

Figure S1. Global pattern of earwig species richness by country.

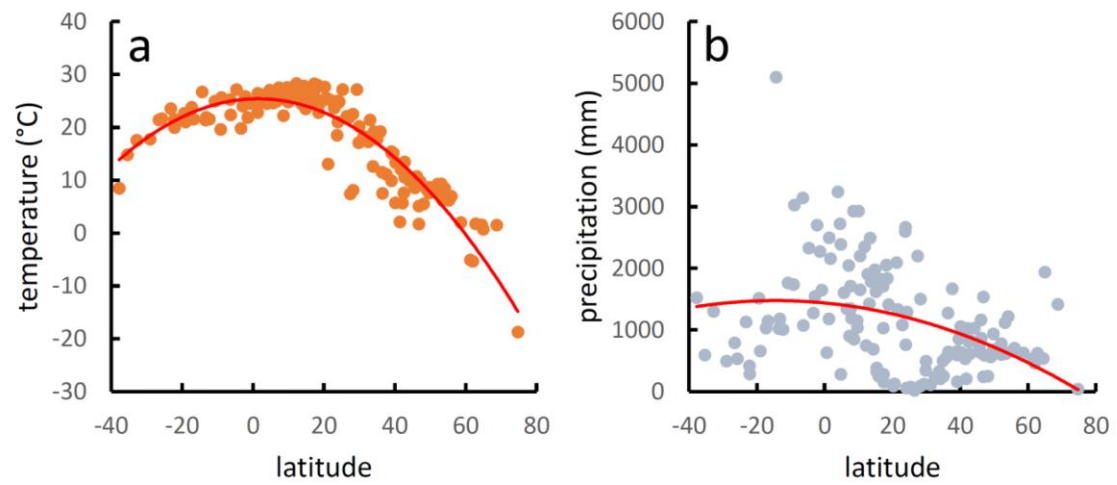


Figure S2. Latitudinal patterns of variation in average annual temperature (a) and precipitation (b) by country. Regression equations are given in Table S2.

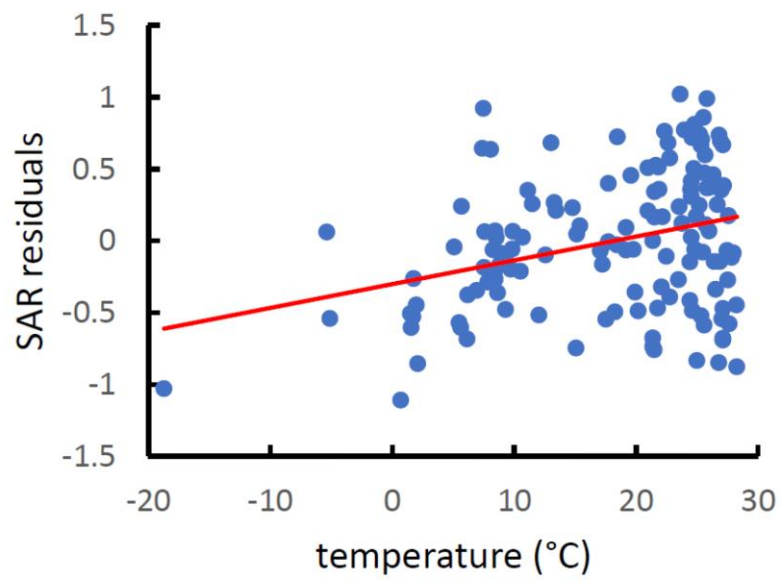


Figure S3. Relationship between earwig diversity and average annual temperature at global level. Regression equation is given in Table S2.

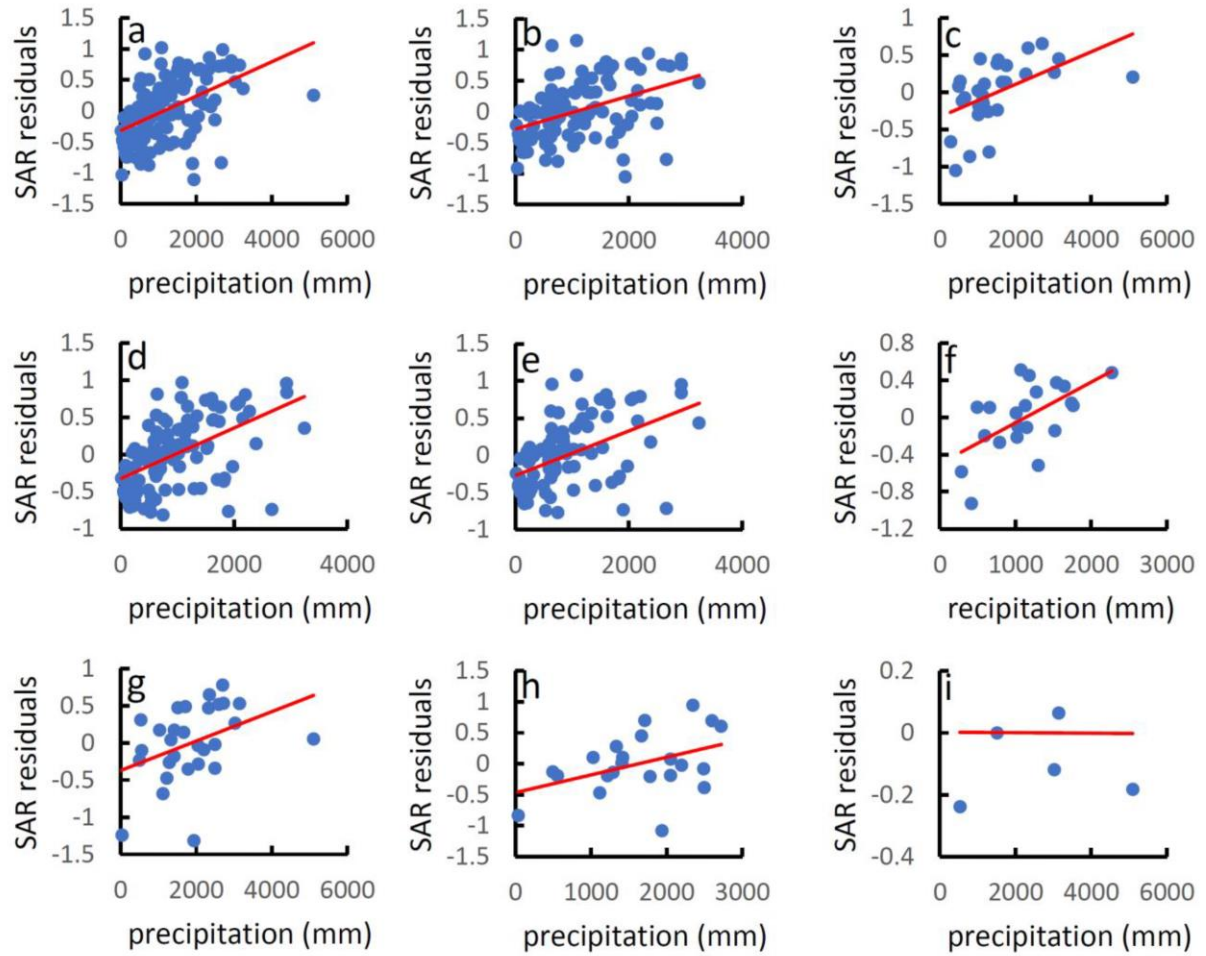


Figure S4. Relationships between earwig diversity and precipitation. (a) Global pattern for mainland and island countries; (b) mainland and island countries in the Northern Hemisphere; (c) mainland and island countries in the Southern Hemisphere; (d) global pattern for mainland countries; (e) mainland countries in the Northern Hemisphere; (f) mainland countries in the Southern Hemisphere; (g) global pattern for island countries; (h) island countries in the Northern Hemisphere; (i) island countries in the Southern Hemisphere. Regression equations are given in Table S2.