## 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	Phytocentric	Quantitative
Kaiser- Bunbury 2009	57.443254	-20.452076	Republic of Mauritius	2003-2004	2	96	184	17664	in each site 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	Phytocentric	Quantitative
Kato 2000	129.493741	28.377248	Japan	1996-1999	16	110	609	66990	sites 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	Phytocentric	Qualitative
Lundgren 2005	-52	71	Greenland	2002	1	17	26	442	walks 20 mins per spp, regular walks within the plot (100*100m), max per spp 4h	Phytocentric	Quantitative

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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	Phytocentric	Qualitative
Bartomeus 2008	3.296797	42.315336	Spain	2005	3	13	37	481	literature 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	Phytocentric	Qualitative
Primack 1983 2	171.78466	-43.02823	New Zealand	1976-1978	1	41	139	5699	walks Random census	Phytocentric	Qualitative
Primack 1983 3	171.720224	-43.099531	New Zealand	1976-1978	1	49	118	5782	walks Random census walks	Phytocentric	Qualitative
Ramirez 1989	-61.716667	5.583333	Venezuela	NA	1	48	49	2352	Random census	Phytocentric	Qualitative
Ramirez 1992	-67.416667	8.933333	Venezuela	1983,1984,198	89 1	28	53	1484	walks 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	per spp	Phytocentric	Qualitative
Small 1976	-75.5	45.4	Canada	1973	1	13	34	442	10 hours per spp	Phytocentric	Quantitative
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

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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,	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,	Spain	2015	16	57	277	15789	Transects	Phytocentric	Quantitative
Bek 2006	-6.222871 $10.216667$	$\begin{array}{c} 37.291091 \\ 56.066667 \end{array}$	Denmark	2003	1	37	225	8325	Plots 1*1 in	Phytocentric	Qualitative
Olesen 2002	-31	39.4	Azores	2000	1	10	12	120	1 ha 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	-68.015892	-32.008985	Argentina	2006-2009	4	59	196	11564	4plots-1ha	Phytocentric	Quantitative
2011 Dicks 2002	1.575532;	52.762395;	England	2001?	2	23	80	1840	4plots-1ha	Phytocentric	Quantitative
Dupont 2009	1.097873 9.1; 9.266667	52.413173 56.1; 56.066667	Denmark	2005	2	31	329	10199	1*1m within 100*500m	Phytocentric	Quantitative
Elberling 1999	18.5	68.35	Sweden	1994	1	24	118	2832	plot Transects within plot	Phytocentric	Quantitative
Dupont 2009 2	-20.5	74.5	Greenland	1996-1997	1	31	76	2356	of 30*50m Observation by random census walks within 25 ha	Phytocentric	Qualitative