

melt them with a gentle degree of heat over a gentle fire. Pour the mixture into gallipote. and rub it on the hands or on any part of the skin which is roughened by the cold winds. This preparation is exceedingly pleasant, and very healing; to render it even more so, half a drachm of pulverized gum benzoin might be infused for some little time in the oil (which might be kept hot on a corner of the stove) before the ingredients are added. The mixture must then be strained through muslin before it is put in use.

A Professor of Latin in the University of

Mr. Wright has applied for letters patent. His improvements are in operation, giving the most perfect satisfaction. More information may be obtained by letters addressed to him at Waterloo.

metal to expess a quick cooling surface .--

These improvements are of the most valuable

character, because they are economical in eve-

ry light in which they may be viewed.

## Probable Boon for Grumbling Shavers.

M. Boudet, a French chemist, in a communication to the "Journal de Pharmacie," gives the following formula for a depilatory :---Take of sulphurite of sodium, or hydrosu phate of soda, chrystalized, 3 parts; quick lime, in powder, 10 do.; starch, 10; mix. This powder mixed with a little water, and applied over the skin, acts so rapidly as a depilatory, that if it be removed in a minute or two after its application by means of a wooden knife, the surface of the skin will be entirely deprived of hair. By this process the removal of the hair becomes so simple, rapid, and safe in operation, that it will probably supersede the use of the razor in many cases.

Edinburgh, now no more, having desired the students to give a list of theirnames in Latin, was greatly surprised on seeing written on a slip of paper the name "Joannes Ovum Novum ;" which turned out to be the name of one John Egnew.

American Life Boats in England. Some of Frances' Metallic Life Boats are being built in this city for the English Government. They are allowed to be superior to any other in the world. This is a feather in the cap of our inventors, and not the first.



rest on ; H is the hopper to feed in the grain | hand of the hopper, H. I is an upright shaft, or meal. It is fitted with two plates, C', situ- driven by a pulley, F; this shaft works through ated a short distance apart at its bottom ; it the plates, C' C', and has arms, X X, branchhas radial openings, D'E, the one opening in ing from it, bound by a ring clasp, H'H.' It may be applied to parts the most delicate, Chief Justice Turney has been unanimously the top plate, C', and the other in the bottom These arms are formed so as to constitute so as well as irregular, and to surfaces either elected Chancellor of the Smithsonian Insti- plate, C', (fig. 1). There is one, it may be many revolving cups or feed bowls into which limited or extended, and it is only after seversaid, on the right, and the other on the left the meal or grain passes from the hopper- | al days that the hair begins to re-appear."