And whereas We judge it expedient that, in addition to such articles as may for the time being be prohibited to be exported to destinations in Switzerland under Our Proclamation aforesaid or under any like Proclamation which We may hereafter issue in lieu of Our said Proclamation, the articles hereinafter specified should also be prohibited to be exported to all destinations in Switzerland:

Now, therefore, We, by and with the advice of Our Privy Council, in pursuance of the said Acts and of all other powers enabling Us in that behalf do hereby declare, and it is hereby ·declared, as follows:

1. As from and after the date of this Proclamation, the articles specified in the Schedule hereto shall be prohibited to be exported to any destination in Switzerland.

2. Our Proclamation made the twenty-second day of December, 1915, relating to the exportation of certain articles to Switzerland during the present war is hereby revoked.

SCHEDULE.

Such of the articles in the following list as are not under Our said Proclamation or any other like Proclamation hereafter to be issued for the time being prohibited to be exported to any destination in Switzerland, and any articles composed wholly or partially of those articles.

Abaca and similar fibres.

Accumulators, electric, and accumulator plates.

Acetanilide.

Acetates.

Aceto-cellulose.

Acetone.

Acids:

Acetic.

Benzoic.

Boric.

Carbolic.

Citric.

Fatty.

Formic.

Gallic.

Hydrobromic.

Hydrochloric.

Lactic.

Nitric.

Oleic.

Oxalic.

Palmitic.

Phenic.

Salicylic.

Stearic.

Sulphuric.

Tannic. Tartaric.

Aconite and its preparations and alkaloids.

Acorns, roasted or not.

Aeroplanes and airships and engines and

Aeroplanes, component parts of, with accessories and articles suitable for use in connection with aircraft.

 ${f Albumen}$.

Alcohol, industrial. Alcohol, potable. Aldehyde.

Alfa.

Alimentary paste.

Alkaline bromides.

Alkaline tartrates.

Alkaloids (vegetable).

Almonds, shelled or not. '

Almond oil.

Alpaca yarn and tissues.

Alpiste.

Alum.

Alumina: anhydride, hydride, salts.

Alumina (sulphate).

Aluminium in all forms: ore; pure metal; alloys of; oxides of; salts of.

Aluminium, manufactures of, not includ-

ing aluminium jewellery. Aluminium bronze.

Alundum, cast or not.

American cloth. Amidopyrine.

Ammonium salts.

Ammunition.

Amyl alcohol (fusel oil).

Aniline (materials for).

Aniline and its compounds.

Animal wax, beeswax, spermaceti.

Animals, living.

Anthracene.

Anti-bacterium.

Anti-febrine.

Antimony in all forms: ore; alloys of, including anti-friction metal, and sulphide of antimony.

Apples, residue of.

Arms of all kinds and component parts. Arsenic, compounds of arsenic, mixtures containing arsenic.

Asbestos, crude and manufactured.

Asphalt.

Asses.

Atropine.

Automobiles, parts and accessories.

Awls, shoemakers'.

 $\mathbf{Axes}.$

•

Bacon.

Bags (except paper bags).

Balata, all forms.

Balloons and parts.

Balloon stuffs.

Bamboos.

Bananas.

Bandages.

Barges.

Bark for tanning and dyeing.

Barley and meal.

Barm.

Batteries, electric, and parts.

Bauxite.

Bayonets.

Beans, dried, seed, or other, whole or ground (not split).

Beans, split. Beans, locust.

Beef, corned.

Beef oleo for margarine.

Beeswax, crude or worked, and articles in beeswax.

Beet pulp for cattle.

Beetroot salin.

Belladonna and its preparations and alkaloids.

Bell-metal, all forms.

Belting (machine) of leather, and other

Benzine.

Benzol; benzoates.

Berries for dyeing and tanning.

Bicycles.

Billhooks.

Bi-phosphate of lime.

Biscuits.

Bismuth and its salts.

Bits.