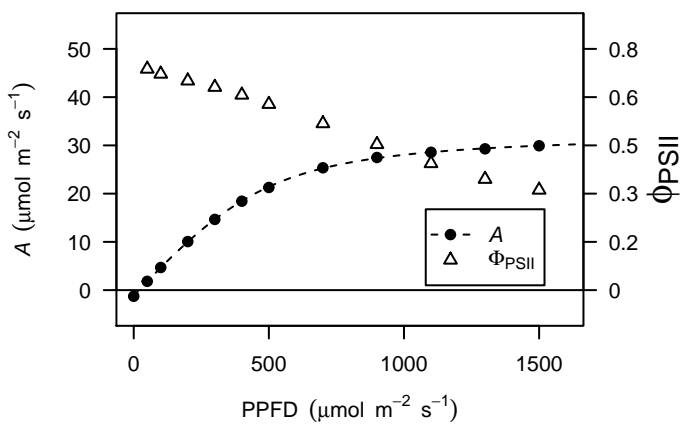
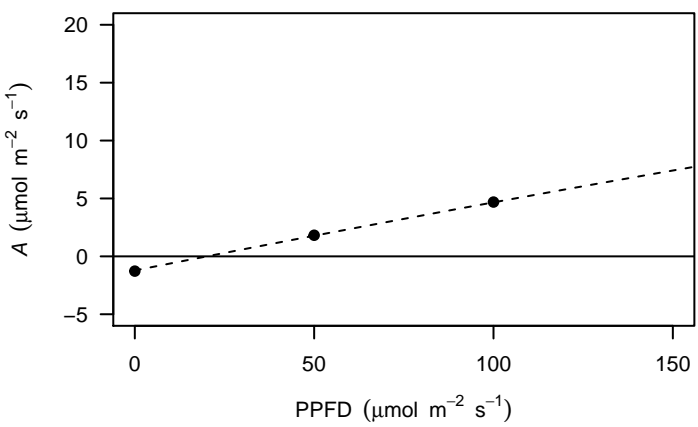
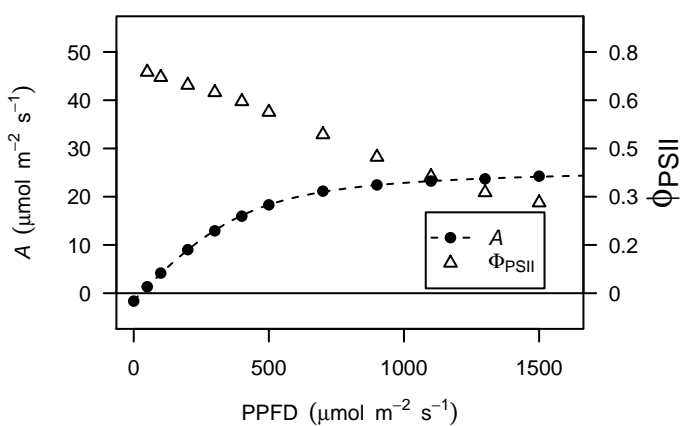
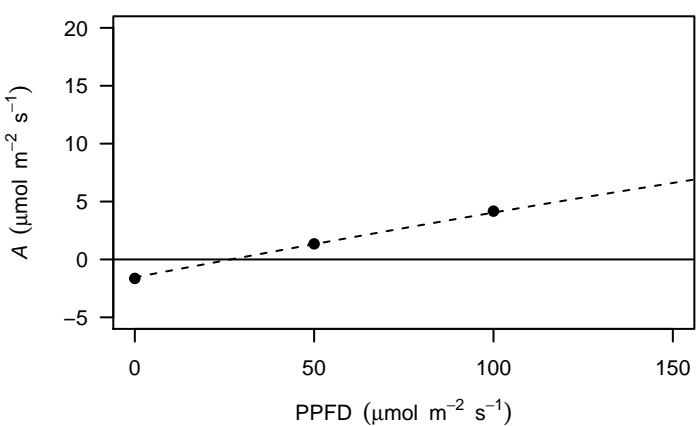
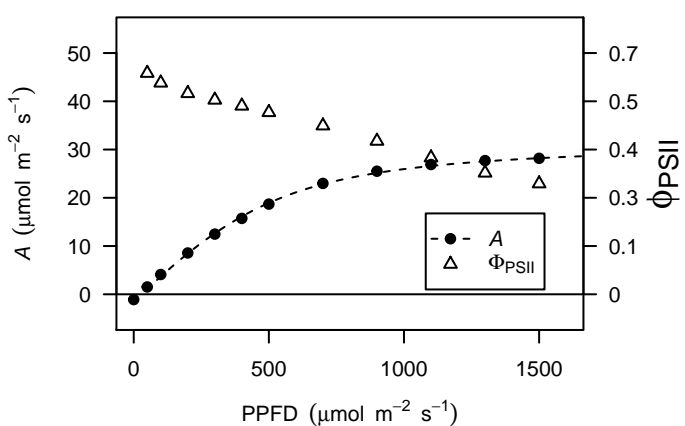
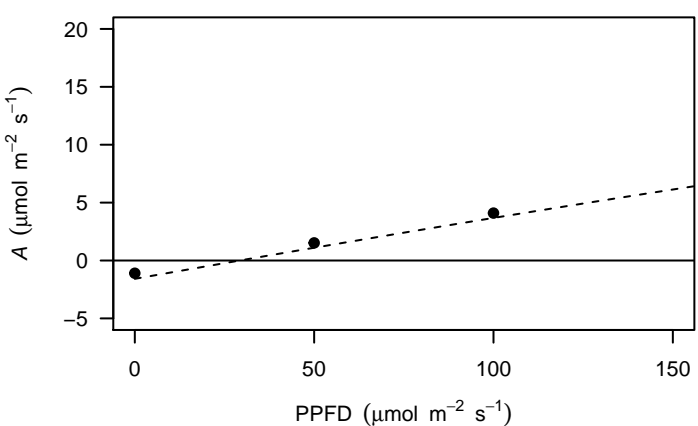
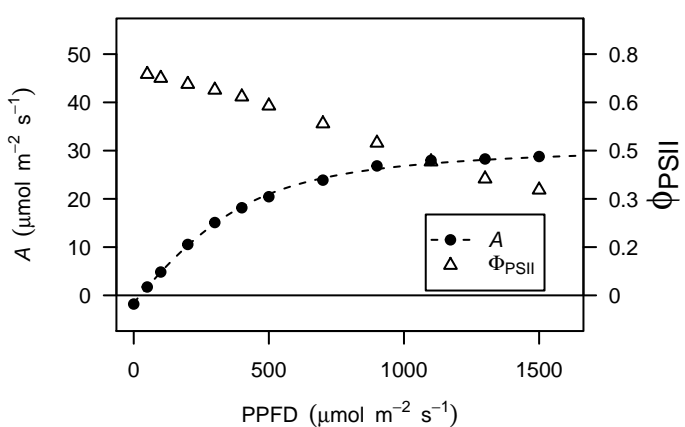
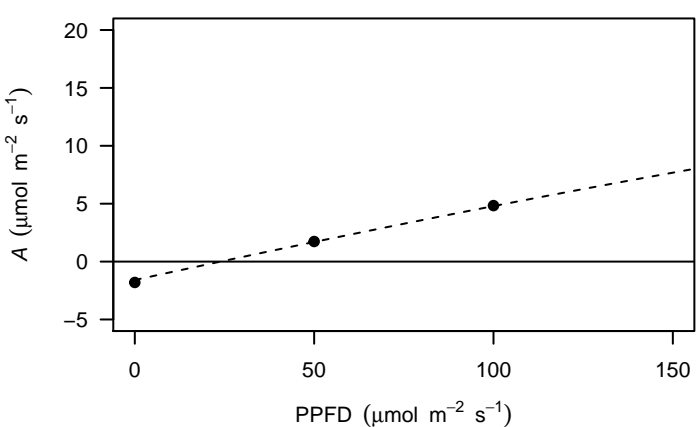
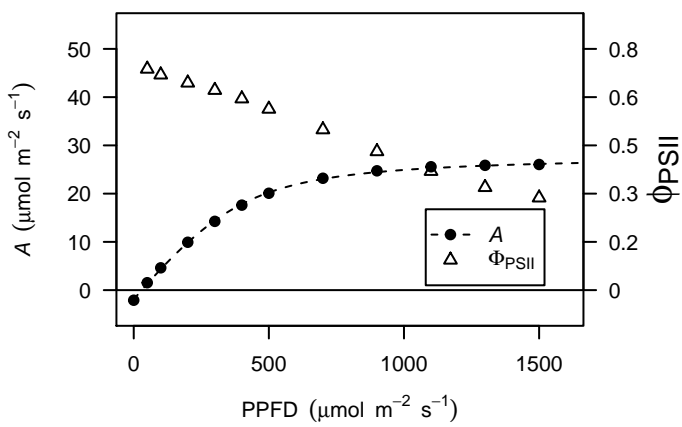


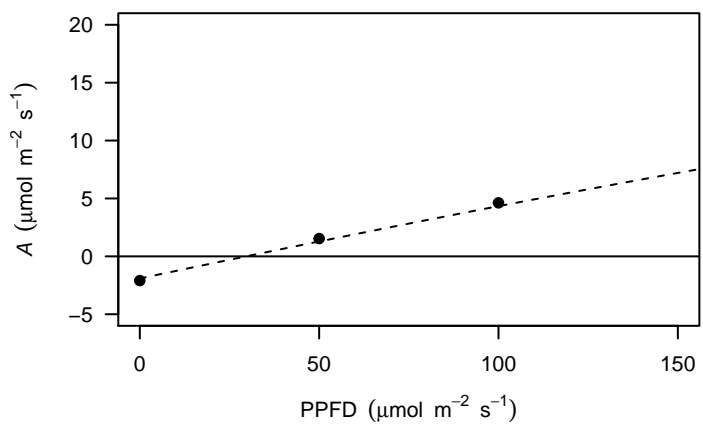
A/PPFD responses all parameters estimated

V. adenantha_1**V. adenantha_1****V. adenantha_2****V. adenantha_2****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

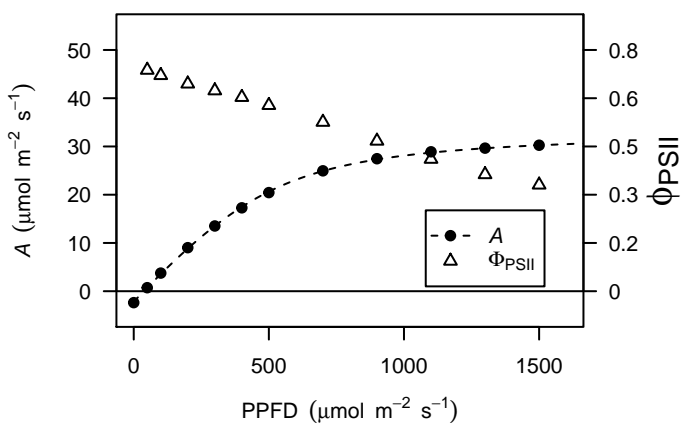
V. adenantha_8



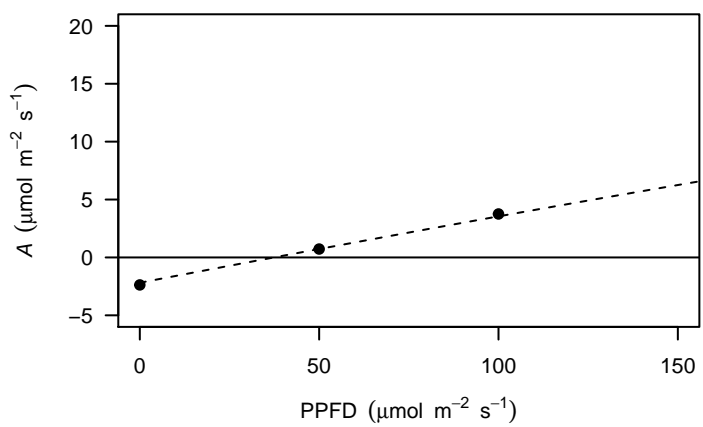
V. adenantha_8



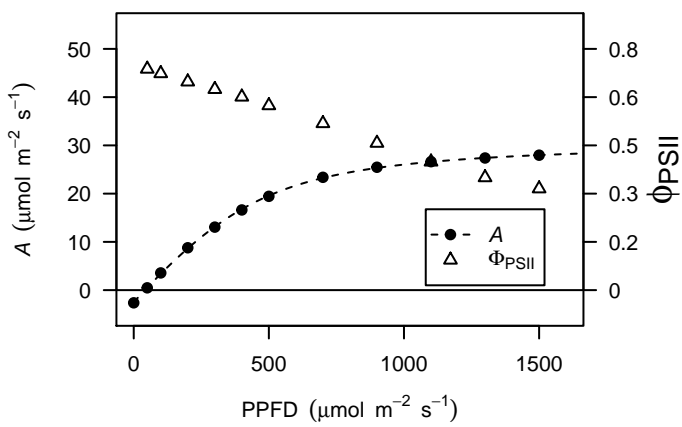
V. adenantha_9



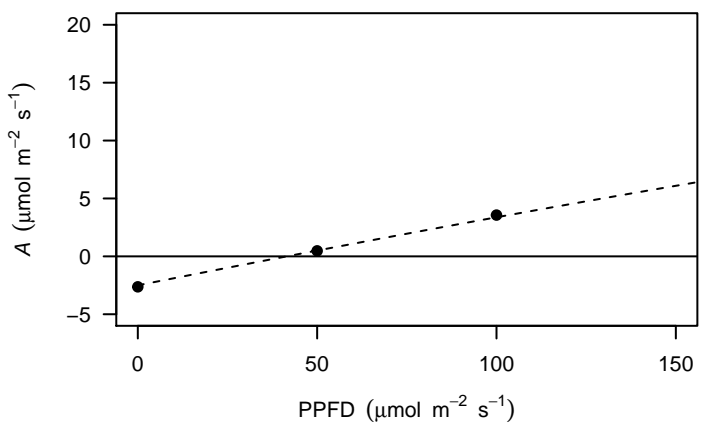
V. adenantha_9



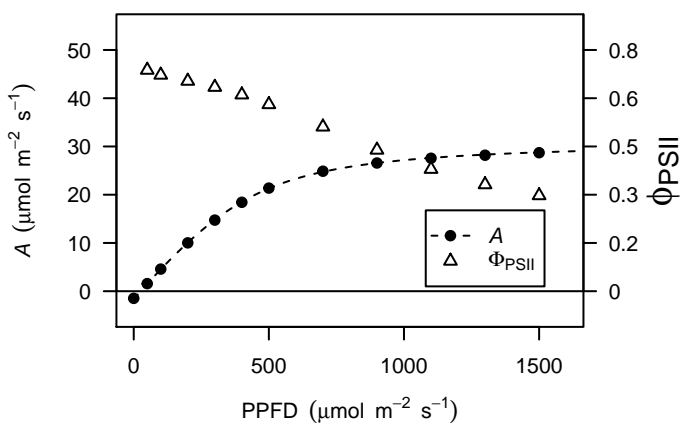
TVNu-1948_1



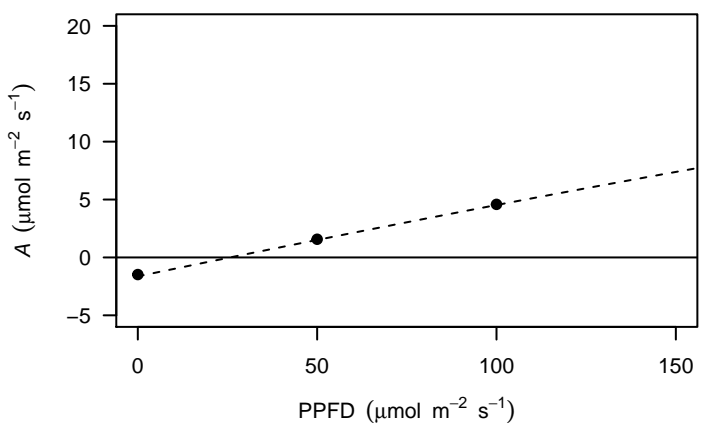
TVNu-1948_1



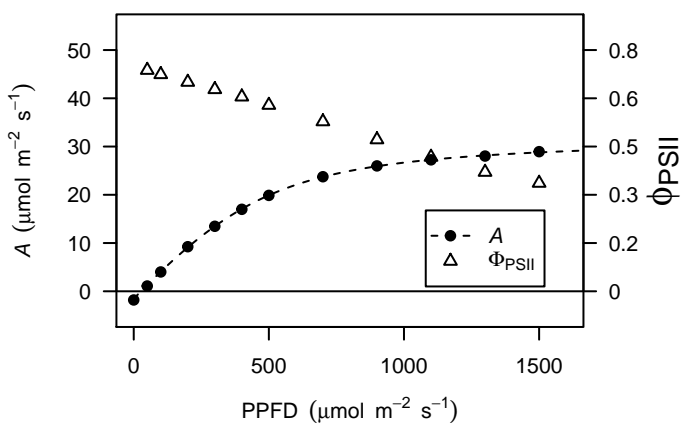
TVNu-1948_2



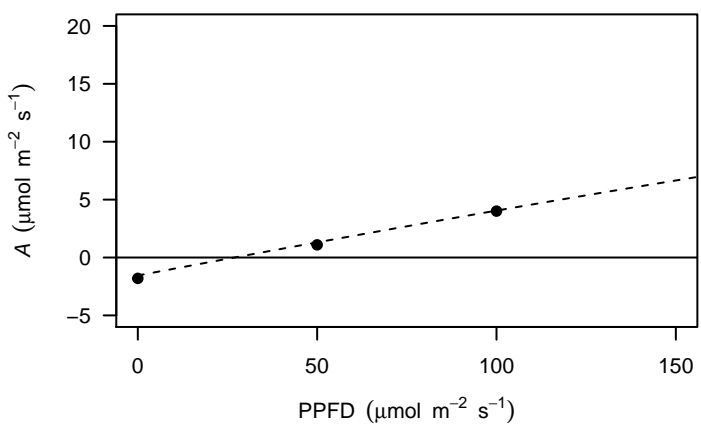
TVNu-1948_2



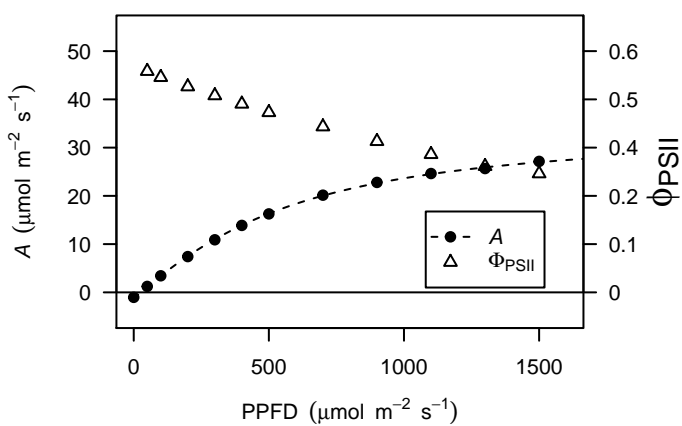
TVNu-1948_5



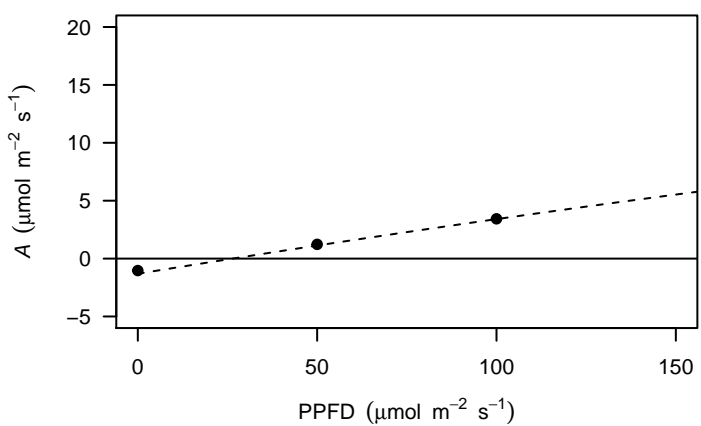
TVNu-1948_5



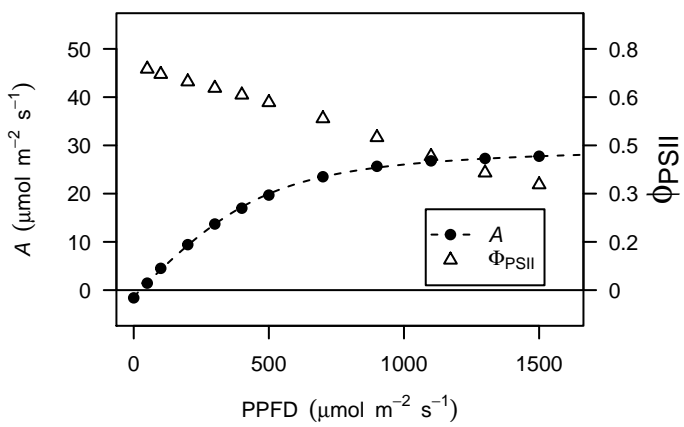
TVNu-1948_6



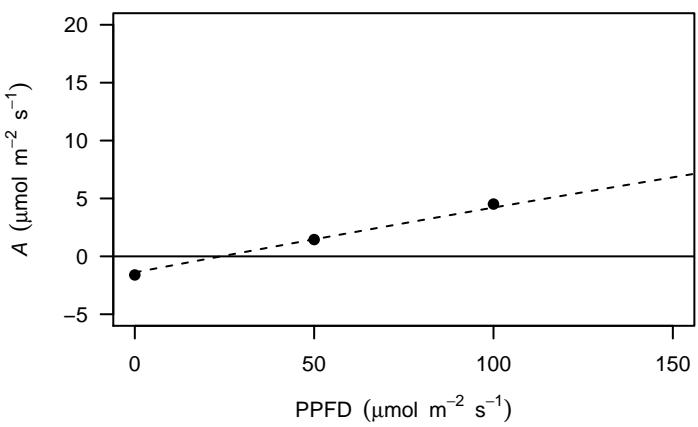
TVNu-1948_6



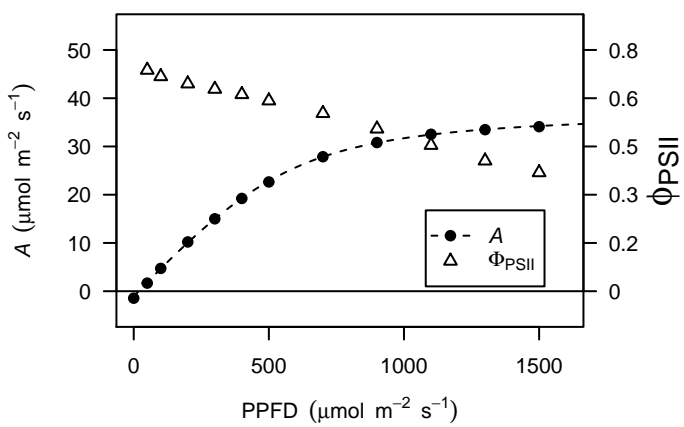
TVNu-1948_8



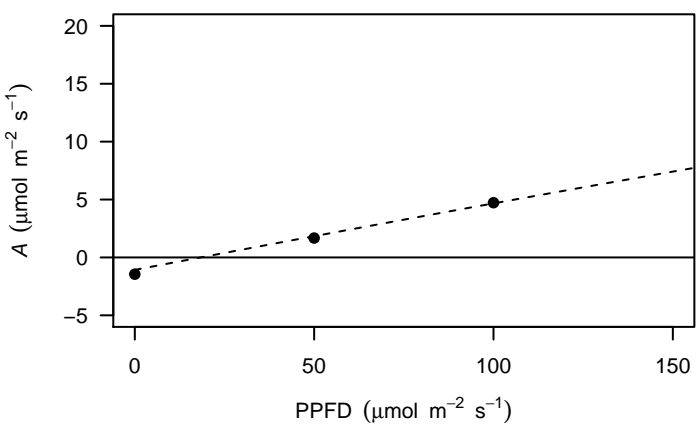
TVNu-1948_8



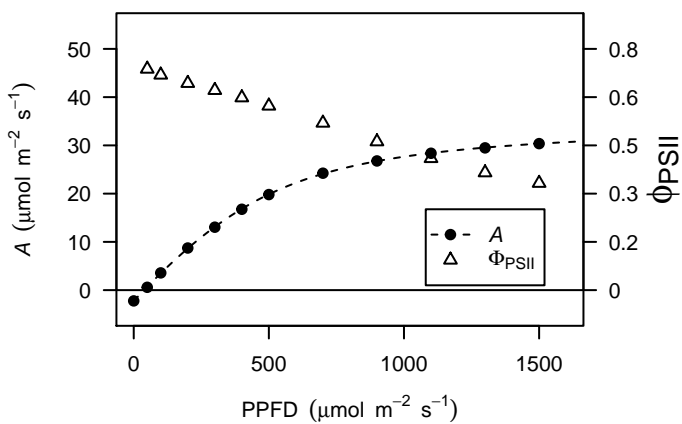
TVNu-1948_9



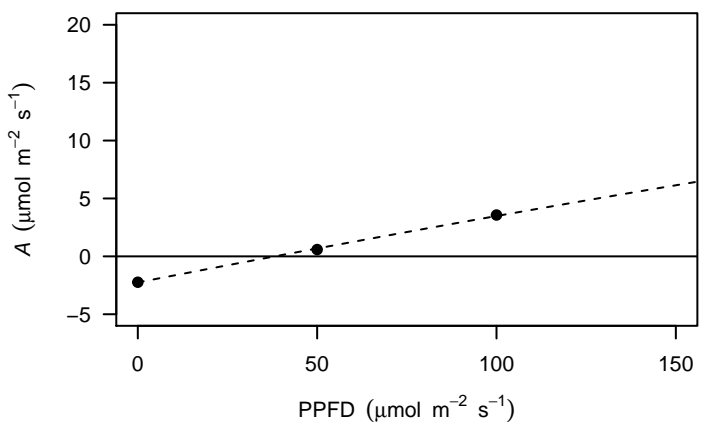
TVNu-1948_9



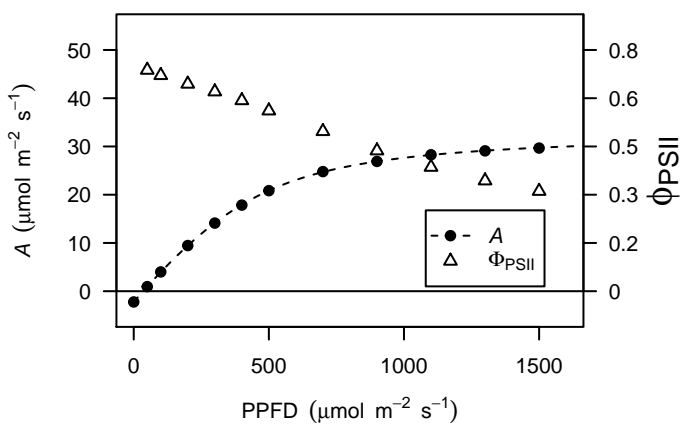
IT82E-16_1



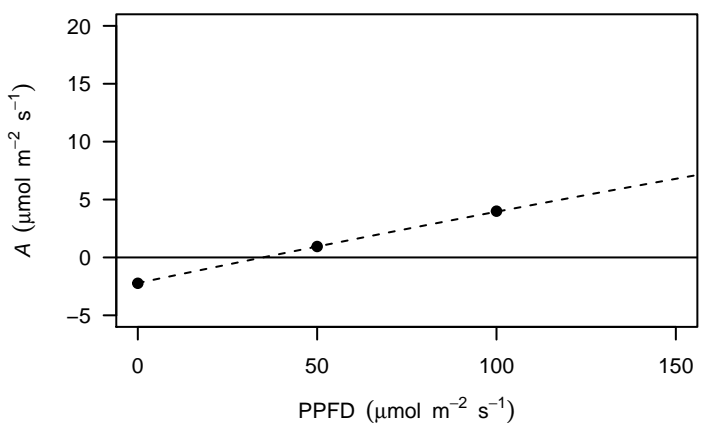
IT82E-16_1



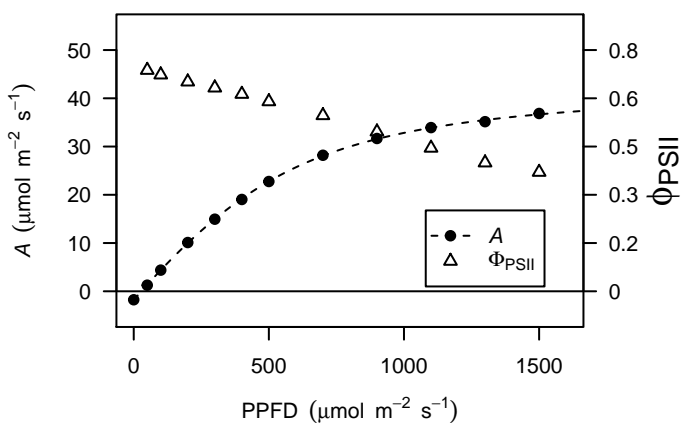
IT82E-16_2



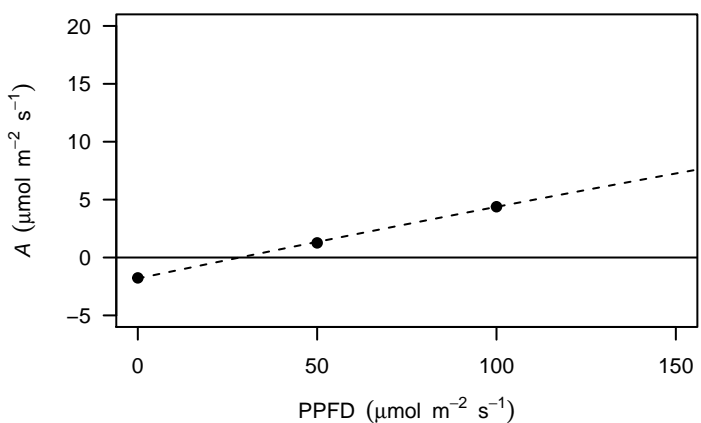
IT82E-16_2



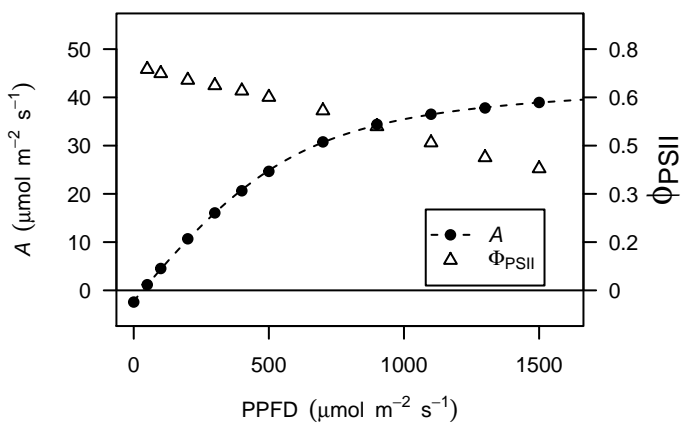
IT82E-16_5



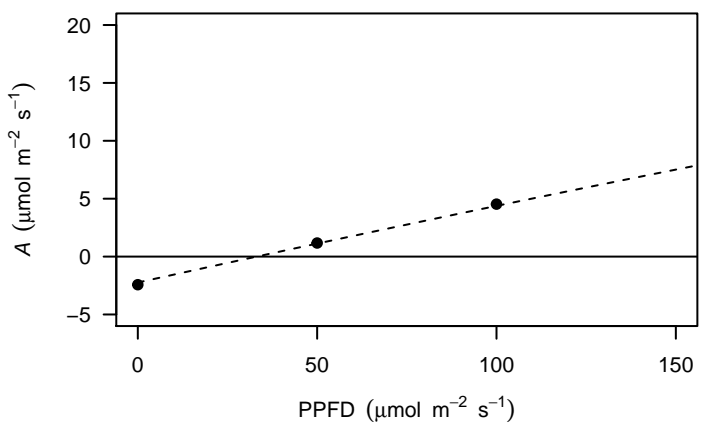
IT82E-16_5



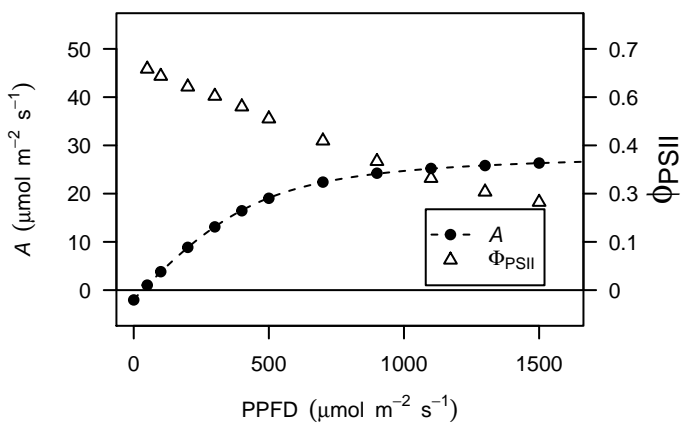
IT82E-16_6



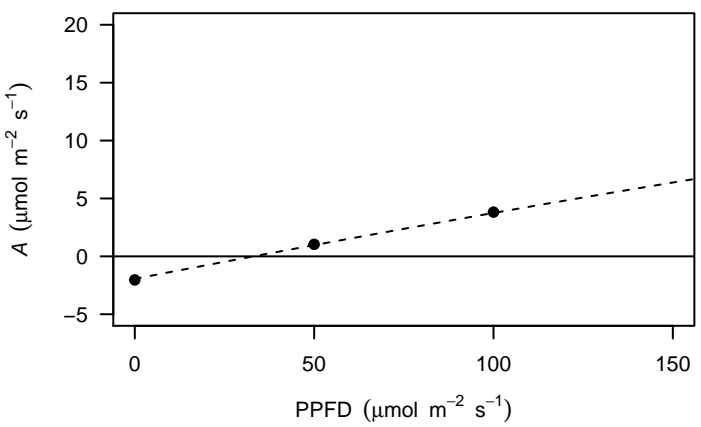
IT82E-16_6



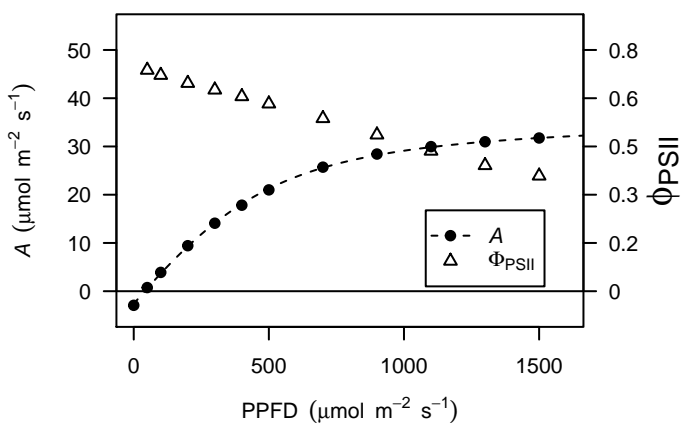
IT82E-16_8



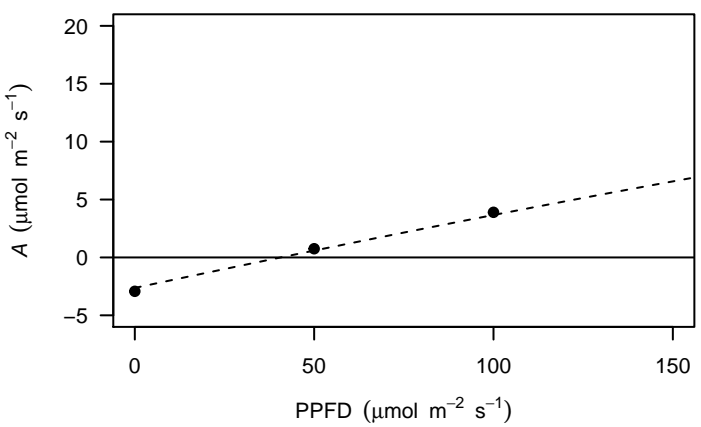
IT82E-16_8



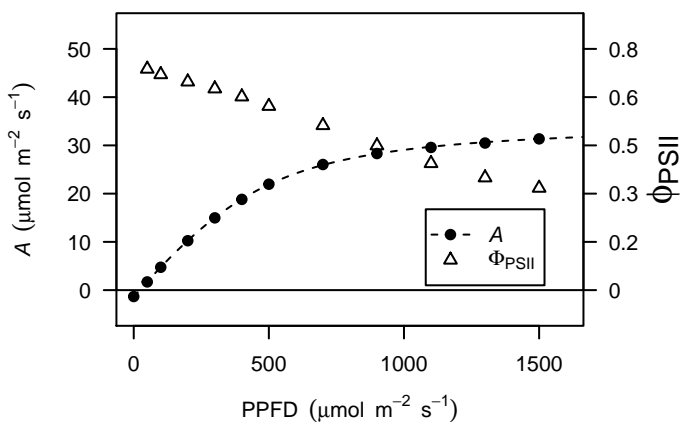
IT82E-16_9



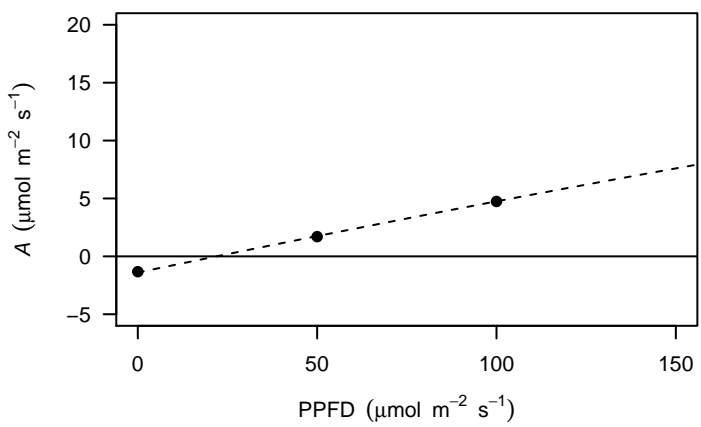
IT82E-16_9



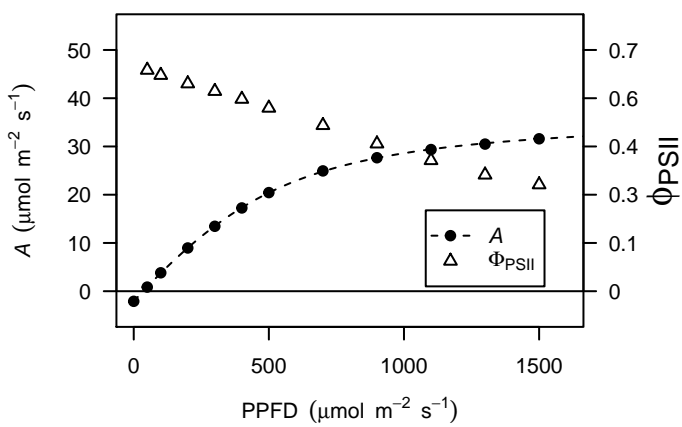
IT86D-1010_1



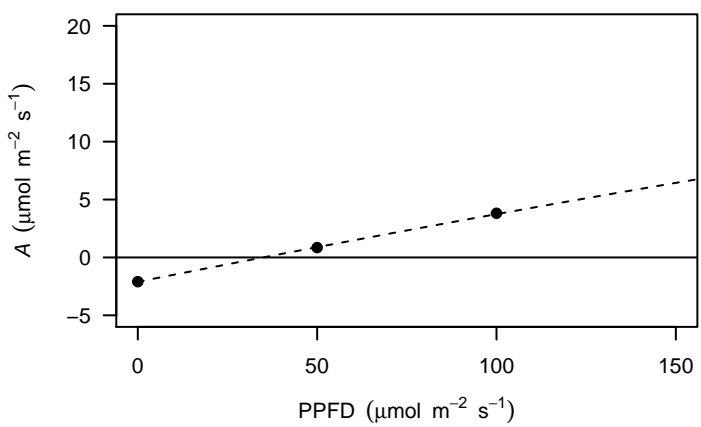
IT86D-1010_1



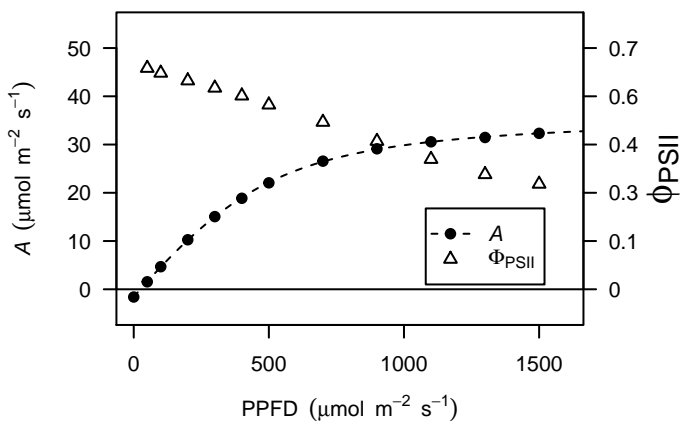
IT86D-1010_2



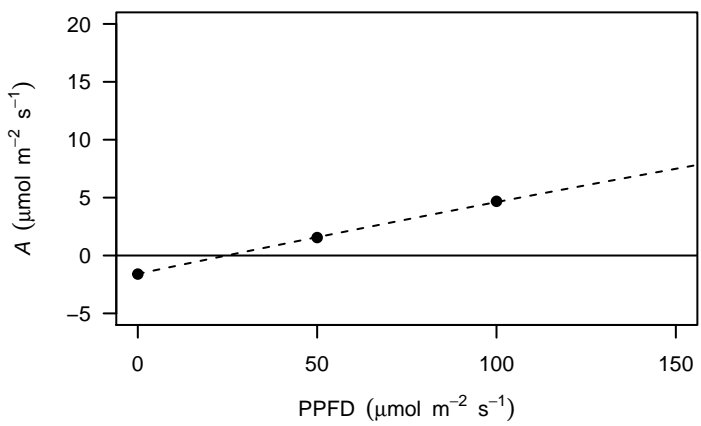
IT86D-1010_2



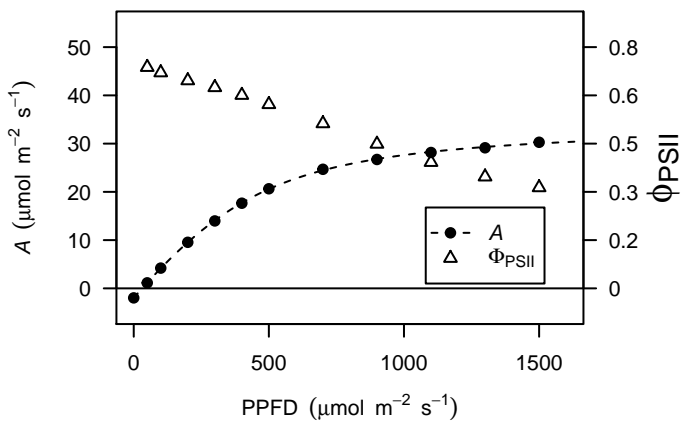
IT86D-1010_6



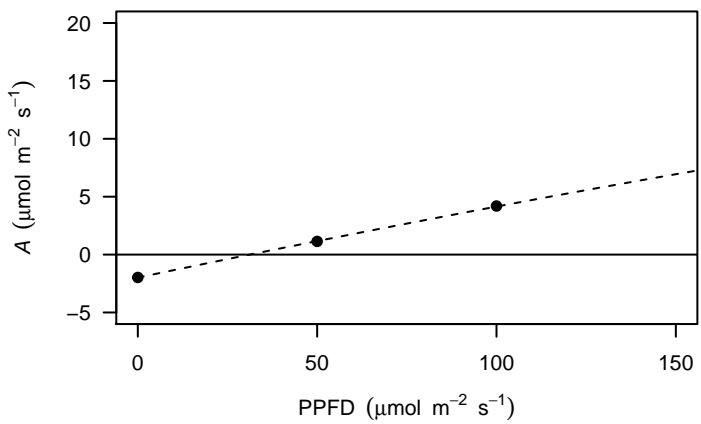
IT86D-1010_6



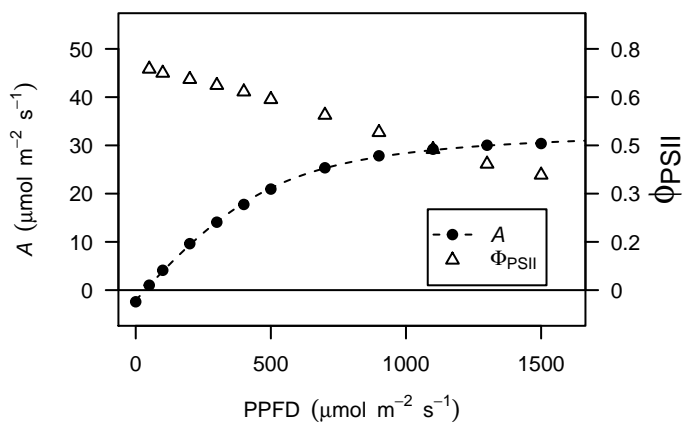
IT86D-1010_8



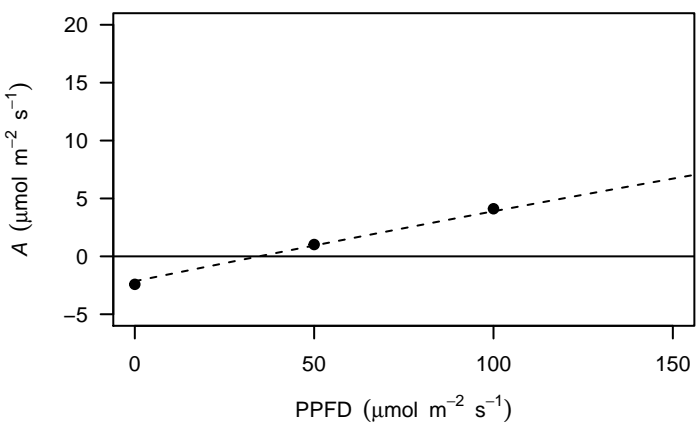
IT86D-1010_8



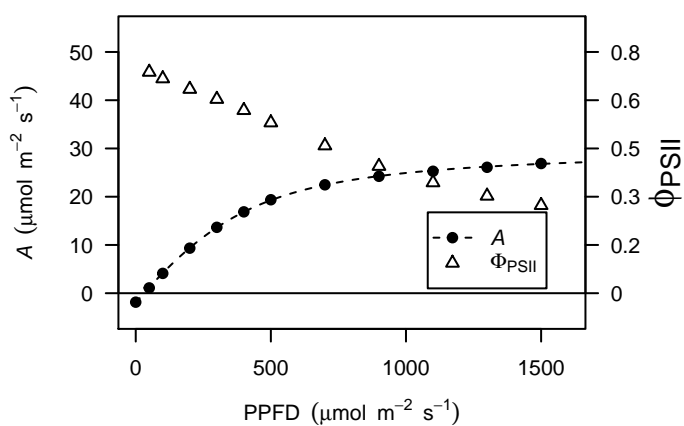
IT86D-1010_9



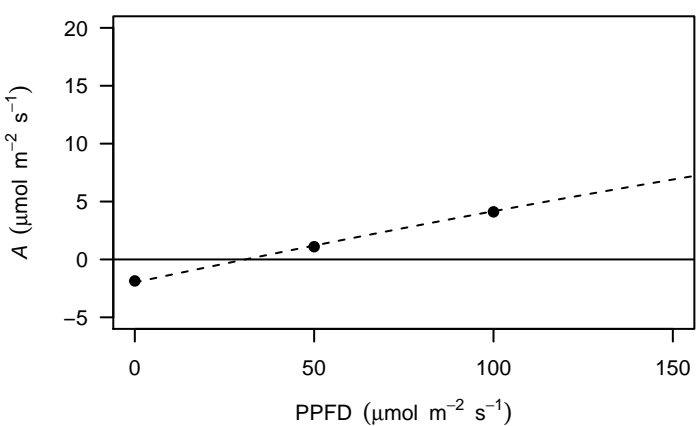
IT86D-1010_9



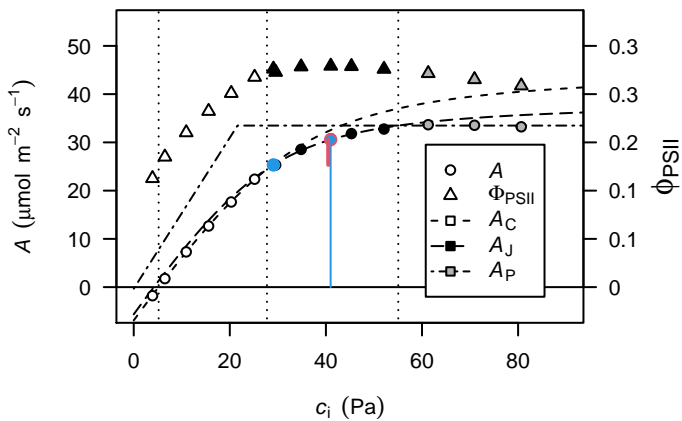
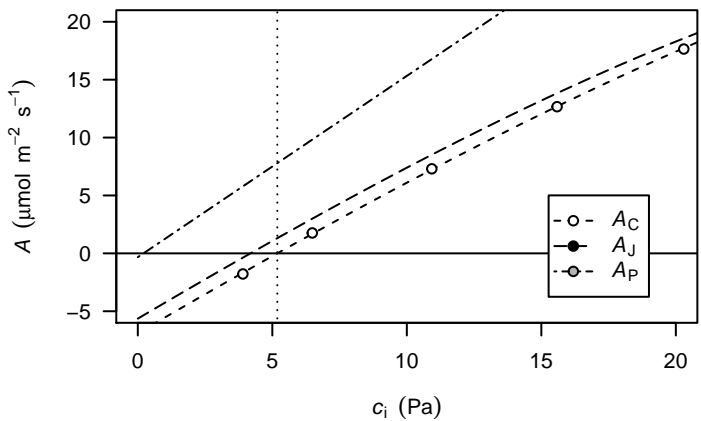
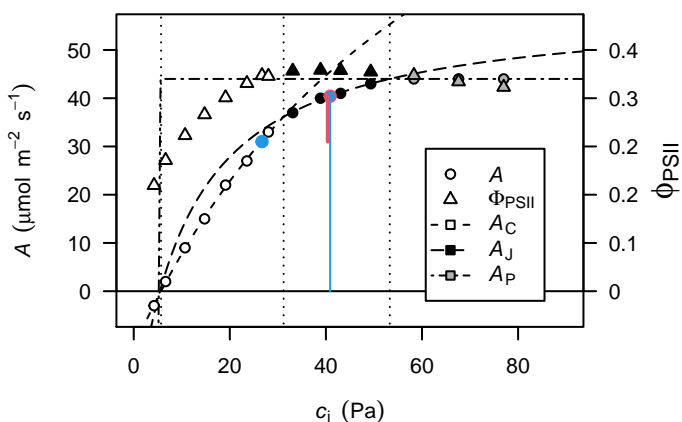
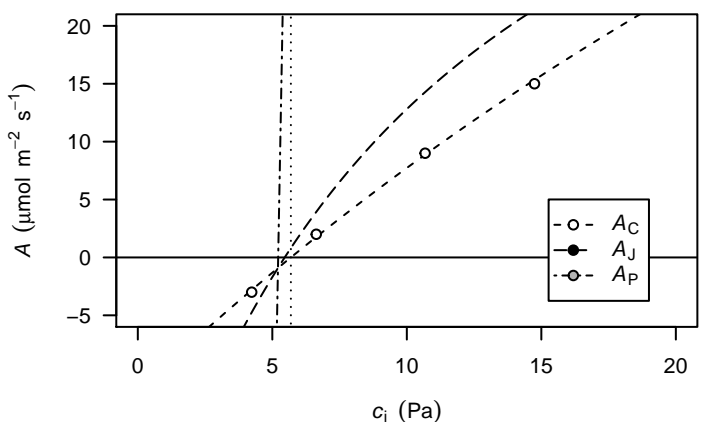
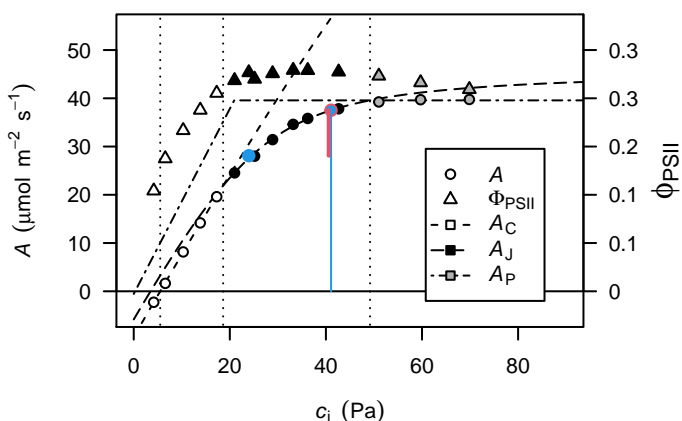
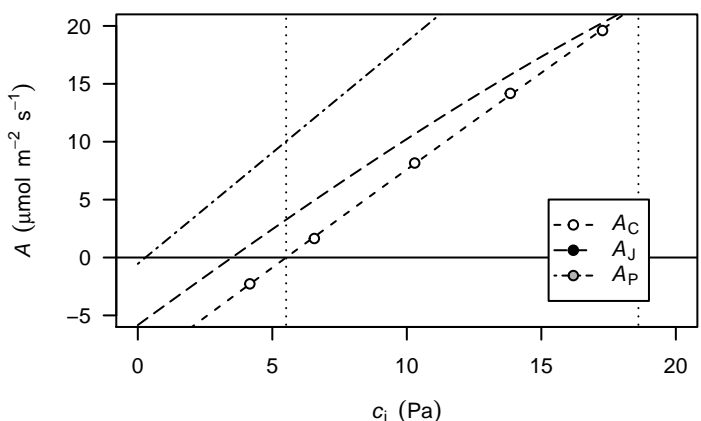
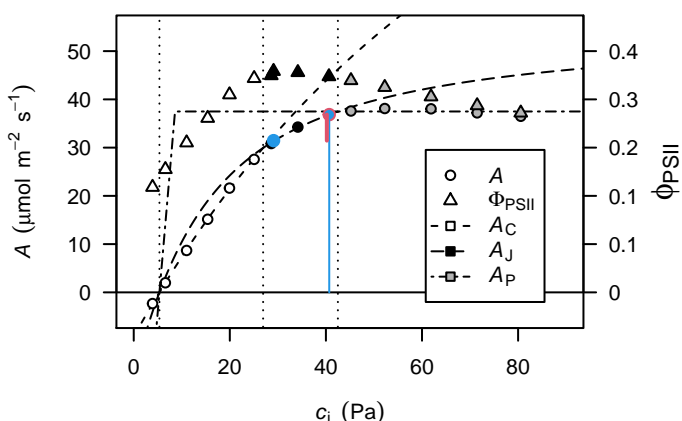
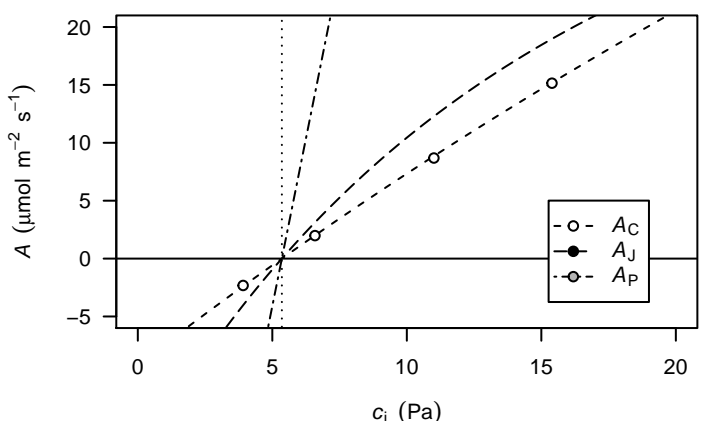
IT86D-1010_5

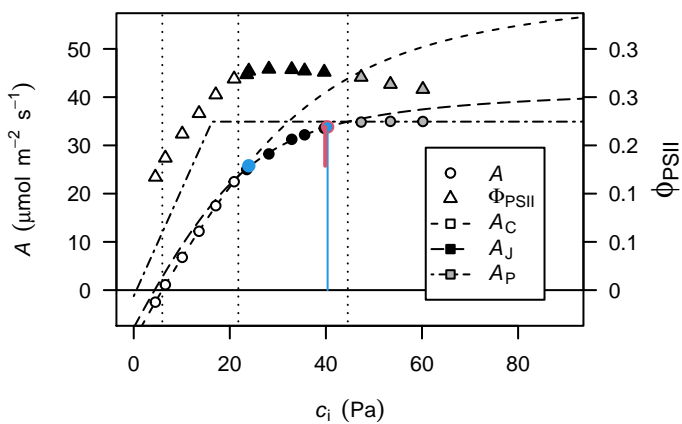
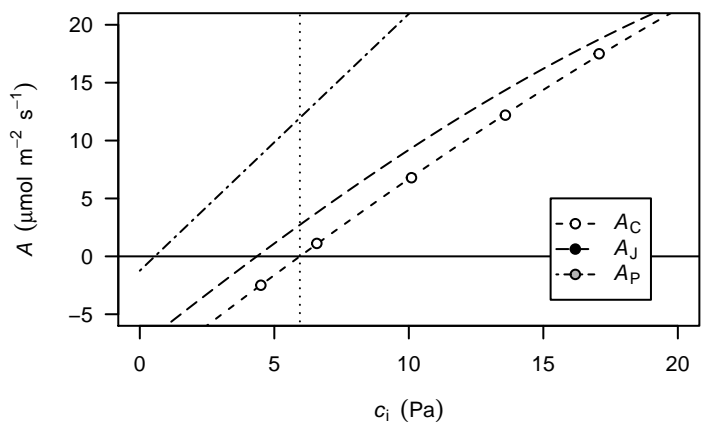
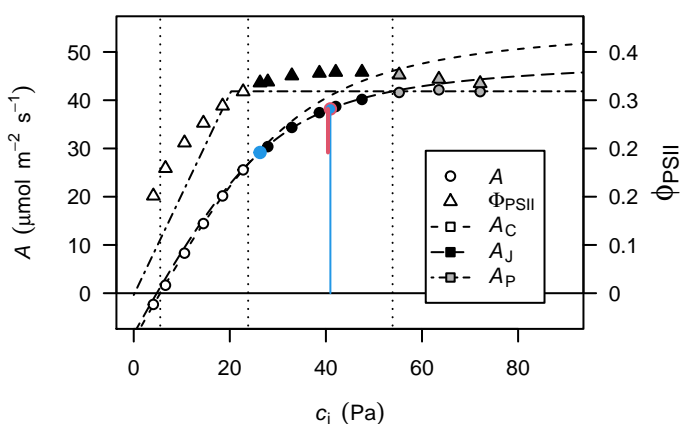
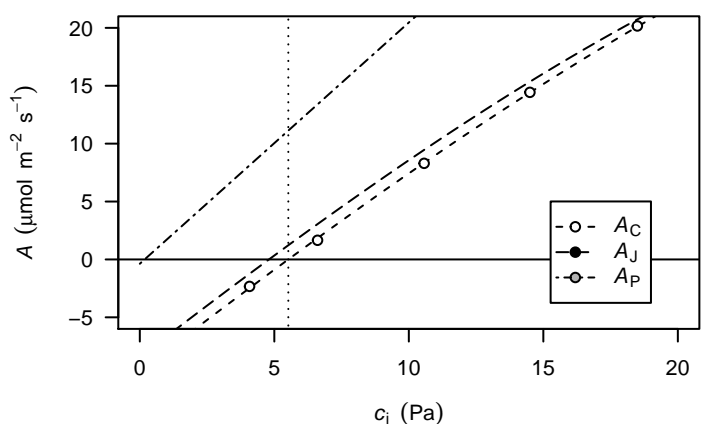


IT86D-1010_5

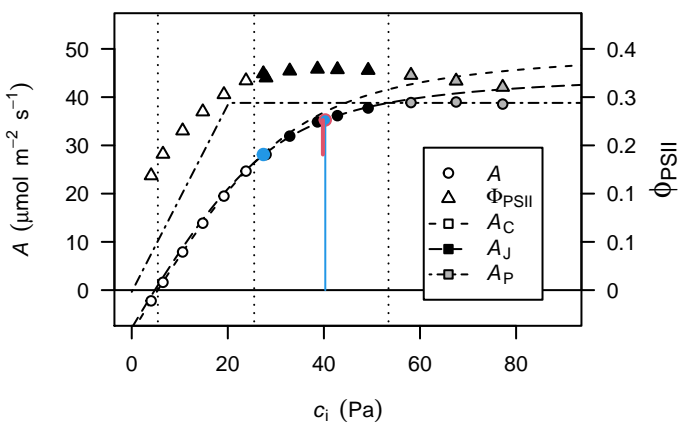


A/c_i responses all parameters estimated

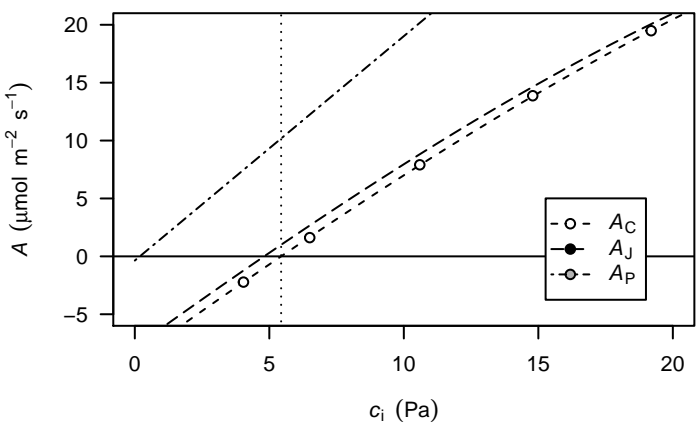
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

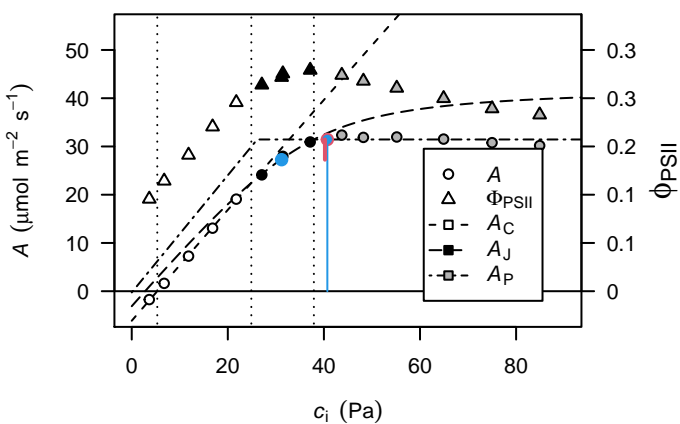
TVNu-1948_1



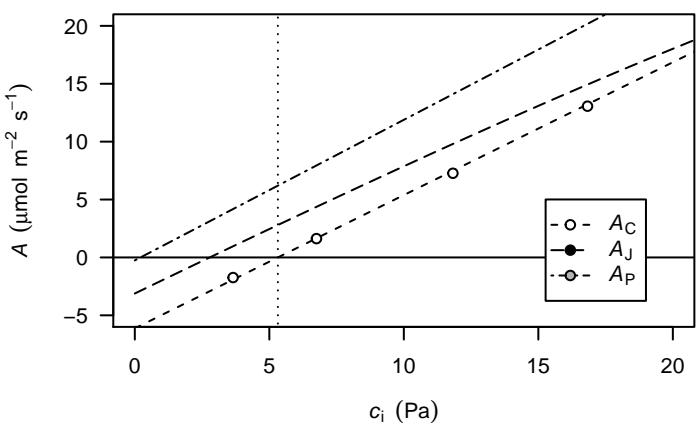
TVNu-1948_1



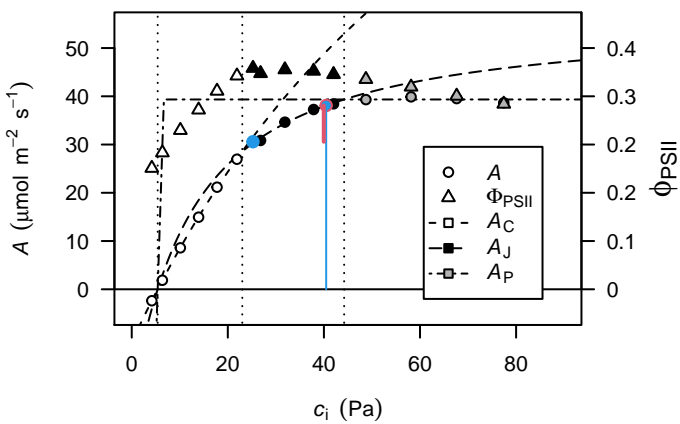
TVNu-1948_2



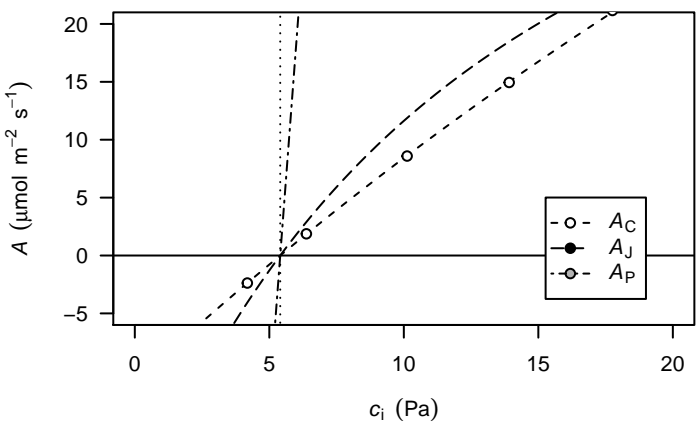
TVNu-1948_2



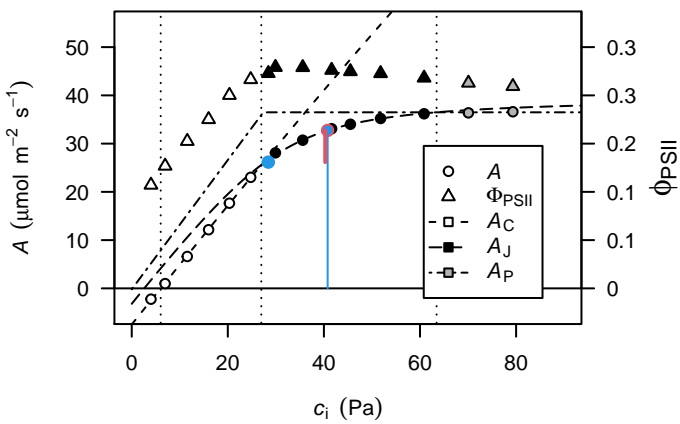
TVNu-1948_5



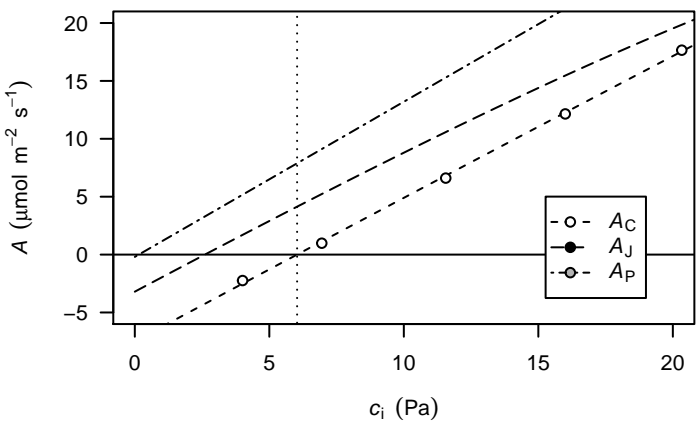
TVNu-1948_5



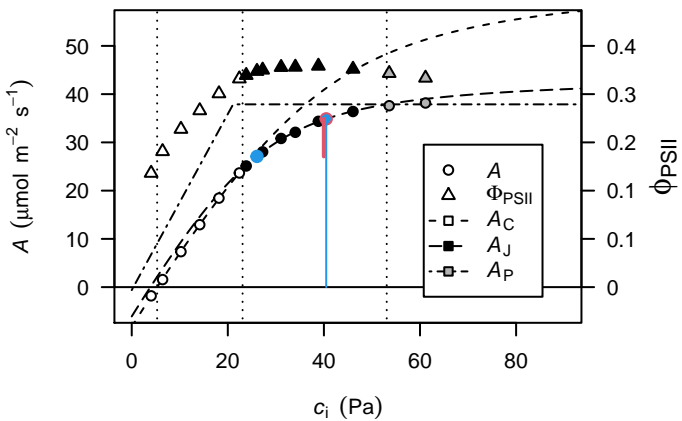
TVNu-1948_6



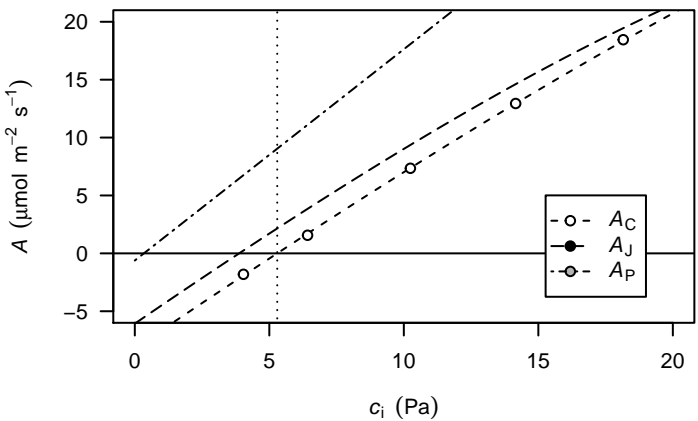
TVNu-1948_6



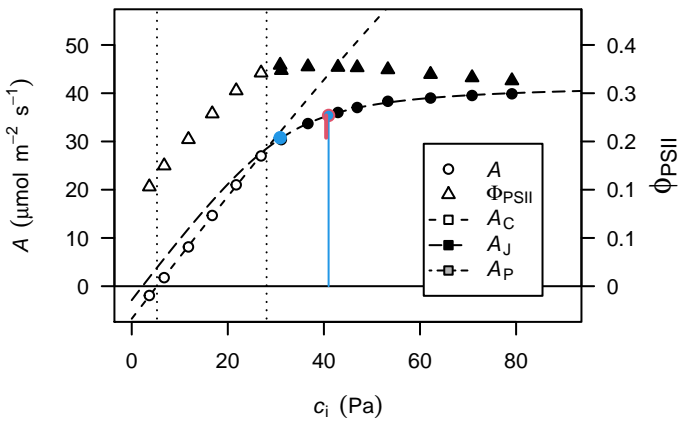
TVNu-1948_8



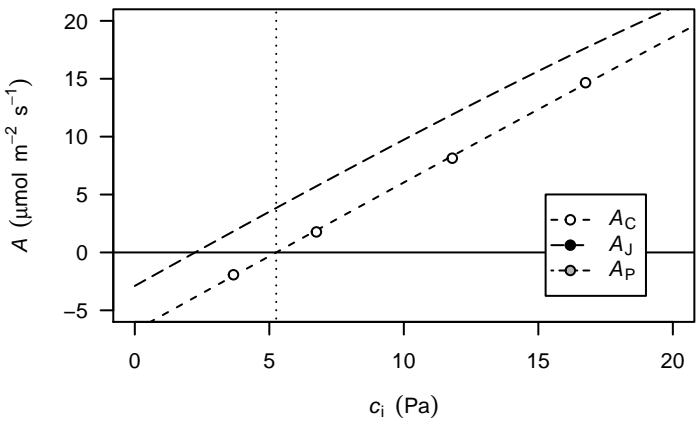
TVNu-1948_8



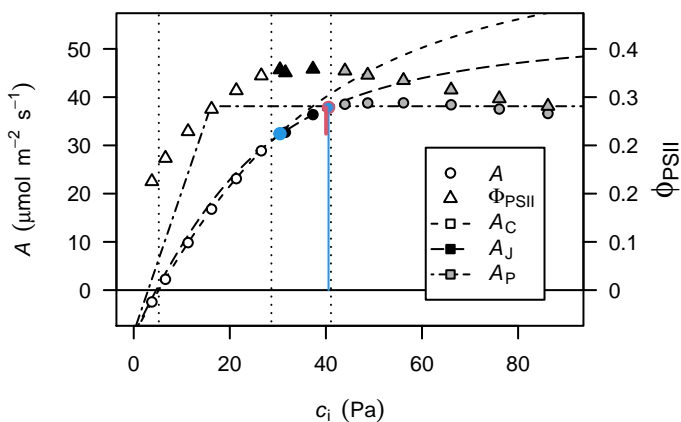
TVNu-1948_9



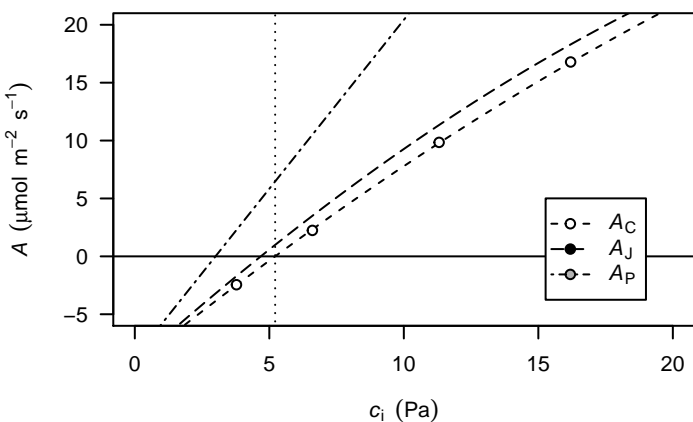
TVNu-1948_9



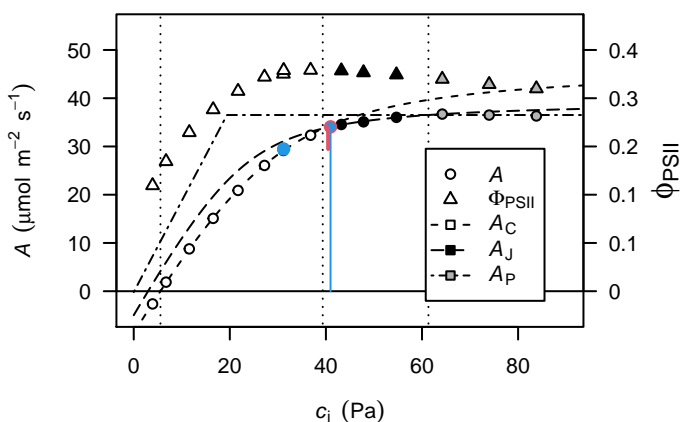
IT82E-16_1



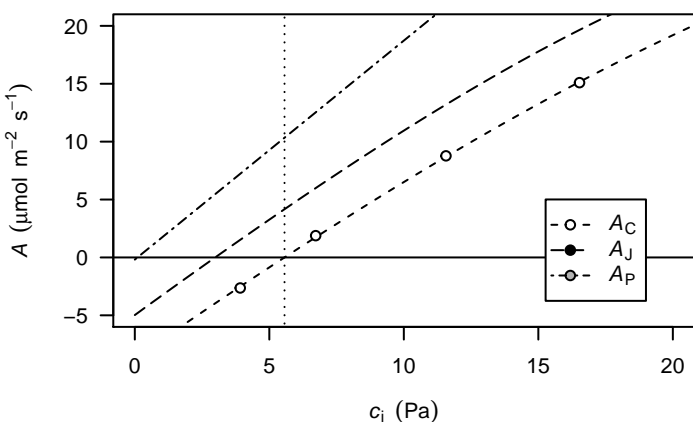
IT82E-16_1



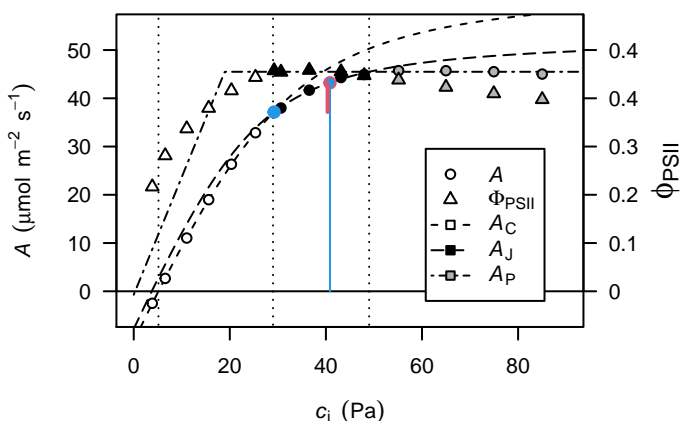
IT82E-16_2



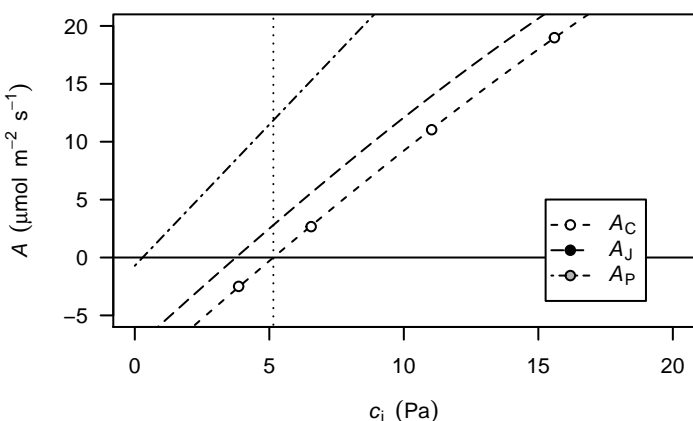
IT82E-16_2



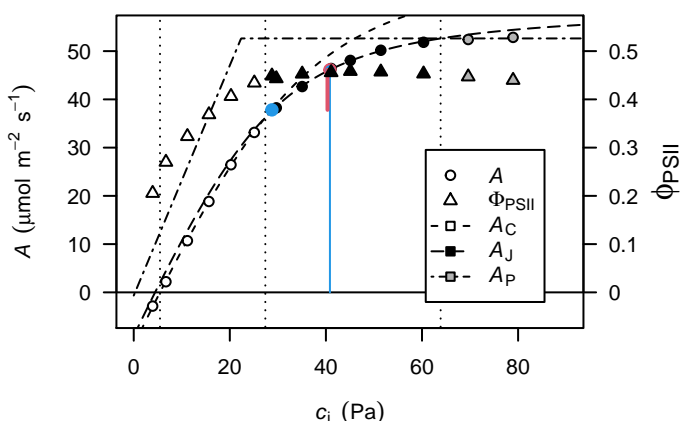
IT82E-16_5



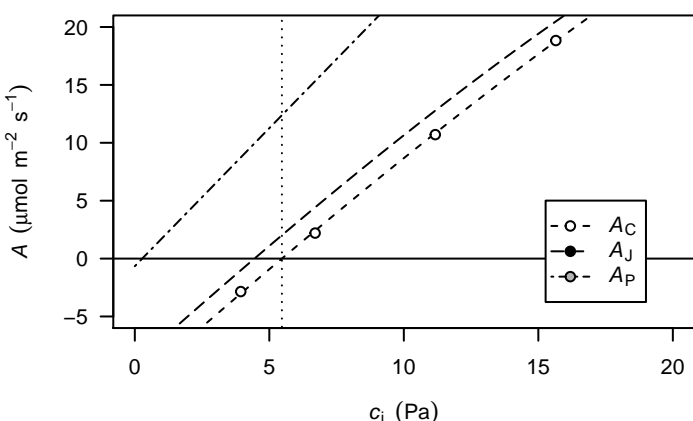
IT82E-16_5



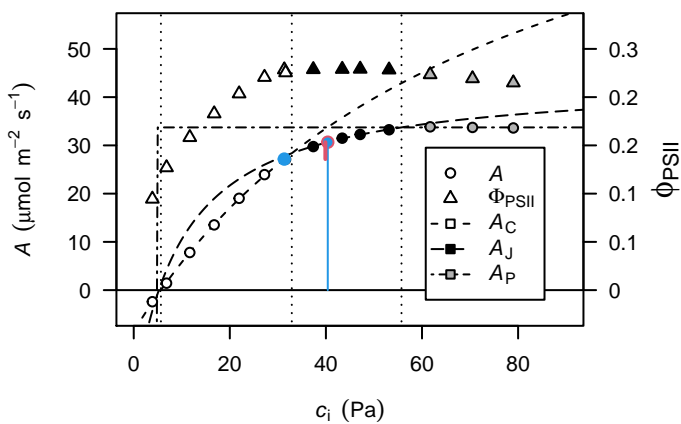
IT82E-16_6



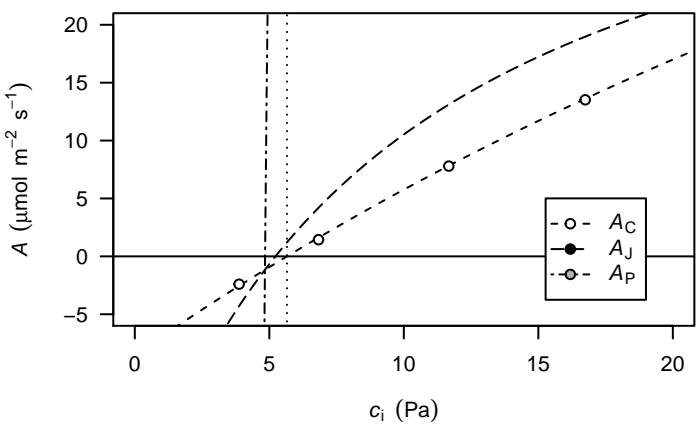
IT82E-16_6



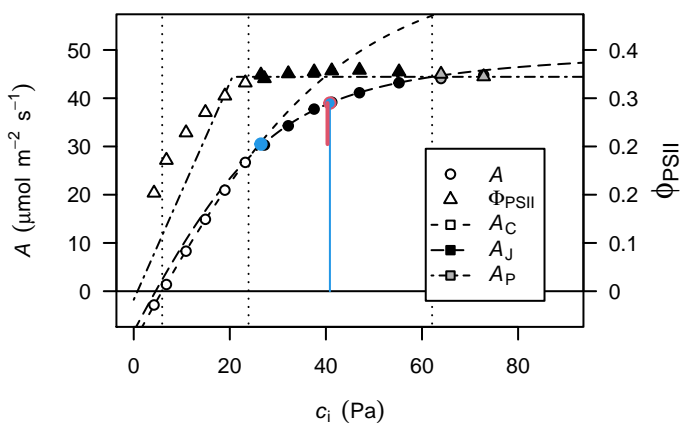
IT82E-16_8



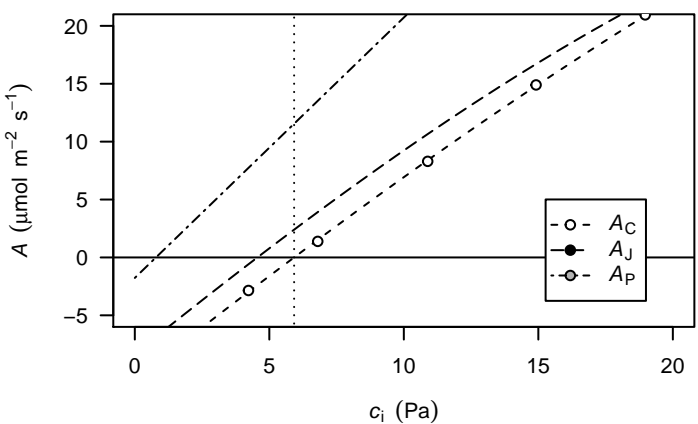
IT82E-16_8



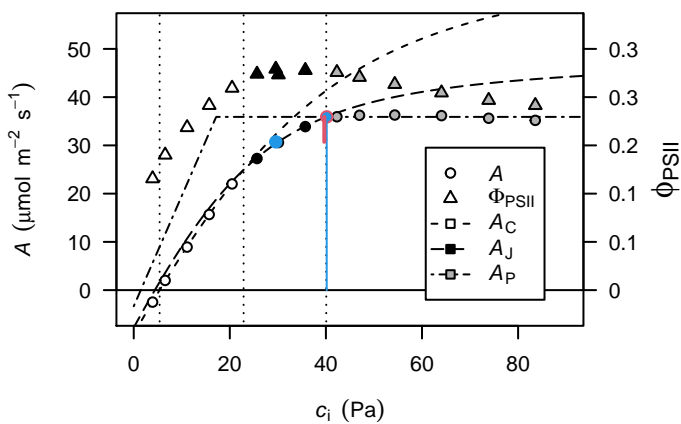
IT82E-16_9



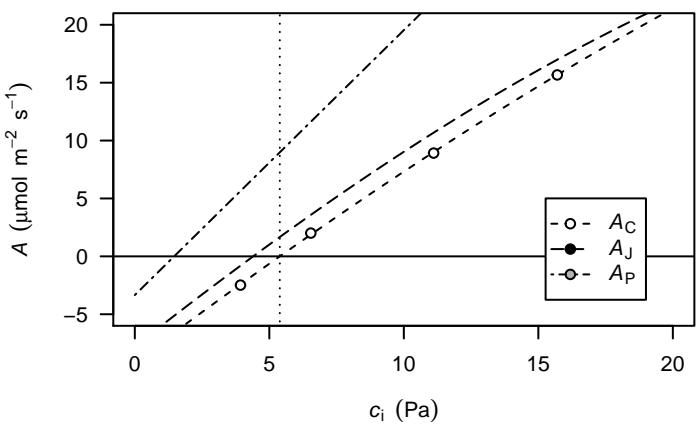
IT82E-16_9



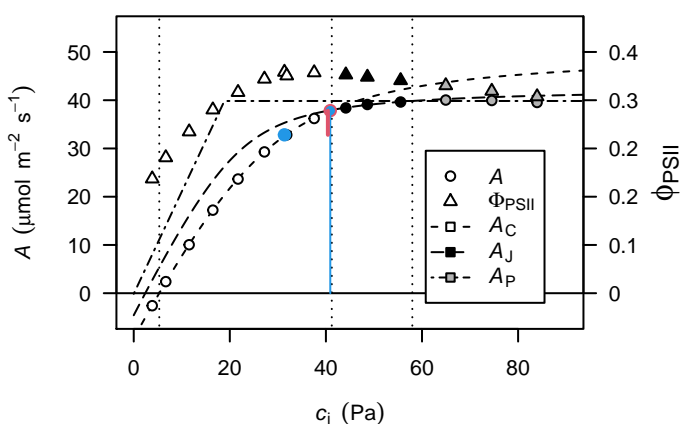
IT86D-1010_1



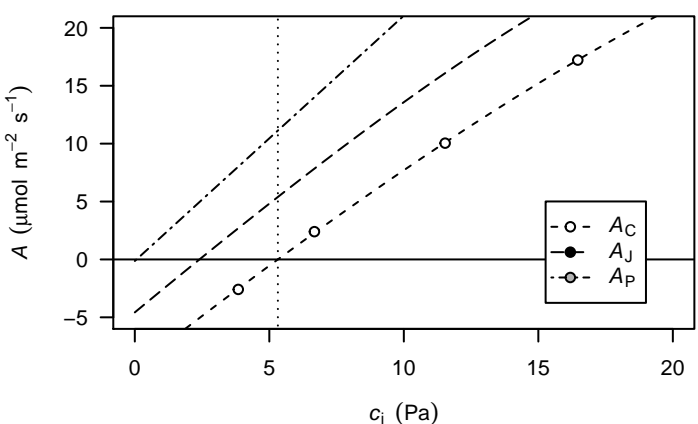
IT86D-1010_1



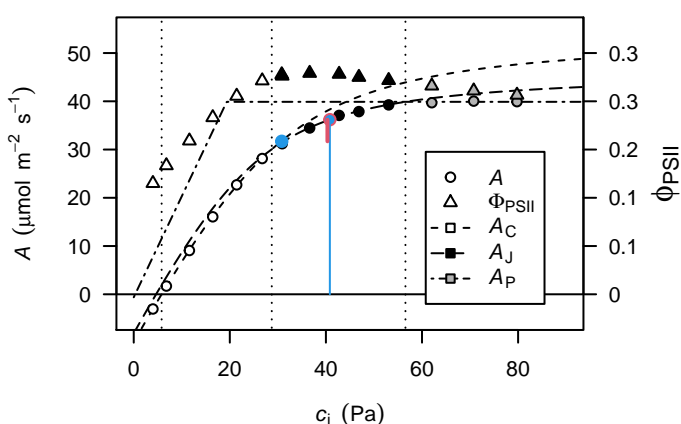
IT86D-1010_2



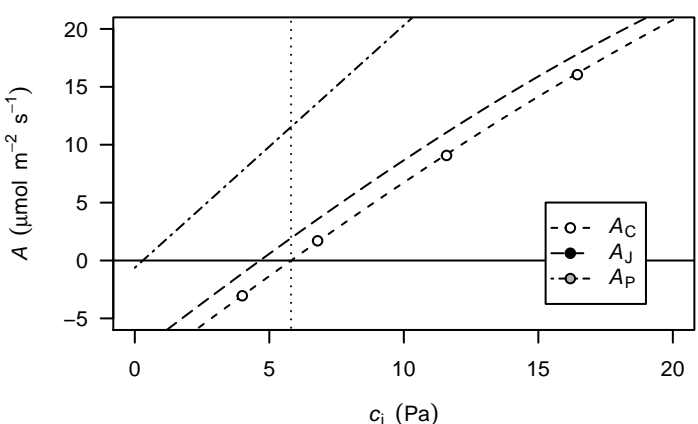
IT86D-1010_2



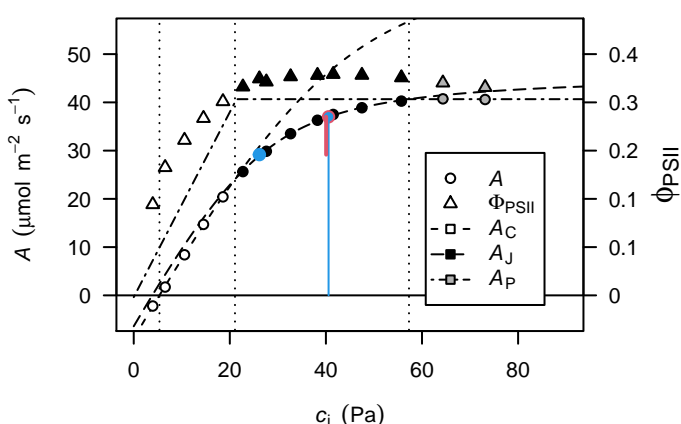
IT86D-1010_6



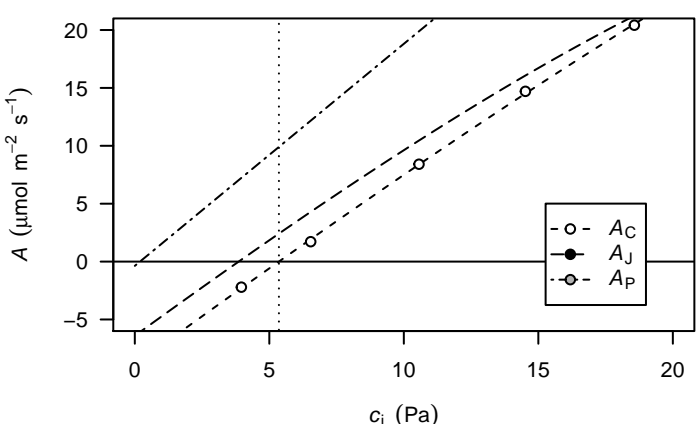
IT86D-1010_6



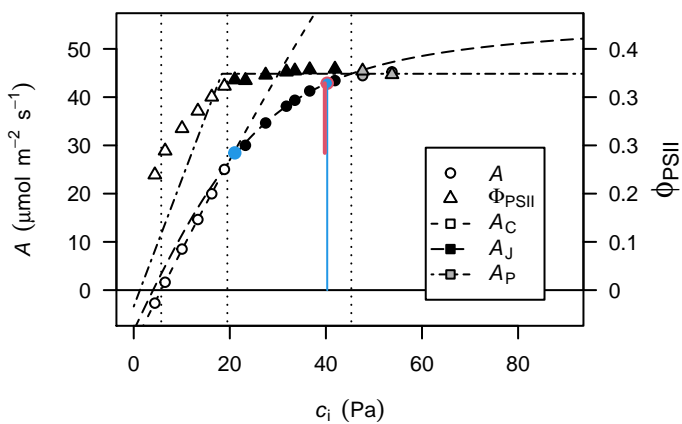
IT86D-1010_8



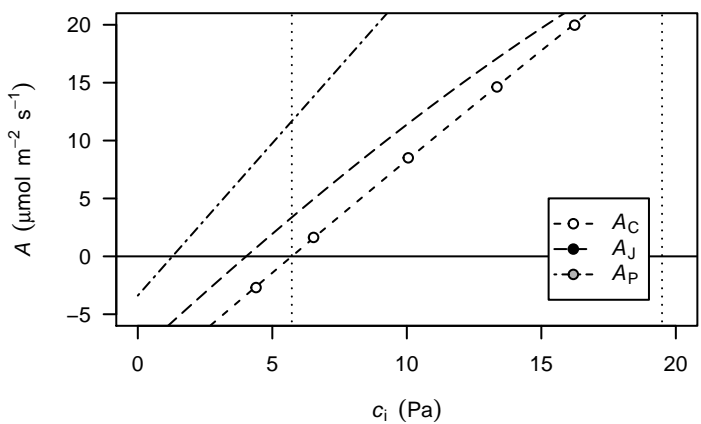
IT86D-1010_8



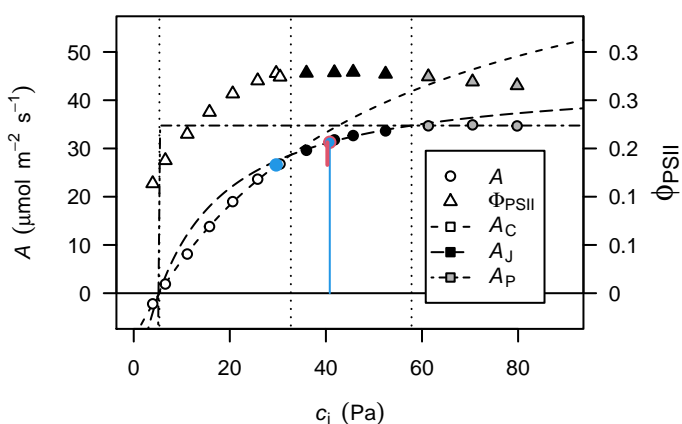
IT86D-1010_9



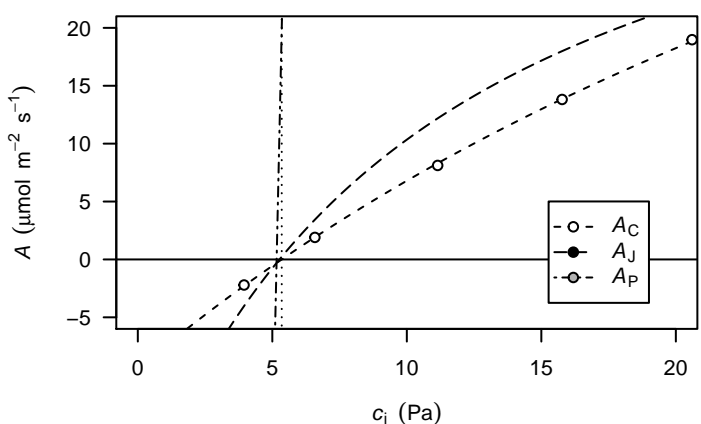
IT86D-1010_9



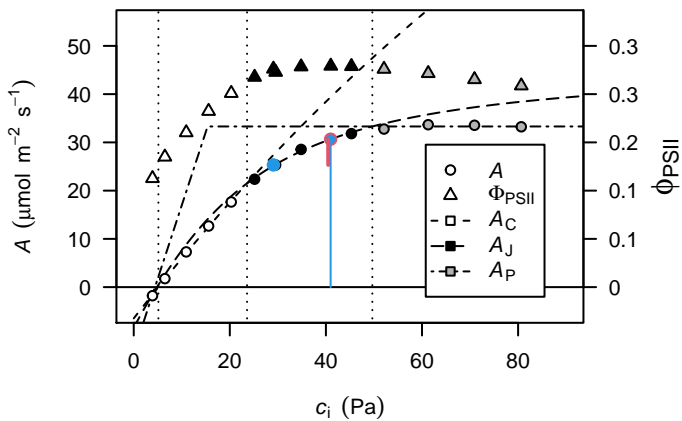
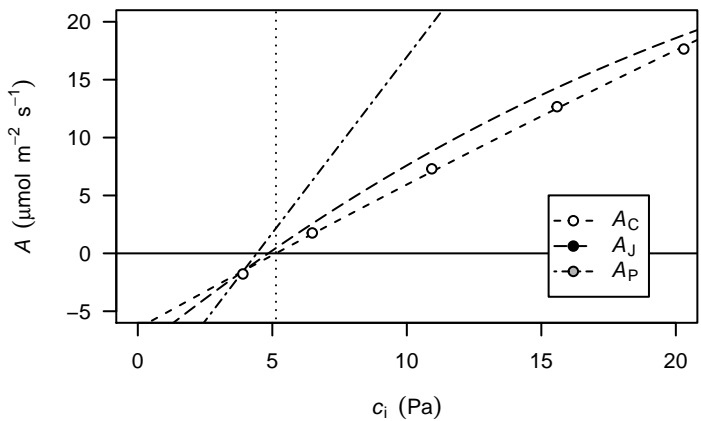
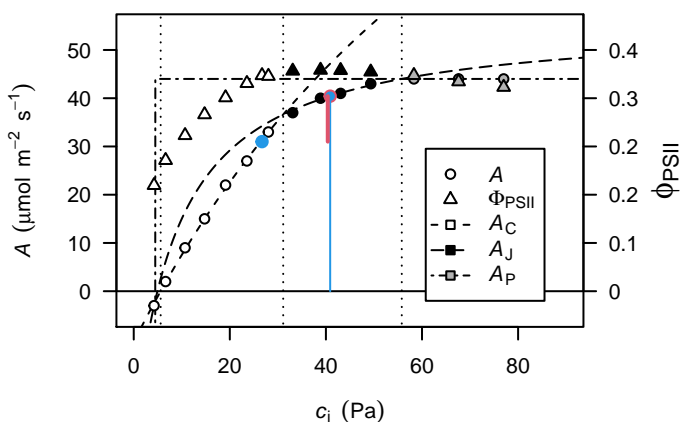
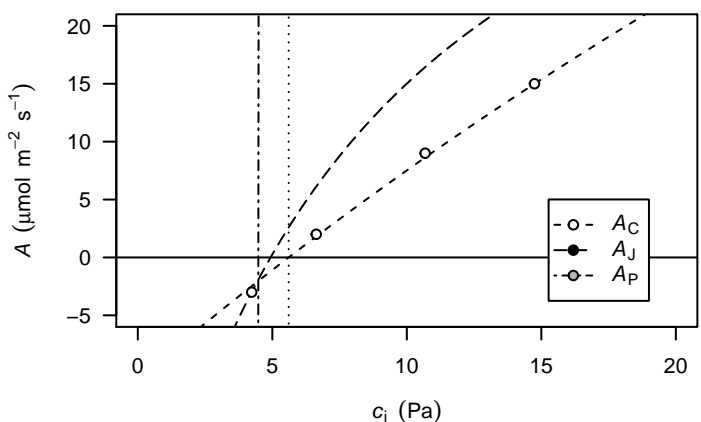
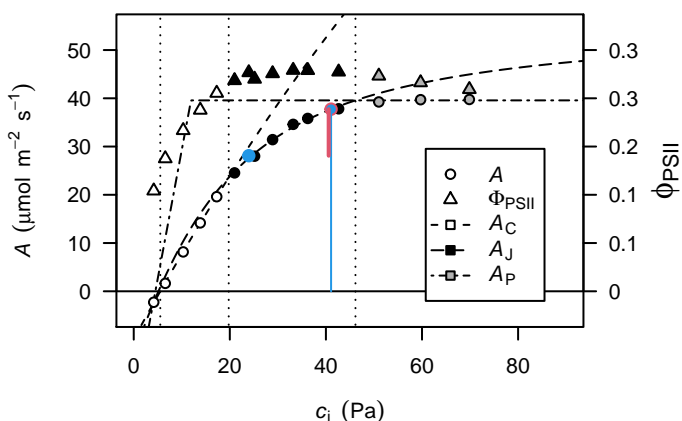
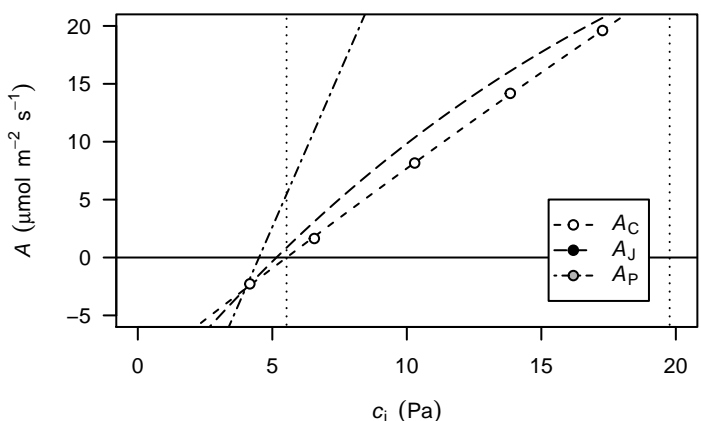
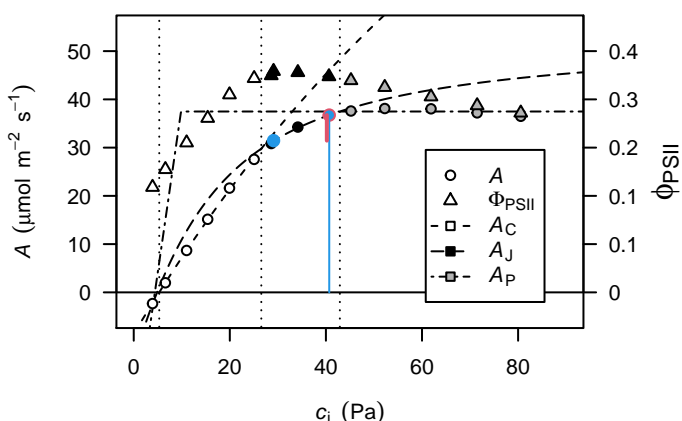
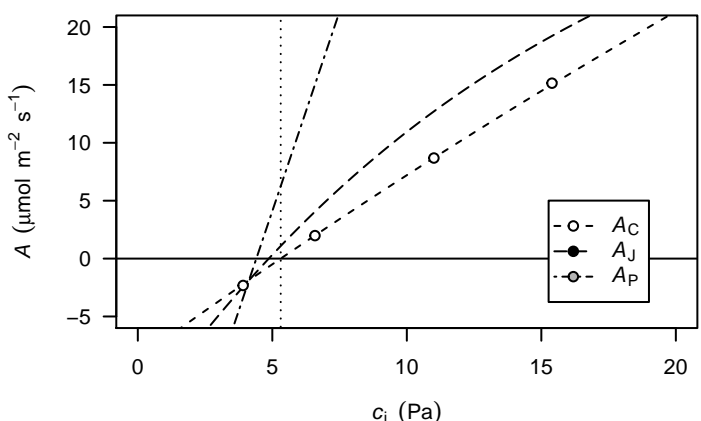
IT86D-1010_5

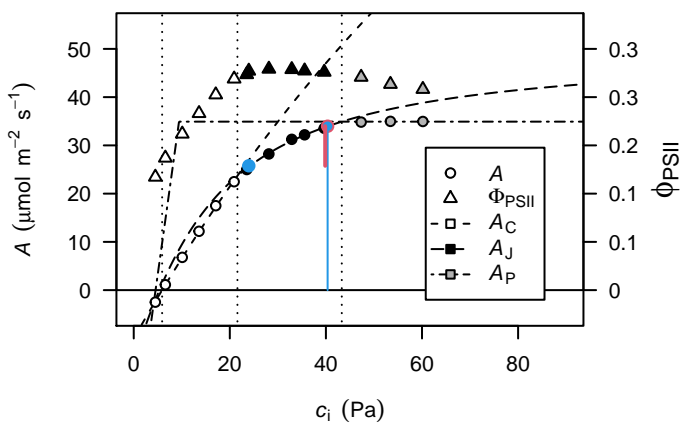
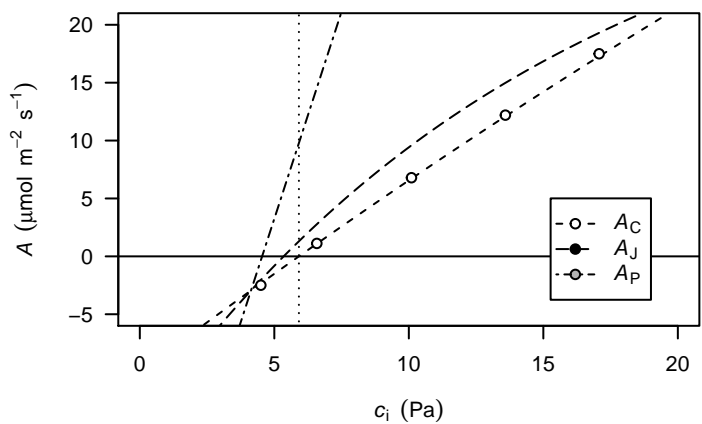
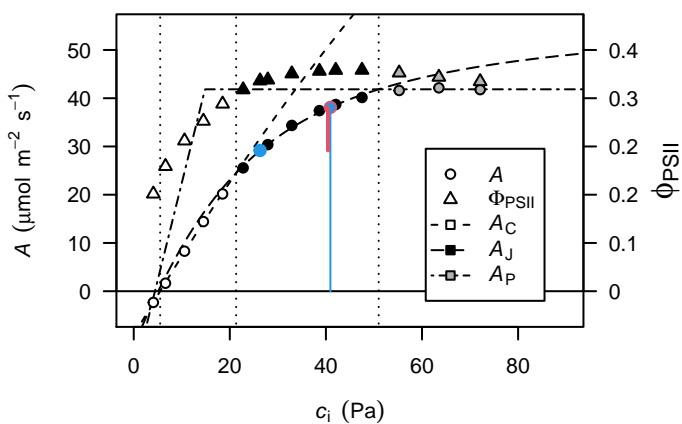
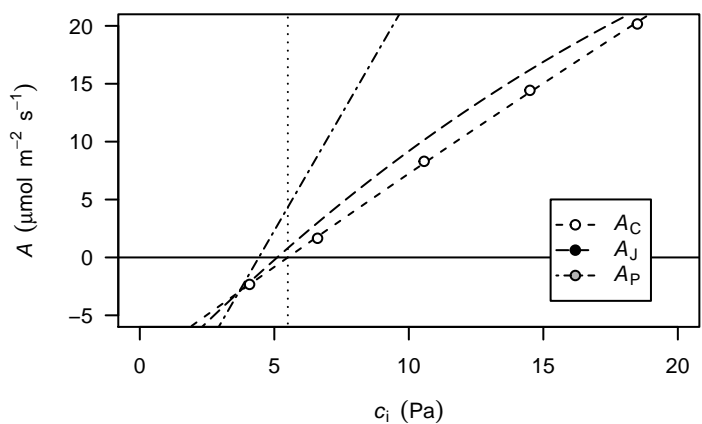


IT86D-1010_5

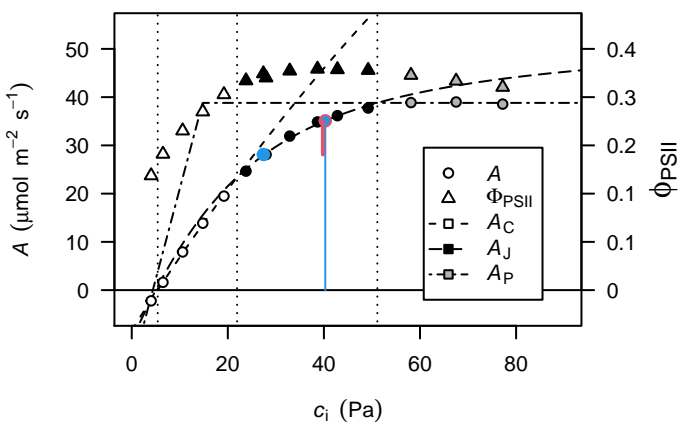


A/c_i responses with fixed Γ^* and K_{CO}

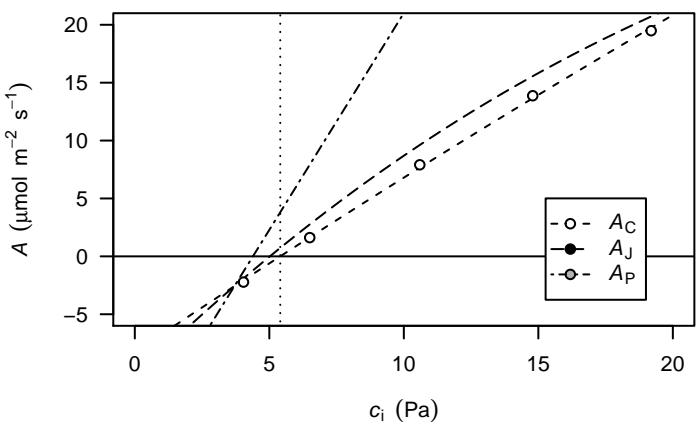
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

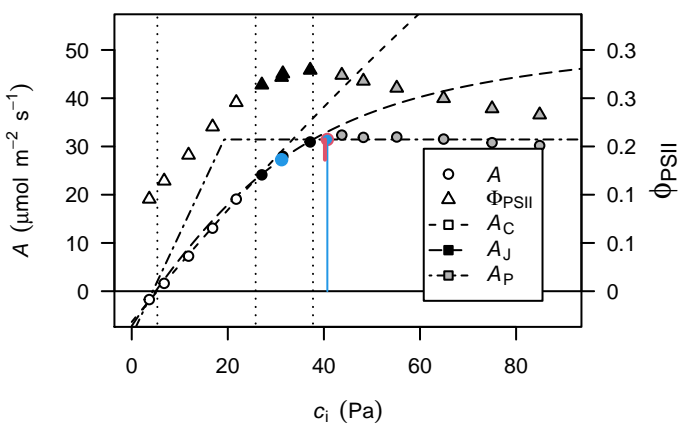
TVNu-1948_1



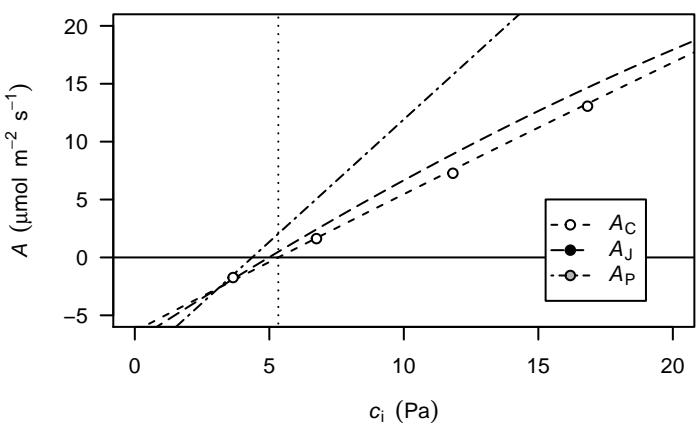
TVNu-1948_1



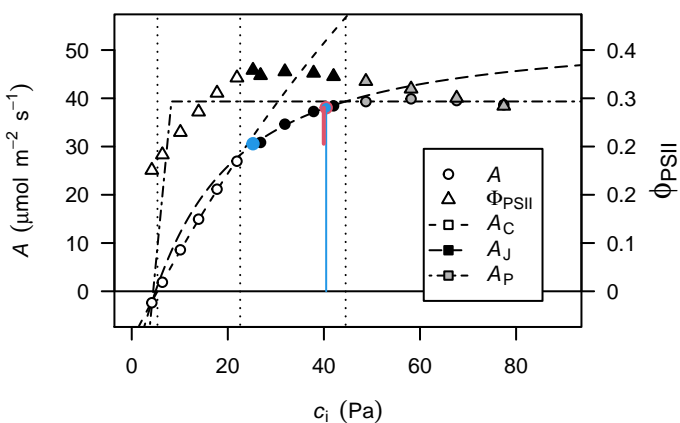
TVNu-1948_2



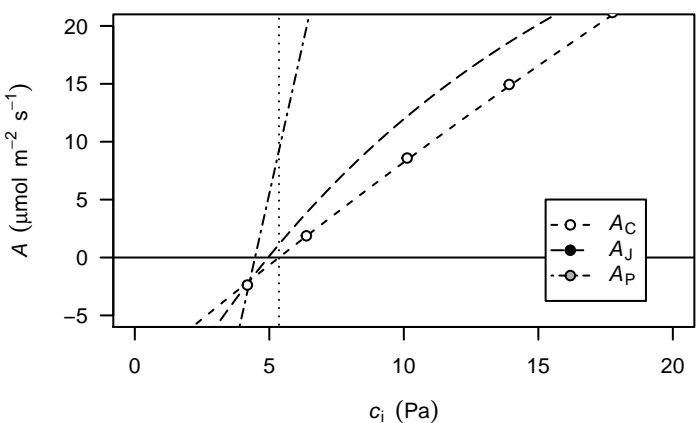
TVNu-1948_2



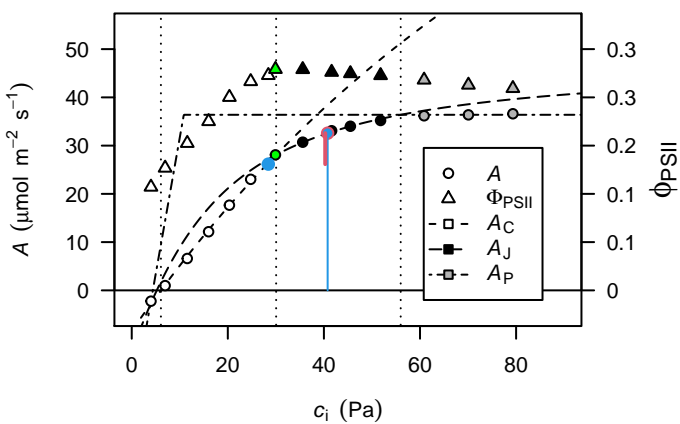
TVNu-1948_5



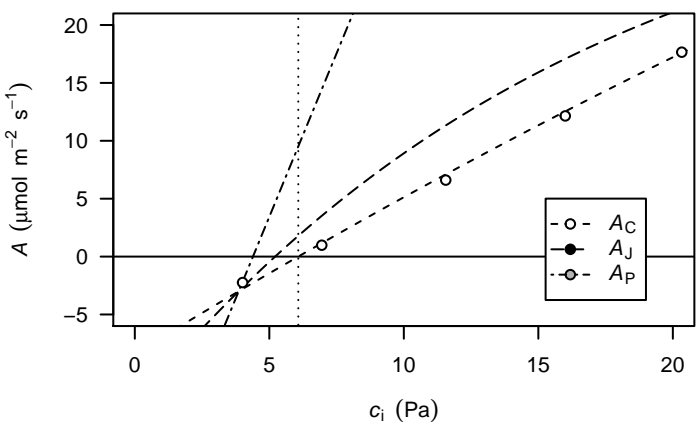
TVNu-1948_5



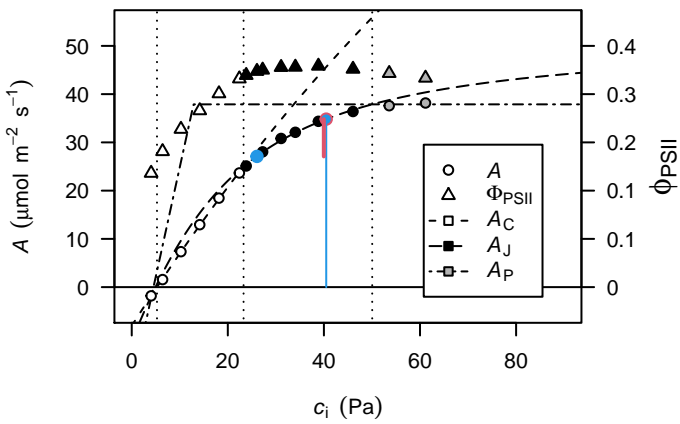
TVNu-1948_6



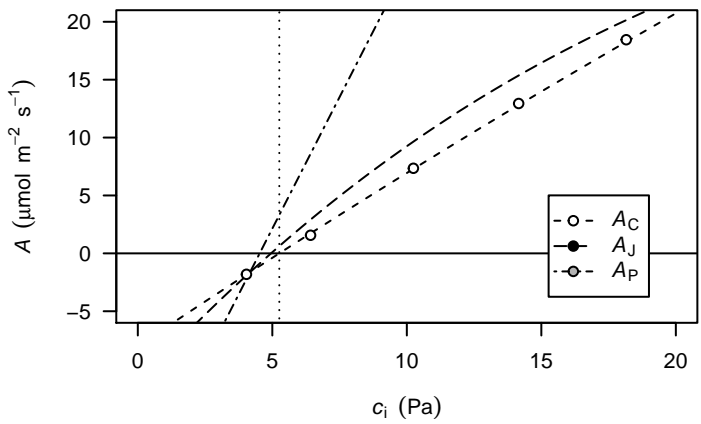
TVNu-1948_6



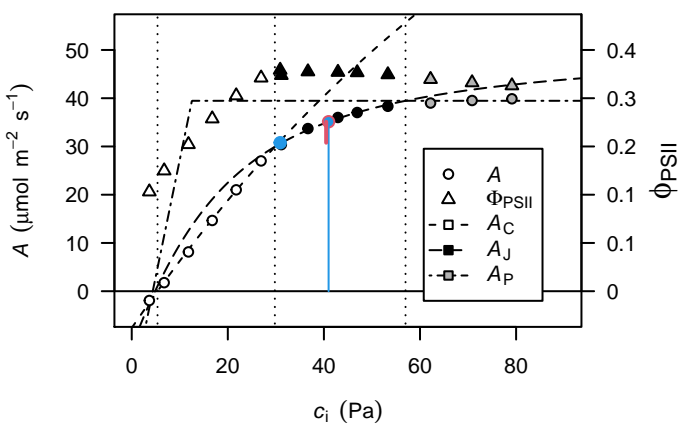
TVNu-1948_8



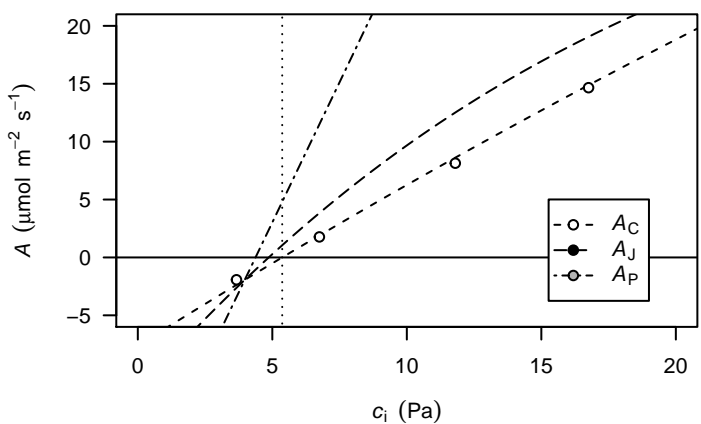
TVNu-1948_8



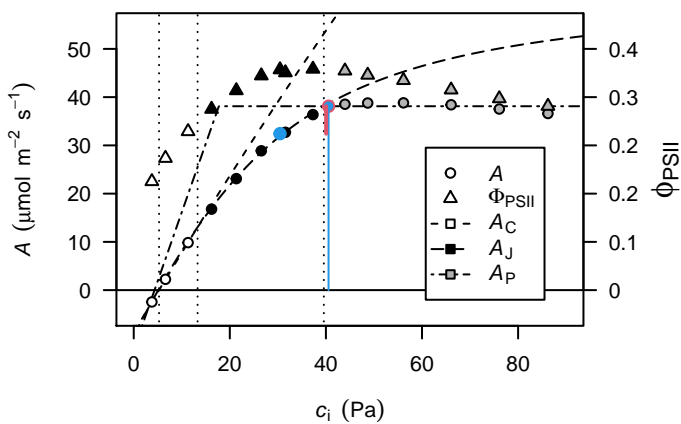
TVNu-1948_9



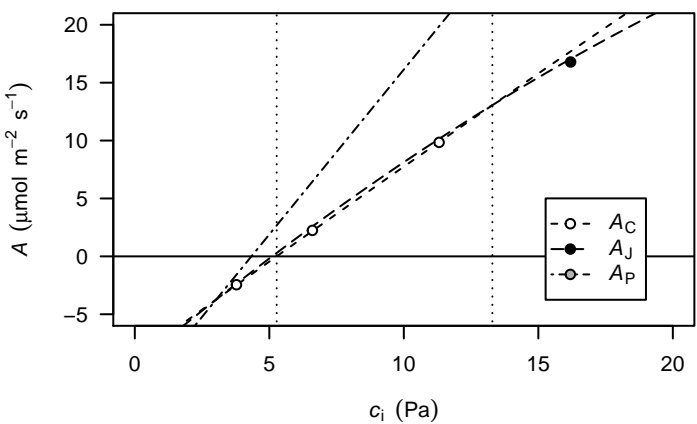
TVNu-1948_9



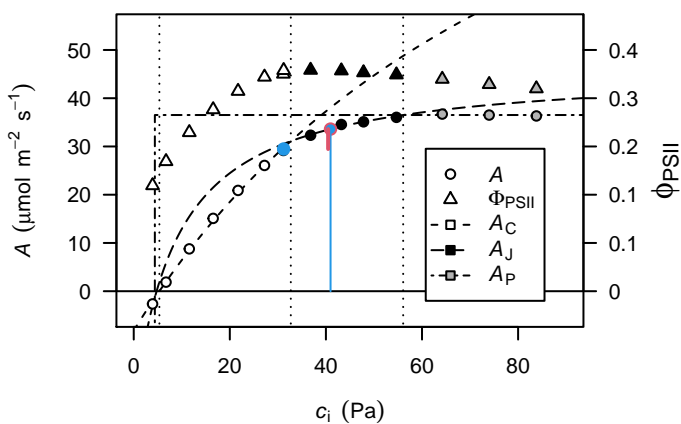
IT82E-16_1



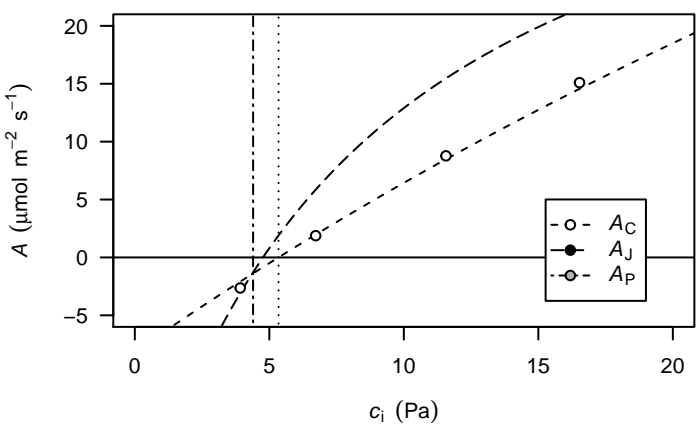
IT82E-16_1



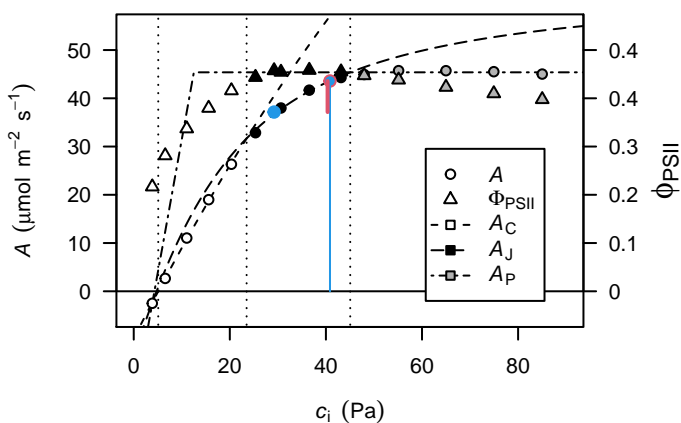
IT82E-16_2



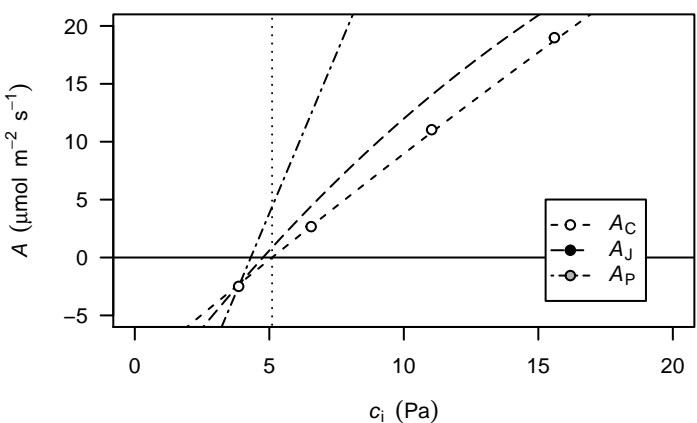
IT82E-16_2



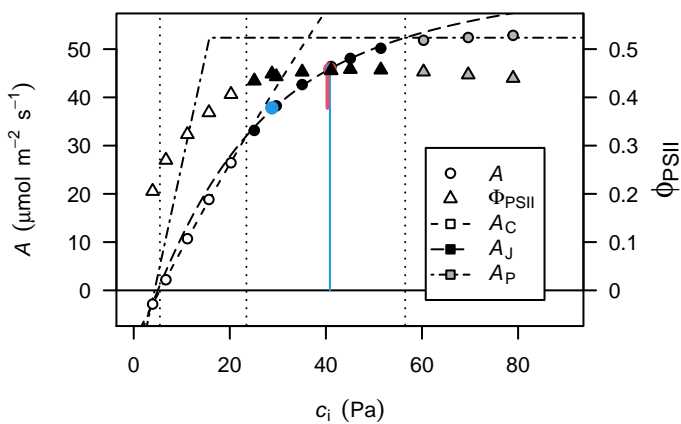
IT82E-16_5



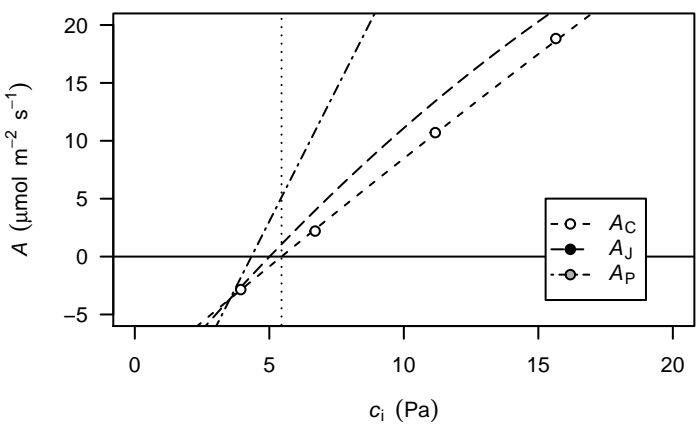
IT82E-16_5



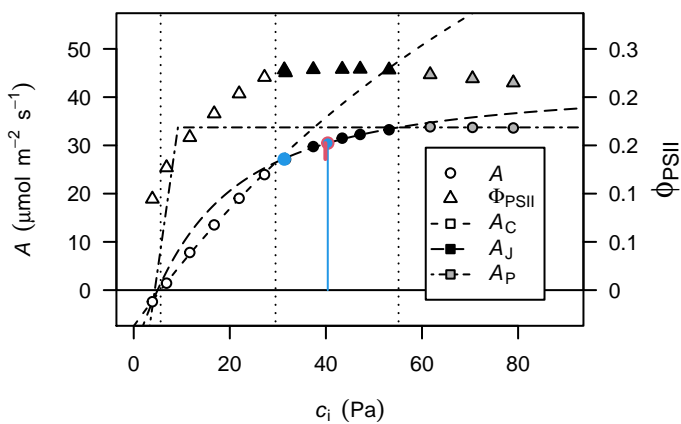
IT82E-16_6



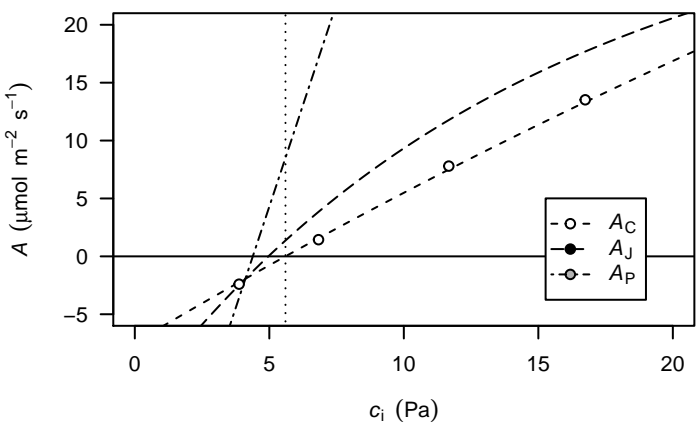
IT82E-16_6



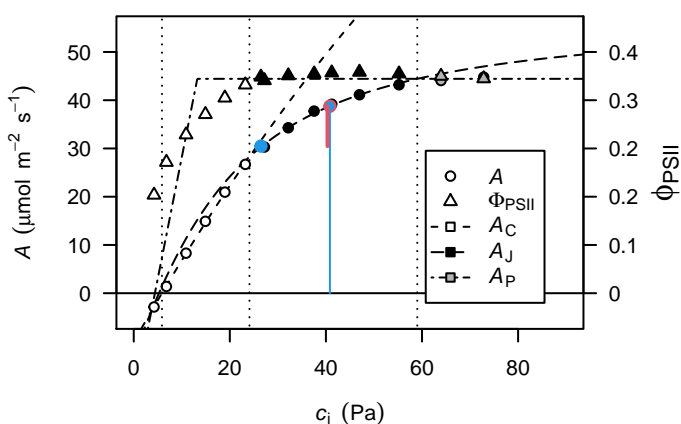
IT82E-16_8



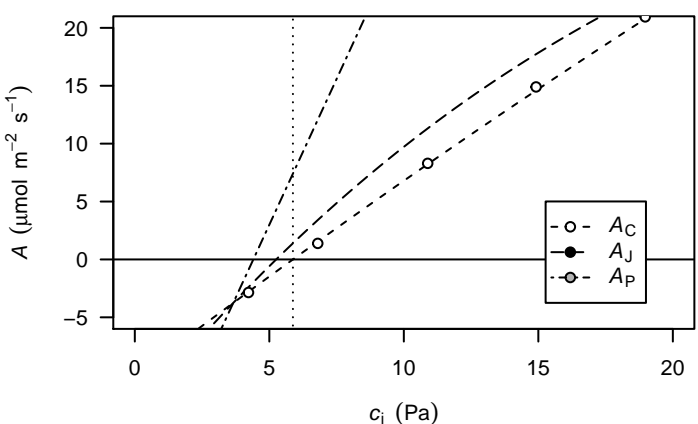
IT82E-16_8



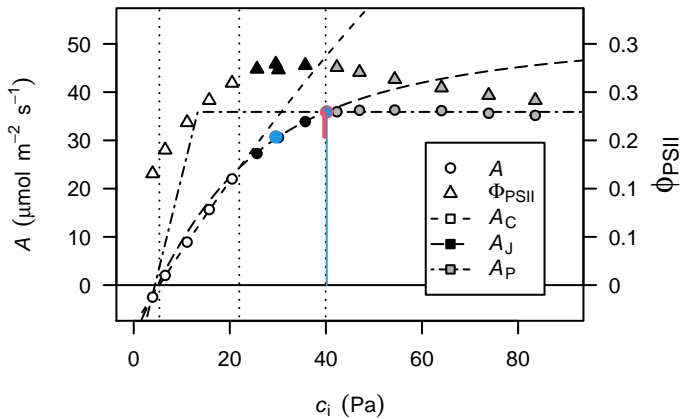
IT82E-16_9



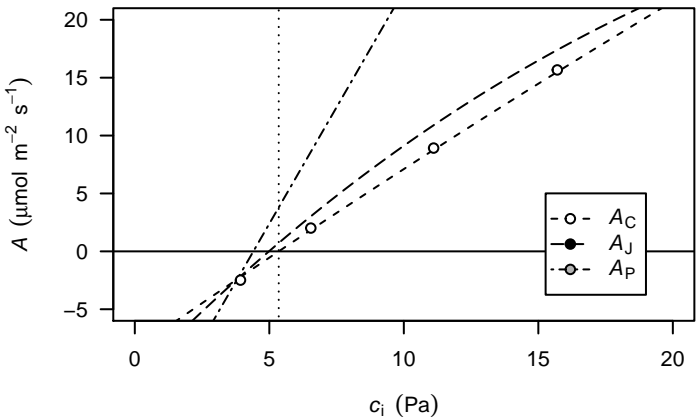
IT82E-16_9



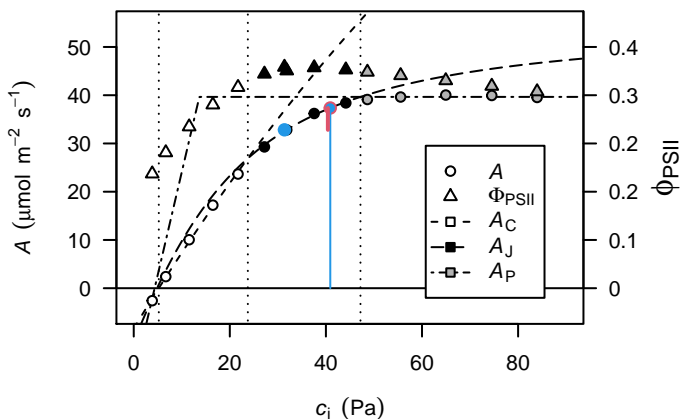
IT86D-1010_1



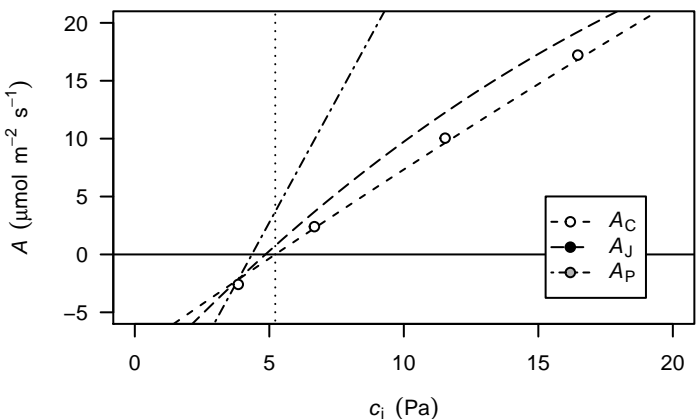
IT86D-1010_1



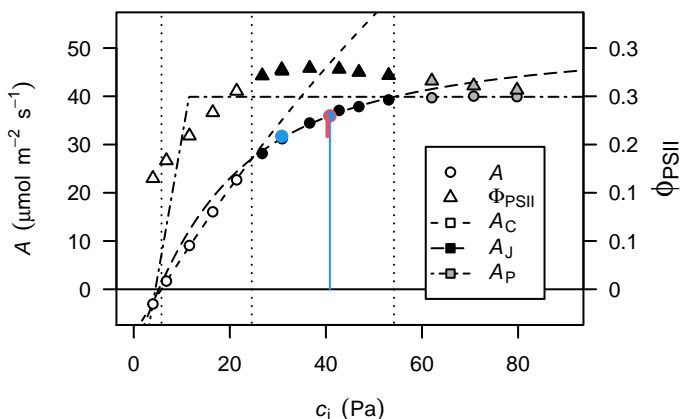
IT86D-1010_2



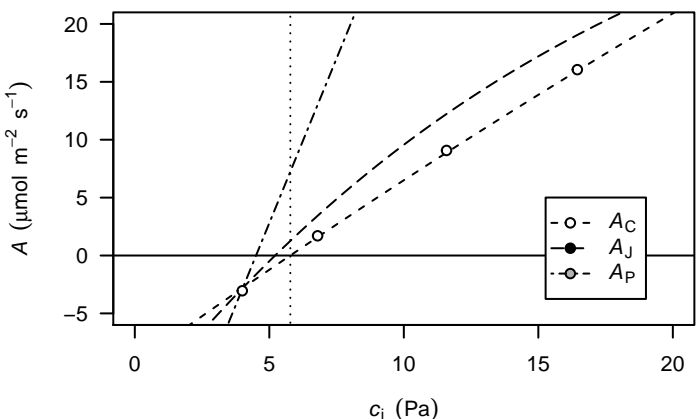
IT86D-1010_2



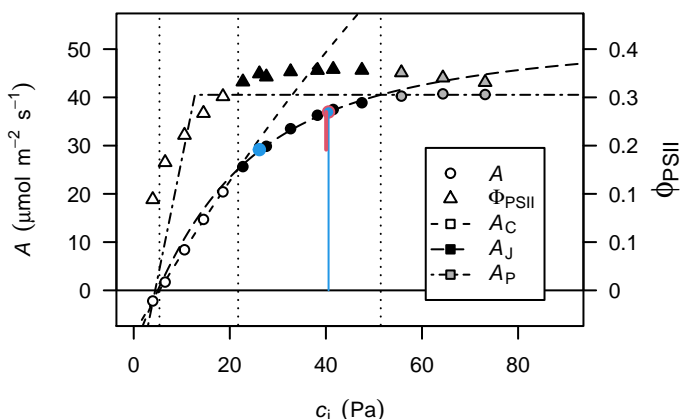
IT86D-1010_6



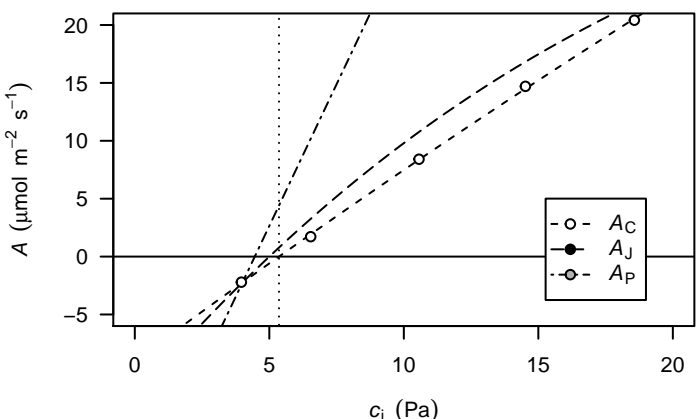
IT86D-1010_6



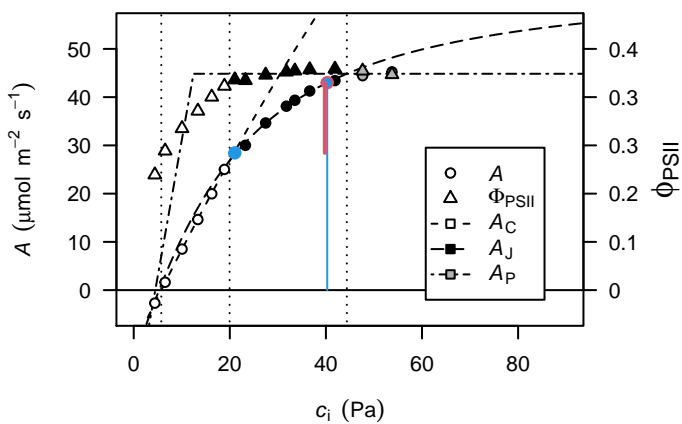
IT86D-1010_8



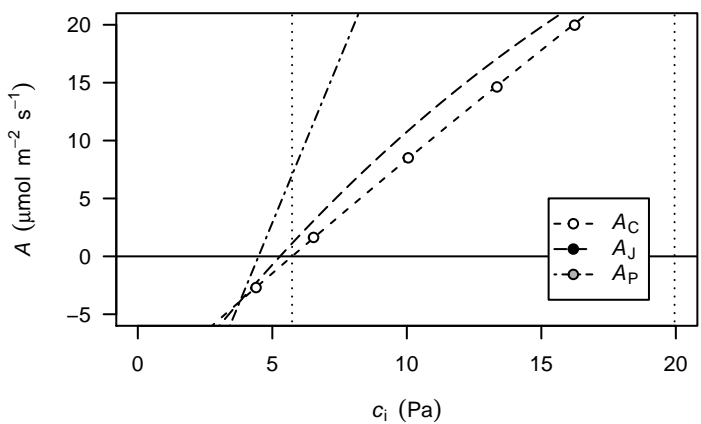
IT86D-1010_8



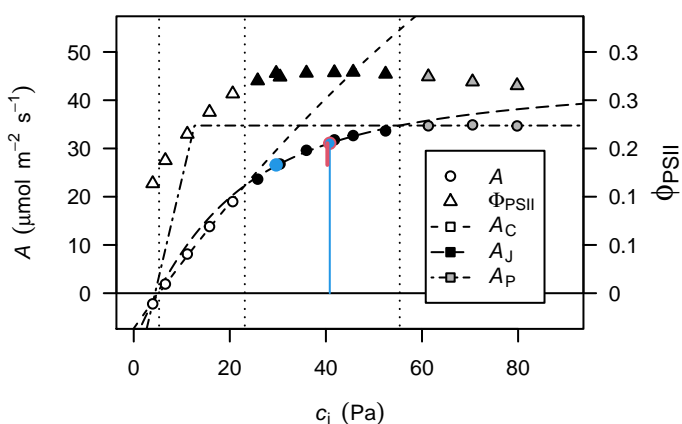
IT86D-1010_9



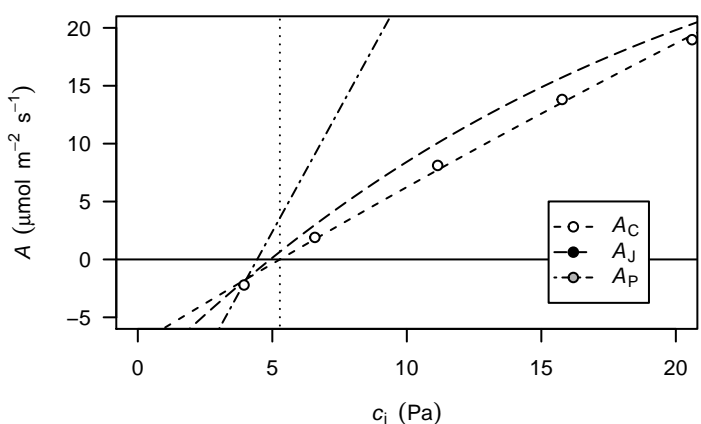
IT86D-1010_9



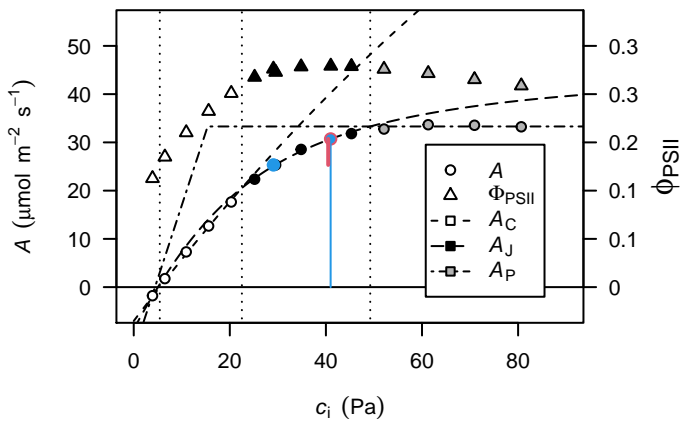
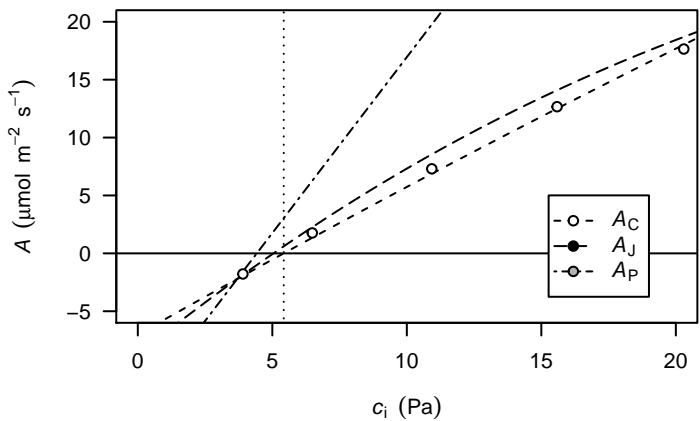
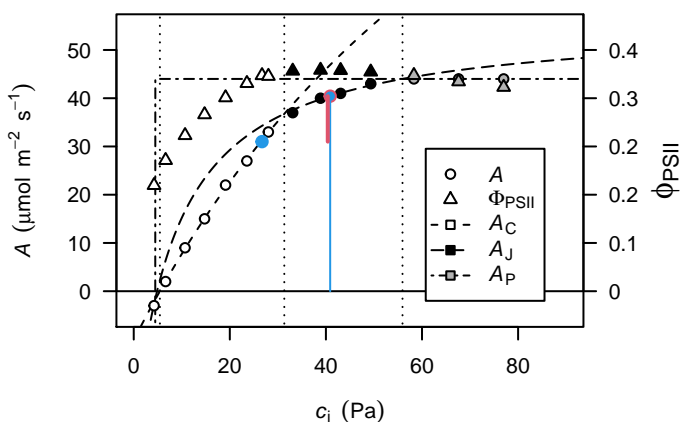
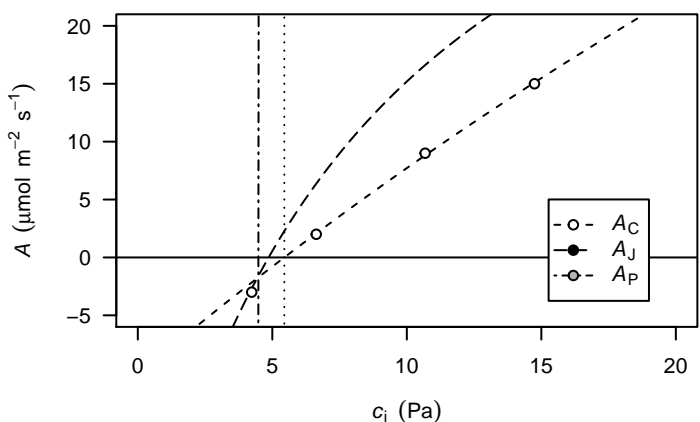
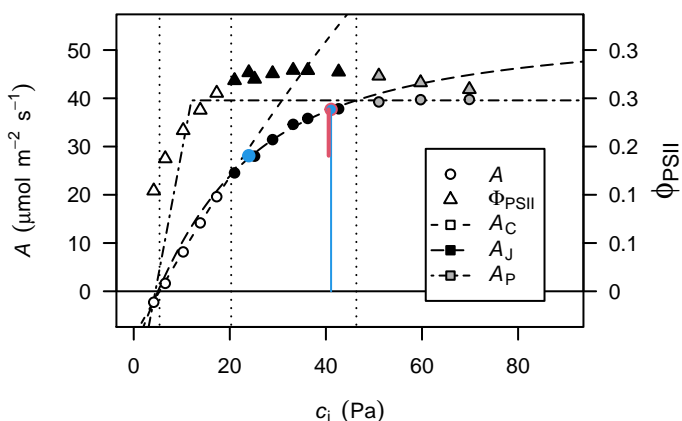
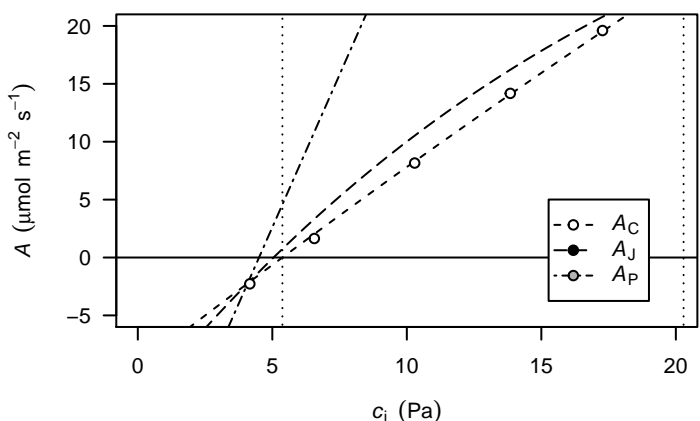
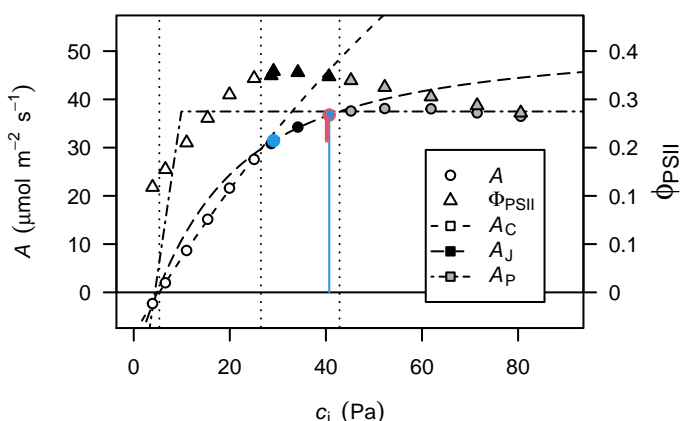
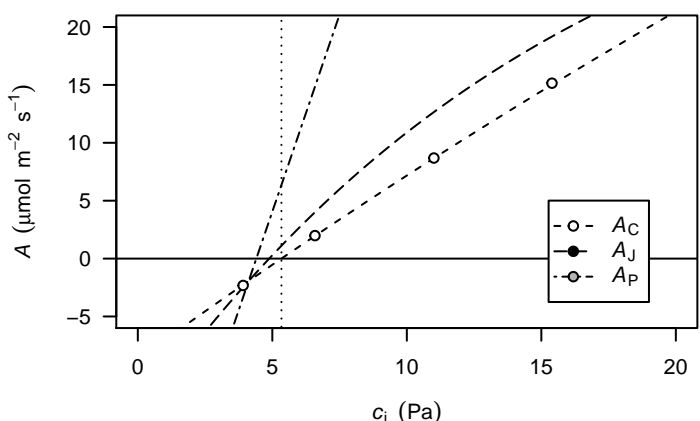
IT86D-1010_5

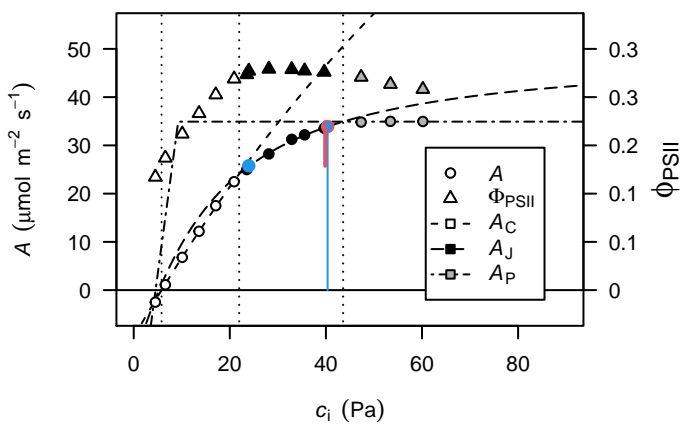
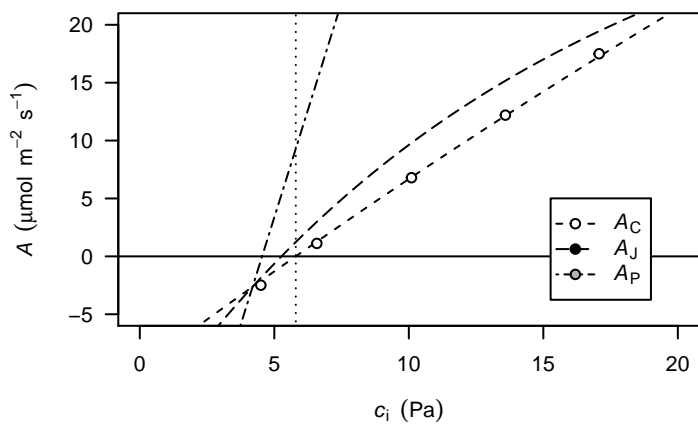
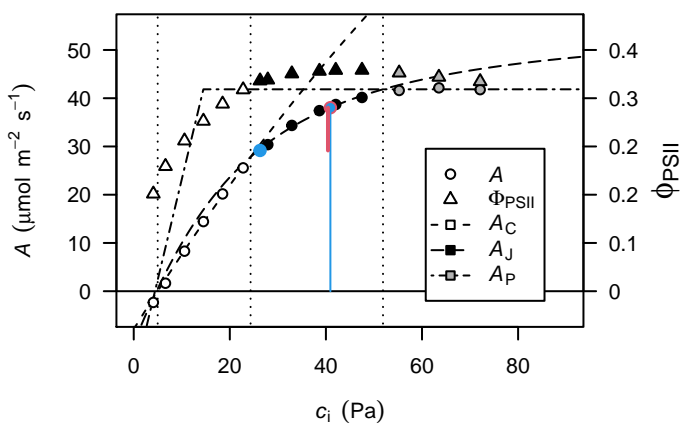
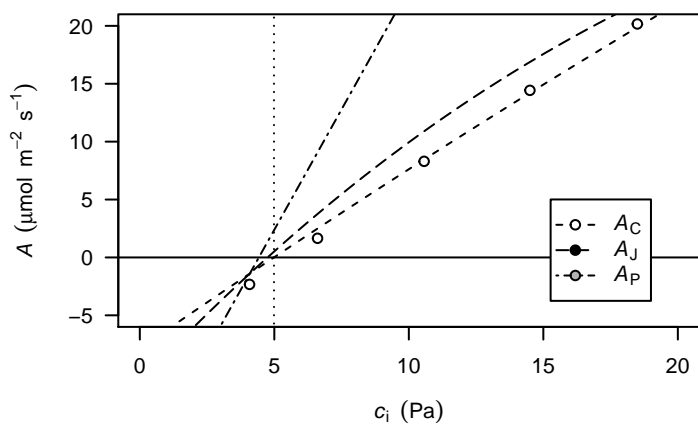


IT86D-1010_5

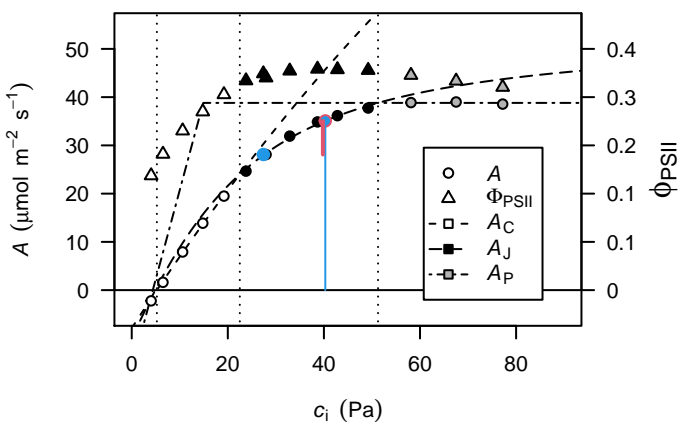


A/c_i responses with fixed Γ^* , K_{CO} and R_d

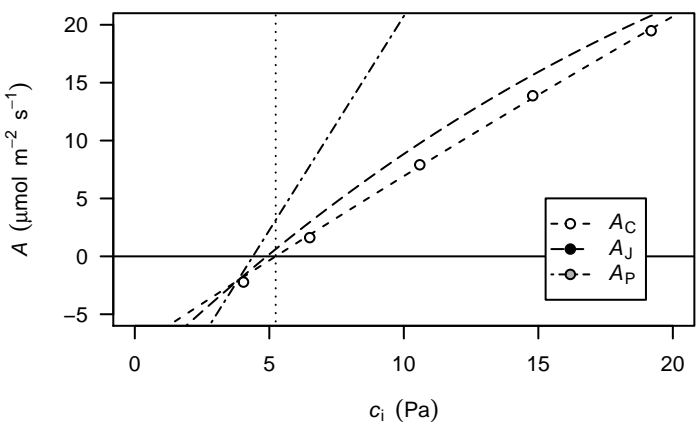
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

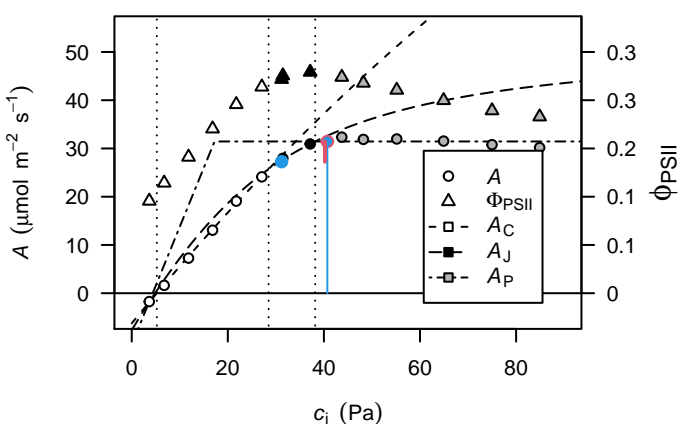
TVNu-1948_1



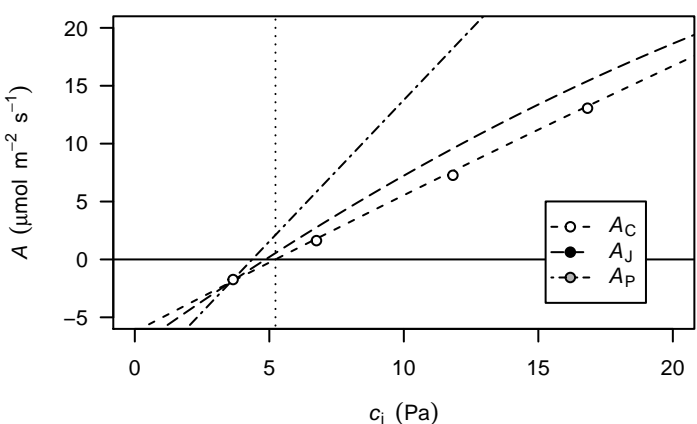
TVNu-1948_1



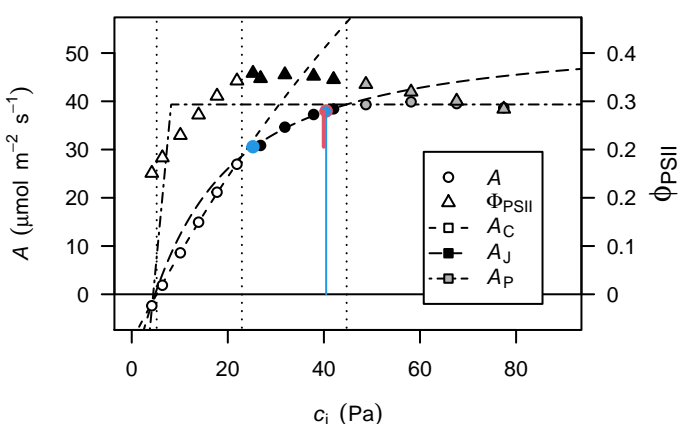
TVNu-1948_2



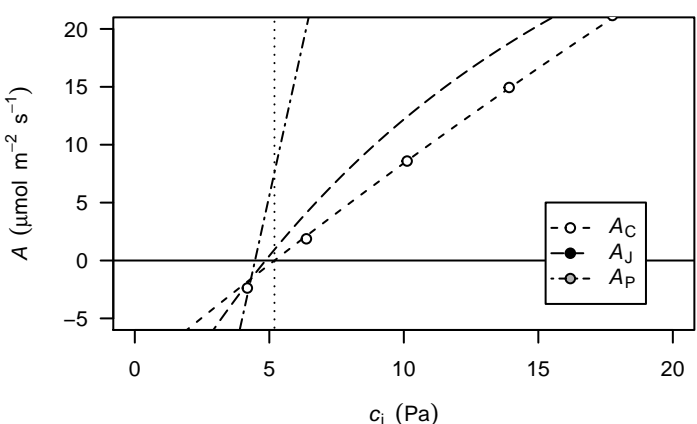
TVNu-1948_2



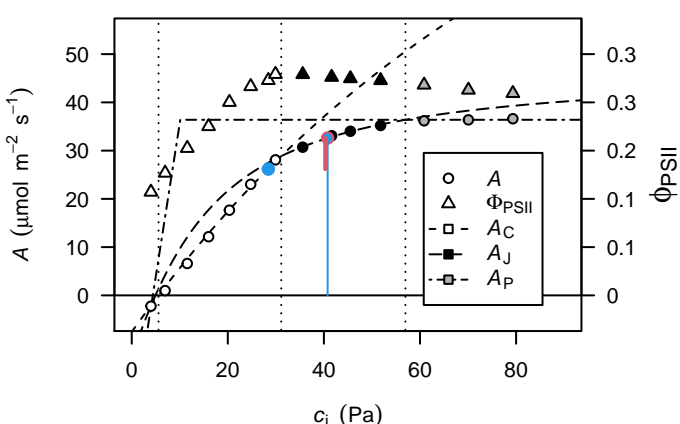
TVNu-1948_5



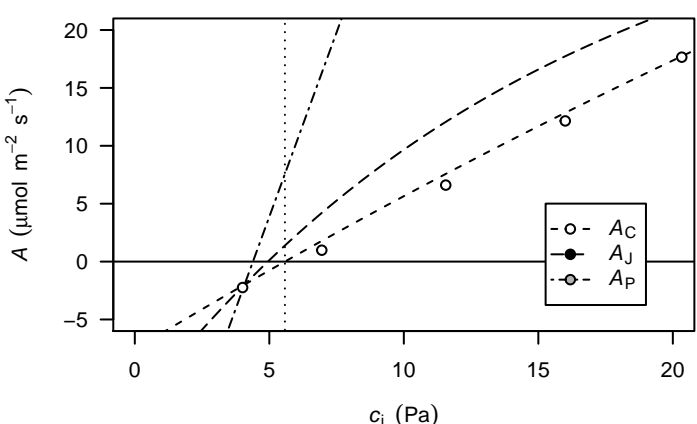
TVNu-1948_5



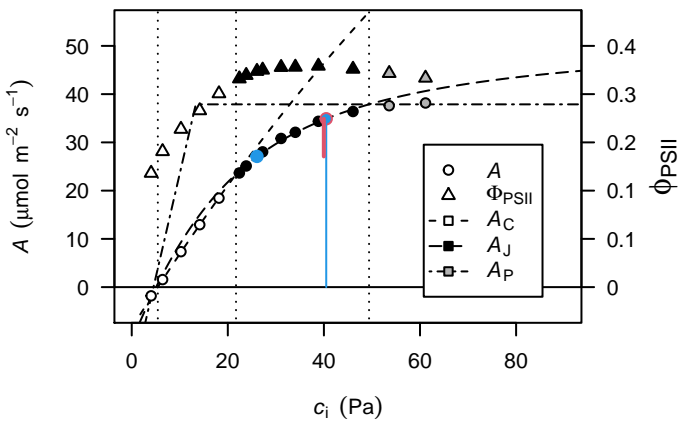
TVNu-1948_6



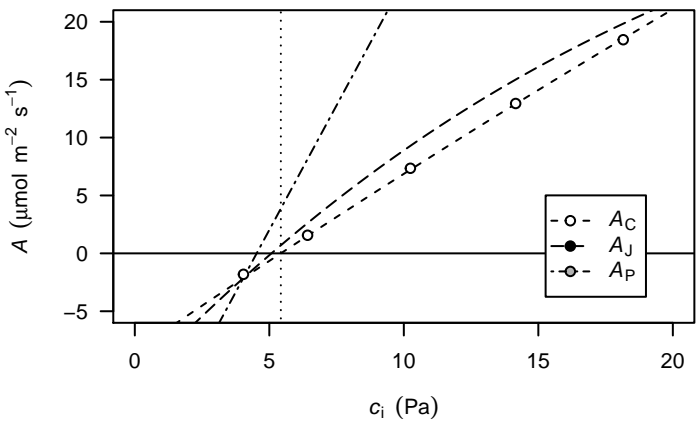
TVNu-1948_6



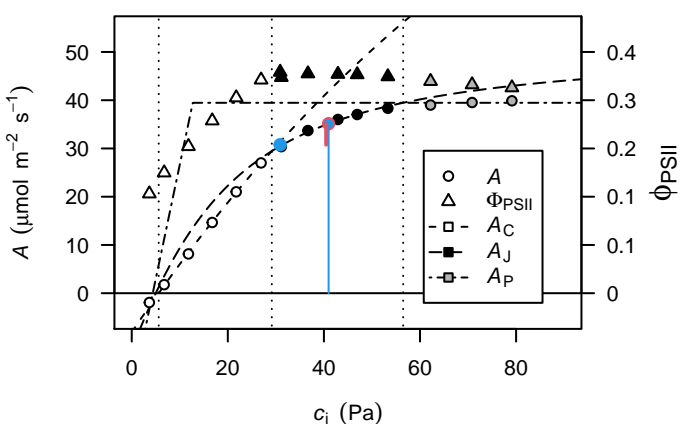
TVNu-1948_8



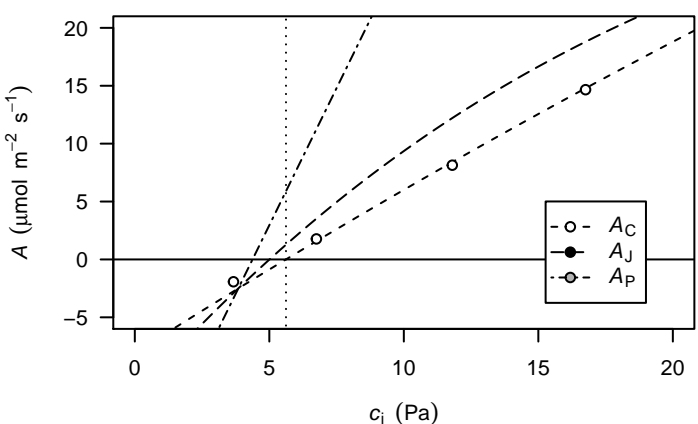
TVNu-1948_8



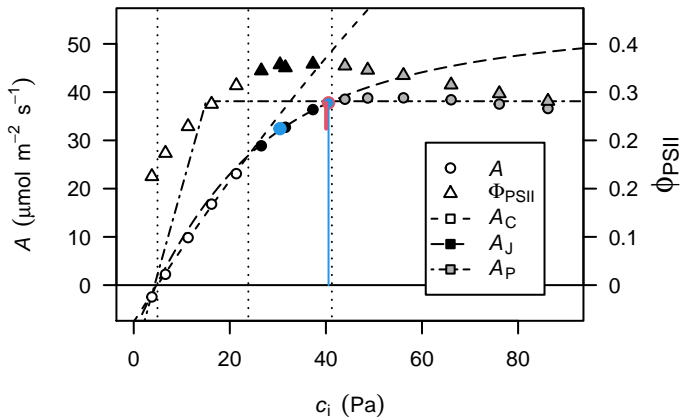
TVNu-1948_9



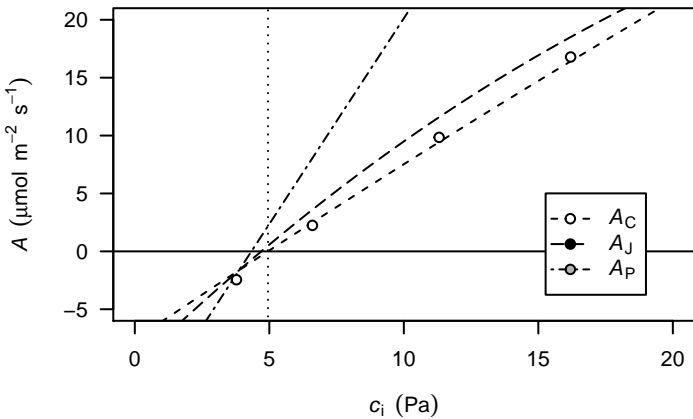
TVNu-1948_9



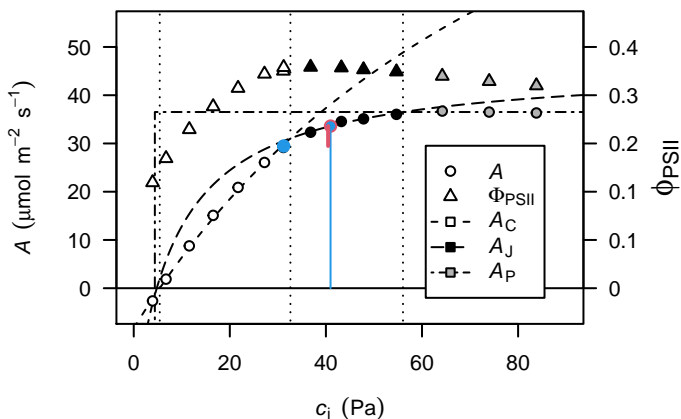
IT82E-16_1



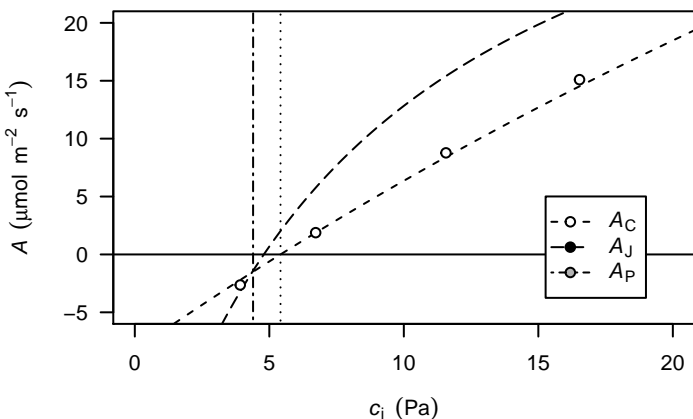
IT82E-16_1



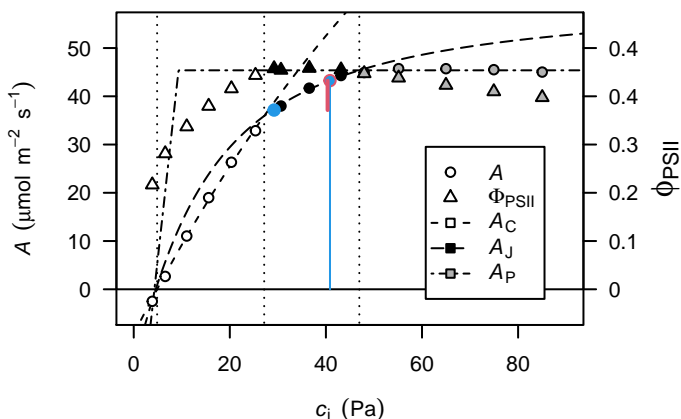
IT82E-16_2



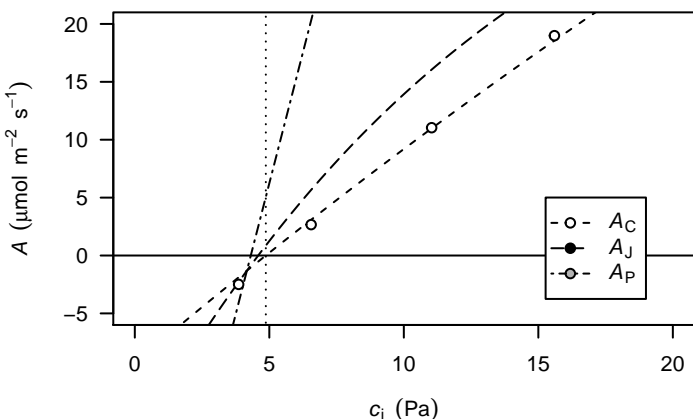
IT82E-16_2



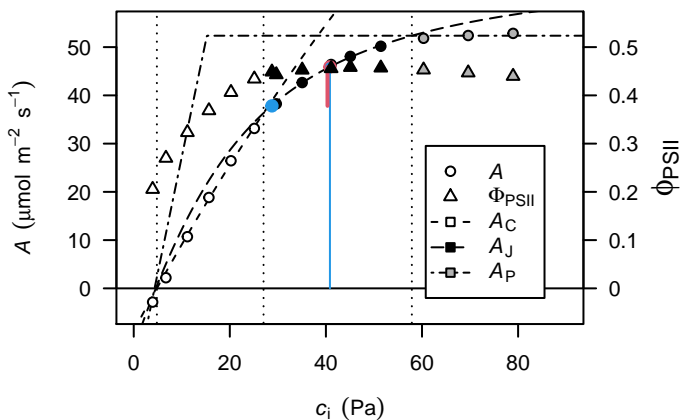
IT82E-16_5



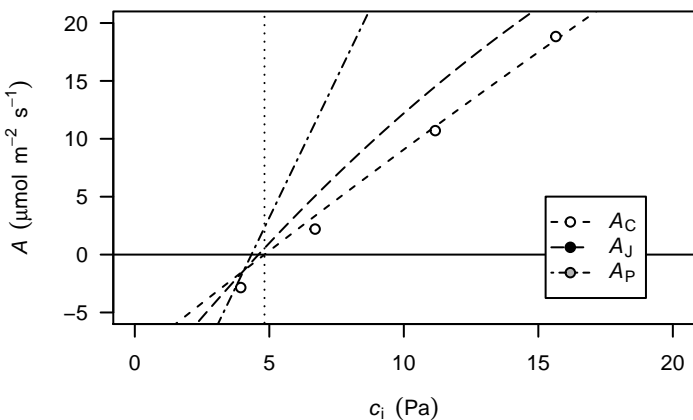
IT82E-16_5



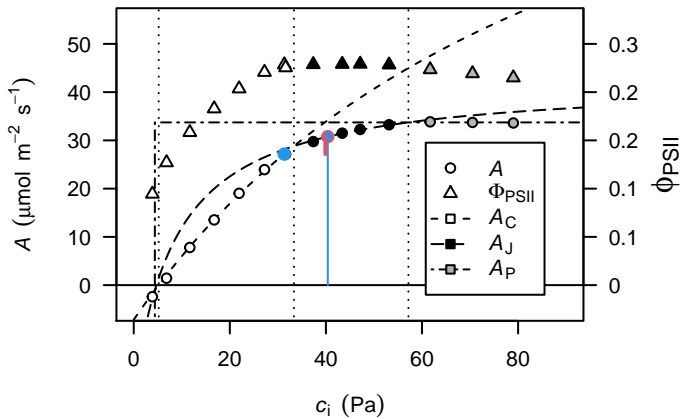
IT82E-16_6



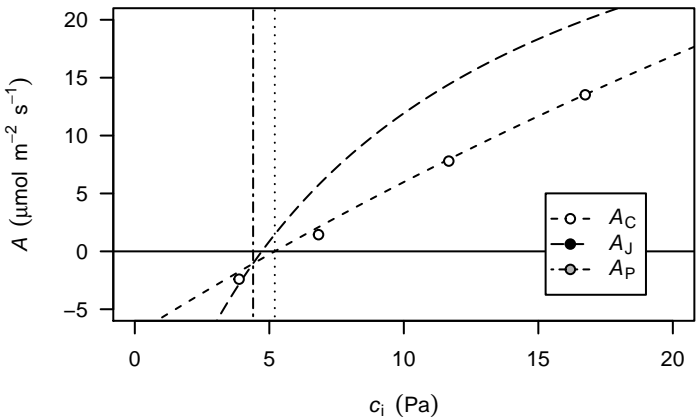
IT82E-16_6



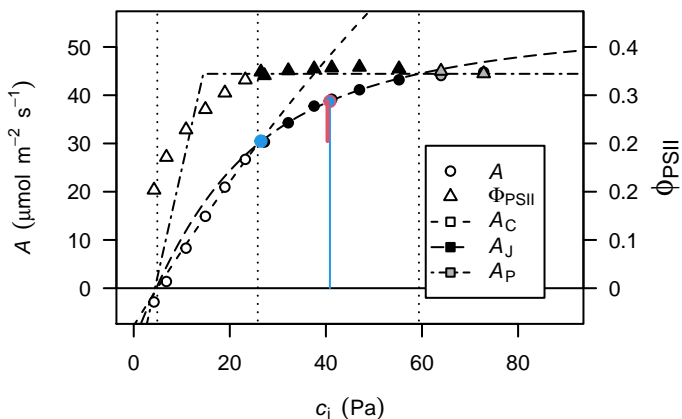
IT82E-16_8



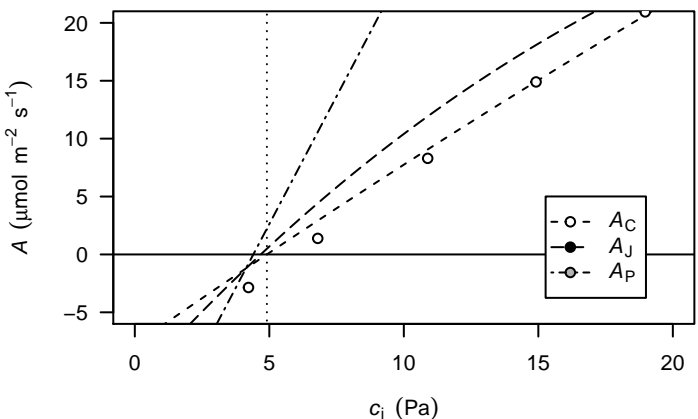
IT82E-16_8



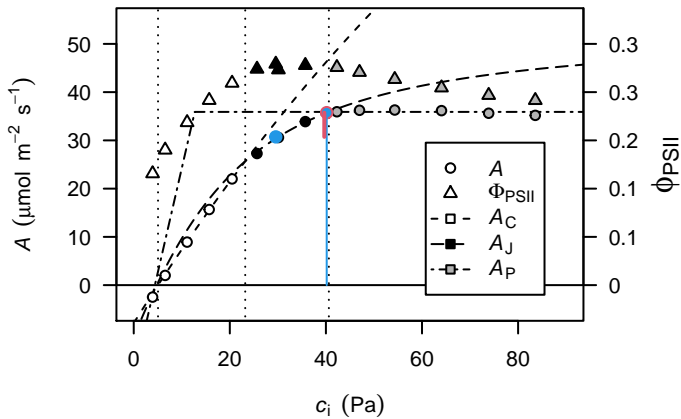
IT82E-16_9



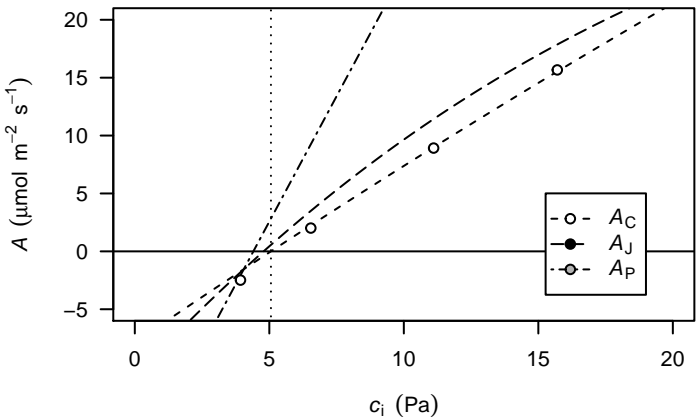
IT82E-16_9



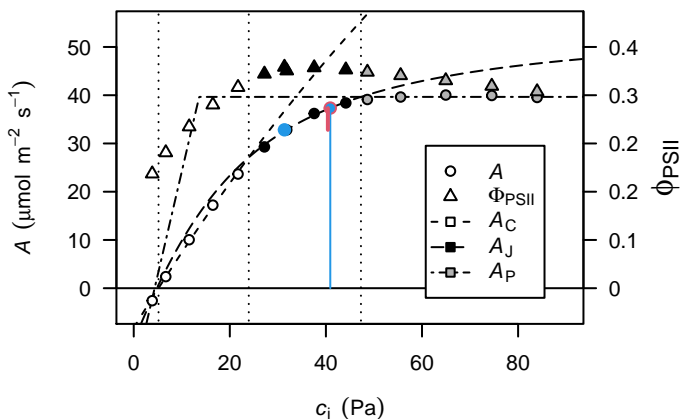
IT86D-1010_1



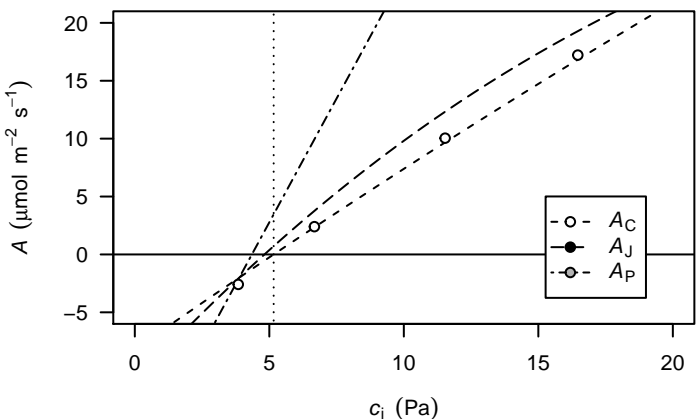
IT86D-1010_1



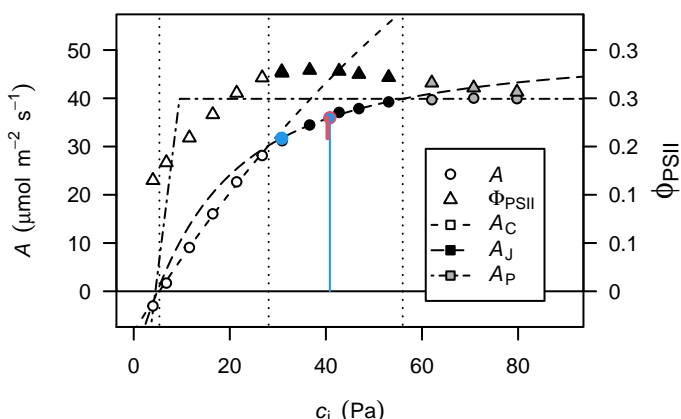
IT86D-1010_2



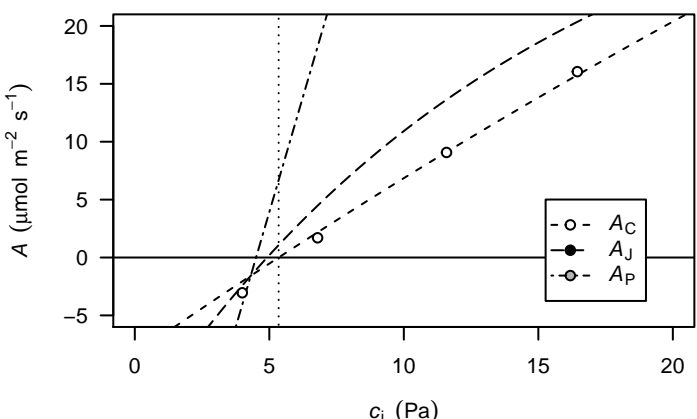
IT86D-1010_2



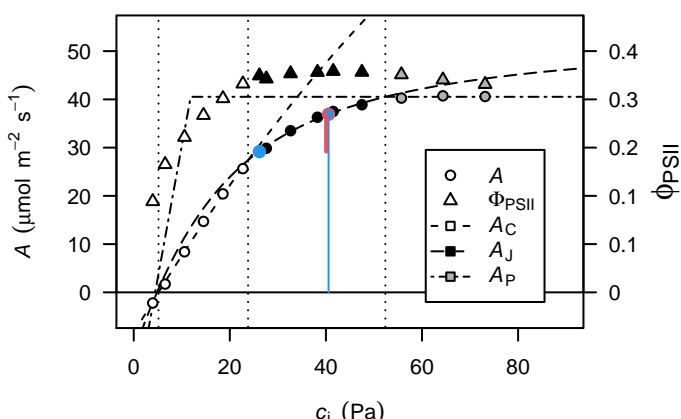
IT86D-1010_6



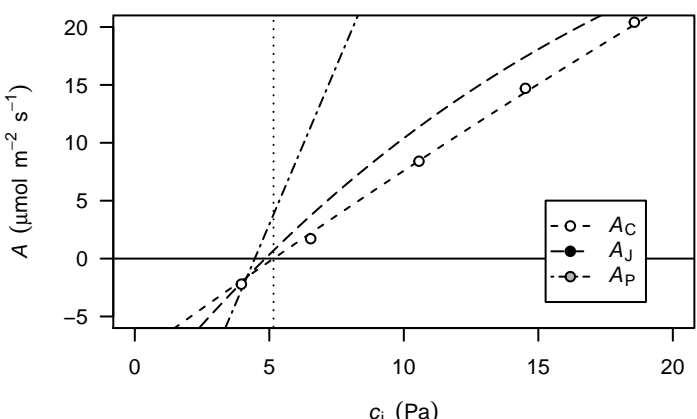
IT86D-1010_6



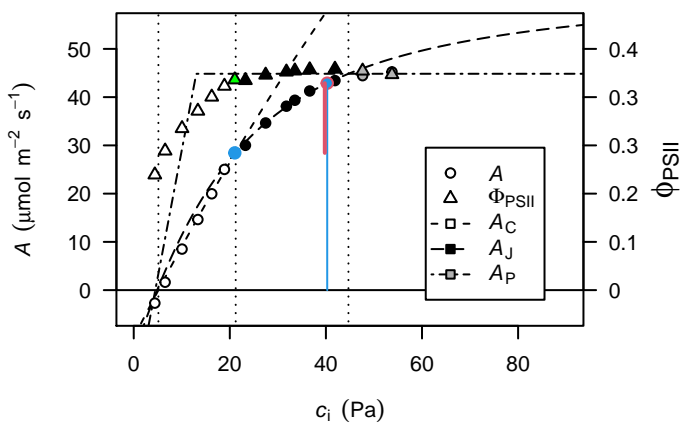
IT86D-1010_8



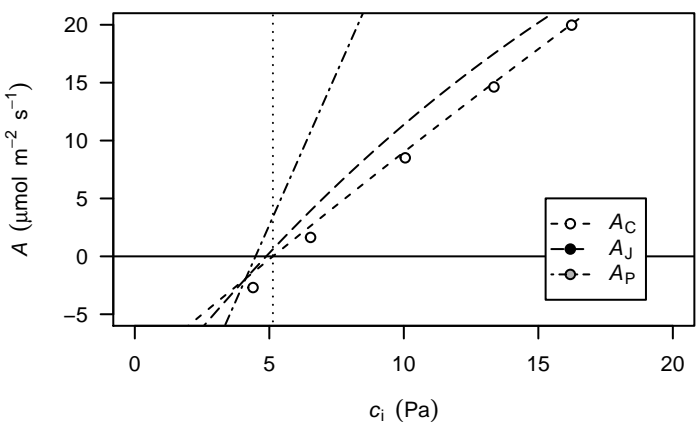
IT86D-1010_8



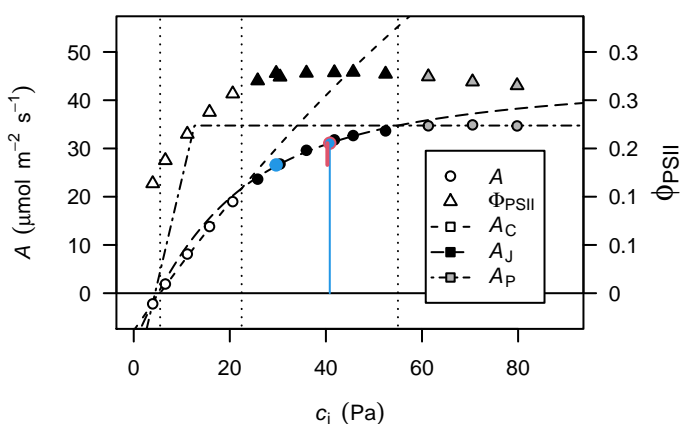
IT86D-1010_9



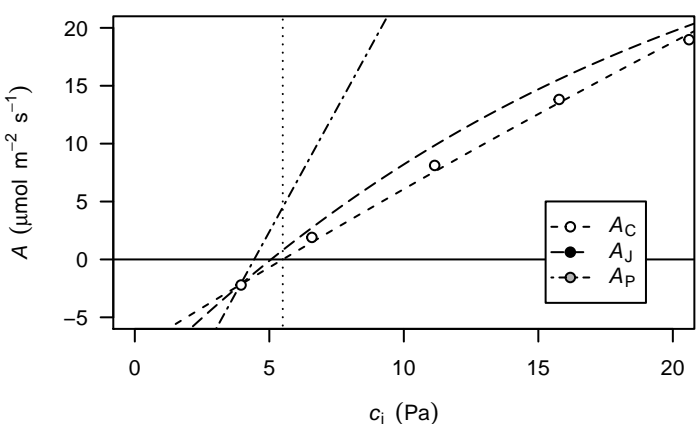
IT86D-1010_9



IT86D-1010_5

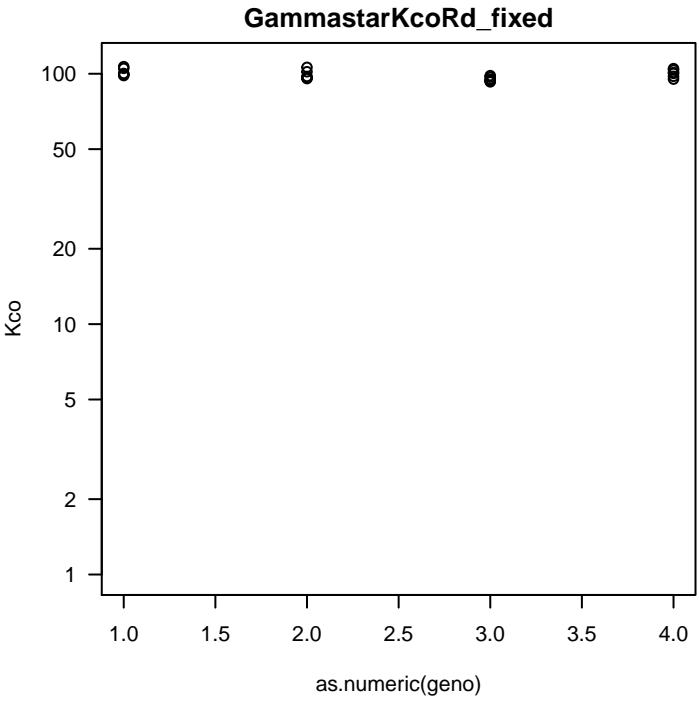
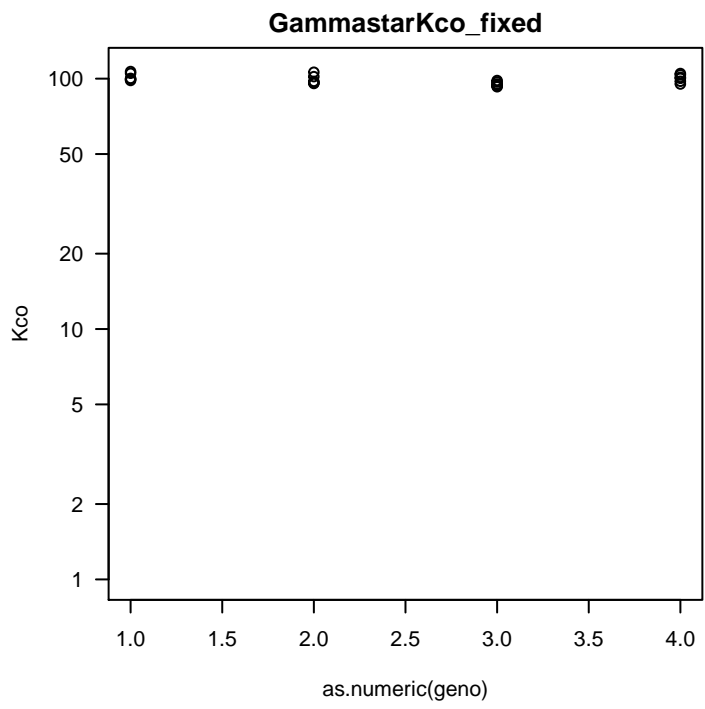
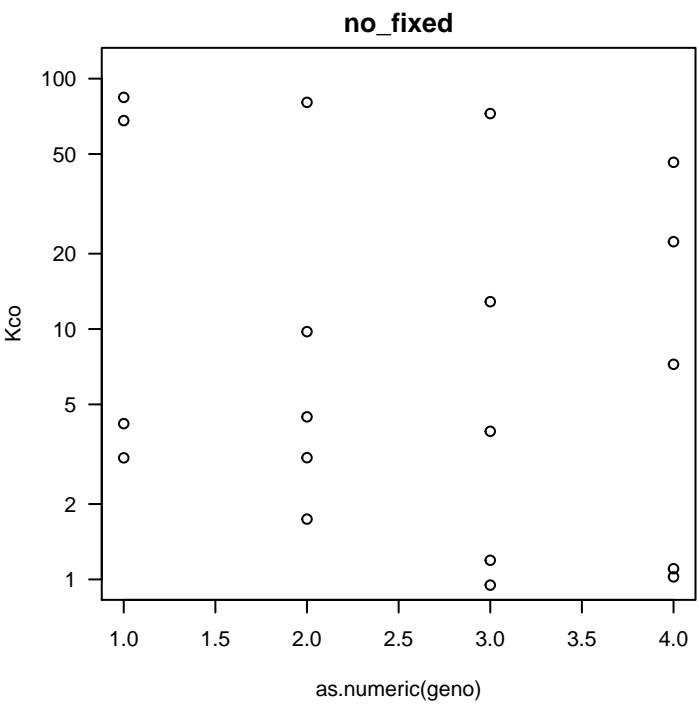


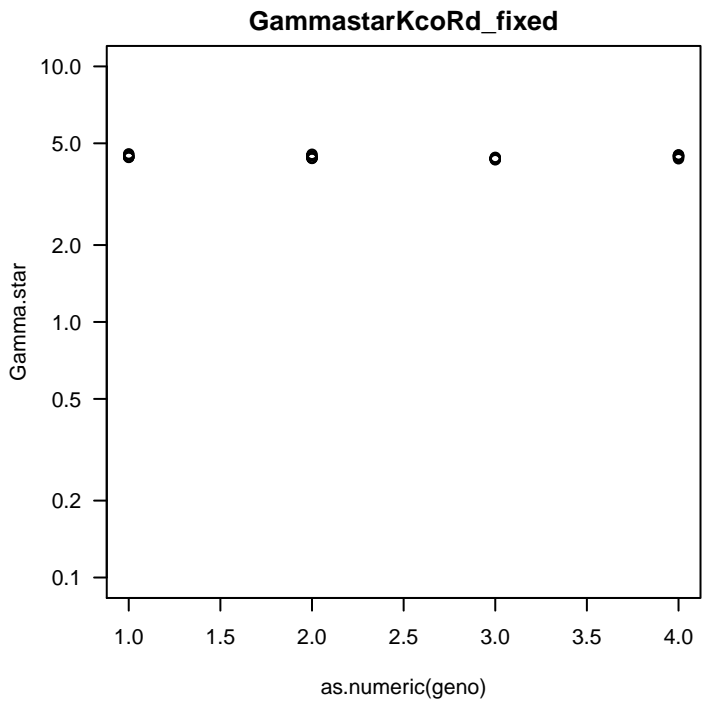
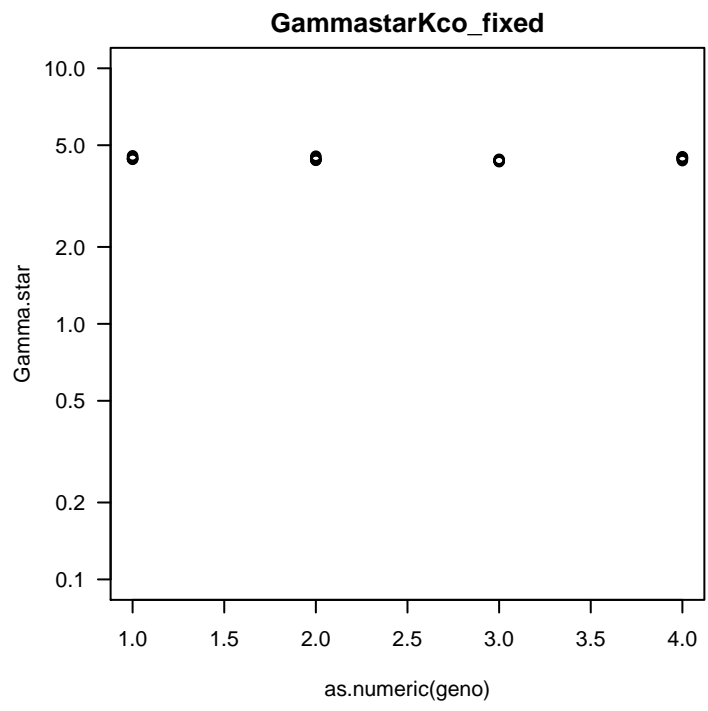
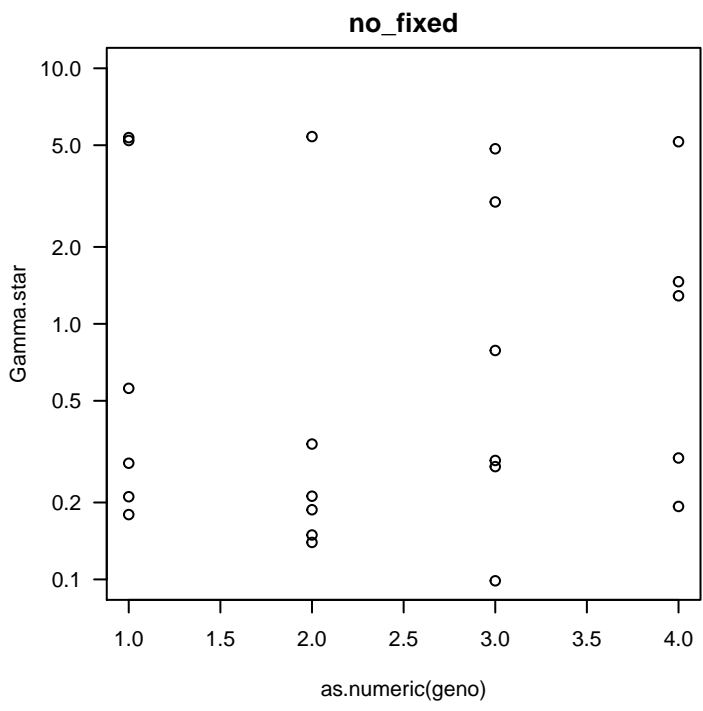
IT86D-1010_5

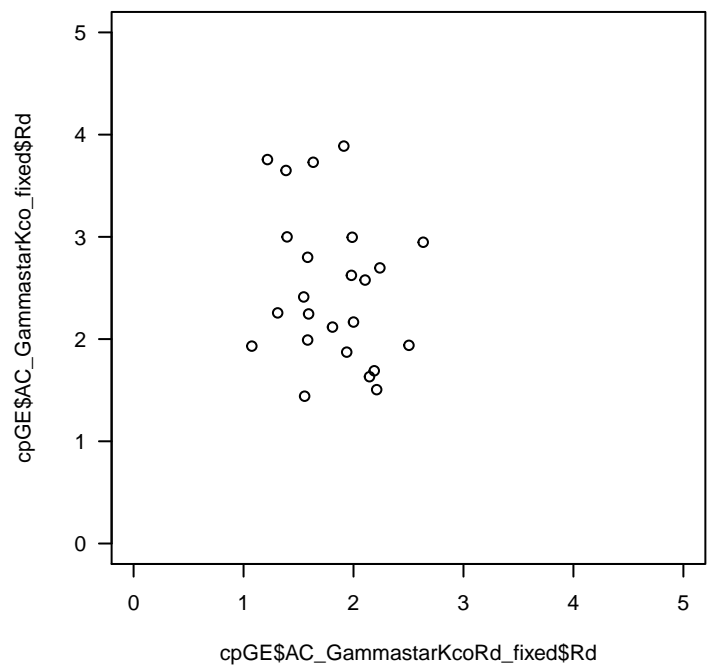
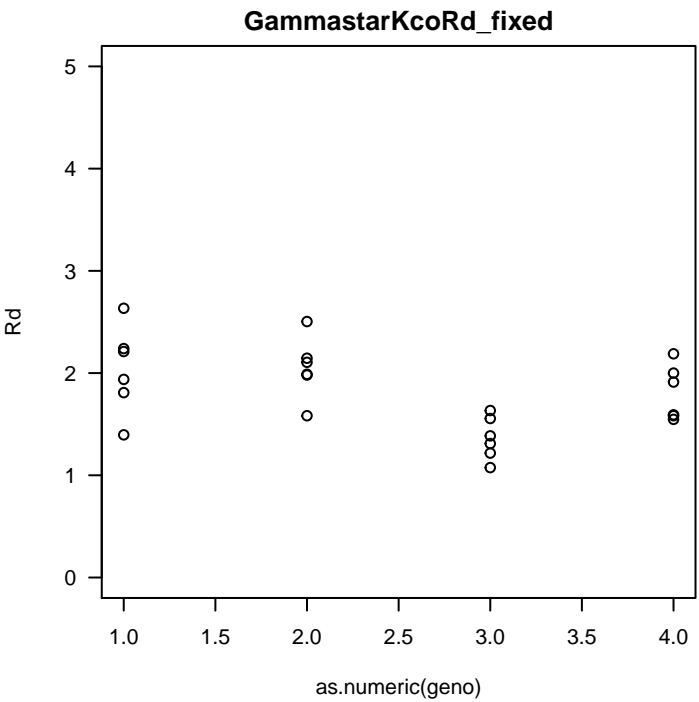
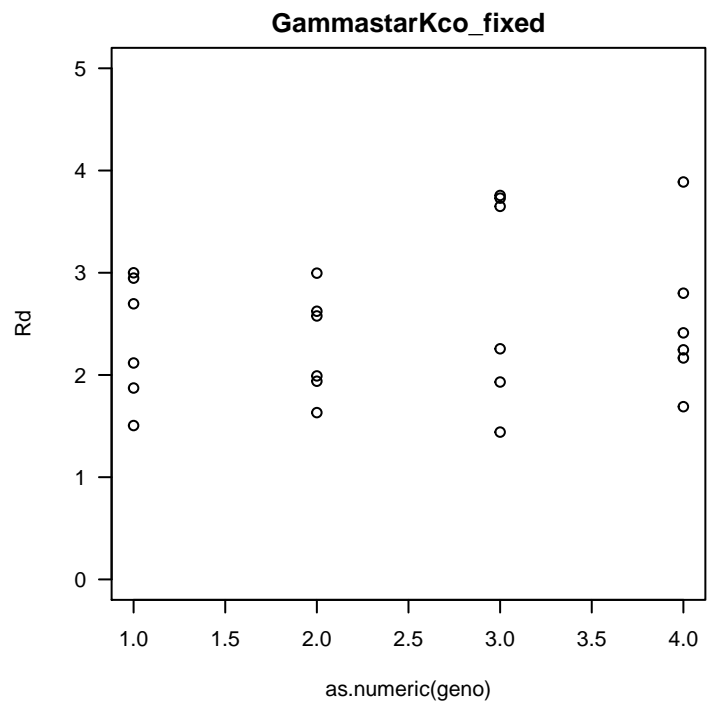
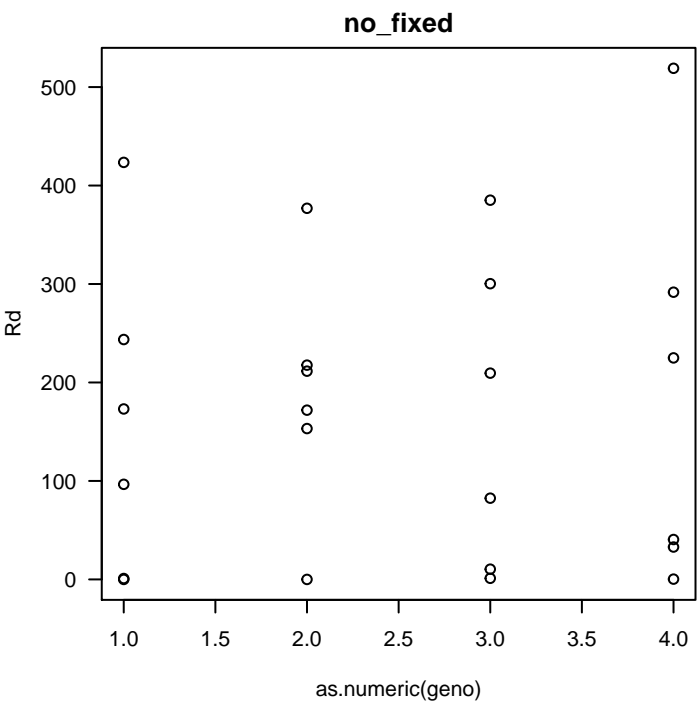


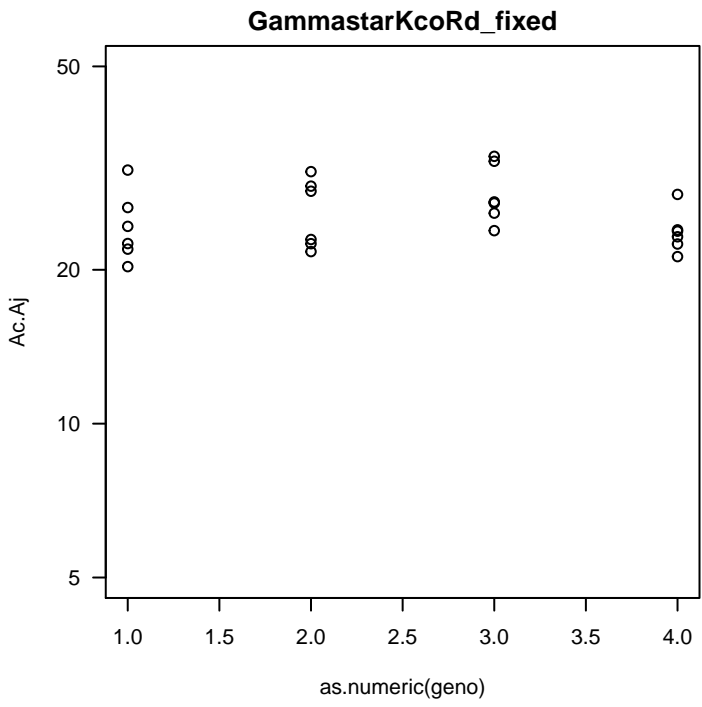
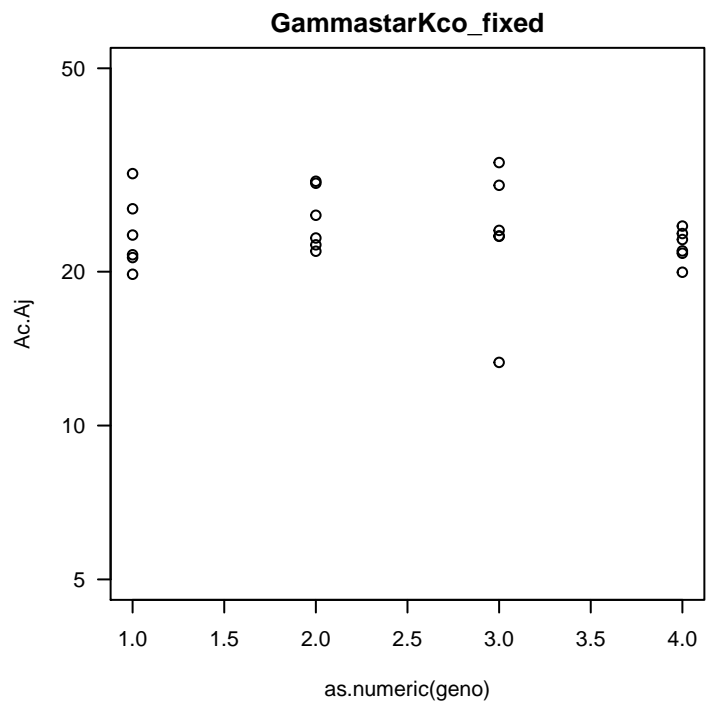
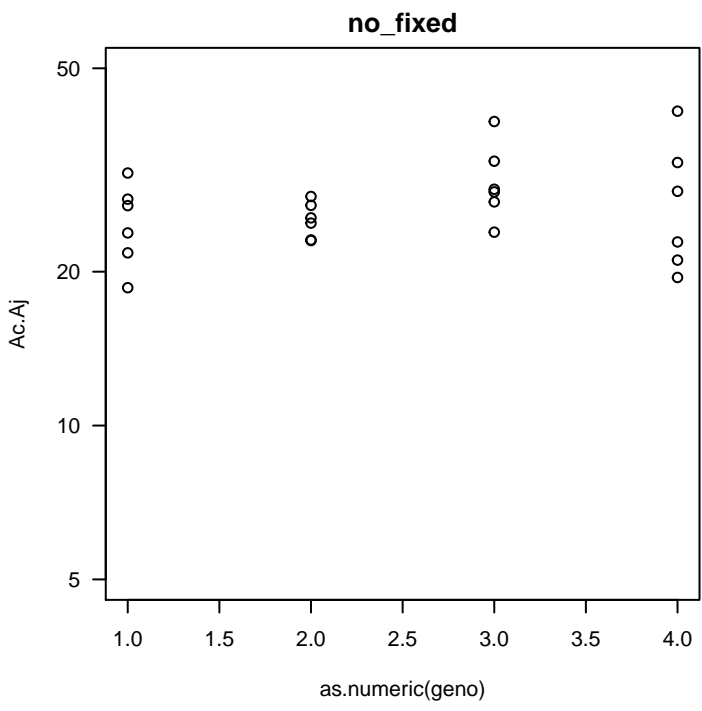
Is fixing Γ^* and K_{CO} justified?

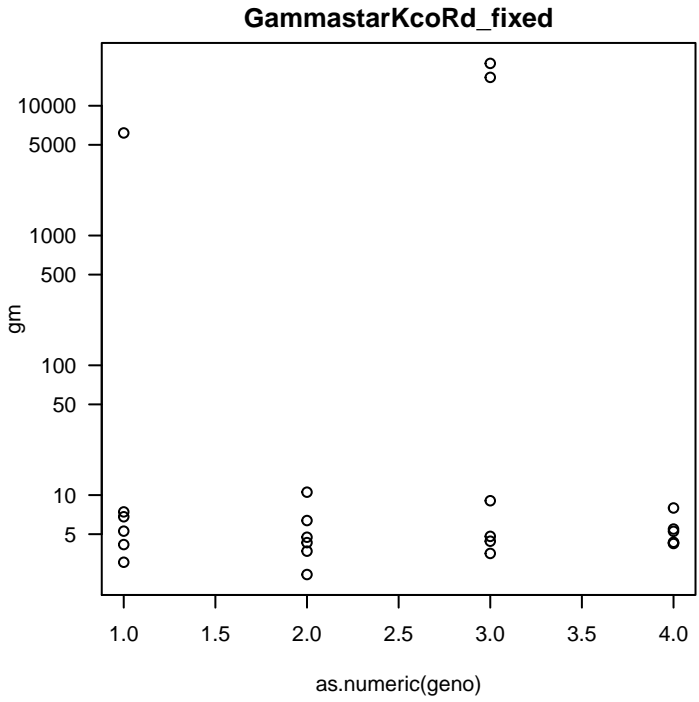
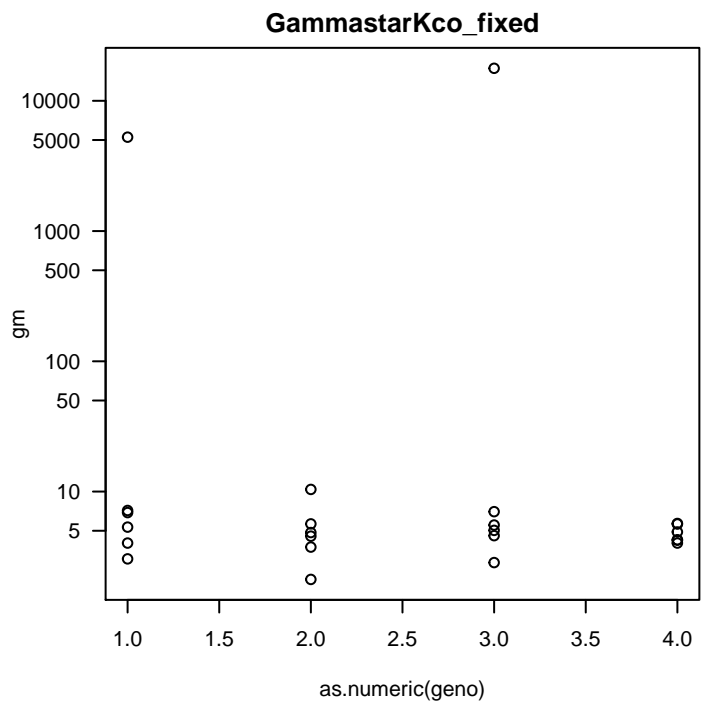
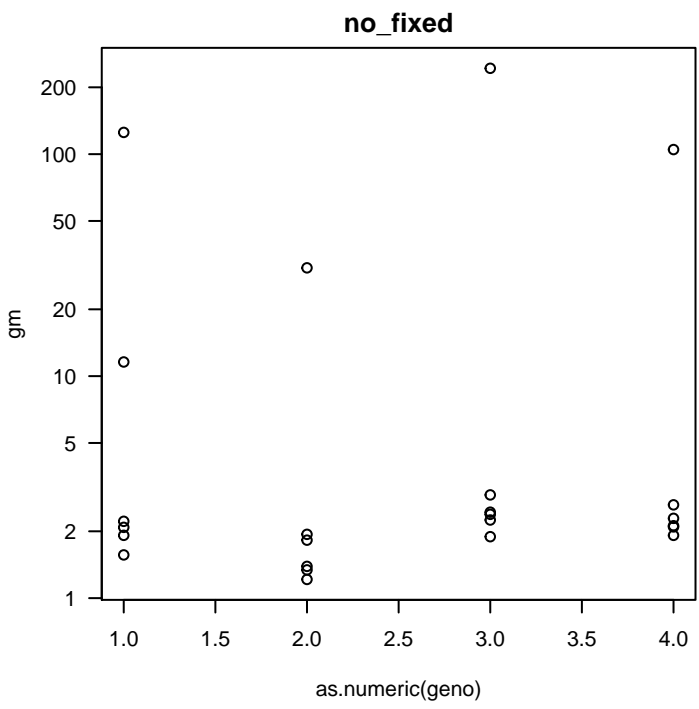
Is it reasonable to fix g_m ?



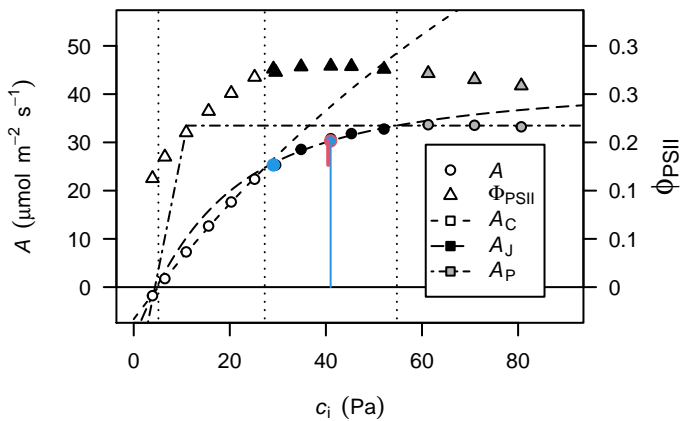
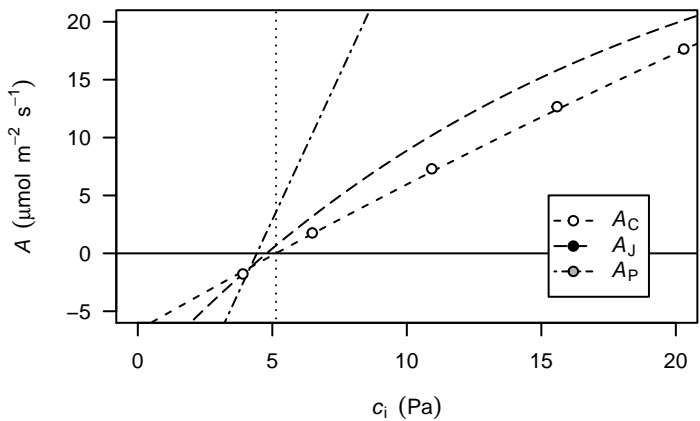
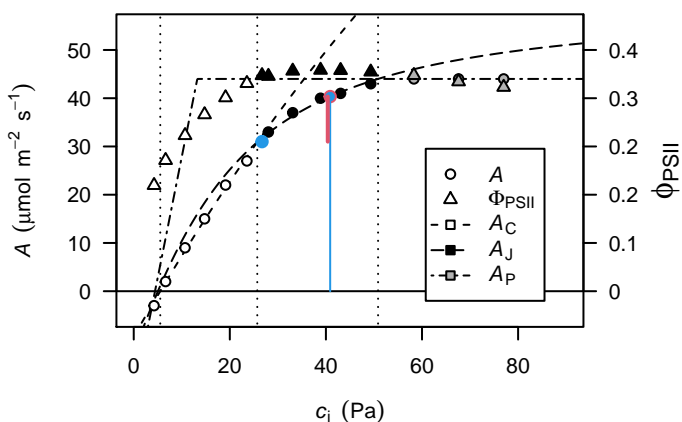
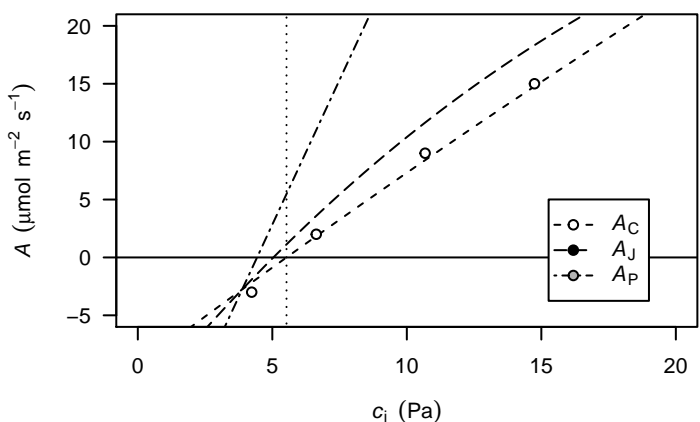
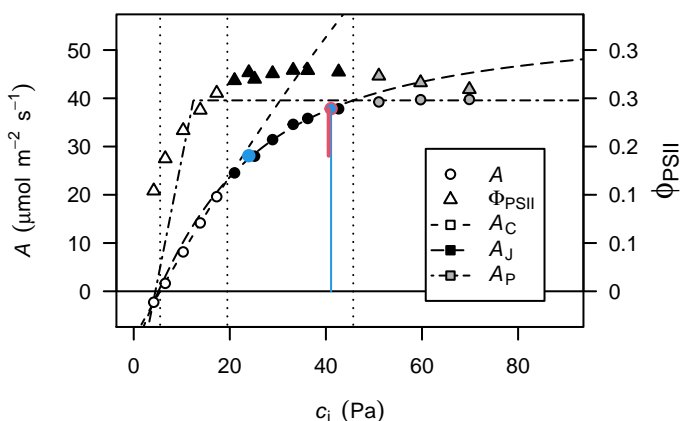
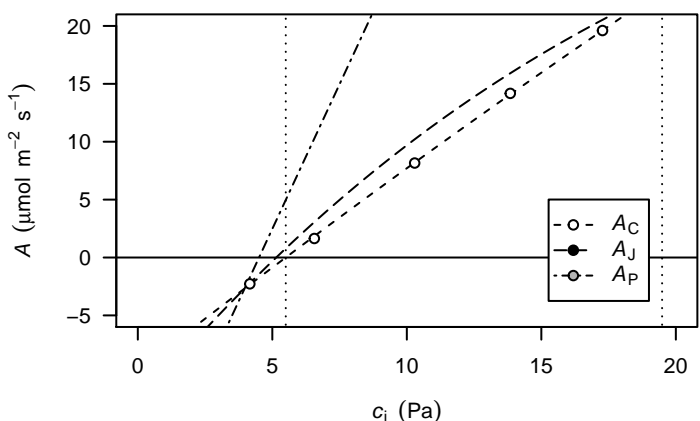
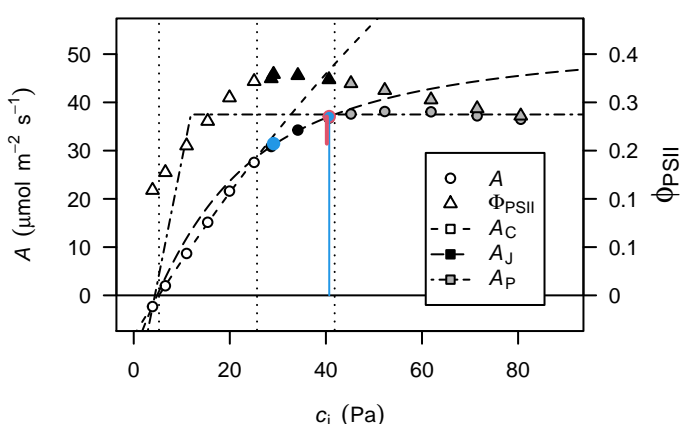
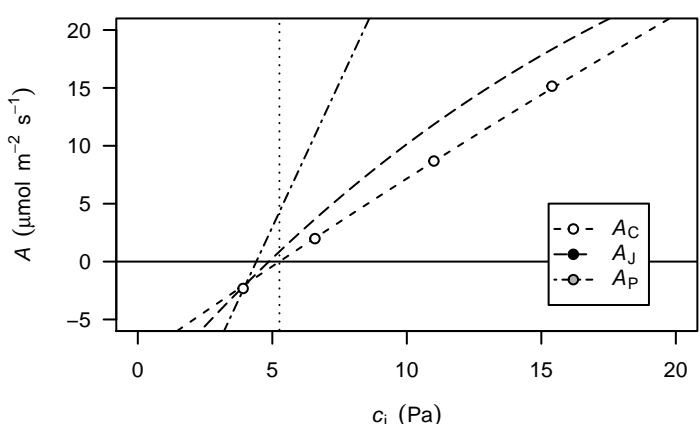


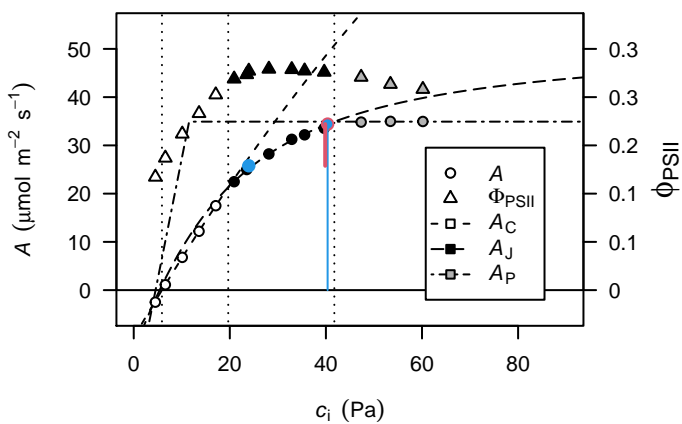
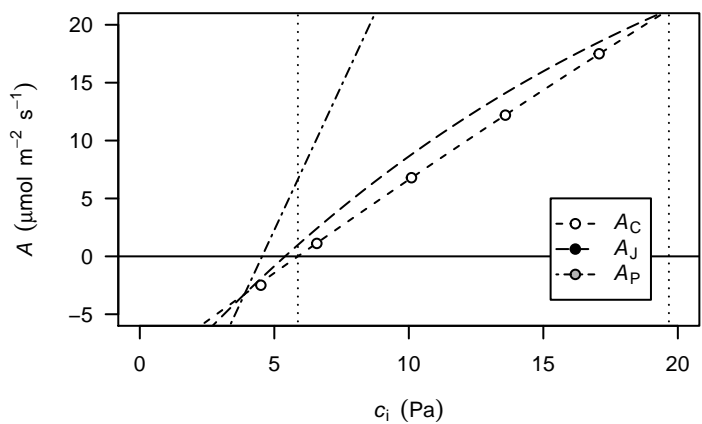
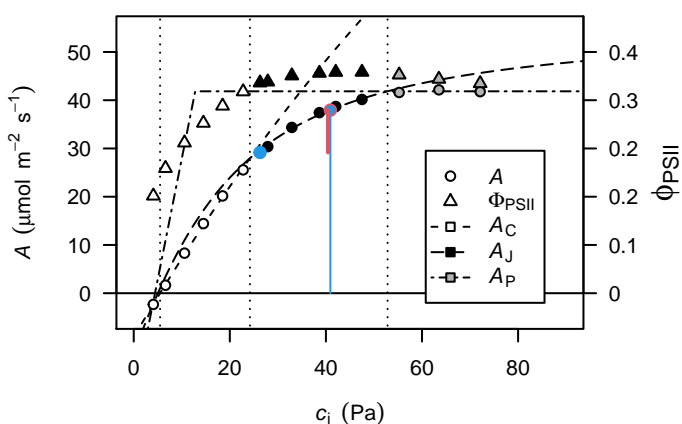
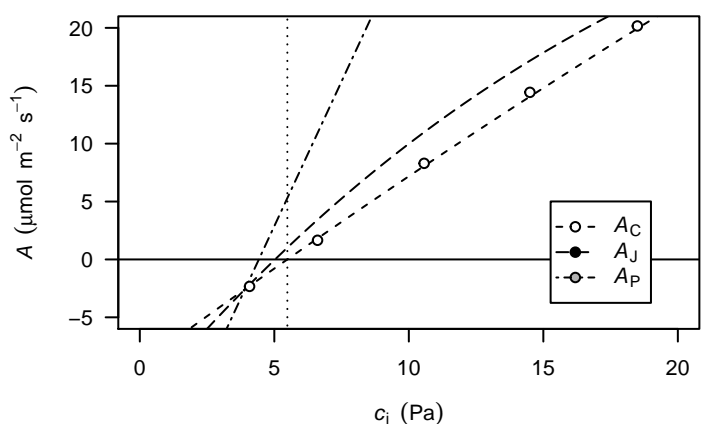




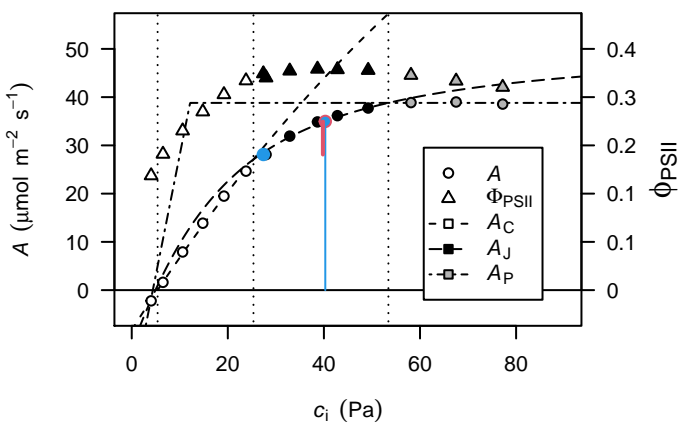


A/c_i responses with fixed Γ^* , K_{CO} and g_m

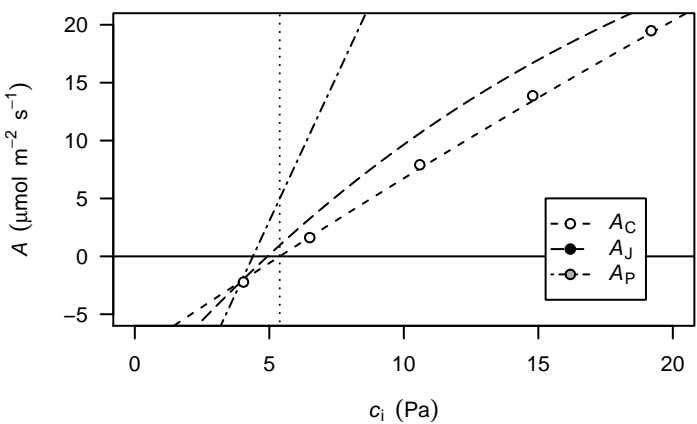
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

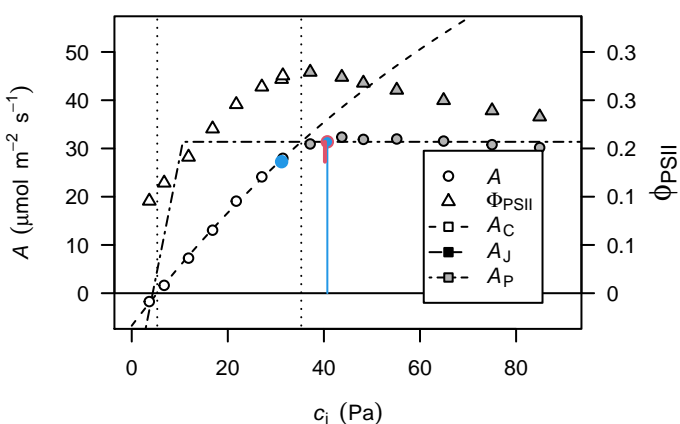
TVNu-1948_1



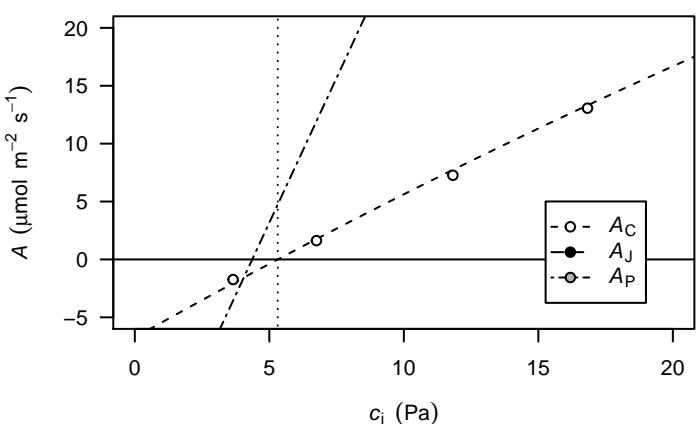
TVNu-1948_1



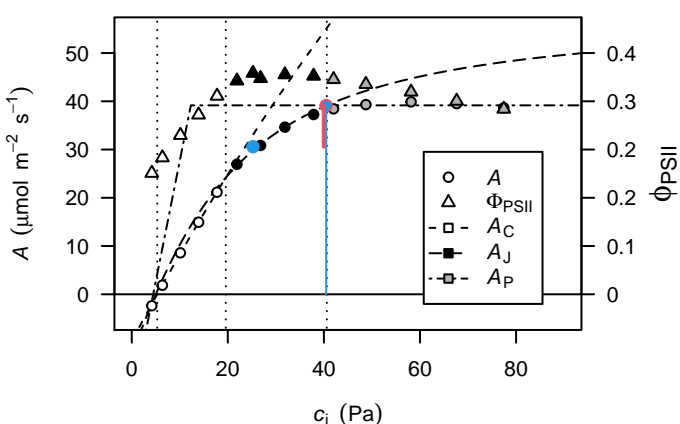
TVNu-1948_2



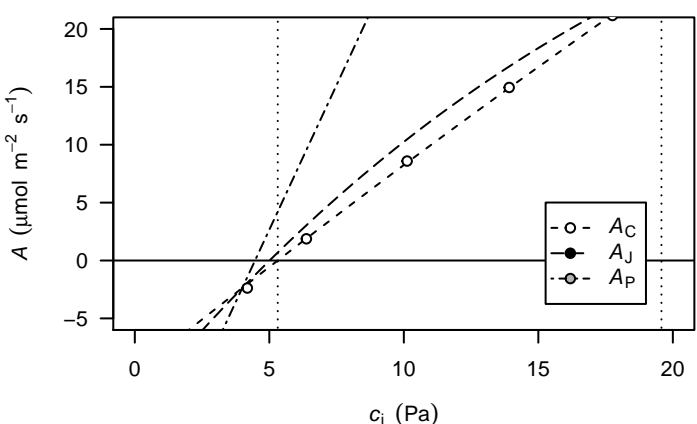
TVNu-1948_2



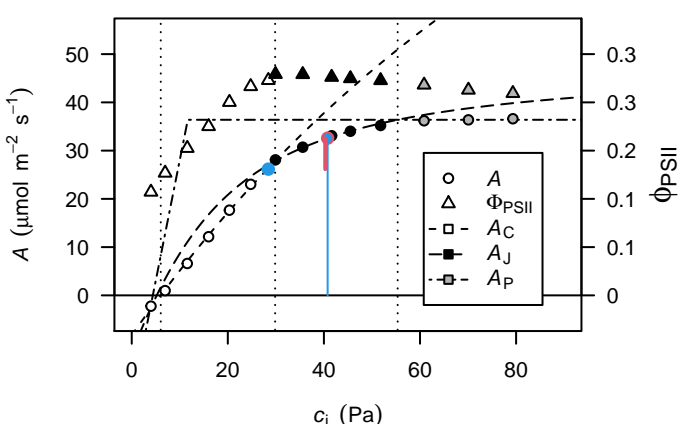
TVNu-1948_5



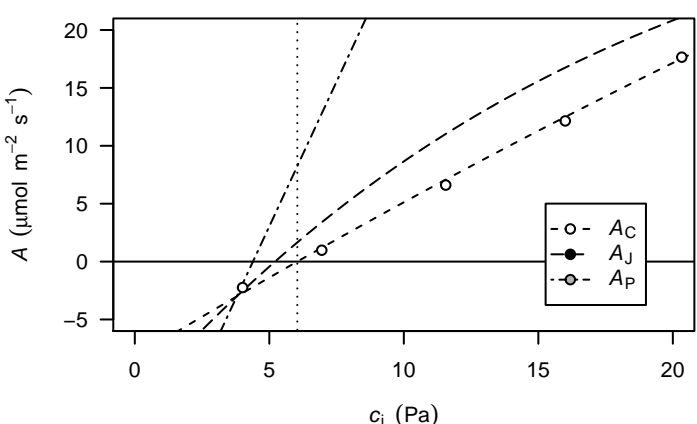
TVNu-1948_5



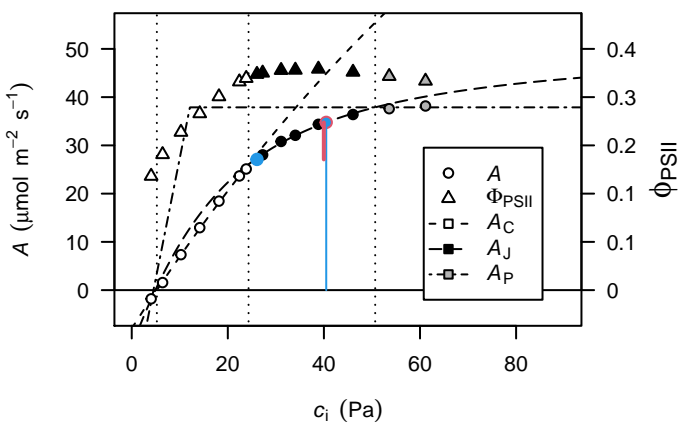
TVNu-1948_6



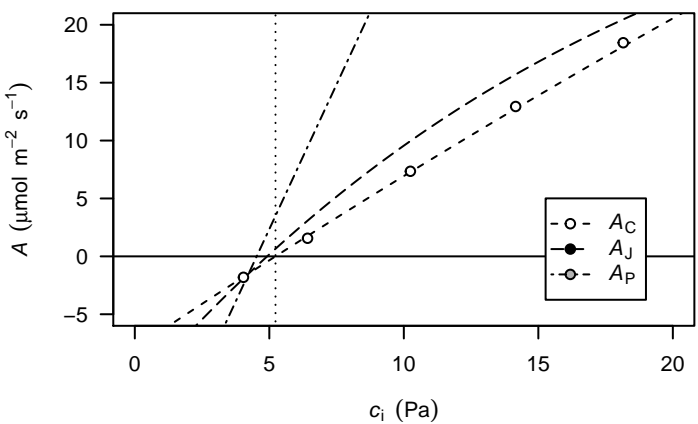
TVNu-1948_6



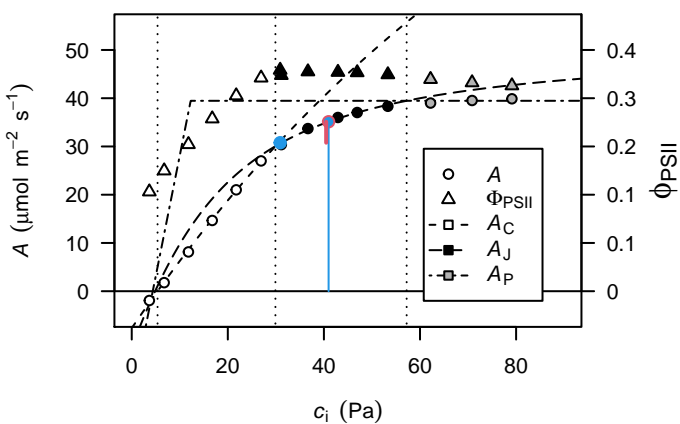
TVNu-1948_8



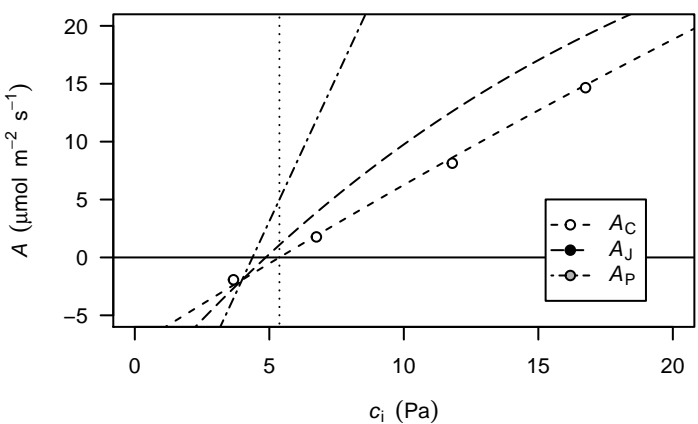
TVNu-1948_8



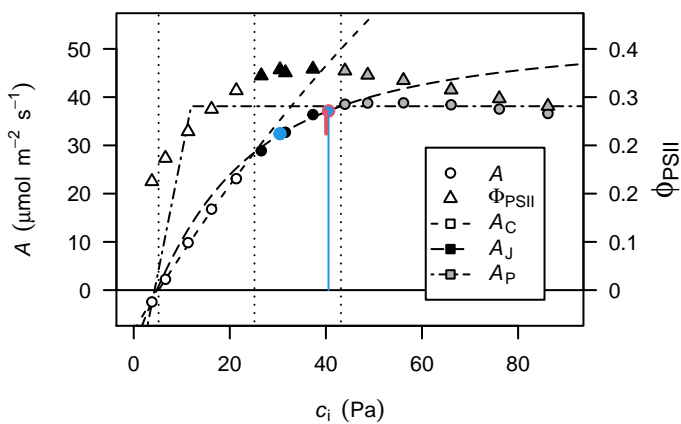
TVNu-1948_9



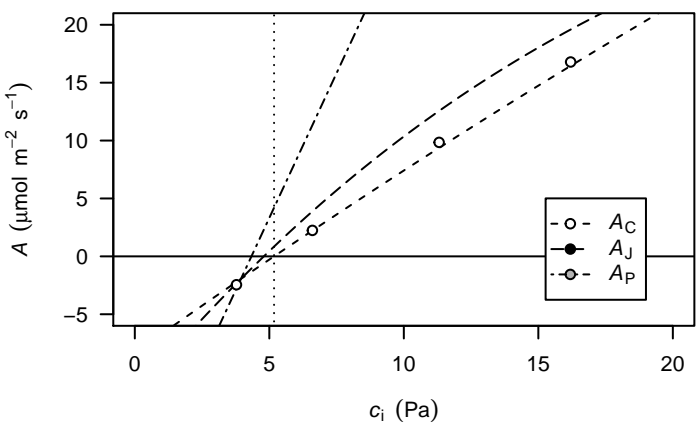
TVNu-1948_9



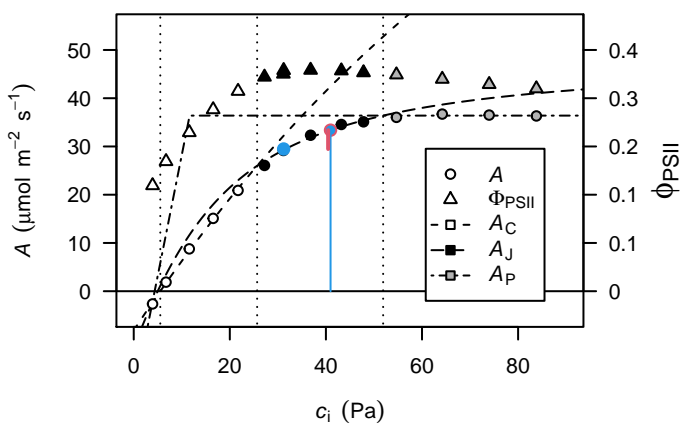
IT82E-16_1



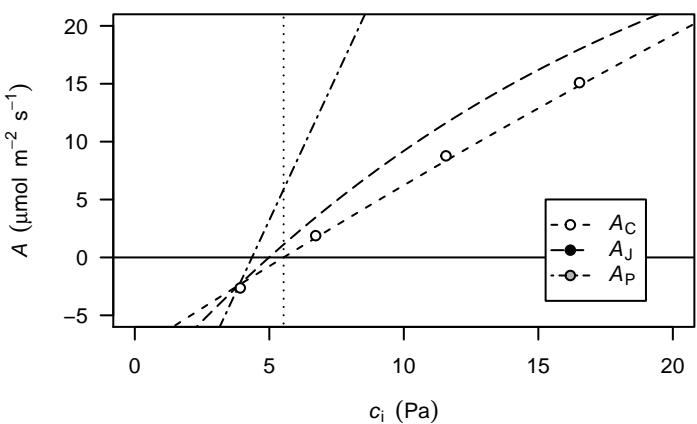
IT82E-16_1



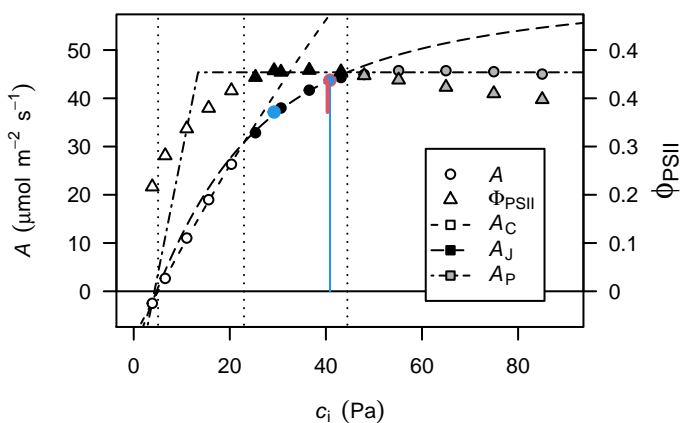
IT82E-16_2



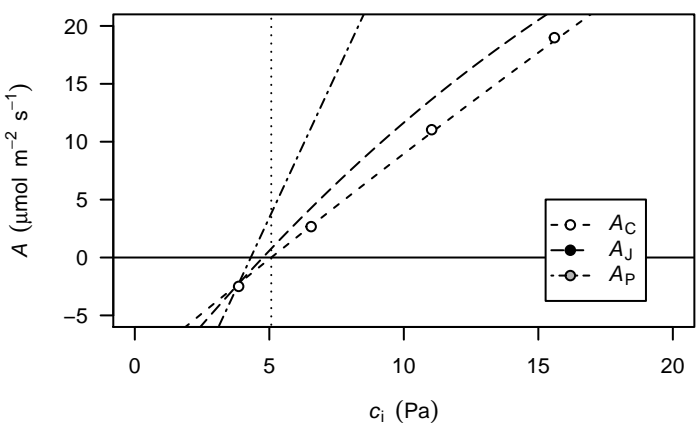
IT82E-16_2



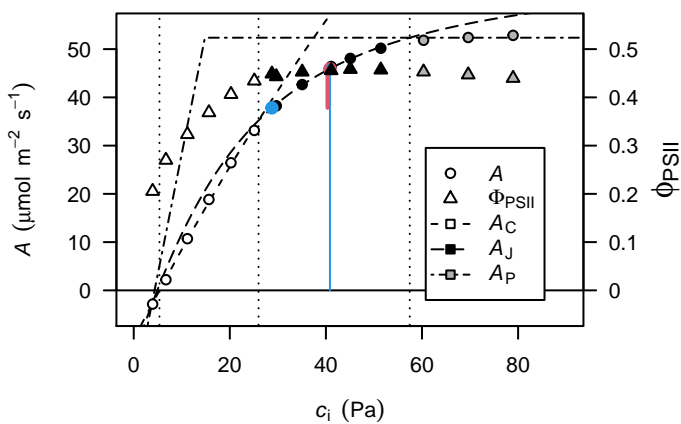
IT82E-16_5



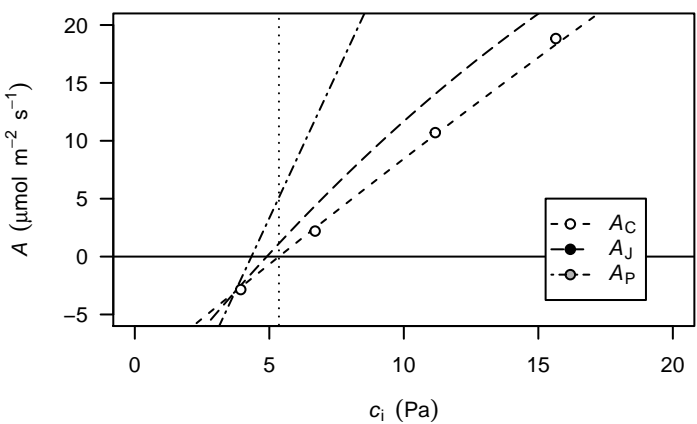
IT82E-16_5



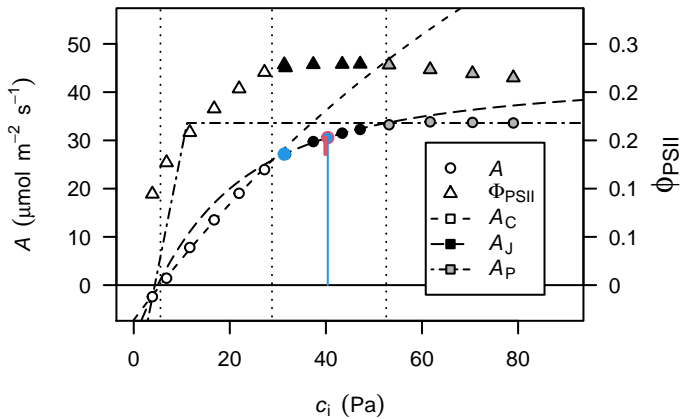
IT82E-16_6



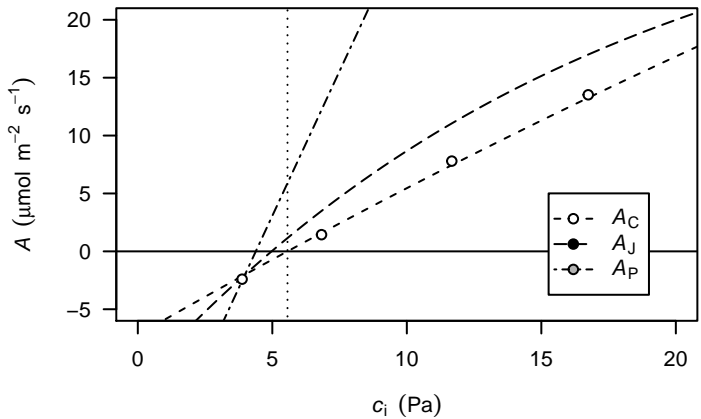
IT82E-16_6



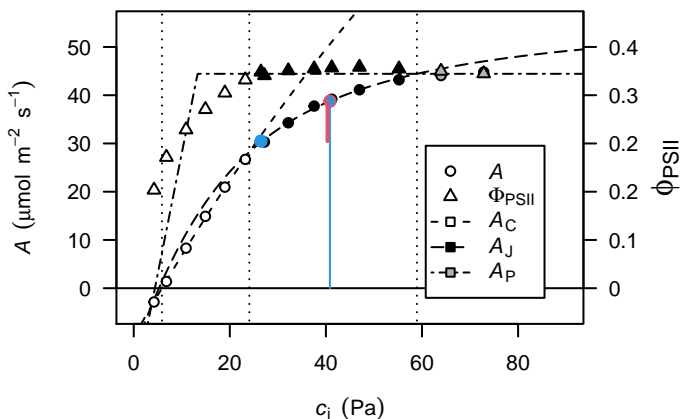
IT82E-16_8



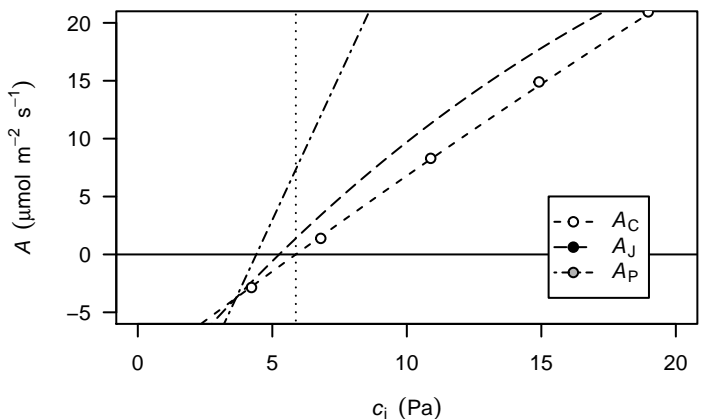
IT82E-16_8



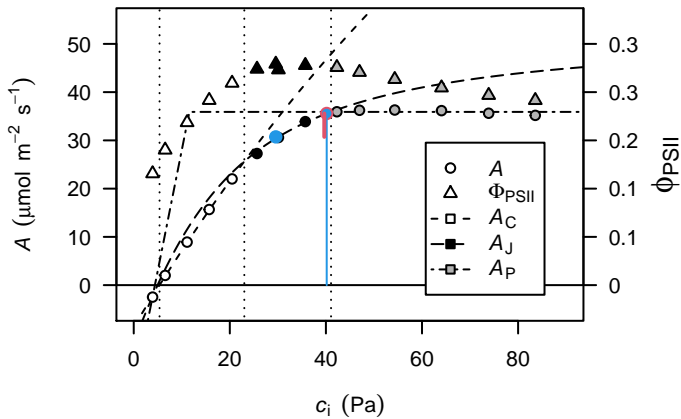
IT82E-16_9



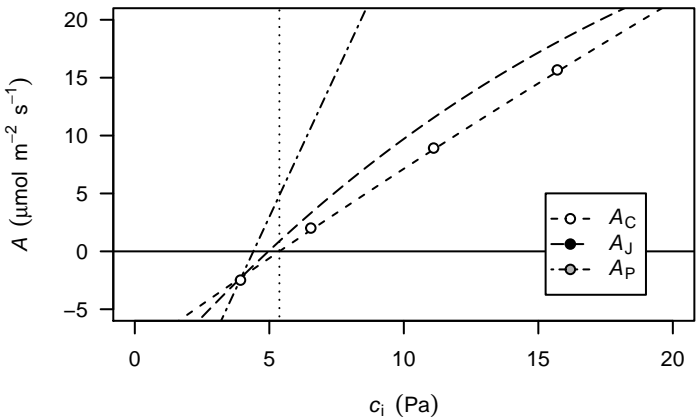
IT82E-16_9



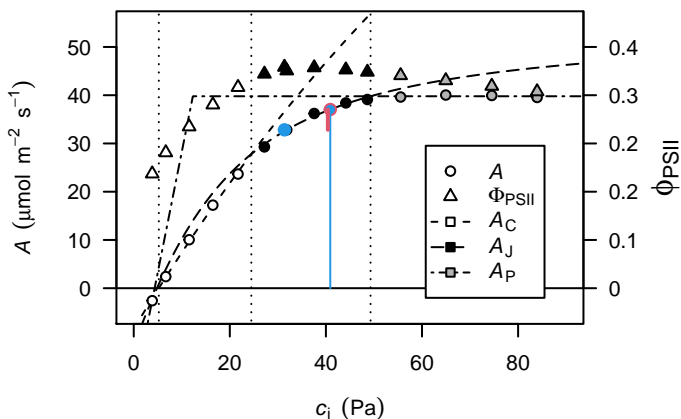
IT86D-1010_1



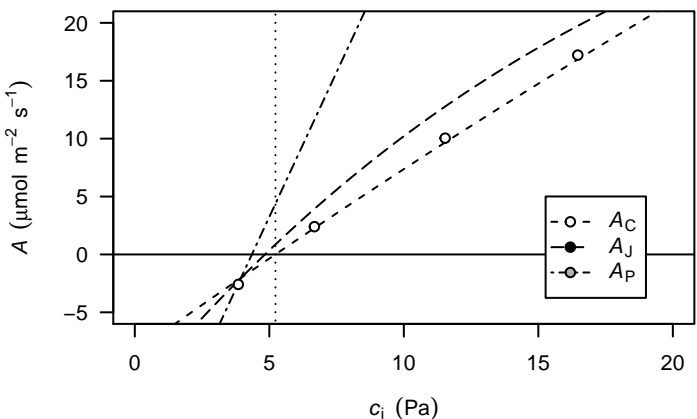
IT86D-1010_1



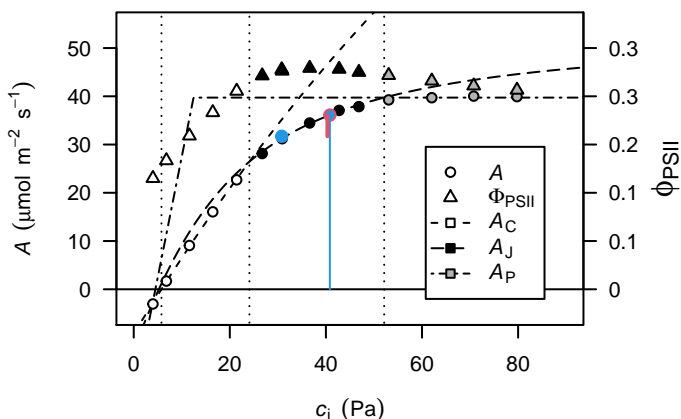
IT86D-1010_2



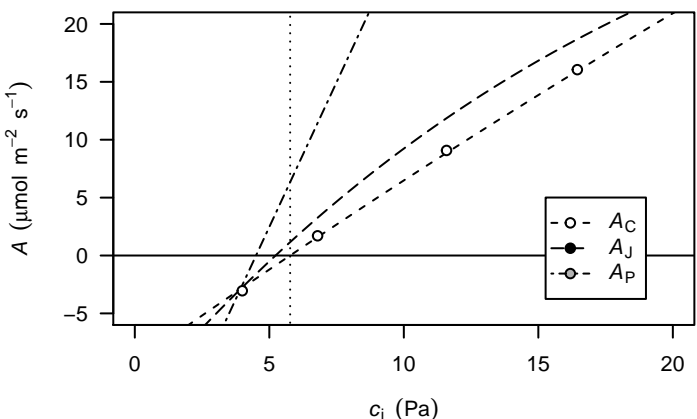
IT86D-1010_2



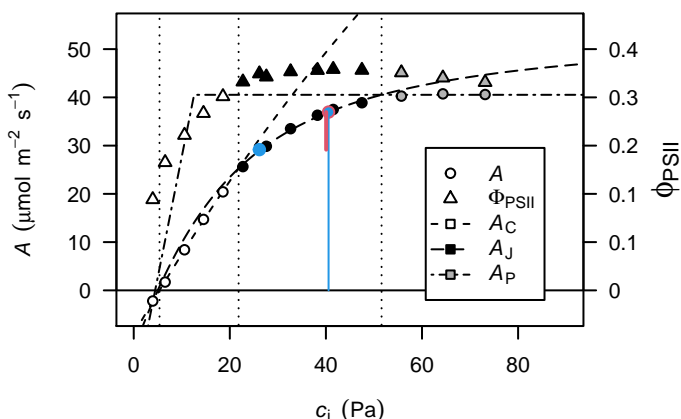
IT86D-1010_6



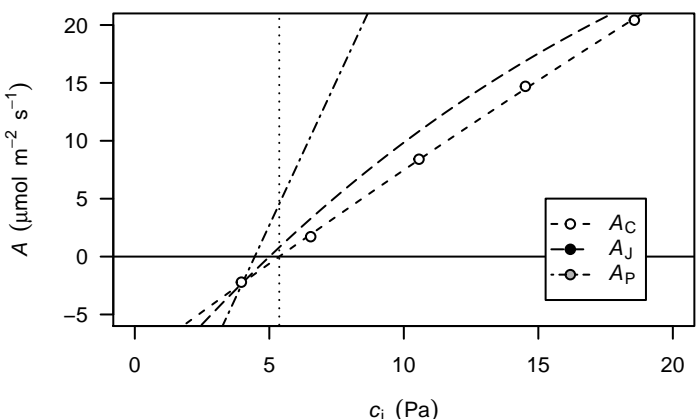
IT86D-1010_6



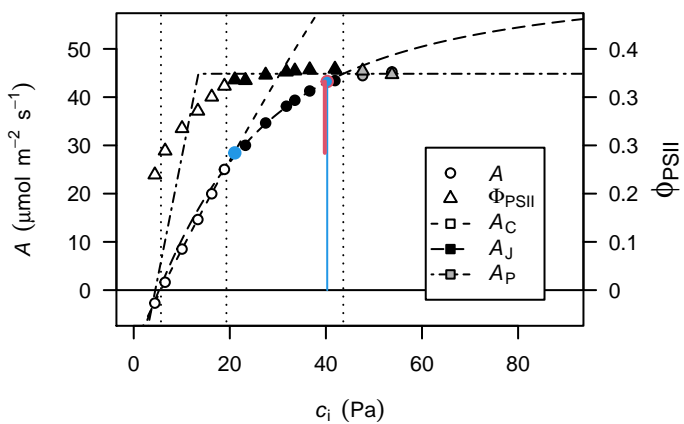
IT86D-1010_8



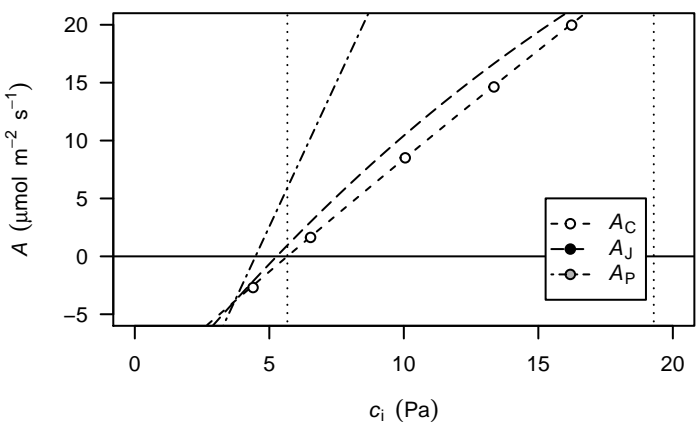
IT86D-1010_8



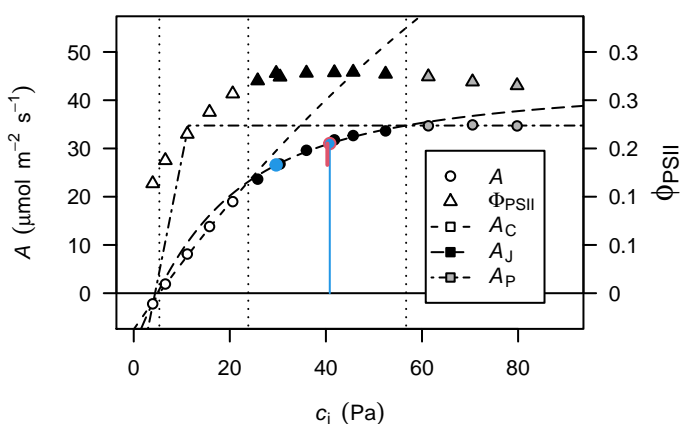
IT86D-1010_9



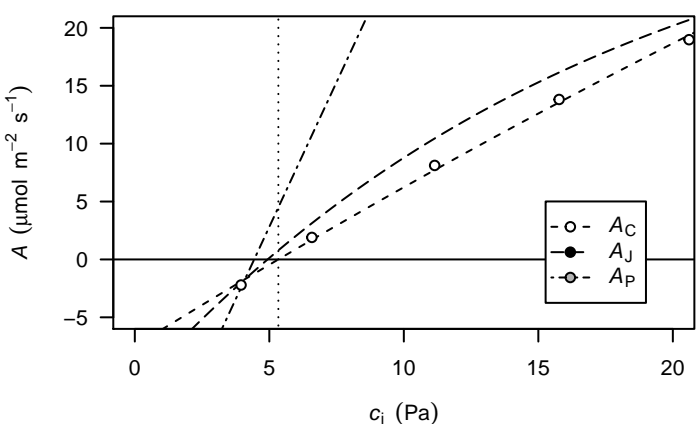
IT86D-1010_9



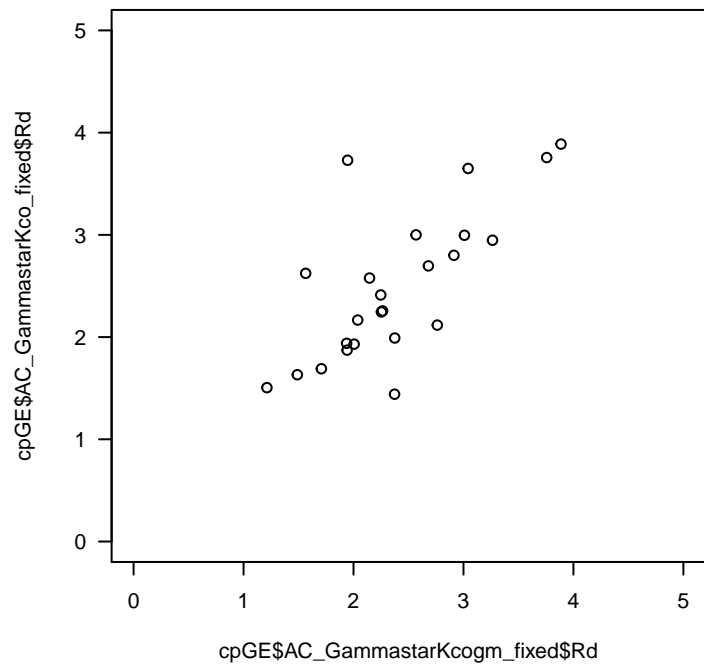
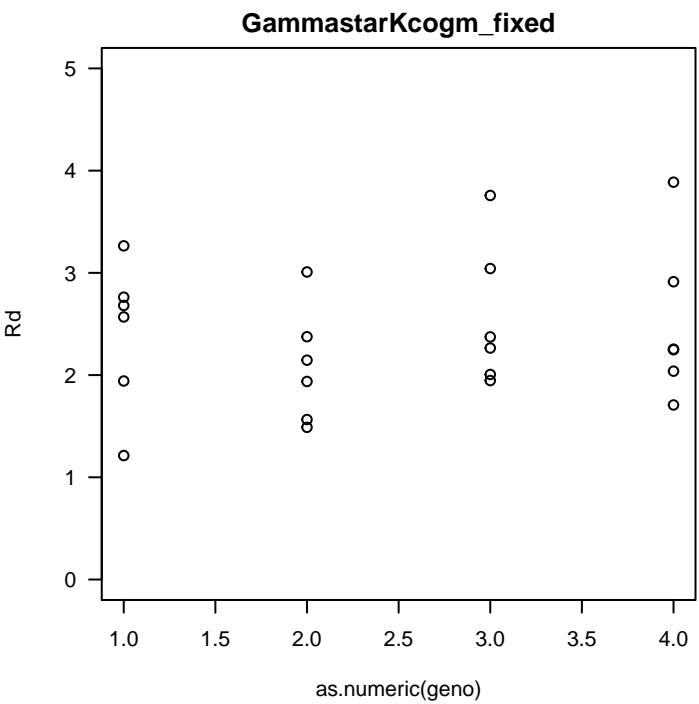
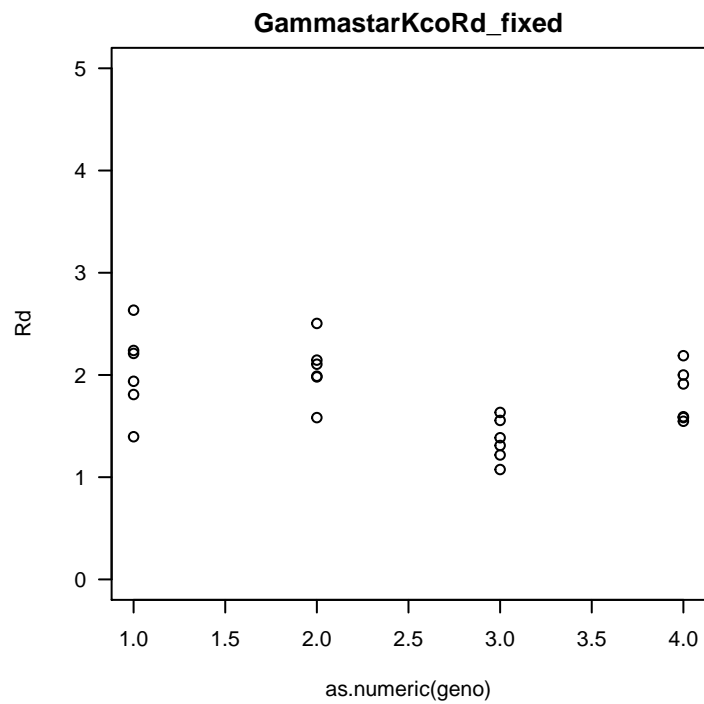
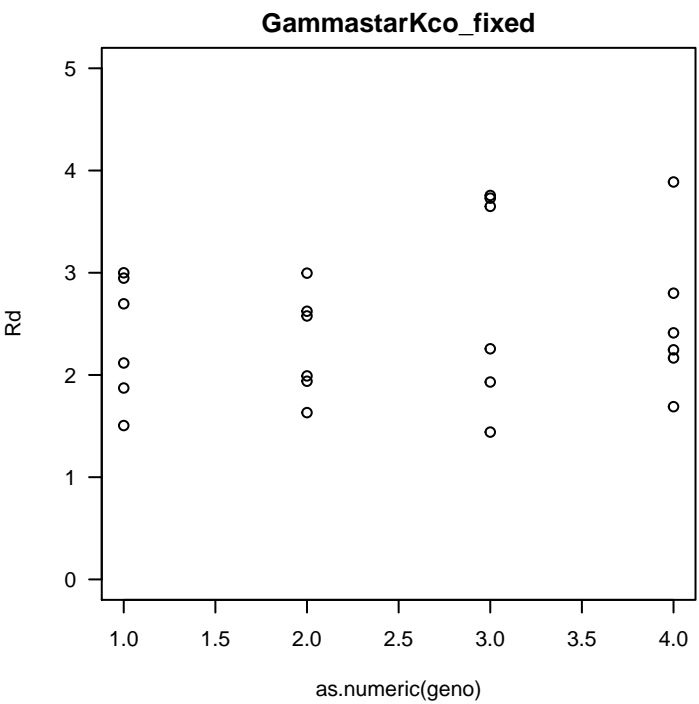
IT86D-1010_5

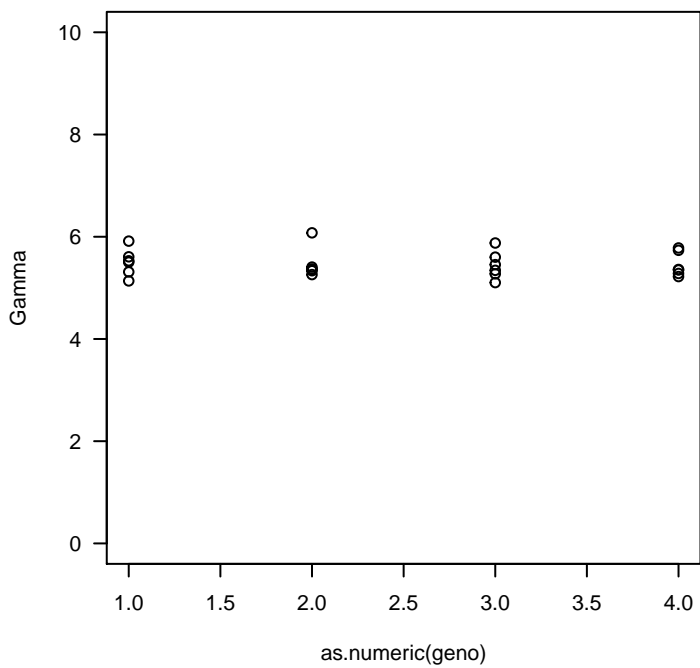
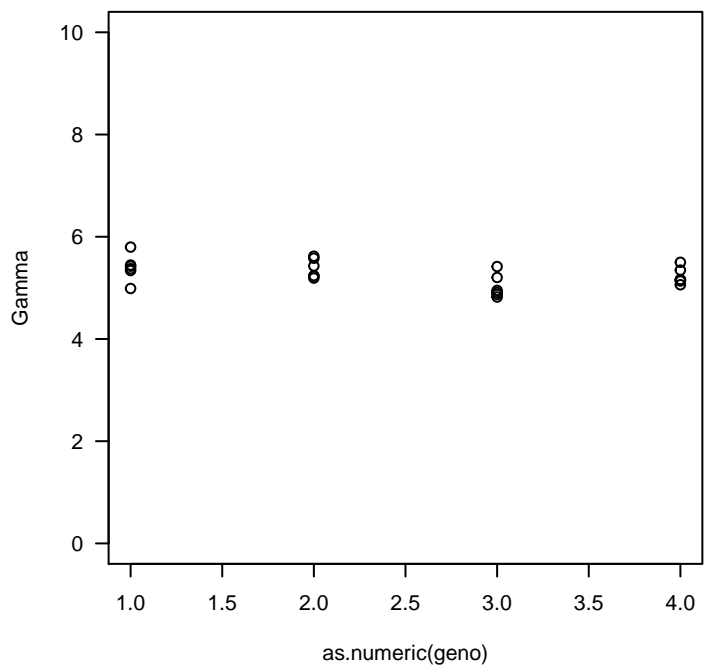
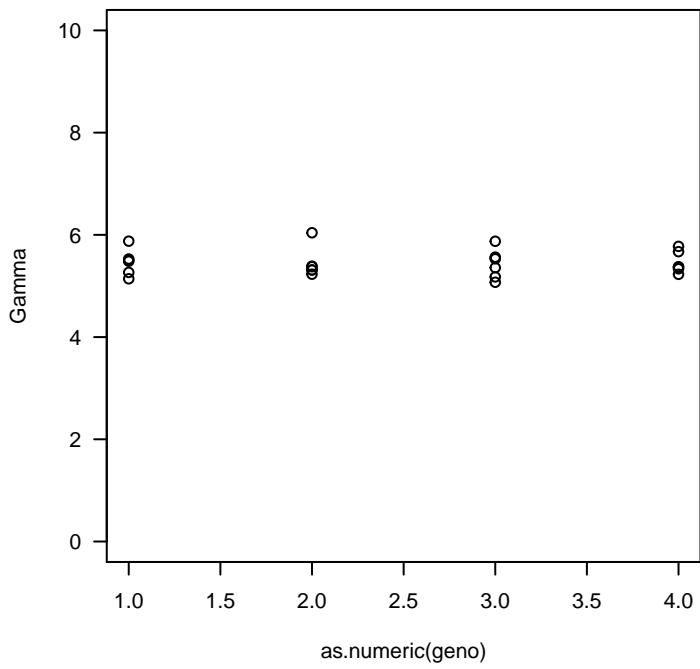


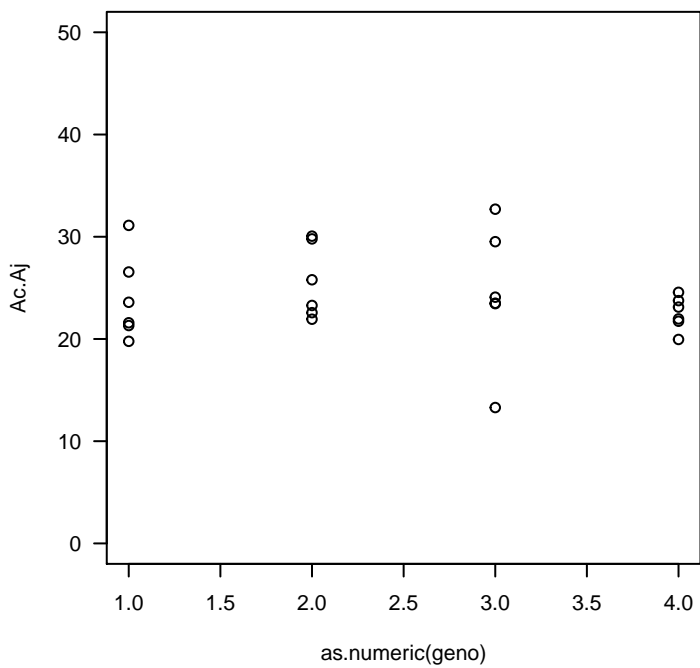
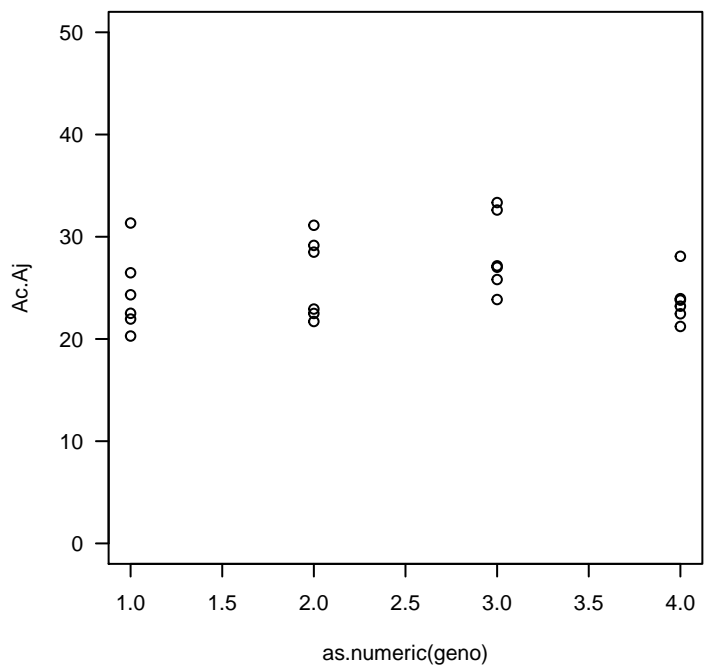
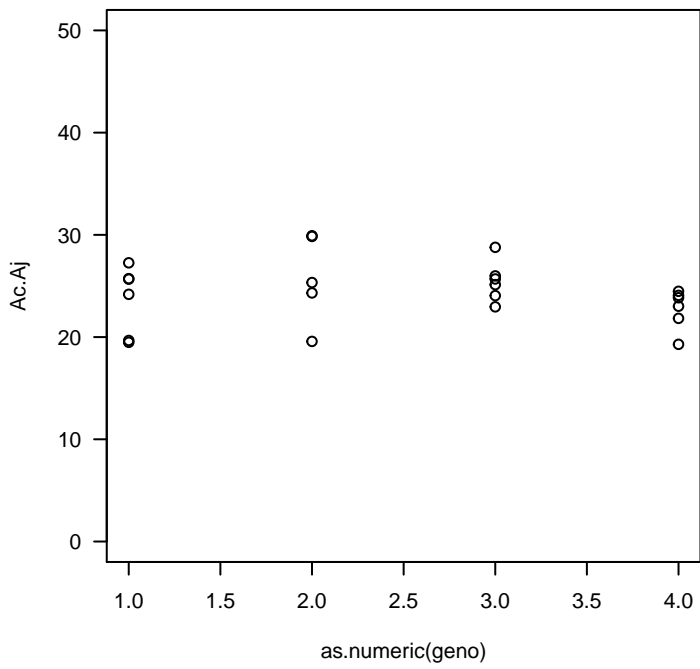
IT86D-1010_5

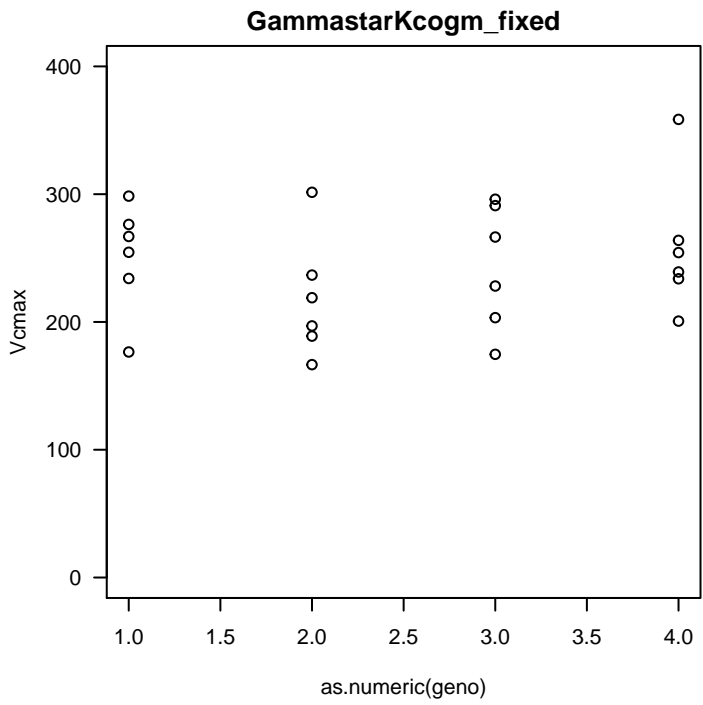
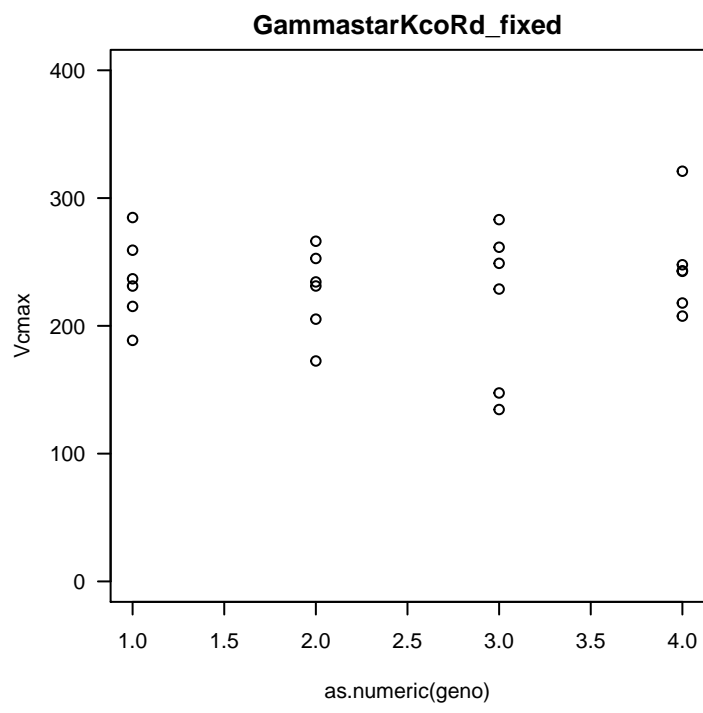
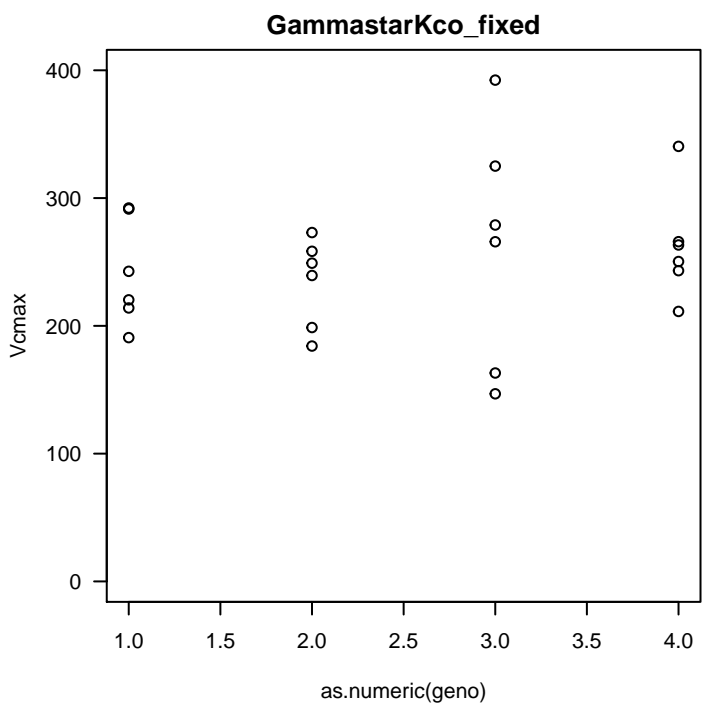


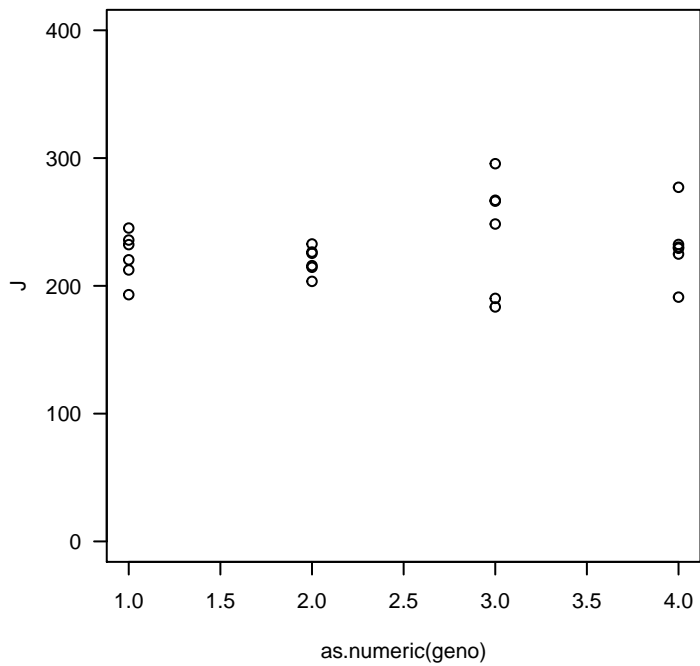
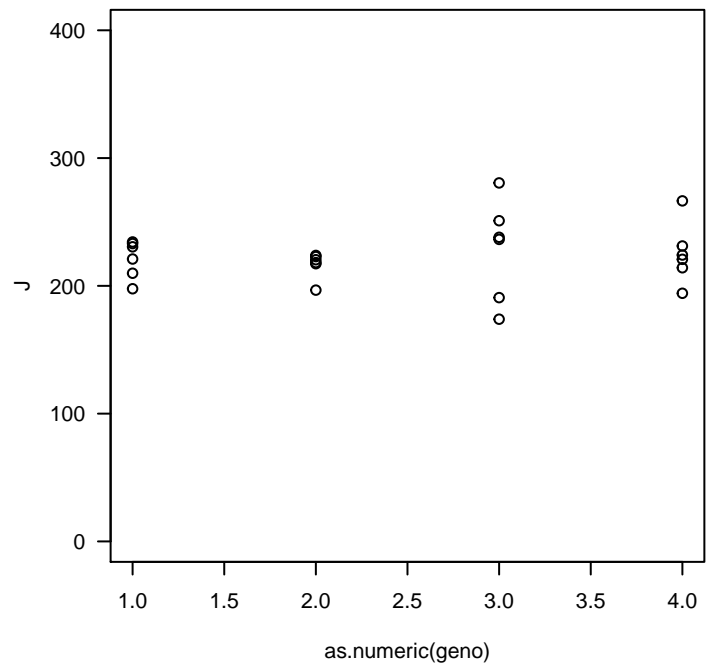
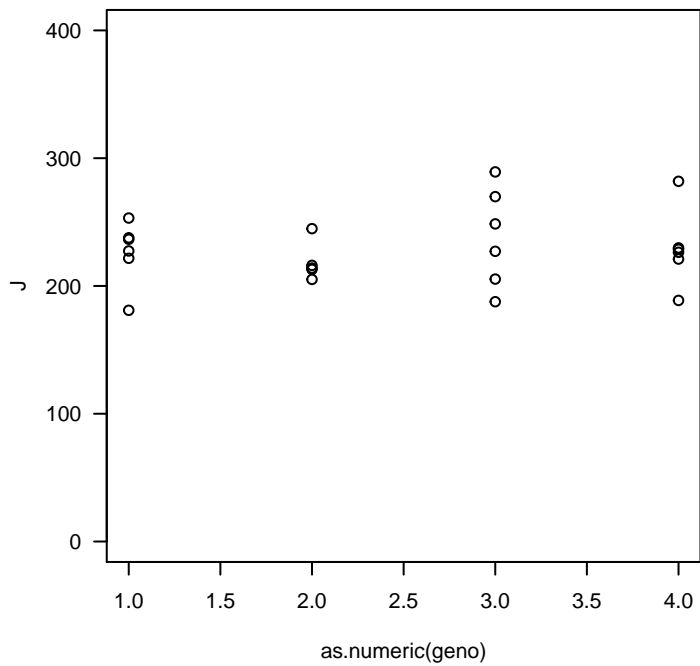
Impact of fixing g_m



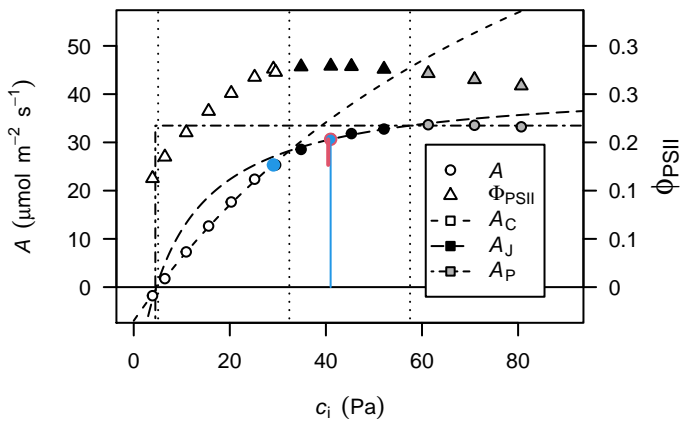
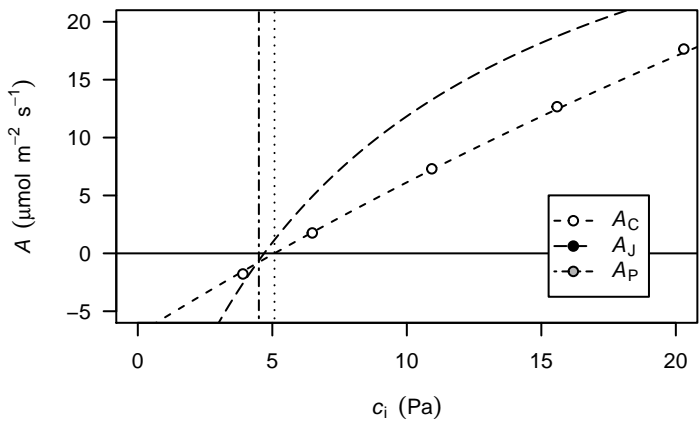
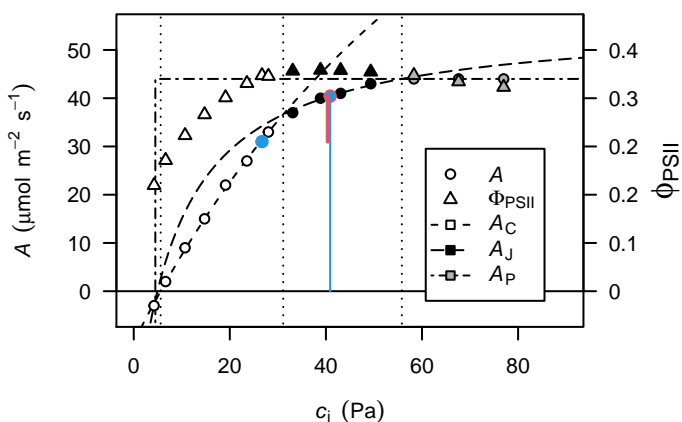
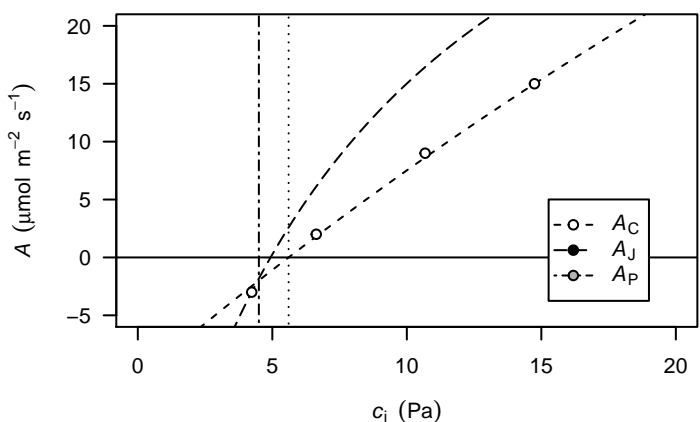
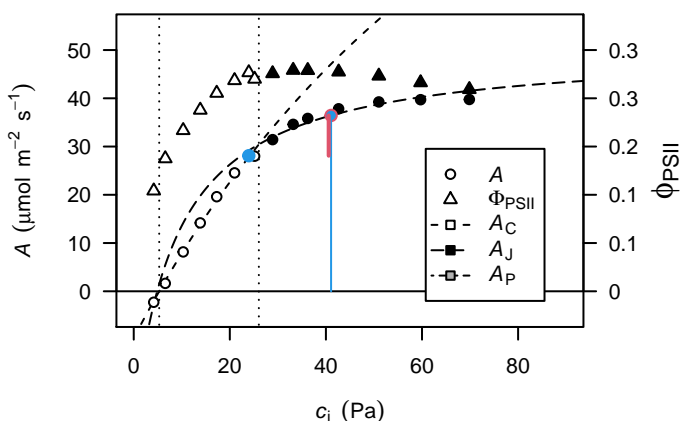
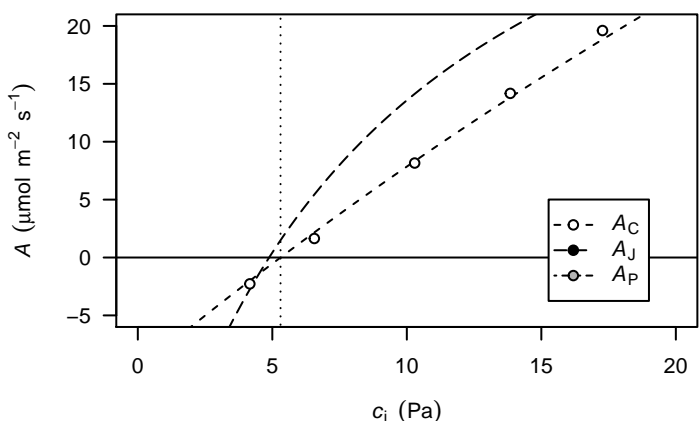
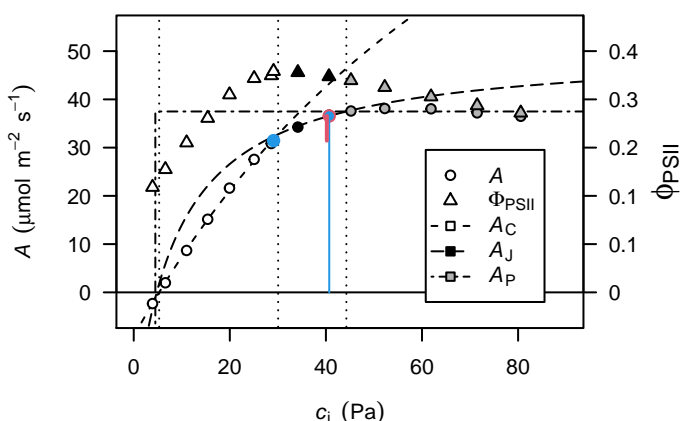
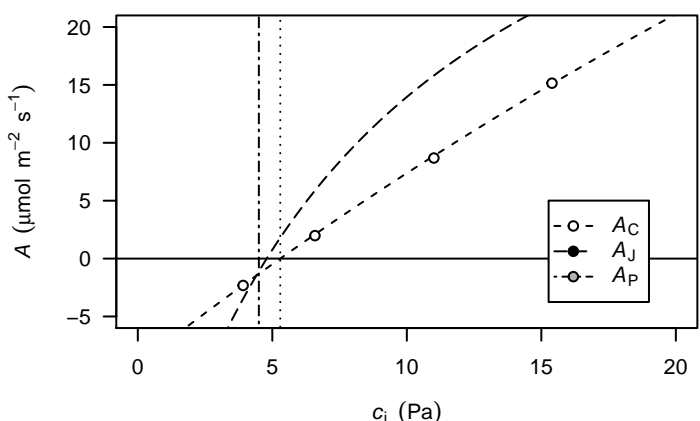
GammastarKco_fixed**GammastarKcoRd_fixed****GammastarKcogm_fixed**

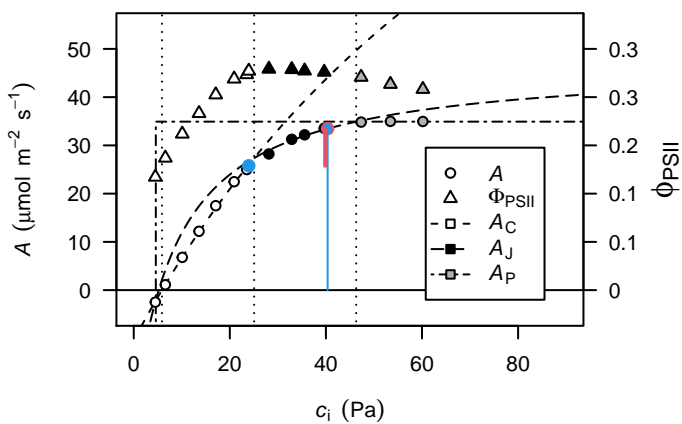
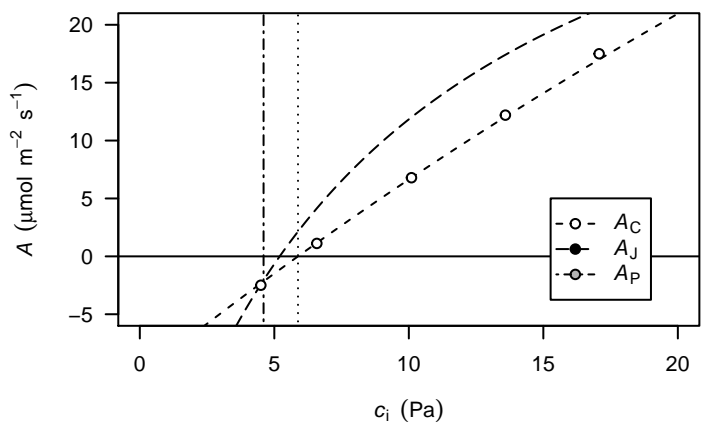
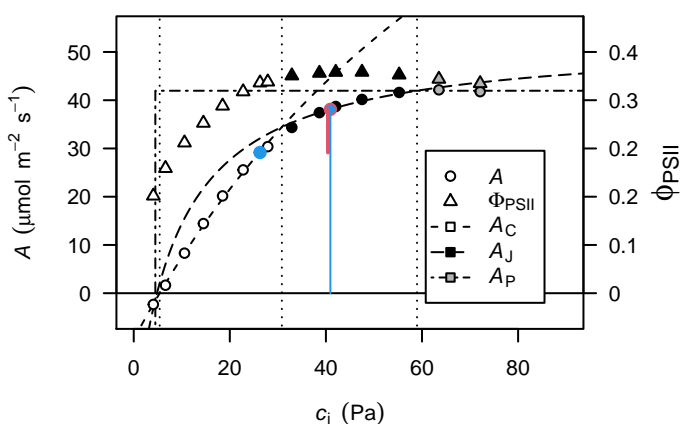
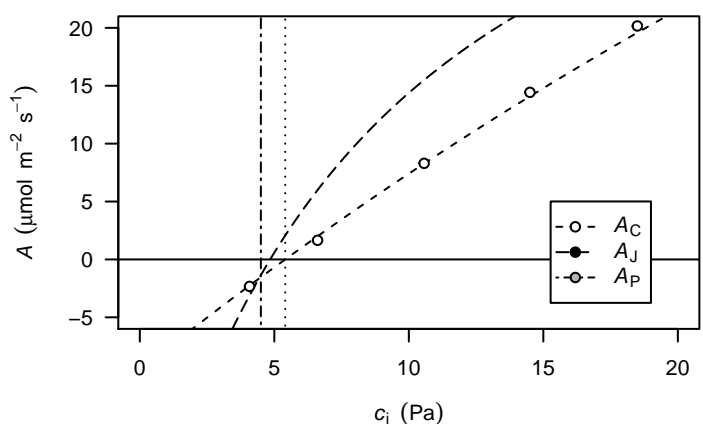
GammastarKco_fixed**GammastarKcoRd_fixed****GammastarKcogm_fixed**



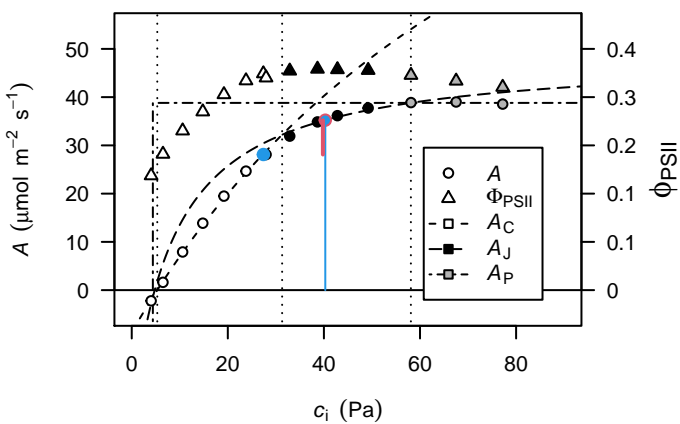
GammastarKco_fixed**GammastarKcoRd_fixed****GammastarKcogm_fixed**

A/c_i responses with fixed Γ^* , K_{CO} and *infinite* g_m

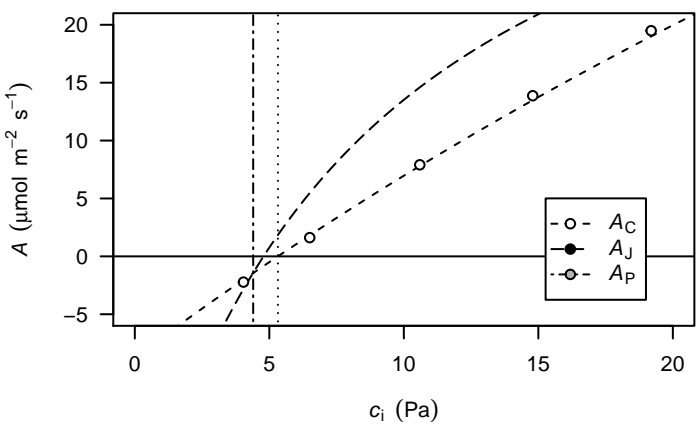
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

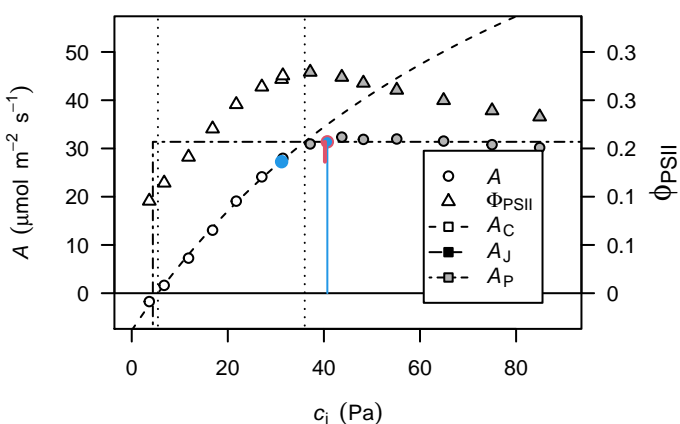
TVNu-1948_1



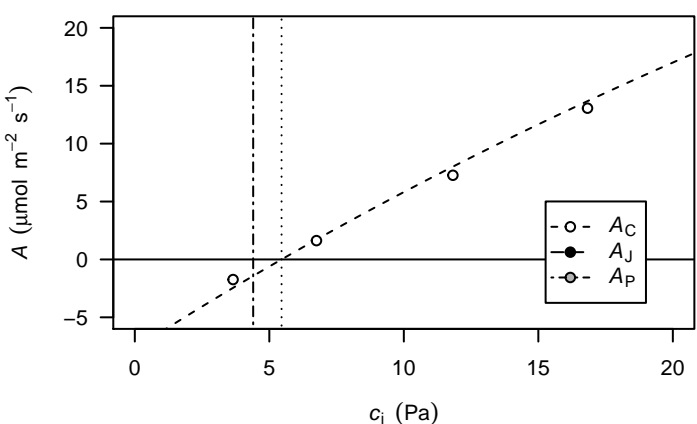
TVNu-1948_1



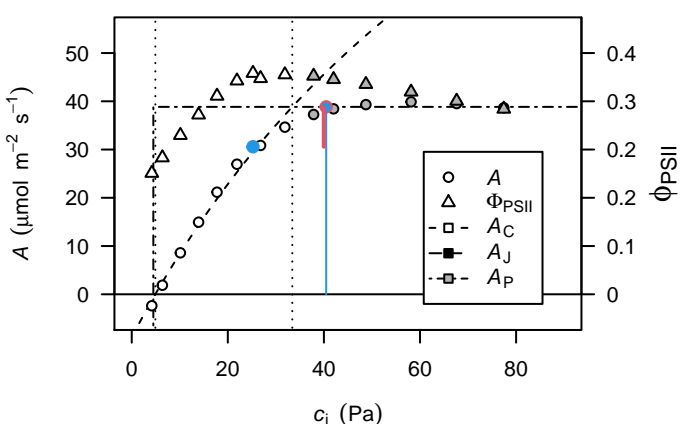
TVNu-1948_2



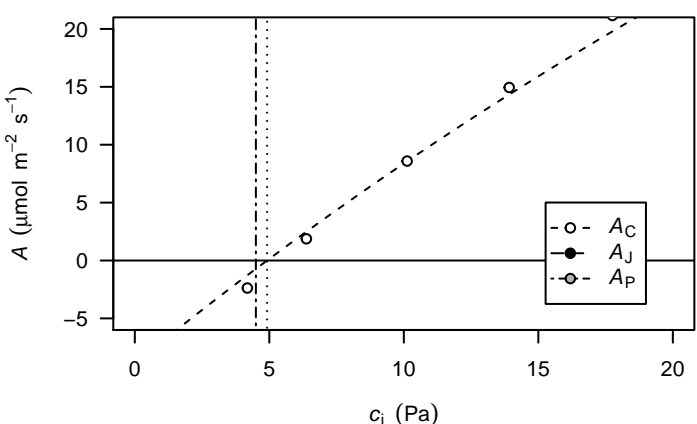
TVNu-1948_2



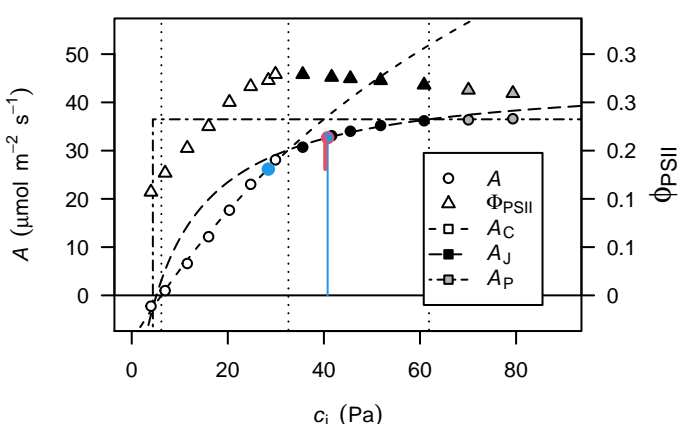
TVNu-1948_5



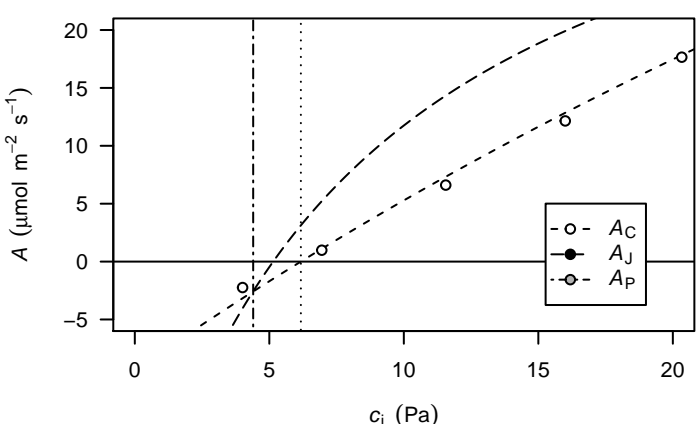
TVNu-1948_5



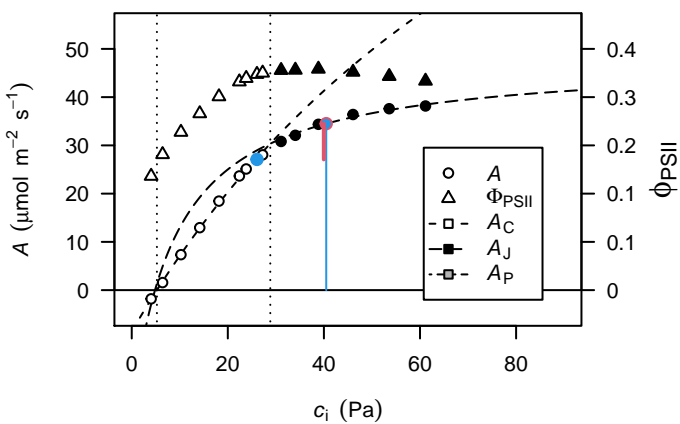
TVNu-1948_6



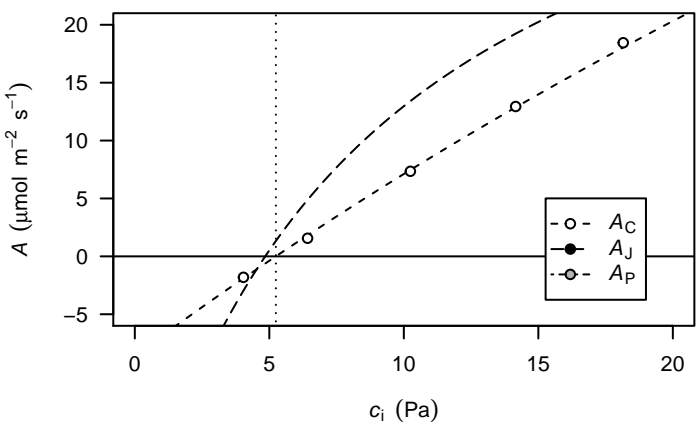
TVNu-1948_6



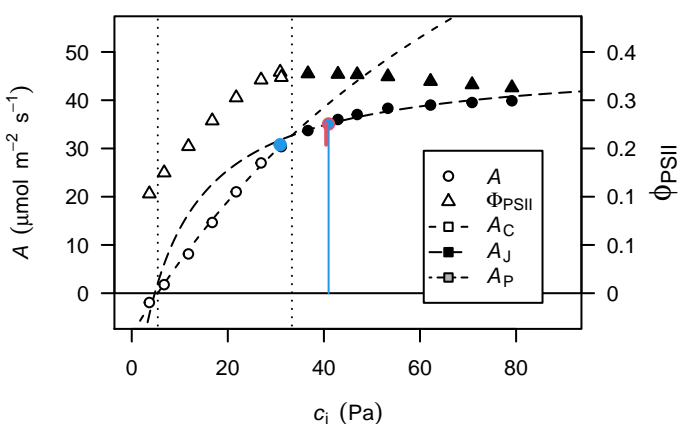
TVNu-1948_8



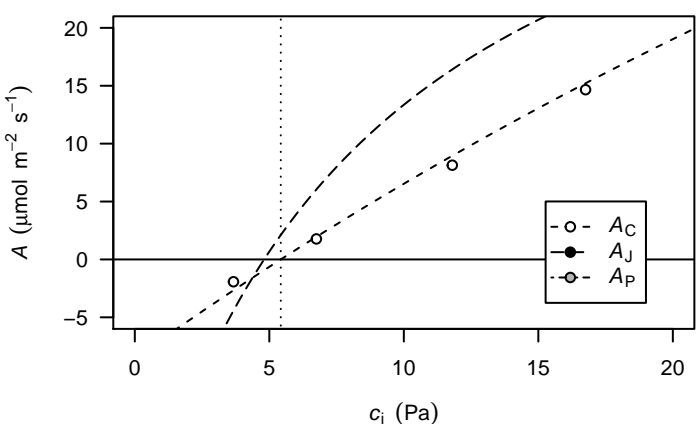
TVNu-1948_8



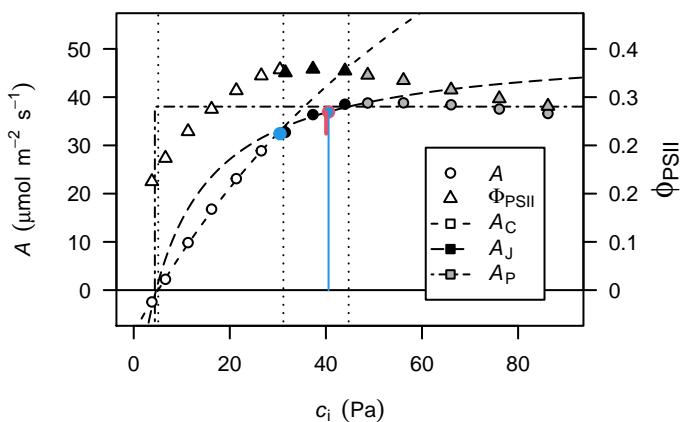
TVNu-1948_9



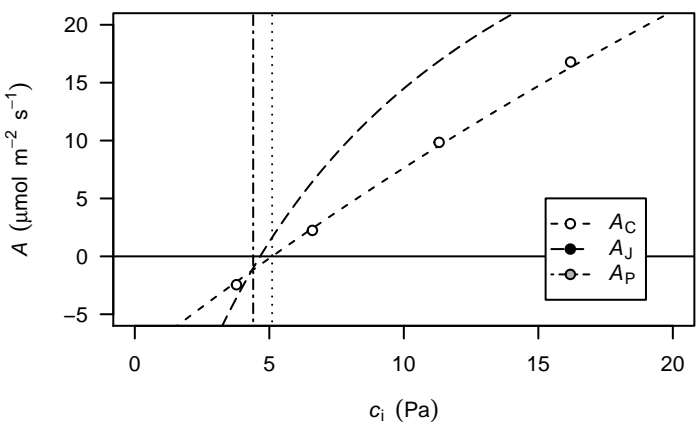
TVNu-1948_9



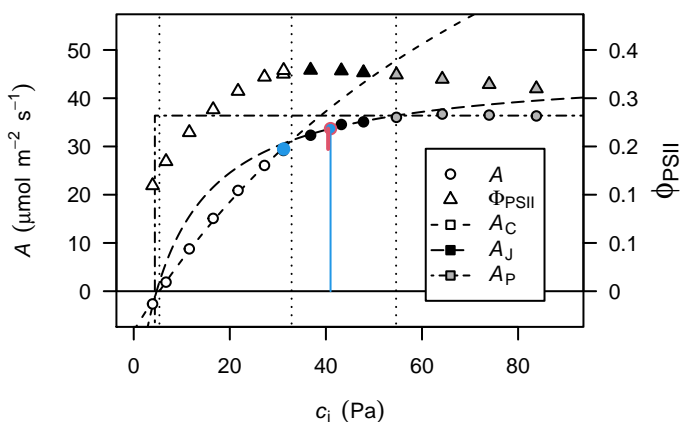
IT82E-16_1



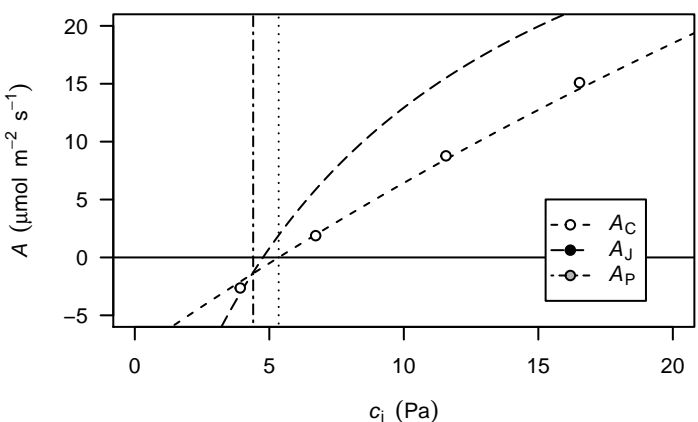
IT82E-16_1



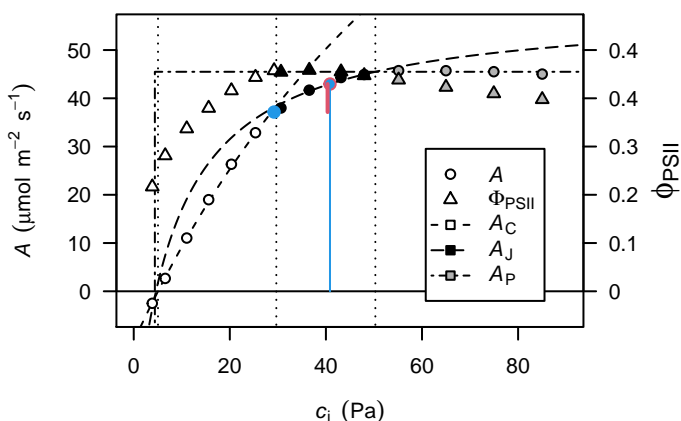
IT82E-16_2



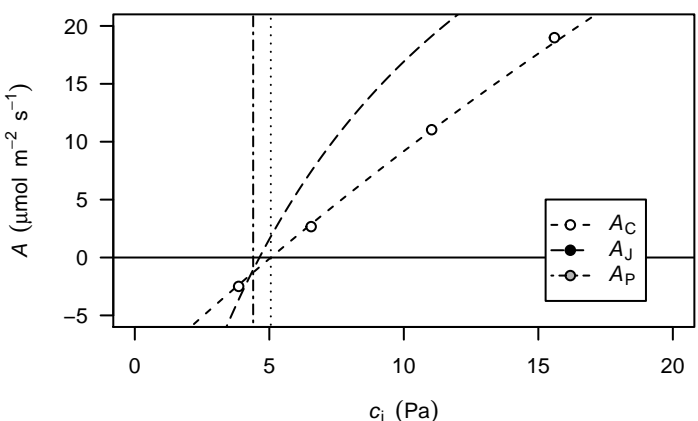
IT82E-16_2



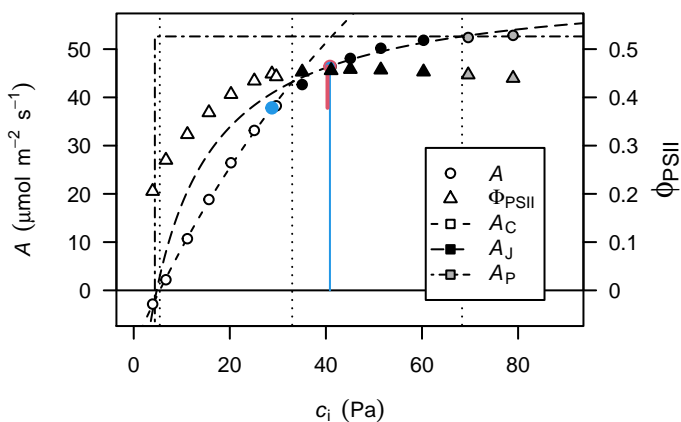
IT82E-16_5



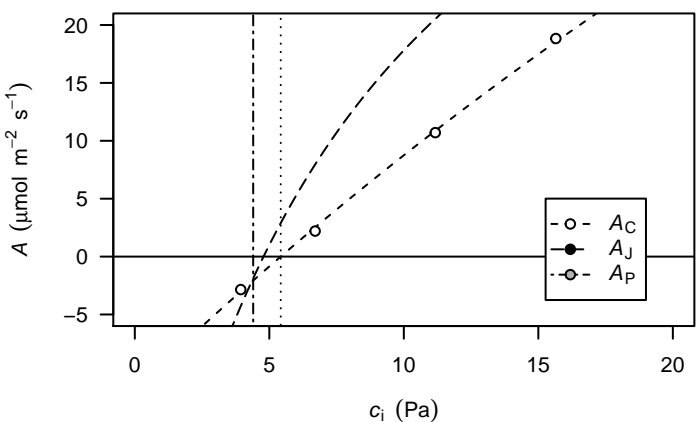
IT82E-16_5



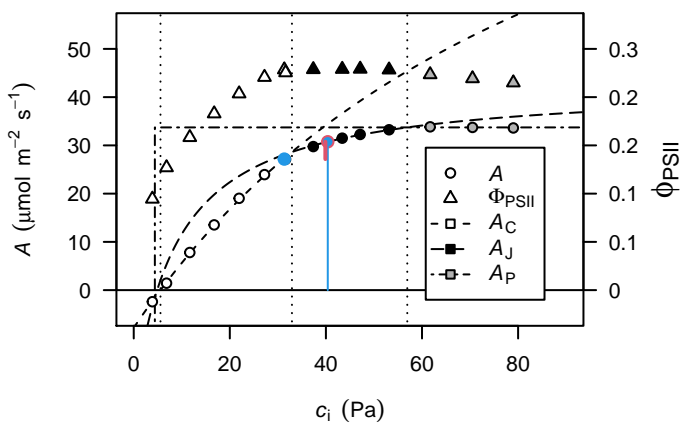
IT82E-16_6



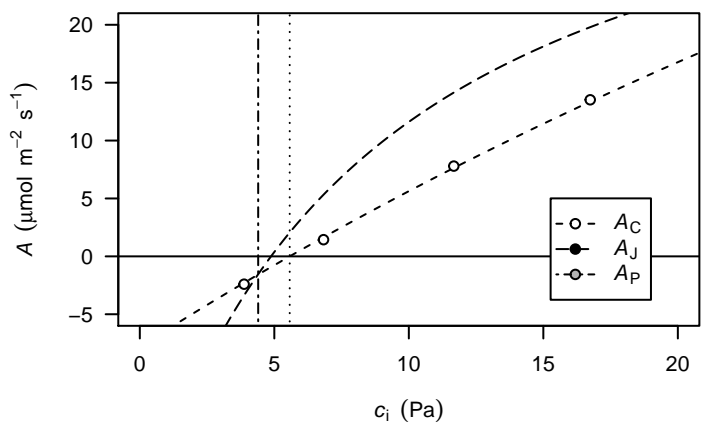
IT82E-16_6



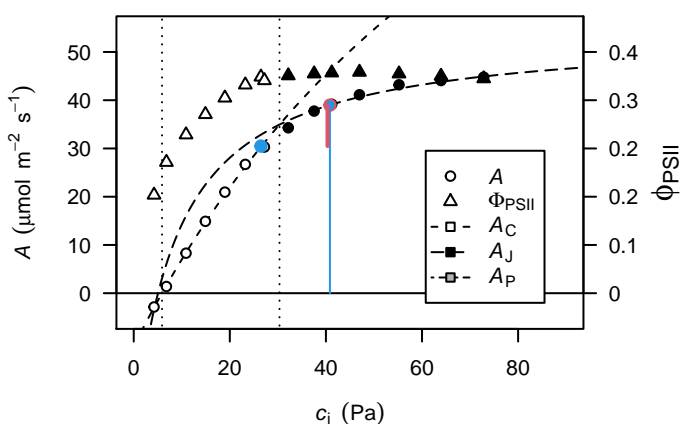
IT82E-16_8



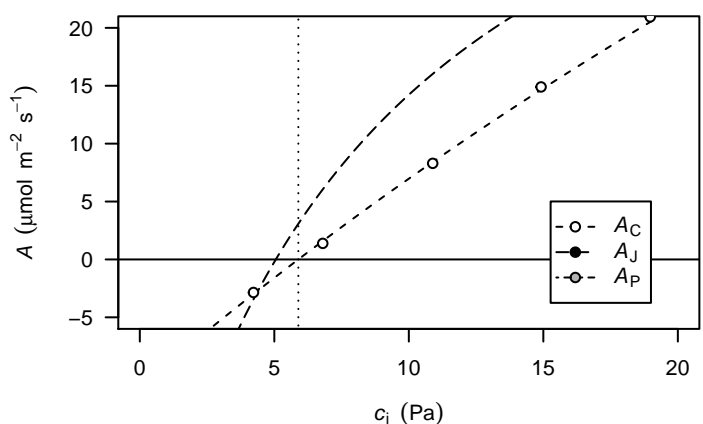
IT82E-16_8



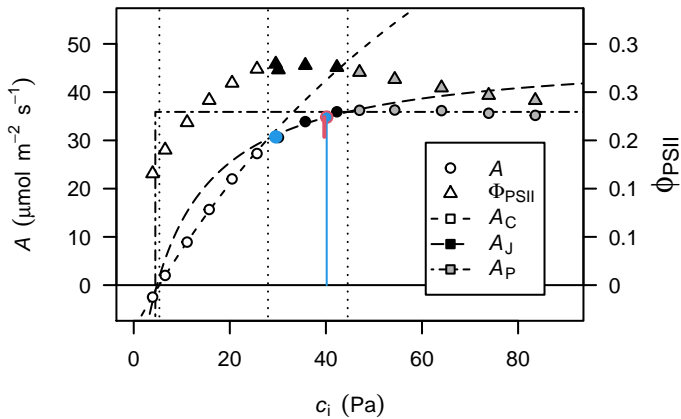
IT82E-16_9



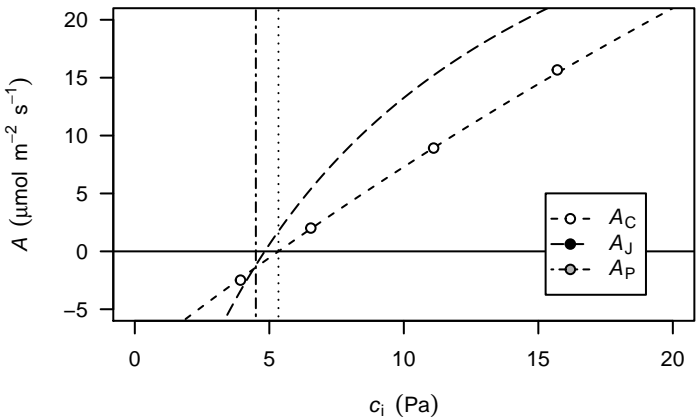
IT82E-16_9



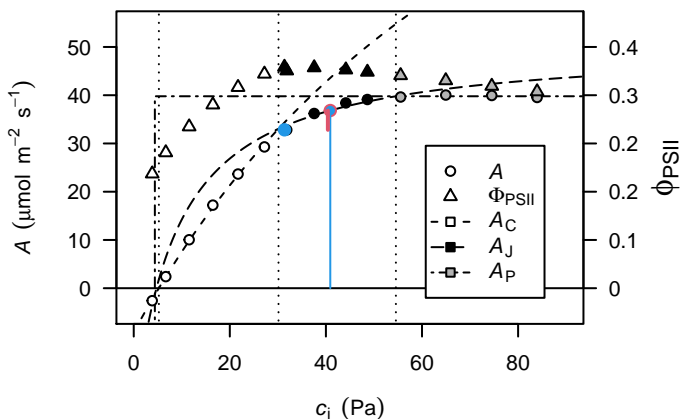
IT86D-1010_1



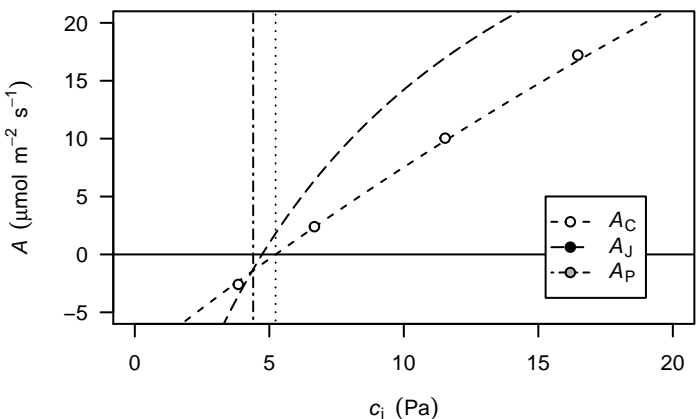
IT86D-1010_1



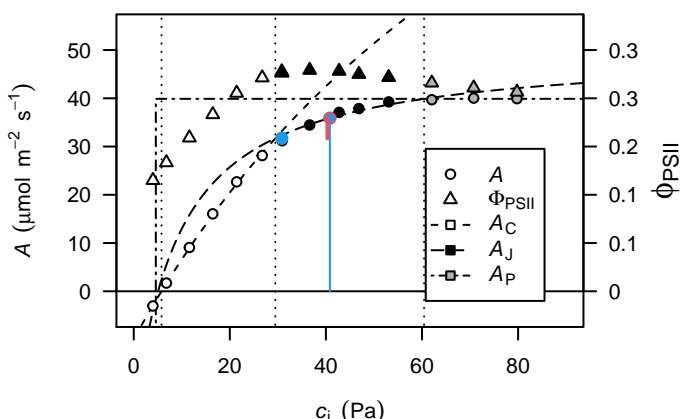
IT86D-1010_2



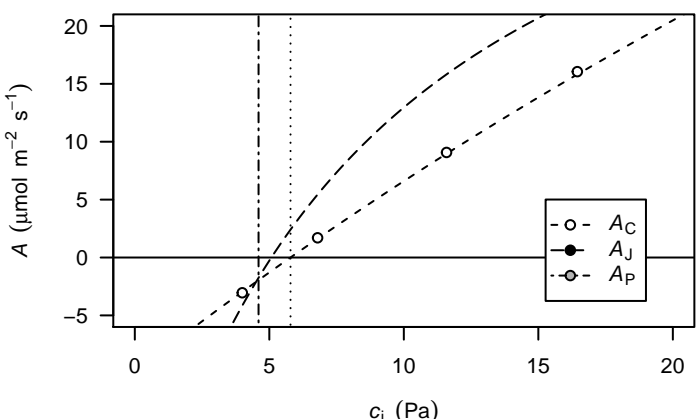
IT86D-1010_2



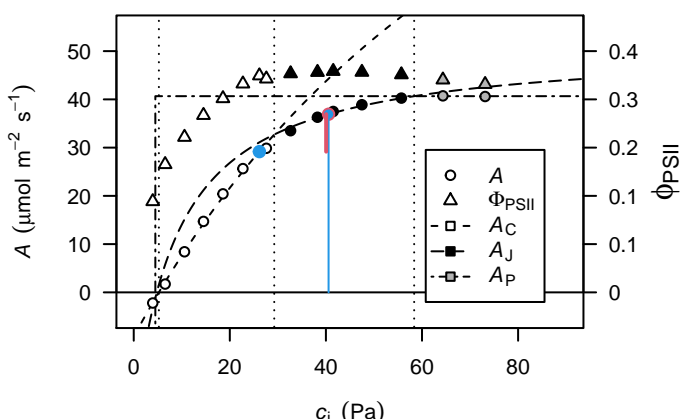
IT86D-1010_6



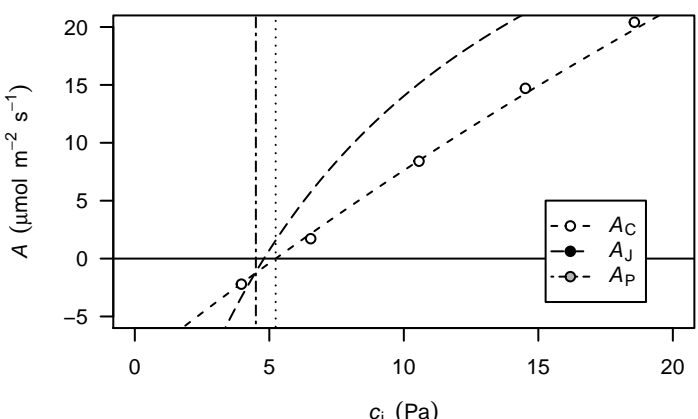
IT86D-1010_6



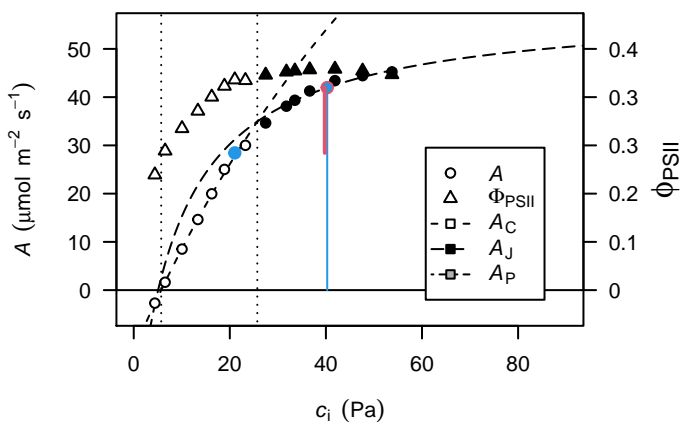
IT86D-1010_8



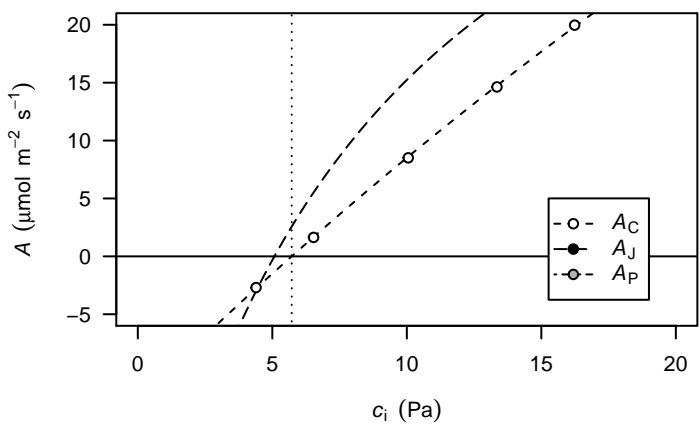
IT86D-1010_8



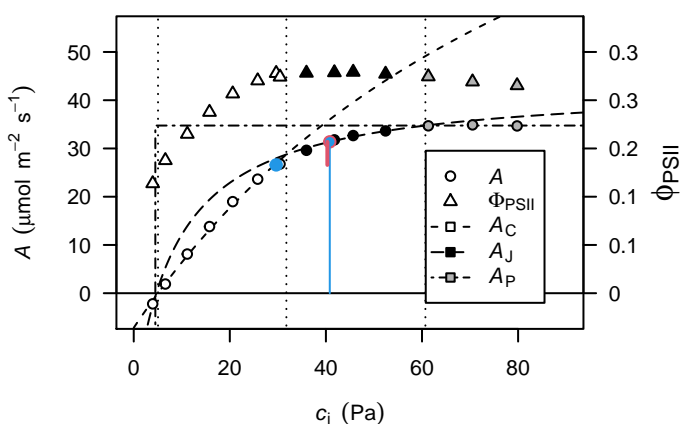
IT86D-1010_9



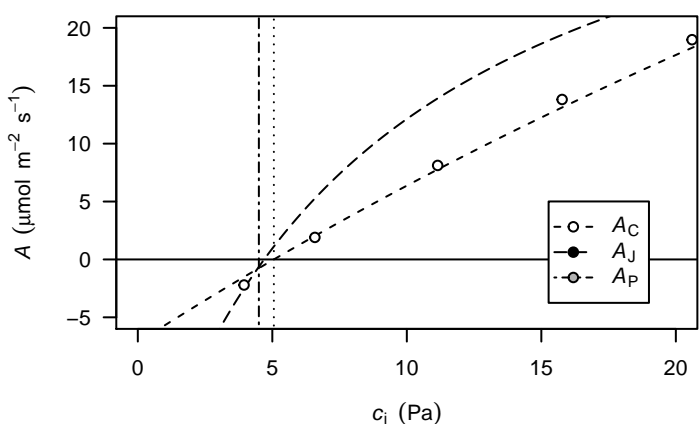
IT86D-1010_9



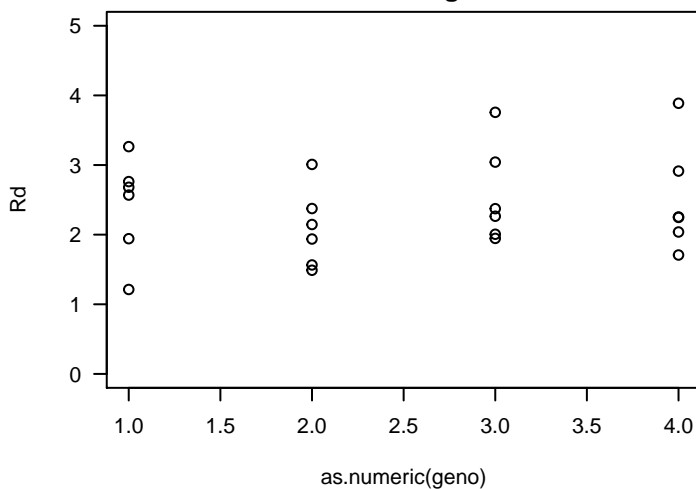
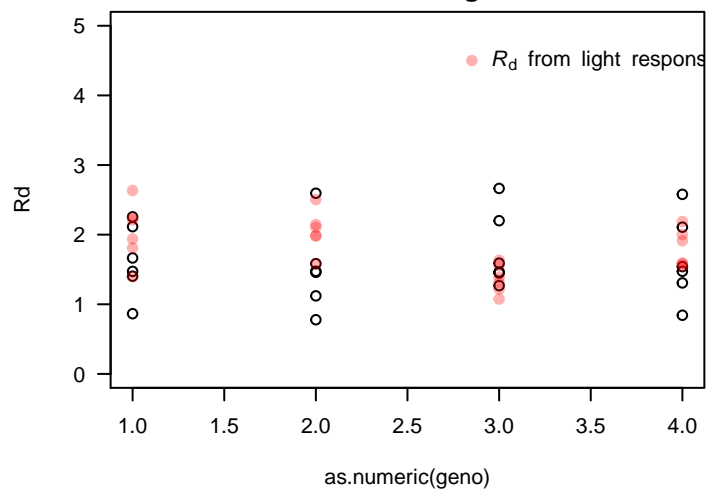
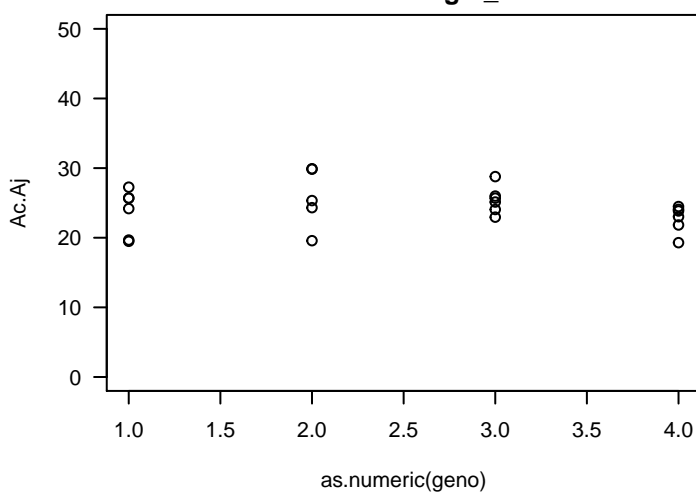
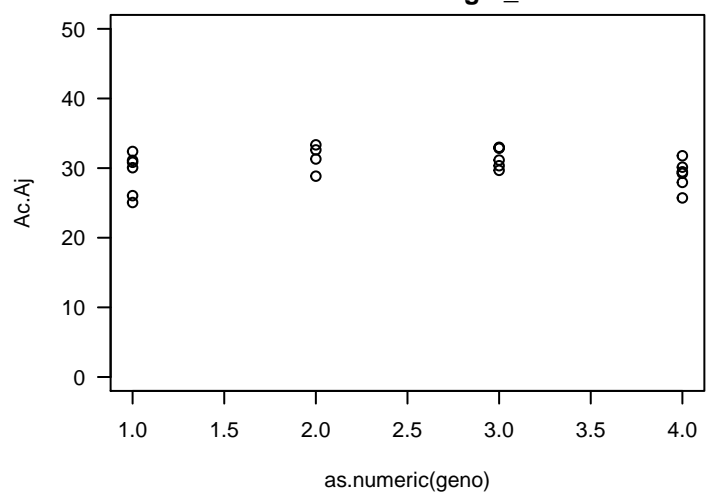
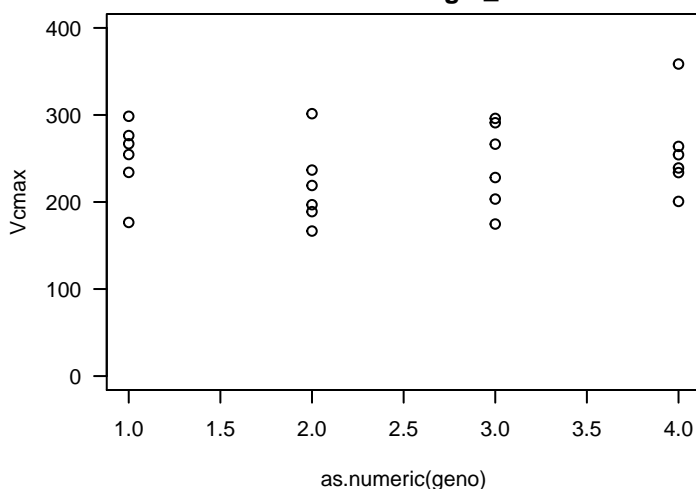
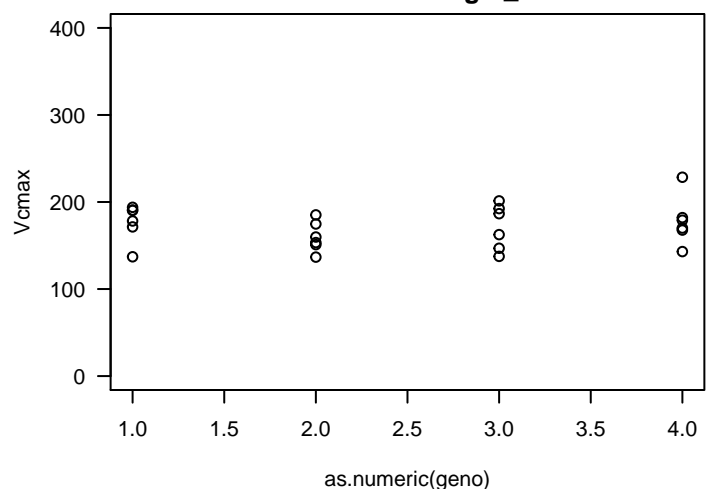
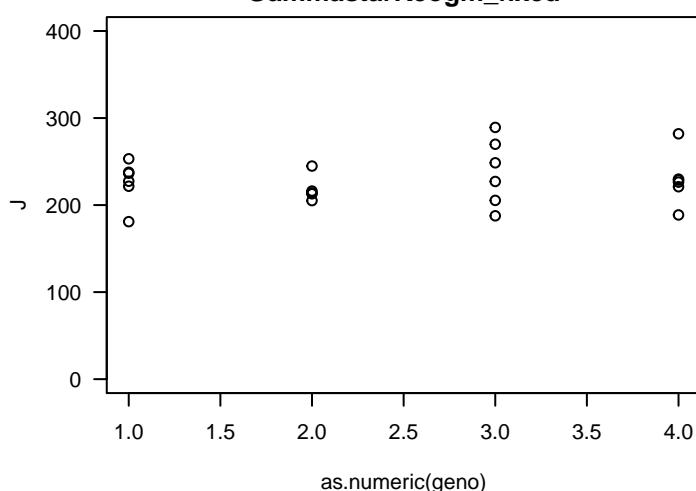
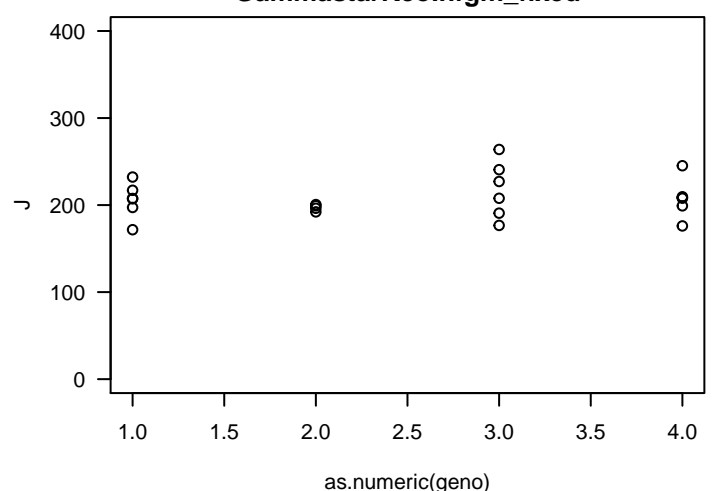
IT86D-1010_5



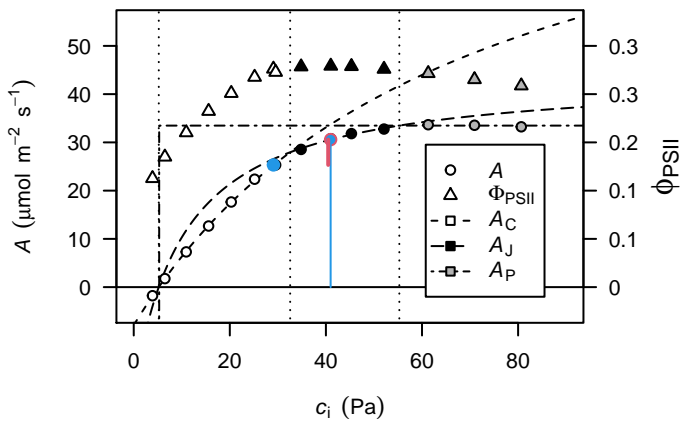
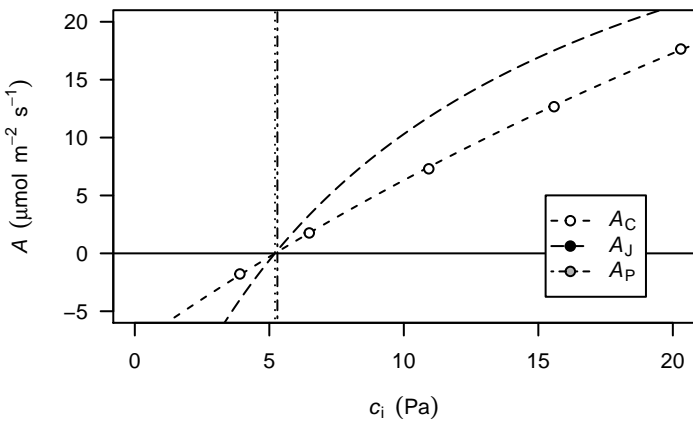
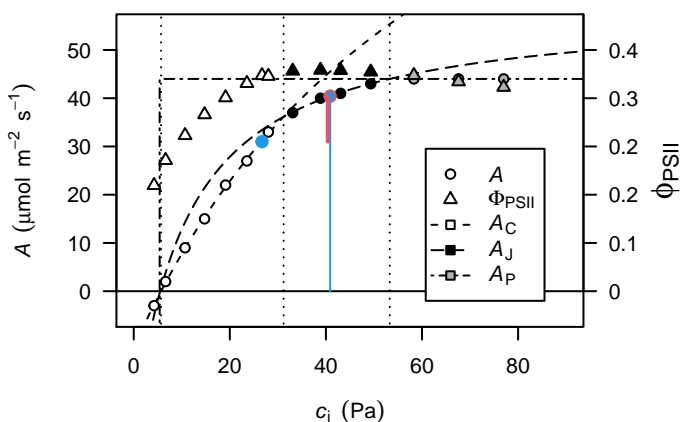
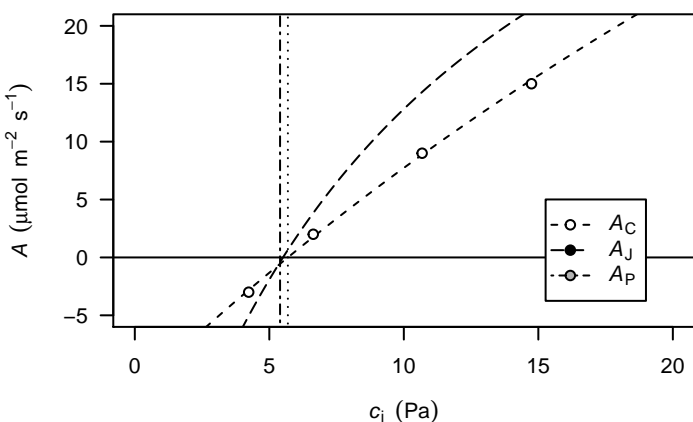
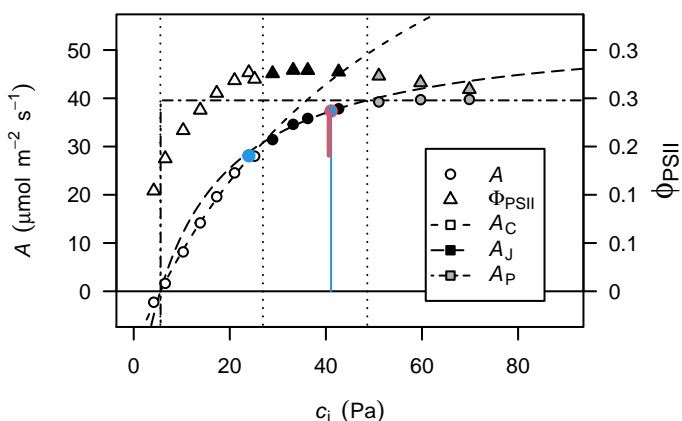
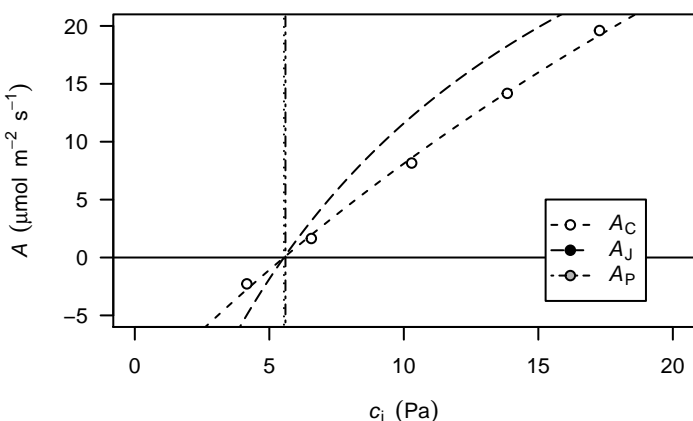
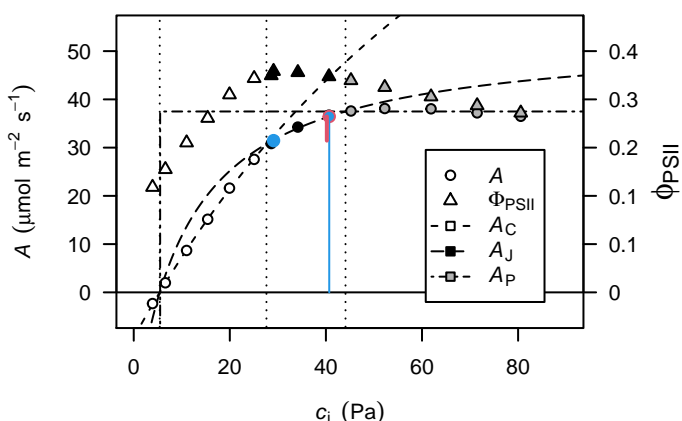
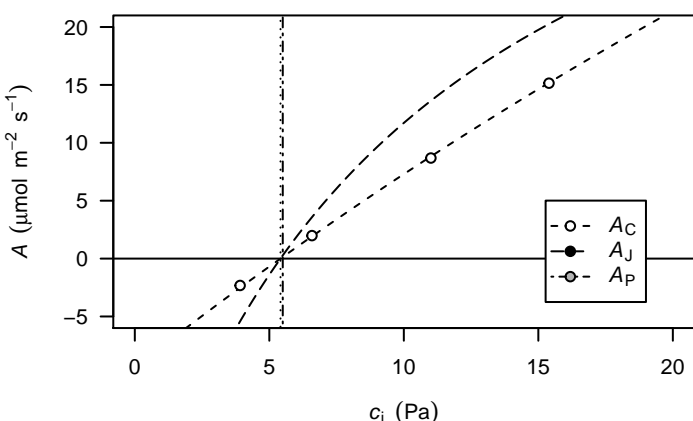
IT86D-1010_5

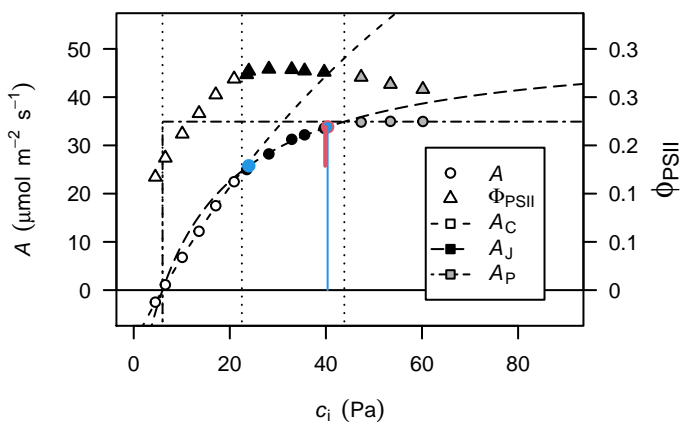
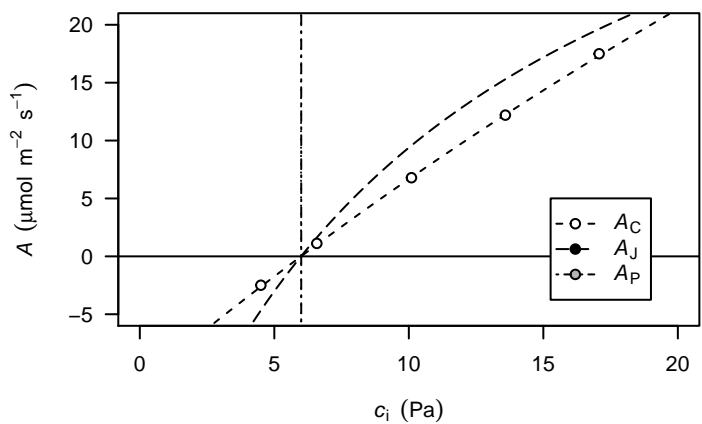
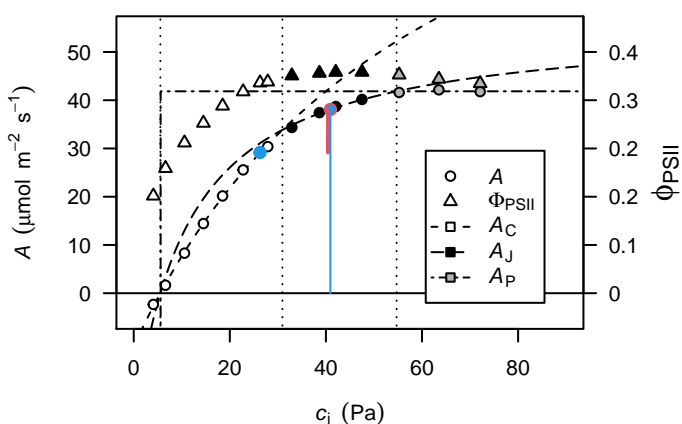
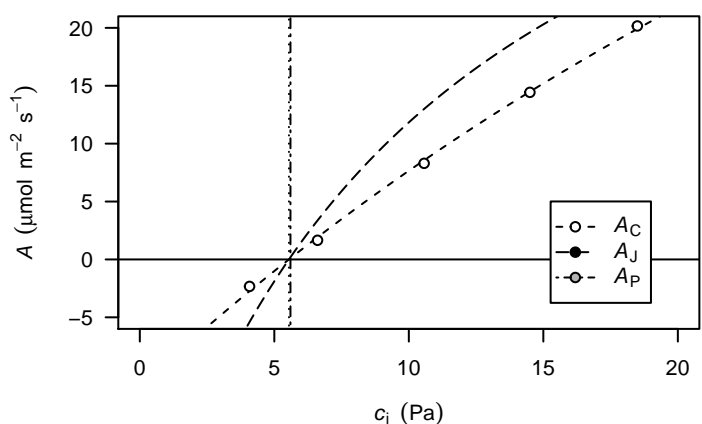


Impact of fixing g_m to Inf

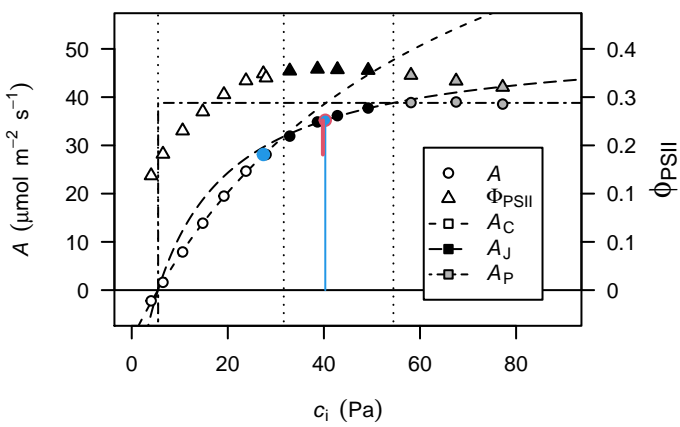
GammastarKcogm_fixed**GammastarKcolnfgm_fixed****GammastarKcogm_fixed****GammastarKcolnfgm_fixed****GammastarKcogm_fixed****GammastarKcolnfgm_fixed****GammastarKcogm_fixed****GammastarKcolnfgm_fixed**

A/c_i responses with fixed *infinite* g_m

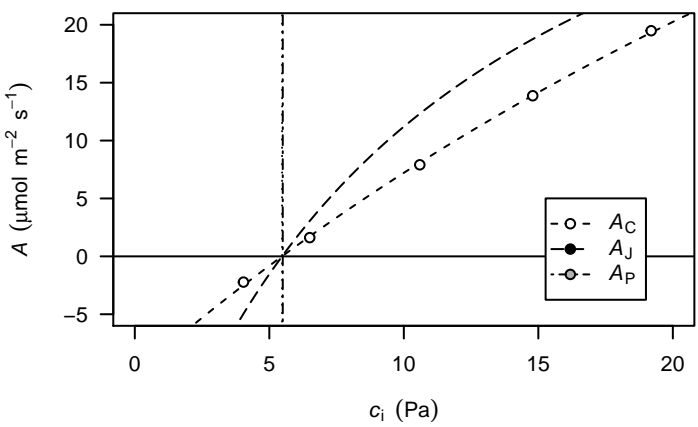
V. adenantha_2**V. adenantha_2****V. adenantha_3****V. adenantha_3****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6**

V. adenantha_8**V. adenantha_8****V. adenantha_9****V. adenantha_9**

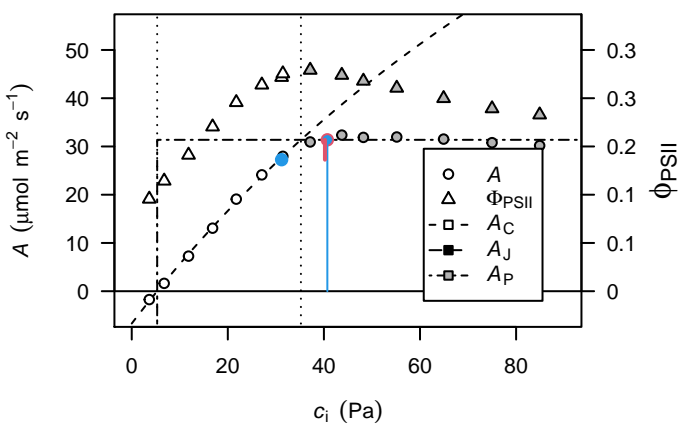
TVNu-1948_1



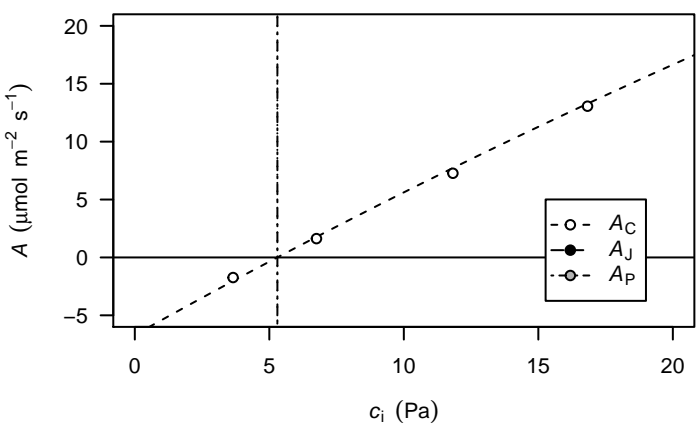
TVNu-1948_1



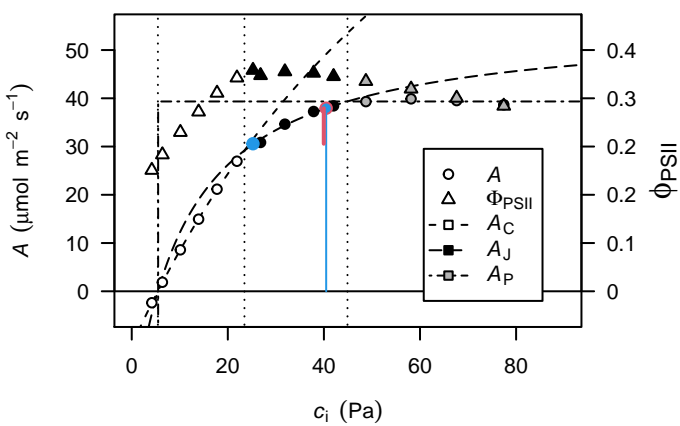
TVNu-1948_2



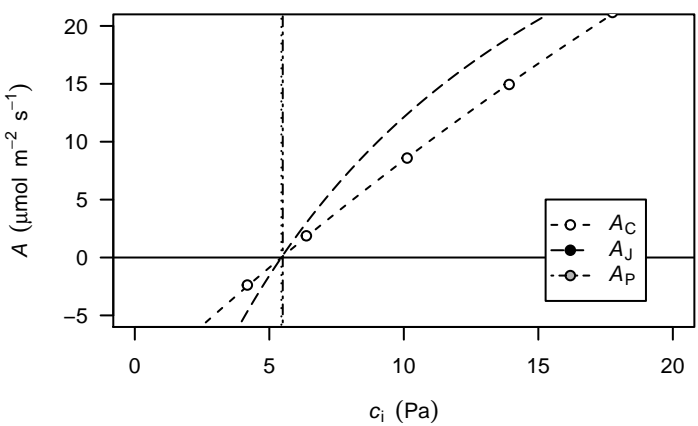
TVNu-1948_2



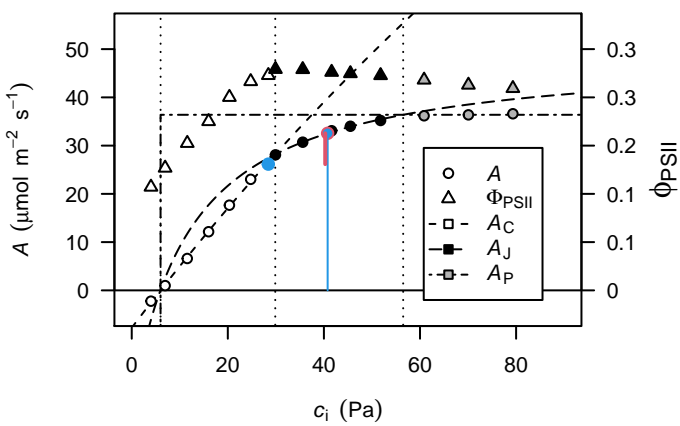
TVNu-1948_5



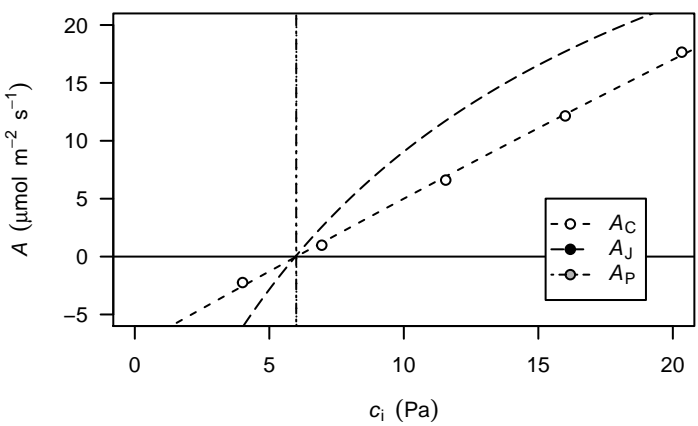
TVNu-1948_5



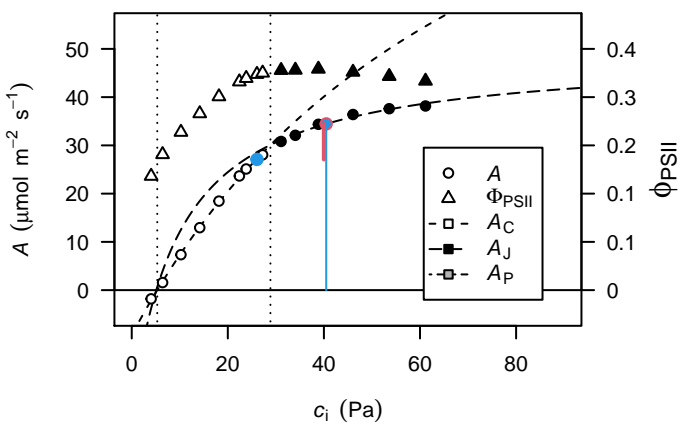
TVNu-1948_6



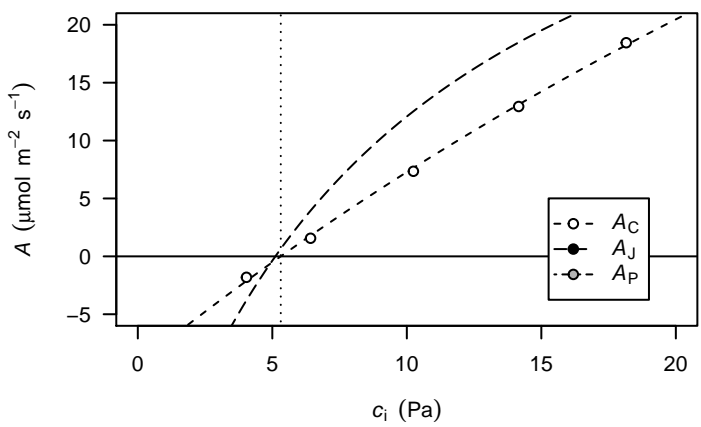
TVNu-1948_6



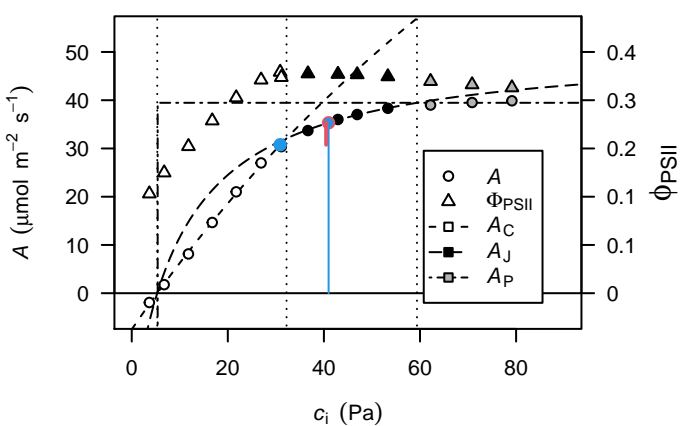
TVNu-1948_8



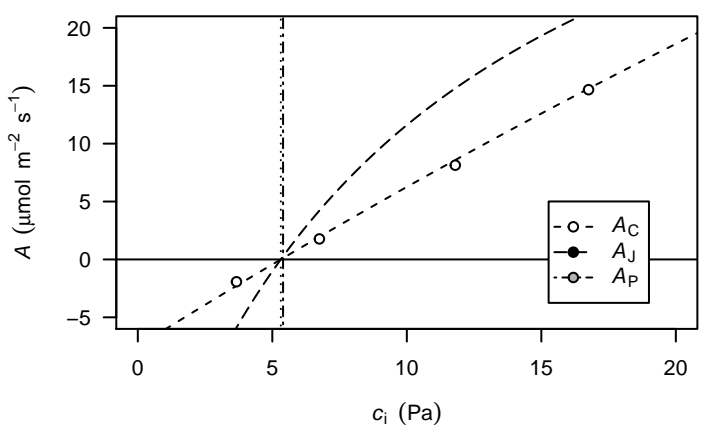
TVNu-1948_8



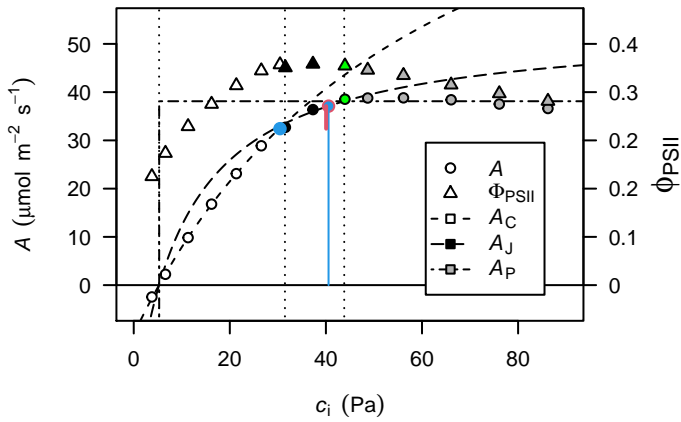
TVNu-1948_9



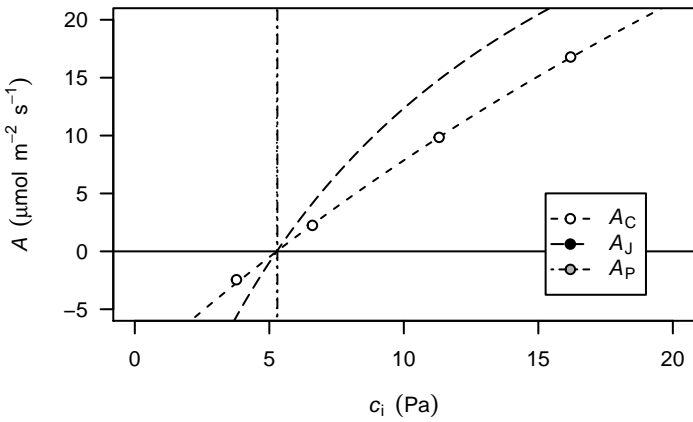
TVNu-1948_9



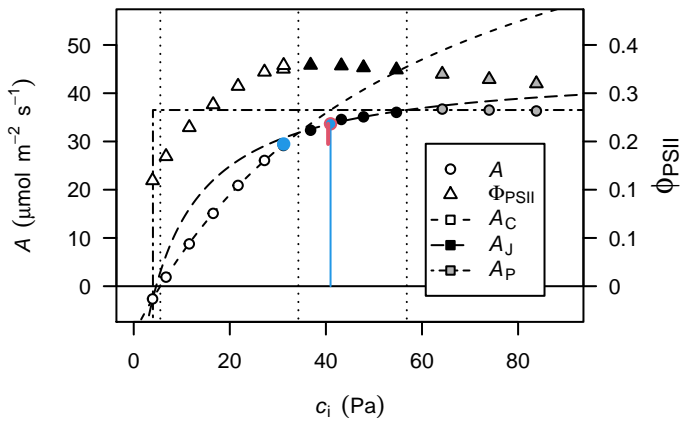
IT82E-16_1



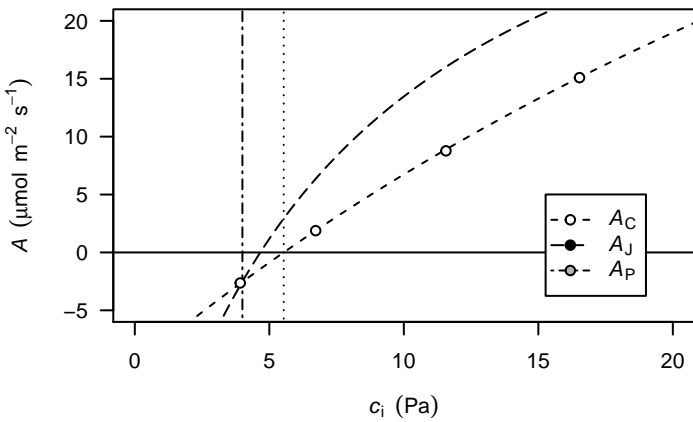
IT82E-16_1



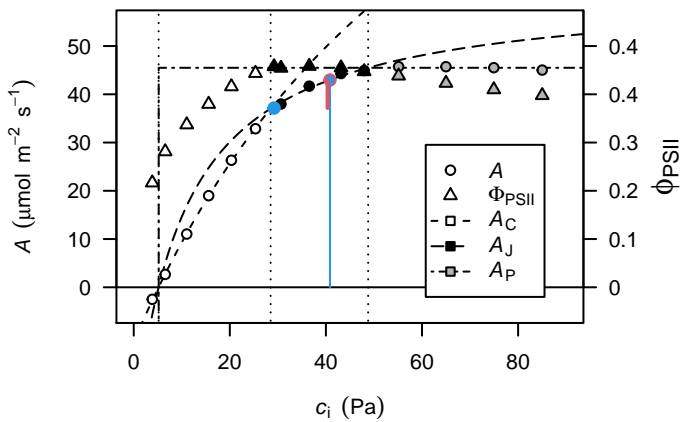
IT82E-16_2



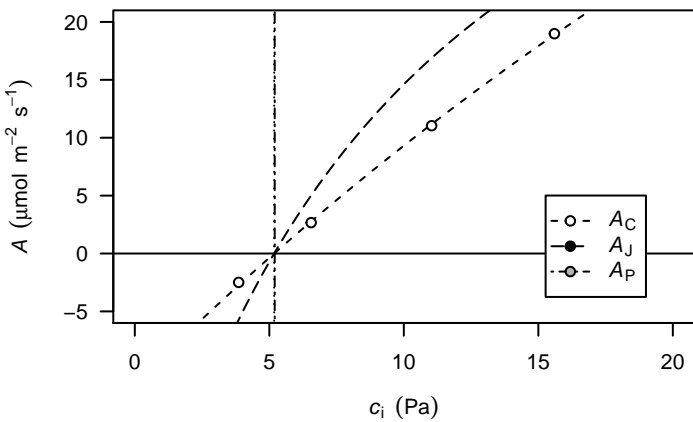
IT82E-16_2



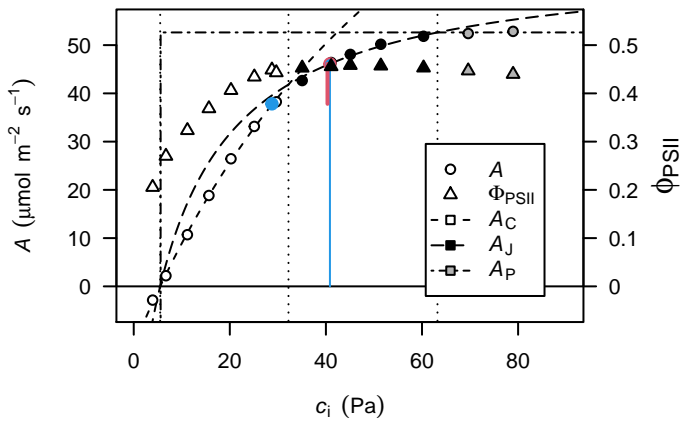
IT82E-16_5



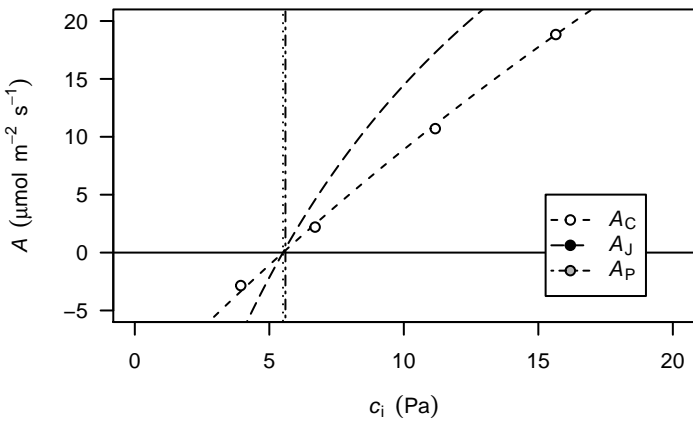
IT82E-16_5



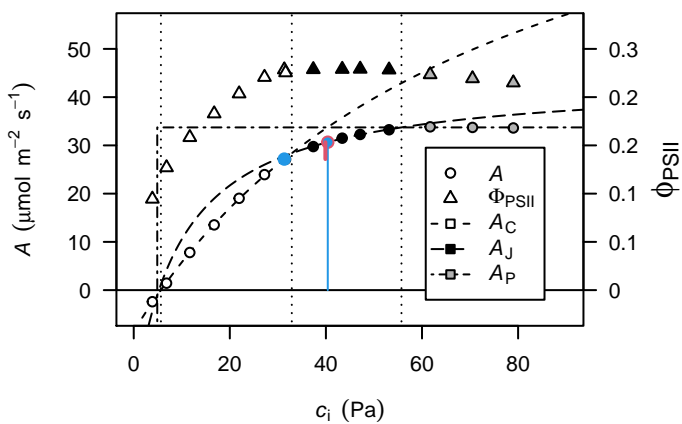
IT82E-16_6



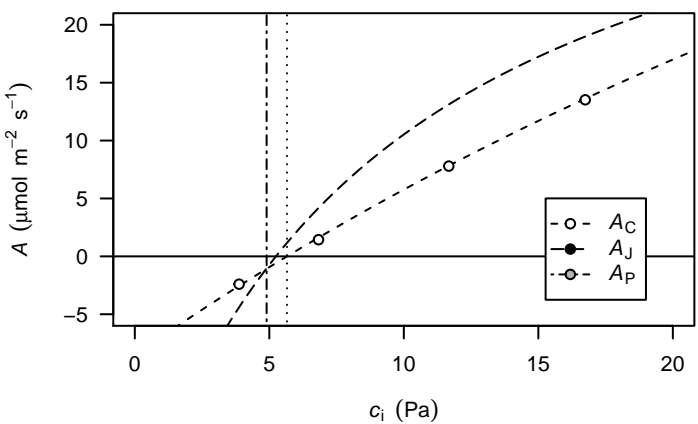
IT82E-16_6



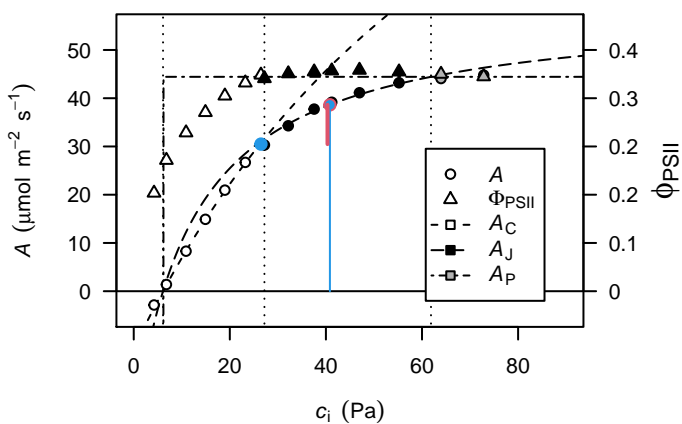
IT82E-16_8



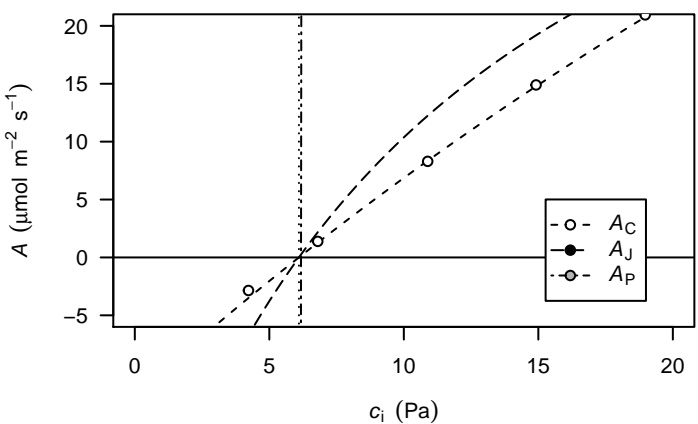
IT82E-16_8



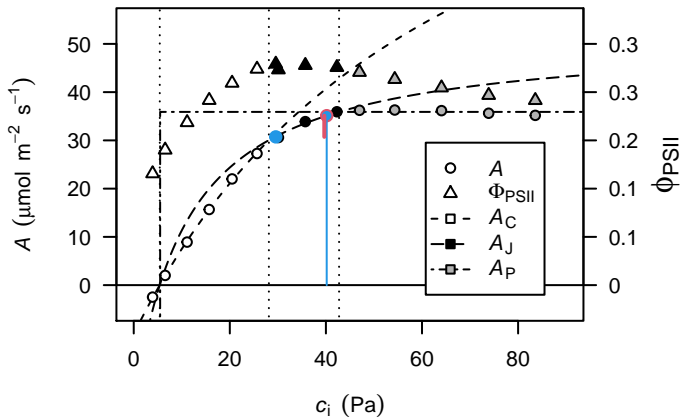
IT82E-16_9



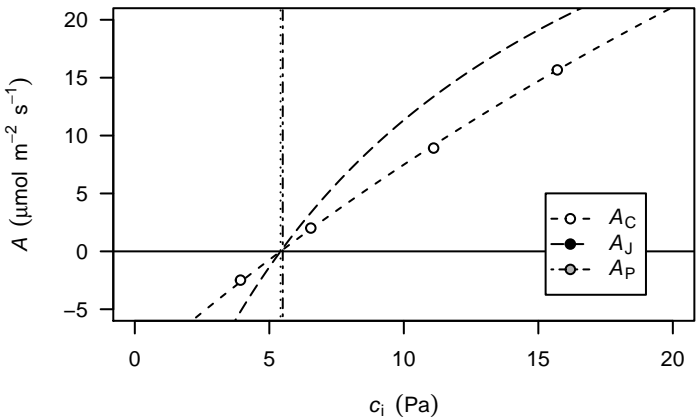
IT82E-16_9



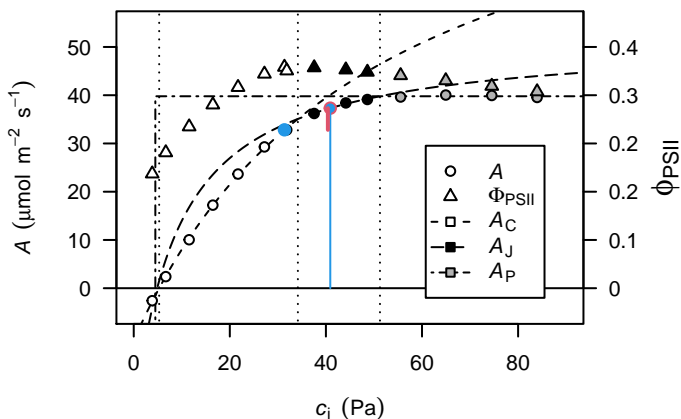
IT86D-1010_1



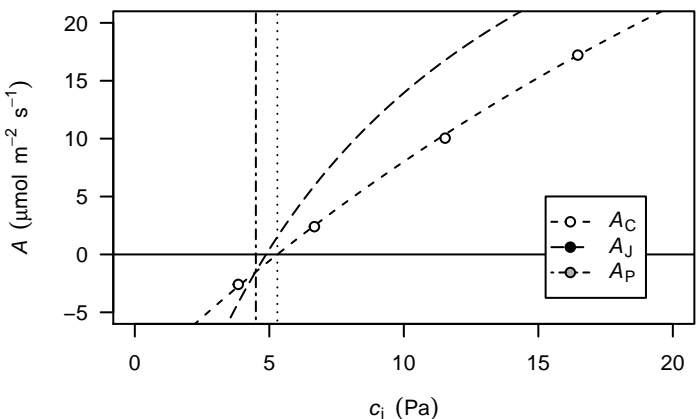
IT86D-1010_1



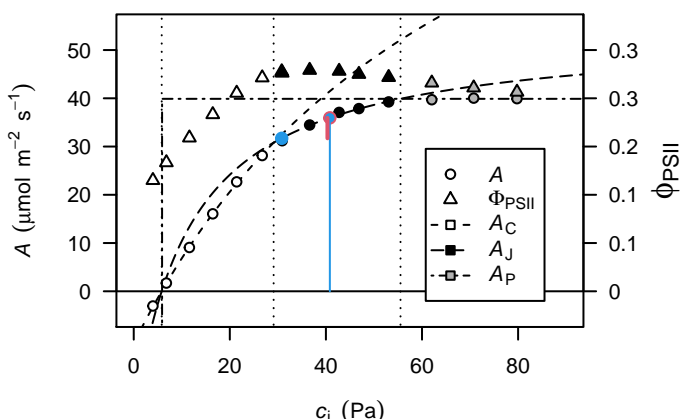
IT86D-1010_2



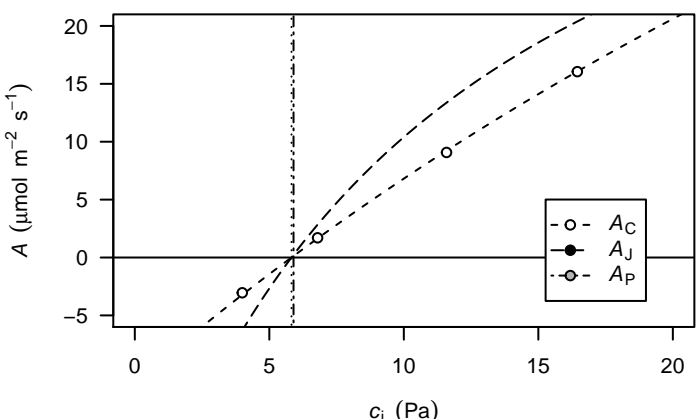
IT86D-1010_2



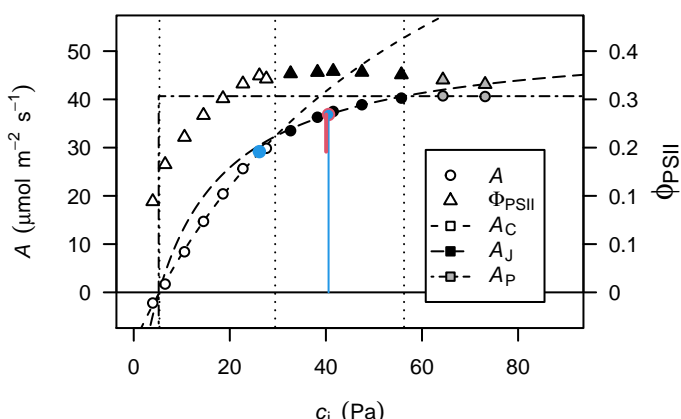
IT86D-1010_6



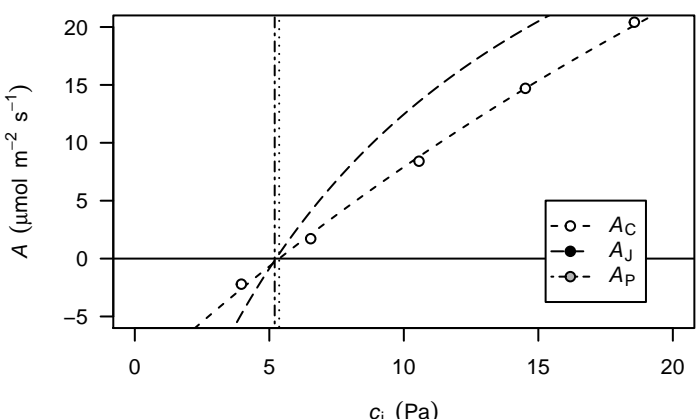
IT86D-1010_6



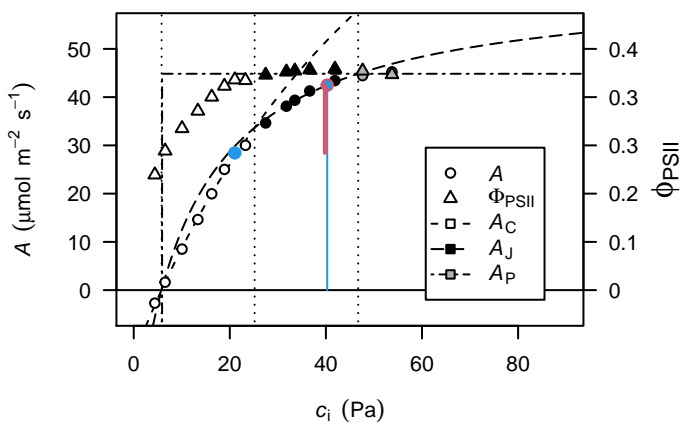
IT86D-1010_8



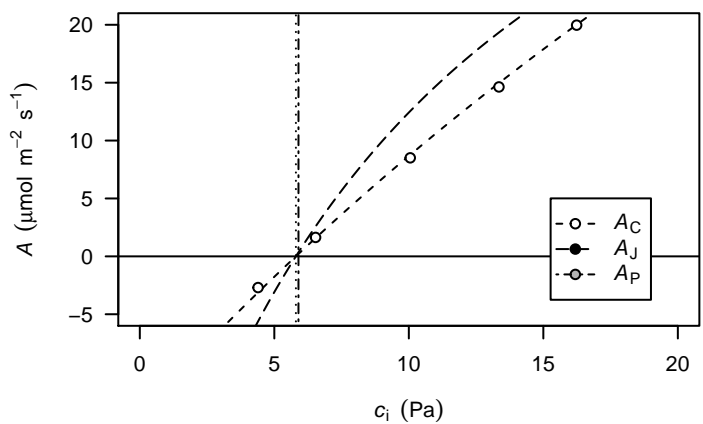
IT86D-1010_8



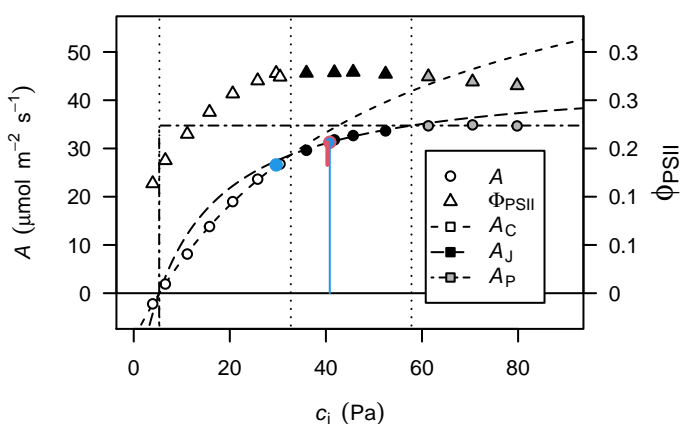
IT86D-1010_9



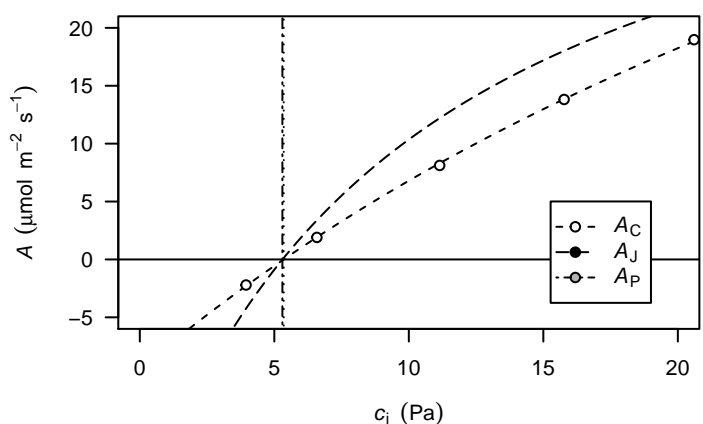
IT86D-1010_9



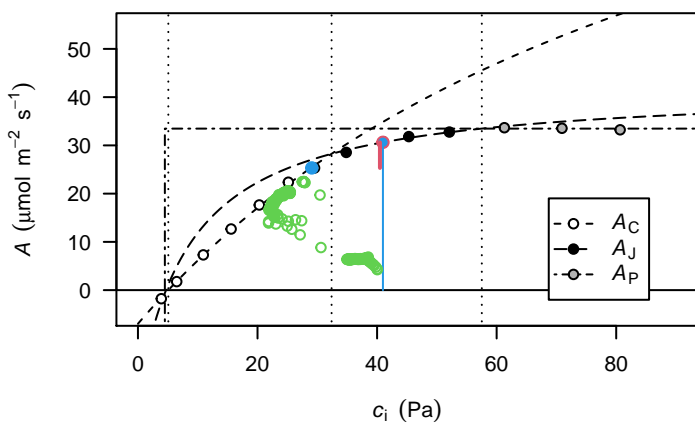
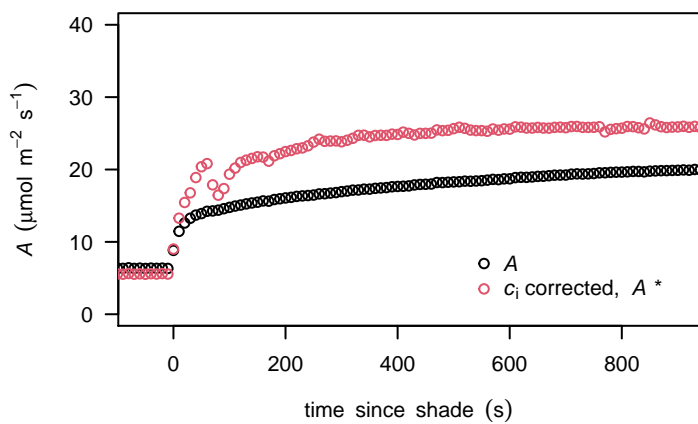
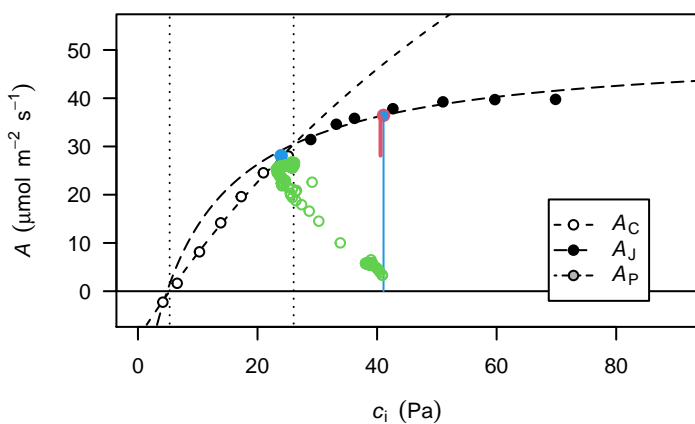
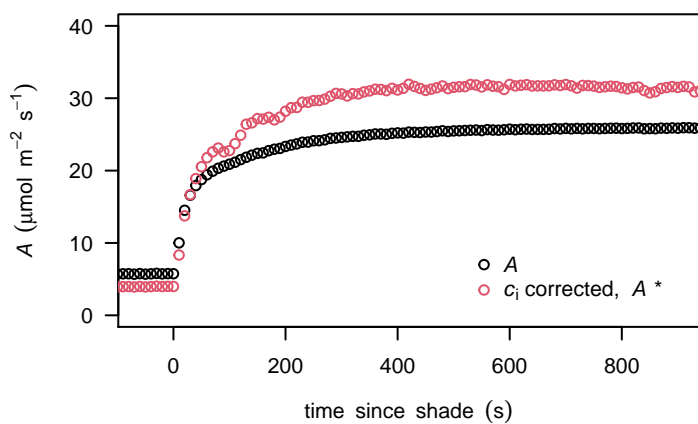
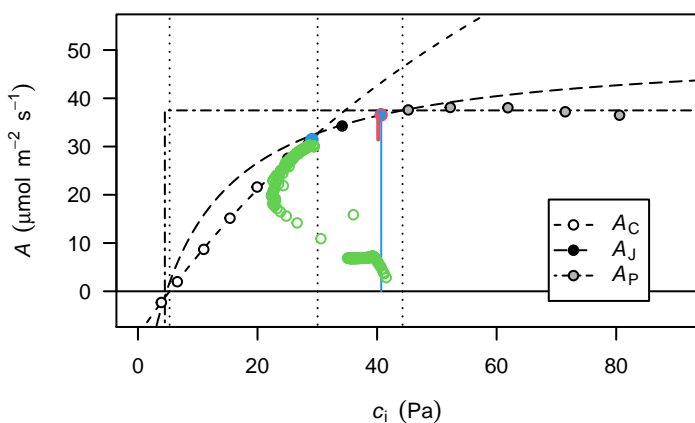
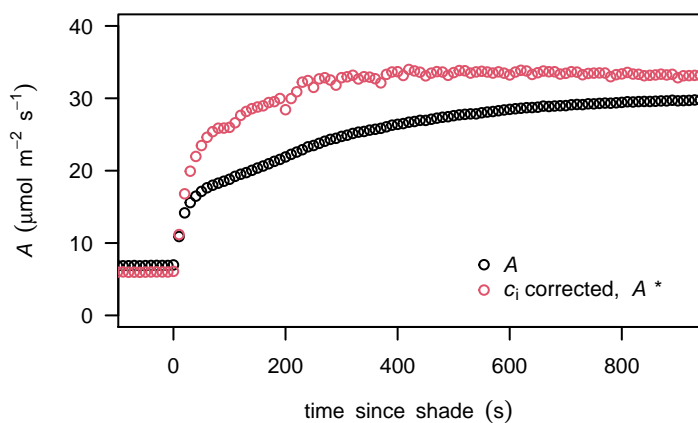
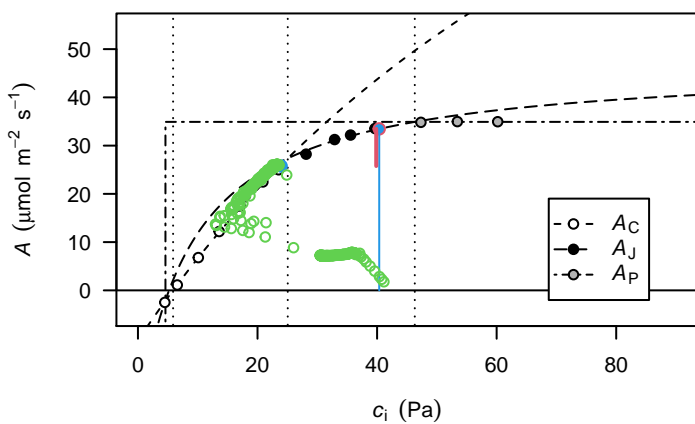
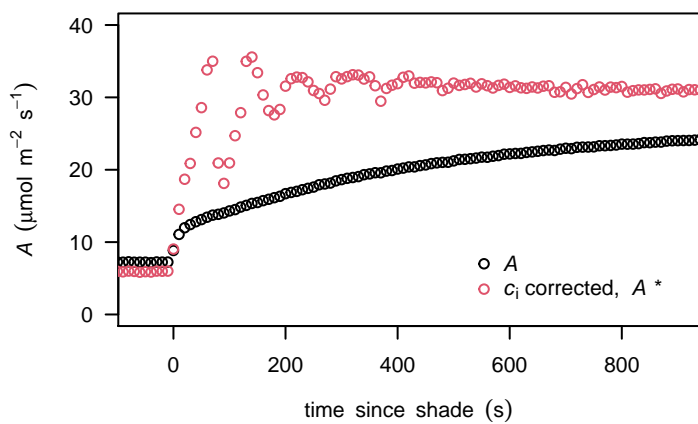
IT86D-1010_5



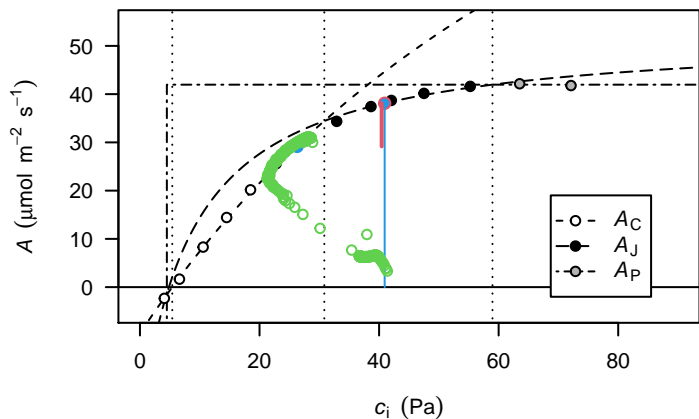
IT86D-1010_5



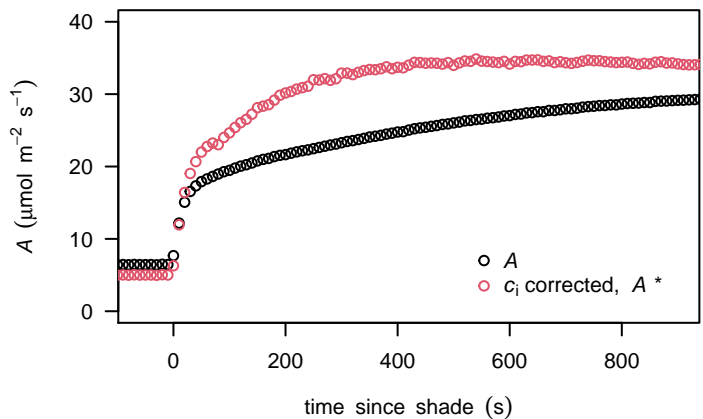
induction with and without correction for c_i
with fixed Γ^* , K_{CO} and *infinite* g_m

V. adenantha_2**V. adenantha_2****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6****V. adenantha_8****V. adenantha_8**

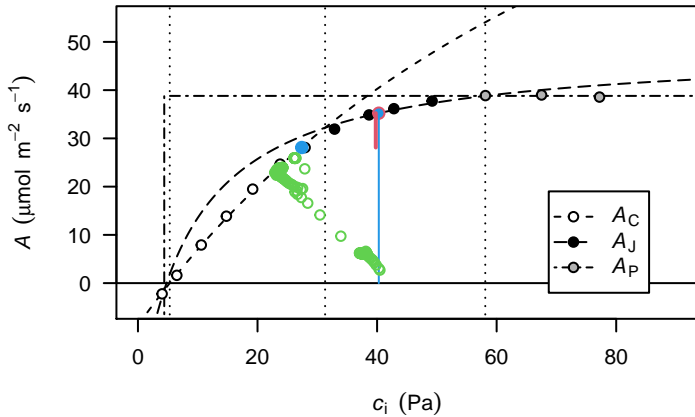
V. adenantha_9



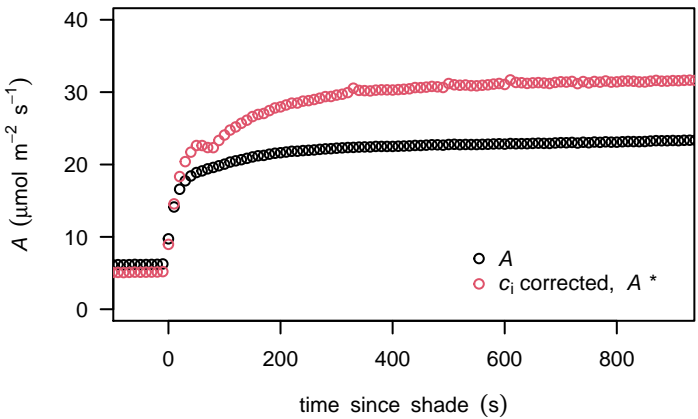
V. adenantha_9



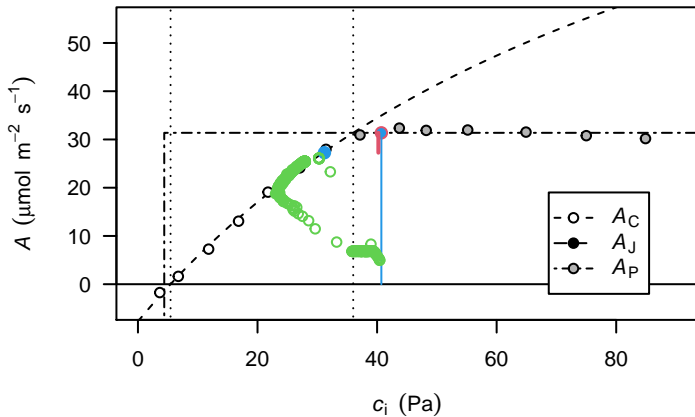
TVNu-1948_1



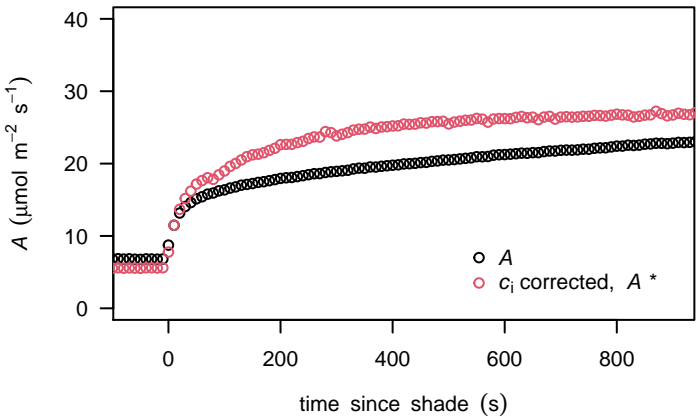
TVNu-1948_1



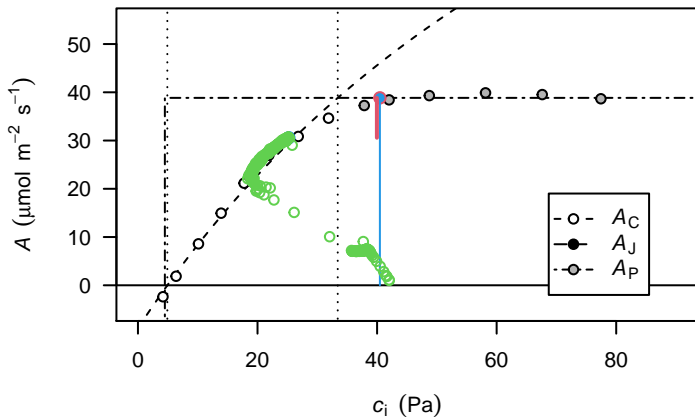
TVNu-1948_2



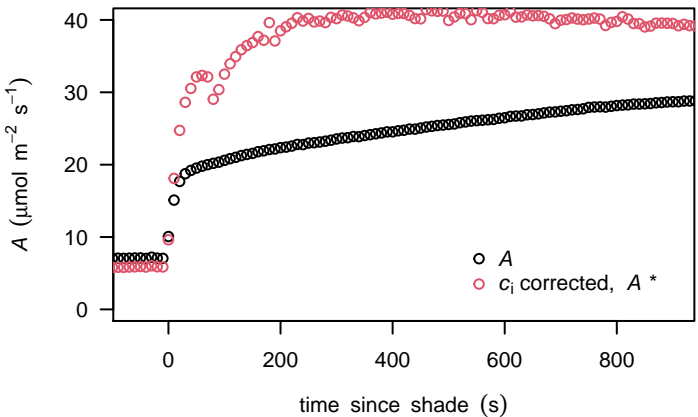
TVNu-1948_2



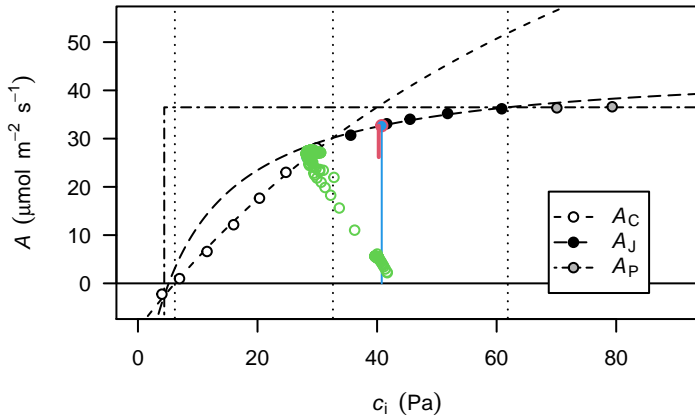
TVNu-1948_5



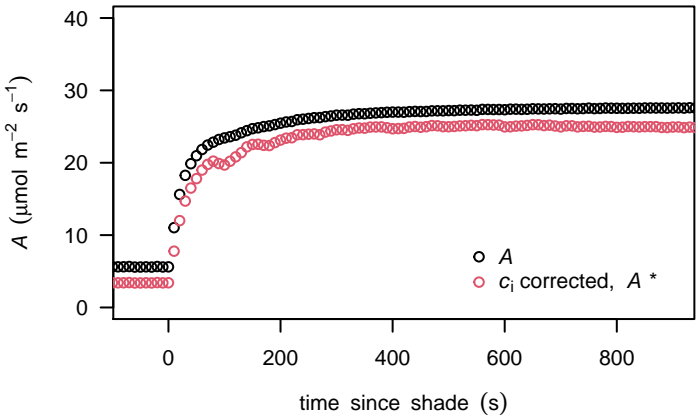
TVNu-1948_5



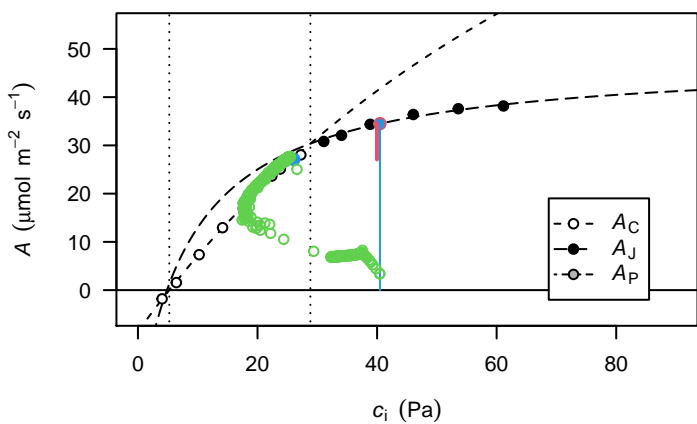
TVNu-1948_6



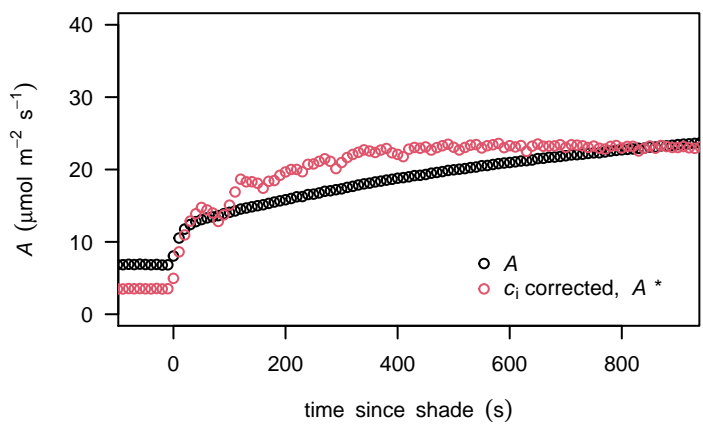
TVNu-1948_6



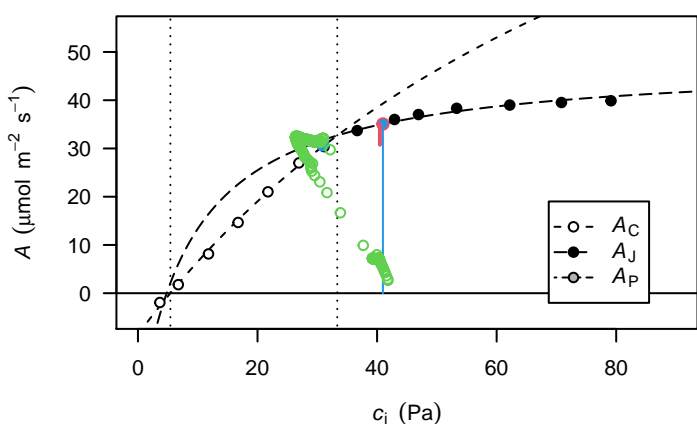
TVNu-1948_8



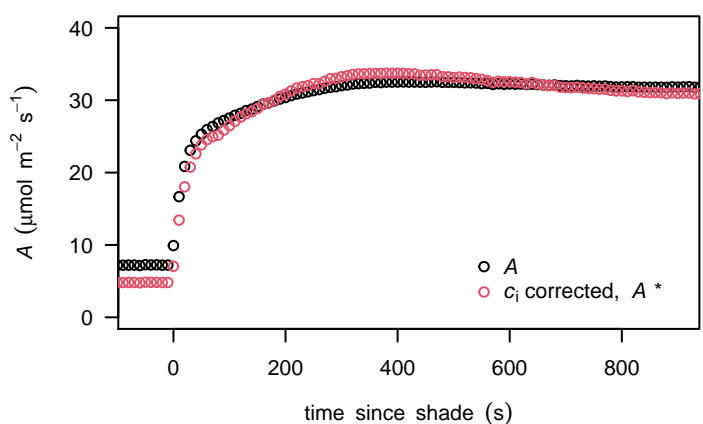
TVNu-1948_8



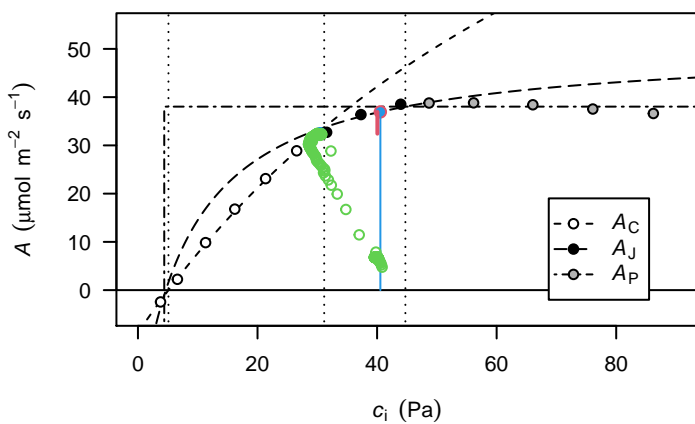
TVNu-1948_9



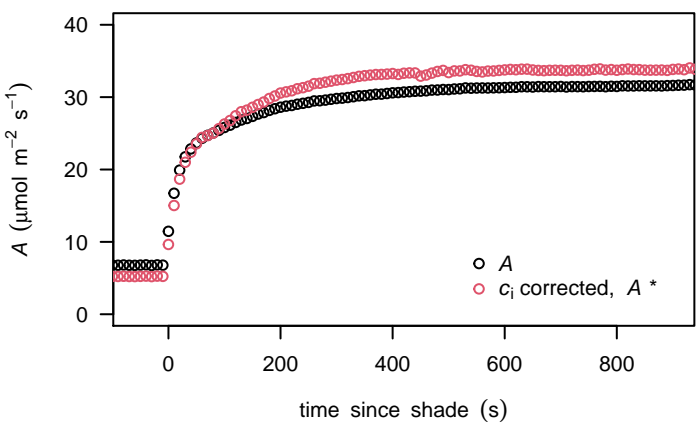
TVNu-1948_9



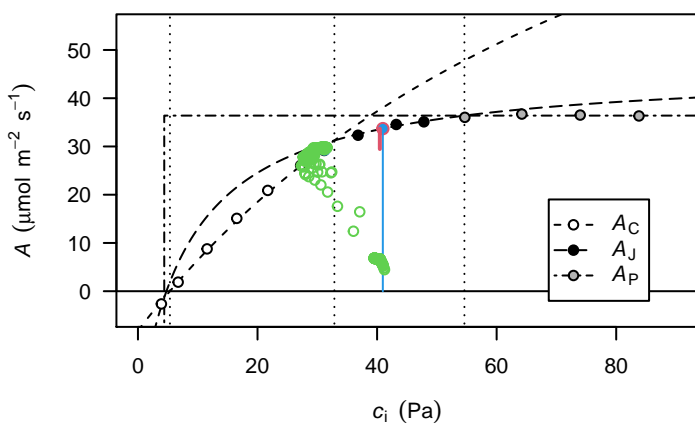
IT82E-16_1



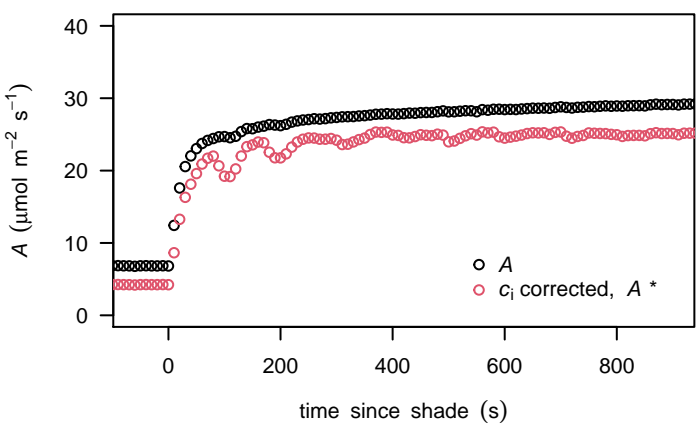
IT82E-16_1



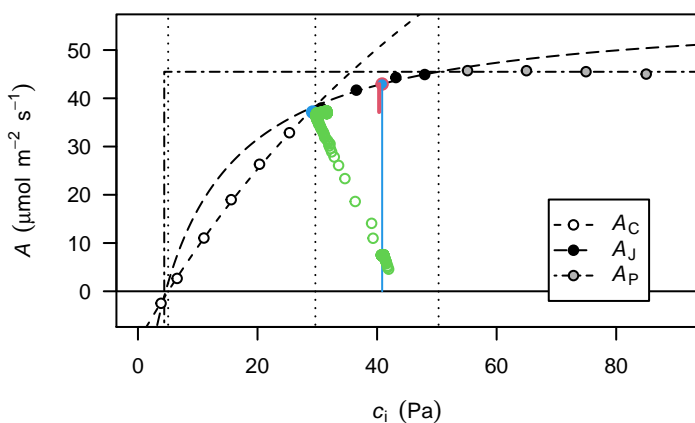
IT82E-16_2



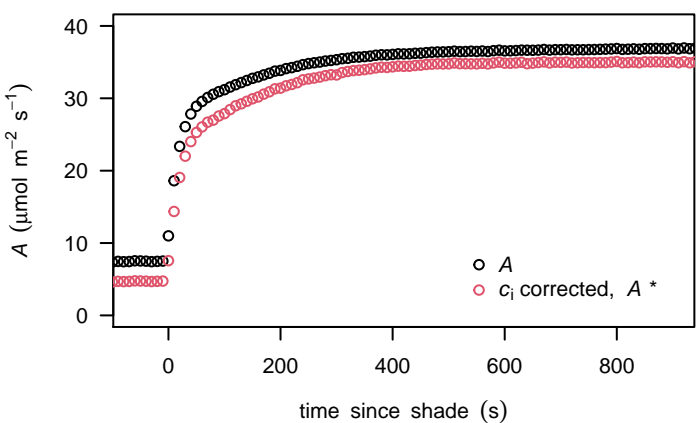
IT82E-16_2



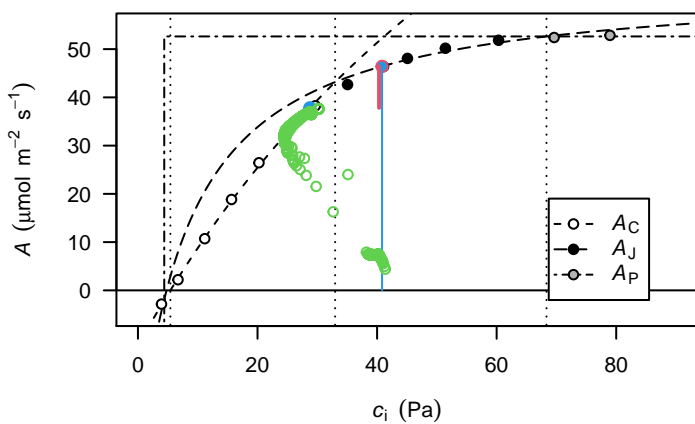
IT82E-16_5



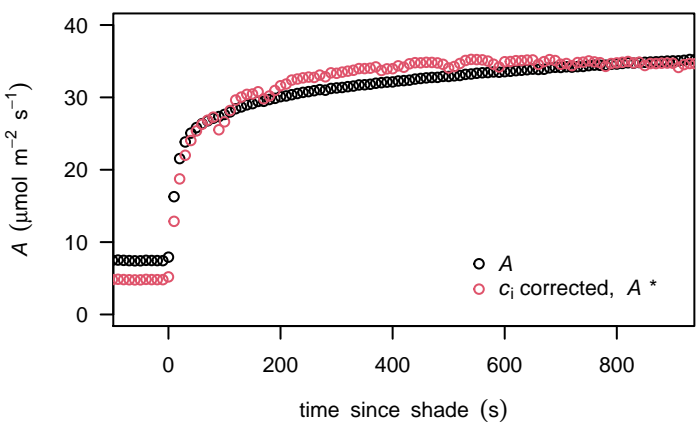
IT82E-16_5



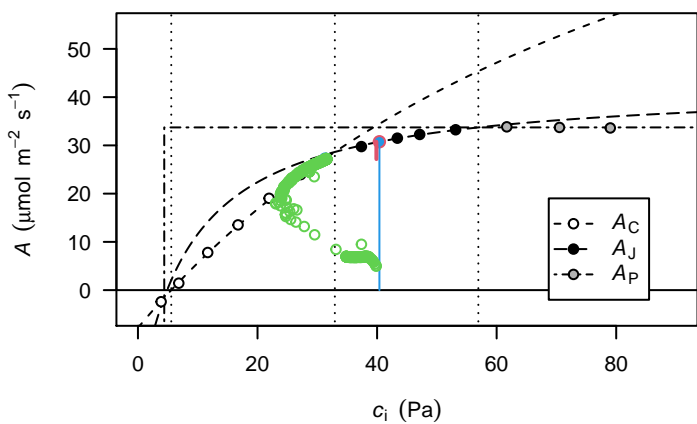
IT82E-16_6



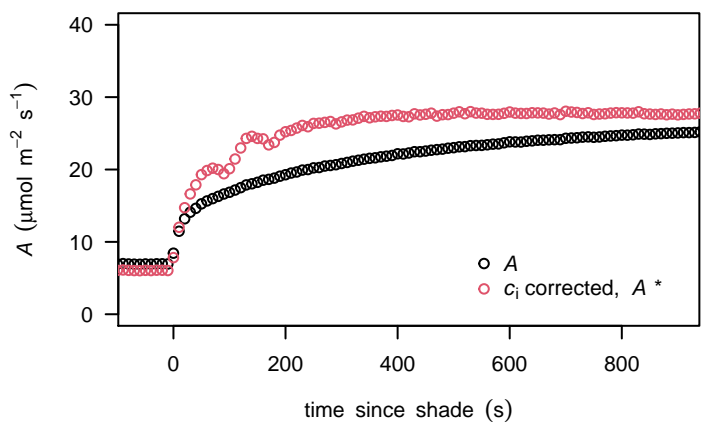
IT82E-16_6



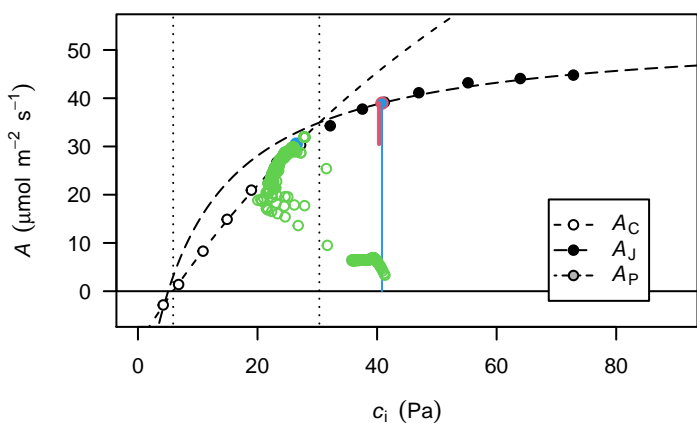
IT82E-16_8



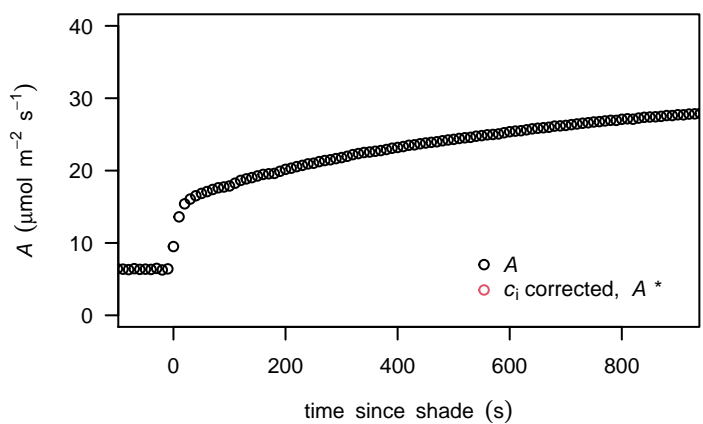
IT82E-16_8



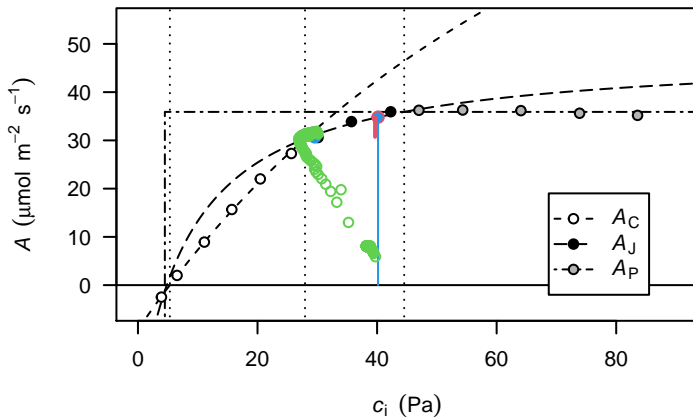
IT82E-16_9



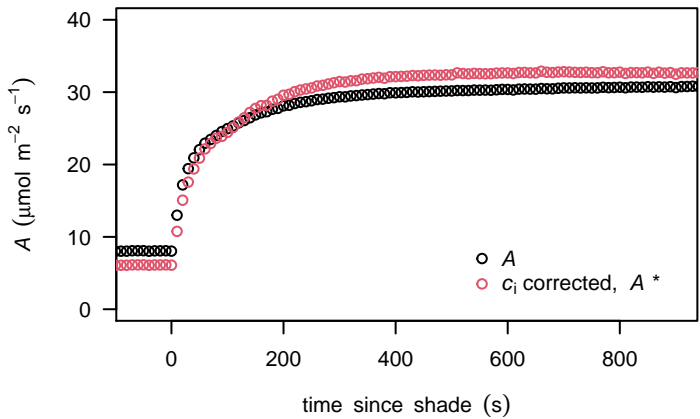
IT82E-16_9



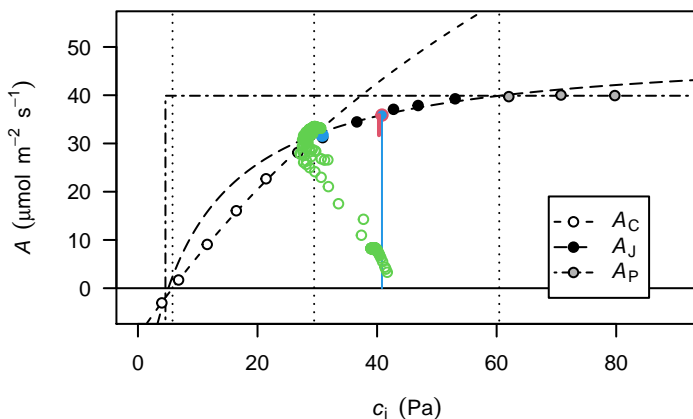
IT86D-1010_1



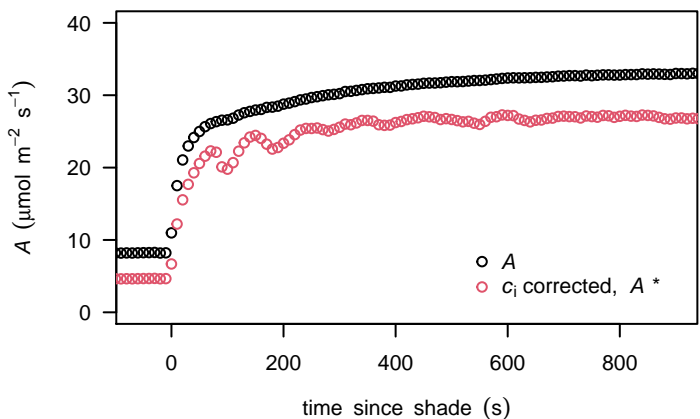
IT86D-1010_1



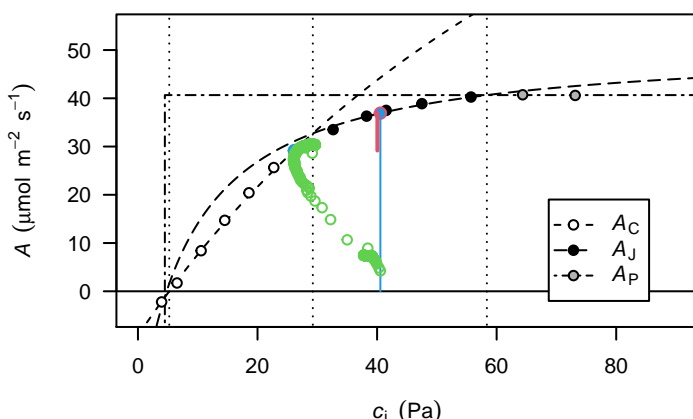
IT86D-1010_6



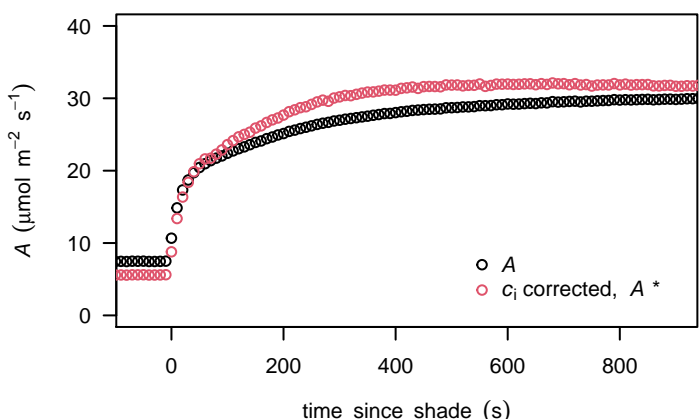
IT86D-1010_6



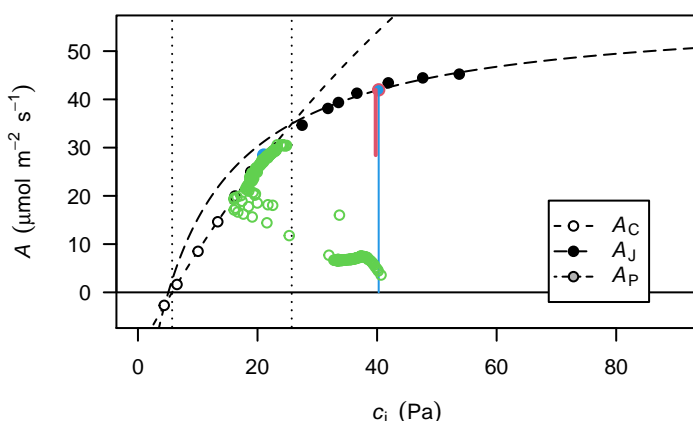
IT86D-1010_8



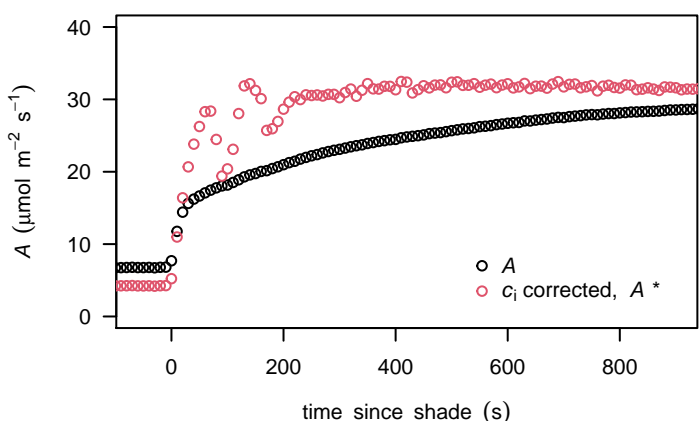
IT86D-1010_8



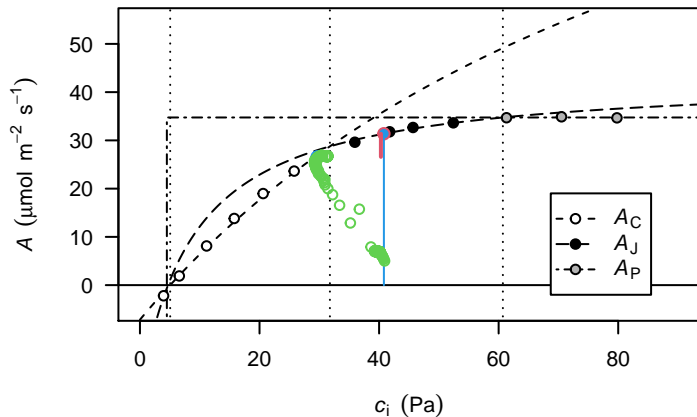
IT86D-1010_9



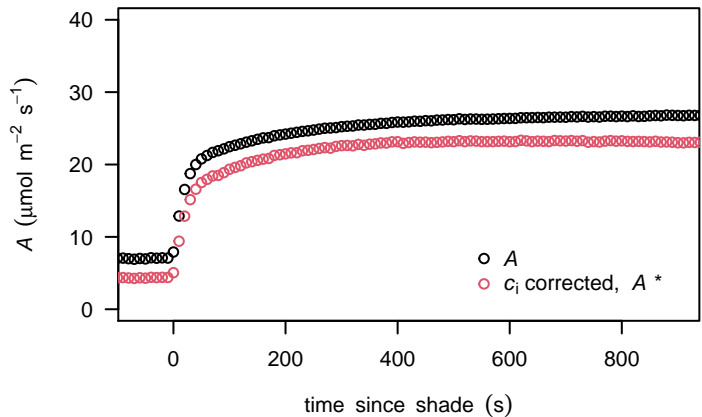
IT86D-1010_9



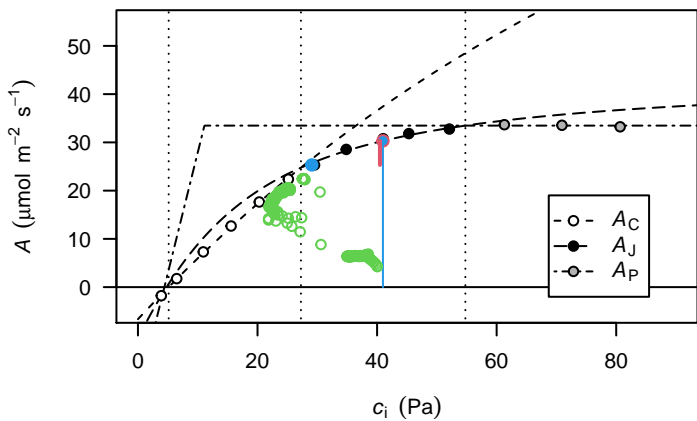
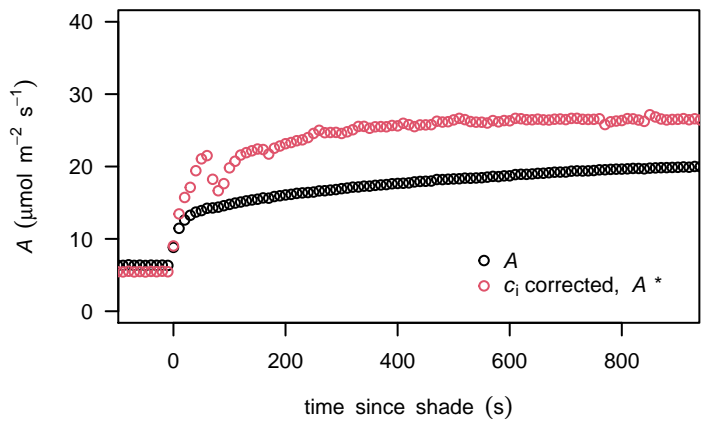
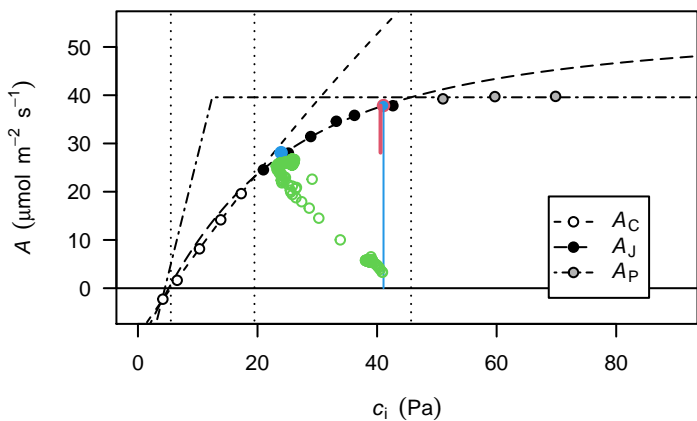
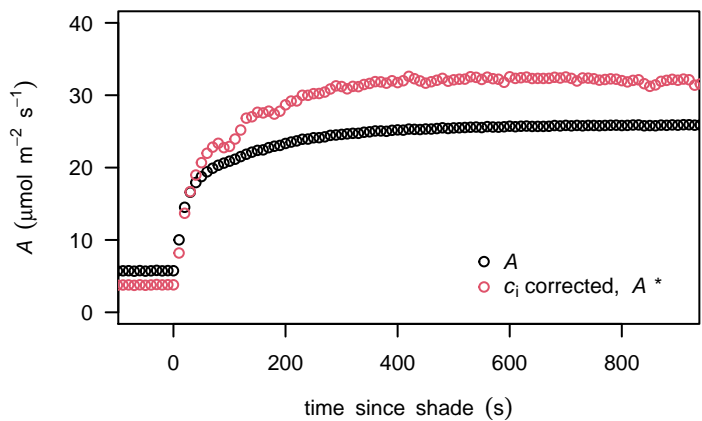
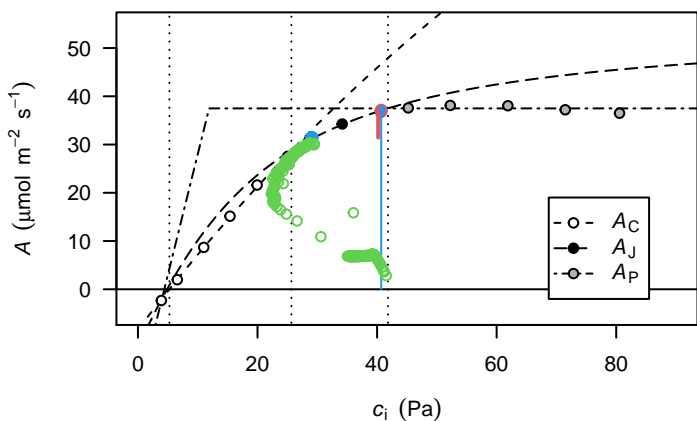
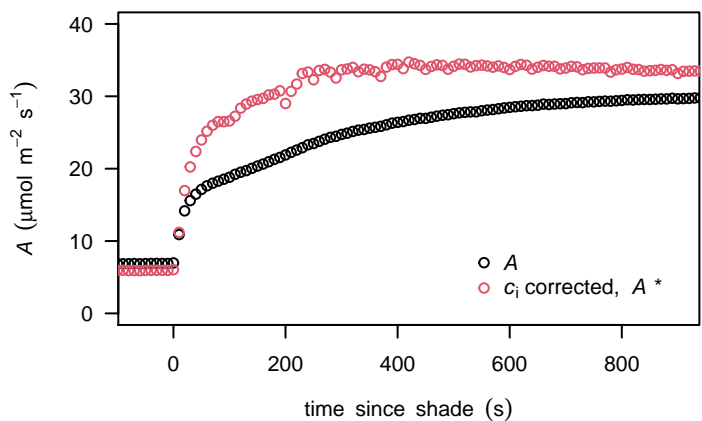
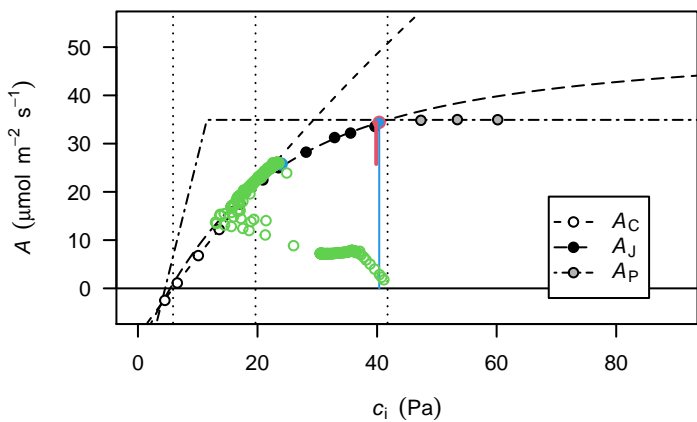
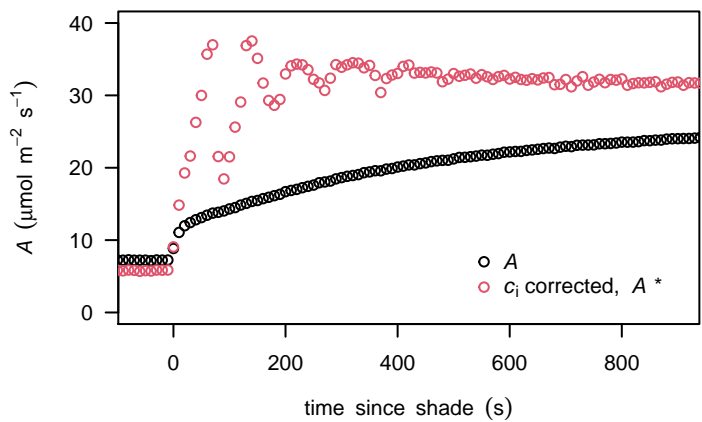
IT86D-1010_5



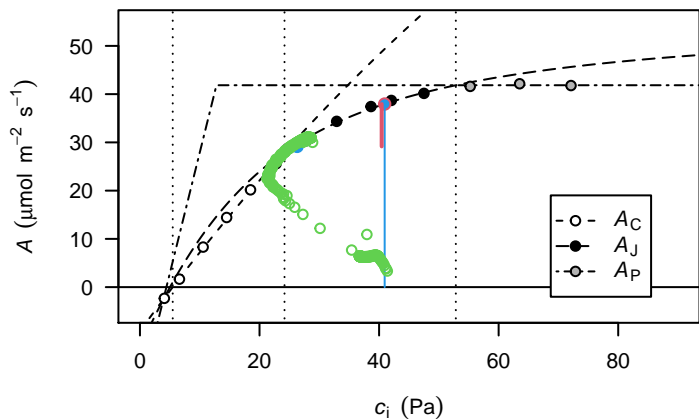
IT86D-1010_5



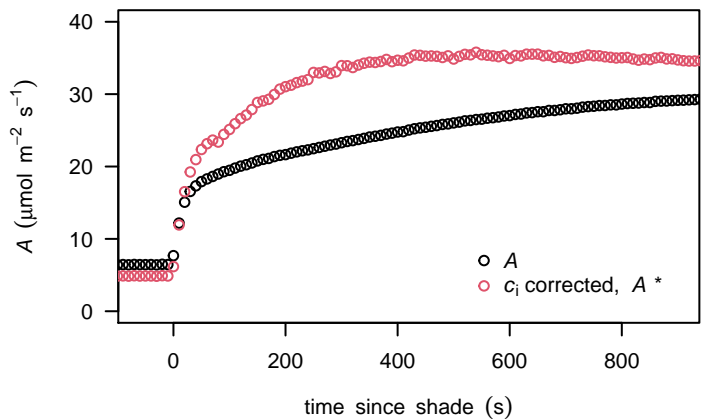
induction with and without correction for c_i
with fixed Γ^* , K_{CO} and fixed finite g_m

V. adenantha_2**V. adenantha_2****V. adenantha_5****V. adenantha_5****V. adenantha_6****V. adenantha_6****V. adenantha_8****V. adenantha_8**

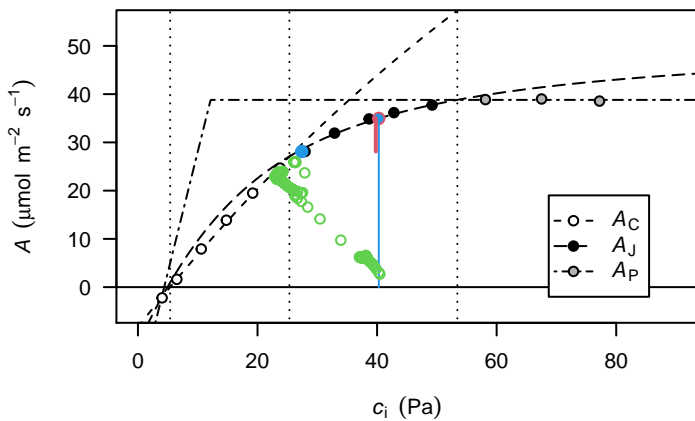
V. adenantha_9



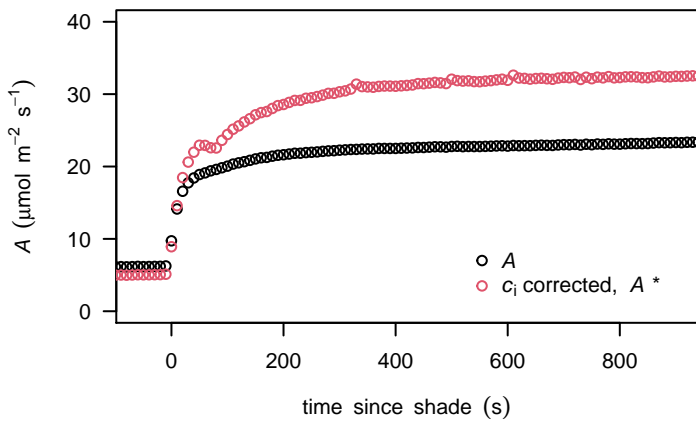
V. adenantha_9



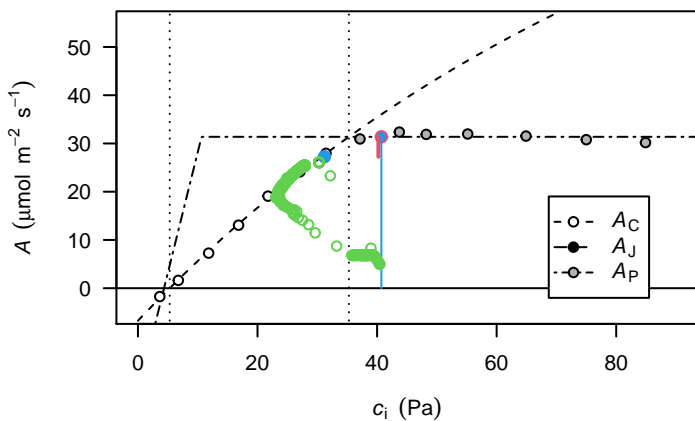
TVNu-1948_1



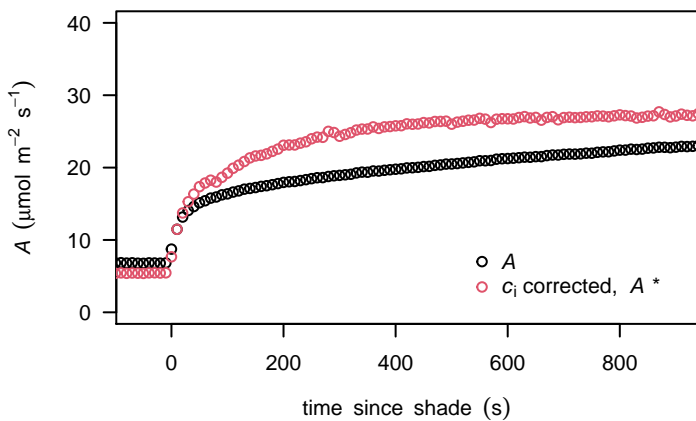
TVNu-1948_1



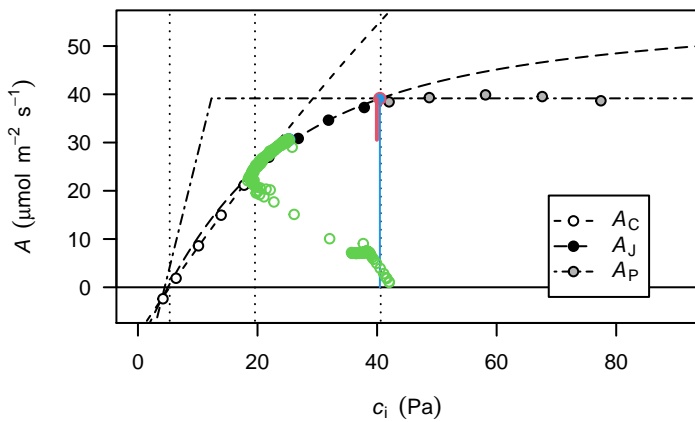
TVNu-1948_2



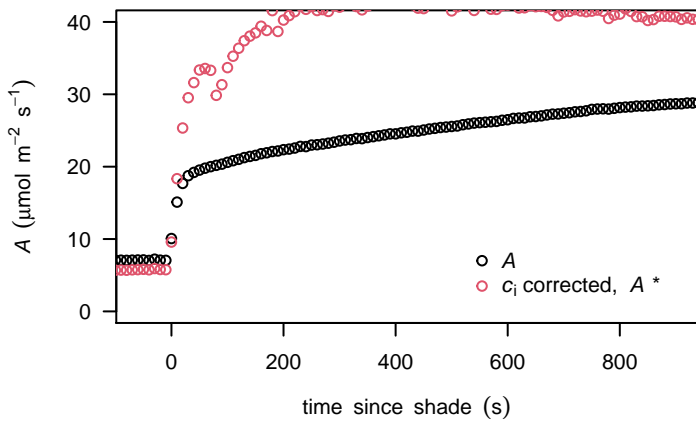
TVNu-1948_2



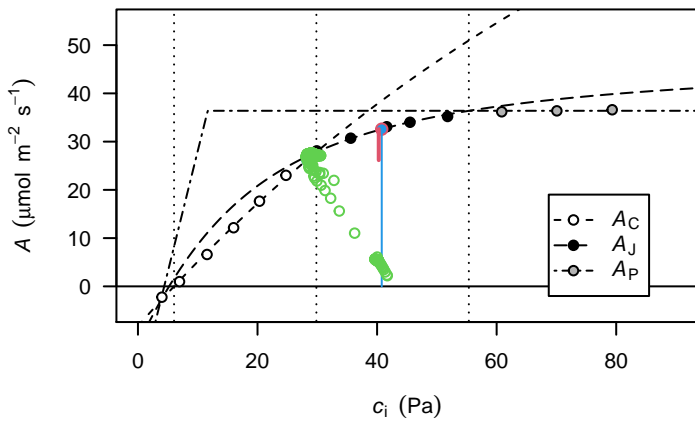
TVNu-1948_5



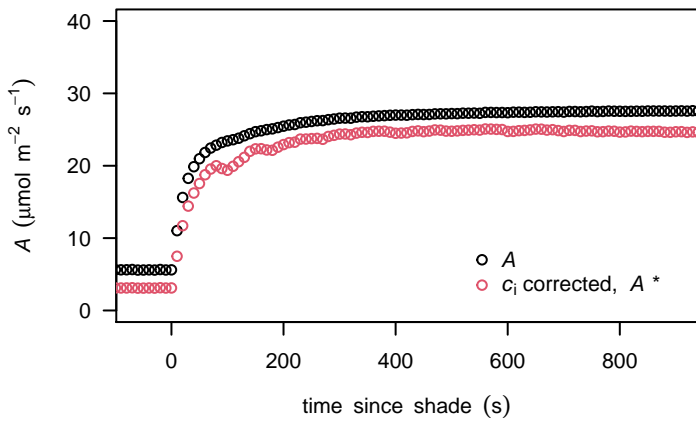
TVNu-1948_5



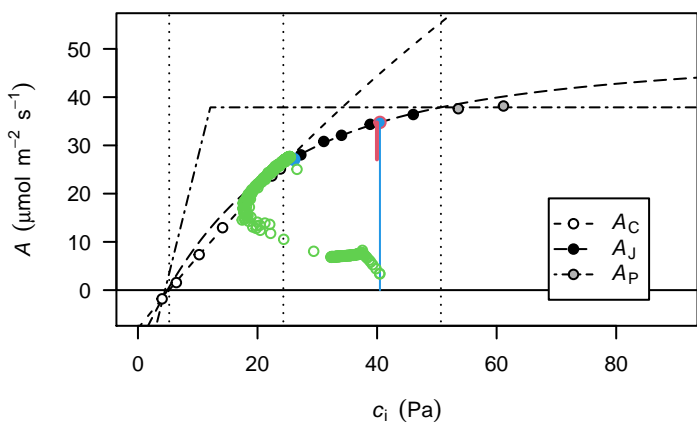
TVNu-1948_6



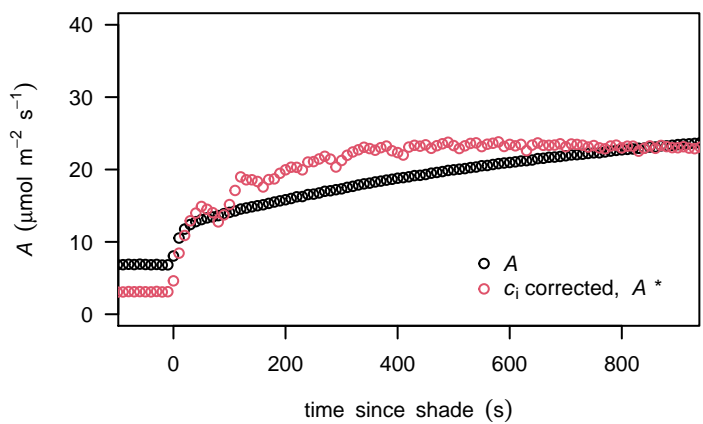
TVNu-1948_6



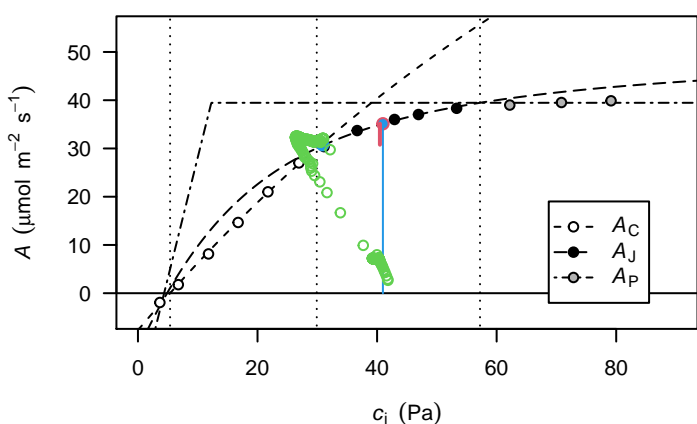
TVNu-1948_8



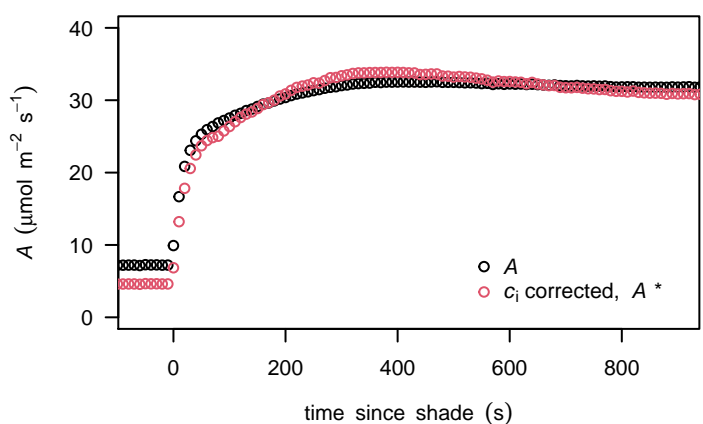
TVNu-1948_8



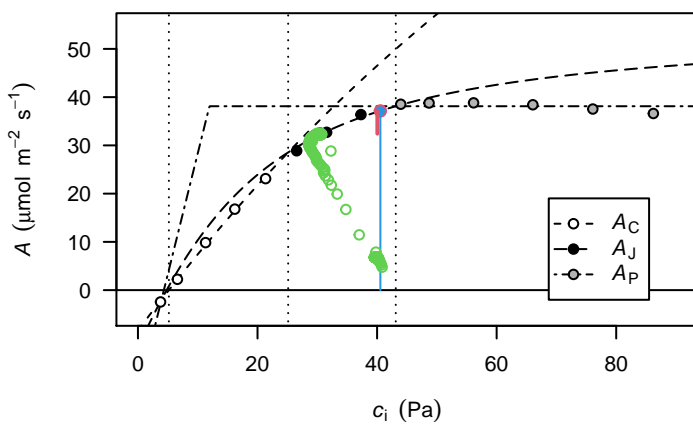
TVNu-1948_9



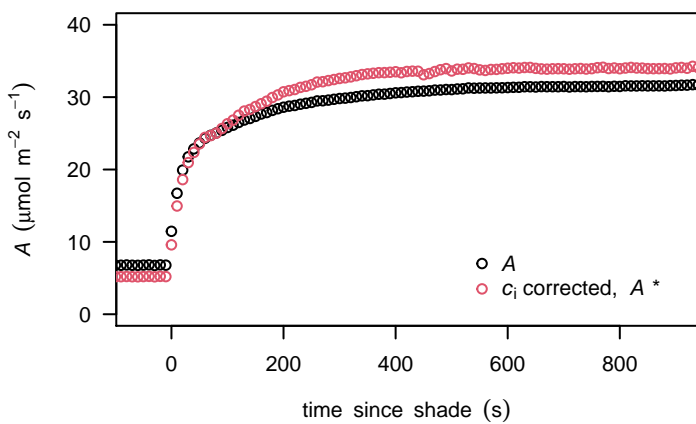
TVNu-1948_9



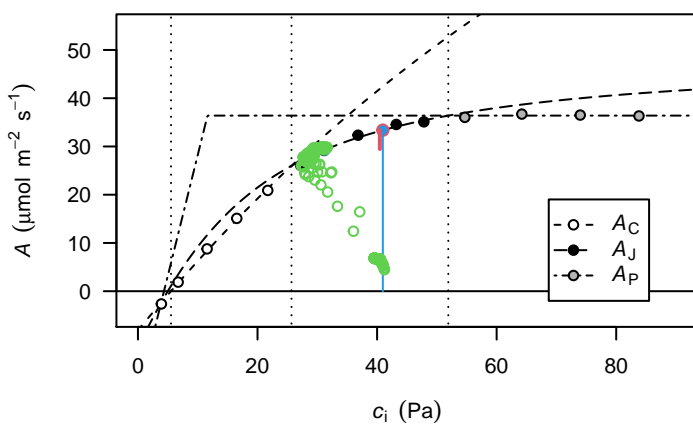
IT82E-16_1



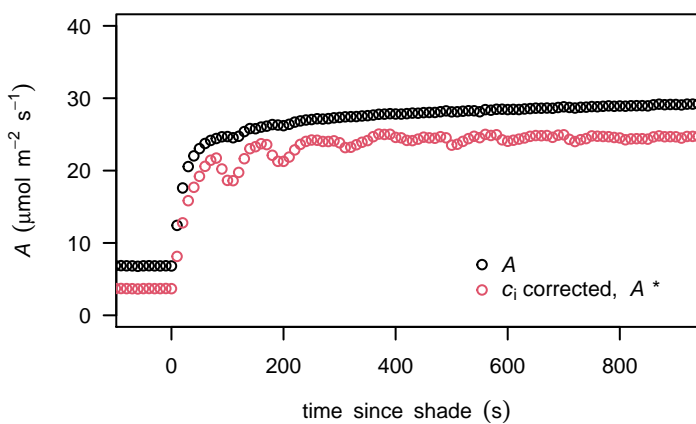
IT82E-16_1



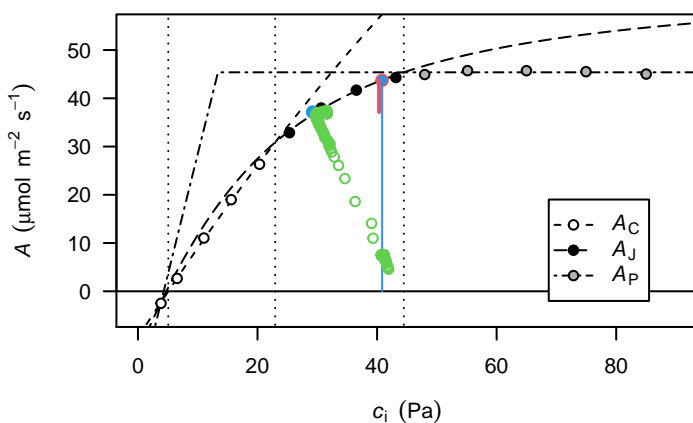
IT82E-16_2



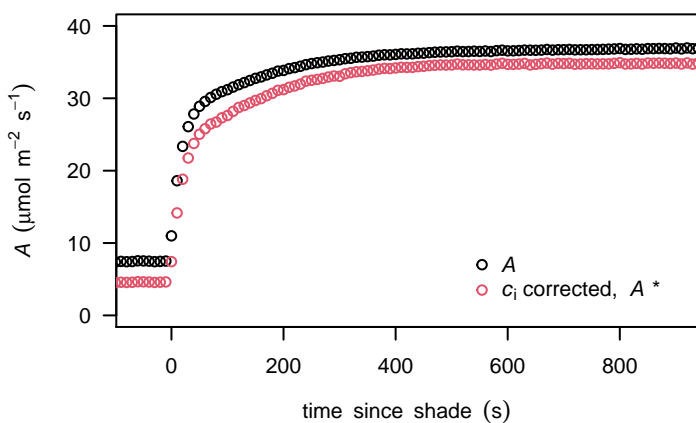
IT82E-16_2



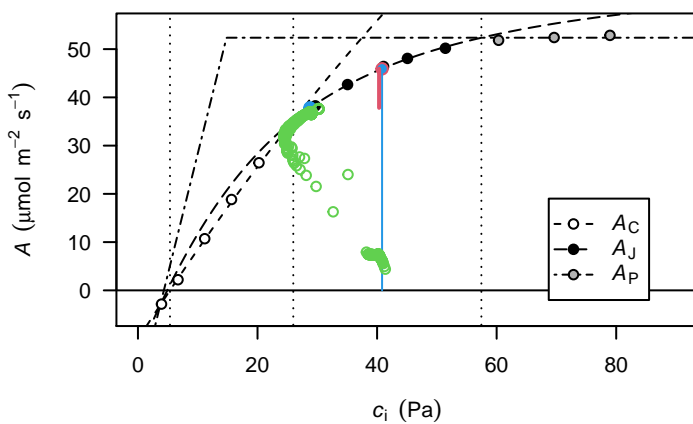
IT82E-16_5



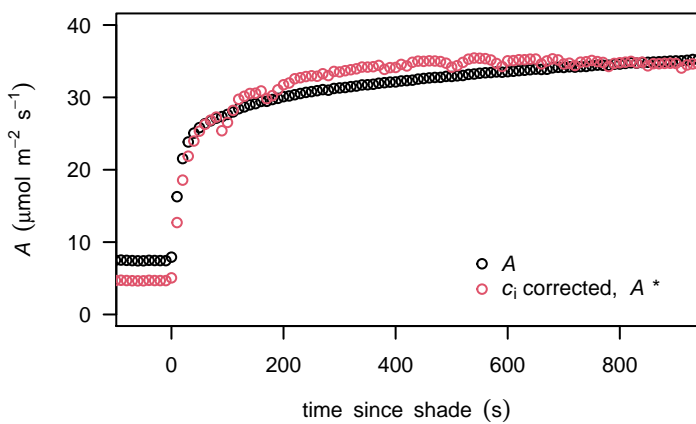
IT82E-16_5



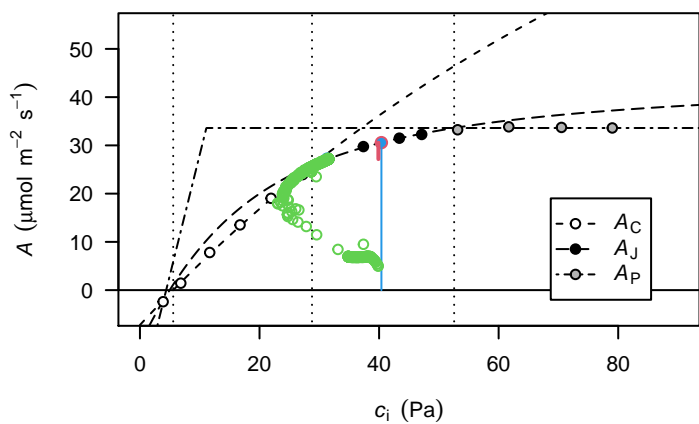
IT82E-16_6



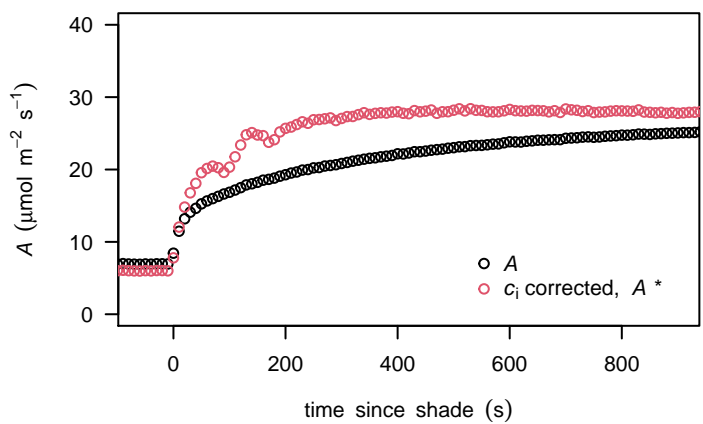
IT82E-16_6



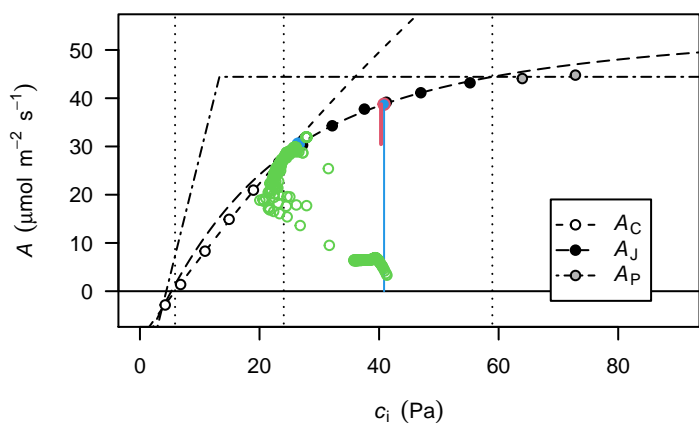
IT82E-16_8



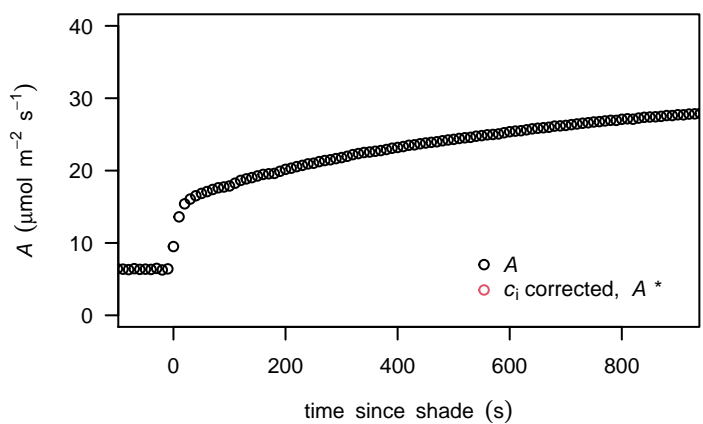
IT82E-16_8



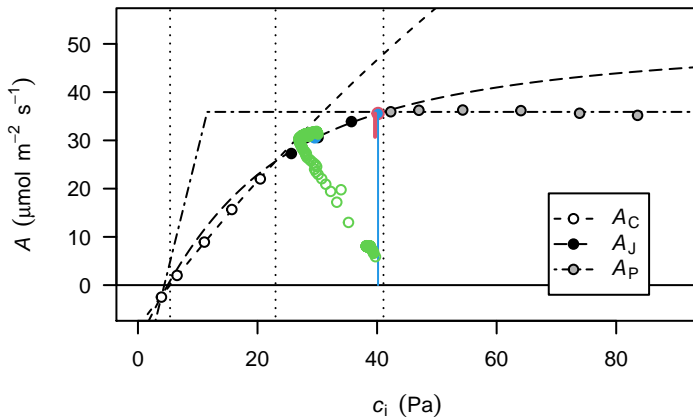
IT82E-16_9



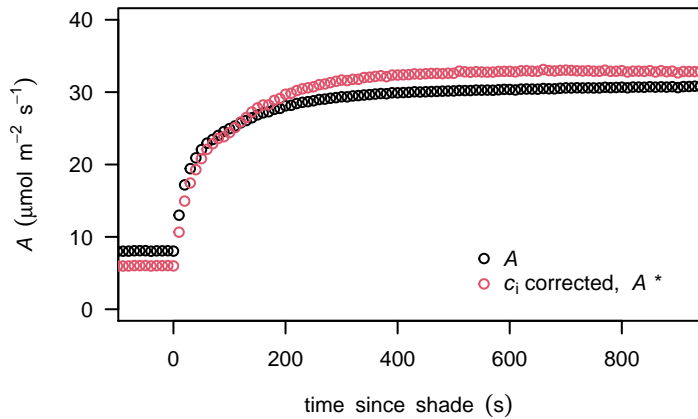
IT82E-16_9



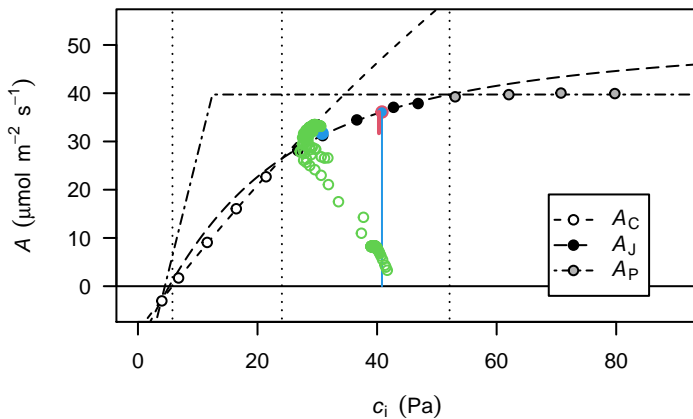
IT86D-1010_1



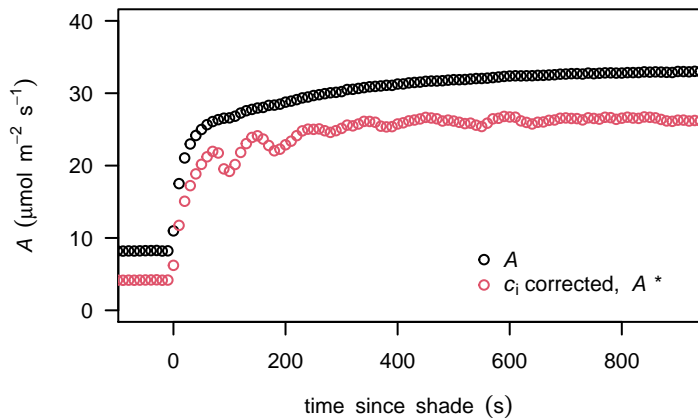
IT86D-1010_1



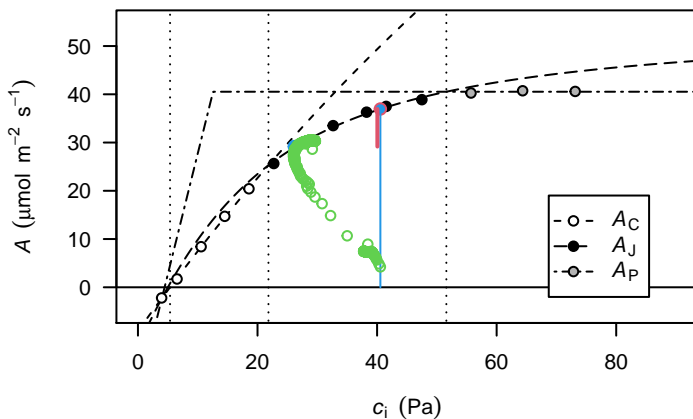
IT86D-1010_6



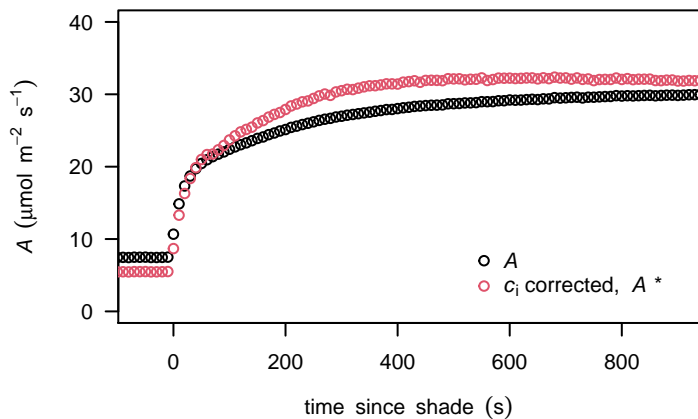
IT86D-1010_6



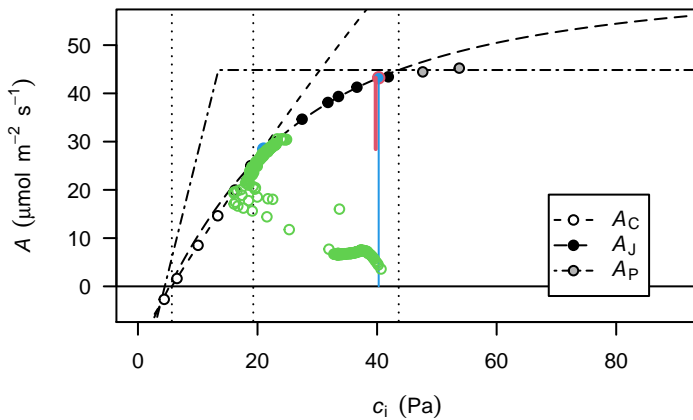
IT86D-1010_8



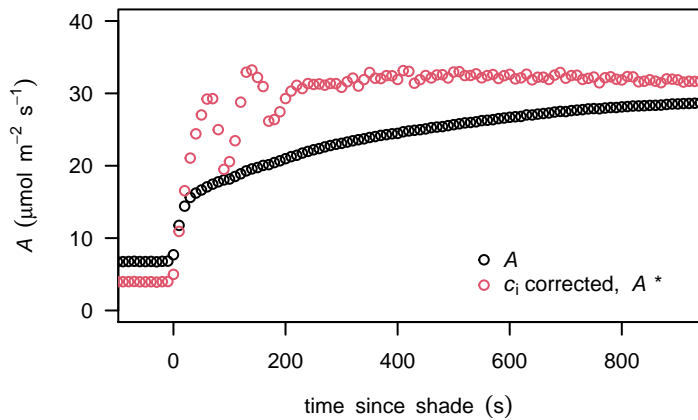
IT86D-1010_8



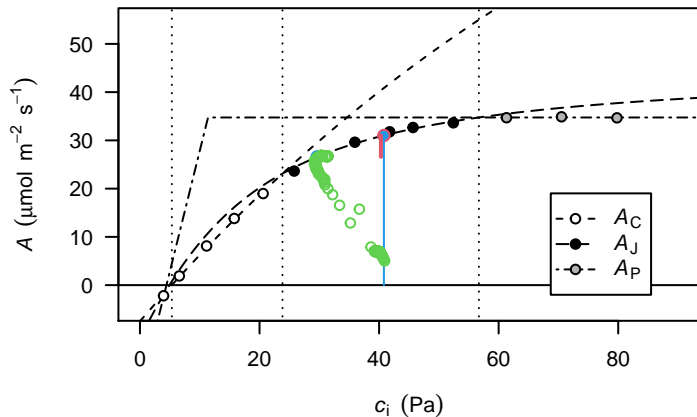
IT86D-1010_9



IT86D-1010_9



IT86D-1010_5



IT86D-1010_5

