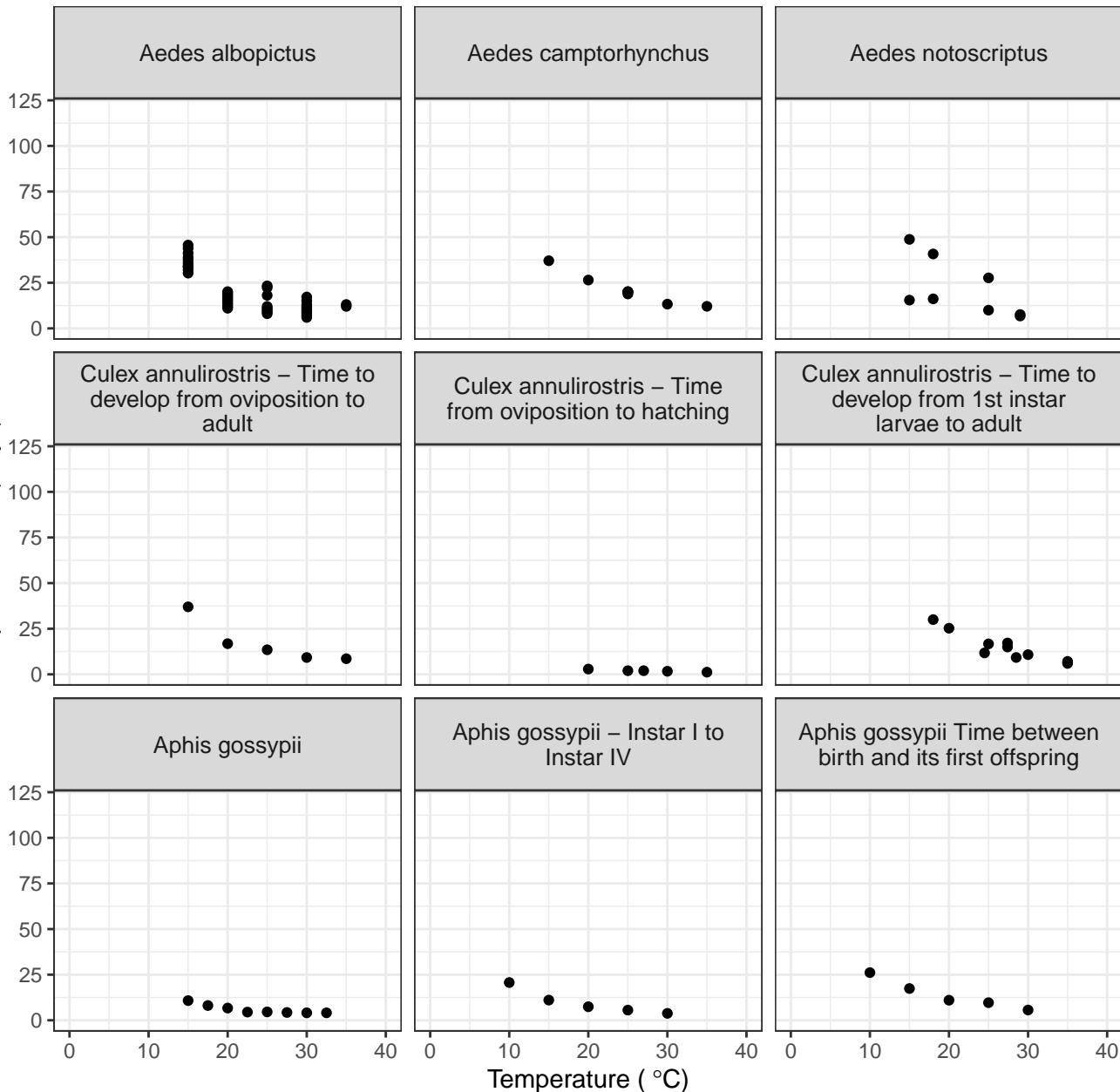


Development Time (α)

Development Time (Days)

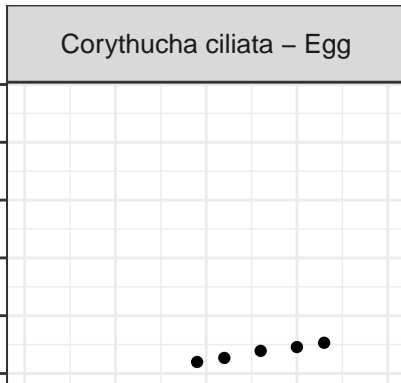


Development Time (α)

Development Time (Days)

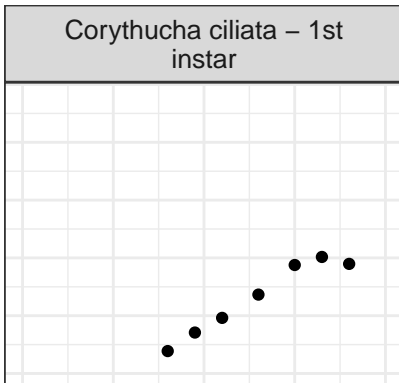
Corythucha ciliata – Egg

125
100
75
50
25
0



Corythucha ciliata – 1st instar

125
100
75
50
25
0



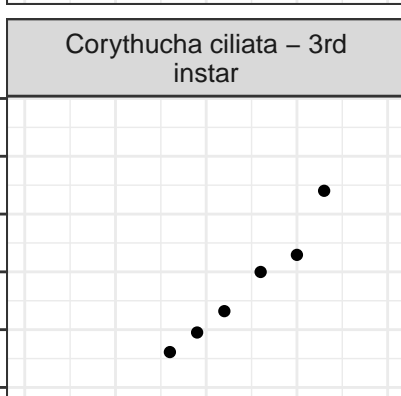
Corythucha ciliata – 2nd instar

125
100
75
50
25
0



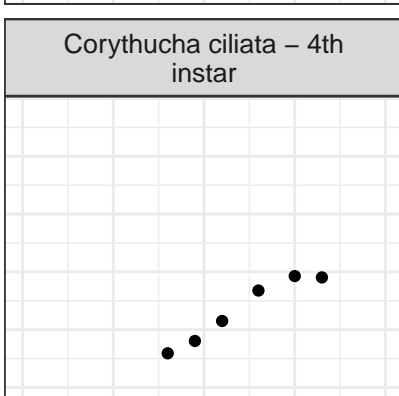
Corythucha ciliata – 3rd instar

125
100
75
50
25
0



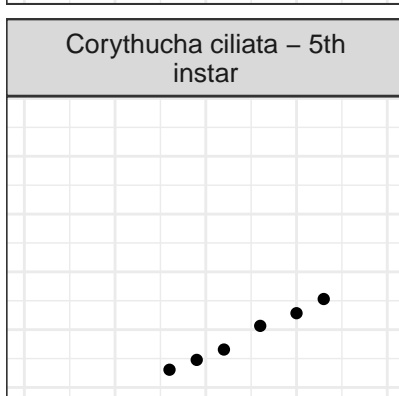
Corythucha ciliata – 4th instar

125
100
75
50
25
0



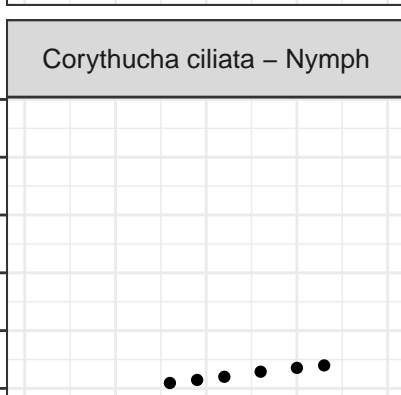
Corythucha ciliata – 5th instar

125
100
75
50
25
0



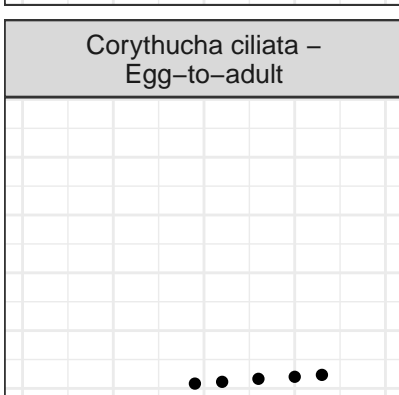
Corythucha ciliata – Nymph

125
100
75
50
25
0



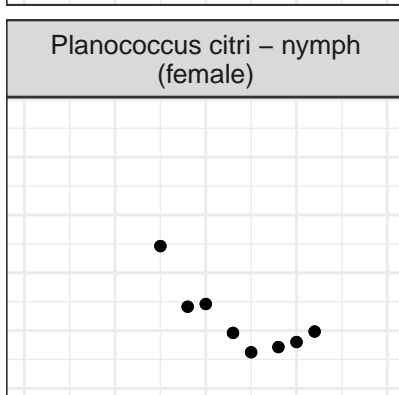
Corythucha ciliata – Egg-to-adult

125
100
75
50
25
0



Planococcus citri – nymph (female)

125
100
75
50
25
0

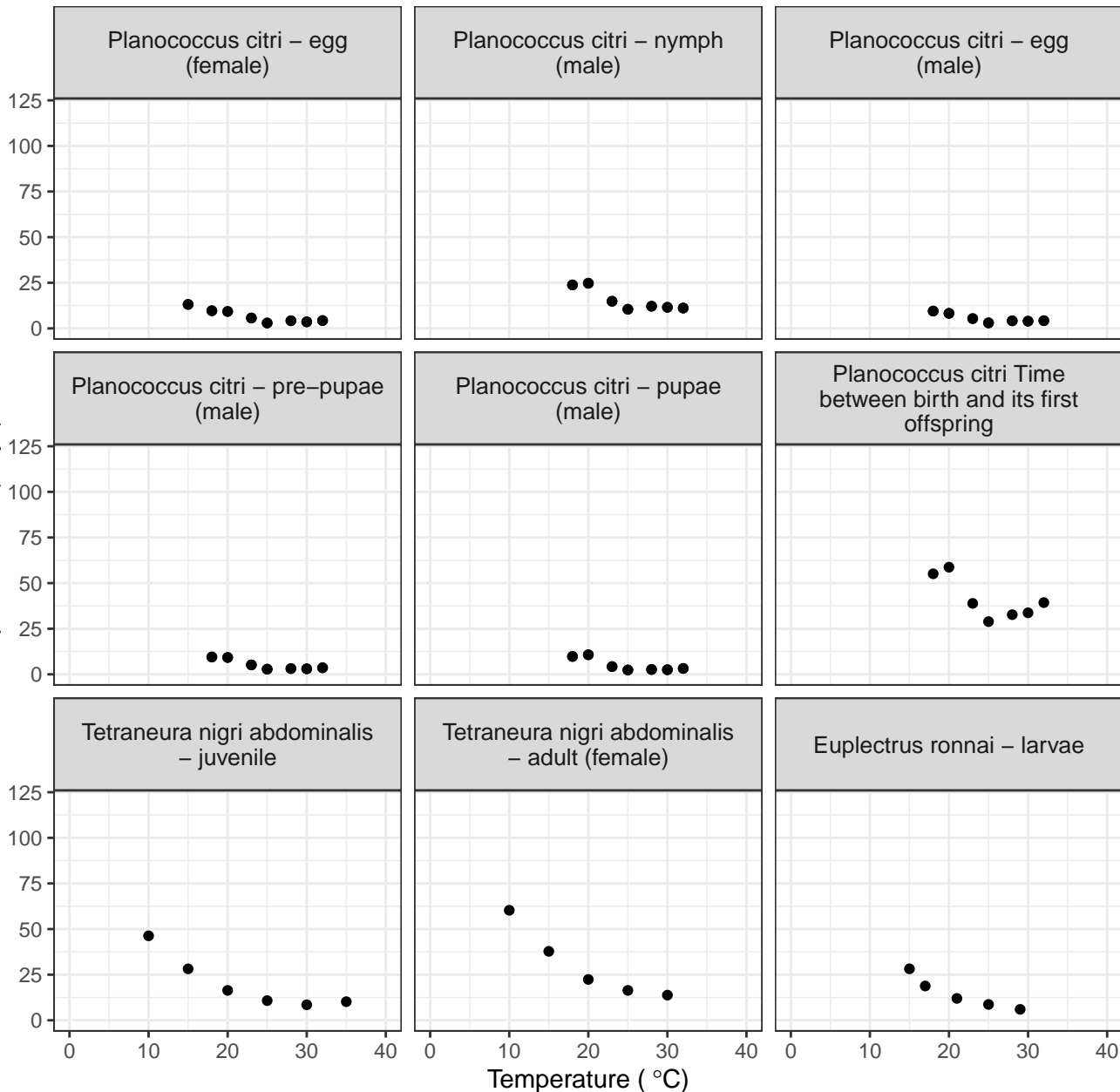


Temperature (°C)

0 10 20 30 40 0 10 20 30 40 0 10 20 30 40

Development Time (α)

Development Time (Days)

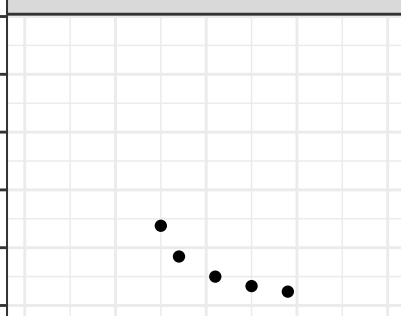


Development Time (α)

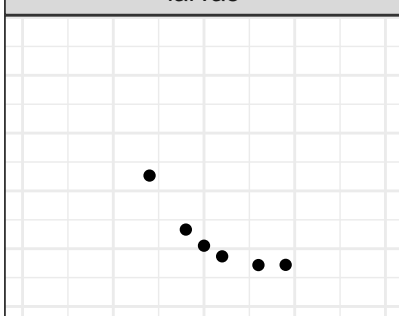
Development Time (Days)

Euplectrus ronnai – pupae

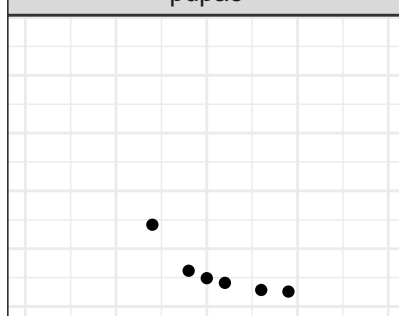
125
100
75
50
25
0



Glyptapanteles muesebecki – larvae

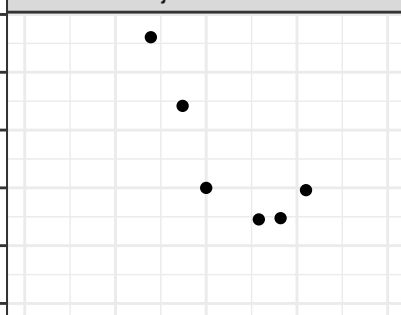


Glyptapanteles muesebecki – pupae

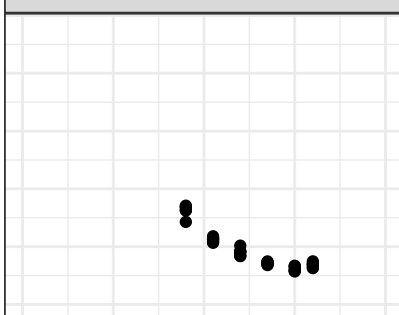


Macrocentrus iridescens – juvenile

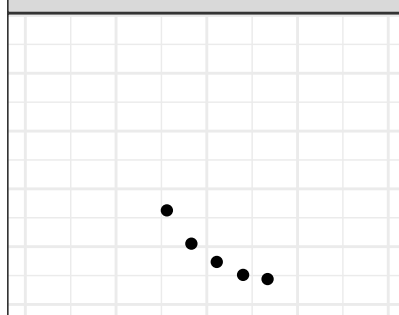
125
100
75
50
25
0



Telenomus isis – juvenile

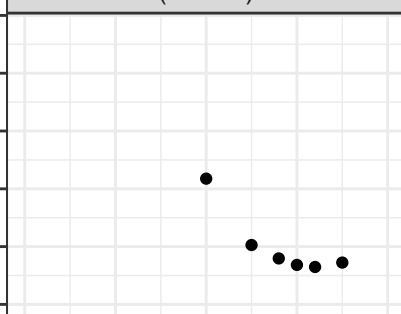


Telenomus lobatus – larvae

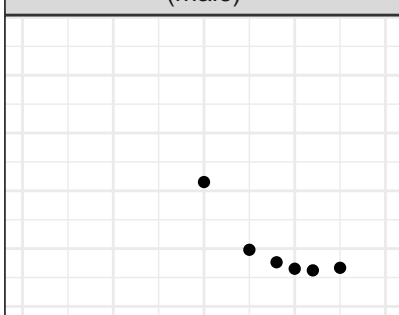


Theocolax elegans – juvenile (female)

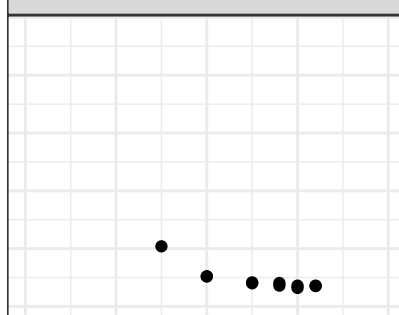
125
100
75
50
25
0



Theocolax elegans – juvenile (male)



Trichogramma bruni – juvenile



Temperature (°C)

0

10

20

30

40

0

10

20

30

40

0

10

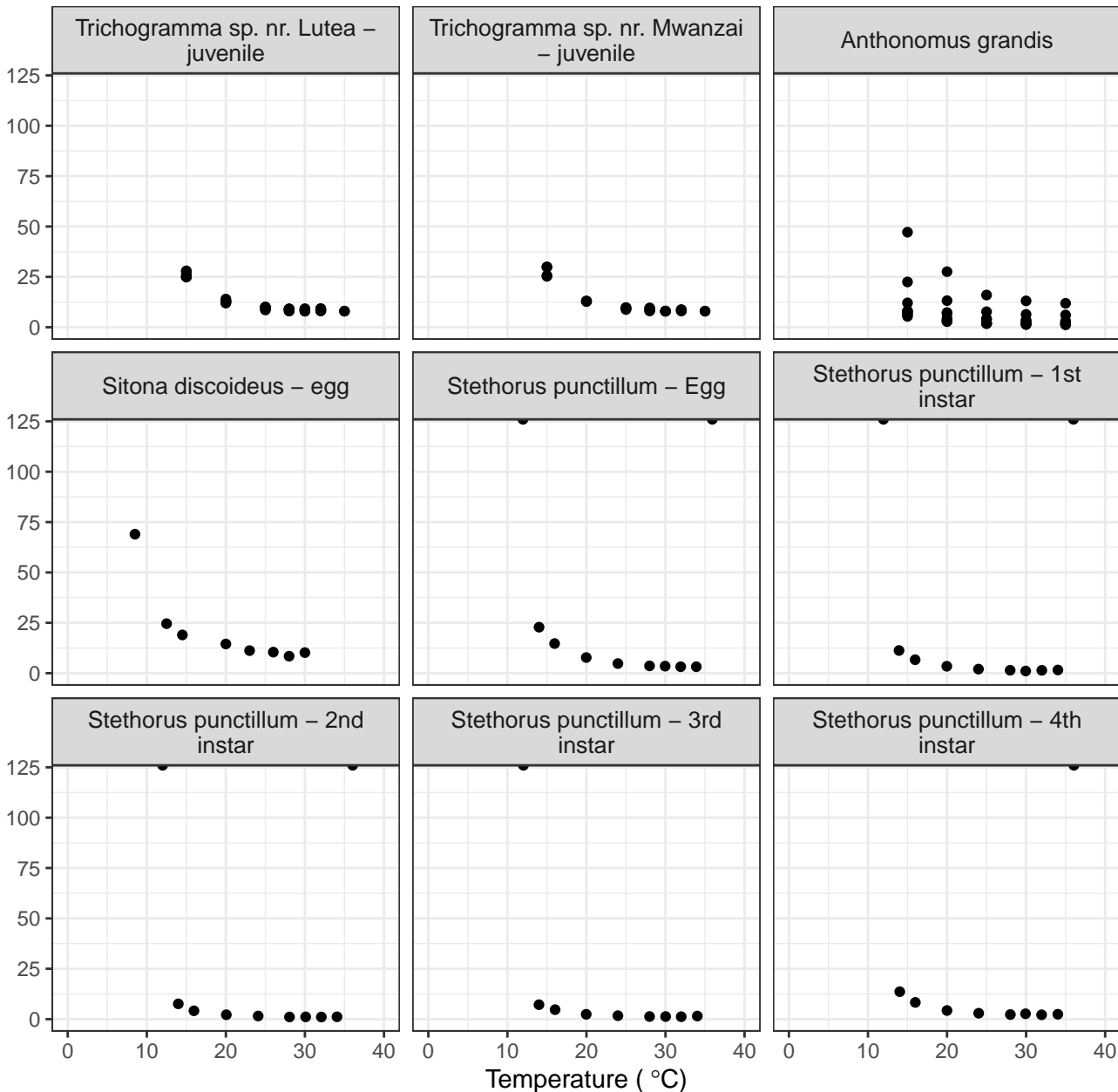
20

30

40

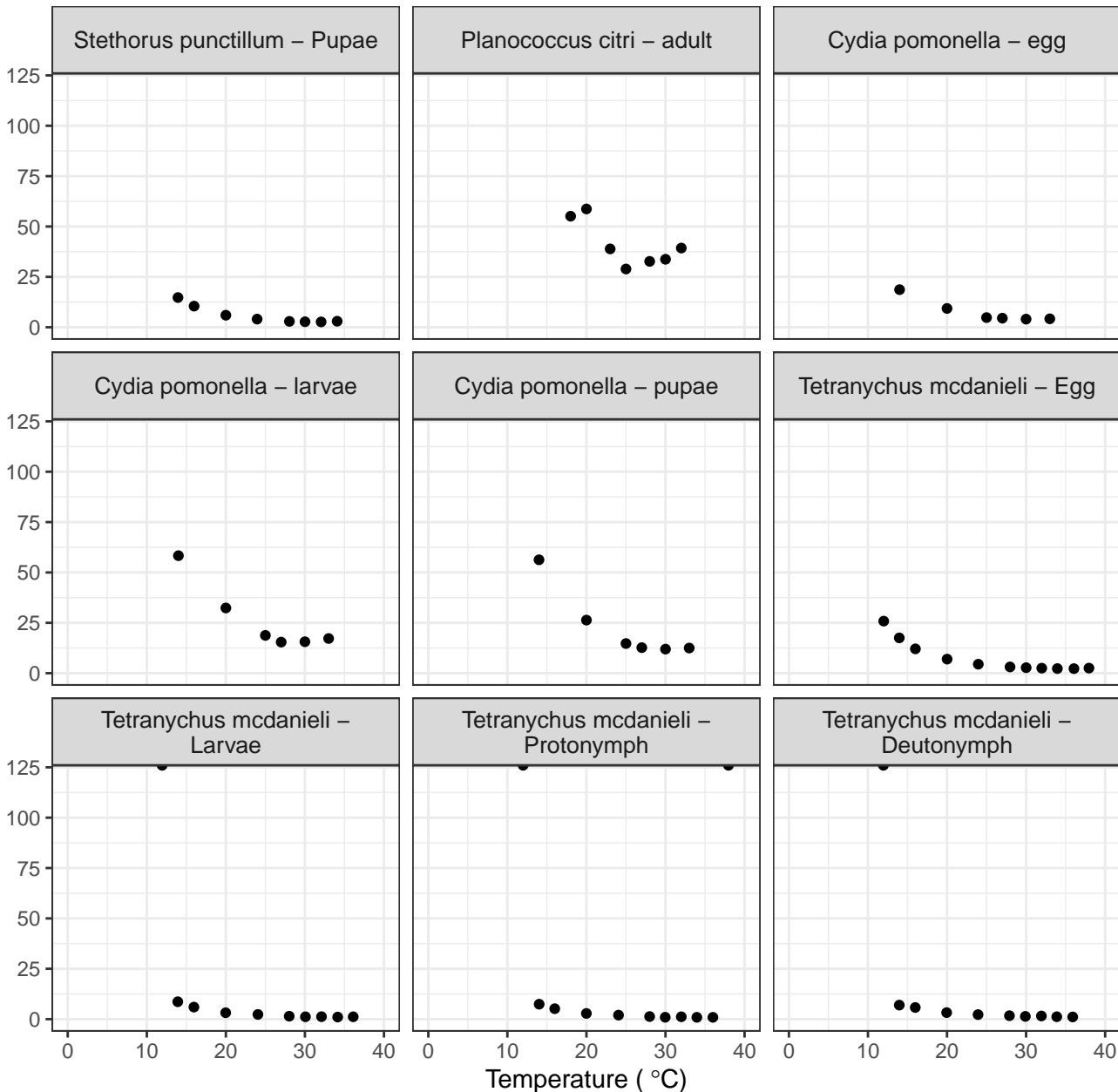
Development Time (α)

Development Time (Days)

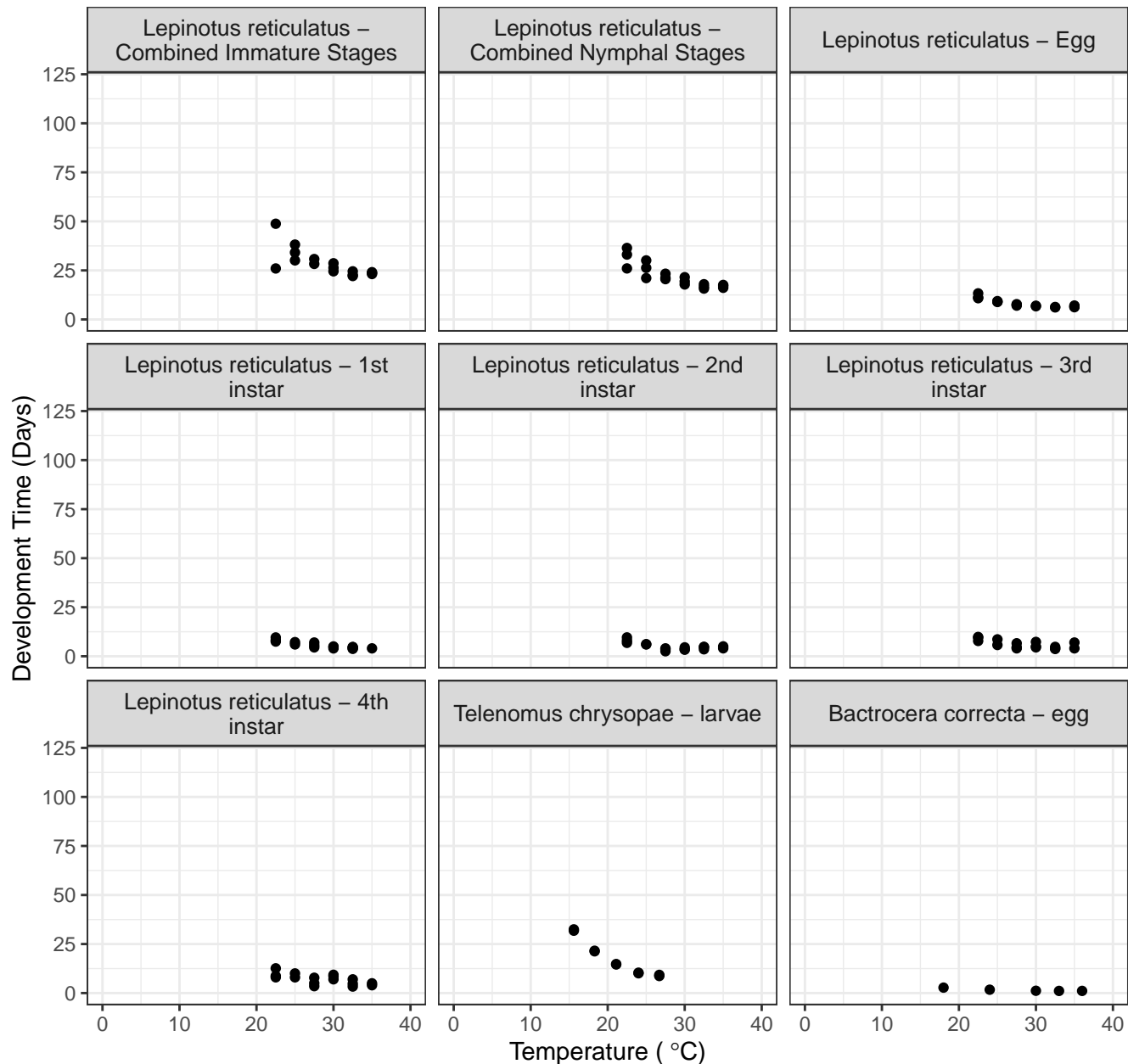


Development Time (α)

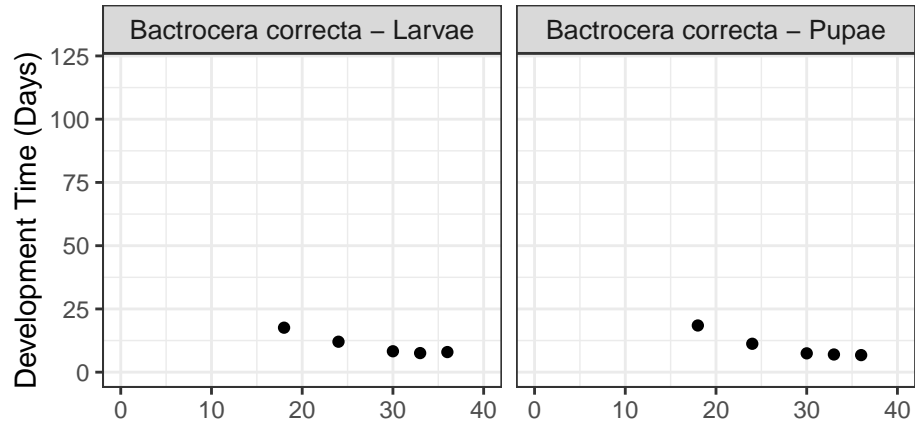
Development Time (Days)



Development Time (α)



Development Time (α)



Temperature (°C)