**Supplementary Appendix.**

Modular plots of 11 species networks, 11 female subnetworks and 11 male subnetworks. In each bipartite matrix, visitor species are arranged on columns and plant species on rows.

Ashu 1984, Species network



Ashu 1984, Female subnetwork



Ashu 1984, Male subnetwork



Ashu 1985, Species network



Ashu 1985, Female subnetwork



Ashu 1985, Male subnetwork



Ashu 1986, Species network



Ashu 1986, Female subnetwork



Ashu 1986, Male subnetwork



Ashu 1987, Species network



Ashu 1987, Female subnetwork



Ashu 1987, Male subnetwork



Kibune 1984, Species network



Kibune 1984, Female subnetwork



Kibune 1984, Male subnetwork



Kibune 1985, Species network



Kibune 1985, Female subnetwork



Kibune 1985, Male subnetworks



KIbune 1986, Species network



Kibune 1986, Female network



Kibune 1986, Male subnetwork



Kibune 1987, Species network



Kibune 1987, Female subnetwork



Kibune 1987, Male subnetwork



Kyoto Univ. 1985, Species network



Kyoto Univ. 1985, Female subnetwork



Kyoto Univ. 1985, Male subnetwork



Kyoto Univ. 1986, Species network



Kyoto Univ. 1986, Female subnetwork



Kyoto Univ. 1986, Male subnetwork



Kyoto Univ. 1987, Species network



Kyoto Univ. 1987, Female network



Kyoto Univ. 1987, Male subnetwork

