

Figures 188-203 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (188-191, 196-199) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (192-195, 200-203) by geographical location. Symbols in the first and third columns (188-191, 196-199) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (192-195, 200-203) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 204-219 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (204-207, 212-215) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (208-211, 216-219) by geographical location. Symbols in the first and third columns (204-207, 212-215) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (208-211, 216-219) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 220-235 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (220-223, 228-231) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (224-227, 232-235) by geographical location. Symbols in the first and third columns (220-223, 228-231) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (224-227, 232-235) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 236-251 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (236-239, 244-247) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (240-243, 248-251) by geographical location. Symbols in the first and third columns (236-239, 244-247) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (240-243, 248-251) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 252-267 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (252-255, 260-263) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (256-259, 264-267) by geographical location. Symbols in the first and third columns (252-255, 260-263) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (256-259, 264-267) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 268-283 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (268-271, 276-279) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (272-275, 280-283) by geographical location. Symbols in the first and third columns (268-271, 276-279) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (272-275, 280-283) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).



Figures 284-299 Distribution of species' activity records in the Sichuan-Chongqing region, in the first and third columns (284-287, 292-295) by (x axis) phenology (day of the year, letters refer to months) and (y axis) altitude (m), and in the second and fourth columns (288-291, 296-299) by geographical location. Symbols in the first and third columns (284-287, 292-295) show records for (squares) queens, (circles) workers, (triangles) males, and (crosses) literature records of unknown sex and caste (black symbols show higher precision data, e.g. from GPS; white symbols show lower precision data, which in some cases may refer to the nearest town). Symbols in the second and fourth columns (288-291, 296-299) show (black spots) sites sampled by the authors during 2002-2005, (grey spots) additional sites with museum collection records, and (white spots) additional sites with literature records (the grey scale shows elevations between low altitudes from 500 m, in dark grey, to high altitudes up to 7556 m, in light grey, grouped into equal-interval classes, see Fig. 3).