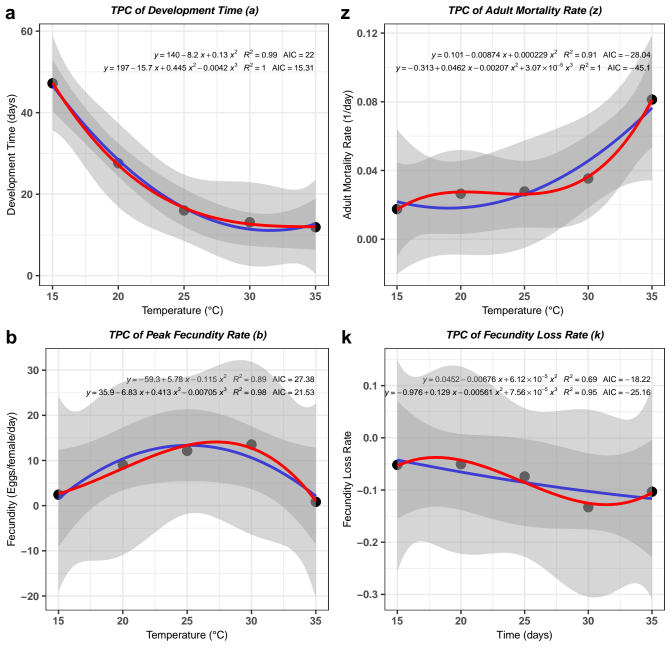
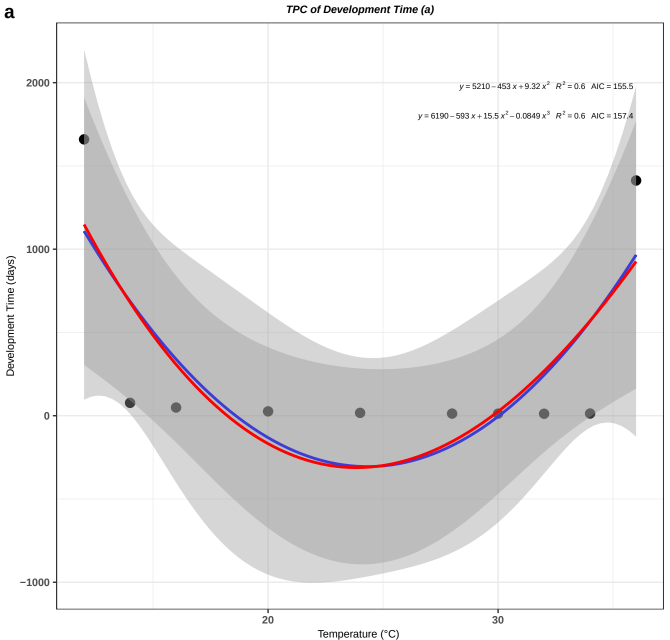
1. Anthonomus grandis

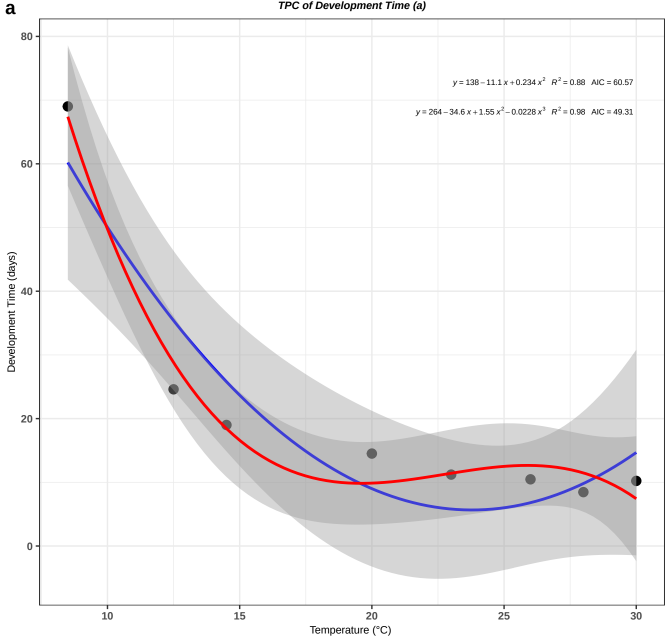


2. Stethorus punctillum

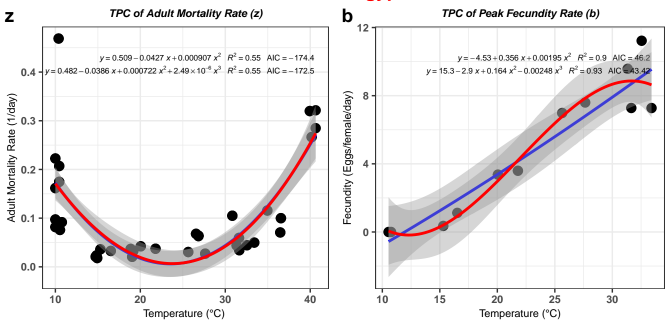


## 3. Sitona discoideus

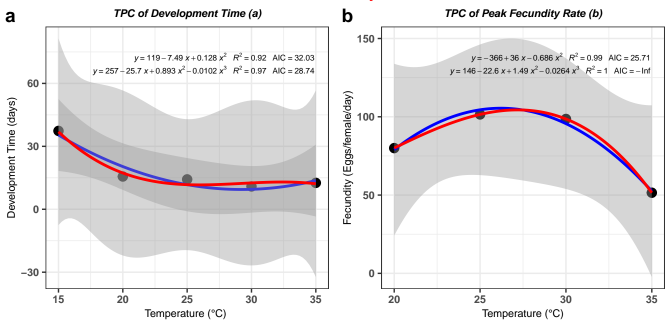




4. Aedes aegypti

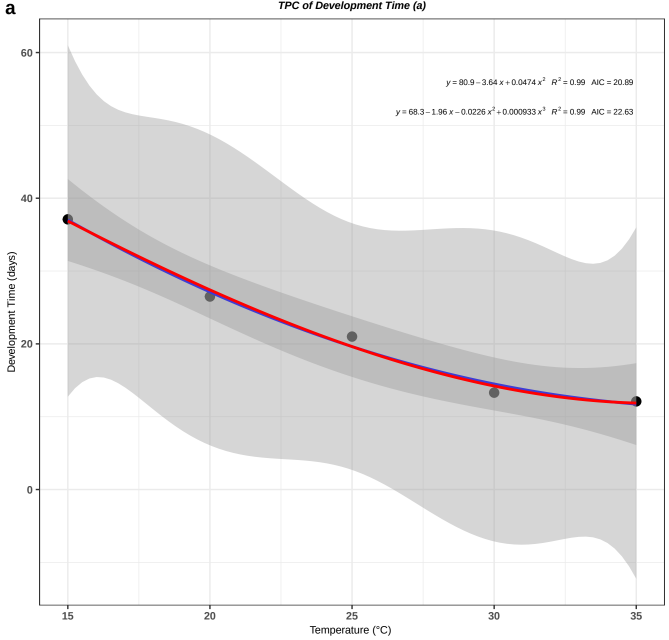


5. Aedes albopictus

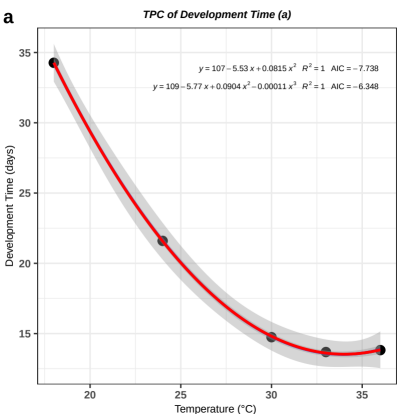


# 6. Aedes camptorhynchus

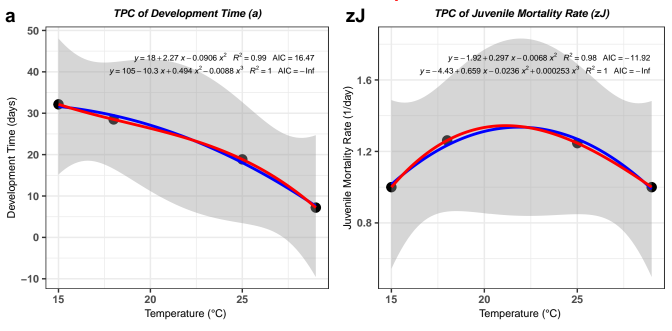


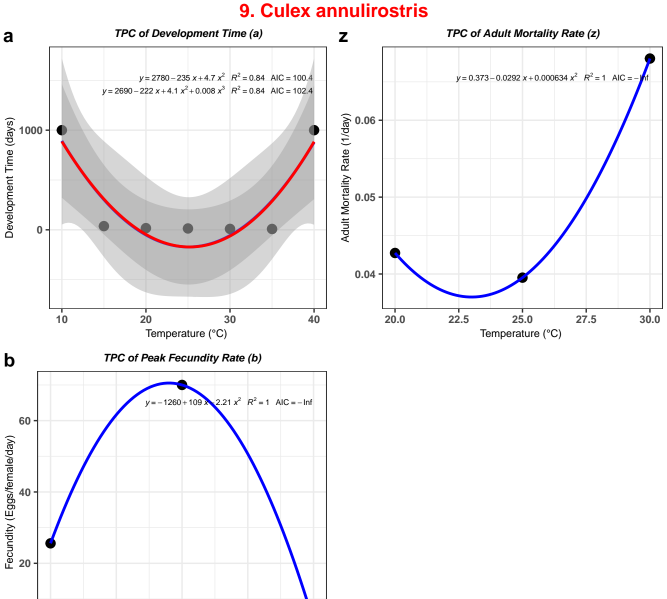


#### 7. Bactrocera correcta



8. Aedes notoscriptus





20.0

22.5

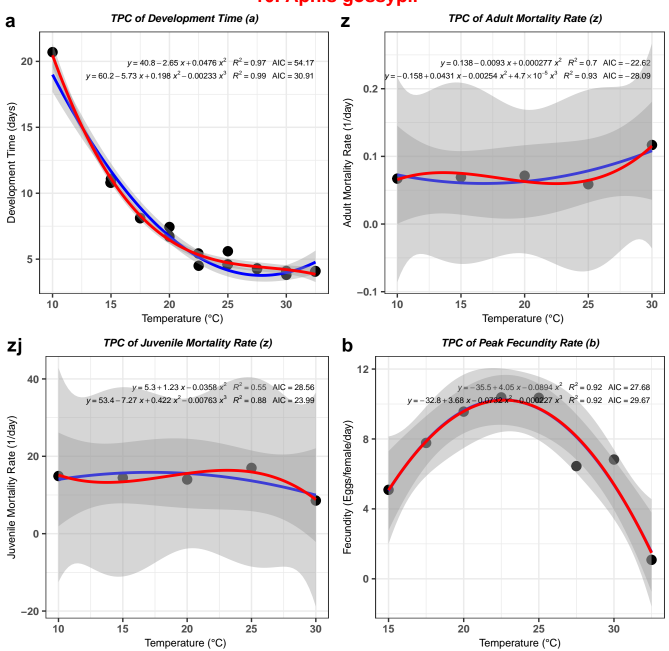
25.0

Temperature (°C)

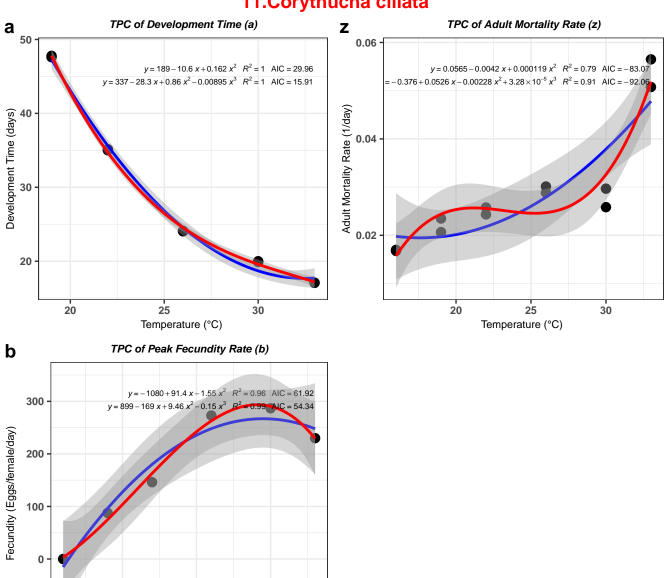
27.5

30.0

10. Aphis gossypii



## 11.Corythucha ciliata



-100

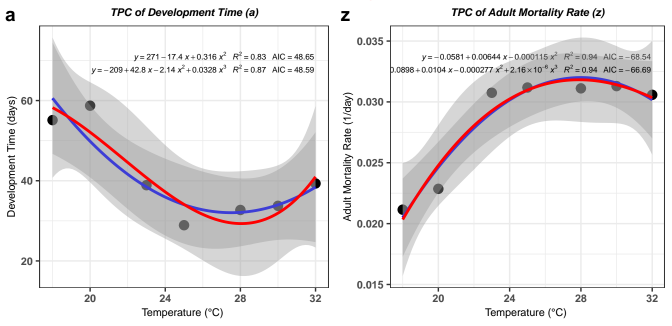
25

Temperature (°C)

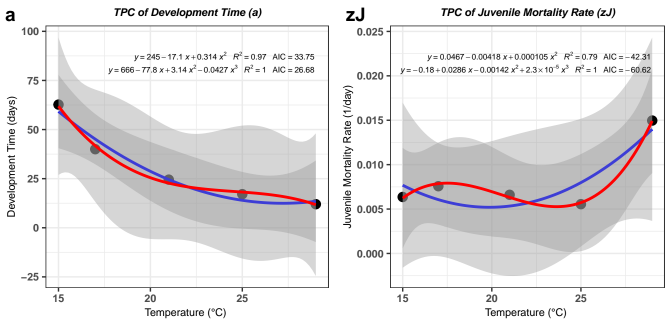
30

20

4. Aedes aegypti

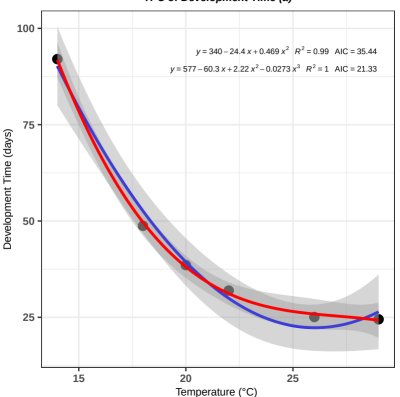


## 13. Euplectrus ronnai



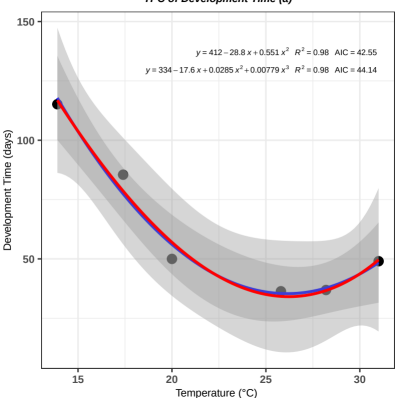
#### 14. Glyptapanteles muesebecki

TPC of Development Time (a)

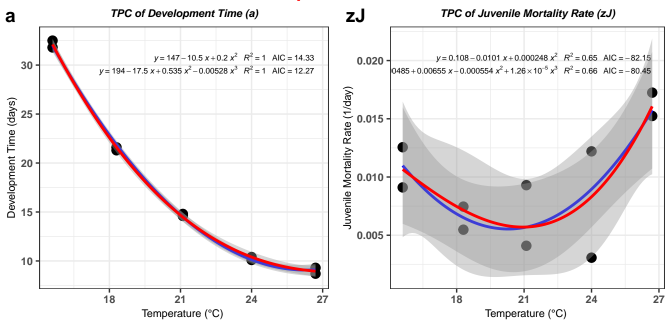


#### 15. Macrocentrus iridescens

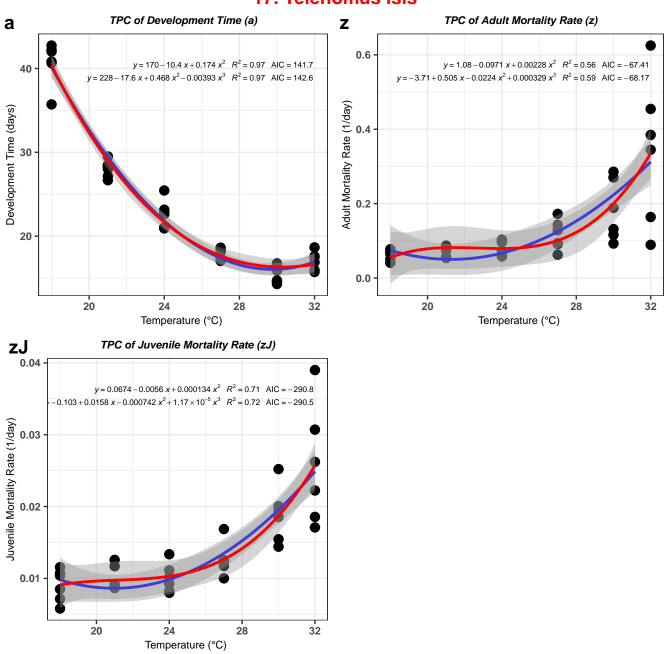
TPC of Development Time (a)



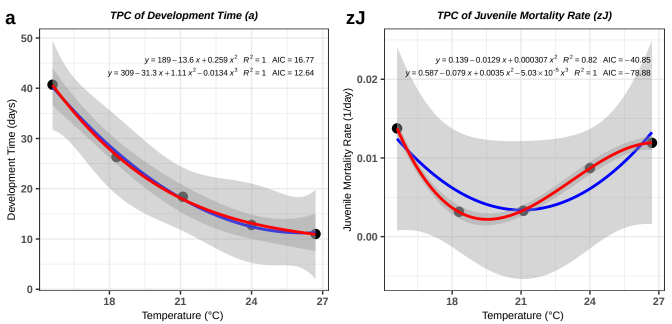
## 16. Euplectrus ronnai



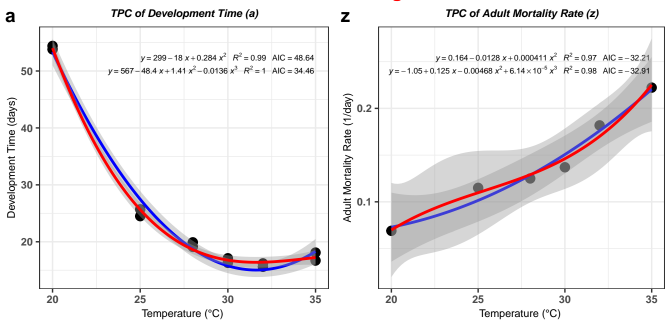
17. Telenomus isis



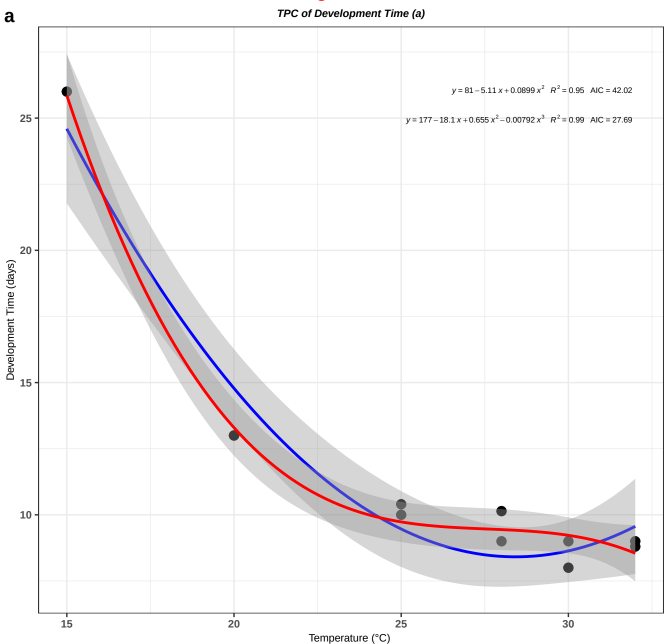
### 18. Telenomus lobatus



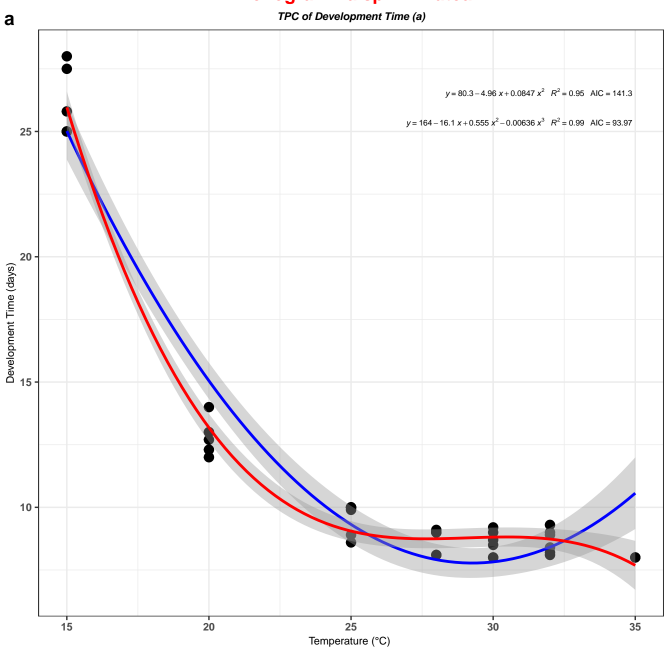
19. Theocolax elegans



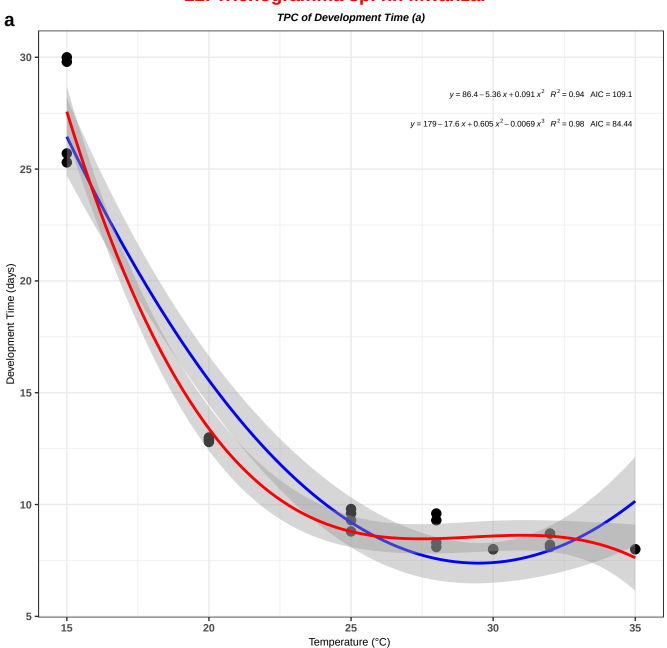
## 20. Trichogramma bruni



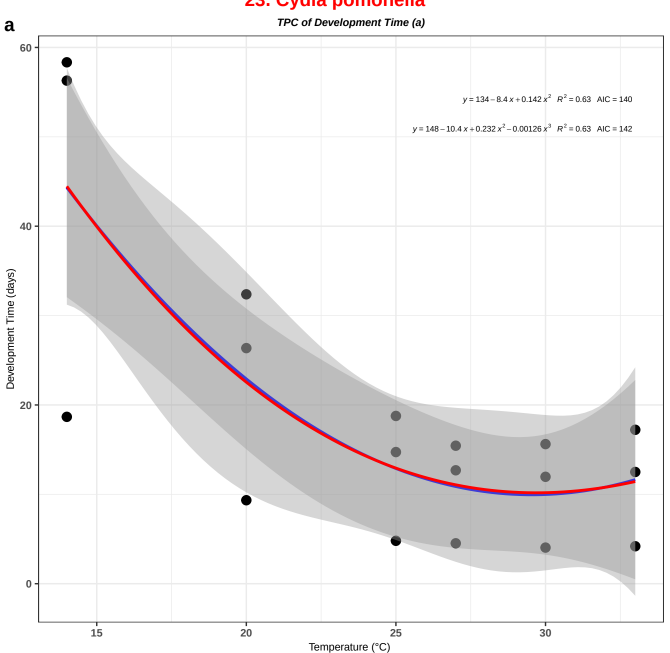
21. Trichogramma sp. nr. Lutea



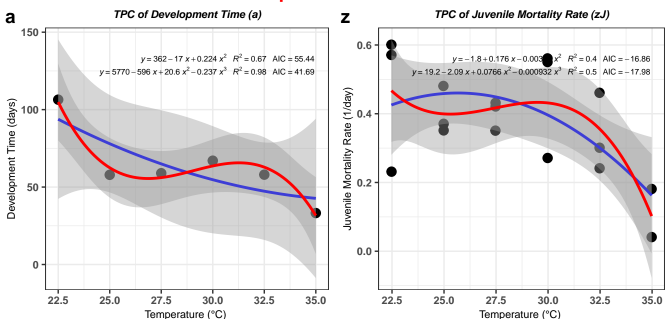
22. Trichogramma sp. nr. Mwanzai



# 23. Cydia pomonella



## 24. Lepinotus reticulatus



25. Tetranychus mcdanieli

