GROUP XV.-MUSICAL INSTRUMENTS.

- SECTION 1 .- KEYED INSTRUMENTS, AS PIANOS, ORGANS, HARMONIUMS, &C.
- SECTION 2.—STRINGED INSTRUMENTS, AS HARPS, GUITARS, VIOLINS.
- SECTION 3.—WIND INSTRUMENTS, MUSICAL BOXES, AND OTHER MUSICAL INSTRUMENTS OF ALL KINDS.

GROUP XVI.-THE ART OF WAR.

- SECTION 1.—EQUIPMENT OF TROOPS.
- SECTION 2.—GENERAL ARMAMENT; ARTILLERY AND MILITARY ENGINEERING.
- SECTION 3.—SANITARY ARRANGEMENTS.
- SECTION 4.—MILITARY EDUCATION AND INSTRUCTION; CARTOGRAPHY AND HISTORIOGRAPHY.

GROUP XVII.—THE NAVY.

SECTION 1 .- NAVAL ARCHITECTURE AND EQUIPMENT :-

- a. Models and drawings of boats for lake and river navigation.
- b. Models and drawings of sea-going ships, coasting vessels, merchant ships, and ships of war.
- c. Stores and fittings for equipment, outfit, and armament of ships.

SECTION 2.—STRUCTURES FOR NAVIGATIONS; HYDROGRAPHY:-

- a. Land and water works for navigation, models and drawings of docks, harbours, sluices, floating docks, floating batteries, and coast defences.
- b. Hydrography, charts, &c.

GROUP XVIII.—CIVIL ENGINEERING, PUBLIC WORKS, AND ARCHITECTURE.

SECTION 1.—ABOVE-GROUND BUILDING:-

- a. Building materials, processes, &c. for quarrying, brick making, iron girder work, preparation and preservation of wood, artificial stone, &c.
- b. Plans, models, and drawings of public buildings, dwelling-houses, barracks, penitentiaries, prisons, hospitals, schools, theatres, labourers' cottages, apparatus for lifting and moving heavy weights in buildings, as lifts, &c., plans and models of cheap dwelling-houses, tools and implements of artisan builders.
- c. Apparatus and inventions for health, comfort, and convenience in buildings (for lighting, water supply, drainage, waterclosets, lightning conductors,
- d. Agricultural engineering; plans for culture, fencing, draining; farm buildings, buildings for cattle breeding; stores, stables, manure tanks, &c.
- e. Industrial buildings, spinning mills, weaving mills, grinding mills, distilleries, breweries, sugar manufactories, warehouses, sawmills, docks, &c.

SECTION 2.—HYDRAULIC ARCHITECTURE:

- a. Materials and appliances for foundations (pile drivers, screw piles, cofferdams, caissons, pneumatic and diving apparatus).
- b. Hydraulic engineering works (excluding sea works), river works, canal works, dikes, locks, dams, &c.
- c. Models and plans of viaducts, bridges, and aqueducts.

SECTION 3,-MAKING OF ROADS AND CONSTRUCTION OF RAILWAYS:-

- a. Contrivances and tools for earthworks, excavators, dredging machines, apparatus for raising, carrying, and transporting earth and materials.
- b. Materials and apparatus used for roads and railways, as road rollers, railway superstructure, switches, crossings, turn-tables, traversing-tables, inclined planes, lifts, pneumatic and other modes of propelling water stations and their apparatus, railway station buildings of all kinds, and systems of railway signals.