

For Release
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The sun's energy! That the sun and the stars have shone for ages and continue to shine must have excited the curiosity of even the shepherds in the east at the dawn of history. Whence comes this enormous energy? It is thought that the energy comes through the process of creating new atoms. In the beginning the sun may have been all hydrogen -- our very lightest gas. These hydrogen atoms combined to make the 60 other elements of the sun -- a kind of transmutation. In forming new atoms there was a surplus of hydrogen stuff which is given off as radiant energy -- the energy which supports all plant and animal life on the earth.
