Bitumen.

Bladders.

Blankets (woollen).

Blasting powder.

Blocks, stereos, clichés (copper).

Boats for river use (barges, &c.).

Boiler compositions.

Bone fat.

Bones, whole, dissolved, melted, calcined, or bone ash.

Boot-buttons and eyelets (celluloid or metal).

Bootmakers' tools.

Boots and shoes, rubber and leather, including footwear in textile with leather soles or parts, parts thereof, and grindery used in the manufacture thereof.

Borax (borate of soda) and mixtures containing borax.

Boron compounds.

Bran, pollard, and flour-mill waste.

Brass, all forms.

Bread.

Bristles, pigs', assorted and in bundles. Bromine and bromides, and their compounds and salts; bromoform.

Bronze (aluminium). Bronze, all forms.

Brucine.

Buckwheat.

Butter and butter substitutes.

Buttons and eyelets for boots and shoes (celluloid or metal).

Cabbages.

Cable, insulated.

. Cables, cordage, ropemakers' wares, of any textile materials.

Cadmium in all forms.

Cafeo.

Caffeine and its salts.

Cakes.

Calcium, carbide of.

Calcium cyanamide.

Calves.

'Camel's hair, raw, yarn, and tissues.

Camp equipment.

Camphor. Canary seed

Candles, nightlights, tapers, of beeswax, stearine, spermaceti, and other substances.

Cantharides and its preparations.

'Canvas.

Caoutchouc.

Capsicum.

Caraway seeds.

Carbolic acid and its compounds, and mixtures containing carbolic acid.

Carbon sulphide.

Carbon chloride and tetrachloride and their preparations.

Carbon (gas).

Carbons (electric).

Carborundum in all forms, including alundum, cast or otherwise.

Cardamoms.

Carpenters' tools.

Carpets of animal hair, wool, linen, jute, and cotton, and mixtures thereof.

Carriages, road or rail, and carts.

Carrots.

'Cartridges.

Caseine.

'Cashew nuts.

Cassia.

Castor oil.

Cattle.

Cattle cake.

Cattle feeding stuffs, brewery grains, and other; also prepared cattle foods.

Cauliflowers.

Caustic soda.

Celluloid, raw, in bulk, sheets, rods, tubes, clippings, and celluloid waste.

Cellulose.

Cement.

Cement, dental.

Cereals, cereal foods.

Ceresine.

Cerium and its salts.

Chamois leather.

Charcoal.

Charcuterie (pork butchers' produce).

Cheese.

Chestnuts, fresh or dried, and chestnut meal.

Chicory, ground.

Chicory root, dried or roasted.

Chiendent fibre suitable for brushmaking or for industrial uses.

Chisels.

Chloral and its compounds and preparations.

Chlorates.

Chlorine, liquefied.

Chlorine and its compounds.

Chloroform.

Chocolate.

Chrome and its salts and combinations, and articles containing chrome.

Chronometers, ships'.

Cigars and cigarettes.

Cinchona bark.

Cinchonine.

Cinnamon.

Clay, china (kaolin).

Clichés.

Cloth, woollen.

Clothing (uniforms), (not including used clothing).

Cloves.

Cloves, essence of.

Coal-tar, its products and derivatives capable of being utilised in the manufacture of dyes or explosives; compounds containing such products and derivatives (except coaltar dyes).

Cobalt, salts, and oxides of cobalt, and articles containing cobalt.

Coca and its preparations.

Cocaine and its salts and preparations.

Cocoa.

Cocoa beans.

Cocoa butter.

Coconut butter.

Coconut oil.

Coconuts. Codeine (alkaloid of opium).

Coffee, raw, roasted, and hygienic coffee; coffee substitutes, not otherwise specified, in a dry state, including roasted acorns, kubin, cafeo, ground chicory, extracts and essences of coffee, and liquid substitutes.

Coin, nickel, bronze, and copper.

Coir yarn and wares.

Colchicum and its preparations.

Collodion.

Colophany. Colts.

Colza oil.

Conicine. Copal.