	MAT (°C)	MAT (°C)	WMT (°C)	WMT (°C)	CMT (°C)	CMT (°C)
Sites	(sea level)	( corr:-0.99.	(sea level)	(corr:-0.978.	(sea level)	(corr:-0.955.
		p.value=0.999)		p.value=0.999)		p.value=0.999)
Ast_025		15.5		29.6		2.8
Ast_123	15.5	14.958	29.6	29.064	2.8	2.267
Ast_293		13.874		27.992		1.201
Rud_225		15.016		29.228		1.934
Rud_400	16.1	13.932	30.3	28.156	3	0.868
Rud_997		10.68		24.94		-2.33
Mol_150		15.587		27.896		3.1005
Mol_365	16.4	14.503	28.7	26.824	3.9	2.0345
Mol_610		13.148		25.484		0.702
Pas_160		16.587		30.196		3.5005
Pas_395	17.4	15.232	31	28.856	4.3	2.168
Pas_550		14.419		28.052		1.3685
Ali_225		16.616		31.528		2.334
Ali_495	17.7	14.99	32.6	29.92	3.4	0.735
Ali_906		12.822		27.776		-1.397