

journal of geophysical research: biogeoscience

Supporting Information for

Peatland degradation increased biodiversity and polyphenols accumulation

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Introduction

The support information provides the same charts and tables as in this article, as well as the data to generate the charts.

Aboveground and underground biomass data

Peatland type	Aboveground biomass(g/m2)	Underground biomass(g/m2)
alpine meadow	834. 12	3100.11
alpine meadow	510. 72	3442.70
alpine meadow	845. 08	3798. 57
alpine meadow	581. 08	3230. 28
alpine meadow	598. 63	3355.89
alpine meadow	525. 67	3621. 10
swamp meadow	482. 13	3334. 26
swamp meadow	482. 21	5873. 43
swamp meadow	397. 22	4148.86
swamp meadow	321. 33	4635.03
swamp meadow	300. 5	4211.04

swamp	meadow	369. 46	5186. 13
peat	swamp	175. 36	1388. 83
peat	swamp	294. 42	1944. 46
peat	swamp	251. 44	1989. 19
peat	swamp	78. 56	391. 35
peat	swamp	75. 11	325. 93
peat	swamp	47. 1	365. 36

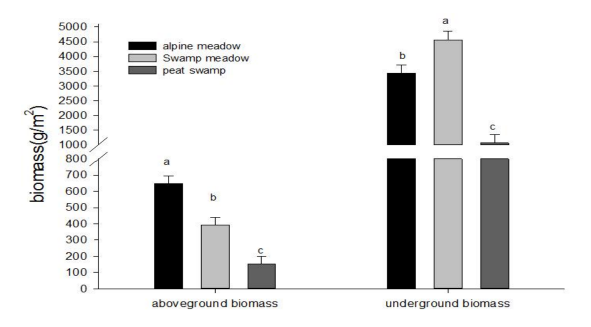


Fig 1 Changes in aboveground and belowground biomass in different stages of peatland degradation (Different letters indicate significant differences, P<0.05)

Content distribution of 9 phenolic acids in different soil layers of alpine meadow and marsh meadow

		swamp meadow	
	The soil 0-10cm	The soil 10-20cm	The soil 20-30cm
GA(µg/g)	6. 649750202	4. 113475526	3. 279380648
$PH(\mu g/g)$	0. 299944725	0. 128648711	0. 124383877
$PY(\mu g/g)$	0. 39783773	0. 131024489	0. 102389916
SY(µg/g)	0. 412757247	0. 139269639	0. 108961193
SA (μg/g)	0. 434170229	0. 24627933	0. 164607054
P(μg/g)	0. 074889457	0. 049944577	0. 040467328
GE(μg/g)	0. 038505166	0. 020026068	0. 031312313
CA(μg/g)	0. 081791881	0. 013506823	0. 006278369
FE(μg/g)	0. 110796558	0. 04317979	0. 039204826
		alpine meadow	
	The soil 0-10cm	The soil 10-20cm	The soil 20-30cm
GA(µg/g)	11. 0794	6. 2167	1. 2427
GE (μg/g)	0. 224	0. 1252	0. 0404
PY (μg/g)	0. 225	0. 1243	0. 0493
PH (μ g / g)	0. 2465	0. 1421	0. 1199
P(μg/g)	0. 3895	0. 2205	0. 1621
SY(μg/g)	0. 0701	0. 0357	0. 0222
SA (μg/g)	0. 0183	3. 07E-04	0
CA(μg/g)	0. 2054	0. 0195	3. 74E-03
FE(μg/g)	0. 1075	0. 0247	0.0223

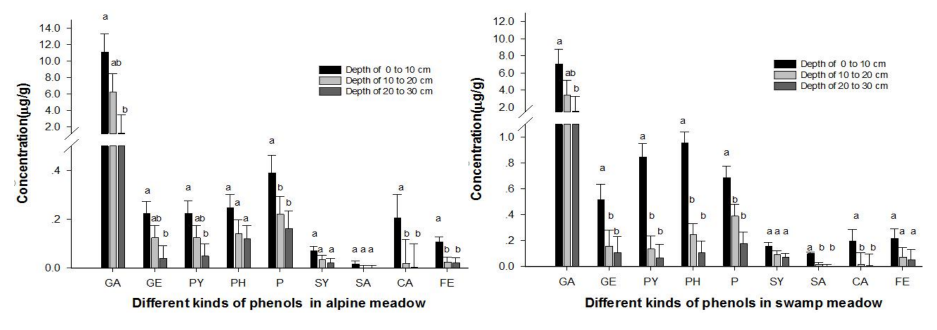


Fig 2 Nine main phenolic compounds in peatland varied with soil depth (different letters indicatesignificant difference between different soil depth, P < 0.05). Note: gallic acid (GA), gentisic acid (GE), catechin (PY), p-hydroxybenzoic acid (PH), 4-coumaric acid (P), syringic acid (SY), salicylic acid (SA), caffeic acid (CA), ferulic acid (FE).

The content of phenolic acid changes with the degradation of peatland

	alpine meadow	swamp meadow
GA(µg/g)	5. 756800	3. 984900
GE(µg/g)	0. 140100	0. 260400
PY(μg/g)	0. 135100	0. 350500
PH(μg/g)	0. 156200	0. 438600
$P(\mu g/g)$	0. 262800	0. 419700
SY(µg/g)	0. 035500	0. 109200
SA(µg/g)	0.000102	0.041400
CA(µg/g)	0. 021400	0.073200
FE(µg/g)	0. 045500	0. 115400

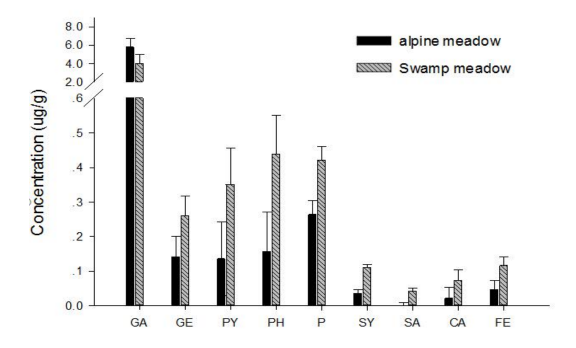


Fig 3 The concentration of nine phenolic compounds in alpine meadow and swamp meadow. Note: gallic acid (GA), gentisic acid (GE), catechin (PY), p-hydroxybenzoic acid (PH), 4-coumaric acid (P), syringic acid (SY), salicylic acid (SA), caffeic acid (CA), ferulic acid (FE).