Electronic Appendix 3. Bar charts depicting entire sampling history including multiple entries grouped into decades for (A) Gentianella austriaca, (B) G. praecox, x-axis give the collecting period starting in the year 1820, y-axis the absolute number of records.
Electronic Appendix 4. Bar charts depicting the changes in proportions of habitat types in sampled plots in Waldviertel region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.
Electronic Appendix 5. Bar charts depicting the changes in proportions of habitat types in sampled plots in Nördliche Kalkalpen region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.
**Electronic Appendix 6.** Bar charts depicting the changes in proportions of habitat types in sampled plots in Wiener Becken region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.
Electronic Appendix 7. Bar charts depicting the changes in proportions of habitat types in sampled plots in Kalk-Wienerwald region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.
Electronic Appendix 8. Bar charts depicting the changes in proportions of habitat types in sampled plots in Flysch-Wienerwald region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.
Electronic Appendix 9. Bar charts depicting the changes in proportions of habitat types in sampled plots in Kalkvoralpen region: (A) shows the % shifts in wetlands, (B) forests, (C) grasslands, (D) settlements, (E) arable land; the data is grouped in three categories according to presence of the plant: (a) before and after 1960 in black; (b) only before 1960 in grey; and (c) before 1960 and in the vicinity afterwards in white.