Chalk...

Chalk, once believed to have been built entirely from the bodies of minute sea creatures, is now recognised as a chemical precipitate, probably, however, created by the action of living algae and certainly crowded with the minute but elegant forms of the foraminifera. I like to think of the seas where Chalk was forming clouded with white as though from a snow storm, a fall that lasted for thirty million years and lay to a depth of a thousand feet. Chalk, once believed to have been built entirely from the bodies of minute sea creatures, is now recognised as a chemical precipitate, probably, however, created by the action of living algae and certainly crowded with the minute but elegant forms of the foraminifera. I like to think of the seas where Chalk was forming clouded with white as though from a snow storm, a fall that lasted for thirty million years and lay to a depth of a thousand feet. Chalk, once believed to have been built entirely from the bodies of minute sea creatures, is now recognised as a chemical precipitate, probably, however, created by the action of living algae and certainly crowded with the minute but elegant forms of the foraminifera. I like to think of the seas where Chalk was forming clouded with white as though from a snow storm, a fall that lasted for thirty million years and lay to a depth of a thousand feet. Chalk, once believed to have been built entirely from the bodies of minute sea creatures, is now recognised as a chemical precipitate, probably, however, created by the action of living algae and certainly crowded with the minute but elegant forms of the foraminifera. I like to think of the seas where Chalk was forming clouded with white as though from a snow storm, a fall that lasted for thirty million years and lay a depth of a thousand feet. Chalk, once believed to have been built entirely from the bodies of minute sea creatures, is now recognised as а chemical precipitate, probably, however, created by the action of living algae and certainly crowded with the minute but elegant forms of the to think of the seas where Chalk was forming clouded with foraminifera. I like white as though from a snow storm, a fall that lasted for thirty to a depth of a thousand feet. Chalk, built entirely bodies of million years and lav once believed to have been from the minute sea creatures, is now recognised as а chemical precipitate, probably. however, created bv the action of living algae and certainly crowded with the minute forms of the foraminifera. I like to think of the seas Chalk was forming clouded with white as though but elegant where from of thousand feet. Chalk, to storm, a fall that lasted for thirty million vears lay to а depth а once believed have а snow and been built entirely from the bodies of minute sea creatures, is now recognised as а chemical precipitate, probably. however, created bv the with of of living algae certainly crowded the but forms the foraminifera. like to think of action and minute elegant Ι the seas Chalk was forming clouded with white as though from а storm, а fall that lasted for thirty million where snow years and lay depth of а thousand feet. Chalk, once believed to have been built entirely from the bodies of minute sea creatures, to а is now recognised as а chemical precipitate, probably, however, created by the action of living algae and certainly crowded of the minute but elegant forms the foraminifera. like think of the Chalk forming clouded with to seas where was I though from fall that for million with white as а snow storm, а lasted thirty years and lay to а depth of а Chalk, believed been built is thousand feet. once to have entirely from the bodies of minute sea creatures, now recognised as а chemical precipitate, probably, however, created by the action of living algae and certainly crowded with of of the forming the elegant forms the foraminifera. like to think Chalk was clouded minute but Ι seas where fall with white as though from а snow storm, а that lasted for thirty million years and lay to а depth of thousand feet. Chalk, believed have been built the creatures, is а once to entirely from bodies of minute sea living recognised chemical precipitate, probably, however, created by the action of algae and certainly now as а like of crowded with the minute but elegant forms of the foraminifera. Ι to think the seas where Chalk fall that for clouded with though from lasted thirty million was forming white as а snow storm, а years lay depth of thousand feet. believed to have been built entirely from the and to а а Chalk, once bodies of minute sea creatures, is now recognised as а chemical precipitate, probably, however, created by of living with the of foraminifera. the action algae and certainly crowded minute but elegant forms the like think of the where Chalk from Ι to seas was forming clouded with white though а as snow lasted storm, а fall that for thirty million years and lay to а depth of а thousand feet. Chalk, believed have been built entirely bodies of once to from the minute sea creatures, is now recognised chemical precipitate, probably, however. created by the action of living algae and certainly as а crowded with elegant of the foraminifera. like think of the seas the minute but forms T to where Chalk was forming clouded with white as though from а snow storm, а fall that lasted for thirty million of thousand Chalk, years and lay depth а feet. once believed to have to а built entirelv of minute is recognised chemical been from the bodies sea creatures. now as а living of certainly crowded with precipitate, probably, however, created by the action algae and the like think Chalk minute but elegant forms of the foraminifera. T to of the seas where was