

Untitled

Id	Longitude	Latitude	Country	Year	Networks	Plant spp	Pollinator spp	Network size	Sampling method	Sampling	Data type
Bartomeus 2008	3.296797	42.315336	Spain	2005	3	18	37	666	Plots 50*50m with 2 transects (N=3)	Phytocentric	Quantitative
Fang 2012	99.63806	27.90139	China	2008-2010	3	130	247	32110	plots with stratified distribution to include rare plants within 800*250m plot	Phytocentric	Quantitative
Inouye 1990	135.866667	35.166667	Japan	1984-1987	4	114	883	100662	Transect from stream and a bog	Phytocentric	Quantitative
Inouye 1988	148.266667	-36.45	Australia	1983-1984	1	40	85	3400	26 plots with stratified sampling of 10 minutes in each site	Phytocentric	Quantitative
Kaiser-Bunbury 2009	57.443254	-20.452076	Republic of Mauritius	2003-2004	2	96	184	17664	2h per sepecies within a 330*100m plot	Phytocentric	Quantitative
Kaiser-Bunbury 2014	55.43333	-4.666667	Republic of Seychelles	2007-2008	6	37	341	12617	2 to 4 transects of 100m, 48 networks in 6 different sites	Phytocentric	Quantitative
Kato 2000	129.493741	28.377248	Japan	1996-1999	16	110	609	66990	Transects from a fixed point from forest or meadow with 10 min per site	Phytocentric	Quantitative
Kevan 1970	-71.3	81.816667	Canada	1967	1	20	91	1820	random walks	Phytocentric	Qualitative
Lundgren 2005	-52	71	Greenland	2002	1	17	26	442	20 mins per spp, regular walks within the plot (100*100m), max per spp 4h	Phytocentric	Quantitative

(continued)

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C	Olesen 2002 1	57.43	-20.25	Republic of Mauritius	1998-1999	1	17	26	442	37 quadrats 100*100m	Phytocentric	Quantitative
	Mcmullen 1993	-90.600747	-0.290164	Ecuador	NA	All islands	105	54	5670	Metaweb from the literature	Phytocentric	Qualitative
	Bartomeus 2008	3.296797	42.315336	Spain	2005	3	13	37	481	Plots 50*50m with 2 transects (N=3), Plots 50*50m (N=3)	Phytocentric	Quantitative
	Primack 1983 1	171.566667	-42.95	New Zealand	1976-1978	1	18	60	1080	Random census walks	Phytocentric	Qualitative
	Primack 1983 2	171.78466	-43.02823	New Zealand	1976-1978	1	41	139	5699	Random census walks	Phytocentric	Qualitative
	Primack 1983 3	171.720224	-43.099531	New Zealand	1976-1978	1	49	118	5782	Random census walks	Phytocentric	Qualitative
	Ramirez 1989	-61.716667	5.583333	Venezuela	NA	1	48	49	2352	Random census walks	Phytocentric	Qualitative
	Ramirez 1992	-67.416667	8.933333	Venezuela	1983,1984,1989	1	28	53	1484	Random census walks, 16 to 20h of sampling per spp	Phytocentric	Qualitative
	Robertson 1929	-89.8968771	39.278958	United States	1997-1899	NA	456	1044	476064		Phytocentric	Qualitative
	Small 1976	-75.5	45.4	Canada	1973	1	13	34	442	10 hours per spp	Phytocentric	Quantitative
C	Souza 2018	-57.885	-21.701111	Brazil	2008-2009	1	62	89	5518	37 plots, 15*25m (at least 50m away), spp within the plots depending sampling effort on abundance	Phytocentric	Quantitative
	Traveset 2013	-91.012863	-0.6907	Ecuador	2010-2011	1	60	220	13200	Random census walks with a total of 518h	Phytocentric	Quantitative

(continued)

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Bartomeus 2015 unp.	-6.16895, -6.304244, -6.280883, -6.371844, -6.43311, -6.428801, -6.555233, -6.555236, -6.506789, -6.761136, -6.660927, -6.667992, -6.680852, -6.752456, -6.675026, -6.222871, 10.216667	37.234966, 37.21781, 37.23919, 37.214279, 37.289861, 37.247223, 37.282079, 37.233157, 37.123856, 37.194957, 37.249254, 37.331447, 37.405047, 37.291937, 37.288346, 37.291091, 56.066667	Spain	2015	16	57	277	15789	Transects	Phytocentric	Quantitative
Bek 2006			Denmark	2003	1	37	225	8325	Plots 1*1 in 1 ha	Phytocentric	Qualitative
Olesen 2002	-31	39.4	Azores	2000	1	10	12	120	33 quadrats	Phytocentric	Quantitative
Bundgaard 2003	10.233333	56.066667	Denmark	2003	1	16	44	704	100*100m Plots 1*1m near the trail	Phytocentric	Qualitative
Chacoff 2011	-68.015892	-32.008985	Argentina	2006-2009	4	59	196	11564	4plots-1ha	Phytocentric	Quantitative
Dicks 2002	1.575532; 1.097873	52.762395; 52.413173	England	2001?	2	23	80	1840	4plots-1ha	Phytocentric	Quantitative
Dupont 2009	9.1; 9.266667	56.1; 56.066667	Denmark	2005	2	31	329	10199	1*1m within 100*500m plot	Phytocentric	Quantitative
Elberling 1999	18.5	68.35	Sweden	1994	1	24	118	2832	Transects within plot of 30*50m	Phytocentric	Quantitative
Dupont 2009 2	-20.5	74.5	Greenland	1996-1997	1	31	76	2356	Observation by random census walks within 25 ha	Phytocentric	Qualitative