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Rarebooksclub.com, United States, 2012 Paperback. Book Condition: New 246 x 189 mm. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1914 Excerpt: is a combustible? Answer: A name given anything that will burn--that is, will combine with oxygen and generate heat. The combustible of coal consists mainly of carbon and hydrogen. Question: What is carbon? Answer: Carbon is one of the most important of the chemical elements. It occurs pure in the diamond, and nearly pure as graphite or charcoal. It is found in the bodies of all plants and animals. It is the principal constitutent of coal, but enters into the composition of many minerals. Carbon is a solid substance, without taste or odor, but occurs in several forms, each having distinct physical properties. Question: What is hydrogen? Answer: A colorless gas when pure, without taste or odor, but existing in an impure state has both color and odor. It is the lightest of all known substances, its weight being 144 times less than air. Hydrogen burns readily with oxygen. The product of cumbustion is water, which is composed of one part hydrogen and eight parts of oxygen by weight -Question: What is Oxygen? Answer: Oxygen is a colorless gas without taste or odor, and is a little heavier than air, of which it forms the active part, this air being a mixture of one part of oxygen with four parts of nitrogen. It is the supporter of combustion of all fuels. A compound of oxygen with another element is known as an oxid. The rusting of iron and the burning of coal are examples. Question: What...

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