Following reaction of isolate 22 with BMCC, the RNA was isolated by gel filtration and digested with ribonuclease I. The sample was then purified by high-performance liquid chromatography (HPLC) and subjected to electroerosion-ionization tandem quadrupole mass spectrometry. From the resulting data, the ion corresponding to the Diels–Alder product was identified (measured $M_r$, 630.6; calculated $M_r$, 630.8). Moreover, many additional fragment ions were observed which further substantiate formation of the Diels–Alder product.

No ions were observed for BMCC reacting with any functional groups on the oligonucleotide, consistent with only the formation of the Diels–Alder cycloadduct.

The methodology used to create these RNA DAses provides a straightforward approach to generating novel catalysts on demand that do not require templating of either substrate. The scope of RNA-catalysed reactions now includes carbon–carbon bond-forming reactions. Although no examples of RNA-catalysed carbon–carbon bond formation were previously known, there appear to be many solutions to $[4 + 2]$ cycloaddition catalysis, as eight unique sequences were found that enhance the rate of the Diels–Alder reaction. These results suggest that similar strategies could be used to identify RNA molecules that catalyse other Diels–Alder reactions, including those with typically unreactive substrates, inverse electron demand Diels–Alder cycloadditions, and hetero Diels–Alder reactions. RNA catalysis of other types of cycloaddition reactions such as dipolar cycloadditions, particularly those benefiting from Lewis acid catalysis, are also possibilities. The ability to expand greatly the functional diversity of RNA through modified bases, to augment accessible chemistries through the use of transition metal catalysts, and, perhaps in the future, to include co-factor-assisted transformations, has significant implications for the range of reactions amenable to RNA catalysis.

Methods

Incubation conditions. The RNA–PEG–diene construct was prepared by ligation on a PEG–diene modified DNA 10-mer to the 5′-end of the RNA using T4 DNA ligase. All RNA incubations were conducted under the following conditions except as noted: 50 mM HEPES, pH 7.0, 300 mM NaCl, 200 mM KCl, 1 mM MgCl$_2$, 10 μM each aluminium lactate, Ga$_2$(SO$_4$)$_3$, MnCl$_2$, FeCl$_3$, CoCl$_2$, NiCl$_2$, CuCl$_2$ and ZnCl$_2$, 10% ethanol and 2% dimethyl sulfoxide. The concentration of dienophile 1 (BMCC) varied in the isolate characterization experiments, but was held constant at 100 μM throughout the SELEX. Incubations were terminated by the addition of β-mercaptoethanol to a final concentration of 5 mM and/or passing the solution over two successive Naf columns (Pharmacia) to remove excess BMCC.

Reaction assay and partitioning. The extent of reaction and partitioning of reacted and unreacted RNA molecules was accomplished using a streptavidin (SA) dependent gel shift. The shifted and unshifted bands were visualized by autoradiography and phosphor-imaging, the latter being used for quantification. For partitioning, shifted bands were excised, the RNA–SA complex extracted, desalted and subjected to reverse transcription and PCR amplification according to standard procedures.

Kinetic analyses. All data were obtained at 500 nM RNA and the indicated amounts of BMCC. $k_{obs}$ values were determined by fitting the fraction of unreacted RNA to the equation for first-order kinetics. The uncatalysed second-order rate constant of Diels–Alder reaction was measured using random pyridine-modified RNA ($k_{max}$ = 5.42 × 10$^{-4}$ M$^{-1}$ s$^{-1}$).

Product inhibition. Apparent $K_i$ values for the free cycloaddition product 3 were determined at 500 μM BMCC by fitting the observed first-order rate constants to the following equation for inhibition: $k_{obs} = (k_{max} / 2)(aβ – 1 – K_i + (K_i + aβ – 1)^2 + 4K_i aβ)$ where $k_{obs}$ is the measured rate constant in the presence of 3, $k_{max}$ is the observed rate constant in the absence of 3, $aβ$ represents the fractional ($aβ$) concentration of functional active sites (E), $β$ is the concentration of 3, and $K_i$ is the apparent inhibition constant.

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Whaling in the Antarctic began in 1904 from land stations and in 1905 the first floating factories were introduced. The early factory ships lacked slipways for hauling whales on board, but they could process the catch by mooring to an ice floe, leading to the fortuitous discovery that whales, especially the highly prized blue whales, tended to concentrate near the ice edge. The sea-ice margin is an area of enhanced biological productivity, and pelagic whaling concentrated near the ice edge for most of the commercial era. The introduction of floating factories with stern slipways led to the expansion of whaling around Antarctica, and by 1931 the pattern of whaling near the ice edge was well established. The whaling season usually began in October and continued through the Antarctic summer until April. The whaling fleets spread along the ice edge at the start of the season, following it southwards as it retreated. No pelagic whaling occurred from 1940 to 1946, but after the Second World War catching again concentrated near the ice edge. From 1957 to 1975, the scarcity of blue, fin and humpback whales led to whaling concentrating on sei whales in the region of the South Polar Front, well north of the ice edge. In 1972 whaling turned to the remaining abundant species, the relatively small minke whale. As with blue, fin and humpback whaling, minke whaling occurred near the ice edge, and became widespread until the end of commercial whaling after 1986/87.

The International Whaling Commission has entered about 1.5 million catch records into computer files from logbooks submitted to the Bureau of International Whaling Statistics in Norway. The data recorded for each whale include the species, date of capture and the noon position of the factory ship (to at least the nearest degree of latitude and longitude). I used a database program to extract the records for the southernmost catch for each unique longitude and season (‘year’). Three decades within each months were defined by the days 1–10, 11–20, >20. The data were censored to exclude any positions more than 3° north of the southernmost position for each factor combination. There were 38 seasons, 19 decades and 36 sectors, leading to 25,992 combinations. Not all combinations are represented in the data; 4,424 combinations have an observed mean southernmost catch latitude. The seasons were in three sections, 1931/32 to 1940/41, 1946/47 to 1958/59 and 1971/72 to 1986/87. The dates within seasons ranged from 14 October to April 20.

An analysis of variance was carried out using a generalized linear model with an identity link function and normal errors, with the mean southernmost catch latitude as the dependent variable. Only main effects were estimated because there is only one observation per cell. The observations cross the levels of the three factors sufficiently for all the coefficients of the linear model to be estimable. The analysis of variance table (Table 1) shows that each factor is statistically significant.

The mean effect due to a given factor can be plotted as the predicted value of the dependent variable, and its standard error, for each level of the given factor, with the other factors held fixed. Figure 1 shows the predicted mean latitude of the southernmost catches by year. The mean latitudes for the southernmost catches were roughly constant in the period 1931–54 with a mean of 61.5° S. In the mid-1950s the catch latitudes begin to move southward, although the pattern of the change cannot be estimated during the period of sei whaling. From 1973 onwards the latitude is again roughly stable, but 2.8° further south, with a mean of 64.3° S.

A plot of the average catch latitude by time of year showed a smooth curve corresponding to the seasonal pattern of the retreat and advance of the sea ice, with a minimum estimated to occur in the first decade in March (see Supplementary Information). Figure 2
shows the longitudinal pattern in the latitudes of the southernmost catches, which reflects the outline of the sea ice around Antarctica. These results show that the analysis captures the major features of the Antarctic sea ice, lending confidence that the pattern in Fig. 1 is a real reflection of trends in Antarctic sea-ice coverage.

Interpretation of Fig. 1 can be improved by analysing the relationship between the noon positions of the factory ships and the ice edge, for which two additional data sets are available: charts of the sea-edge ice and data compiled from Joint Ice Center (JIC) charts, based largely on satellite data. Figure 3a shows the strong correlation between the mean southernmost catch latitudes with the ice-edge data for the ‘years’ 1932–39. This ice edge is described as the “close-pack”, and is therefore likely to be sea-ice coverage of 80% or more. The mean difference between this ice edge and the southernmost catch latitudes is 0.58° (35 nautical miles) with standard error 0.11° (6.5 nautical miles), which is statistically significant (t = 5.38, P < 0.001). The analysis includes data collected by whaling fleets, which ensures a high degree of correlation, but also constitutes direct evidence of their close proximity to the ice edge. Figure 3b shows the strong correlation between the catch latitudes and the JIC ice-edge data for the period 1973–87. The mean difference between the latitude of the southernmost catches and the JIC ice edge is 0.14° (8.3 nautical miles) to the north (standard error, 0.09°). The whaling latitudes are closer because the JIC ice edge used applies to 15% coverage.

One possible explanation for the change in whaling latitudes is that it is entirely related to the differences in species composition between the blue–humpback–fin era and the later minke era. The use of only the southernmost catches, their high correlation with direct ice-edge observations, the direct descriptions of the relationship between whaling and the ice edge and knowledge of the distributions of whales obtained during sightings surveys all show that this explanation can be conclusively rejected. Statistical confounding can also be rejected; there is no systematic shift of any consequence in longitudinal or decadal coverage between the blue–fin–humpback era and the minke era (see Supplementary Information).

The difference between the mean distances from the ice edge to factory-ship positions for the blue–humpback–fin era and the later minke era is almost certainly due largely to the differences in the definitions of the ice edge used in the charts and the compiled JIC data. There was no change in whaling technology between the 1950s and 1980s that would allow whaling in heavier ice concentrations in the more recent period. Whale catching requires water that is substantially clear of ice. The positions of factory ships in the minke era are about 5–20 nautical miles north of the ‘hard’ ice-edge. Therefore, the relationship between the southernmost whale catches and the zone where ice becomes too thick for catching is substantially the same in the minke period as it was in the blue–humpback–fin period. If there is a difference, it is certainly less than 0.5°; too small to account for the changes shown in Fig. 1. Therefore, Fig. 1 indicates real trends in Antarctic sea-ice extent over the period. The mean area of sea ice from 1973 to 1981 was 17.4 × 10^6 km²: 2.8° of latitude at 63° S is an area of 5.65 × 10^6 km², which corresponds to a decline in sea-ice coverage of about 25%.

Figure 1 shows that a substantial decline in sea-ice extent has occurred. Although this has been suggested before, the whale-catch records bring much more data to bear, and with circumpolar coverage. They also cover the period 1945–59, during which (apart from ref. 15) few direct observations of the ice edge were reported. The decline occurred relatively quickly, beginning in the mid 1950s, and was largely complete by 1973. Frustratingly, the change precedes reliable satellite observations. Based on satellite data, the International Panel on Climate Change concluded that Antarctic sea-ice coverage since 1973 had remained close to average. These analyses also show that sea-ice extent has been roughly stable since 1973. However, the abrupt change from the 1950s to the 1970s shows that Antarctic sea-ice extent was not stable before 1973.

A system in which the sea-ice extent seems to be roughly stable and then changes abruptly to again appear roughly stable provides an interesting challenge for coupled atmosphere–ocean general circulation models; analysis of such a system may give insights into fundamental climate processes. The importance of the marginal sea-ice zone in primary production suggests that a decline in Antarctic marine productivity may have already occurred.

Table 1 Analysis of variance for the southernmost catch positions of whales in the Antarctic

<table>
<thead>
<tr>
<th>Factor</th>
<th>Sum of squares</th>
<th>Degrees of freedom</th>
<th>Mean square</th>
<th>F value</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sector</td>
<td>19,688.18</td>
<td>35</td>
<td>562.52</td>
<td>112.97</td>
<td>&lt;0.000001</td>
</tr>
<tr>
<td>Decade</td>
<td>22,234.24</td>
<td>18</td>
<td>1,234.88</td>
<td>247.96</td>
<td>&lt;0.000001</td>
</tr>
<tr>
<td>Year</td>
<td>4,581.13</td>
<td>37</td>
<td>123.81</td>
<td>24.86</td>
<td>&lt;0.000001</td>
</tr>
<tr>
<td>Residual</td>
<td>21,576.43</td>
<td>4,333</td>
<td>4.98</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The southernmost catch position is the dependent variable; R² = 0.683. The factors are defined in the text.

Figure 3 The relationship between the latitudes of the southernmost whale catches, in terms of the factory-ship noon positions, and information on the ice-edge data given in charts published in reports of the Discovery Committee (a) and from data derived from charts published by the Joint Ice Center (JIC) (b). The Discovery data cover the ‘years’ 1932–39, and the JIC data cover 1973–87. There are 178 observations where the Discovery and southernmost-catch data can be compared. A linear regression of the catches on the Discovery data gives R² = 0.88, with a slope of 0.845 (standard error, 0.024). There are 196 observations where the JIC and southernmost-catch data sets can be compared. The regression of catch positions on the JIC data gives R² = 0.832, with a slope of 0.875 (standard error, 0.028).

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solidification texturing to cause the observed anisotropy; such directional heat flow may be consistent with the pattern of convection in the fluid outer core could lead to latitudinal variations in the inner-core growth rate. Isostatic adjustment via solid-state flow might then relax the inner–outer core boundary towards the equipotential, allowing the development of a deformation or recrystallization texture. Here I discuss another mechanism, directional solidification and the resulting solidification texturing.

When an alloy melt solidifies directionally, a flat interface can become morphologically unstable because of constitutional supercooling. With increasing instability, solvent-rich dendrites form, which make up the mushy zone between liquid and solid. A small temperature gradient and a large solidification front speed favor a thick mushy zone. As primary dendrites grow along a particular crystallographic axis, and also tend to grow along the direction of heat flow, a particular crystallographic axis tends to lie in the direction of heat flow, even in a polycrystalline metal. This is solidification texturing. For face-centred cubic (f.c.c.) and body-centred cubic (b.c.c.) metals the axis of primary dendritic growth is (100), for hexagonal close-packed (h.c.p.) metals the axis is (210), and for tetragonal metals (110). It is thought that the Earth's core is an iron-rich alloy of iron (as well as some nickel) and a lighter constituent, perhaps metallic iron oxide or iron sulphide. Numerical estimates suggest that the inner core may grow dendritically, and that the mushy state may extend deep into the inner core. There is also meteoritic evidence from presumed planetoid cores that hints at dendritic structures with primary arm spacing of the order of tens of metres (ref. 23), a large length scale that results from the small cooling rate and front speed. Numerical estimates also suggest that the fluid in the mushy zone beneath the inner–outer core boundary is convecting vigorously, which is predicted to result in a very high solid fraction except in the very upper reaches of the inner core. A rapid change in the solid fraction is consistent with seismic reflections off the inner–outer core boundary, while small fluid inclusions could be responsible for the high overall attenuation of seismic waves in the inner core.

To examine whether solidification texturing could yield a measurable elastic anisotropy, I studied dendritic growth in a tin-rich alloy. Although tin has a centred tetragonal structure, whereas iron under inner-core pressure and temperature is thought to have either an h.c.p. or an f.c.c. lattice, the solidification-texturing mechanism is essentially the same in all dendritic metallic alloys. I solidified a 97% Sn–3% Pb, 400-g, 35-mm-diameter cylindrical ingot directionally by cooling from beneath (Fig. 1). By alloying the tin with a few per cent lead (f.c.c.) constitutional supercooling and dendritic growth of tin-rich dendrites is promoted. Because there is only a low percentage of solute in the original melt, the solidified ingot has only a small percentage of solute-enriched interdendritic material. In the Earth's inner core the percentage of solute-enriched interdendritic material is also small, even though the solute percentage of the core as a whole may be larger, because of fractionation and convection of light solute into the outer core. Although the pressure, temperature, composition, and length and timescales of the experiments differ widely from those in the inner core, I have modelled a high-solid-fraction dendritic zone because such a zone has been predicted to exist even under those very different conditions in the inner core.

Tin dendrites grow along the (110) axis, but in the plane perpendicular to dendritic growth a given crystal can be orientated arbitrarily. Thus, even if a polycrystalline tin sample exhibits perfect alignment of the (110) axes along the direction of heat flow, any orientation in the plane perpendicular to the direction of heat flow would be randomized.

Seismic body-wave and normal-mode data suggest that the Earth's solid inner core is elastically anisotropic, with the fast direction nearly parallel to the rotation axis. Seismic body-wave data also suggest that the anisotropy increases with turning depth, with a maximum anisotropy of 3–4% (refs 5–7). Here I demonstrate through laboratory measurements that directionally solidified metallic alloys can indeed exhibit a significant elastic anisotropy due to solidification texturing. The anisotropy is due to the dendrites growing along a particular crystallographic axis, which tends to be aligned along the direction of heat flow. Directional cooling in the Earth's core must therefore be predominantly in the cylindrically radial direction in order for solidification texturing to cause the observed anisotropy; such directional heat flow may be consistent with the pattern of convection in the outer core. It is possible that columnar crystals composed of dendrites and elongated in the cylindrically radial direction could also explain observations of inner-core attenuation anisotropy, and texturing due to solidification in a magnetic field of crystals with an anisotropic paramagnetic susceptibility. It has also been suggested that the entire inner core might be a single crystal, obviating the need for an alignment mechanism, and yielding a maximum anisotropy. Another possibility is that the pattern of convection in the fluid outer core could lead to latitudinal variations in the inner-core growth rate. Isostatic adjustment via solid-state flow may then relax the inner–outer core boundary towards the equipotential, allowing the development of a deformation or recrystallization texture. Here I discuss another mechanism, directional solidification and the resulting solidification texturing.

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