Council on the recommendation of the Board of Trade:

And whereas various Proclamations and Orders dated respectively the 3rd, 5th, 10th, 20th, and 28th August, the 1st, 8th, 11th, and 25th September, and the 6th and 19th October, prohibiting the exportation of certain articles therein referred to from the United Kingdom to certain or all destinations, have been issued in pursuance of the aforesaid powers:

And whereas it is expedient that these various Proclamations and Orders should be consolidated, with amendments and additions, and that such Proclamations and Orders should

be revoked ·

And whereas the articles, other than arms, ammunition, or military or naval stores hereinafter enumerated are articles which We judge capable of being converted into or made useful in increasing the quantity of arms, ammunition, or military or naval stores:

And whereas in order to prevent such arms, ammunition, or military or naval stores being used against Our subjects or forces or against any forces engaged or which may be engaged in military or naval operations in co-operation with Our forces, We have deemed it expedient to prohibit the exportation of the articles hereinafter enumerated:

Now, therefore, We have thought fit, by and with the advice of Our Privy Council, to issue this Our Royal Proclamation, declaring, and it is hereby declared, that the above-mentioned Proclamations and Orders be and the same are hereby revoked:

And We have further thought fit, by and with the advice aforesaid, and in virtue and in exercise of the powers aforesaid, to further declare, and it is hereby declared, as follows:—

That the exportation of the following goods be prohibited to all destinations —

Acetanilide;

Acetone

Acetylsalicylic acid (aspirin);

Aconite and its preparations and alkaloids; Aeroplanes, airships, balloons, of all kinds, and their component parts;

Alcohol, methylic,

Ammonium sulphocyanide;

Animals, pack, saddle, and draught, suitable for use in war;

Antimony;

Antipyrine (phenazone);

Belladonna and its preparations and alka loids,

Benzoic acid (synthetic) and benzoates; Benzol.

Blankets, coloured, exceeding $3\frac{1}{2}$ lbs. in weight, known as "woollen" blankets;

Boots, heavy, for men;

Bromine and alkaline bromides; Cantharides and its preparations;

Carbolic acid;

Carbons suitable for searchlights;

Cartridges, charges of all kinds, and their component parts, other than sporting cartridges, charges and their component parts;

Caustic potash,

Chloral and its preparations, including chloramid;

Chrome and ferro-chrome;

Cloth, hempen;

Coal sacks;

Coal tar products for use in dye manufacture, except aniline oil and aniline salt;

```
Coca and its preparations and alkaloids;
  Collodion;
  Compasses, other than ships' compasses;
  Cotton waste of all descriptions;
  Cresol and all preparations thereof (includ-
ing cresylic acid) and nitro-cresol;
  Diethylbarbituric acid (veronal) and veronal
sodium,
  Dimethylaniline;
  Dyes and dyestuffs obtained from coal tar;
  Emetan hydrochlor;
  Ergot of rye, not including liquid extract or
other medicinal preparations of ergot,
  Eucaine hydrochlor,
  Field glasses and telescopes;
  Fire-arms, rifled, of all kinds, and their com-
ponent parts
  Forage and food of all kinds for animals;
  Formic aldehyde;
  Fulminate of mercury
  Gentian and its preparations;
  Glycerine, crude and refined;
  Goldbeaters' skin;
  Guncotton;
  Gunpowder;
  Harness and saddlery which can be used for
military purposes;
  Heliographs;
  Hemp cordage and twine, not including cor-
dage or twine of manila hemp or reaper or
binder twine;
  Henbane and its preparations;
  Hexamethylene tetramin (urotropin) and its
preparations
  Hides of all kinds, dry or wet;
  Horse shoes;
  Hydrobromic acid;
  Hydroquinone ;
  Indigo, natural,
  Ipecacuanha;
  Khaki woollen cloth,
  Lead, pig, sheet or pipe;
Leather, undressed or dressed suitable for
saddlery, harness, or military boots;
  Manganese, including ferro-manganese;
  Mercury;
  Neo-salvarsan;
  Nets, torpedo;
  Nickel ore, nickel, and ferro-nickel;
  Nitrate of sodium;
  Nitrate of thorium;
  Nitrotoluol;
  Novocain;
  Oil, blast furnace;
  Oil, coal tar
  Oil fuel, shale,
  Oil, mineral, lubricating;
  Oil, olive;
  Oil of turpentine;
 Opium and its preparations and alkaloids;
 Paraffin, liquid medicinal;
  Paraffin, soft;
 Paraldehyde:
  "Peptone Witte";
  Peroxide of manganese;
  Petroleum, fuel oil;
 Petroleum, gas oil;
```

Petroleum spirit and motor spirit (including

Pigskins, dressed or undressed;

Potash salts, namely:-

Bicarbonate;

Bichromate;

Carbonate;

Chlorate;

Shell spirit);
Phenacetin;