

W.Q.

IV

(2)

Sept-17

1912

- Dec 30

Capt Evans

B.A.E.

12

(taken off) Tues Mar 19 - No Sun (previously used)
Wed Mar 15

Sunshine
Records used again (previously unmarked)

off Sun Mar 10/12

off Sat Mar 16

Mon - 18

Fri - 20

Mon - 25

Thurs - 28

29,012 47.1

This book started

September 17 - 1912

8th

Cape Evans

Winter Quarters

19



BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of *September* 1912

Meteorological

Register kept at *Winter-Quater Cape Evans 1912*

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Upper	Lower	Erebus Smoke			N	E	S	W			
17 th	8.	29.341 041	39.2	8.20	-5.0	+5.0	-5.3		SE	005	42.1	57.9	±	10	Q. SE				8.25							Surface drift. Frost on the N.	
	12.00	29.392 027	44.1										±	10	Q. SE				12.30							do	
	16.00	29.427 038	40.5										±	5	Q. SE				16.05							Surface drift. Drift slowly through A.	
	20.05	29.445 038	40.0										±	10	Q. SE				20.00							Very slight surface drift. Stars visible	
	24.0.		43.5	-5.0										0	-				24.00							Clear	
Sept 18 th	4.0.	29.504 043	38.0	-7.5										0	-											Clear	
	8.16	29.1448 051	35.0	-6.5	+1.0	-13.1			E	061	490	505		0	-			N	8.45							Very clear. Light E breeze on Vane Hill.	
	13.20	29.447 043	38.2											10	Q.				8.15							Light N breeze. A band of St. to the W.	
	16.10	29.440 043	37.5											10	Q. SE				16.15							do - do. Clouded.	
	20.05	29.457 033	42.0											10	Q. SE				20.10							Southerly breeze. Clear over the Wilson Mts.	
	24.03		37.5											10	-				24.0							" Overcast	
	3.55		39.5										*	10	-				4.0							" slightly snowing	

BRITISH ANTARCTIC

Month of _____

191

Meteorological

EXPEDITION, 1910.

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later	Weather	Amount	Kind	Direction moving from			Erebus Smoke	Upper	Lower	N			E	S
Sept 19	8.00	29.406 049	35.9	8.40	-16.8	+0.3	-17.0									8.45									* no more records of medium value left. Sun too low for larger value.	
	12.00	29.407 030	43.3					SE	083	865	977	* ↓	10	Sc		-15.5									Surface drift and snowing. Ice May pass.	
	15.20	29.435 030	42.8									* ↓	10	Sc		-13.3									Quite thick. Snowing & drifting.	
	19.50	29.395 043	38.0									* ↓	6	Sc		-20.00									Thick. Snowing & drifting heavily.	
	23.55	29.375 054	34.5										* ↓	10	Sc		-11.0									Prostrate surface drift. Moon dimly vis.
Sept 20	9.57	29.349 057	33.0	7.30								* ↓	10	Sc		-9.1									Drifting heavily. Moon dimly visible.	
	7.45	29.380 062	31.4	-16.0	-7.1	-19.3		SE	198	937	9149	* ↓	10	St		-4.00									Less wind, but heavy snowfall.	
	11.05	29.406 041	38.9										10	St		-7.33									Drifting & snowing heavily.	
	16.20	29.402 046	36.9										10	As		-11.00									Overcast and dull. Ramps partly visible.	
	19.55	29.444 030	43.2										10	As		-16.05									Overcast. Brightening to the South.	
Sept 21	24.00	29.430 023	41.8									*	5	As		-9.1									Very dull. Almost calm.	
	4.00	29.386 043	38.5									* ↓	10	Sc		-20.00									Halo round moon.	

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191 *V*

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer			
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Direction moving from				Erebus Smoke	N	E	S			W		
																Upper	Lower											
21	8.29	29.386 049	360	-26.2	-7.5	-21.0			SE	237	544	875	☼ *	10	SC			8.40										
	12.15	29.408 038	39.8										☼ *	10	SC			-19.0 17.30	0 ^{hrs}									
	16.07	29.435 038	40.3										☼	10	ASC			-18.0 16.00										
	20.07	29.500 033	41.8											10	ASC			-19.1 20.10										
	23.48	29.524 035	40.9											7	ASC			-23.0 23.47										
22	4.35	29.524 060	32.3	-25.0	-17.1	-27.5			SSE	269	731	749		8	ASC			-22.3 4.32										
	8.50	29.533 051	35.1											1	ASC			-25.0 8.37										
	12.20	29.550 041	38.7											1	ASC			-25.7 12.25										
	16.10	29.553 025	40.9											10	SC			-17.0 16.00										
	20.25	29.567 035	41.3										☼	0	-			-11.2 20.30										
	24	29.538 044	36.5										☼	9	ASC			-14.0 24.10										
	4	29.454 051	35.4										* ☼	10	ASC SC			-7.8 4.2 -2.0										
<p>Note: W.P.L. 10 is Therm. in the tube Thermograph (hut) which became totally drifted up. - the Thermometer was then placed. half way between Hut & mag. Cave in the Spire Hewenson Screen - also Spring Thermograph Kept here hereafter.</p>																												
Slight southerly getting up Very dr - Bright Sunshine Southerly breeze & surface drift Surface drift Very Clear Rather more drift.																												

Note. W.P.H. 10 to Therm in the tube
thermograph (but) which became
totally drifted up. - the thermometer
- was then placed half way between
Hut & mag. cave in the Spade
Stevenson Screen - also Spring Thermograph.
Kept here hereafter.

Slight southerly getting up
Very clear - Bright Sunshine
Southerly breeze & surface drift
Surface drift Very clear
Rather more drift.

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Upper	Lower	Erebus Smoke			N	E	S	W				
Sept 23	8.00	29.417 149	36.1	-1.0	+1.7	-24.0				SE	329	102	279	* ↗	10	SE			8.40						Using old unexposed sun recorder in front of book.	Squally. All ice gone in IV Bay Surface drift x snowing.		
	12.05	29.428 022	46.2											↗	10	ast			-1.0 12.10							Sun breaking through. Surface drift.		
	16.07	29.384 027	44.1											↗	10	ast			-1.2 18.00						Therm. No 10 No 51	Squally x surface drifting.		
	20.30	29.356 022	46.7											↗	0	-			+2.7 26.00						(After this no longer used)	Low surface drift.		
	24.08	29.328 038	40.0											↗	0	-			+3.0 24.06							Clear moonlight. Slight surface drift.		
* 24	4.00	29.316 033	41.7												2	ast			-0.5 4.00							lunar corona. white mist on S. slopes of Erebus.		
	8.17	29.268 041	38.7	-5.8	+4.0	-9.0				ESE	397	671	672		0	-			-8.3 8.45						No Max.	From here the thermograph no good - covered in snow.	do.	
	13.16	29.236 038	39.6												0				-6.0 13.17							do.		
	16.30	29.224 033	41.7												10	ast			-2.9 16.35							This refers to therm spirit thermoph in stat.	Overcast from SE	
	8.58	29.220 025	45.0							ESE					10	ast			-3.8 20.58							Overcast. This a str. S.W.	SHA	
	24.10	29.180 030	43.0												1	st.			-3 23.50							Wind rising F.D.		
Sept 25	4.0	29.236 028	40.0												1	st.			-2.8 24.01									

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

191

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer				
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount			Kind	Upper	Lower	Erebus Smoke			N	E	S	W
Sept 25	8.20	29.280 0.43	38.3	8.44 -9.5	-7 +2.0	-10.4			SSE	428	665	829	8	ast												
	12.40	29.360 0.35	41.0										5	ast												
	16.20	29.398 0.35	40.8										0													
	20.20	29.396 0.35	41.0										10	all												
	4.25		36.5																							
	20.0		40.0																							
26	8	29.300	37.1																							
	8.15	29.304 0.46	37.1	8.30 -0.8	-0.2 +1.6	-16 -14.0			Wind	490	944	977	10	alt.												
	11.35	29.282 0.27	44.2										0													
	16.00	No Obs	-										0													
	20.30	29.237 0.20	47.0										10	asc												
	24.00		43.0																							
Sept 27	4.00	26.8 0.35	41.0																							

EXPEDITION, 1910.

Register kept at

191

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount			Kind	Upper	Lower	Erebus Smoke		
Sept 25	8.20	29.280 0.43	38.3	8.44 -9.5	-7 +2.0	-10.4			SSE	428	665	829	8	ast								
	12.40	29.360 0.35	41.0										5	ast								
	16.20	29.398 0.35	40.8										0									
	20.20	29.396 0.35	41.0										10	all								
	4.25		36.5																			
	20.0		40.0																			
26	8	29.300	37.1																			
	8.15	29.304 0.46	37.1	8.30 -0.8	-0.2 +1.6	-16 -14.0			Wind	490	944	977	10	alt.								
	11.35	29.282 0.27	44.2										0									
	16.00	No Obs	-										0									
	20.30	29.237 0.20	47.0										10	asc								
	24.00		43.0																			
Sept 27	4.00	26.8 0.35	41.0																			

Calms observed. South breeze
Clear from shining. Partial Eclipse
Clear from shining. Calm

89. 914
46

BRITISH ANTARCTIC

Month of

12

191

Meteorological

EXPEDITION, 1910.

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS		Rain or Snow	Hours Sunshine	AURORA			REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper			Lower	Erebus Smoke	N			E	S
Sept 27	8.28	29.356 038	40.1	8.30 -12.7	+0.3	-18.1												8.33	no	1157	A.T.	no	(733)		
									E	515	097	107		0	-		SE								
	13.00	29.440 027	44.2											10	asc.				-4.0						Clear & bright sunshine
	16.30	29.540 038	40.0											10	asc.				16.40						Light E. breeze. Top Erebus covered in asc
	20.10	29.502 027	43.5											10	asc.				20.00						Very dull. Light S. breeze
28	24.0		41.0																24.00						Strong wind - surface drift
	4.0	29.629 041	39.0																24.00						"
	8.25	29.657 049	35.9	8.45 -13.0	+4.3	-24.0			SE	576	631	787	10	asc.				8.35						"	
	12.30	29.758 025	45.2											0	-				12.00						Surface drift - light breeze N
	16.02	29.800 022	46.5											0	-				16.00						do - do - do
28th	47.0	29.880 020	47.0											4	asc.				21.00						do - do - do - do
	24.0		43.5											8					24.00						Surface drift
	4.0	29.936 043	38.0																4.00						do - do - do - do

BRITISH ANTARCTIC

Month of

191

Meteorological

EXPEDITION, 1910.

Register kept at

[illegible]

BRITISH ANTARCTIC

EXPEDITION, 1910.

Oct Month of

191 2

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W	
Oct 1	8.15	29.569 064	30.0-80	8.20	-2.0	-17.1						832	3.51	579	10	li			8.00	No					Moderate surface drift		
	12.10	29.559 041	39.0												0	-			-7.3	Weak					Bar. very unsteady - pumping		
	16.10	29.526 046	37.2												0	-			-5.3						Drifting heavily. Very strong wind.		
	20.20	29.527 038	40.0												5	ast			-5.7						Heavy surface drift		
		5	39.0												5	ast			-7.7						Very squally, a heavy surface drift. Sometimes		
															5	ast			-7.0						clear round knob - but hundreds of yards away very		
															5	ast			-4.5						thick drift. Height of drift about 20 yards.		
															5	ast			4						Clear & calm overhead. Beyond Inaccessible I		
																		-9.00							very thick & high drift. 13-400 ft high.		
																		8.20							Clear the wind.		
Oct 2	8.20	29.582 046	36.9		-9.7	+3.9	-15.0								10	ast			-9.5							Dull to the South. Thick to the West - but	
	12.10	29.504 033	42.5												10	as			-6.7						Summits of mountains clear.		
	16.50	29.428 033	46.50												10	ast			-6.5						Overcast & dull.		
	20.05	29.350 033	42.5												10	ast			-7.5						Very dull. Clear over Mithra Mts		
	23.53	29.288 027	44.5												10	ast			-9.8						do - do. Slightly snowing		
	4.00	29.185 035	46.1												0	-			-17.3						do - do		
																									Clear and light breeze from SW		

BRITISH ANTARCTIC

Month of _____

191

Meteorological

EXPEDITION, 1910.

Register kept at

[illegible]

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Initial to Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper			Lower	Erebus Smoke	N	E			S
Oct 5	7.03	28.977 046	37.4	8.30 +12.5		+19.7	-3.0		SE	008	117	199	*	10	SL			8.37 +12.3	No					Snowing a little. Very dull	
	12.35	29.012 020	47.1										*	10	SE			12.00 +14.0						Quite thick. Snowing	
	16.00	29.035 020	47.2										*	10	SE			15.50 +16.2						do — do	
	21.40	29.034 012	50.1										*+	10	SE			21.00 +20.5						do — do. Snowing & drifting a little	
	26.0	29.006 020	47.0										*+	10	SV			23.46 +18.1						mod. drift	
6th	4	28.982 027	43.8										*+	10	SV			4.4 +19.5						little drift	
	8.12	28.992 030	42.8	+20.8		+22.7	+9.0			075	212	279	+	10	SE			8.15 +20.0	No					Very dull - little surface drift	
	12.05	29.005 006	51.7										*+	10	SE			12.00 +20.5						do. Snowing & drifting a little	
	15.45	29.017 -0.01	54.7										*	10	SE			15.50 +20.7						do. Snowing a little	
	20.13	29.039 009	51.2											10	SE			20.00 +20.9						Very dull - Temp between 16° - 20° + 23°F	
	24.15	29.084 006	52											10	SE			24.0 +16.0						Clearing. Erebus Smoke from S.	
7	4.7	29.024 027	44											10	SE			4.5 +14.5						Overcast generally. Slight S. wind	

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W
Oct 7	8.10	29.057 033	42.1	8.30	+16.5	+25.3	+13.3		Var	107	871	871	10	Asst SE				9.00							Very dull & calm.	
	12.10	29.068 020	47.0										10	SE				+16.7 12.00	No						do — do	
	16.40	29.050 020	47.1										10	SE				+15.3 16.30							do — do	
	21.10	29.044 017	47.5									*	10	SE				+17.0 21.00							do — do	
	24.10	29.034 025	44.6									*	10	SE				+11.7 23.58							Snowing a little. Cls - do	
Oct 8	4.0	29.015 022	46.2									*	10	SE				+12.2 4.2							Large flakes snow.	
	8.12	28.975 027	44.2		+7.3	+19.2	+7.0		SE	119	613	677	10	Asst SE				+10.5 8.30							Snowing heavily, large single X Cals > 1/8"	
	12.10	28.933 030	43.1										10	Asst SE				+7.8 12.00	No						Gloomy to the S. About 2" of snow	
	16.15	28.923 027	43.7										10	Asst SE				+6.5 16.20							Very dull & gloomy.	
	20.00	28.945 014	49.0															+9.0 20.00	+9.2						do — do	
	23.05		50.0															+7.5 4.5							do — do	
	4.10		43.0															-2.5 10							Calm and overcast. Clear	

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer			
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W		
Oct 9	8.20	28.954 041	38.6	77.2	+11.3	+7.0			SSE	157	500	537	8	St				8.45 +8.0 12.40 +5.7 17.00 +5.2 20.00 +3.2 24.17 +2.7 4.19 7.1							Sun shine at Cape Evans. Near to N but very gloomy to the South.			
	12.30	28.951 030	43.1										3	St													Light surface drift.	
	17.20	28.958 038	40.3										7	St													Light southerly.	
	20.10	28.967 025	45.0										10	St													do	
	24.20	28.974 0127	44.0										10	St													light southerly.	
	4.11	28.958 038	40.2									*	16	St													Sly wind & light snowfall.	
10	8.20	28.949 038	39.8	+6.0	+7.1	-5.0			NNW	203	462	563	10	St				8.20 +6.5									Very thick to the South. N breeze.	
	12.10	28.966 025	44.9										10	St													do - do	
	16.12	28.977 025	45.0										10	SE				16.00 -4.3 19.50 -10.0									Very dull and quiet thick. S Breeze.	
	19.40	28.987 014	49.3									*	10	St													Surface drift & snowing a little.	
	24.1	29.05 033	42.1										10	St				24.0 -12									Surface drift. Overcast.	
Oct 11	4.3	29.088 051	35										10	St				4.0 -7									Surface drift. Overcast. Still.	

FAS
FRCS

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W
Oct 11	7.30	29.126 054	34.5	8.10	-2.5	+6.7	-14.0												8.20						Clear over the Bluff. Quite dull.	
	12.15	29.182 030	42.7							2614				10	As				-3.0 12.00						Clear over West. Dull.	
	15.50	29.144 043	38.5										5	As					-4.5 16.05						Northwesterly breeze & slight surface drift.	
	20.15	29.150 033	41.7										5	As					+0.2 20.10						Do - - -	
	24.0		38.5										8						-0.7						Northwesterly breeze & overcast.	
Oct 12	4.0	29.176 043	38.0										10	As					-2.						Ditto	
	8.11	29.1236 049	36.4	8.20	-0.7	+0.5	-8.9							10	As				-0.5 9.00						Thick to the South. A clear band to NW. Dull.	
	12.10	29.265 041	39.2										5	As					-0. 12.00						Very slight northerly. Glorious Sunshine	
	17.10	29.269 046	36.7										1	As					+10.2 17.00						Do - - -	
	20.10	29.294 023	42.0										1	As					+11.0 20.10						Do - - -	
Oct 13	24.																		-2.0 24.							
	4																		-4 4. -7							

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological Register kept at

191

to

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W	
Oct 15	8.15	28.941 043	38.2	-12.2	-3.3	-16.5			SE	38	5	0.51	0.89	10	As			8.20							Very Hazy & quite dull		
	12.45	28.957 035	41.0											10	As	NW		11.1							Swell from the North all day. Northerly wind in Robs Sea?	Sunshine. Slight surface drift	
	17.05	28.950 030	42.7											7	As	NW		12.00								do - do	
	20.13	28.947 023	41.5											5	As	N		10.3								Slight surface drift	
	24.5		37.0											7	"	N	N	17.07								Thick Surface drift	
	4.10		35.5											5	"	N	N	20.10							Thick Surface drift		
16	8.14	28.910 051	34.6	+20	+9.3	-13.0			SE	45	9	1.62	2.39	10	As			24.24							Light surface drift		
	11.51	28.888 046	36.7											10	As			9.00							Moderate surface drift		
	16.50	28.910 038	40.5											10	SE			+1							Thick. Growing & drift moderate		
	20.08	28.938 038	39.7											10	SE			+2.00							Blizzing all night		
17	4.00		35.0											10	SE			12.10									
														10	SE			+12.5									

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of _____

191

Meteorological Register kept at

Register kept at

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS Direction moving from			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper	Lower			Erebus Smoke	N	E	S			W
Oct 19	8.23	29.112 035	40.8	8.45 +8.5	+20.0	+7.7			ESE	691	673	694		10	AS			8.50 +10.0							Quite dull. Clear to the South	
	12																									
	16																									
	20	29.138 027	43.8																19.57 +8.6							
	24																									
Oct 20	4			8.29																						
	8.20	29.138 038	40.5	+8.8	+14.2	+5.0													8.25 +9.3							
	20.50	29.192 025	44.7											10	W				20.15 +7.5							Almost calm & light E
	24.00	29.199 030	43.1											10	W				23.55 +5.3							Softly wind. Sun shining on Erebus
	4.02	29.231 033	42.2											10	W				4.02 +0.9							

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

Oct

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS moving from		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Upper			Lower	Erebus Smoke	N	E		
Oct 21	8.23	29.254	42.2	8.40										10	AS		8.35							
	12.30	29.253	42.5	9.3		0.0			SE	727	113	122		10	B		12.40							
	16.00	29.253	42.5											10	A		16.00							
	20.00	29.255	48.0										*	10	SE		8.20							
	24.00		46.5										*	10	SE		24.10							
	4.15		45.0										*	10	SE		4.20							
Oct 22	8.17	29.139	44.0	8.35					SSE	741	732	756		10	AS		8.40							
	12.07	29.100	47.1											5	AS		12.15							
	16.50	29.048	50.5										+	10	AS		16.16							
	20.00	29.077	53.1										* +	10	AS		20.08							
	24.00												+	10	AS		24.0							
	4.0													10	AS		4.00							

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of *Oct*

191

Meteorological Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind			Upper	Lower	Erebus Smoke	N			E
Oct 23	8.25	29.096	46.0	+3.0	+4.5	-3.7			SSE	801	421	453		8	As		8.50						Clear to the South.	
	12.25	29.128	46.3											10	As		12.30						Clear to the West.	
	16.25	29.108	45.3											5	As		16.00						St. Cloud to the N.	
	20.10	29.128	48.7											5	As		20.07							
	24.0		44.0																					
	4.05	29.101	44.9																					
Oct 24	8.25	29.109	41.0	+5.3	+7.1	+4.8			NE	830	817	839		1	C		8.50						Liger wind, some clouds on M. Erebus.	
	13.00	29.120	49.8			+3.0								0	-		13.00						Liger to Moderate, N.E. breeze.	
	16.00	-	-			1.3								0	-								Beautiful sunshine and calm.	
	19.50	29.130	49.2											10	C		20.00						do - - - do - - - Started blowing about 19.00. Slight surface drift.	
	24.00		48.0											3	C		-1.0						South E. wind strong breeze	

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Upper	Lower	Erebus Smoke			N	E	S	W				
Oct 25	4.5	29.120	45							8.30				3	Cl				4.06									
	8.20	29.124	44.5						SE	869	751	863	+	5	Cl				-2.00									Light snow last few days
	12.00	No	45										+	5	Cl				8.35									Slight surface drift
	15.55	29.155	50.0										+	5	Cl				+1.8									do
	20.00	29.159	52.0										+	3	Cl				12.00									do
Oct 26	24.22	29.157	47.8										+	5	Cl				16.00									do
	3.50	29.127	44.1										+	3	e				+2.8									do
	7.27	29.115	42.7						SE	930	097	211	+	7	Cl				20.20									do
	12.00	29. --	--										+	7	Cl				+2.3									do
	15.55	29.075	53.1										+	5	Cl				12.05									do
	20.20	29.057	50.0										+	7	Cl				4.00									do
	24	29.044	48.6										+	10	Cl				N -3.1									do
Oct 27	4.	29.020	46.4										+	10	Cl				7.25									do
													+	10	Cl				N +3.7									do
													+	10	Cl				—									do
													+	10	Cl				4.00									do
													+	10	Cl				+8.0									do
													+	10	Cl				8.20									do
													+	10	Cl				+2.5									do
													+	10	Cl				11.48									do
													+	10	Cl				0.0									do
													+	10	Cl				4.3									do
													+	10	Cl				+3.0									do

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount			Kind	Upper	Lower	Erebus Smoke			N	E
Oct 27	8.18	29.009 030	43.0	9.45	4.0	7.5	-28		SE	982	530	553	10	4		NW	8.30						Heavy. Almost clear	
	16.01	28.955 020	47.0										7	4			13.03						do	
	20.25	28.925											7	4			16.10						do	
	13.50	28.908 027	44.1										10	4		N	20.30						do	
Oct 28	3.55	28.848 035	40.9										3	4			23.50						do	
	8.23	28.812 038	40.1	8.15	4.5	110.3	+1.0		E	995	271	275	3	4		NW	-1.2						do	
	12.00												0			N	3.55						Alm & sunshine	
	16.00	28.787 022	46.5										3	4			-0.5						do	
	20.07	28.814 004	53.1														8.10							
	24												7	4			11.40							
																	-2							

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of *October*

191 *2*

Meteorological Register kept at

191

to *himself*

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind	Direction moving from	Erebus Smoke			N	E	S	W		
<i>Oct 29</i>	4.0	28.799	50.0										*	9	st			4.4							
	8.10	28.799 ⁰¹²	45.7	40.5	40.0	-3.8			ESE	006	687	699		17	st			-1.8							Very light snow.
	12.0																	8.20							Clear to the SW & W.
<i>Oct 30</i>	4.40	28.815	45.2											2	st			4.10							
	8.50	28.812	47.0											1	st			+3.5							
	24																	20.50							
<i>Oct 31</i>	8.	28.760	35.5	-3	56				ES.E	030	191	212		7	st			+0.5							
	12	28.754	36.0															12.02							
	20.50	28.764	42.0											6	ci			+9.0							
<i>Oct 31</i>	8.10	28.730	34.0	3.2	-1.5				ES.E	053	330	354		3	ci			20.53							
																		+2.5							
																		8.40							

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of _____

191

Meteorological Register kept at

Register kept at

[illegible]

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind			Direction moving from	Upper	Lower	Erebus Smoke			N
	16.00												1	St			16.40 +6.2							
	20.17	28.788 041	39.0										1	St			20.16 -1.8							
1st	9.42	28.920 070	28.00	-1.5		-4				S.E.	152	045	129	3	St			9.31 -1.5						
	20.20	29.092 038	10.0											8	St			20.22 -0.5						
1st	9.40	29.180 064	29.5	+2		-5				S.S.E.	186	323	886	9	St			9.58 +3.0						
	16.00	29.225 035	41.0											7	St			15.45 +6.0						
	20.00	29.250 027	44.0											3	St			20.02 +3.0						

BRITISH ANTARCTIC EXPEDITION, 1910.

EXPEDITION, 1910.

Month of _____

191

Meteorological

Register kept at

101

North of

[illegible]

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of .

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Upper	Lower	Erebus Smoke	Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer			
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount						Kind	CLOUDS		N			E	S	W
																					Direction moving from							

Nov 9 th	9.4	29.390 0.43	38.0	3	7	-5			N	304	446	526				8.30 +5 12.0 6.5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
---------------------	-----	----------------	------	---	---	----	--	--	---	-----	-----	-----	--	--	--	---------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

CLOUDS

Direction
moving fromRain
or
SnowHours
Sunshine

AURORA

REMARKS

Initials
of
Observer

8.30

+5

12.0

6.5

14.2

7.8

N.W.

8.81

+6

S.E.

13.10

+8.0

15.20

+8.1

20.10

+50

8.30.

+75

46.10

+15.0

Curious cloud on
Mt. Erebus.
5 P.M.

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

191

Month of

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind			Upper	Lower	Erebus Smoke	N		
Nov 11 th	20.8	29.212	46.2	9	17.	1.2				S.S.E.	415	745	890	0			20.20						
Nov 12 th	8.0	29.175 ⁰²²	38.0											2	St		11.5						
	15.26	29.200 ⁰⁴³	49.2														8.14						
																	10.0						Whalebacks over Reby.
	20.30	29.270 ⁰¹⁴	56.5											1	St		15.25						do
Nov 13 th	8.0	29.321 ⁻⁰⁰⁴	40.8	7	22	3.1				S.E.	452	916	935	1	St		7.5						do
	12.0	29.332 ⁰³⁰	51.0											6			20.20						
	16.50	29.328 ⁰⁰⁹	47.5														-7						
																	8.15						
																	8.5						
																	11.56						
																	12.5						
																	16.00						
																	14.2						
																	8.12						
																	10.0						
Nov 14 th	8.00	29.298 ⁰³⁸	40.2	9.2	17.2	5.1				S.E.	492	020	152	* ↓	10	St	8.12						
	12.0	29.227 ⁰²⁰	40											↓	10	St	10.0						
	16.00	29.125 ⁰²²	46.0											↓	10	St	12.0						
														↓	10	St	14.0						
														↓	10	St	16.02						
																	14.4						

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of _____

191

Meteorological

Register kept at

BRITISH ANTARCTIC

Month of _____

191

Meteorological

EXPEDITION, 1910.

Register kept at

EXPEDITION, 1910.

191

Register kept at

BRITISH ANTARCTIC

Month of

191

Meteorological

EXPEDITION, 1910.

Register kept at

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer	Attd. Ther.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Direction moving from	Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer			
				Dry Bulb	Max.	Spirit Min.	Solar Radn.	Terr. Radn.	Direction True	Force	Miles Read		3 Min. Later	Amount				Kind	Upper	Lower	Erebus Smoke			N	E	S
		No.	No.	No.	No.	No.	No.	No.																		
Nov 28th	2.00	29.600	42.5		31.0	22.5			S.E.																	
		032																								
	12.00	29.670	49.5		14	54			S.E.				2	ci												
		012												6	ci											
	18.00	29.684	50.2						S.E.																	
		012											8	ci												
	20.00	29.675	53.5						S.E.																	
		002											10	ci												
	24.00	29.620	44.2						S.E.																	
		027																								
Nov 29.	7.50	29.619	41.1	30.0	34.8	29.5			S.E.	381	574	707		9	st											
		035				22.0								10	st											
	13.30	29.592	49.9						S.E.	354	501															
		012												10	st											
	19.40	29.559	51.0						S.E.	307																
		009																								
		152																								
															W ³ mls clear.											

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

1912

Meteorological

Register kept at

191

to Month

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind
Nov 30	7.30	29.528 027	44.0	26.0	32.7	24.0	7.2	27.0	SE.	414	584	733	0. *	10	st
	11.45	29.556 017	47.7										0. *	10	st
	17.55	29.604 006	57.8										0.	10	st
21-05 34	21.05	29.620 004	53.0										0.	10	st
Dec 31	1.30	29.624 022	48.5	28.06	28.7	23.5									
	8.16	29.636 030	42.9	28.0	28.7	23.5			mw.	453	370	452	0.	0	—
	12.10	29.651 020	46.7											0	—
	16.30	29.558 017	47.8											0	—
	20.30	29.666 009	50.8											0	—

CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
Upper	Lower			N	E	S	W		
			7.42					Large, indefinite.	
			+27.2					Slightly snowing with light S.	
			12.6					do.	
			+28.8						
			17.58					apparently clearing to S.W.	
			26.0						
			24.04					Clearing to W.	
			+28.4					down down recorder rustled two more charts	
			8.10						
			+28.5						
			12.00					Clear.	
			+30.0						
			16.27						
			+31.4						
			20.30						
			+30.0						

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount			Kind	Upper	Lower	Erebus Smoke		
Dec 2	7.35	29.568	46.8	7.45	30.6	28.8			288	485	445	453	2	Cl		7.50						
		020											5	Cl		31.5						
17-0	17.0	29.475	50.6													16.50						
		069														+32.7						
	20.55	29.449	49.0						108	1			2	Cl		20.50						
		014														+27.7						
Dec 3	7.35	29.428	41.9	7.47	23.3	22.3			288	498	222	245	Cloudless			7.52						
		033														+24.9						
	13.30	29.448	49.0						Calms				do			13.30						
		014														31.4						
	16.30	29.450	49.0						do				do			16.25						
		014														+35.9						
	20.40	29.452	57.0						do				do			20.30						
		009														+29.8						
Dec 4	2.20	29.474	45.0						do				8	Bel. ST								
		025														8.00						
4.	7.48	29.410	42.9	7.55	37.0	26.1			510	426	440		10.41			27.7						
		030														13.48						
13-50	3.50	29.437	48.8						Calms				do			+28.8						
		014											do			16.35						
16-40	16.40	29.450	49.0						do				do			28.3						
		014														28.00						
	19.58	29.474	52.0						do				do			+28.4						
		006																				

It about 1200 ft up

It about 1200 ft up

BRITISH ANTARCTIC

EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		Upper	Lower	Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind					N	E	S	W		
Dec 5	7.59	29.59	43.3	8.03	(24.0)	(27.9)			ESE	518	64	684	0	10	0				8.08						
	11.54	29.56	44.0	039					SE	35			0	10	0				28.4						slightly snowing.
	17.05	29.56	43.0	027					do				do						12.00						
	20.01	29.54	47.0	025					do	25			do						12.06						
Dec 6	3.30	29.58	44.0	020					SE	10			0*	10	0				12.02						
	7.47	29.55	40.0	027	7.55	(23.9)			W	557	123	152	0*	10	0				12.03						
	11.37	29.56	44.1	038					light N.W.				0	10	0				12.05						
	15.40	29.56	47.0	027					W 15				* 0	10	0				12.05						
	21.30	29.56	48.9	020					or				* 0	10	0				21.28						large flakes snow falling.
				014															21.44						

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				WIND		ANEMOMETER		Weather	CLOUDS		CLOUDS Direction moving from			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read		3 Min. Later	Amount	Kind	Direction moving from											
																Upper	Lower			Erebus Smoke	N	E	S			W	
8 Dec 7.	8.00	29.530 035	41.0	803	22.0	20.6			SE.	573	444	456		9	Asp					8.08						Right amount of * fell during night	
	13.10	29.584 017	47.6	20.6	25.3	15.8			Calms					2	Asp	in over rock				23.0							
	16.10	29.596 009	50.9						Calms 0-1					4	Asp	in over rock				13.09							
	21.15	29.599 006	52.0						do					2	do	do	Asp.			29.0							
Dec 8	5.05	29.576 025	45.1	21.0	25.0	24.0			Wind 586		134	189								16.05							
	17.10	29.614 006	52.1						NW 1-2					11.8						26.4							
	20.45	29.616 012	49.9						NW 2					15.0						20.45							
Dec 9	7.46	29.560 041	39.2	25.5	24.3	23.2			N.	613	454	481		8						24.0							
	12			23.1	26.3	20.4														8.03							
	16	29.574 017	48.2							0				7	Asp					25.2							
	21	29.584 014	48.8							0				0						16.22							
Dec 10	8.3	29.540 030	42.8	8.24	29	21.3					24	248	264	10	Asp					27.2							
																				21.2							
																				26.3							
																				8.29							
																				26.3							

No sunshine card for 9th.

J. L. C.

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological

Register kept at

13000 1900
9 14.7
42
30
60

29.13
14.70
14.43

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.	Direction True	Force	Miles Read	3 Min. Later		Amount	Kind			Upper	Lower	Erebus Smoke	N			E
Dec 10	12	29.506 020	47																					
	21	29.450 017	48.3	8.13					NNW	12				8	CS		9.55						No sunshine card for 10th. Sh	
Dec 11	8.5	29.324 033	41.5	23.0	29	21.3			SE	744	943	983		9	ST		8.18						f.h.L.	
Dec 12	8.4	29.130 035	40.8	20.2		14.0			S	677	353	438		0.1	ST		8.25						f.h.L.	
Dec 13	8.6	29.174 043	37.8	16.3		16.0			SSE	706	412	454		1	ST		23.8						Pen of wind gauge did not mark the paper Whalebone clouds over Erebus. f.h.L.	
Dec 14	8.6	29.118 038	39.8	21.1	25.8	15.8			SE	720	422	454		10	ST		8.27						f.h.L.	
Dec 15	8.22	28.940 038	40.2	21.2	27.2	18.8			SSE	752	438	453		7	ann		20.6						f.h.L.	
Dec 16	8.7	28.944 035	41.2	25.2	28.6	19.5			SSE	782	456	657		10	ST		8.20						no sunshine! Slight snowfall at 8 a.m. Snowfall during the night Blizzing at 8 a.m. no sun	
Dec 17	8.8	28.857 027	44.0	25.0	26.2	18.8			S.S.E	817	931	000		10	min		8.35						f.h.L.	
Dec 18	8.10	29.050 030	43.2	25.0	27.0	15.1			SE	877	685	710		9.9	ST		24.8						f.h.L.	
Dec 19	8.3	29.052 033	42.0	24.3	27.2	20.8			N	921	133	244		1	ST		6.33						f.h.L.	
Dec 20	8.7	29.251 017	47.9	28.0	29.1	22.8			N	947	850	873		1	ST		26.1						f.h.L.	

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191

Meteorological Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS					Direction True	Force	ANEMOMETER		Weather	CLOUDS		CLOUDS			Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer	
				Dry Bulb No.	Max. No.	Spirit Min. No.	Solar Radn. No.	Terr. Radn. No.			Miles Read	3 Min. Later		Amount	Kind	Upper	Lower	Erebus Smoke			N	E	S	W			
Dec 21	8.4	29.227 ⁰²²	46.5	26.0	31.1	23.6			NE	965	508	576		1	am						8.20						J.H.C.
Dec 22	8.7	29.150 ⁰³³	42.0	16.8	32.9	16.0			S ² E	987	974	118		5	St						27.5						J.H.C.
Dec 23	8.10	29.155 ⁰³⁸	40.0	19.0	23.0	14.0			S ² E	044	917	045		2	St						8.25						J.H.C.
	20.45	29.096 ⁰¹²	50.0	23.3					SE.	10 ^m				2	St						18.6						J.H.C.
Dec 24	7.50	28.987 ⁰³³	41.9	23.6	27.6	18.3			N. N. E.	067	338			2	St						8.30						J.H.C.
	13.00	28.962 ⁰¹²	49.9						E. N. E.					2	St						21						J.H.C.
	20.20								SE	10 ^m				0	—						20.45						J.H.C.
25	8.30	28.818 ⁰³³	42.2	23.6	29.0	15.0			N.	088	290	337		5	alt.						23.3						J.H.C.
	16.20	28.814 ⁰⁴²	54.0						SE.	5.10 ^m				9	alt.						12.00	8.00					J.H.C.
	20.50	28.776 ⁰⁰⁴	56.1						SE.	5 ^m				9	alt.						25.0						J.H.C.
Dec 26	8.05	28.668 ⁰³³	42.0	26.6	31.8	19.8			SE.	108	835	891		0	—						13.00						J.H.C.
	12.00	28.674 ⁰¹⁴	46.9						SE.	10 ^m				0	—						26.9						J.H.C.
	15.10	28.672 ⁰⁴²	49.9						no	SE				0	—						20.20						J.H.C.

BRITISH ANTARCTIC EXPEDITION, 1910.

Month of

191 *✓*

Meteorological

Register kept at

Day	Hour	Barometer No.	Attd. Ther. No.	THERMOMETERS				Solar Radn. No.	Terr. Radn. No.	WIND		ANEMOMETER		Weather	CLOUDS		Rain or Snow	Hours Sunshine	AURORA				REMARKS	Initials of Observer		
				Dry Bulb No.	Max. No.	Min. No.	Wet Bulb No.			Direction True	Force	Miles Read	3 Min. Later		Amount	Kind			Upper	Lower	Erebus Smoke	N			E	S
Dec 26	20.0	28.690	55.3												0	—		20.00								
		-0.10																+31.8								
Dec 27	8.10	28.653	44.8	22.0	34.8	22.0						522	511	547	0	—		6.20								
		+0.25																24.7								
	19.50	28.858	56.5							SE	5-10 ^m				0	—		19.50								
		-0.04		8.20	(28.2)	27.1				N	138	935	952	0	10 St.			8.25								
Dec 28	8.15	28.944	42.9	27.0	30.0	21.4									0	—		28.1								
		+0.30								SE	25 ^m				0	—		13.08								
	13.10	28.986	50.1							SE	15-20 ^m				0	—		+26.8								
		+0.12																20.05								
	20.05	28.906	54.7												0	—		30.2								
Dec 29	8.30	28.690	43.0	8.38	(28.0)	(25.4)				SE	183	412	420	0	—			8.43								
		-0.01		26.0	33.2	22.6									0	—		28.4								
	13.10	28.615	54.0							WNW	10-15 ^m				0	—		13.15								
		+0.02																29.8								
	17.30	28.520	51.1												0	—		17.30								
		+0.09																+30.9								
	20.40	28.491	52.6												0 St.			8.25								
Dec 30	8.15	28.521	45.1	8.20	(30.1)	(32.6)				E	211	409	453	0	10 St.			33.8								
		+0.25		33.0	34.2	24.3												↓								
	12.10	28.636	49.1																							
		+0.14																								

Overcast
Slightly snowing large flakes

BRITISH ANTARCTIC EXPEDITION, 1910.

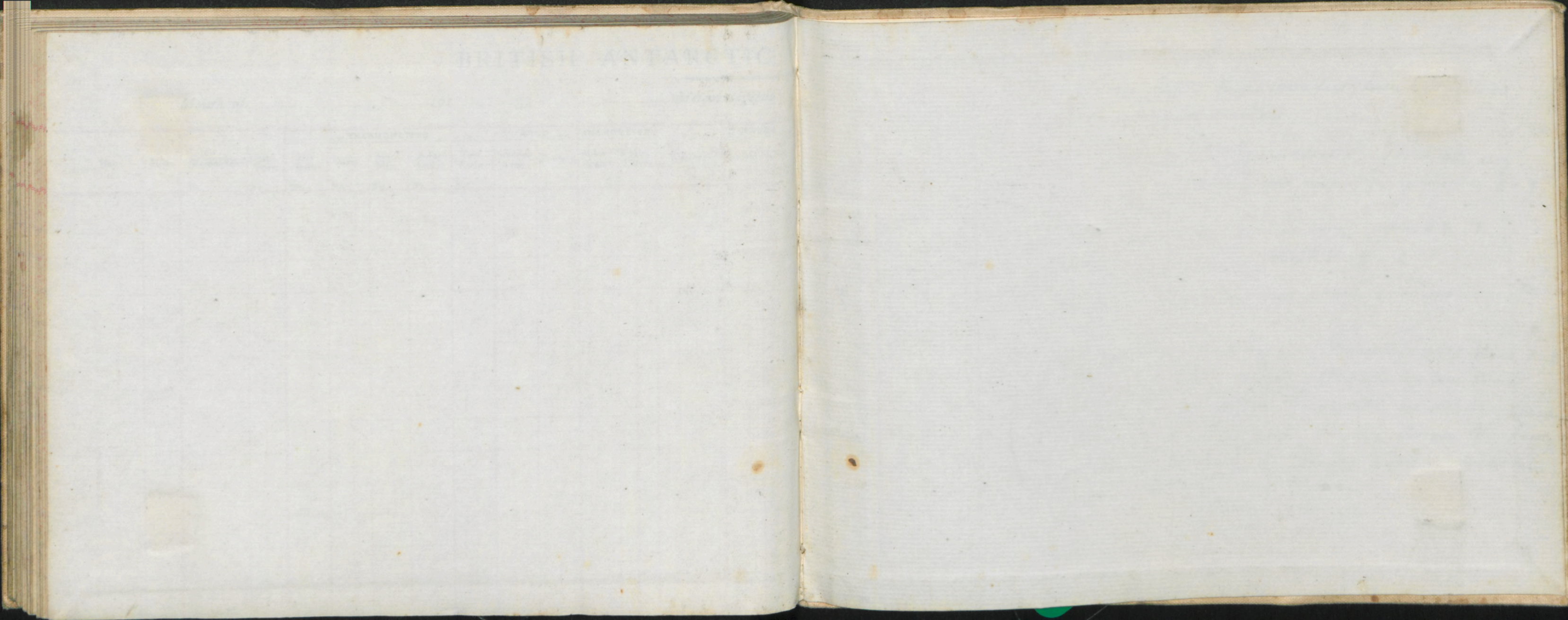
EXPEDITION, 1910.

Month of _____

191

Meteorological

Register kept at



Trip to Hut Point

Sep 18th

Clouding up 13th Height 1000 feet. Coast and obscured.
Evening complete overcast.

Sep 19

About 230 AM. Blizzard started. Thick all day.
Wind E all time. Force morning 8-9.

Sep 20

Clearing over head in morning. Wind E. 7
Afternoon still clearing Wind V. 5. 6
Evening Western mountains clear. as moon.

Sep 21

Clear over head in morning. Moderate drift Wind 7-8
Pretty cold (no thermometer) Warmer & less Wind
during day. Evening White T. visible at times. Western
side thick. Erebus visible broke from N. Party
Clear over Saffy lamp. Drift between Hut Point
& Inaccessibles

