211,762.—Purification of paraffine oils. THOMAS MARRIN.

Treatment of the oil with sludge acid, and neutralizing the decanted and washed paraffine oil.

211,782.—Liquid dryers for oils, paints, etc. A. W. PRATT.

A compound consisting of oil, rosin, caustic soda and a solution of chloride of manganese.

## Feb. 4, 1879.

211,909.—Alloys for metric gold coin. WM. W. HUBBELL.

Gold, 30 pts.; silver, 1.5; copper, 3.5 pts.

211,928.—Compositions for drying paints and oils. A. W. PRATT.

To the ingredients described under No. 211,782 is added a certain quantity of some lead-salt.

211,961.—Processes for bronzing wood, porcelain, glass, metal, etc. R. Boettger.

The articles are coated with a thin film of soluble glass, and the powder applied to the wet surface by means of a sieve or duster.

212,016 and 212,017. - Manufacture of white pigments. H. KNIGHT.

Precipitated zinc sulphide, barium sulphate and magnesium carbonate, are mixed, calcined and ground.

212,058.—Rubber oils. G. L. Scott and Cyrus McCumber.

A composition consisting of india rubber, linseed oil, a variety of rosins and gums, together with benzol, naphta, turpentine and lead preparations.

212,077.—Manufacture of alloys, etc. N. W. WILLIAMES.

Claim: The hardening and toughening of metal castings and alloys, by applying to the surface of the molten metal pieces of horn or analogous material.

## Feb. 11, 1879.

212,094.—Manufacture of hydraulic cement. I. A. FRANCIS.

Proposes to utilize in this manufacture coal-dust, coal ashes and sewer mud, or refuse lime from tanneries, and parting sand from foundries.

212,150.—Artificial fuel. F. F. E. MUCK.

Consists of coal-dust and decomposed fucus.

## Feb. 18, 1879.

212,331.—Flavoring compounds for tobacco. D. STERNBERG.

Claim: A solution of valerian-root and the following ingredients: cassia-fistula, tonka-bean, peruvian balsam, orange-blossom oil, essence valerian, butyric ether, orange-blossoms, orange-peel, tamarinds or prunes, vanilla-bean and castor.