just before the discharge of the furnace contents, carbonate of lime is intimately mixed with the mass. To desirely cyanides, Peehiney adds sodium sulphate, and this calcium carbonate may be added at the same time

ERNST SIERMANN, Stertin & Crustic Sida can't back from Sulphides. (Germ, P., No. 3280, Jan. 18, 1878.).-The sulphides are astimately mixed with alumina of known composition, using somewhat less alumina flam is necessary to form aluminates. The mass is then heated in a muffle furnace, air being allowed to enter, at first slowly, gradually increasing its supply. Aluminates are formed and sulpharous acid, which latter compound may be milized. Carbonic acid, conducted into the dissolved mass, precipitates alumina, which may be used again for the same process. The solution contains carbonates

JOSEF TSCHERNIAC and HEINIGEN GUNSHUBG, in Paris: *Anthene Production of Sulfogranides and Forogranides*. (Germ. P., No. 3199, April 9, 1878)-400 pts, of bisulphide of carbon and 200 pts, of 85 per cent, annuouia water are heated under pressure to 110 °C. The following praction takes place.

$$CS_2 \neq 2NH_3 \equiv H_2S \oplus NUSNH_1$$

From the ammonium sulphocyanide the ammonia is recovered by distillation with lime, and the so-formed calcium sulphocyanide may be used for the preparation of other sulphocyanides, for instance, that of potassium, by adding potassium carbonate to the solution.

To prepare ferrocyanides, 6 mol. of sulphocyanide of potassium are mixed with 5 mol. of quick line, 5 atomweights of carbon, and one molecule of finely divided iron. This mixture is then brought to red heat. From the solution which may be obtained from this mass, the potassium ferrocyanide may be at once obtained in good crystals.

ZERNIKOW, in Oderberg (Germ. P., No. 3774, March 10, 1878), prepares *hydraulic cement* by mixing brick-dust with quick line, and then boiling, until the particles of brick-dust are covered with a thin layer of silicate of line. The mixture is then used as usual.

V. DECHEND, Bonn: Process to make Plaster Casts Water- $d_Sht$ . (Germ. P., No. 2303, May 1, 1878.)—Plaster casts are first covered with a warm solution of borax, then with an also warm solution of barinm chloride, and finally with a hot solution of soap.

JULAUS QUAGLAO, Munich : Method for Removing Bisulphyde of Carbon and other Sulphides from Illuminating Gas. (Germ. P., 3785, June 29, 1878.)

ALFRED LONGSDON, London: Tool to Charge Gas Reforts. (Germ. P., No. 3584, June 1, 1878.)

PAUL FRIESE and C. KESSLER, Berlin (Germ. P., No. 3697, May 25, 1878), use erude acctate of lime to soak the sacks used for transportation of superphosphates. This precaution becomes necessary from the fact, that free sulphuric acid frequently destroys the sacks, while acetic acid will evaporate without doing any harm.

W. P. JENNEY, Boston: (Germ. P., No. 3577, May 8, 1878.)—The resincus precipitate, which is obtained from sludge acid, when it is mixed with water, is freed from oils by distillation at  $250^{\circ}$  C. in a current of air. The residue is used for the preparation of varnish, or, when united with india rubber, as insulator.