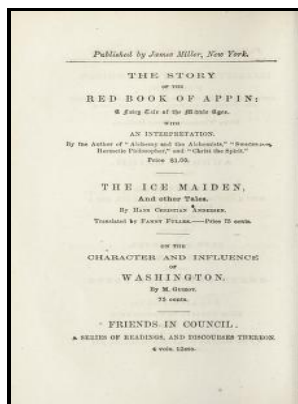


Guide to the scientific knowledge of things familiar.

Jarrold and Sons - A GUIDE TO THE SCIENTIFIC KNOWLEDGE OF THINGS FAMILIAR



Description: -

-guide to the scientific knowledge of things familiar.

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Notes: Spine title : Dr. Brewers guide to science.

This edition was published in 1864



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A Guide to the Scientific Knowledge of Things Familiar by Ebenezer Cobham Brewer

But he could never have acquired this knowledge without practice. Because moist air or fallings rain being' a conductor carries down the electric fluid gradually and silendy to the earth. Dark green boards with gilt titles Name on f.

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WTiy do persons bat more food in col» weaiher than in hot? NO changes have been made to the original text. Q, Why do BLAZING COALS BURN QUICKER lhan red hot ones? Clouds and fogs differ only in one respect. Because the thick end of an eg'g contains a small quantity of air between the shell and the white ; when the egg is stale the white shrinks, and the con- fined air accordingly expands.

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What parts of a dwelling are most dangerous during a thunder-storm? After a hot day in summer oi aulumn, especially if tlie icind be easterly, Q. Why is the thunder often several moments after the flash? Why do Palmer's metallic wicks neoe need snupfink? Illustrations, Index, if any, are included in black and white.

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Carbonic acid gas is a compound of carbon and oxygen. Because German silver has a great affinity for oxyg'en ; and shows its oxidation by a sickly yellomtarnish, in- stead of rust, Q. What inaket these fragments red hot? Franklin experimented with a kite and introduced electricity.

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What is meant by REPLECTtflG heat? Always from a positive body, or one over-burdened with electric fluid.

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1852 GUIDE TO THE SCIENTIFIC KNOWLEDGE OF THINGS FAMILIAR Brewer Science Book

Whal is meanl by ci-mulo-stka'tus clouds f A. It is very dangerous to be near a tree, or lofty building; it is dangerous also, to be near a river, or any running water. To prevent the heat of the food 188 COMMUNICATION OP HEAL

14 Ways to Acquire Knowledge: A Timeless Guide from 1936

This depends on the temperature of the air.

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