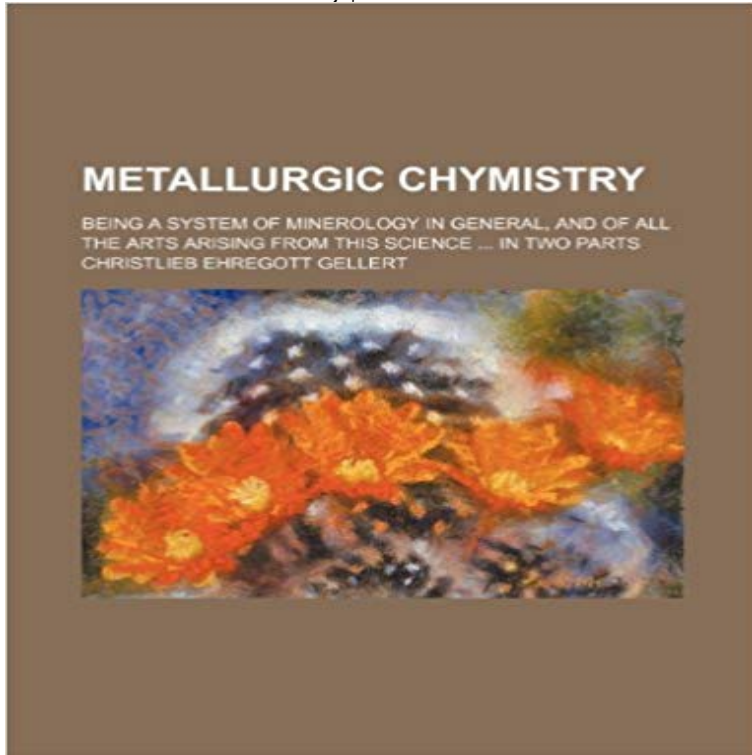


# Metallurgic chymistry; being a system of minerology in general, and of all the arts arising from this science In two parts



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. 1776 Excerpt: ... in which the evaporation is performed, must never be quite filled up, The boiler because it would not only soon boil over, but as the salt would then during the evaporation collect to the sides of the vessel into a hard crust which sticks so fast that it can hardly be taken off. When so much water has evaporated that some small salt grains appear on the surface, surface, as if it were covered with a pellicle, the boiling matter must, be continually kept stirring, otherwise the salt will settle and stick so fast to the bottom that it requires no less than a chissel and hammer to strike it off, and then even some particles of iron will stick to it, remain among the salt, and render it unfit for many purposes.; How 5. If to the ashes, or even to the salt already made, quicklime is added, and then the evaporation performed as before, only instead stronger. of cold with hot water, the lye will be so strong and pungent, that it dissolves almost every kind of animal substances, most part of vegetables, and among fossils, the sulphur. Likewise the dry salt obtained from such a lie, will be much sharper and fierier than the other made without quicklime. Second Method. From tartar-i. Burn tartar to a coal, calcine it then in a tar flow red-hot fire till most of its blackness is turned white. 2. Throw it while hot in a glass-or stone-vessel filled with clean water, and so soon as all is dissolved, filter it. 3. Evaporate the lie, and calcine the white loose powder which remains, in a crucible., . Observation. Observation I. It makes no difference if the acidous or inflammable spirit, (f-Tt-Q) and the inflammable fetid oil, (oo foetidum or empyreumaticum) is driven out in an open, or in a close vessel; therefore either the coal that remains in the

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