

*In the Harbour of SAMGANOODHA,*

Captain Cook's Voyages, Vol. II.	Latitude by the mean of several meridian altitudes . . . . .	LATITUDE.
	Longitude by the mean of twenty sets of Lunar Observations, the ☽ E. . . . .	
	By the mean of fourteen sets, the ☽ west . . . . .	
Page 523.	Variation 19° 59' 15" East, . . . . .	Mean

LATITUDE.

53° 55' 00" N.
193 47 45 E.
193 11 45
193 29 45 E.
166 30 15 W.

*At SHOAL NESS.*

Page 436	Latitude of Ship's place . . . . .	LATITUDE.
	Longitude by a great number of Lunar Observations made during five days, all reduced to the Ship's station, gave . . . . .	
	Or	
	By the Time-keeper . . . . .	
	Variation . . . . .	

59 37 30 N.
197 45 48 E.
162 14 12 W.
197 26 48
22 56 51 E.

*CHACKTOOLE BAY, NOTON SOUND.*

Page 486	Latitude . . . . .	LATITUDE.
	Longitude from 77 sets of Lunar Observations, mean . . . . .	
	Or	
	Variation . . . . .	

64 31 00 N.
197 13 00 E.
162 47 00 W.
25 45 00 E.

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