Correction to Table 1. Griffis et al., (2000) Interannual Variability of Net Ecosystem CO2 Exchange at a Subarctic Fen. Global Biogeochemical Cycles 14: 1109-1121

Study	Site	Duration	ΣΝΕΕ	Daily
Burton et al., (1996)	Churchill Manitoba. Fen (58° N, 94° W)	July to August 1993 (27 days)	+30	+1.1
Schreader et al., (1998)	Churchill Manitoba. Fen (58° N, 94° W)	June to August 1994 (75 days)	+76	+1.0
This study	Churchill Manitoba. Fen (58° N, 94° W)	June to August 1996 (75 days)	-235	-3.1
	Churchill Manitoba. Fen (58° N, 94° W)	June to August 1997 (75 days)	-49	-0.7
	Churchill Manitoba. Fen (58° N, 94° W)	June to August 1998 (75 days)	-229	-3.1
	Churchill Manitoba. Fen (58° N, 94° W)	June to August 1999 (72 days)	-34	-0.5
*Joiner et al., (1999)	Thompson Manitoba. Fen (56° N, 98° W)	May to Sept. 1996 (124)	-338	-2.7
Lafleur et al., (1997)	Thompson Manitoba. Fen (56° N, 98° W)	May to Sept. 1994 (124 days)	+114	+0.9
Suyker et al., (1997)	Prince Albert Saskatchewan. Fen (53° N, 105° W)	May to Oct. 1994 (136 days)	-366	-2.7
Vourlitis and Oechel (1997)	Alaska U-Pad. Sedge Tundra (70° N, 148° W)	June to August 1994 (90 days)	-66	-0.7
	Alaska U-Pad. Sedge Tundra (70° N, 148° W)	May to Sept. 1995 (90 days)	-48	-0.5
	Alaska 24-Mile. Sedge Tundra (70° N, 148° W)	June to August 1995 (77 days)	-101	-1.3
*Coyne and Kelley (1975)	Barrow Alaska Wet Tundra (71° N 160° W)	June to July 1971 (20 days)	-148	-7.4
Neumann et al., (1994)	Lake Kinosheo, Ontario Bog (51° N, 81° W)	June to July 1990 (33 days)	-56	-1.7
*Shurpali <i>et al.</i> , (1995)	Northern Minnesota. Bog (47° N 93° W)	May to October 1991 (145 days)	+263	+1.8
	Northern Minnesota. Bog (47° N 93° W)	May to October 1992 (145 days)	-118	-0.8
*Fan et al., (1992)	Bethel Alaska Mixed Tundra (61° N, 162° W)	July to August 1988 (30 days)	-33	-1.1

Units are g CO₂ m⁻² and g CO₂ m⁻² d⁻¹ *indicates a correction to fluxes