

10

22 March to 8 April 1826

Ashtola to Barn Hill

4383A/2

Is a Chart of *Isopygus gracilis* from the ...

actota 1 - Lat. $25^{\circ} 7 \frac{1}{2}'$ N - Lon. $64^{\circ} 9'$ E.

C. Popone - 25. $11 \frac{1}{2}$ - 63. $51 \frac{1}{2}$

C. Arabah Actus - 25. $9 \frac{3}{4}$ - 64. $50 \frac{1}{4}$

altus - 25. $11 \frac{1}{2}$ - 64. $58 \frac{1}{2}$

R. Chumit - 21 $\frac{1}{2}$ miles N by E from actota. trending N 11 W

2. 6. NW

3. 4. 6. NW $\frac{1}{2}$ E

4. 3. 2. NW

5. 2. 2. NW

6. 1. 4. NW

22 March 1826. Am.

Persea

4388A/3

9.30 Am for P. Knight

blended 6° W. lat.

< *Lilans ashtola* ————— 809 miles. ————— 227 1/2 34 1/2
 < *C. Papeuae* ————— 239 W

Wabit @ 12 + 28

9.28.41 ————— 66.13 20 Wabit. 9.33.0
 29.22 ————— 22.15 957 - 4.47 - 47
 30.24 ————— 35.10

10. 45 fms. blue mud.

< *L. ashtola* ————— { 236 1/2
 43 1/2
 < *C. Papeuae* ————— (236)

10.30. 24 1/2 blue mud.

< *L. ashtola* ————— { 236
 55 1/2
 < *C. Papeuae* ————— 235 1/2 W
 < *Rock of ashtola* ————— 257 1/2
 < *Stream of remarkable hills for C. Papeuae* 267 1/2

10.48. 14 shels.

< *Ashtola* center. 6 miles ————— 253 1/2 266 1/2
5 by chest

12 rocky. 13. 11. 12 fms. gravel. (wide chest)

< *Ashtola* ————— 6 miles ————— 268
5 by chest

13. 13 1/2. 13 H. 4. 12 1/2 inches.

< *Ashtola* ————— 6 miles ————— 278
5 1/2 by chest
 < *C. Papeuae* ————— 289 W
 < P. 1 ————— 2 W

< *Remnant of the Amber hills* ————— 268

< *Some more ash. for just open of P. and Ashtola. and*
ash at 10.30. open about the 11 1/2 W.

13. 12. *Ashtola* 2 1/2. about 266 1/2 W.

22nd March 1826.

allow variation 6° W

1

- 10
- 10 1/2
- 11 1/2
- 12 1/2
- 13
- 13 1/2
- 14



2000

{ side sheet book
for Astrola 1 C. Lapena

22nd March 1826

11.53 11 fms. only -

- < Centre of Astrola ----- 869.
- < C. Lapena - Perpendicular ----- 267 W
- < D. ----- Summit (flat) measured part ----- 26300
- < P. ----- 26300
- < Projecting land or hills ----- alt. 26600

13 fms. 11.48. 9 fms.

- < Centre of Astrola in line Summit Lapena. ¹⁰ S 73 1/2 W 8 1/2
- 9 1/2
- < C. Lapena Centre of flat Summit in line ¹⁰ S 73 1/2 W 8 1/2
- < P. Summit in line ----- 817 1/2

noon
22nd 65.4.65
+ 28
9 fms

- < Astrola ----- 818 1/2
- 8000 miles
take 9 ----- 868 1/2
- continues

won (22°) cont?



- C. Papern summit alt. 10 miles W 7 1/2 N
- " " 5 1/2 by chart W 6 1/2 N
- C. Papern exty. of high land W 6 N
- a. Pl point (a) 10 miles N 14 E
- Mount land (a) alt 9 miles N 10 W
- Coast hills N 20 W

8 1/2 - 8 - 7 1/2 - 12.00. Pass to S. in 7 fm.

- Ashitola - center S 56 1/2 E
- C. Papern summit S 32 W
- P. S 88 W
- C. Papern summit S 83 W
- Projecting land (26) N 6 W
- b (3) alt. N 6 E
- a alt. N 21 E
- Bottom of light N 68 W
- Low hills N 66 W
- Depth of light alt. N 12 W

2.15 P.M. - 4.15 P.M.

3.10. 10 - 9 1/2 - 9 1/2

3.50 9 1/2 fm. (laying two fresh boards across the runway)

- Cape Papern - exty. of high land W 10 1/2 N
- P. summit N 60 W
- C. Papern - Summit N 70 1/2 W
- Ashitola S alt. 6 miles / 9 by chart { 8 1/4
15 S

- Found way of low from Cape Papern to about W 12 1/2 N

9 1/2 - 9 - 9 - 8 1/2

- 4.8 C. Papern - exteriority of high land N 86 W
- " " Summit W 1 1/2 N
- P. N 68 W

8 1/2 - 8 - 7 1/2 4.15 P.M. (with main signal, so height)

22 March 1892. P.M.

6.25

2 C. Papaver
2 Ashtola

263W
250L

Log 22 Mar. Am.	P.M. 22 Mar.
4-4.6 263W 7/4	1-2.6 South
5-5.6 70yr	2-5.6 82B
6-6.6	3-2.6 90B
7-6.6	4-5.6 206
8-3.6 South	5-6.6
9-6.2	6-6.6 32B
10-5.4 263W 45	7-6.6
11-5.4 27	8-5
12-6.4 263W 28	9-5
	10-0

23rd March. sunrise

Watch. @ R + 28

8.21.22.5 - 33.66.60

Watch 8.16.30
957.3.35.31.5

23rd noon. @ R. 67.27.0
+ 28

23rd P.M.
Watch @ R + 28
6.8.52 - 25.44.45

Watch 4.2.0
957 11.15.18

24 Am
Watch @ R + 28 Watch - 9 - 2 - 0
8.59.14 - 40.57.0 957 - 6.17.26

24 Noon @ 68.41.60
+ 28

25 March sunrise
Watch @ R + 28 Watch 9 - 25 - 30
9.22.3 - 46.18.10 957 - 6.34.48.5

25 March noon @ R. 69.15.0
+ 28

25 March. sunset. bis. comp. L. P. Wines
R
63.15.0 at 6.3 P.M.

25 Mar. 1826 - PM

6.25. Saw coast of Arabia at C Rasoolat { S 70
82 W
main part ————— alt. 3700

26 Mar. Air and bin. cont. 12. 20. 20. 20.

R
80. 15 N. at 5. 17. 20.
alt. of land ————— wbl. S

26th air night
Walt. @ R + 28 95. 3. 38. 33
8. 19. 16 - 32. 31. 15 Walt. 8. 16. 0

Mary Louison - and boom of land only with table. S
wbl.

26 Mar. 2000 - @ R. 69. 8. 15
+ 28

26 Mar. PM night
Walt - 3. 40. 0
3. 43. 18 - 31. 47. 30 95 - 11. 4. 5

5. 00 - High land - with ferns etc { table
to wbl S

6. Do ————— { wbl
wbl S

South extreme of mountain. land ————— S 70 W

9. 20. 20.

27 March Air.

5. High land of Arabia ————— wbl to S W

27 March 1876. AM. T.H. - Karyhoing. Flans not defined - flow
 sphianame of a deep notch in the high land. -
 watch. O.R. + 28 watch. 9 - 1 - 0
 8.56.48 - 60.39.40 957 - 6.27.16

27 Mar. noon. O.R. 68.43.50
 + 28. Land obscured by haze.

27 March Am night. Land obscured by haze - 27 PM. O.R. + 28
 W. O.R. + 28 W. 8.55.0 W. 3.3.0
 8.58.17 - 60.56.40 957 - 6.25.7.5 957 - 10.31.17

28 Mar. noon. O.R. 68.15.26
 + 28

29 Mar. Am night
 W. O.R. + 28 W. 8.9.30
 8.6.7 - 29.7.30 957 - 3.63.24.5

29 Mar. noon. O.R. 68.5.20
 + 28

29 Mar. PM T.H.
 watch O.R. + 28 W. 3.48.30
 3.45.68 - 31.19.5 957 - 11.23.37

with W. extreme of Persian coast. ——— north
 least land (30. feet 3') ——— { 11 16 }
 lowest land (lower two level) ——— { 17 19 }
 Prospective high land in distance ——— 2408
 Small piece of high precipitous land. ——— 2348
 So appears like an island - bluff to 28?
 Part of the Arabian shore ——— c. 2850
 { 2830 }
 W. - Karyhoing bay - has land nearer than song bay

29 March. P.M.

$\frac{1}{2}$ N. extreme of Arabian Coast ^{Point 5° of Fijian arch} (well defined) - N 43 W
 Hill on Do N 50 W
 Mount Land ^(22. feet) + about 3-45 P.M. (hazy) N 6 22 E
 Hill on Arabian Shore N 53 W

NB. While taking the above bearings - ship came up in the wind, which was very light from the NW.

Wind 87 -

30 March. A.M.

1. 80 - 3. 62 4. 72 5. 66 fms:
 5. 00 (Pouhau) Wind 48
 Haycock 8 60 to 6
 Rock

6. 66 fms 7. 66 fms -

30 March.

watch @ R. + 28 60. 9. 22. 0
 9. 27. 47 - 47. 14. 50 95 | 6. 58. 59

By Walker's chart
 Lat 25. 41. 20 N
 Long 158. 58. 50 E

N. extreme of Arabian shore (Arabian island) - N 23 1/2 W

a N. point of D^o (2000 ft) N 27 W

a peaked hill N 35 W

Summit of Arabian shore N 60 W

a peaked summit N 82 W

a S. point N 76 W

a N. point (Dubay) S 84 W

a peaked summit S 74 W

S. extreme of Arabian Coast (near Keefakhan) S 65 W

By Walker's chart - Subson Lat. 25. 38 ± 2

Long 157. 7 1/2 E

27. 30 P. to Kumburach

From

Walker's chart

March 30, 1826. Mon. 9.30 Am. 7th Cont^d

Dist. small bump like a rock ————— 4328
 another do ————— do — larger ————— 4338
 and do ————— do ————— 4348
 range of hills near the Coast — from 4358
 ————— ————— ————— 4368
 Bombardment rock ————— 4668
 a remarkable peaked rock near coast. 4668
 2^d extreme ————— 4858

noon. 55. @ Capt. Bremer — by 37.65
 + 7.0

~~not to be printed~~

Call. B.
 Subord. C. Mulpston ————— 480
 a 2^d P. ————— 860
 2^d extreme ————— 885
 1st extreme ————— 895
 pin of land like an island ————— (unwid)
 1st extreme. too^d turbine ————— 480

3.30.

Bombardment ————— 8738
 extreme of island ————— 4668
 peaked summit ————— 4568
 C. Mulpston ————— 480
 Summit of land ————— 480

cont^d

3-20 P.M. Cont?

at 1. P. _____ 1168.5
 a West point _____ 1168.7
 nearest land _____ 5 miles 1168
 S.E. extreme _____ 1168.8
 6. The ring after? _____

Boo-bahwah _____ 816.9
 S.E. extreme of Pevia. Shore _____ 818.1
 nearest land _____ 8 miles at 818.1
 north eastern of island (low early) _____ 1162.2
 Centre of an island _____ 1162.5
 S. Point of island _____ 1165.2

2. C. Mupildon ^{to land} ^{1. P. about 1162.2} ^{1162.2}
 6 miles _____ 1167.0
 West end _____ 1167.9
 S. Point of the land _____ 1172.4
 a South point _____ 1172.4

7. 60 thru 100 - 7.57 - 10.55 - 11.53 - 12.52

31 March - Am 1.48 - 2.47 - 2.48 - 9.52

5.53

8.55 (Log)

Small room _____ 1136.0

S.E. extreme _____ 1125.0

31 March 1876 Alu

Centre of Little Linn on Lewis Linn S. ————— 24350

Watch. 2 R. + 23

9 9 34.45 52.0
 10 16 44. '0.0
 10 37 - 4.50

W. 9.14.0
 95) - 6.52.35
 Lat 26.23.30 N
 Lon 56.49 E.

By Bessel's method
 Lat 26.21.45 N
 Lon 56.43.45 E

9-15 for P. right
 Linn S. Summit
 L. to right.
 To outer cark - Summit
 L. to left of Linn S.

Height ————— 24260
 after L. ————— 2425
 Nuts. 11 W ————— 1.49

To Little Linn - Summit at Lewis ————— 24610
 at 6 miles — 0.58
 Lat 26 from ————— 2475.58 W — 27.32
 " ————— 2476.32 W — 29.25
 " ————— 2476.25 W — 31.38
 C. ^{marked} ~~unmarked~~ summit. N. tree — 2478.38 W — 43.10
 " S. tree — 2479.50 W — 43.10

Peaked bump from — 2476.10 W — 56.50
 Summit — 2473.50 W — 59.6
 to — 2474.20 W — 61.26

Nearest part of projection — 2479.20 W — 53.40
 A rock (a) — 2479.20 W — 63.40
 A S. E. Point — 2479.20 W — 82.10
 Summit of the land over — 2475.20 W — 87.22
 S. E. Point — 2478.32 W — 94.28
 Projecting land about — 2473.4 W — 99.56
 Filling's rock centre — 2473.4 W — 101.58
 (Z) A peaked Summit — 2473.4 W — 104.28
 (y) Another — 2478.32 W — 104.28

9.15 am cont
 N. Pt Point (eg) 526.35W 106 35
 South Extreme ^(eg) about 525.26W 107 34
 Peiman shore - main hills - 525 to 01 E.
 N.W. Sands on that side indistinctly seen ^{4.55 2.75} two points visible

Fellam rock on summit 2 _____ 535W
 a 2° point a little to N.W. of it.

We had a bad bump on with 2° point of atmah def 574W
 light, which was that in behind bump. at 9.15 am

10.25. 58 fms. rocky.

Main island (little known on it) _____ 445W
 Gap 1? ^{fourth and open to S?} _____ 480W
 Paked bump (fill and in line with rocks) _____ 567W
 Fellam rock _____ 527W

g. rock on S. end Gap 1 _____ 482W
 and ^{road}

Summit of on Fellam rock _____ 528W

58 ^{trans. 4.6W?}
 2 points under Summit 2 _____ 531W

a light under Summit of the land _____ 566W

Summit of on NW of Fellam to 2° point _____ 528W

10.58
 Crab L. N. trees - bay _____ 484W

a low point opening round it.
 and a very low piece of land _____ 487W

11.10. 57 fms. rocky.

Main I. _____ 465W
 Gap 1 _____ 482W
 C. Gumpson _____ 487W
 Paked bump _____ 561W

31 March

Summit of the land	844.20
a 20 point	838.0
a 20 point	854.0
x	829.0
P. r	828.0
y over P. r	826.0
Filham rock	823.0
a 20 point (y)	822.0
S. extreme (? 1st of island)	822.0

Q. R. 67.23.55 Lat. 26.22.58
 + 28 Cal. 26.26. by Bushinchest

Gap Y	884.0
C. Suspension for 2 ^o low at ab. on summit	887.0
2 ^o left C. Suspension	
To Filham rock (at 2 ^o low or into S. extreme)	63.32
To y	59.38
x	57.26
Summit of the land	42.48
Peak of Summit S. low	32.37
Summit	30.70
a 2 ^o W. (? S. end of ab. L)	14.65
2 ^o height of C. Suspension	
To g rock (about inline low est. of h)	4.31
Gap Y	7.30
	9.35
Little Linn - Bluff at W. end	43.45

Continued

noon 31 March cont.

Little Lagoon S. end	50:00
Lagoon S. end	50:53
Water Rock S. end	52:00
Water Rock S. end	53:42
Capitol - on N. foot of saddle S. E.	58:50
D. on N. summit saddle	59:50
g. on N. g.	1:22:10
Foot bridge, first little lagoon	1:25:10
g rock on S. summit	1:29:10
12.37 Strong odors tuffing - Cape M. on S. saddle summit	1:36:10
Peak summit	1:44:10
Gap S.	1:50:10
Lagoon S. ab.	1:54:10
S. end Gap S. on S. center	1:56:10
S. end D. on S.	1:58:10
g rock on S. saddle summit	2:04:10
g on N. g.	2:09:10
12.41 - 69 feet early. h. views Gap S. and S.	2:23:10
Great Lagoon S.	2:42:10
Pillbox rock	2:54:10
Peak summit	3:00:10
g rock on S. summit saddle	3:08:10

Cont^d

(31 March 1826)

S. end Arab P.	S 20 W
a S. point ^(o) in way between Cape M. and g. rock	S 65 W
Peak of lump summit. under Summit of the land & another	S 39 1/2 W
g. rock on N. o. S. view	S 64 W
2 on rock to	S 20 W
a Red tree opening round Cape M.	S 52 W
When summit of the land - base	S 57 W
S.W. of Arab was a little to S. of its bearing and	S 21 1/2 W
2 on with N. o.	S 9 W
Fillam rock	S 15 W
P. 7	S 29 W
Peak of lump	S 49 1/2 W
Cape M. (tending round to P.)	S 52 W
g. rock	S 59 1/2 W
Point of M. between them	S 79 W
Gap to	S 78 1/2 W
Sa	N 46 W
Sz	N 46 1/2 W
Peak of Quoin Summit to left	N 39 W
Quoin to Summit	S 63
outer rock	67 W
Saddle hill	S 54 1/2 W
P. Summit	
N. Summit	
o	

31 Mar

g rock on top of M	S69W
SE end gap S. on S. New Saddle	S61W
thru M. on with some broken land opening round it	S64W
<u>2-10</u>	
Peaked Summit on SE of Arab S	S25W
2° saddle summit on N. end gap S	S96W
N. of little Linn on SE of Linn S	N48W
N. trends SE and gap S	S92W
SE end Arab S and Peaked Summit	S20W
Summit of the Linn over Cape M, + gap S,	S34W
Rugged P. (+) just shut in and	S15W
Little Linn	N65W
Linn S	N54W
outer rock	N68W
Sa	S70W
gap S	S49W
S. Linn rock	S7W
Arab S point on N. to	S17W
B. on N. of	immediately after "at" S61W
N. of Linn S. NW of Linn S	N53W
Summit Linn S. and outer rock	N70W
Summit of Linn. on with trend N	S32W
50 feet	
Little Linn (Summit of bluff at SE end) on Sa	S61W
	S. on

31 March 1826

cont? Linnæus bed.	U76 W
outer rock	U78 W
? 52 (S. stem saddle beds)	S 63 W
Gap S. Summit. (its NW end on 0)	S 35 W
Summit of the land	S 32 1/2 W
N. end outer rock on 0: end Linnæus S	U 81 W
Cape W	S 19 1/2 W
of rock	S 18 W
Peaked Summit	S 12 1/2 W
Arab S. S. end	S 11 W
F. Khan rock	S 4 1/2 W
	S 40 W
NW trends Little Linnæus Hassle foot	S 40 W
Summit of land over Summit gap bed	S 31 W
SW trends Gap S. and 0	S 33 W
?? of Little Linnæus on NW of Gap S. Summit of land	S 30 1/2 W
Summit gap S. on E of Little Linnæus	S 29 W
Summit of land over NW of Little Linnæus	S 30 1/2 W
S. on E of outer rock (see sketch in 100)	S 33 1/2 W
Peaked Summit on 0 rock	S 12 W
3-15 going 3 miles NW	(Round off the summit about 1/2 at 56 3 miles dist. the slope to the NW)
End of the outer of gap S	
Summit of the land over 0	S 9 1/2 W

31. Mar

Se outlook of outer rock _____ S 54 W

3.18. View

Lusit Summit 3 1/2 miles _____ S 63 W

Wend on Dr. [a small rock offset close] _____ S 69 W

Outer rock 2 1/2 miles _____ S 60

Gap S. [to 33rd summit, trend of gap] _____ S 24 W

Little Lavin (direction of pt) _____ S 72 W

Cape M _____ S 11 W

Peaked Lump _____ S 10 W

Fellam rock _____ S 2 W

Se of outer rock on foot of saddle _____ S 35 W

Peaked Lump summit on Cape M _____ S 10 W

SE of Lusit bed on W trends S 2 & p _____ S 28 W

Summit of land on outer rock _____ S 29 W

Little Lavin and Peaked Lump _____ S 9 W

Cape M. on W. of little Lavin _____ S 7 W

W. trends Gap S. + outer rock _____ S 21 W

SE trends Arab + little Lavin _____ S 2 W

Fellam rock on E. trends Little Lavin _____ S 1 W

Summit. Lavin S. + of land _____ S 26 W

Peaked Lump on E. of outer rock _____ S 7 W

3.20 View

Cape M on E. of outer rock _____ S 21 W

31 March 1826. M.

Peak summit on W. end Outer rock	1620
2.50. Peak of Little Linn on S. at its S. end	
Peak of Linn S. at its S. end	
The Summit. Outer rock at its West part 73 ansp.	
Gap W. summit on S. end Linn S.	1270
3.50. W. of Outer rock on S. of Peak S.	128
W. summit	1550
32	1400
to Summit	1380
Summit of the Linn	1370
Linn in W. summit	1360
6	1170
a S. summit	1120
W. end Linn S. on Summit gap S.	1220
S. end - Do - on Peak summit	1210
W. of Outer rock on the Peak of Little Linn S.	1150
Peak S. end Linn S. on Outer M.	128
S. end W. in line Outer rock	1110
Peak on S. end Linn S.	1100
4.10. - before dark of the Linn S. ends Summit of Peak W. S. S. S.	1150
Little Linn - Summit	1190
Outer rock - Summit	1120

Cont.

Haked Land	P78	P18
Gap S	P328	P210
Lucin S. (view)	P1128	P528
Summit of Law	P19W	P25W
S2	P28W	P34W
Western	P36W	P42W

Watch	Q B + 10	
4.15.34	24.4.45	W - 4.21.0
4.16.57	23.48.0	957 - 12.2.18.5
4.17.32	23.39.45	

26.36.40 W
 27.30.1
 { by North East }
 Lat 26.32.40 W
 Lon 56.33.20 East

W. end Lucin S. on E. end Arab S	P92W
Summit of the Law to right of S1	P21W
Out rock Summit. a little to left of Little Lucin Summit	P24W
g rock on Arab - S. end	P108
W. end Arab - on E. end Haked Land	P108
^{4.55} Haked Land on Gap S. Summit	P92
Out rock	P308
Little Lucin	P928
Lucin S.	P268
gap	P175
Arab S. E. end	P172
Haked Land - S. end	P112
o	P12
Summit of the Law	at P15W
Lucina	at P34W

6.55 PM. Silvach. Court?

land _____ } 23 1/2
on N - a bit faint _____ } 29 1/2 W

sl' _____ } North
_____ } 49 1/2

going 1/2 (W) by way of land? back

6. 1/2 1/2 Lamin _____ 300

6. 1/2 1/2 S. by Arabian Shore _____ 321

S. by Pacific Shore _____ 384 W

6.15. 37 min

S. Parak _____ 463 1/2 to 411 1/2

Kishna Sland _____ 426 1/2

Opening _____ 432 W

6.45 - 32 fms. mid. (roughly half almost dark)

Parak W. _____ 460 1/2 to 400 1/2

and 1/2 point of Kishna - (? at 1/2) _____ 400 1/2

Opening _____ 411 1/2 W

Star piece of land _____ at 484 W

Piece of land. ? Angar _____ 400 W

7.20. 32 fms. mid. (laying with valent back going)

7.40 - 27 1/2

7.55. 17 1/2 fms to S. about 1 1/2 or 2 miles from the land to S.
being part of Kishna S. of Angar

had 53 soft blue mud -
the to work

10 April 1926 - Am

1.53. 2.52. 3.50 - 4.41 Has to P?

5.36.

5.30

Main I	Bar
Little Quoin	S89E
W. " gap	S70E
8' near Main - low - " 82	S69E
opening or gap	S65-68E
opening - 8000 miles	S37E
Highest land	S3E
W. extreme ^{Arab. shore} a sloping Pt.	S17W
W. extreme - Persian jungle low - alt -	to 4 3/4
a N. point	W
a flat plain of land	N27W
3' end of broken high land - like island	N5W

5.50 Has to W?

5.55 57000 ft. with black specks -

W. extreme Arabian shore	to S15W
opening	S41E
" N. Summit saddle	S08-38E
W.	S78E
Quoin I	S72E
a low water point (on Kishma)	N32W
a dinky steep Pt.	N26W

April 10
 P. 15-16 - bin. comp. 10 88-1

April 1826.

7.55. 30 fms. west of Sand.

Auger - 1st end	W 10 1/2 W
* 1st point Auger	W 23 1/2 W
a west pt. (S.W. of an inlet to Auger Road)	W 22 W
And 1st point	W 5 1/2
a beach on the coast	W 22 1/2
in S. part	W 27 1/2
about 1/2 W pt.	W 30 1/2
W. station of Muelldom shore	S 10 W
W. station of last evening	S 1 1/2
high water line	W 65 1/2 E
- High W 1st point	S 45 1/2 E

8.13. 7 fms. S. - 8. 7 1/2 ...

8.20 13

Cliff at 1st end Auger	W 16 1/2
at S. low pt. (S. end Auger)	W 10 3/4 W
at present part of the shore - 3 1/2 or 4 miles	W 35 1/2 E
a level piece of low flat table land	W 1 1/2
a S. point (S. of beach)	W 1 1/2

8.37. 2) Clay.

8.50. The table.

S.W. end Auger	W 79 W
S.E. end Auger	W 10 W
a west low point (beach)	W 1 1/2
Auger S. - n. part	W 5 1/2 W
S. station (rather high) - high	W 88 W
W. end beach - over the S. end table	W 1 1/2
W. station Muelldom shore	S 2 1/2

10 April 1896

8.50 cont.

Peak	_____	8608
Peak	_____	8688
Opening on	_____	8458
blow. 90 ft	_____	8628

9.5. 29 feet. wind trans.
31

Walk. 2 R + 28
9. 31. 56 - 69 - 1. 5

00 - 9 - 26. 30
957 - 5 - 10 - 53 - 5 31 feet

Angar J. _____ from - 8596
 _____ to - 8136
 a. 100 ft. 8160
 50 - n. part. alt. 8200
 a. 100 ft. - alt. 8220

My barometer
 alt. alt. 26. 36 ft
 bar. alt. 56 ft
 aneroid
 x low to 100 ft
 alt. 6. 1. 5 ft

My barometer
 alt. 26. 32. 30 ft
 bar. 55. 49. 30 ft

h - New bluff	_____	8368
Crust peak	_____	8308
a. 20 ft. of Kibuna	_____	8348
alt. 100 ft	_____	8658
a. 100 ft. high	_____	8628
a. saddle 50 ft. high	_____	8748
Peak	_____	8458
as P. high	_____	8458
Peak	_____	8398
31 st station	_____	South
W. station	_____	8160
Station Kibuna	_____	8898

10. 8. 31 feet.

1 April.
 10.65 - Flat to water in 35 ft.

Sugar	_____	{ 222 47 W
	a foot	222 W
	a foot - 7 inch	226 W
	etc.	228
S. of Kishina	_____	228
S. saddle point	_____	268 W
Peak	_____	240
Peak	_____	243
any other	_____	235
Shoring in	_____	248
Extreme	_____	South
31' of them	_____	at 248

11.27.36

noon. 36 wind 1500 - D.P. 67.37.40
 + 28

x lat to August
 6 miles.

		{ 222
Sugar S.	_____	{ 217
D. prospecting part	abt 4 miles	210 W
31' of them	_____	248
them	_____	238
Peak	_____	246
Peak	_____	250
a 1/2 point	_____	252
Extreme low. Capelle	(7 abt to S. of saddle)	257

12.42. 25 wind with grey clouds - 12.58. 21. same - 1. 204

1.10. 20. same		
S. point S. Kishina	_____	285 W
S. August	_____	{ 285
mount part D.	_____	{ 282

Log Board.

1	2	6	Wobu
2	3		Wobu
3	3		
4	4		Wobu
5	4		3-8
6	5	4	
7	5	4	Wobu
8	6		
9	3		SSB
10	3		Wobu
11	3	2	SSB
12	6	4	Wobu

Wind
S
Calm
Hble

1.16. Pto to SSB.

Kishina	Wobu
Angar S	SSB
Offshore	Wobu
Passive	Wobu

2.26. 36 mud sand.

3.0. Pto to Wobu.

Angar S	from Wobu
	to Wobu
a S. bluff on Kishina	Wobu
Pis of Kishina	Wobu
Peak	SSB
Peak	SSB
mud plain shore	from SSB
	to SSB
a wide opening	SSB
Highest land	SSB

AM 1 Mahil

1	2	6	Wobu
2	3		Wobu
3	3		
4	4		Wobu
5	4		3-8
6	5	4	
7	5	4	Wobu
8	6		
9	3		SSB
10	3		
11	3	2	SSB
12	6	4	Wobu

Wind
Hble

PM P.K.

957 11.29 25.5
W. 3.48 15
Walt. 11.28
-3.51.1 - 30-11.30

Angar S - 957	Wobu
Kishina P.W. etc	Wobu
Peak	SSB
Peak	SSB

2.30 8.15 Angar S
35 4 W. 4 P.W. of Kishina

Part by Buchichat
Cal. 26.29.10.4
Com 55.55.30.8

Set by Wobu chart 26.31.2
Lon. 55.52.35.8

10 April 1826. PM. am - leaf - vein - h^o - 6500 in } watching
 fresh leaves } head

at R.	at R.	at R.	} a
84.0 W	84.0 W	6.22	
85.0		3 1/2	
	27.8	4 1/2	
84.20		5 1/2	
84.15		6 1/2	

84.45		4.8	} b
85.0		9	
	26.2	10	
84.45		11	
85.20		12	

4.15. 30 fms. head. 4.55. 25 fms. head.

5.5
 Angar S. (nearest part of ground) } 258
 } 768
 Kishna - head } 281 1/2 W
 K. peak } 279 W

5.10. 21. on edge of light colored water connected with the land.

5.23. 16. Tho
 Angar S. (10 fms. out by water chart) } 263
 } 858

5.
 Kishna - head } 262 W
 Along road like just opened } 269 W
 visible W. stream (200 yds of Kishna in by way) } 275 W
 K. peak } 280 W
 a 200 point - (red pt. of mt. Angar head) } 283 1/2 W
 Angar S. (10 fms. out by w. chart) } from 251 W
 } to 266 W
 W. head Arabian shore (very much) } 268 W

6 P.M. 1st Cove?

Highest part Arabian Shore — 539
just on edge of light-colored water, extending from the
shore.

8. 35 blue mud. | Equally fresh brown w/ w. 7/16 Reaway

9. 46. 10. 46 1/2 The 6 1/2. 11. 47. Mud. 65.

Cap wind. 8 to 12. Reaway 1 P. —

22nd April. Am. blue mud sound.

1. 48. 47 - 2. 64. 43 - 3. 43. 46. ~~4. 45~~

3. Pole * R Lead. 25. 12.

3. 42. Pole * R Lead. 25. 30

4. 63 blue mud - 42

5. 42.

5. 39. 37.

5. 60. 42 fms.

Great Tomb

from { N 67 W

to { S 86 W

Center - N 82 W

extremes of summit. { N 78 W
{ N 89 W

ran N 60 W 1/2 W (mag) 7 1/2 miles. then at 6

6. 37 fms. green mud.

Great Tomb

{ N 76 W

{ S 72 W

Center - N 89 W

from

2 April 1825. 6 Am contum

Great Tomb - extremes of summit - { 2800
- 2790

6.30.

Great Tomb - { 2850
- 2860

extremes of summit - { 2890
- 2880

7. 40 each tables - 7.25. 44 - 8.20.

8.5. 13 mud. - 8.10. Sho to Sho^d in 7 mud.

Walt 9. 34-0 Some Alls
97. 5. 16-27 - 9.37. 25" 49-36" 20

9-30-31 49=49
9-39-26 49-59-20

Pythagoras chart: Buchnickel
Lat. 26.22.10 N | 26.24.30 N
Lon. 55.15.0 E | 55.19.0 E

Great Tomb - low extremes - { 22
- 23 1/2

6 inches from centre
main part 50 1/2 inches 26 1/2 1/2

projecting part - 5 1/2

845 1/2

Little Tomb - { 25 1/2
- 26 1/2

C. Napasoe - or head of Keikua - 258

Sho of Do. - 211 1/2

S. end - Cliffs SW of Keikua - 247 1/2

Strapping Southern - Sho' the bore - 266 1/2

S. extreme (high) -  - 258

11.30. 50 feet
Wilson. N. end Great Tomb - 221 1/2

W. end Do. - 200

Little Tomb - centre 26 1/2 - 275 1/2

2^d April. (Wilson)

2000 - Great Tomb _____ } Grow
57 fms. } P 368
Little Tomb - cent _____ } P 668

1.25. 26 $\frac{1}{2}$. (Wilson)

White sandy beach on Great Tomb _____ South
Broken water off E end to _____ P 138
N^W end Great Tomb _____ P 746
Broken off Do _____ to _____ P 566
Olythou. 8th end - abt 4 miles.

4 (Wilson)

Center of Great Tomb. 4 miles. _____ P 500

(B. on shore) Pth of a bay on W side Great Tomb. (very shallow to high tide) _____ P 268

5 Under sail on last P. back (Prisbane)

Great Tomb _____ } P 50
_____ } W 1/2 P

6. 43 fms.

6.20. 44 fms.

Return of Kenian shore _____ West

Between Do _____ P 208

Great Tomb - W end _____ P 238

Do - West end _____ P 50

Shoals regularly towards Priscilla bank. 200 at

6.50 thd. to P 80 - in 8 fms. 7.30. 6 $\frac{1}{2}$ thd. thd.

8.44 - 8.30 thd. W 1/2 - 9.41. 41 - 10.47 - 4)

11.46 - 44. 11.44 - 7 $\frac{1}{2}$ to 12. 1 $\frac{1}{2}$ Pth away.

Time out haped through much light & white colored water - without changing depth - (did pinkie)

3^d April 1826 Am

12.30.36 - 1.36 - 30 2.27.24 - 3.20 P.M. 8.20.4.32.65

5.42 fur. Little Tomb. 3 hat. 826828

37-1/2 26-20-7.19 - 24 hat. 826828

8.20 Little Tomb 24 hat. 826828
Walk. O.R. + 28 W. 8-46-0
8.48.37 63-55-40 95)-3.49.25

Little Tomb - (center of standing patches) - 8458

a near piece of lawn. (low bright rocks) - 27W

The remainder of the Persian shore obscured in haze

Strong W. W. N.

Magnified
Sat. 26. 24.0 N
Lon. 57. 59.0 E

11.20. Steam Creek - 18

Law S. Pollior from deck. (hazy) - { W. S. W. W. S. W.

Cape Bostana - about - 246W

W. explains - 253W

Projecting low piece of sand - 266W

also found low land - 2108

High land - { 225W
244W

was high interior hills - 2182

Projecting land - 2228

noon - O.R. 68.32.35
+ 28

C. Bostana. westward - alt. 239W

D. high land - { 239
21W

Pollior. from - 82W

D. Summit round - 872W
- to - 886W


3rd April 1826.

a P. point _____ 5678
 the view of anterior hills _____ abt 4208

3-18 33 hrs.

Pollior P. from _____ 5500
 Summit _____ 5626
 (Dist 6^{to} from Ant.)
 round Summit _____ 5702W
 to _____ 582W
 a man part _____ about 40W

W. extreme (C. C. B. B. B. B.) _____ abt 45W
 Cape Boitana main part _____ 4152
 high land _____ { 411
 278

a black P. point (indicated)  _____ 4332L

C. C. C. - the view _____ 4336
 altered _____ 4192W

Boitana peak _____ 4112L
 Summit _____ 4178

Time	DR. watch	3-27	31-5
3-32	-00-34	55-20	
3-32	-40-34	46-86	
3-33	-9-34	40-36	

957-11-11-31-5
 3-27-0
 19-05-11
 31-5
 26-20-76-6
 57-40-40-3

4-18. 29 hrs.

Pollior (Summit 5500) (Round Summit 5626) 5312 to 64W
 C. Boitana W. trees _____ 468
 high _____ 4228
 Summit _____ 4228
 C. C. C. _____ abt 467W

5th April 1826.

4.40 P.M. to 8.15 in 25 fms.

C. Carter ————— { 233
146

C. Bortana ————— from 2118

Peak ————— 225 1/2

Summit ————— 233 1/2

highest part — 239 1/2

to — abt 255 1/2

Polar S ————— from — 251 1/2

round summit 243 1/2

Summit 232 1/2

to 223 1/2

W. distance ————— abt 248 1/2

1/4 part of West. Caroline

Eight Coloured water — extending from abt. 258 to 7 1/2 miles
west part. 4 miles 22 1/2
to about ————— 266 1/2 7 1/2 miles

6.25 — 34 fms. mud.

Polar ————— & (Chirraak) from ————— 223 1/2



round summit ————— 263 1/2

Summit ————— 277 1/2


W. part abt. 2 miles 278 1/2

a S. point ————— 277 1/2

to ————— 272 1/2

1 Cont. 1/2

3rd April 1876. (6.25 P.M. continued)

Nobblers S. Summit  39 W
low land appearing about 1/2 to summit?
and S. point - (falling gradually from Summit) - 25 W

Cater, a low W. point - 11 1/2 S

5. peak - 20 S

- Summit - 25 1/2 S

- S. point - 26 S

2. Eastern point of Polior - 28 W

6.48 46 ~~and~~ doubtful
Rock opening round S. pt. Polior - 26 W 1/2 W

Charnock like over Summit Polior at 21 1/2 W

8.5 - 50 feet.

S. Nobbler { for saddle summit } 34 } 3 1/2
 { to low pt. } 57 W }

8.10 Lacked to work.

9.30 - 48 - 9.35 The blotter - 10.56 - 11.60. 11.65
The blotter

4th April 1876 all 2.50 feet - 45 - 3.40 - 38 - 4.38

4th April 1825. Ok

5.25.

Aspleen P. Summit _____ 8258
 Polio P. from (1/2 from centre by ball etc) 8628
 Summit _____ 8742 or 768
 Round summit _____ 8802
 a W point _____ 8868
 to _____ 8862
 C. Bostana - from _____ 8678
 Summit _____ 8582
 to low. ab. 8548
 Mount Lewis - from _____ 8338
 (C. Carter) to } 16 1/2 by chain 8152
 Proprietary land _____ ab. 8100
 West extremity of land looking at it ab. 8362
 a high summit in the Clouds (Chambers) 8358
 P. 2. 30 N - ab. 5. 50 - 1? 8882 or 8882

7.25. Notes.

Aspleen
 watch - OR + 28
 7.32.41 - 23.14.10

My Berlin chart
 for 26. 29. 30. 23
 (low. 24. 18. 08)
 watch 7. 29 - 0
 957 - 3 75 - 12.5

Polio - from _____ 8678
 Summit _____ 8742 or 768
 Round Summit _____ 8802

End

Am. P. K. cont. (4 April 1856)

Polar - N. end	_____	_____	2818
Marshall hills	_____	_____	2620
a projecting Pt point (very high & thick land)	_____	_____	2620
P. Carter	{ from _____	_____	2268
	{ to _____	_____	2638

8.5: aer. co. low.

7.65	Loc. P. K. to low summit after (nearly calm)	_____	221
	P. Keish	_____	416

Polar P. - from	_____	about	2132 P
- Round summit	_____		215 P
- Summit	_____		220 P
to	_____	alt.	221 P

C. Carter	_____	{	246
		{	578

- a peak on it	_____		2567
----------------	-------	--	------

a Pt point of high land	_____		2316
-------------------------	-------	--	------

water	Q.R. +28	water	g. 57.0
g. 53.32.5	- 53.24.5	g. 57.5	43.34
			By Bushinchall
			Lat. 21-15 N
			Lon. 54-11-03 W

11.53, 44	from N. end of land	_____	12
nom. Q.R.	68.59.5	W. 68.59.30	
	+ 28	_____	
P. Keish	_____	about 7 miles	25633W
Marshall hills	_____		2828
a Pt point - sloping down from the high land	_____	at	232W
W. extreme	_____	(undistinct) alt.	237W
Projecting part of high land	_____		250W

Power

6 April 1876. noon Cortes

Prospecting Camp - ~~alt~~ to low^{er} - ~~alt~~ alt. 4488

at B point _____ 4286

C. Cortes _____ from 4528

to 4638

peak _____ 462 $\frac{1}{2}$ 8

C. Postana _____ from 4738

to 4798

J. Poliv - roundabout _____ 3128

12.35 The wood

1. 65

2.5 - 47. feet

Chavach Hill _____ 4128

J. Keish _____ from 4168

to 4208

a B point - sloping from summit _____ 43428

Land adjoining to line near Washbury _____ 4250

C. Cortes _____ from 4568

marked 2200 _____ 4668

2.30. 51

4 - 46 end of road -

4.30. 48 feet - mid of road. Hill -

J. Keish _____ 4468

Chavach Hill _____ 4078

C. Cortes _____ from 4618

to marked 2200 862 $\frac{1}{2}$ 8

C. Postana _____ from 8618

to 8818

W. return _____ alt. 4338

4. April 1886

Lines at

W. 4. 33. 25
9.57 12. 23. 18

4. 36. 4 - 20. 13. 50

37. 00 - 20. 0. 40

37. 48 - 19. 51. 00

By Sundries Chart
Lat. 26. 22. 20 N
Long. 52. 1. 15 W

S. Keisk _____ alt. 2460

_____ a W. point _____ alt. 2140

Chamack hill _____ alt. 2150

and hills flat topped _____ alt. 2220

5. 49 and trans hills

Chamack hill over main part Keisk, sub. alt. 2180

W. 45 N at 6. 9 PM. head of l.

S. Keisk _____ from _____ alt. 2120

_____ Projⁿ, Lockup Hoop _____ alt. 2100

_____ Cape near Pt. _____ alt. 2608

_____ Pt. _____ alt. 2618

_____ all point _____ alt. 2480

_____ main part. S. Keisk. alt. 2180

_____ Population to Pt. _____ alt. 2170

Chamack hill _____ alt. 2150

high land sloping down SE. to alt. 2660

S. - 30 point

C. Cape _____ alt. 2760

7. 50 same to head of l. -

4th April 1826. All steering WbN.

1.49 - 2.45 - 3.43 - 3.30. Specially, 1st from N^o.

Daylight about 5 - (Cg) Coll. B -

Charoak hill - 00th 00th 00th - Summit behind Charoak -

8.30. 45 fms.

One sight

Watch - 2 R + 28

Watch. 2 - 54 - 0

0 56 48 41 53 15

947 - 4 - 05 - 16

16

Cloudy, but good sight.

imm. after^{ts}. - by cloudy lights as follow

Watch - 2 R + 28

9.1 - 24 - 42.52.00

2.00 - 59.00

2.25 43.04.40

By wather chart

Lat. 26. 41 N

Lon. 52. 42 E

Preparings for Y. K. sight.

86N

Low rim of land (S. Bushab. 13th fms. part) } N 48 1/2 E

steep S^o point of a piece of land like on hill (Chitwar) } N 85 E

a N^o N. of high uneven land - } N 86 E

Summit of S^o (mount S^o end) } N 87 1/2 E

S^o end of high land (2nd of hill) } N 84 E

N^o extreme (indistinct & cherty) - C. Nelson 42 m. } N 13 W

By wather chart. the above position is 10.30 W^o from Grand Bushab
11.30 3^o from C. Nelson

5th April 1876.

noon - @ 68.43.5 - 47 fms -
+ 28

Mount Law	about 10 miles	2478
at 8 fms		2654
Prospect	Round summit far west part of	2898
a S. point	coming straight here	2822
Land projecting to SE?		249
a low west point	(C. Nabou)	2512
a high sloping west point	(a)	2960
Piece of Table Land	(Bain hills)	2220

1. 25 - 43 fms. mid

1. 25	C. Nabou	2 ^o the trend	2104
	D	2 ^o W trend	at 2238
	D	SE trend	at 2258
	D	commencing to slope from high land at	2598
	a S. point	rather high table	2842
	Round summit of noon		2818
	a to W. (a)		218
	Bain hills		2170
	a light		2120

1. 33. 43 mid.

Plu Plu sight

By English chart
Lat. 2° 52' Lon 52° 39'

2. 33. 31 . 48. 8. 5
36. 24. 5 . 47. 57. 25
36. 45 . 47. 52. 50

watch	2.	28.	0
957	10.	17.	9
589	8.	48.	12
598	8.	4.	665

Time

5 April 1826. Thu.

2.35. for 2 k eight on the side - 65 fms. wind. 2126
 Barn tide - what
 a best pt. (a) - what 298
 C. habon - 9^o. trees - at 20 miles 2358
 - 9^o. trees - at 15 miles 2618
 - 9^o. trees - at 16 miles 2452
 a 22 point - at 675 ft
 a 5^o. point - 2026

3.5' broke off NW. 3.30' 68 fms. 5.48. 6.44

6.30 Capitation - 4^o. trees - 2872

W's Do. - 4^o. trees - or about part - 2882
very foggy than - no other land visible

6.37 : 38 fms. 7.41. 8.45 - 9.30 - 65 - 60 - 63. 11.43

11.30 wore till. wind: 432

6 April 1826 Thu.

1.43 - 2.48 - 1.30 - 47 - 2.30 - 44 - 3.46 3.30 - 46 - 4.44

4.30 - 41 - 5.36 wore till in 35.

(Log) Land from - North to 2868.

2.42 - 3.65

6 April 1826.

9.8. at noon
 8° stream. 2 C. Nabon — alt. — 8798
 Barn hill ————— 498
 a timber high slab high. — alt. 1120
 a west point ————— alt. 1120

9.20. from to 11.20.

9.30.58	—	48.29	
31.52	—	40	97.5.40.54
32.30	—	47.40	W. 9.49.20
95.20		116.40	
9.31.46.6		48.38.53.	

By Berlin at all
 lat all at 22.20. 22.15

Low 8° stream (2nd of C. Nabon 2nd line) 8728
 Barn hill ————— 478
 a timber high slab high ————— 1180

10.6
 Low land of C. Nabon ————— 828
 1120

10.33. 43 mud. 11.44 mud
 Low 3rd stream. C. Nabon with System 8708

11.35. 40 mud

noon - 36 feet. mud.

Q 12 68.38.0 - W 68.39.0
 + 22 20.00.0

Foot

6 April 1874. Moonbainp.

Barn hill — at 15 miles — 2960
 C. Nabon — low stream to S^o — 2862
 a high point — 2578
 a part at 18 miles at 2822
 a stream — 2702
 a low high point — 2738
 marsh land. (high sloping) at 10. at 282
 light — 2478
 high land prospects to W^o. (61) at 2152 W
 D^o — again to W^o. (61) at 2176 W
 a stream (indistinct) — at 2346 W

Low stream C. Nabon with dist. stream at 2628

12.35 - 34. (Tuna bars - no bearing) 2462 W
 1.5 - 34 - (long bars) 2462 W
 1.10 Out of a long level table land in line of C. Nabon 2462 W
 Barn hill — 2146 W
 high sloping prospect to — 2286 W
 light — 2692 W
 low sloping pt. — 2698 W
 low continuation of high land - sloping to a point 2586 W
 marsh land — low 5000 miles — 2428 W

NB. Land between Nabon & Barnhill - high rocky stream
 with low sandy land across for about 1/2 miles
 1.20 33 miles

6 April P.M. - 1.27 low tide. (through - cloudy)

1.33
 a high sloping slip point ————— 867±8
 Barn hill ————— 817W
 Harry's stream ————— 8588
 Right ————— 8838
 near low land, at foot of high steep hills 8348
 high sloping point (barrel) ————— alt. 831W
 Low New stream ————— alt. 833W

3-40. strong gale - NW - standing offshore.
 Barn hill ————— 8428
 a Summit of land (long summit) ————— 8398
 Right ————— 8868
 a Summit of land (short summit) ————— 8708
 high land lost in the haze { 3/4 mi } Part of North
 { about } North (no sign)

6
 (Crag) Barn hill — 9010 lat. ————— 828
 strong gales with heavy squalls.

8.40 - 9.39 - 10.39 - 11.38. Wind: 37 wind. low level.

8 P.M. Mr. Polk * B. 2nd: alt. 26.46.

7 April 1826. Am. - und sound.

1.42 - 2.44 - 3.49 - 4.45

at 4.50 - alt. Polk x 27.5 - R. Laid. adjusted - 46 sound. lat. 47.2

S 15 N. at 5.55 am. W. W. S. E.

W. extreme - (high broken land)	233 W
alt. point (c)	225 W
P. b.	alt. 216 W
Barn hills	216 W
Highs Halls high land	212
long summit	2195
Highs + hills of high land	2536
Rolling summit	2479
W. side of low coast land - ? C. Nelson	1888
W. extreme of land (indistinct)	1788

So. gradually falling from high land behind Nelson
Estimated dist. offshore 7000 ft.

2.46. 2.46. (unclear) not changed journal. 736 land

3. 32 fm. 2.46.	
C. Nelson. Low extreme	1706
	1888
alt. lines	alt. 1888
Barn hills	2116 W
b	224 W

7th April. Am

My Barlowe class
Lat. 27.50 N. Lon. 52.27 W.

am P.M. - watch. Q.R. + 28

8. 2. 55	-	28. 33. 30		95	>	9	.	57	.	55
3. 16	-	42. 15	W.	8.	13.	0				
3. 40	-	47. 10								

For P.M. sights.

C. Kabon low stream	_____	{ 263 229
Main hill	_____	215 W
Right H. of high land	_____	228 E
Bluff summit (a part of lowland under it)	_____	256 E
Right H. of high land	_____	228 E
Long summit	_____	213 E
Right H. of high land	_____	27 W
b	_____	222 1/2 W
b1	_____	224 W
a. Point (c)	_____	230 W
Copon Lake	_____	alt. 220 W
C. Summit	_____	alt. 229 W

8.50. P.M. to 10.15. P.M. in moonlight.

7
As viewed C. Kabon to actual high land to 11.15
the P.M. of it - lying near the main - the
Cabin this view appearing a circular low at
the summit, with cliffy shore.

Phil. 1826.

noon - O R 69.9.30 W. 69.10.0 com?
+ 28.

- Barn hill _____ 428
- b & b (mountain which) _____ abt. 4110
- c _____ abt. 4250
- C. Nelson - from lowery 4 1/2 _____ 4228
- a near part _____ abt. 3868
- near base - 7012 at _____ 3868
- stand _____ 3868
- S. extreme (off high land) _____ 4838
- Bright _____ 4208
- a Summit _____ 4268
- Bright (flat of high land) _____ 4778
- Mid Summit _____ 4508
- Bright (flat of high land) _____ 4398
- Long Summit _____ 4308
- Bright (flat of high land) _____ 4128

2.42

Pr. eight.
wath. O R + 28
4. 23. 50 - 28. 57. 55

W. 4. 19. 15
157) 0. 12. 15

My Barometer
at 27. 28 1/2
in 52. 21. 23

- Barn hill _____ got lost.
- b _____ abt. _____ 4528
- Bright _____ 4108
- _____ 4208

and

Mar 22 cont? 7 April

Long Summit	_____	2358
Bright Haldoghigh land	_____	2538
Black Summit	_____	2665
Bright?	_____	2838
Summit	_____	ab 2878

W. along gate tracks. downed main trail of road.

Oct 13-15 N. 6-15 P.M. (Mar 25. in 2. 52. 128)

W. eastern - (end of summit?)	_____	ab 2265
Black like	_____	2115
Bright	_____	2198
Pong Summit	_____	2365
Bright Haldoghigh land	_____	2655
Black Summit	_____	2565
Saw look in here	_____	860

8 April 1826 Ala.

My Barlow chart
27.22 52.46

gave for J. K. Fisher		
W. extreme foot of Kennel hill		2112W
k - peak		2116
a W. point		2120
c summit		2124
a W. point		2128
steep W. point		2132
lowly summit		2136
b		2140
b1 subsumit	alt	2178
Barn hill		2258
High of high high land		2336
Long Summit		2408
High of high high land		2556
High Summit		2618
Rugged high of high land		2768
W. extreme of high land		2828
Low W. extreme		2878

wait				
J. S. 30	2R44	53	50	w-9-13.0
J. J. 4	45	1	2695	5-7.48
J. J. 25	45	5	45	

8th Obul. Am

10-45. 29 feet green mud. (Laying 266)

Born hills	at 10 bar	2286
Long Summit		2678
Black Summit		2656
S. side of high land		2862
b	at 29 ft	
Rugged Summit		2326
High W. point		2602
a W. point		266
c summit		2526
W. foot Khan Hunt		2136
k - peak		2126

2000. 28 feet green mud.


2000. 32.5
+ 28

Born hills	at 9 bar	2536
High		2438
Long summit		2538
High		2648
Black Summit		2722
High		2858
a S. side of high land		2802
S. extreme - low tide		2812

8 April noon cont^o.

b - ab.	_____	u138
Rugged summit	_____	u526
High W ^o . point	_____	u18
W. point	_____	u86
W. point	_____	u116
W. extreme - (not met before) - C. reditum.	_____	u170
W. foot of Khan summit.	_____	u150
K - peak	_____	u140

1.5

30 feet green mud.		
Barn hill	— 3079 feet. —	u636
Long summit	_____	u1226
Black summit	_____	u812
S. end of high land falling to a point.	_____	3776
S. low extreme	_____	9766
b.	_____	u158
b1	_____	u398
Rugged summit	_____	u52
a W. point		u826
K peak	_____	u1326
Low cliffy land n. part	{ $\frac{u14}{15}$ } $\frac{3}{53}$	u1426
Low to extreme - (C. reditum)	_____	u250
2 hours of Dr. within a degree to N. of Dr. -		
Mount land - under the Barn - abt 700.		

8 April Pk

1.30 - 29 gun used.

Bambusa	—————	N 1/2 E
Ruppia	—————	N 8 E
Phragmites	—————	N 88 E
C. pumila	—————	N 6 W
C. ludiana (one of the 2 trees)	—————	N 26 W
K. beach	—————	N 15 W

nearst edge of light coloured water - 2 miles ^{N.} {count to
west}

So. continues in ~~S~~ SW direction to abt. 10 mi where \odot obscures colour of water.

From 2 P. it trends away SW into Congoon Bay

at 1.55. 26 gun on reef of outer K. beach (light coloured water) extending to SW as far as visible from deck and to NW for 4 miles, then gradually bending round to N. low land of Congoon.

2.15 - 2.15 P. to P. - muddy sound of light color

2.25

K. beach (over 1/2 mi. and open patch of light color)	—————	N 13 W
C. ludiana (along SW trend of it)	—————	N 27 W
a trend of So.	—————	N 26 W
K. ruppia over	—————	N 13 W
2 other beaches of K	—————	N 12 W
C. pumila	—————	N 5 W
Low land	—————	N 6 W
Ruppia beach	—————	N 10 E

Flow

8 April 1825 - 2.25 P.M. cont^d.

a New York - alt	u 118
b. alt	u 198
b. alt.	u 608
Barn hill 7 hrs	u 568
Fall in high land S ^o of Barn hill	928
Long Summit	u 788
Bluff Summit	9778
a w point	97828
a w point Summit	9778
S. western base	9708

Quality with.

3.20 P.M. (side sketch)	u 708
Long Summit	u 858
Bluff Summit	u 648
b. alt.	u 158
C Indian (through the S. alt. but not with forward)	u 158
K peak	u 968
c Summit	u 28
Russell Summit	u 168
Barn hill	u 508

R

W 15.0 u. alt 6.16 P.M. head 48828. base camp	
Barn hill	u 598
Fall of high land	928
Long Summit	u 758

(continues in Book 11)

Romantic resembling Marjona / Zousshaun
Arab.

$$\begin{array}{r} 68 \\ 107 \\ \hline 175.24 \\ 24.26 \end{array}$$
$$\begin{array}{r} 68 \\ 106.25 \\ \hline 174.25 \\ 25.35 \end{array}$$

284.90m
957-4.27.16
W-9.9-0

$$\begin{array}{r} 68 \\ 101 \\ \hline 169.68 \\ 33.2 \end{array}$$
$$\begin{array}{r} 68 \\ 100 \\ \hline 172.28 \\ 27.32 \end{array}$$
$$\begin{array}{r} 68 \\ 1.69 \\ \hline 46.11 \end{array}$$
$$\begin{array}{r} 68 \\ 53 \\ \hline 161.40 \\ 78.20 \end{array}$$
$$\begin{array}{r} 68 \\ 91 \\ \hline 109.26 \\ 70.36 \end{array}$$
$$\begin{array}{r} 68 \\ 55.50 \\ \hline 106.50 \\ 75.10 \end{array}$$
$$\begin{array}{r} 100 \\ 62 \\ \hline 162 \\ 32 \end{array}$$
$$\begin{array}{r} 68 \\ 96 \\ \hline 142.28 \\ 37.32 \end{array}$$
$$\begin{array}{r} 68 \\ 130.15 \\ \hline 49.46 \end{array}$$
$$\begin{array}{r} 68 \\ 55 \\ \hline 165.6 \\ 72.52 \end{array}$$
$$\begin{array}{r} 68 \\ 67 \\ \hline 107 \\ 73 \end{array}$$
$$\begin{array}{r} 68 \\ 92 \\ \hline 147.55 \\ 52.4 \end{array}$$
$$\begin{array}{r} 68 \\ 87 \\ \hline 155.21 \\ 64.38 \end{array}$$
$$\begin{array}{r} 68 \\ 67 \\ \hline 107 \\ 73 \end{array}$$
$$\begin{array}{r} 68 \\ 28 \\ \hline 72 \end{array}$$

