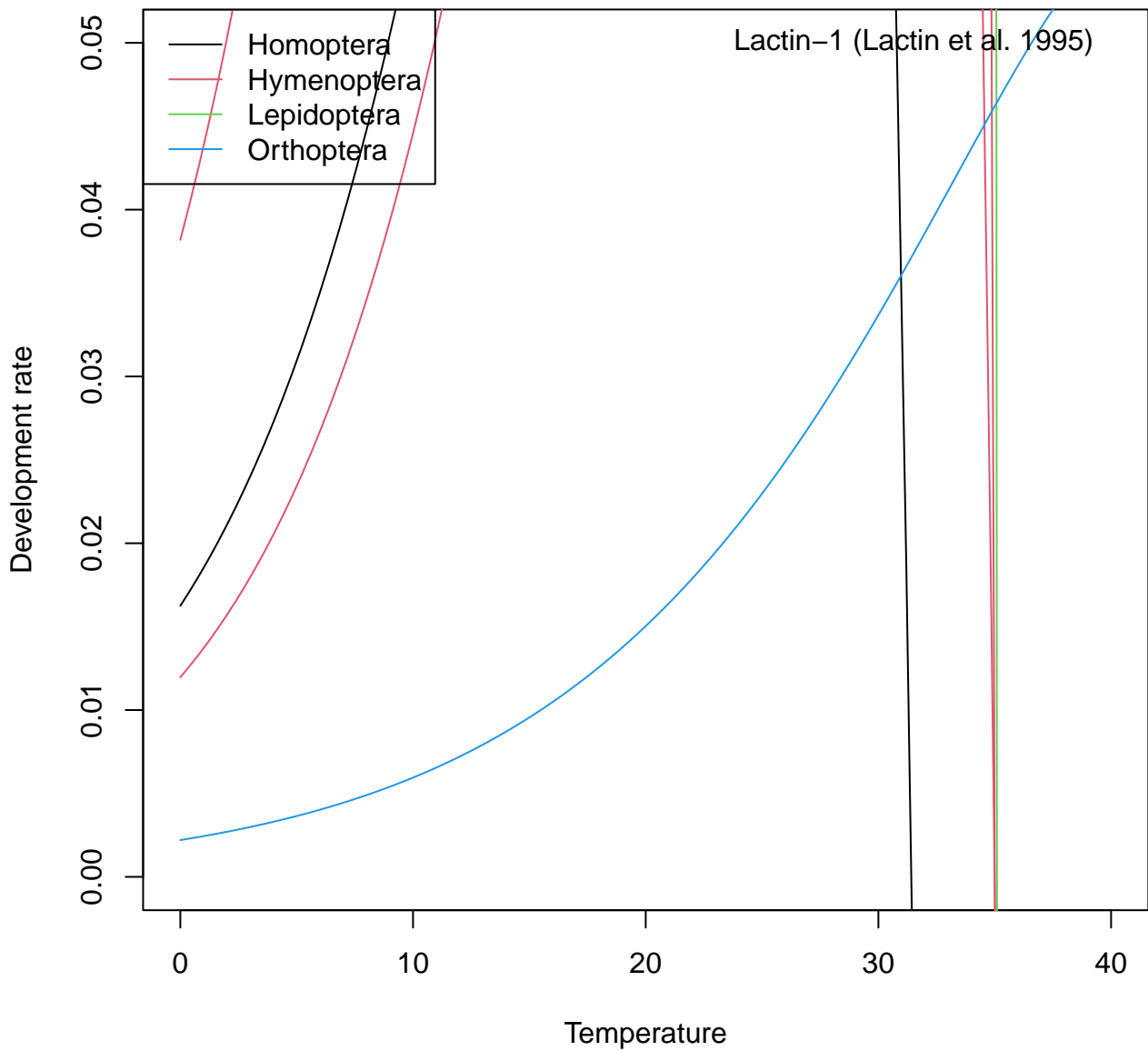


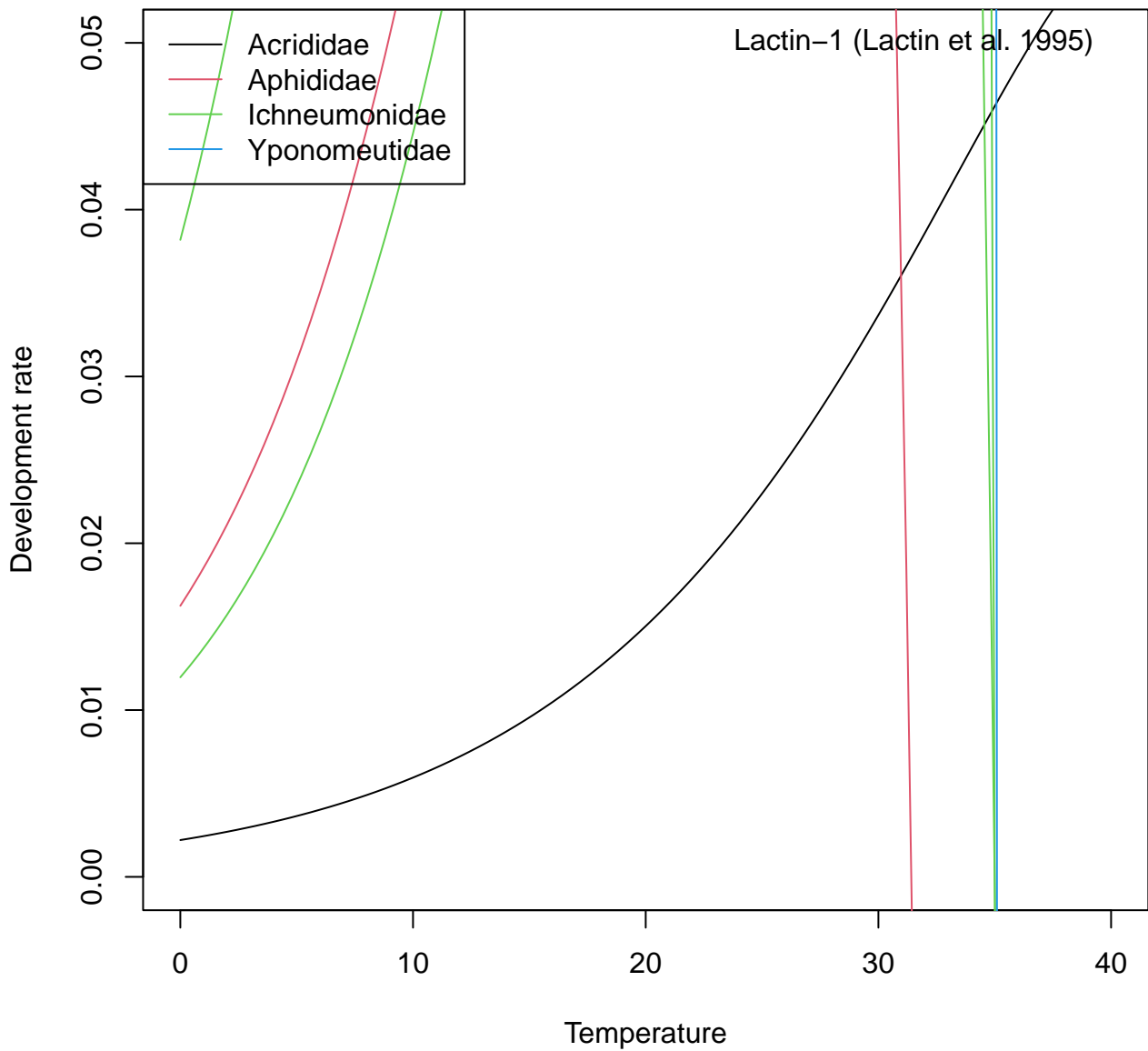


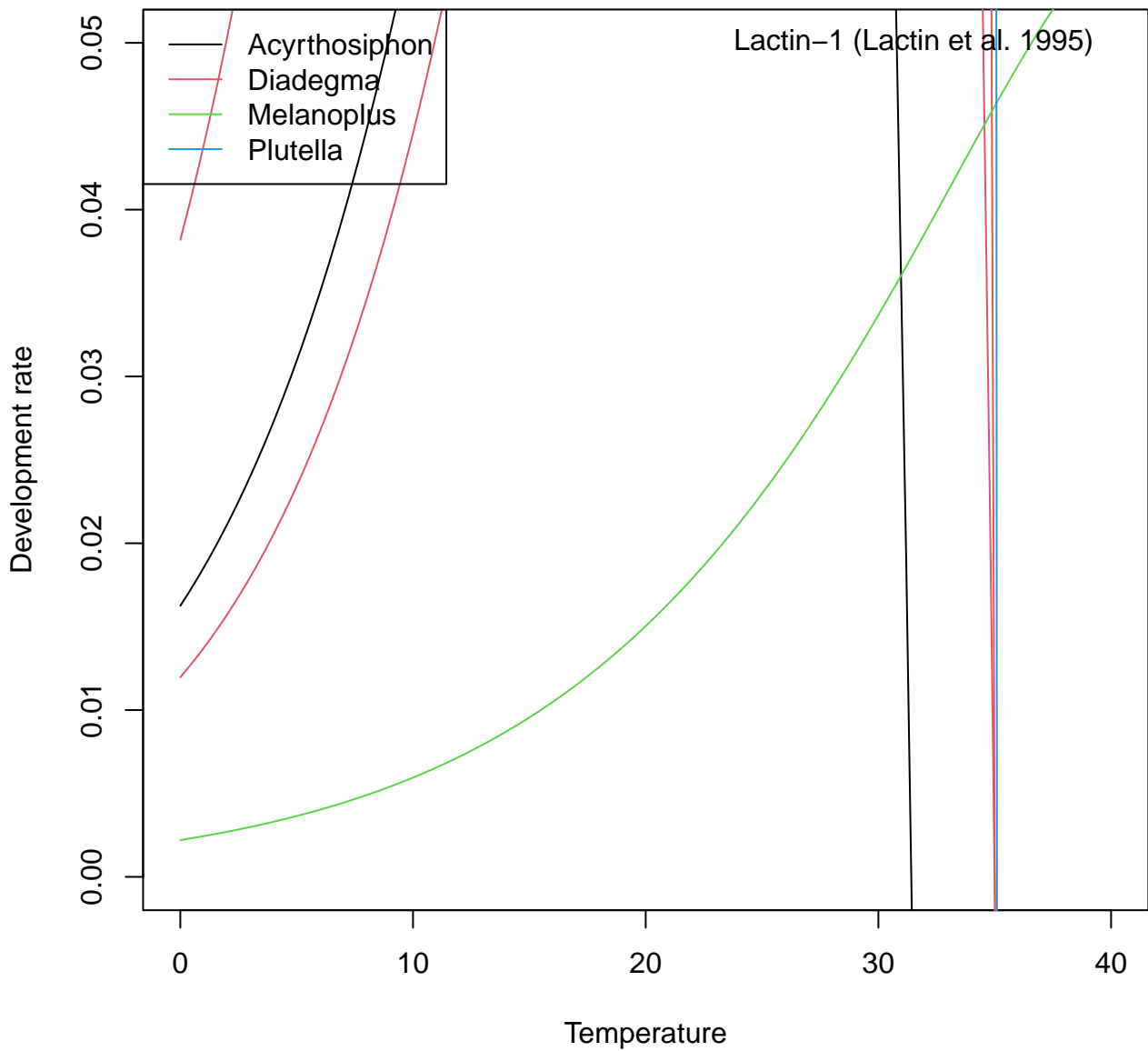


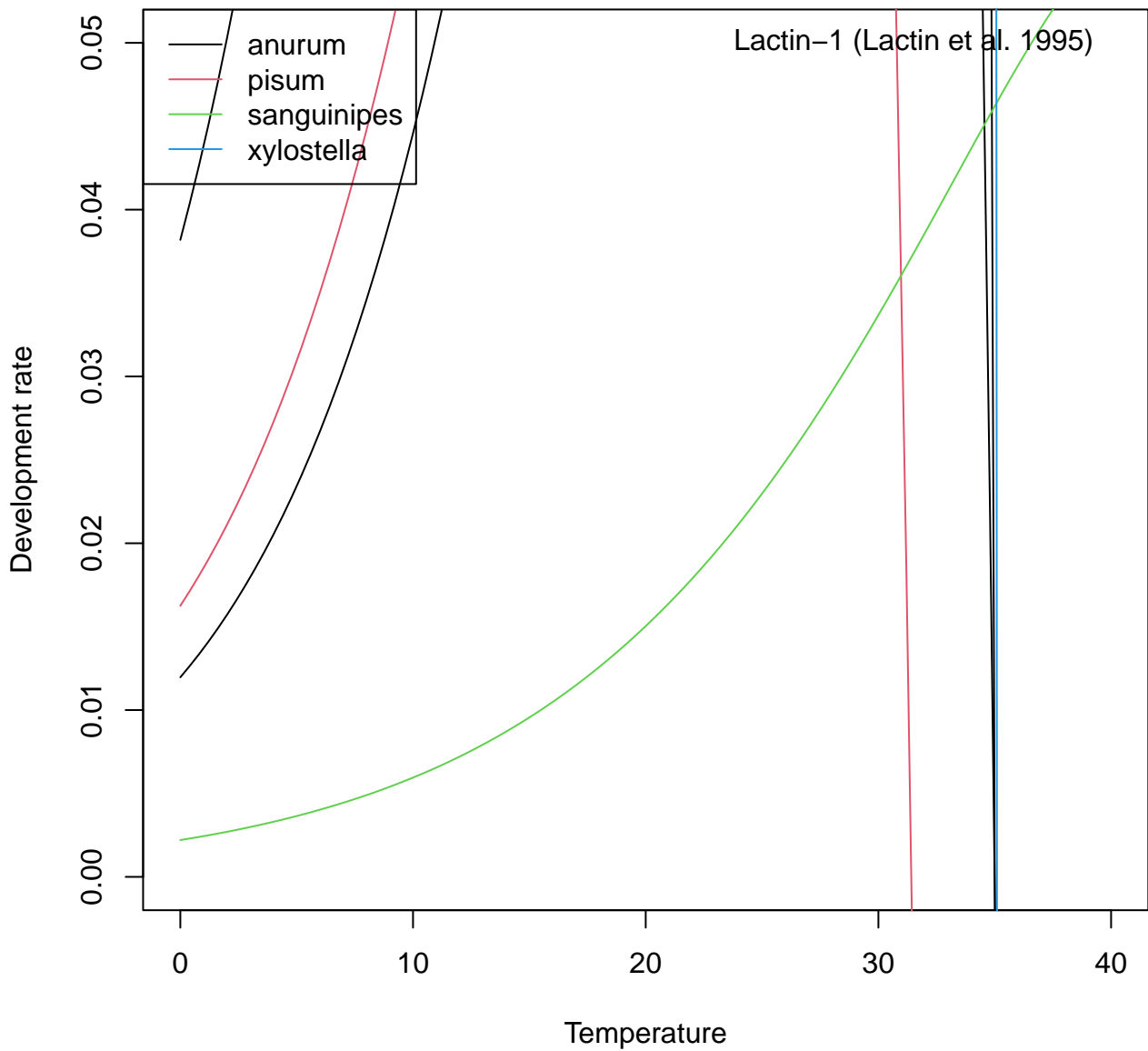


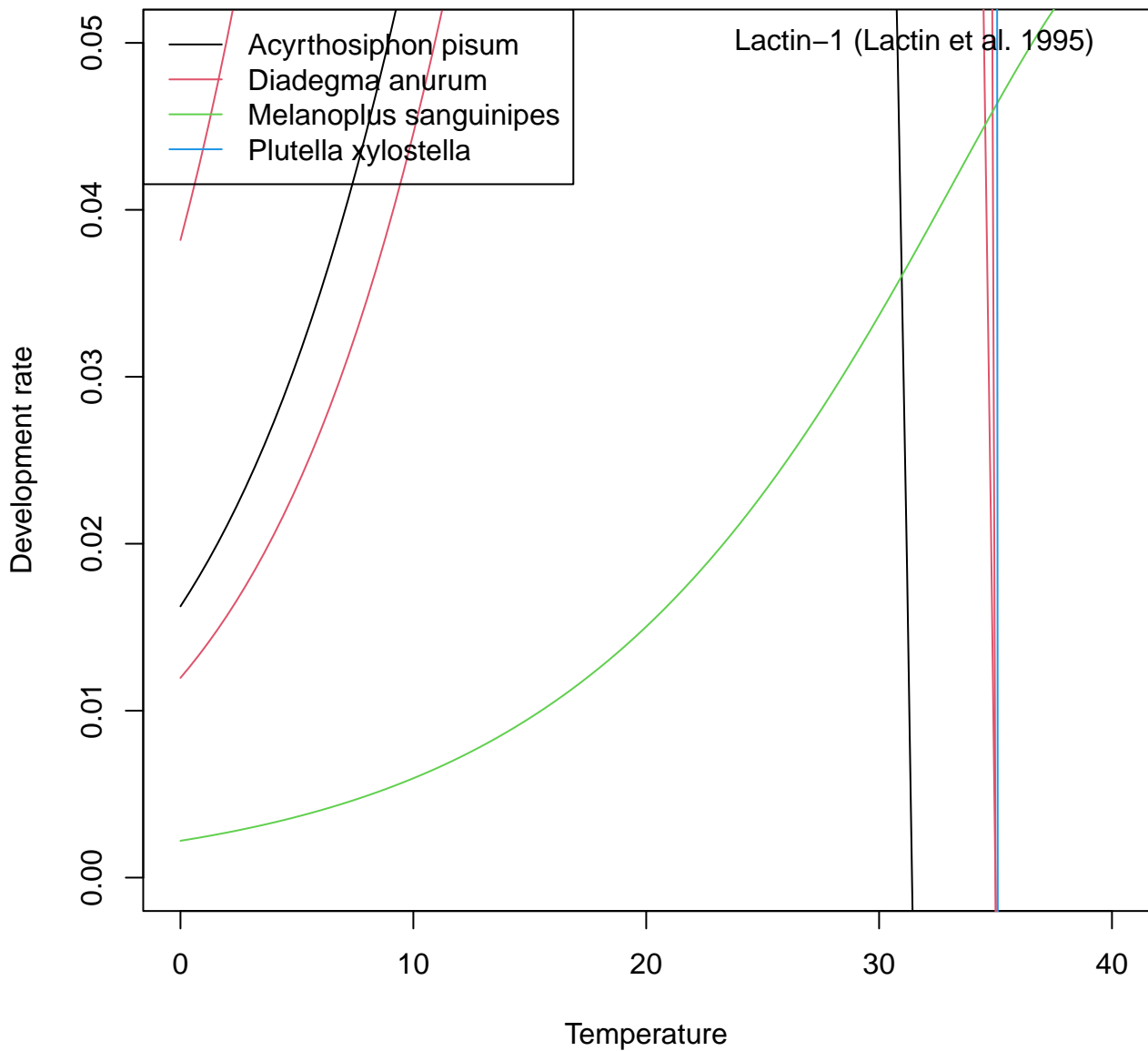


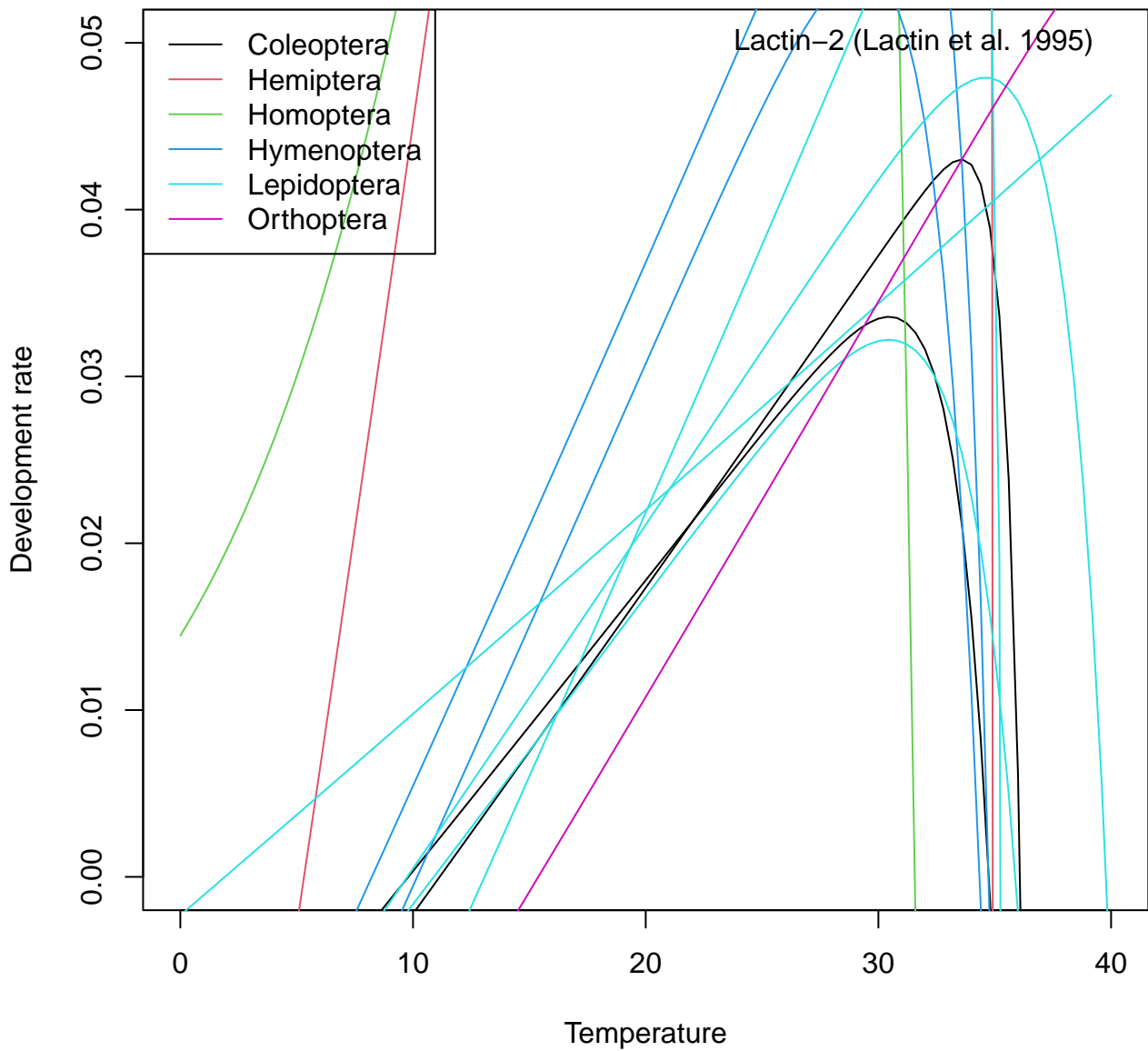


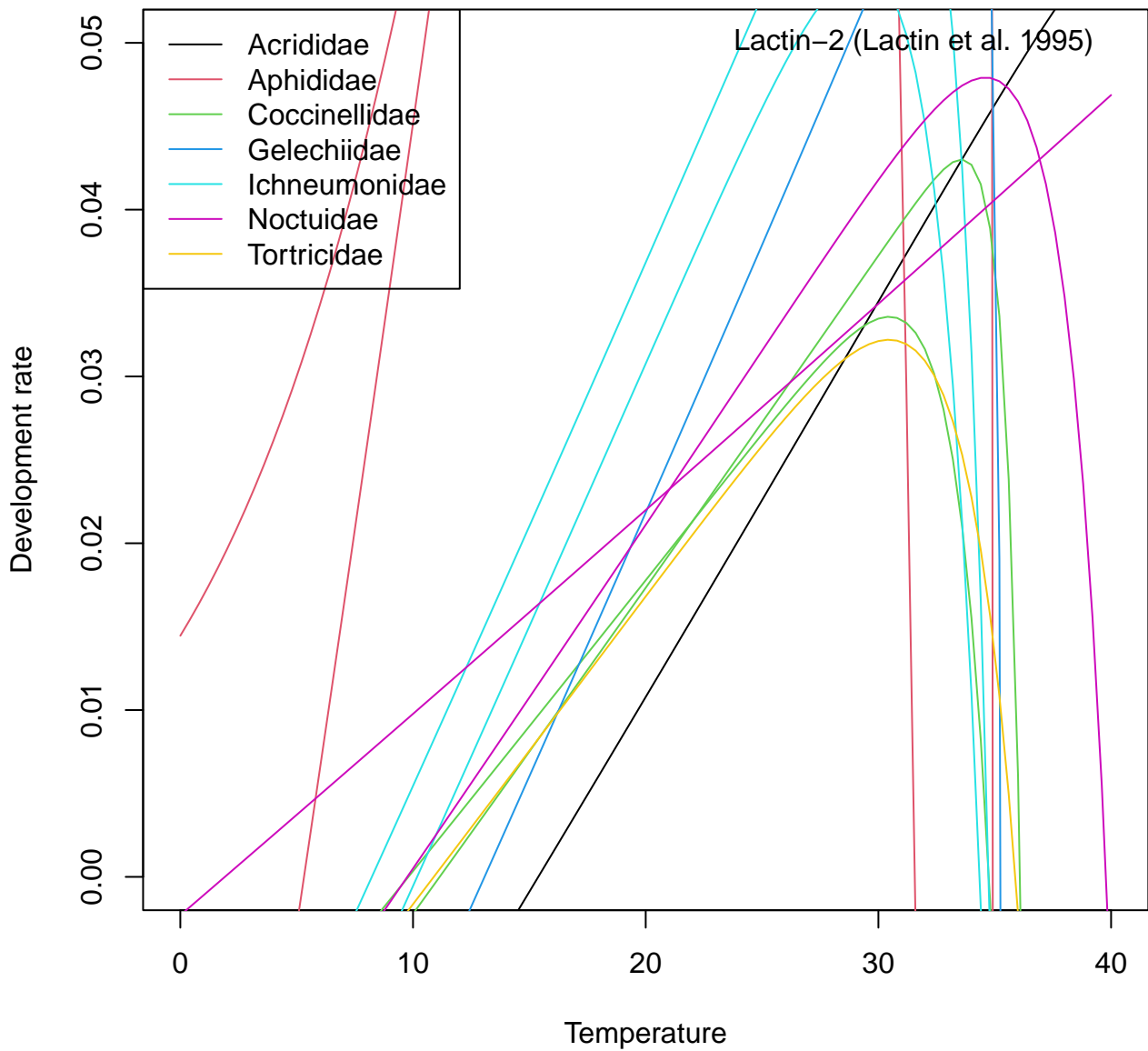


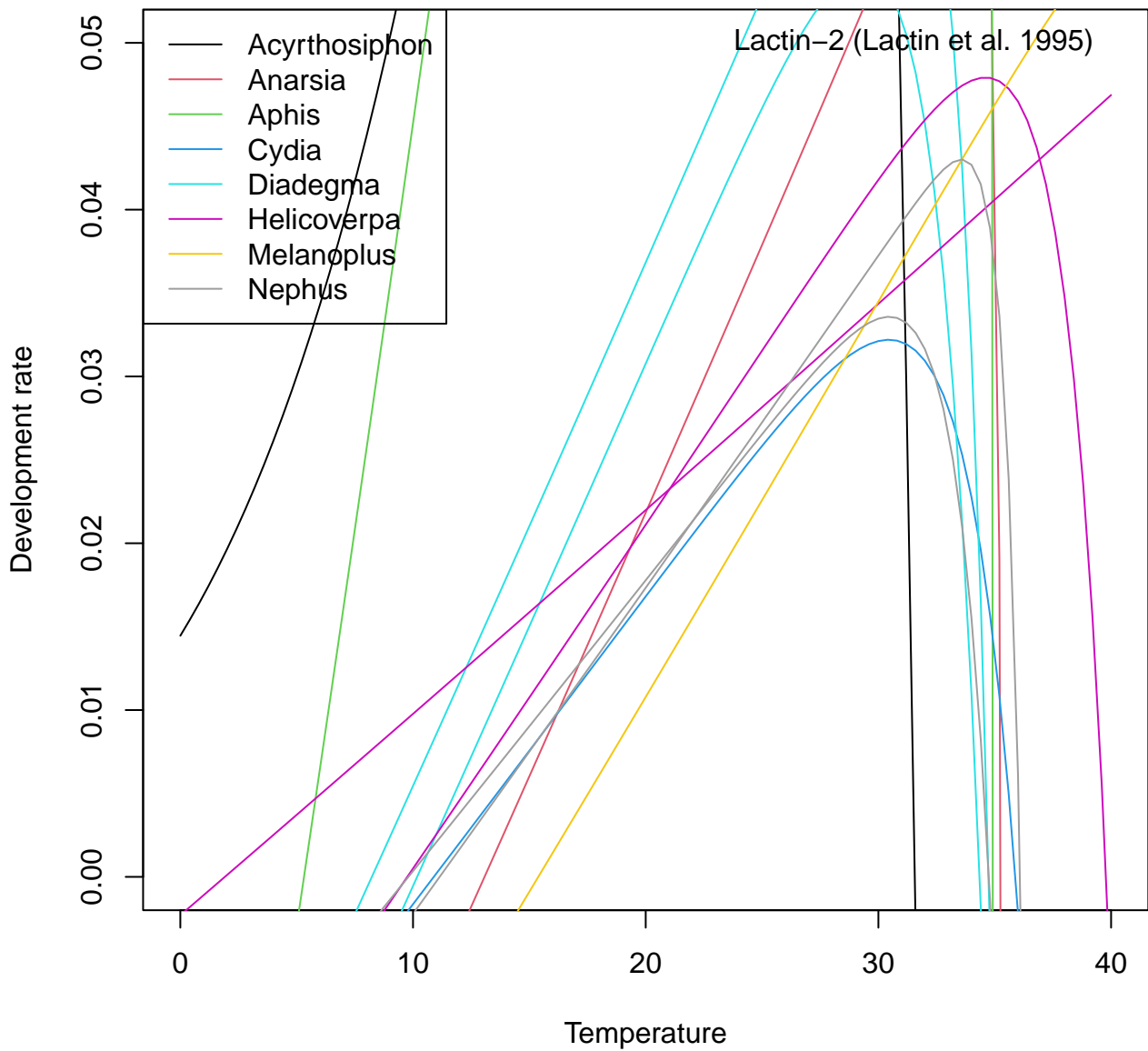




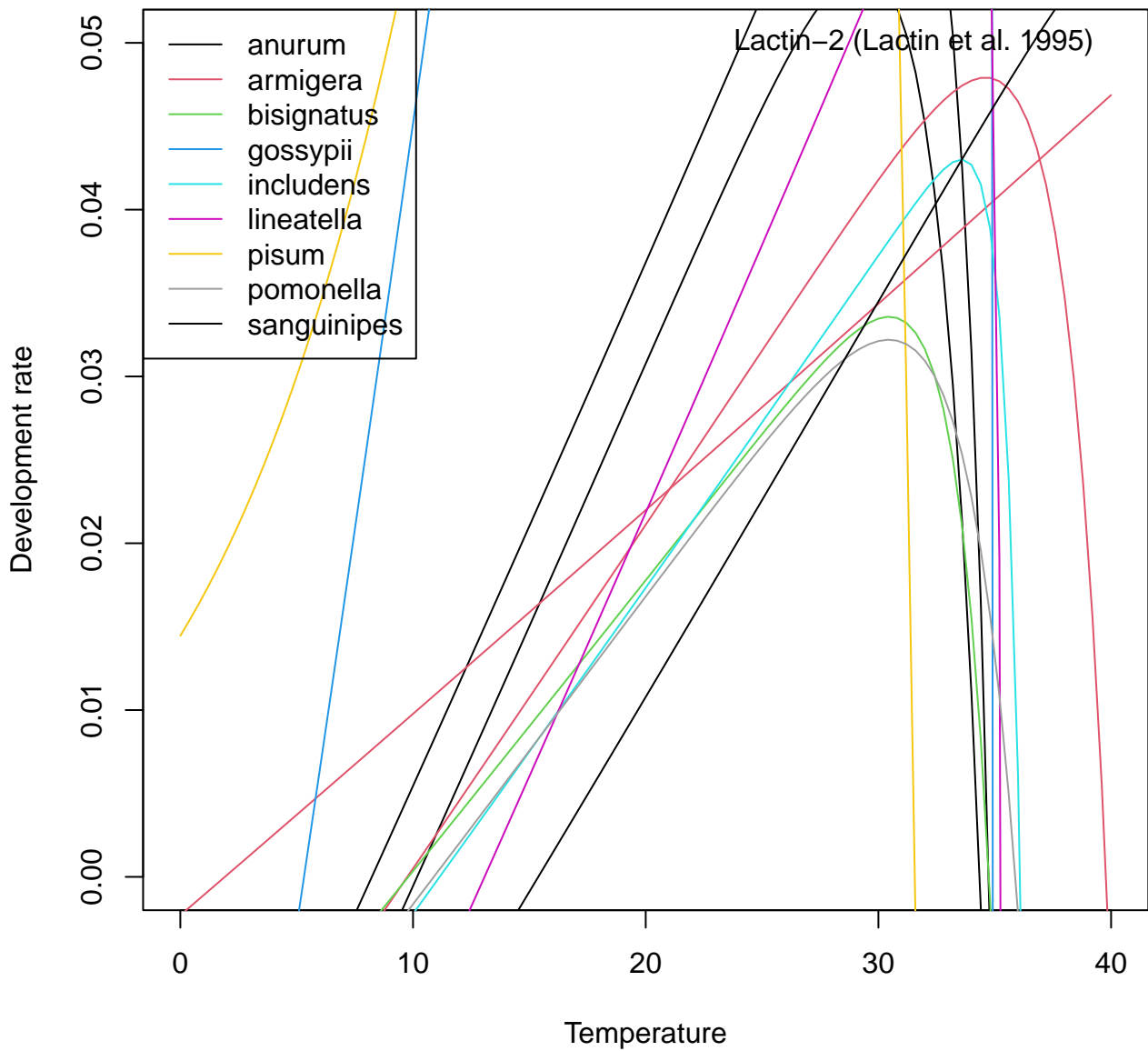


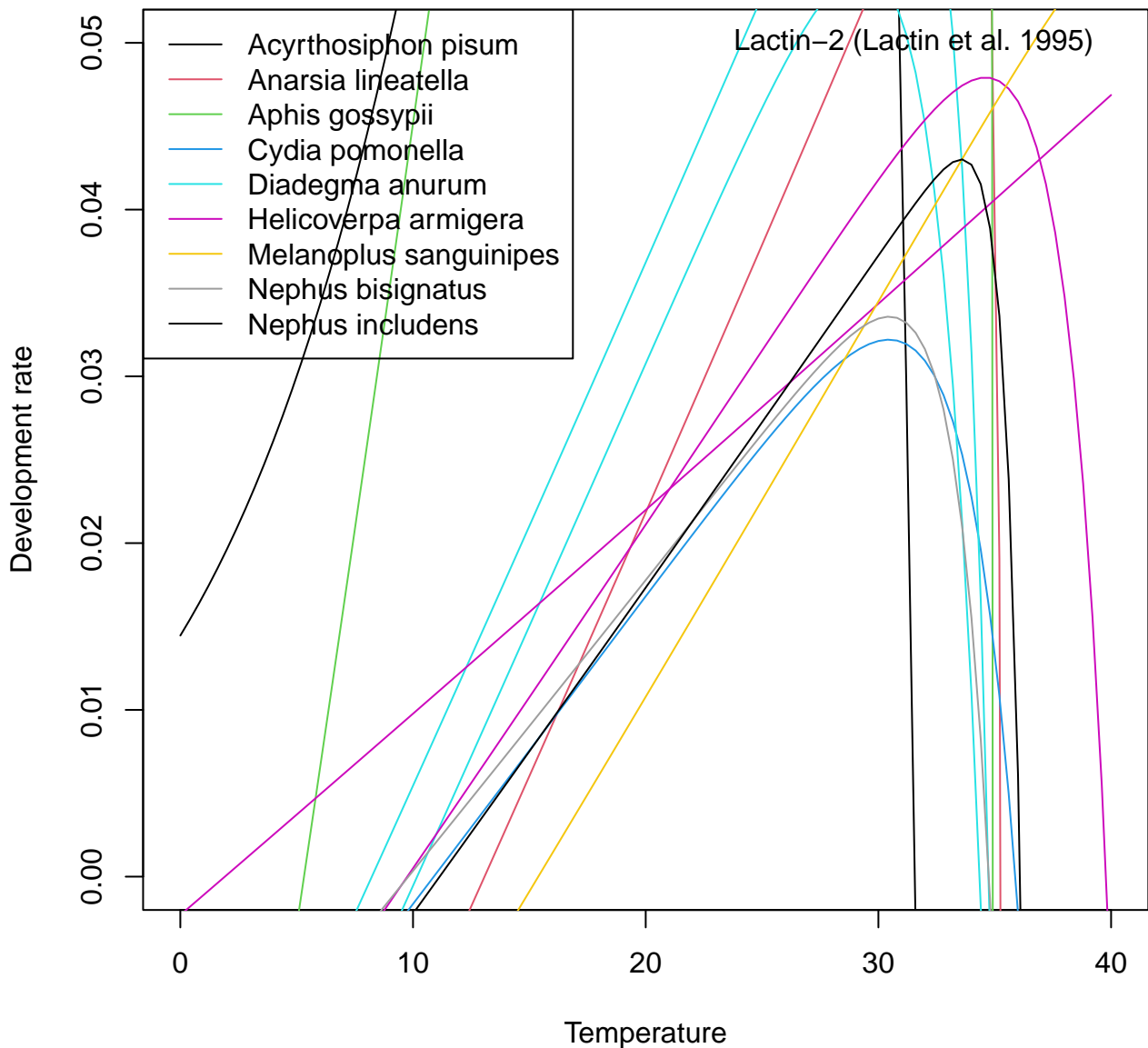


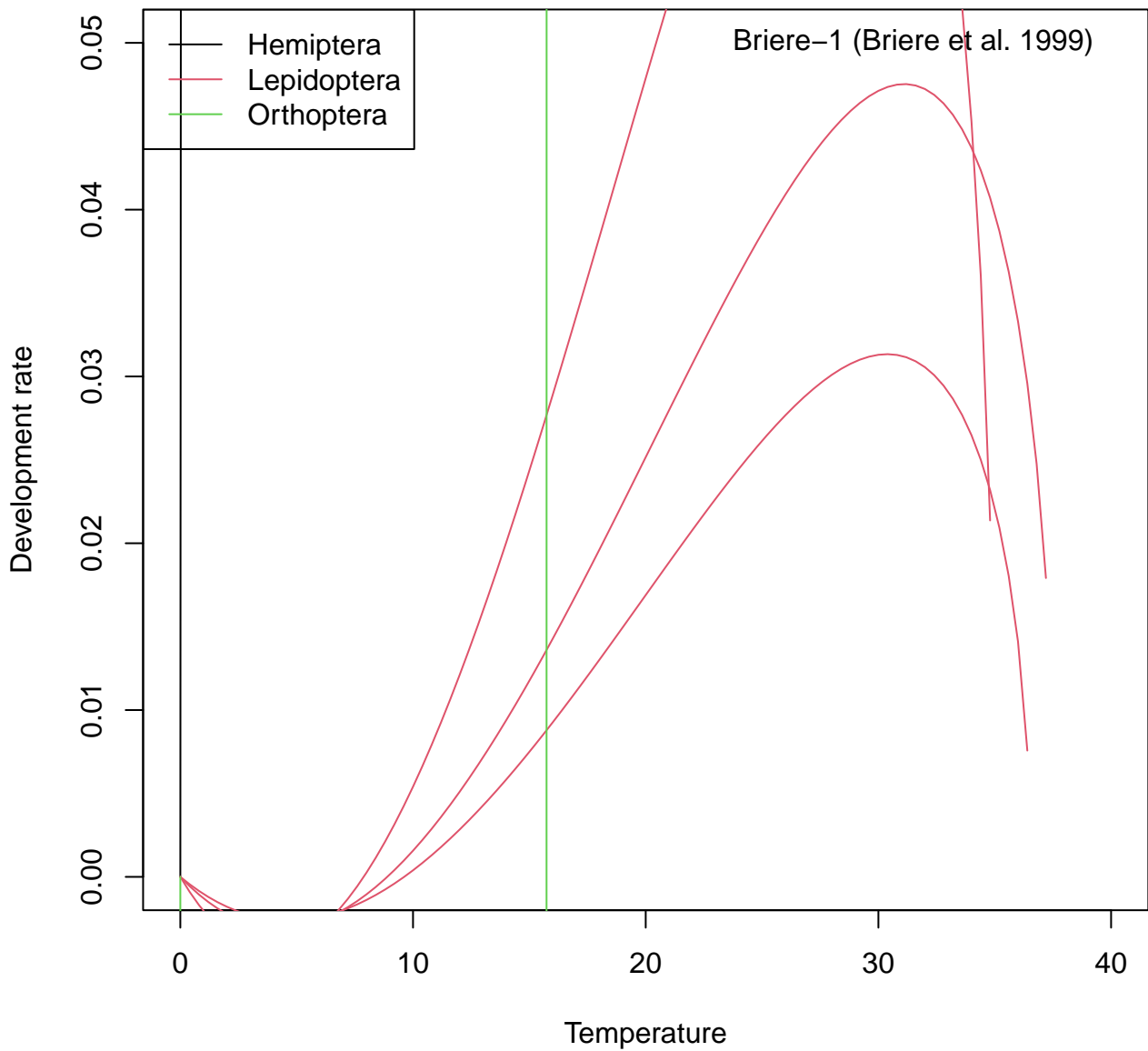


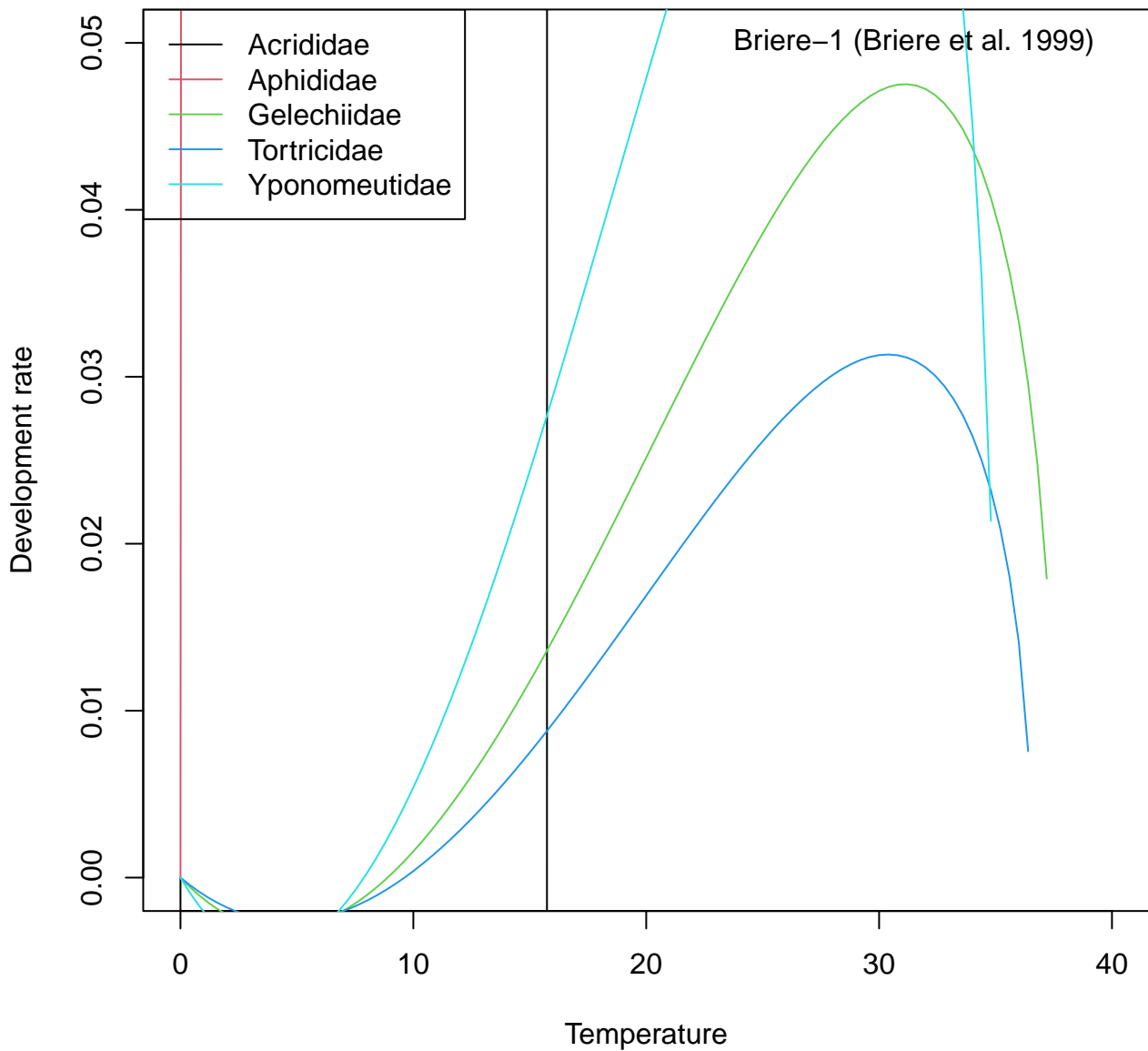


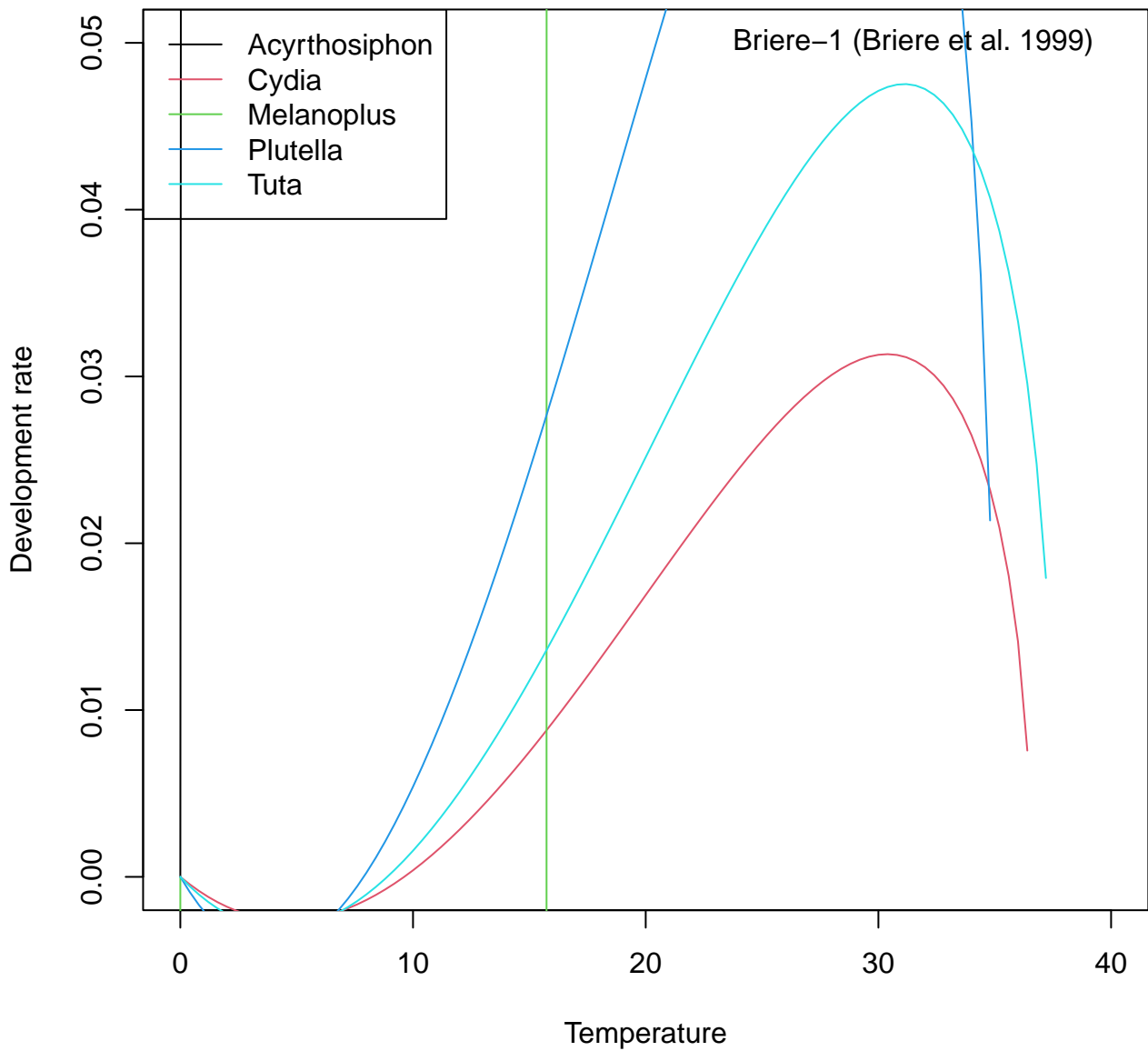


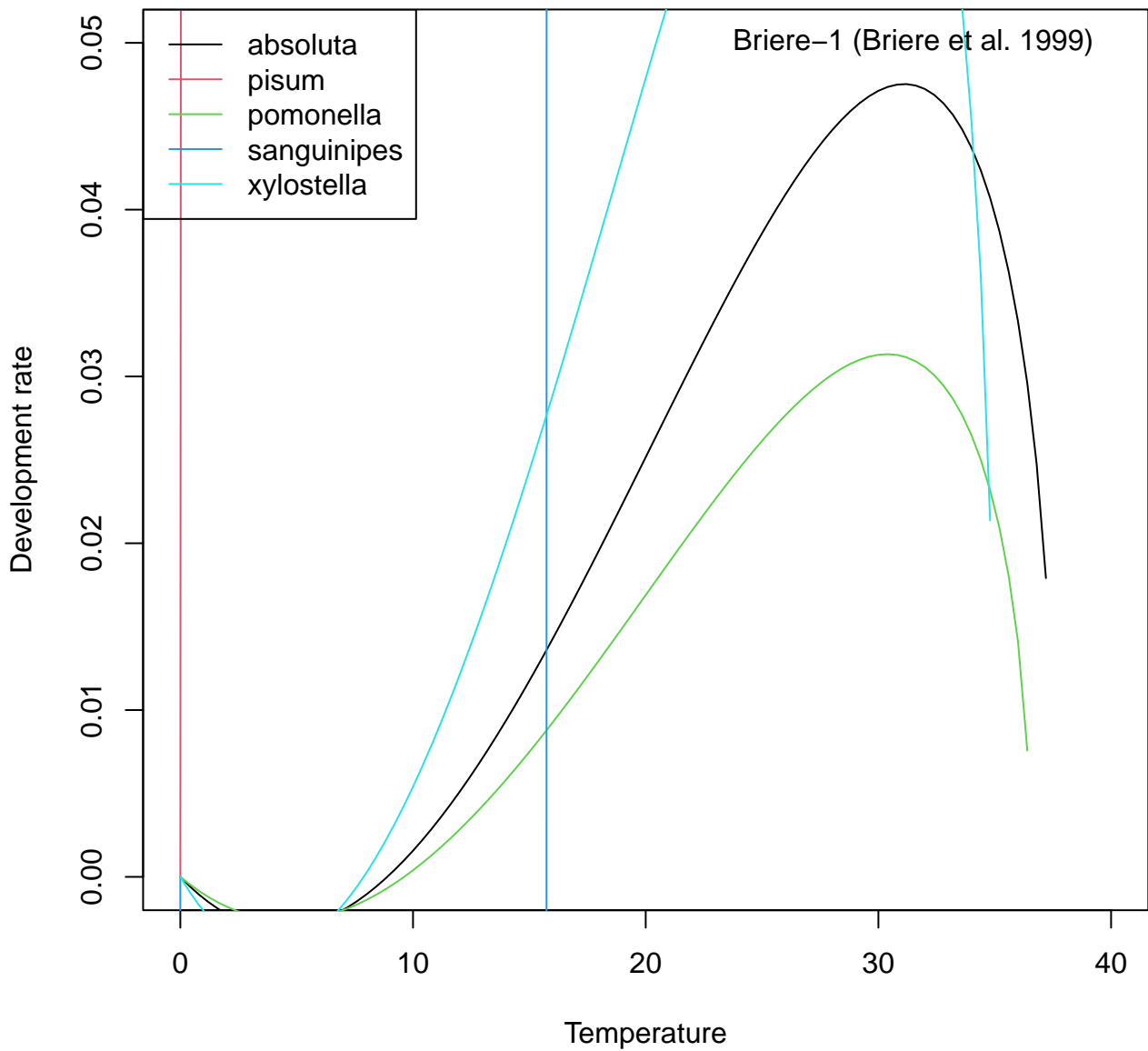


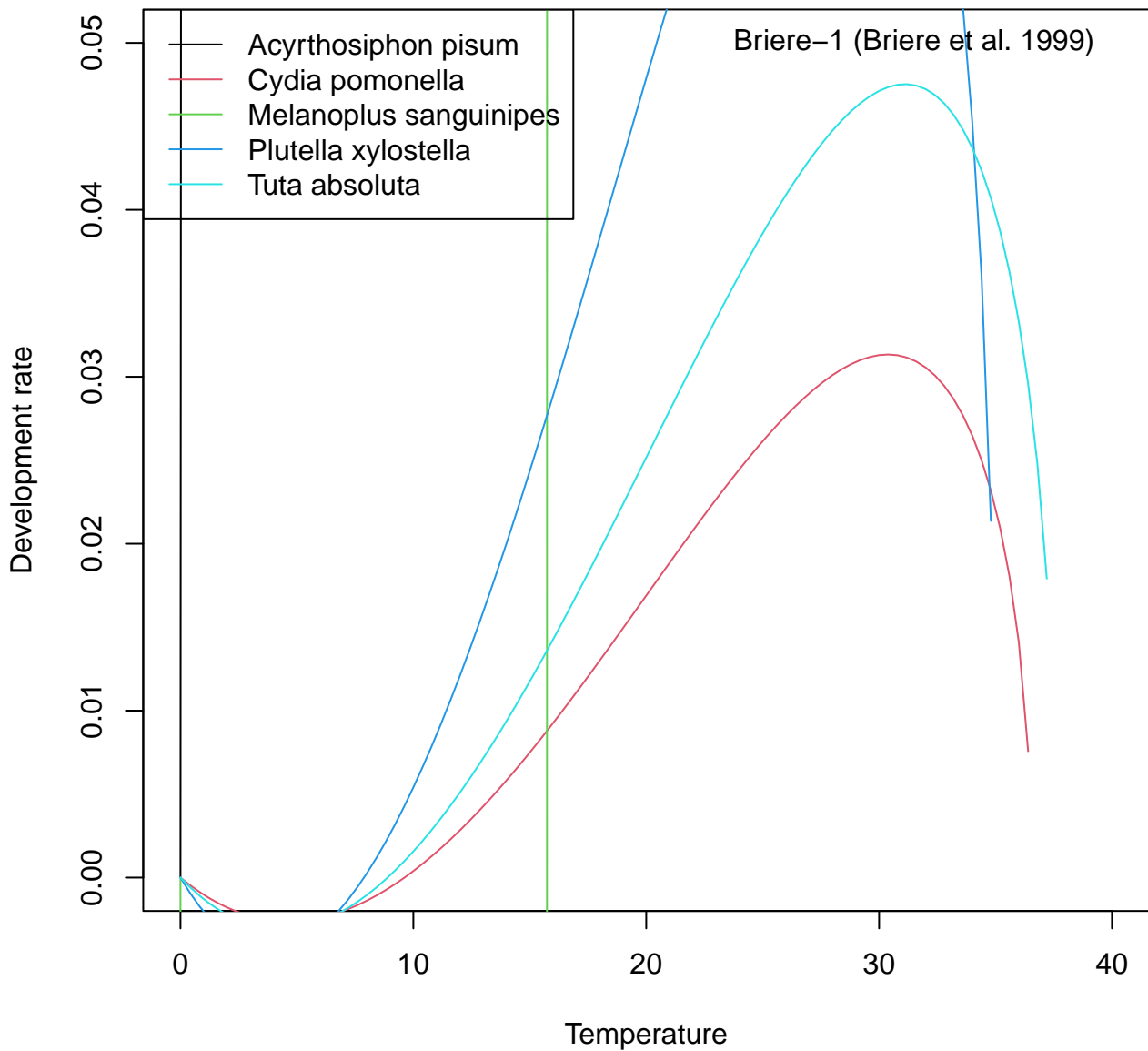


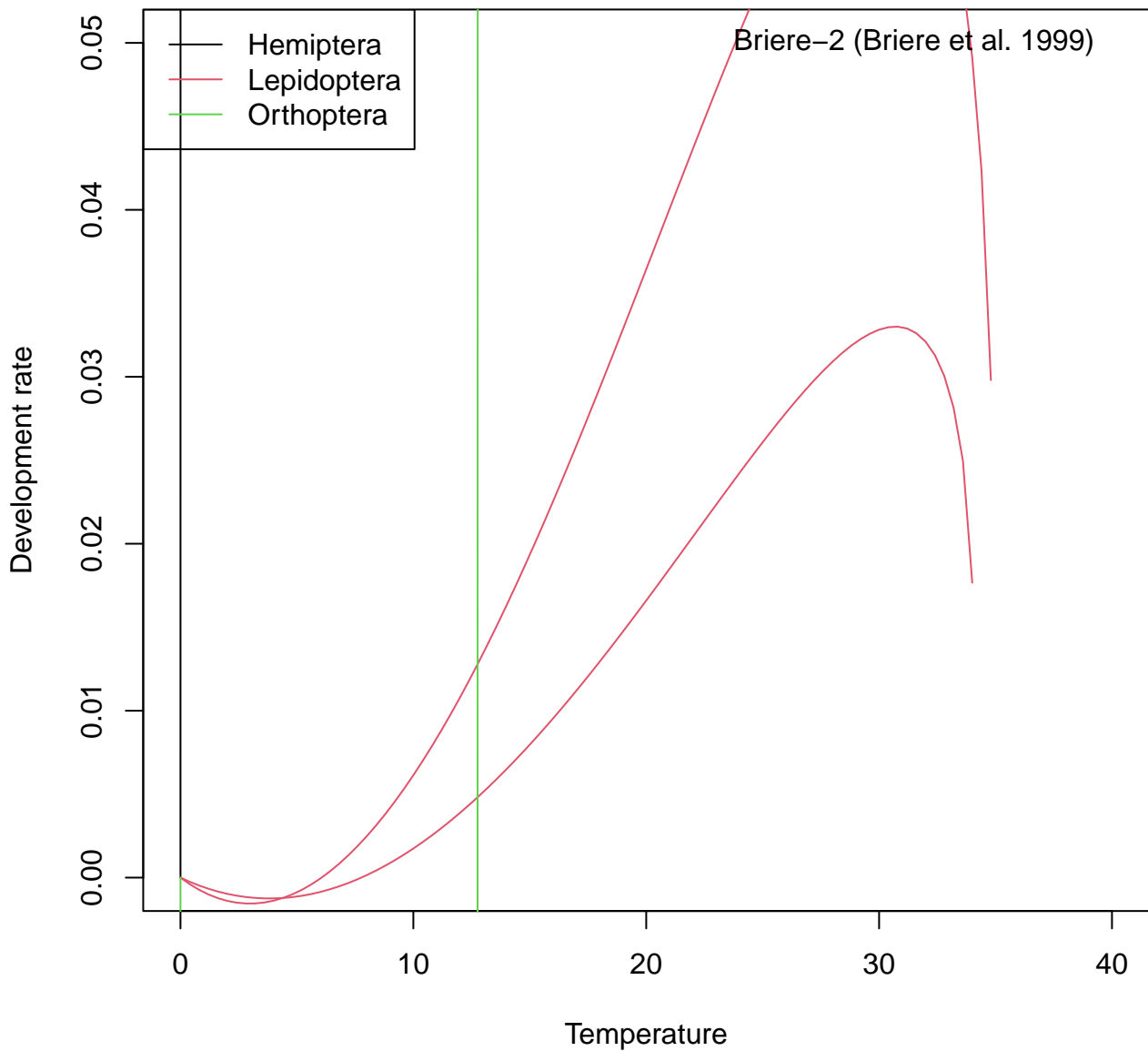




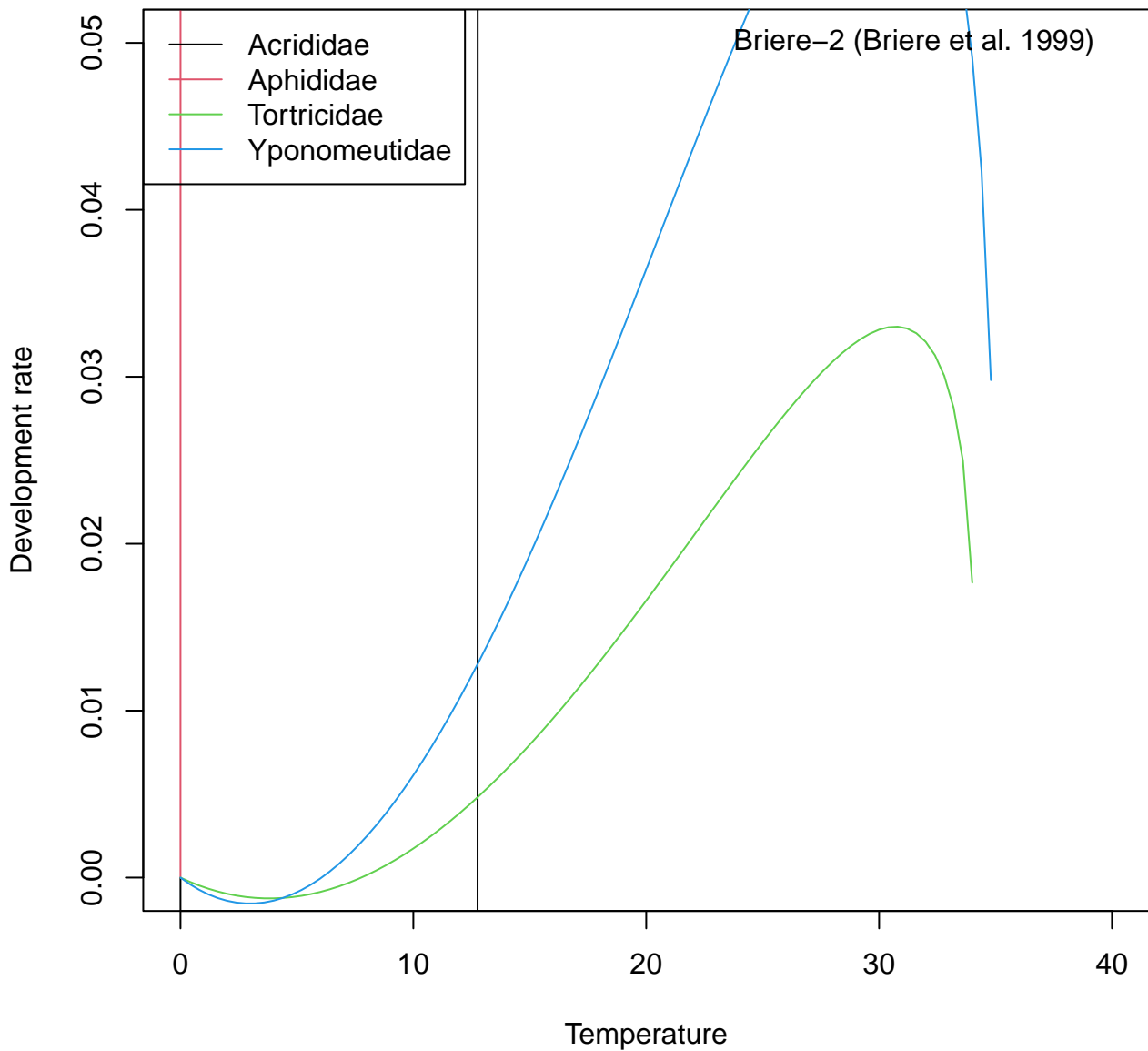


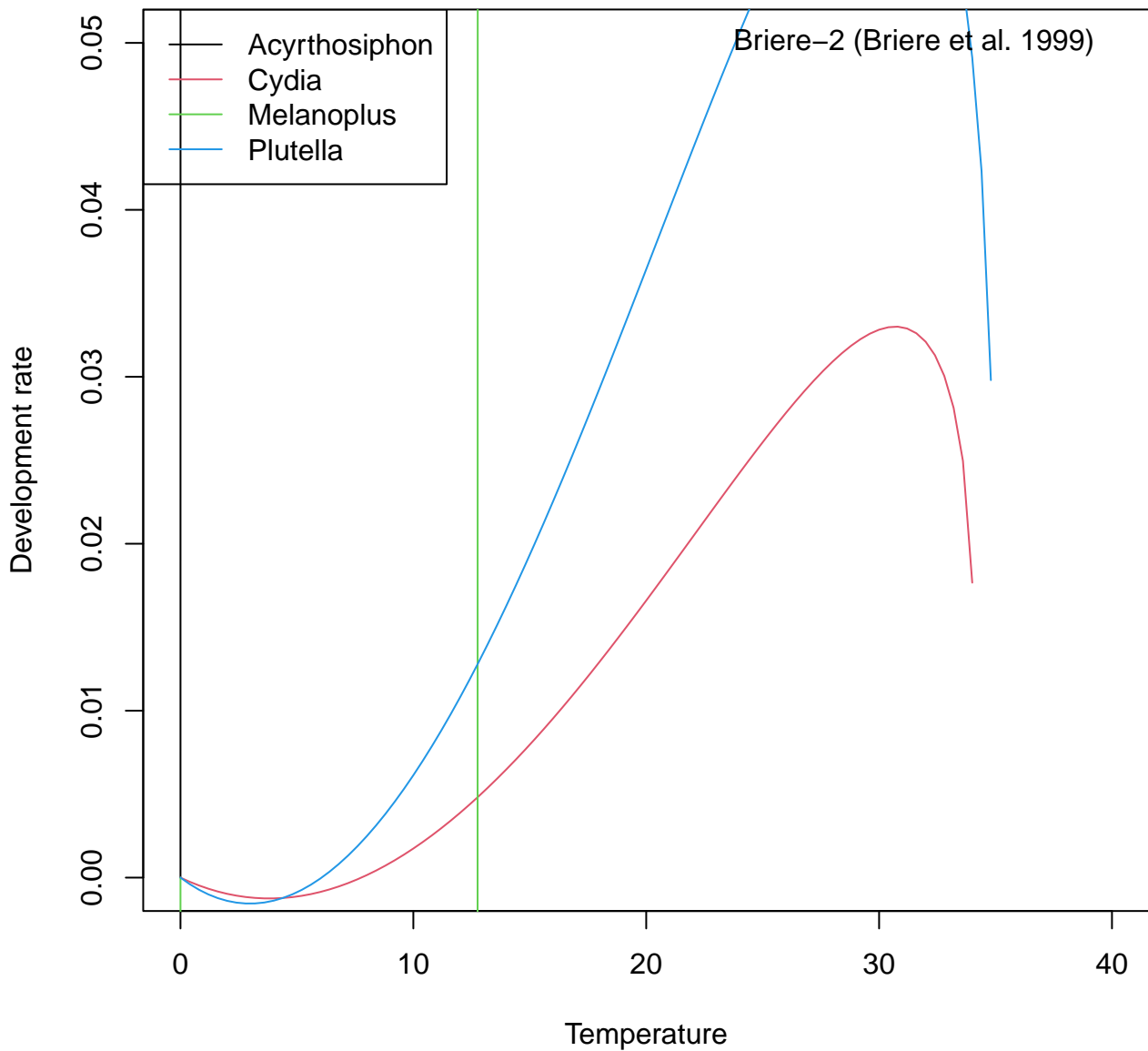


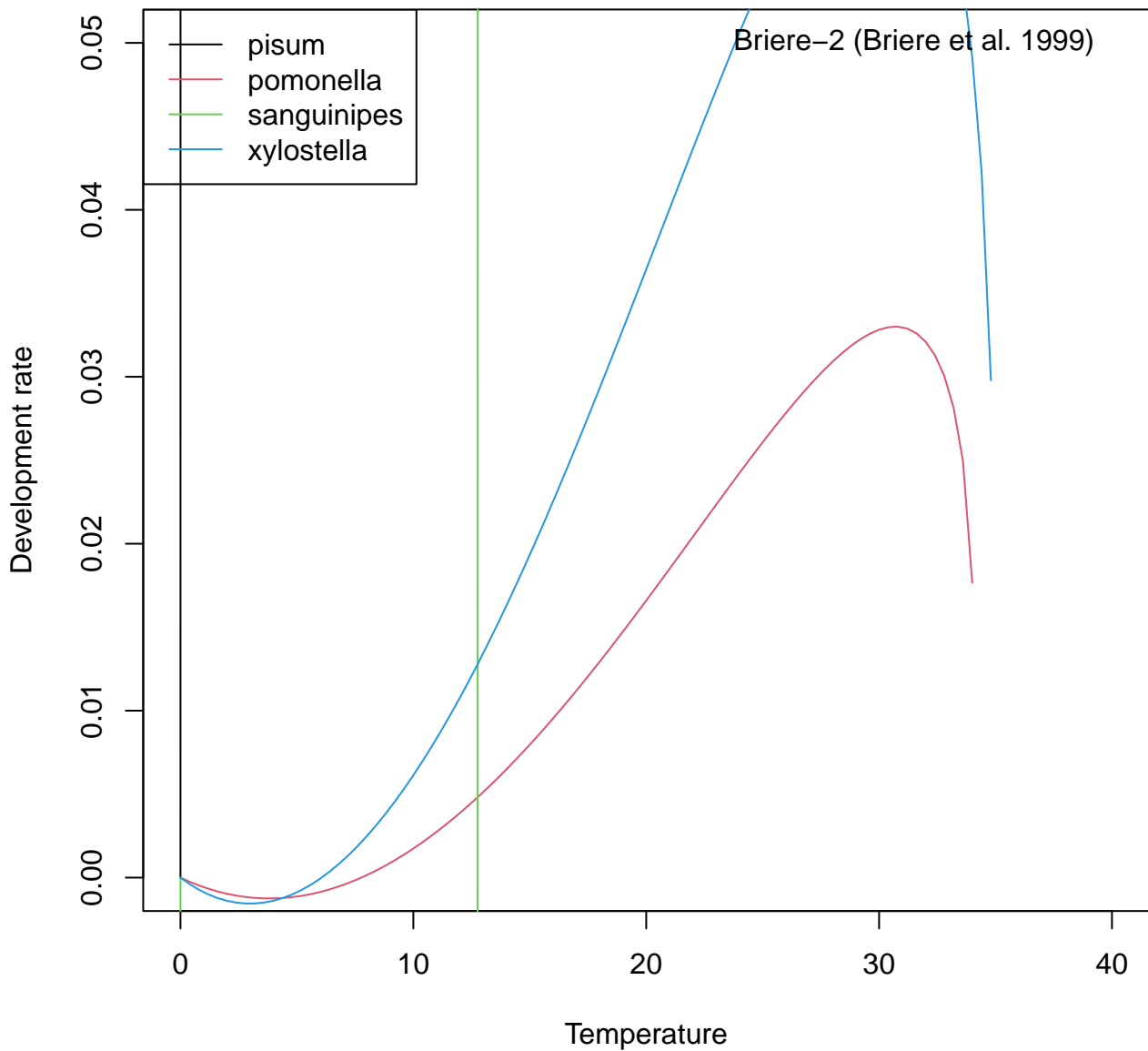


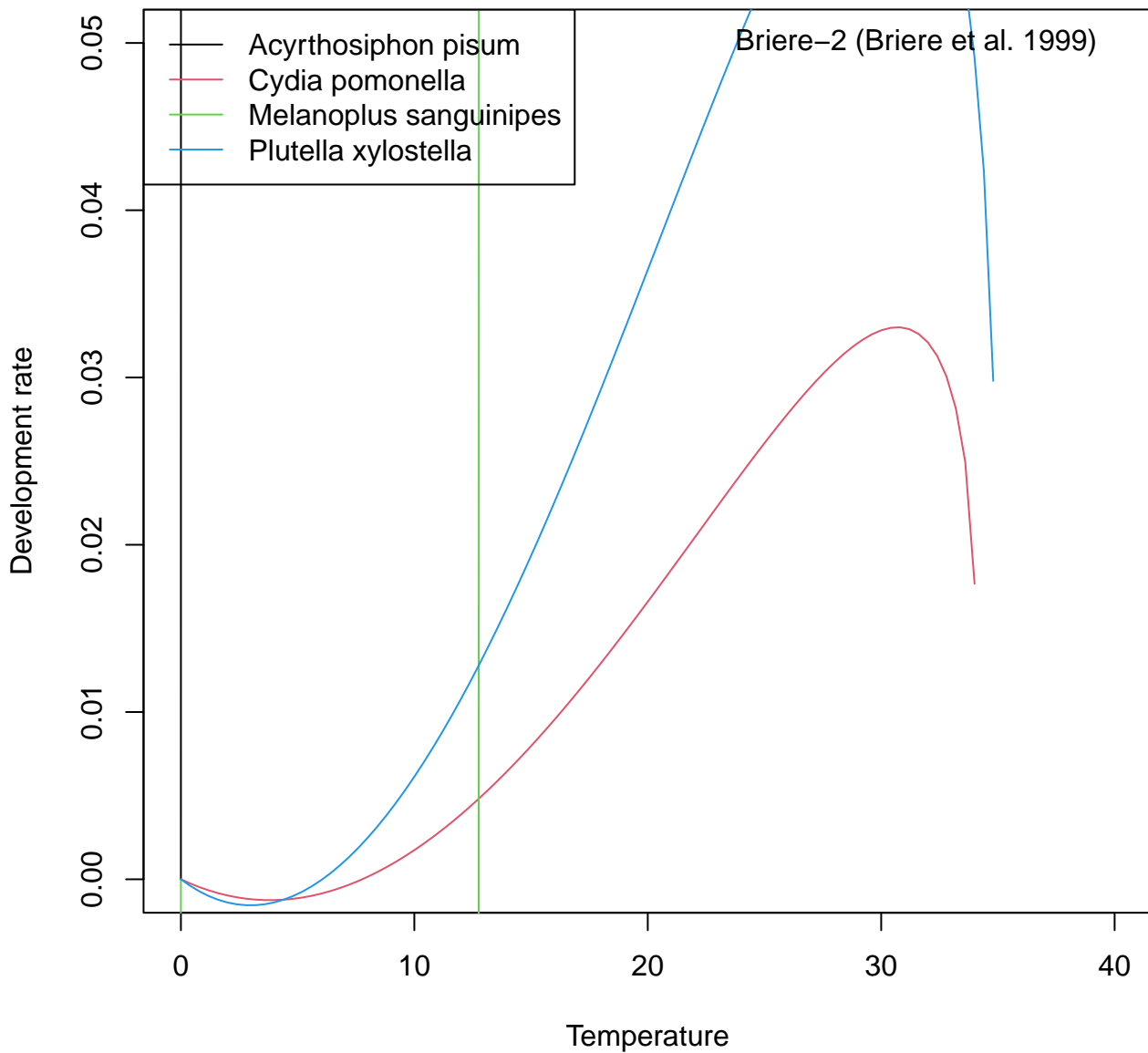


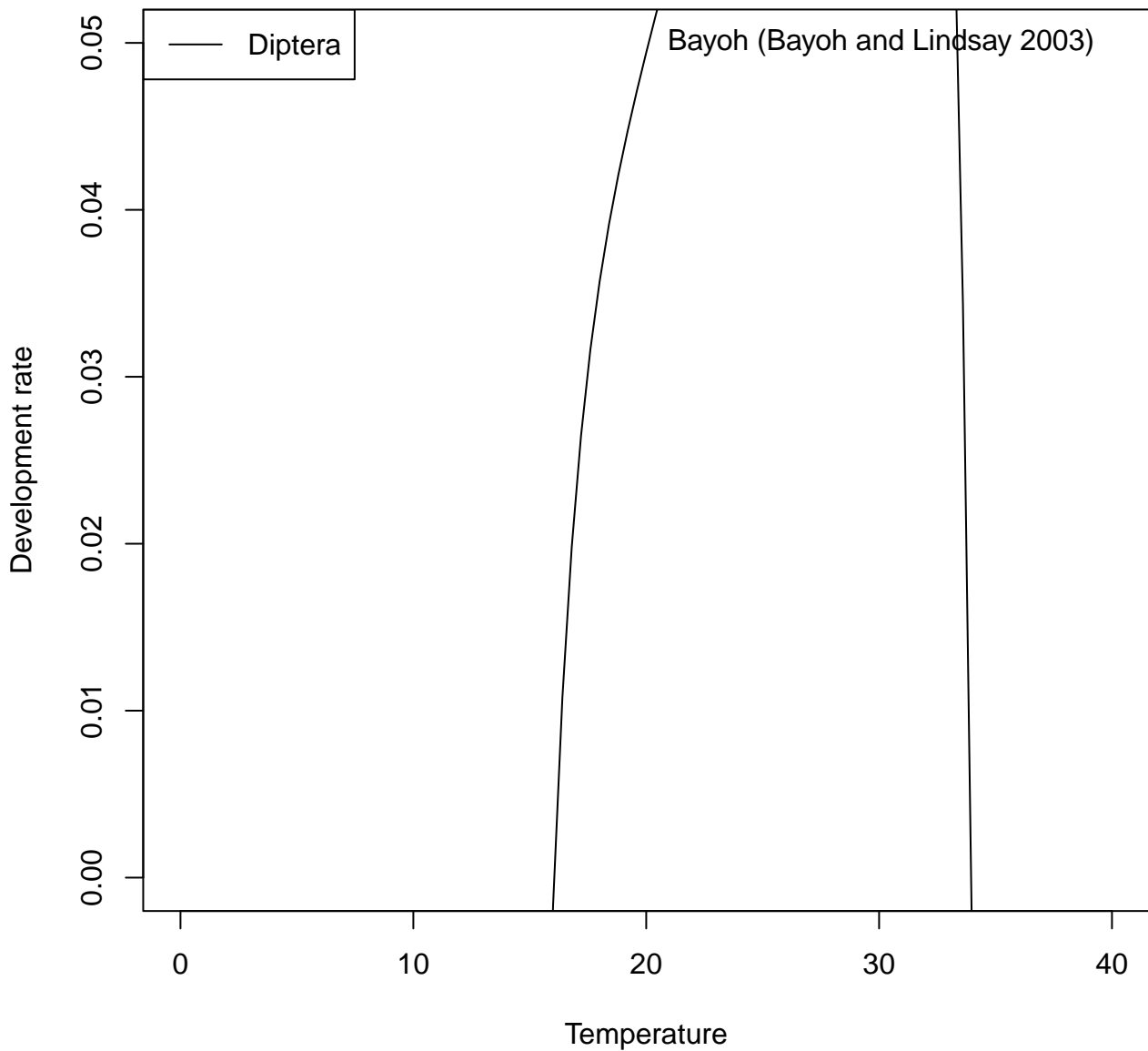


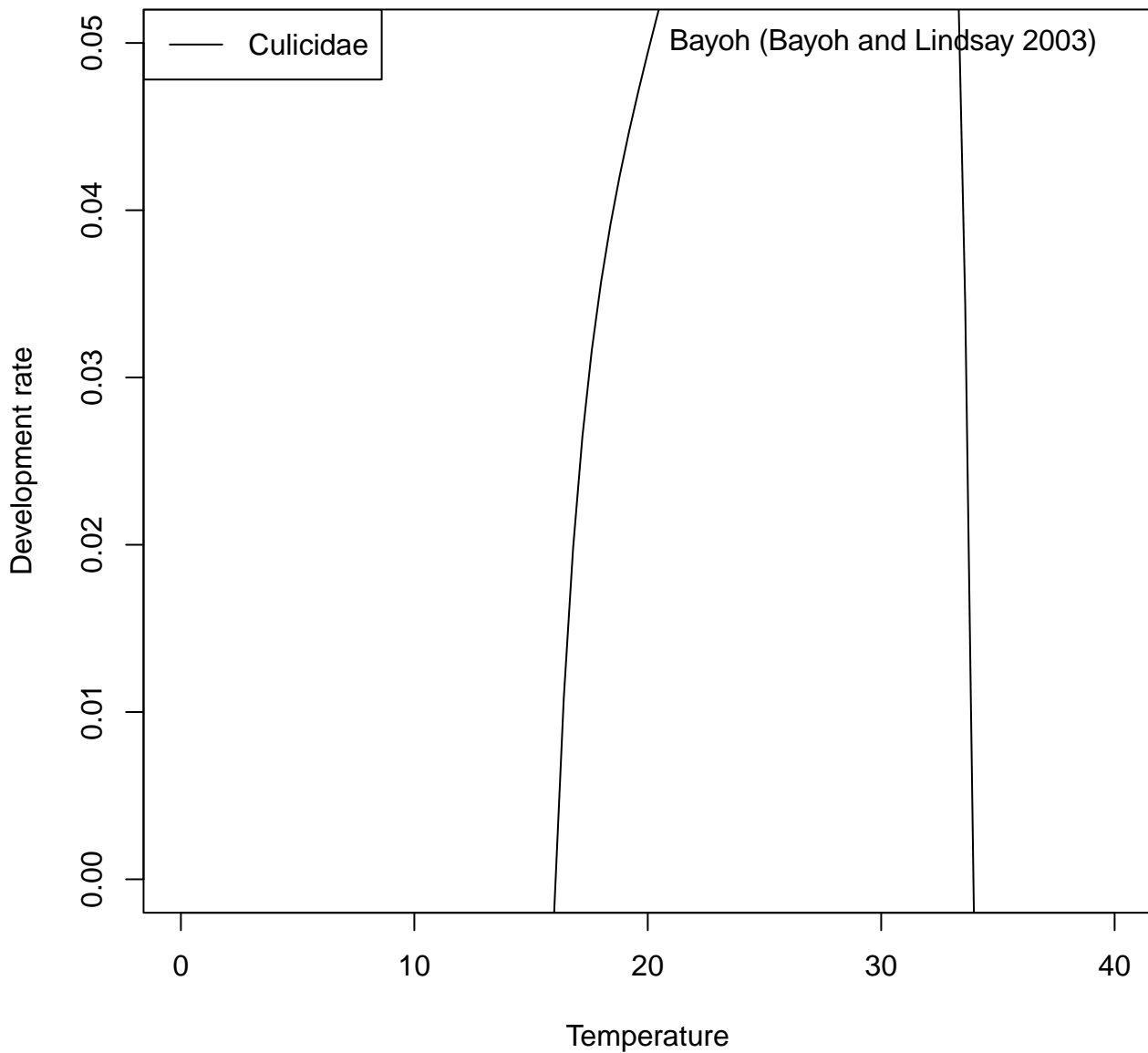


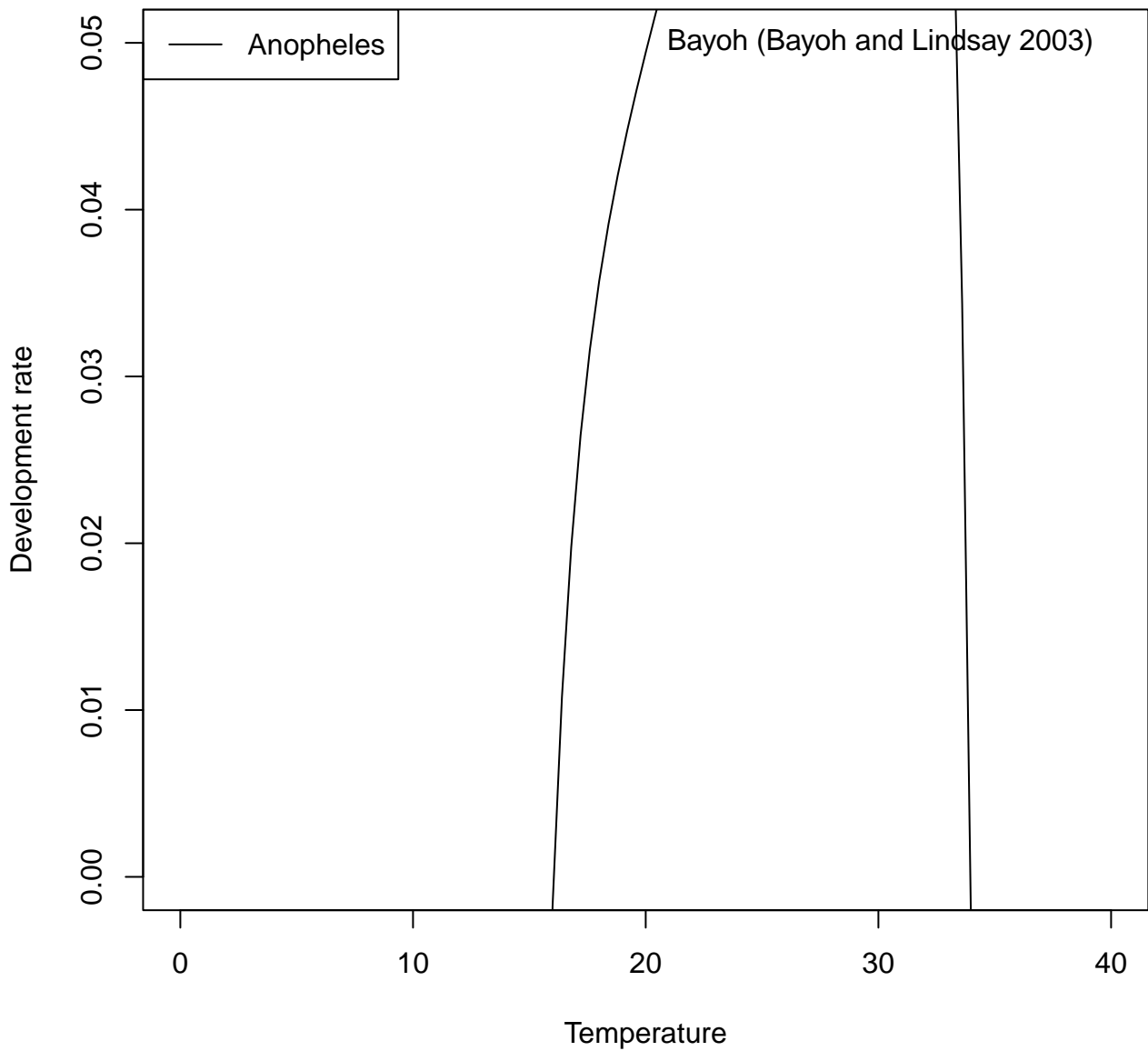


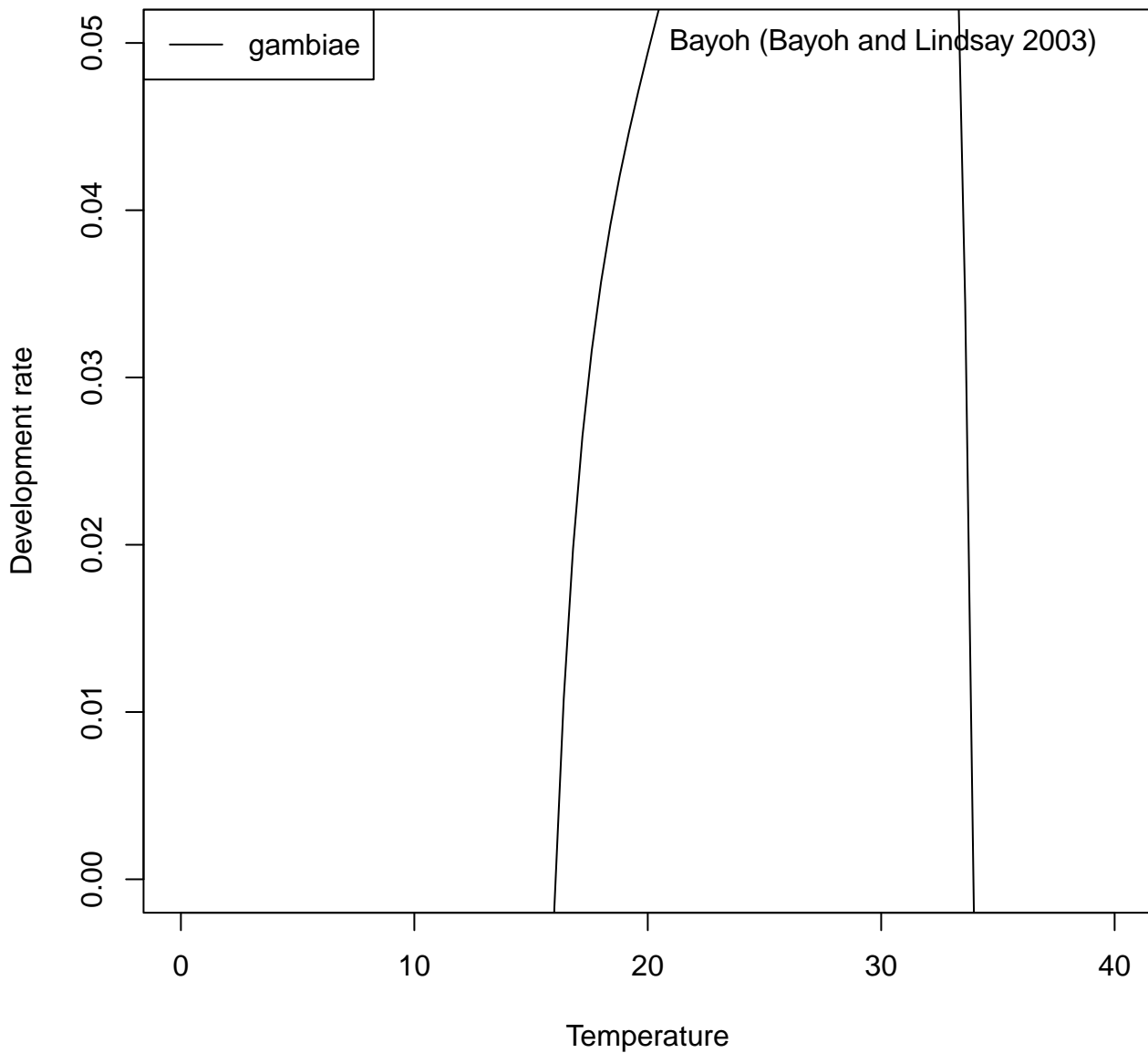




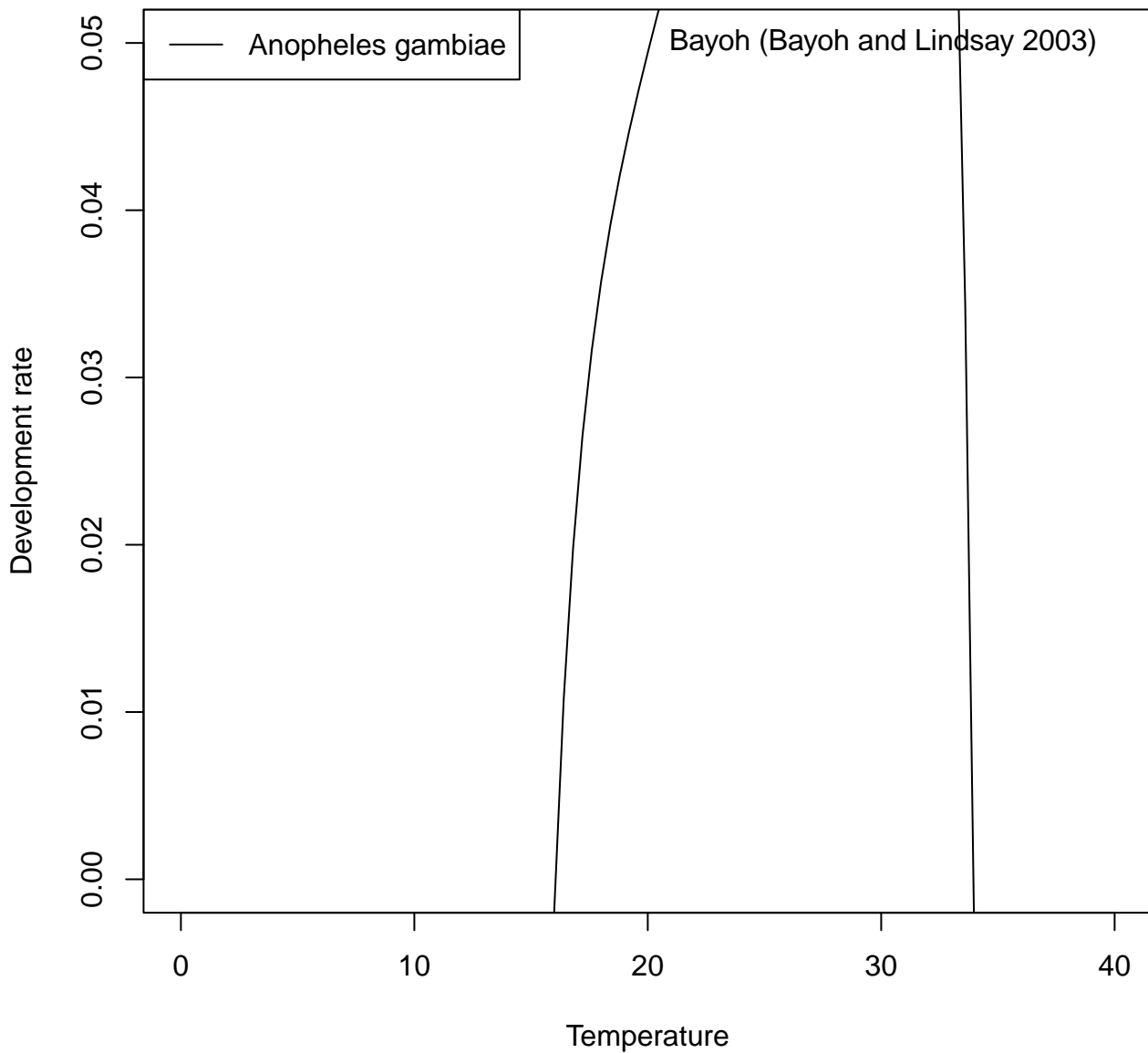


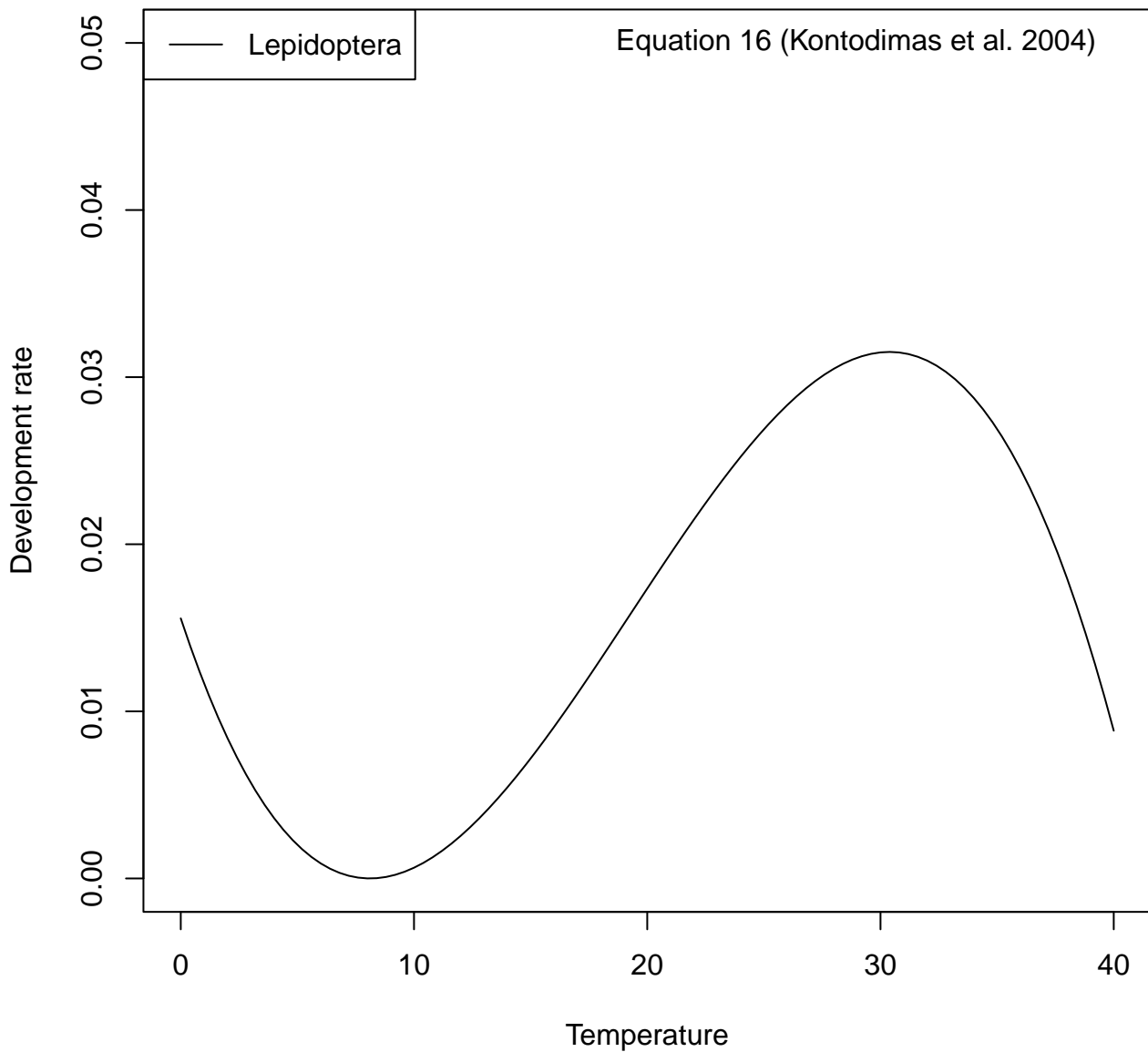


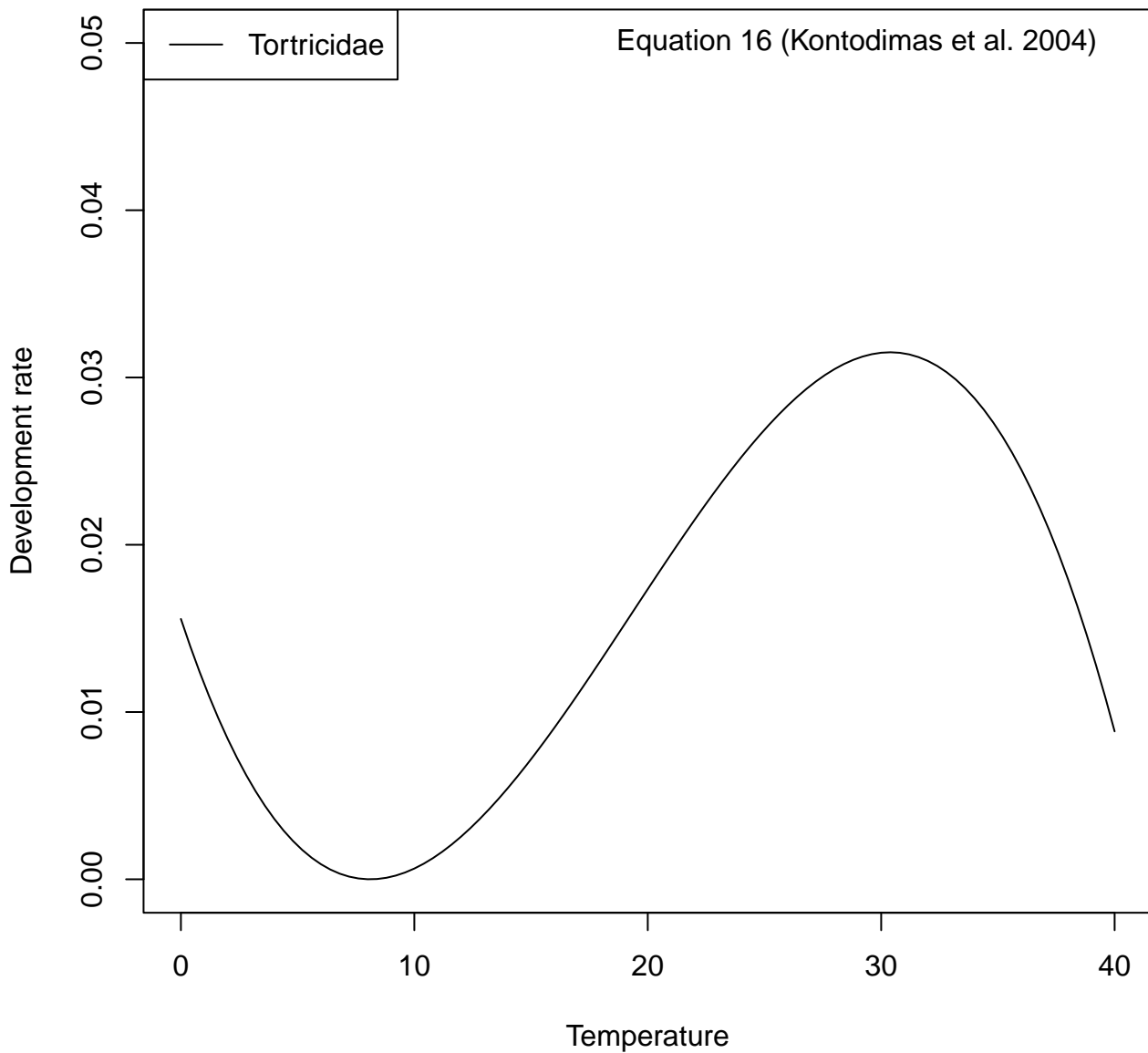


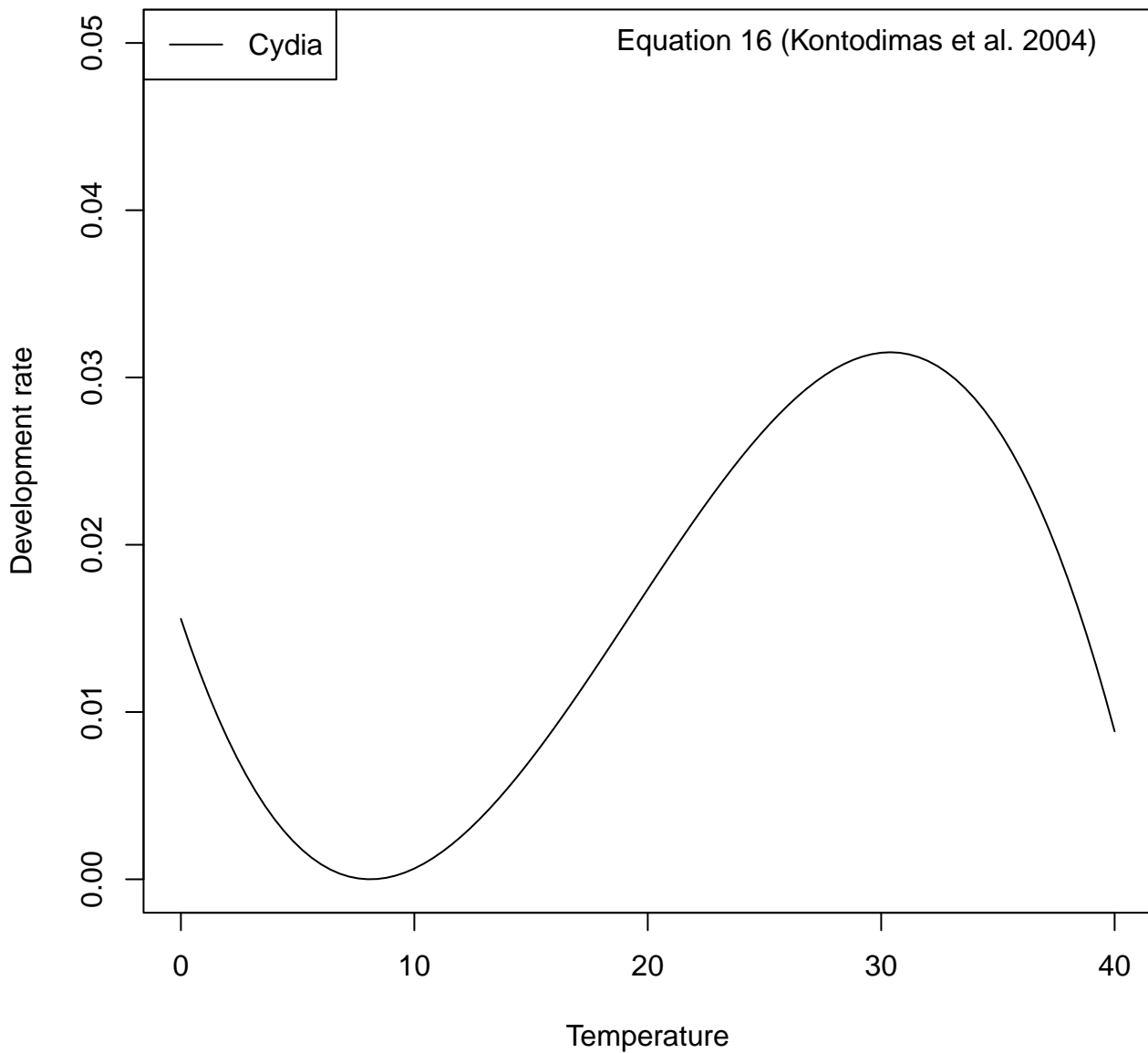


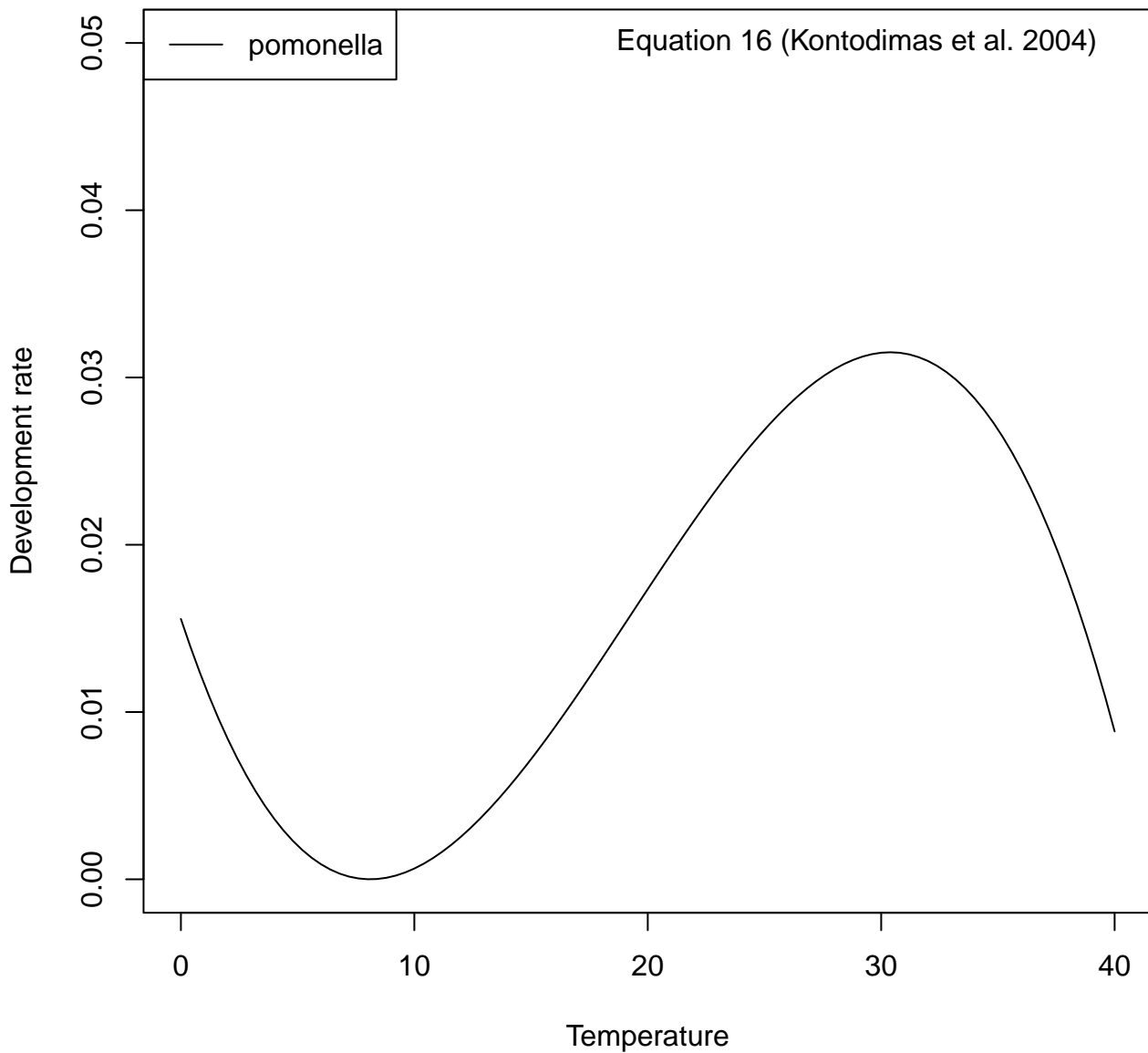


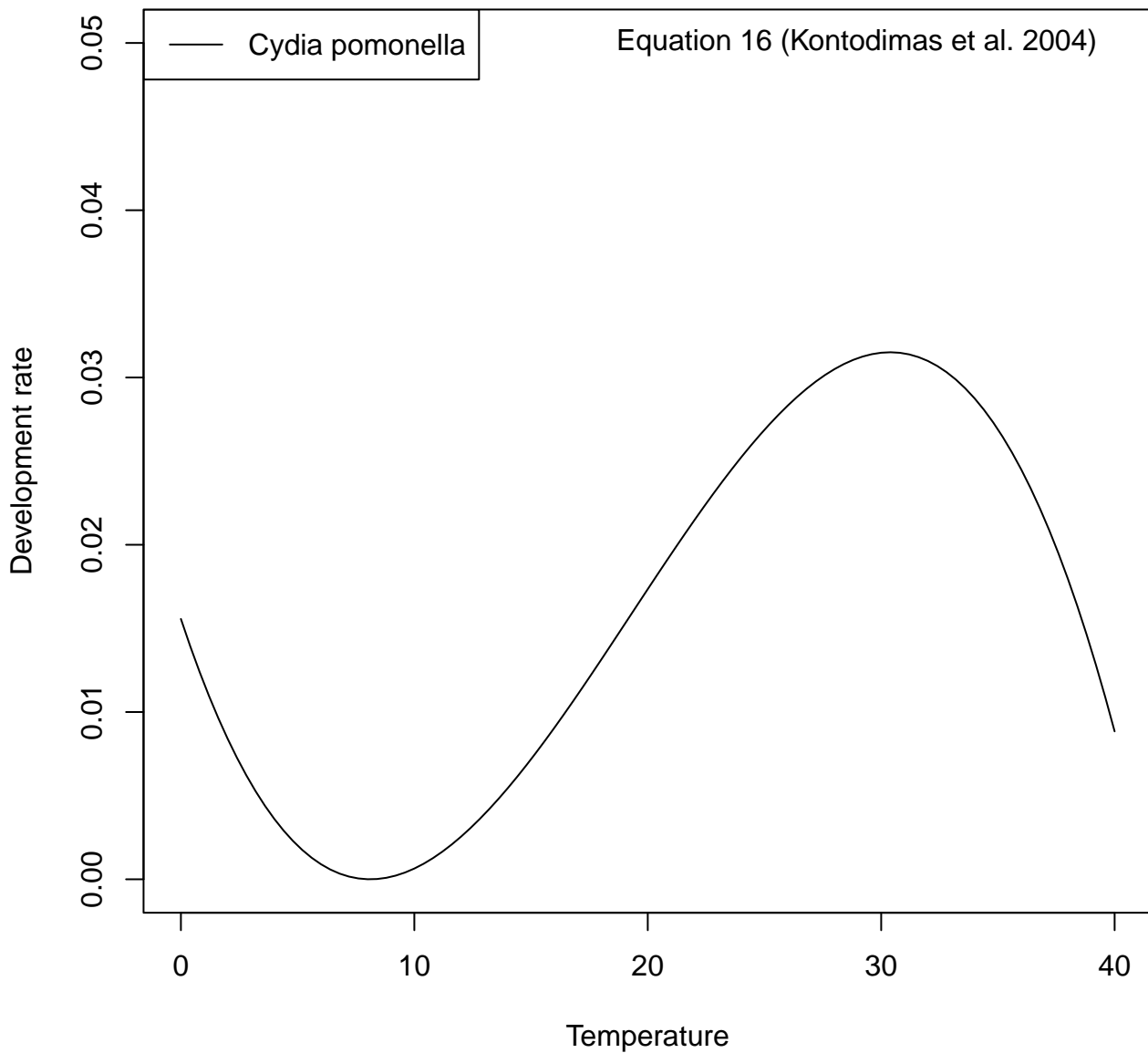


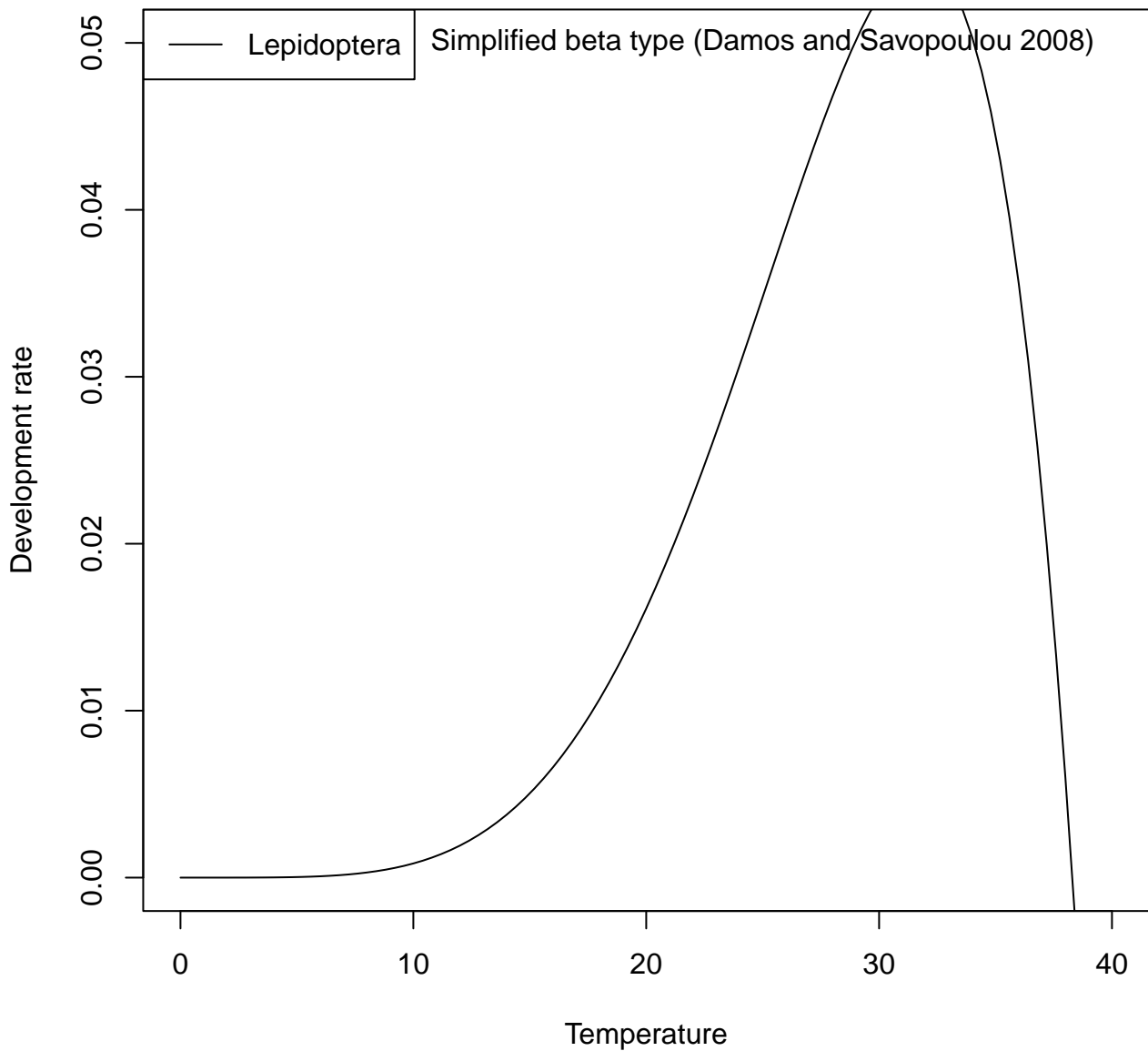


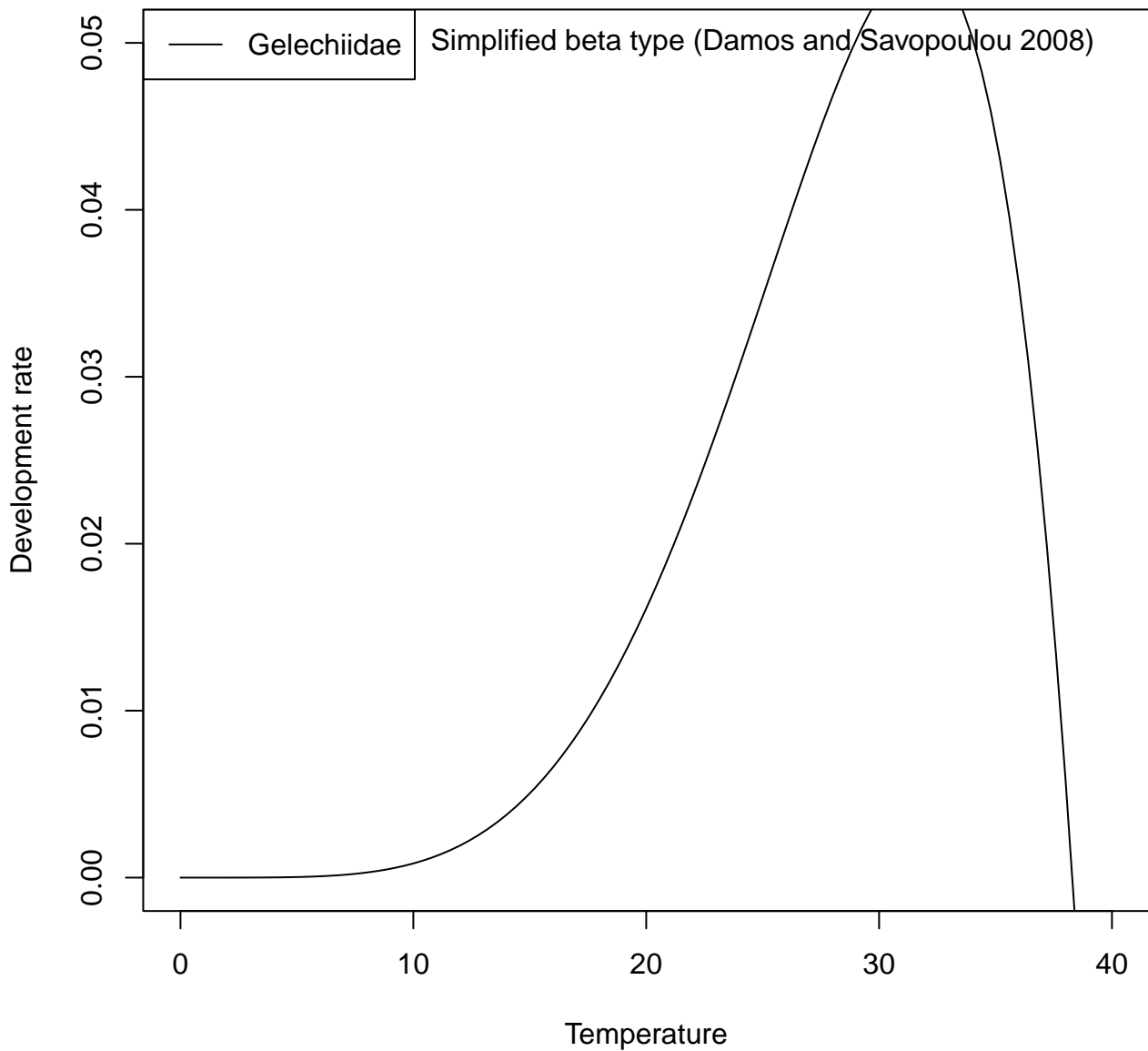




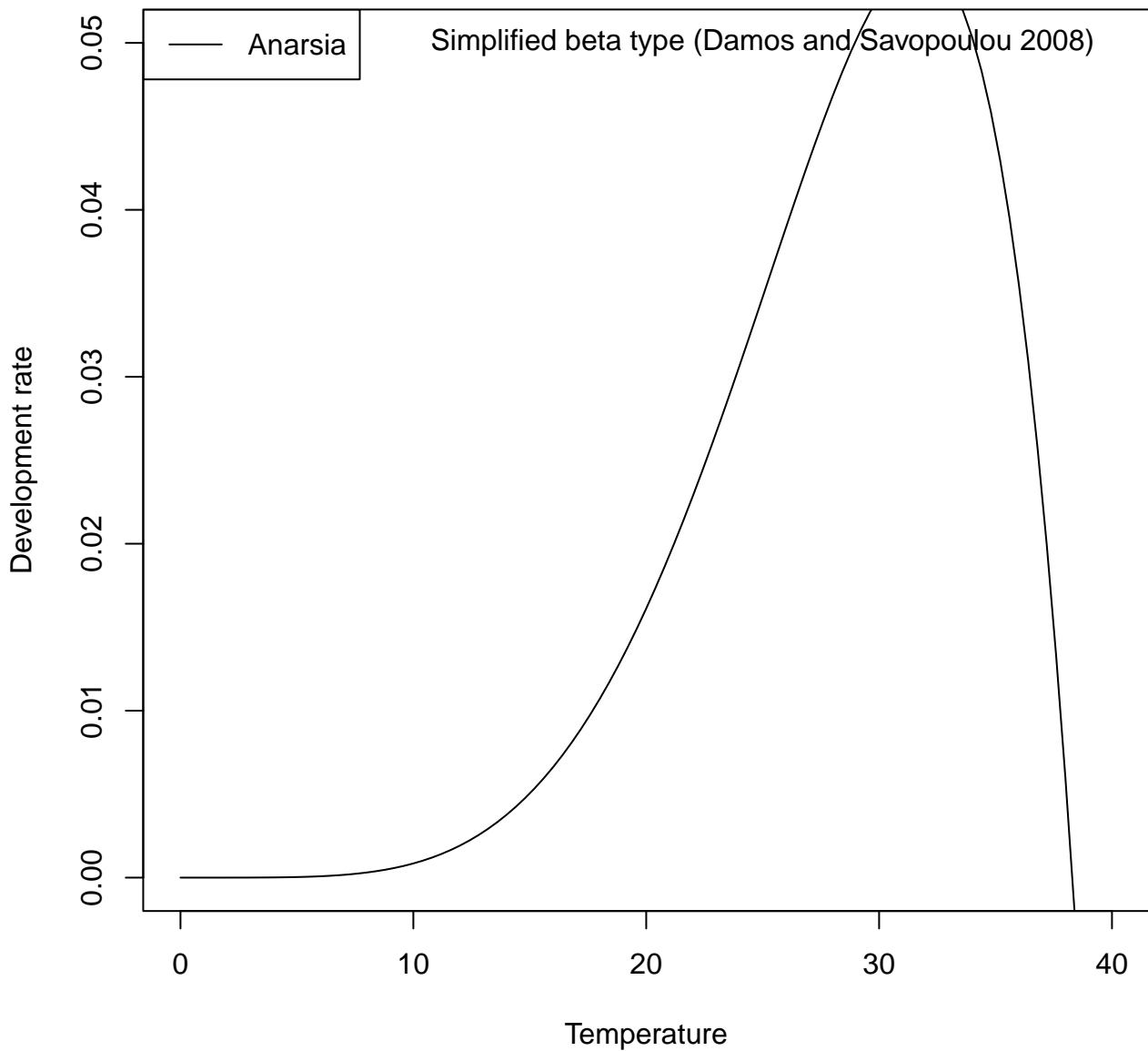


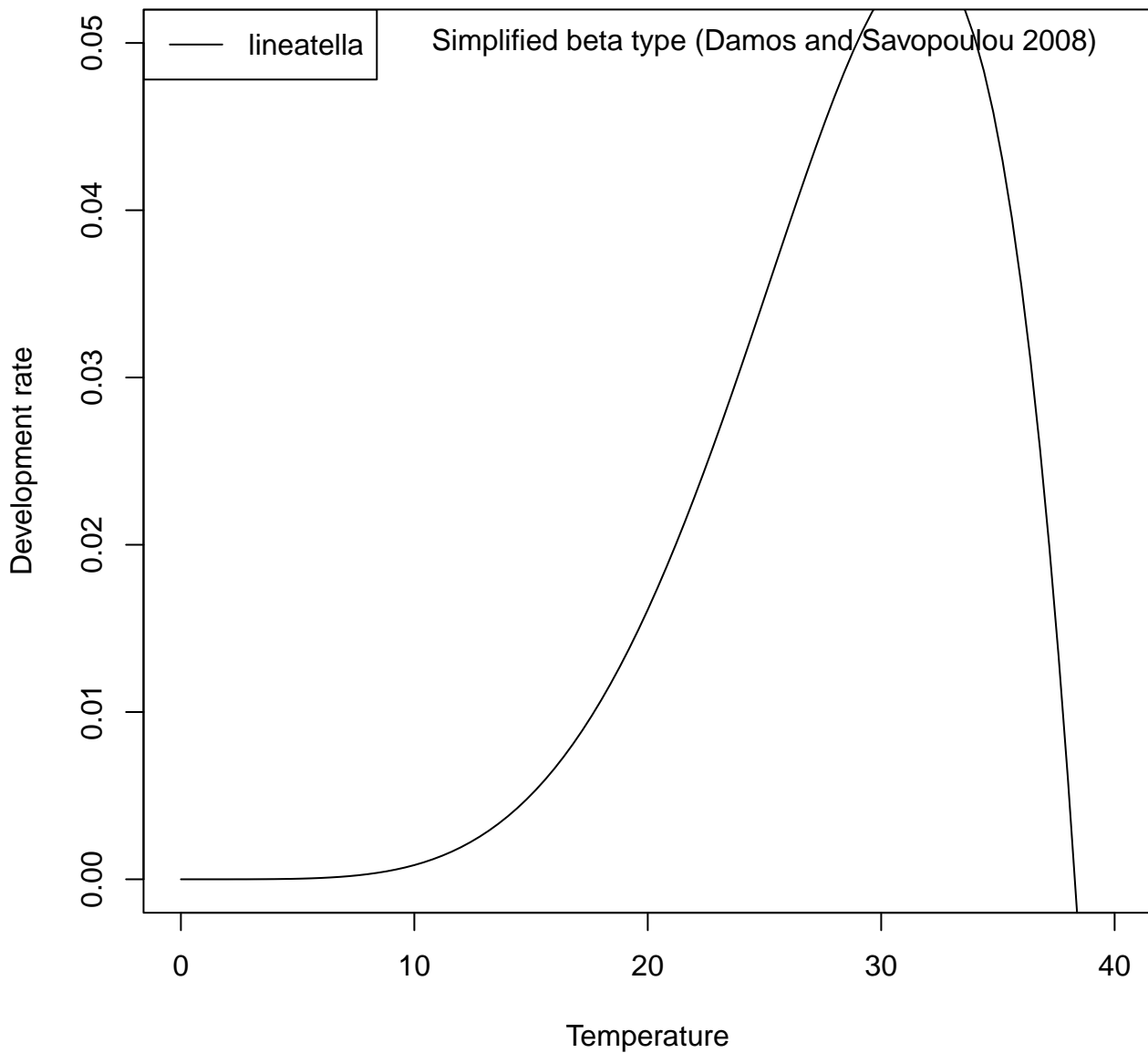


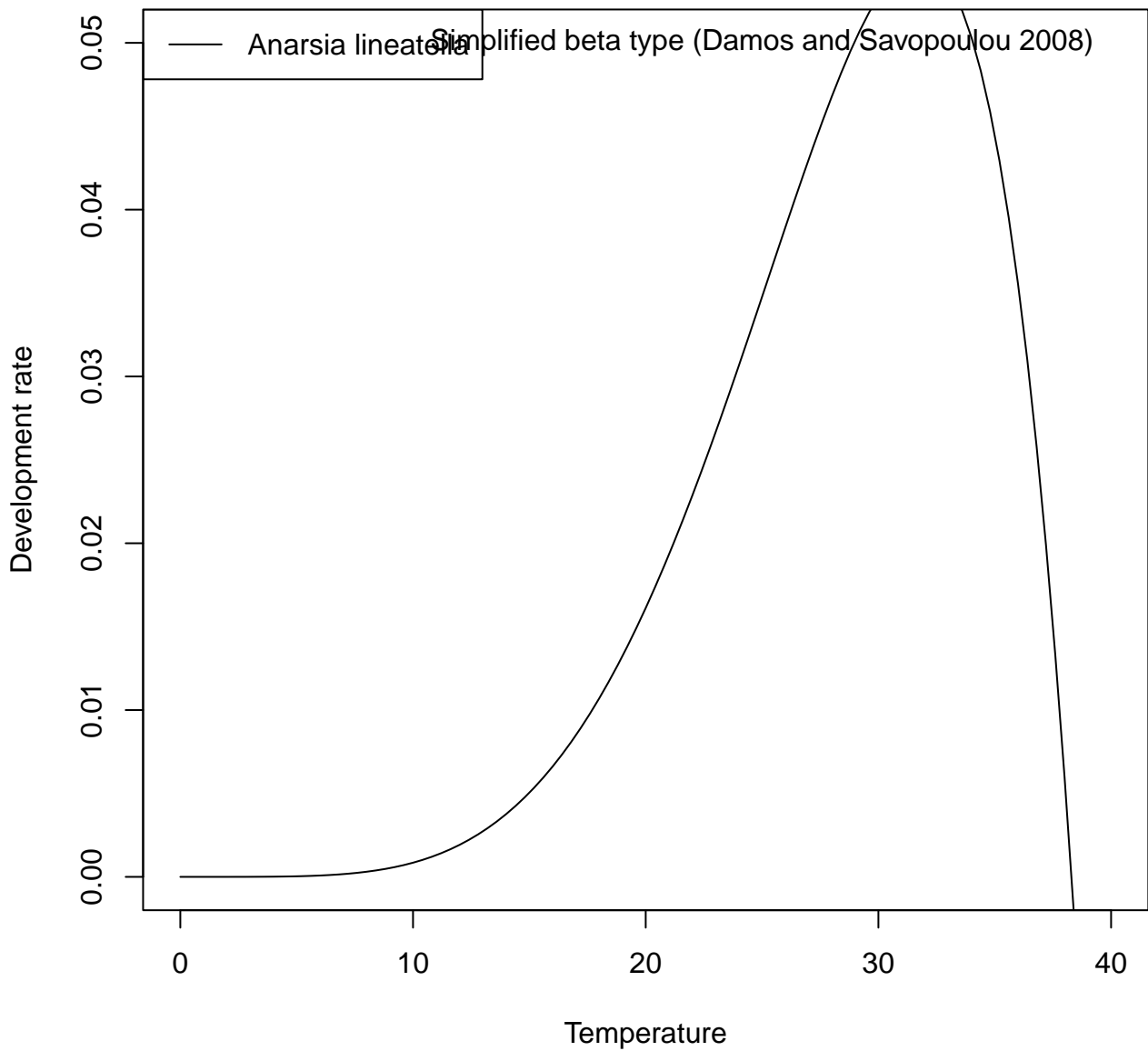








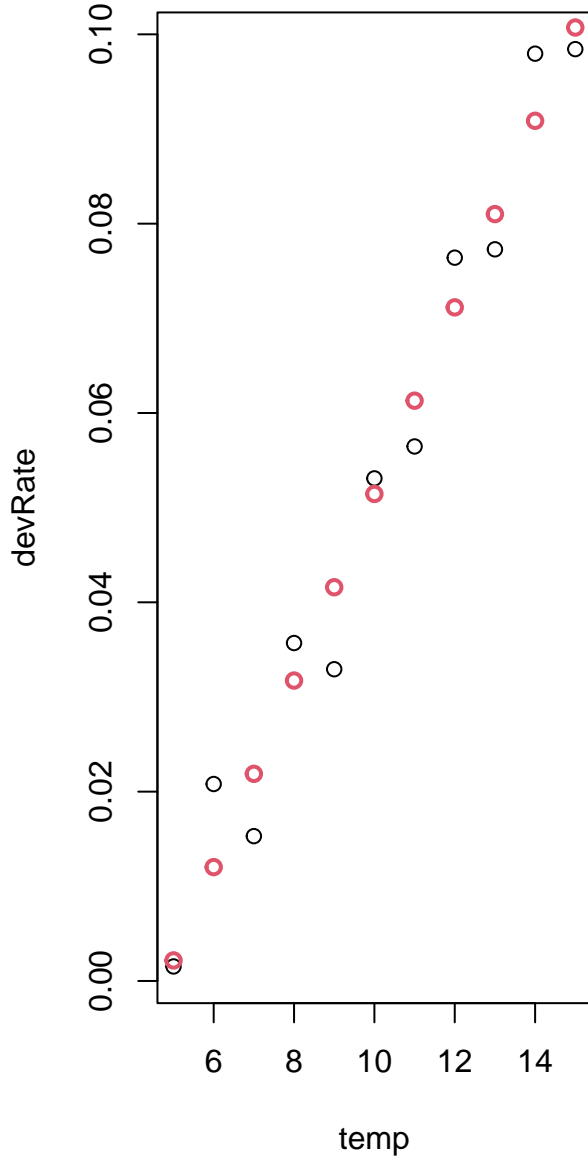




— *Anarsia lineator*

Simplified beta type (Damos and Savopoulou 2008)

Obs. versus fitted (cor: 0.9847)



Normal Q-Q Plot

