Hydrometers.

Strainers. Tubes, combustion. pyrometer. furnace. 11 gas leading. Troughs, mercury. staining. -, combustion. 33 wax embedding. Tiles for arsenic testing and colour comparison. Tables (for desiccators). Triangles. Water baths and cover plates therefor. LIST E. SCIENTIFIC INSTRUMENTS. Ammeters (laboratory and standard). Accelerometers. Astatic dynamometers. Anemometers. Aneroid barometers. Architects' scales. Autoclaves (laboratory). Altimeters. Bridges, permeability. Wheatstone. Balances, analytical, assay, chemical and other precision. Barographs. Barometers (mercury). Boiling-point apparatus. Belometers. Calculating cylinders, dials and rules. Calorimeters. Cardiographs. Condensers (laboratory and standard). CO2 recorders. Clinometers (non-optical). Comparators and other similar measuring devices of precision. Compasses, drawing. beam. ,, proportional. magnetic (not including toys and cheap jewellery). Chronographs (barrel). Curves, French. railway. ,, ships'. other mathematical drawing. Cross staff heads. Dynamometers, electro, laboratory and standard. Drafting machines. Dividing machines and engines, linear and circular. Electrometers. Electrodynometers. Electroscopes. Flash-point determining instruments. Fluxmeters. Frequency recorders. Galvanometers (laboratory and standard). Galvanoscopes (laboratory and standard). Graphoscopes. 🕾 Gyroscopes, laboratory.* Hysteresis testers. Hæmacytometers.

Hæmoglobinometers.

* Does not include toy gyroscope tops.

Hygrometers.

```
Hypsometers.
Hygrographs.
Heliochronometers.
Indicators, engine.
Induction coils (laboratory).
Incubators (laboratory).
Influence machines (electric) and other
  static machines.
Integrators (planimeter type).
Iris diaphragms.
Isographs.
Ice calorimeters.
Laboratory furnaces, electrical.
Magnetometers.
Milliamperemeters (laboratory and stand-
  ard).
Millivoltmeters (laboratory and stand-
  ard).
Mathematical drawing instruments.
Microtomes.
Micrometers, for measuring thickness of
  lenses, plates, paper, &c.
Meltrometers.
Mining scales.
Meters, stream.
Ohmmeters.
Optometers.
Ordnance scale.
Oscillographs.
Oscilloscopes.
Permeameters.
Physical lecture and experimental appar-
  atus.
Potentiometers.
Photometers.
Pyrometers (electrical).
Pantographs.
Planimeters.
Protractors.
Pumps, vacuum (laboratory). Paralleloscopes.
Plane tables.
Pelorus.
Rain gauges.
Rules, slide
       parallel.
       calculating.
Sclerometers.
Scleroscopes.
Screens, fluorescent.
Seismographs.
Set squares.
Slide rules.
Sounding machines.
Station pointers.
Spectroscope slits.
Spherometers.
Shutter eyepieces.
Statoscopes.
Testing sets for electric insulation and
  conductivity measurements.
Thermometers, mercury in steel.
Thermometers, metallic resistance.
Thermo-couples.
Thermographs.
Thermostats (laboratory).
Thermoregulators (laboratory).
Tide gauges. "T" squares.
Viscosimeters.
Voltmeters (laboratory and standard).
Wattmeters (laboratory and standard).
Water tester, Dionic.
X Ray apparatus.
```