Online Resource 1. Number of hornets working at the maintenance of the envelope of the nest during the season for nest A (above) and nest B (below). Predicted values fitted with the GLM model (plain line) with 95% confidence interval (dash lines).
Online Resource 2. Number of hornets patrolling on the nest during the day for nest A (above) and nest B (below). Predicted values fitted with the GLM model (plain line) with 95% confidence interval (dash lines).
Online Resource 3. Number of hornets patrolling on the nest during the season for nest A (above) and nest B (below). Predicted values fitted with the GLM model (plain line) with 95% confidence interval (dash lines).
Online Resource 4. Number of hornets leaving the nest during the day for nest A (above) and nest B (below). Predicted values fitted with the GLM model (plain line) with 95% confidence interval (dash lines).
Online Resource 5. Number of hornets leaving the nest during the season for nest A (above) and nest B (below). Predicted values fitted with the GLM model (plain line) with 95% confidence interval (dash lines).