Vikings navigated the seas on cloudy days using 'sunstone' crystals

By David Derbyshire
Last updated at 11:25 AM on 31st January 2011

They were feared as the greatest, and bravest, sailors of their age.

Now the mystery of how Viking warriors and tradesmen navigated their way across the high seas centuries before the first compasses reached Europe may have been solved.

Scientists today said the Norsemen used special crystals called 'sunstones' to reveal the location of the sun even when it was hidden by fog and cloud.

The crystals, which are common in Scandinavia, detect the way sunlight is scattered when it hits the Earth’s atmosphere.
And a new study has shown that by holding one up to the sky Vikings would immediately be able to find the sun even on a cloudy or foggy day.

The idea of sunstones as a navigational aid was first raised in the 1960s. But many historians are sceptical - preferring to believe that the Vikings used portable sundials and the stars.

‘Vikings undoubtedly often had to sail under totally overcast conditions, perhaps for days on end and in the open water far away from land,’ said lead author Dr Gabor Horvath, of Eotvos University in Budapest, who led the new international study.

‘As the Viking sundial can only be used when the Sun shines, the question arises as to how the Vikings could have navigated when the Sun was occluded by clouds or fog, a situation that can last for days along major parts of the North Atlantic sailing route of ancient Viking seafaring folk.’

**HOW SUNSTONES WORK**

Sunstones detect the ‘polarisation’ of sunlight - the way rays of light are scattered in different planes when they reach the atmosphere.

The stones act as a filter, similar to the filters used in polarised sunglasses.
Light can only shine through the crystal if it is polarised in a particular direction. All other types of light are blocked.

The amount of polarised light in any particular direction depends on the position of the sun in the sky at the time. Experienced navigators would quickly be able to work out the location of the sun by turning the stone around.

The new study suggests that the ancient Norse sailors also used crystals.

Past studies have shown that some crystals found in Scandinavia act like sunstones in clear skies.

The new study, published in the journal Philosophical Transactions of the Royal Society B, tested sunstone crystals in the Arctic, Finland, Hungary and Tunisia when the sun was hidden.

The researchers found that the crystals reveal the location of the sun in totally overcast skies and when the ground was covered in snow and ice.

'To our great surprise, the patterns of the direction of polarisation under totally overcast skies were very similar to those of the clear skies,' the authors report.

Previous research has shown some insects, including honeybees, use polarisation for navigation when the sun is obscured by clouds.

There are references to sunstones in a Viking saga known as the Sigurd legend.

It reads: 'The weather was very cloudy, it was snowing. Holy Olaf, the king sent out somebody to look around, but there was no clear point in the sky. Then he asked Sigurd, to tell him, where the Sun was.

'After Sigurd complied, he grabbed a sunstone, looked at the sky and saw from where the light came, from which he guessed the position of the invisible Sun. It turned out, that Sigurd was right.'

Places:
- Tunisia
- Finland
- Hungary
- Europe
- Scandinavia

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 lol of course they did . there again they could have had an origional copy of piri reis map or something similar ?
- global junta, somewhere under a chemtrail sky, 03/2/2011 16:08

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If you stand on the edge of a high cliff overlooking the sea, waiting for a sailing ship to appear, the first thing you will see is the top of the tallest mast; which proves that the world is round. The Vikings founded Dublin and Kiev, and traces of Viking settlements have been discovered in Canada. Ignorant they were not!
Did they not think the earth was flat back then and if they sailed to the horizon they would drop of the edge? or is that just a myth? - an gof, Truro Cornwall, 31/1/2011 22:03 Only scientists at the time believed the earth was flat and centre of the universe, the sailors and seafolk all knew the world was round.

- Teddy Robbear, Scotland, 01/2/2011 09:23

Science has it's doubting Tomuses, one day they will believe what they are told, instead of dictating what we should find as truth. Look how long they have taken to come up with this when told a long time ago by ordinary folk. One day they might come around to believe the bible if they have enough time before the Apocalypse.

- Teddy Robbear, Scotland, 01/2/2011 09:19

It is amazing how clever our medieval ancestors were, from the Vikings, to the Saxons and the castles and cathedrals that were built without any formal schooling in architecture or civil engineering, it really is astounding how people that had so little could do so much.

- Princess Edwina(In a state of Grace) , Edwina Manor, Edwinashire, 01/2/2011 01:01

They didn't feel so sunny after the battle of Stamford Bridge. I saw to that. - Harold Godwinson, Angleland, 31/1/2011 ---- too true ... but shame you didn't see the feathered shaft on its way to nailing you, till too late ... now Britons are paying danegeld to EU slavers ... jo: <----------------<<<< -----------

- Peter Gun, Little Paxton, 31/1/2011 23:39

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Nokia C6-01 smartphone
Not to be confused with the similarly-titled C6, the C6-01 enters the crowded smartphone arena at the lower end, and is priced accordingly.

Polar CS500 Cycling Computer
The Polar CS500 Cycling Computer is a nifty piece of gear aimed at 'ambitious cyclists' who want to improve their performance.

WOWee One Portable Speaker
The WOWee One is a portable speaker for a laptop, notebook or MP3 player that turns any flat surface onto which it is placed
into a huge resonating sounding board.

**PURE Highway DAB radio**
The Highway DAB radio from PURE brings crystal clear radio on four wheels without the expense and hassle of getting a whole new system fitted.

**HTC Trophy smartphone**
With a large 3.8 inch screen and capacitive touchscreen it ticks most boxes without really coming through with one standout feature.

**SmartBox 8320HD - Fetch TV Freeview box that delivers**
Having tried Freeview twice before it would need something different to lure me back in.

Find this story at www.dailymail.co.uk/sciencetech/article-1352147/Vikings-navigated-seas-cloudy-days-using-sunstone-crystals.html

Published by Associated Newspapers Ltd
Part of the Daily Mail, The Mail on Sunday & Metro Media Group

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