



## A System of Mineralogy Volume 2 (Paperback)

By Johann Gottfried Schmeisser

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. 1795 Excerpt: .It is chiefly composed of lead, silver, antimony, and sulphur; and is found at Sahlberg, in Sweden; in Siberia; at Lautenthal on the Harz, and in Hungary, Vol. II. N DIVISION s DIVISION III. Lead in the state mineralised by sulphur. It is discovered by its lustre, and by its emitting a sulphureous smell when torrified; the ores are not perfectly soluble in nitric acid, as the sulphur is left behind. When nitric acid is poured on these ores, the acid becomes partly decomposed, parting with some os its acidifying principle to the lead, and hence nitrous gas is produced. On separating the lead from these ores, the ore must first be separated from the sulphur by torrisac tion SPEC. XII. GALENA, OR SULPHURATED LEAD ORE. Germ. Bleyglanz. Fr. Sulphure de Plomb. also galena. Cronstedt. Wallcrius. Plumbumsulphure mineralisatum, Ital. Galena di Plombo. This is the most...



## Reviews

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