

Remarks On Board

Wednesday Jan 31st  
Begins with light breezes  
and cloudy saw a whale struck  
and dived stood to the South  
Middle part calm

Latter the same saw a whale chased  
could not fasten so ends the year  
of 1834 all well Lat 39° 33'  
Long 5° 04' E

Thursday " January 1st " 1835 "

Begins with calm and pleasant  
weather saw two whales chased  
could not fasten at sunset calm  
Middle part moderate

Latter fresh breezes and fog with rain  
saw whales lowered struck and dived  
saw ~~more~~ others struck and dived  
Lat 39° 38'  
Long 4° 48'


Friday Jan 2d

Begins with fresh gales and cloudy  
headed S & E under short sail  
Middle part moderate

Latter calm saw plenty of whales  
struck one and dived chased  
others till noon did not strike  
Lat 39° 31'  
Long 4° 56' E

Saturday Jan 3d

Begins with calm and pleasant  
weather at 1 PM lowered struck  
one whale <sup>and</sup> killed at 6 PM took him  
to the ship made him fast  
Middle part moderate

Latter a gale from the North cut  
in the whale  Lat 39° 55'

Ship Brunswick 1834 5 37

Sunday Jan 4th

Begins with strong gales at North all  
hands employd in Boiling at 6 PM  
heavy gales and rain put out the fore  
sail Reel'd the fore sail to rough  
to Boil took up the waist Boat  
Middle part a heavy gale

Latter more moderate all hands employd  
in Boiling stood to the ship & saw  
nothing of the whale kind Lat 40° 02'  
Long by Lunar 4° 46'  
Long by Chron 4° 33'

Monday Jan 5th

Begins with moderate breezes at  
N & S and hazy weather stood to  
the ship & by the wind saw no whales  
saw a ship to the leeward

Middle part moderate  
Latter the same saw whales  
chased could not strike all hands  
employd in Boiling Lat 39° 17' S  
Long 5° 21' East

Tuesday Jan 6th

Begins with fresh gales and heavy  
mist saw whales chased could  
not strike at 3 PM finished  
Boiling up a ship Lat by  
of Mr. Bedford with 14 whales  
Middle part fresh gales

Latter the same all hands employd  
in stowing down saw no whales  
saw two ships headed to the  
North  
Lat by Chron 39° 51'