Badische Landesbibliothek Karlsruhe

Digitale Sammlung der Badischen Landesbibliothek Karlsruhe

The young man's book of amusement

Halifax, 1848

To produce a deep Blue Colour, by mixing two colourless Liquids

<u>urn:nbn:de:bsz:31-100120</u>

experiment, either before or after it has been converted to red, and add a few drops of the solution of potash of soda, and upon stirring it, a fine green colour will be produced.

To convert a Colourless Liquid to a Deep Brown.

A drop of nitrate of copper let fall into a glass of water, will not produce any change on the colour of the water, but, if a crystal, or a drop of the solution of prussiate of potash be added, the water will become a dark brown colour.

To produce a deep Blue Colour, by mixing two colourless Liquids.

Let a drop of nitrate of copper fall into a glass, then fill it up with water, it will appear to have no colour, but, upon letting a drop of liquid of ammonia (which is also without colour) fall into the glass, the liquid will become of a beautiful deep blue colour.

To render a Blue-Coloured Liquid, perfectly Colourless.

Take the blue liquid produced by the last experi-

to a thin glass lerable length ther; and the

-eup, por

ed with for short time crystals of

or blue cal

ngle drop o

e instant

Freet

the above