

rye flour, hay and vegetables, when fresh or dry salted, n.e.s, shall be free of duty coming from a country which imposes no duty on like products. (Sec. 12.) That barley and corn shall be free when they are free to the Canadian article. (Sec. 13.) That export duties on wood may be imposed on similar imports from countries imposing a duty on Canadian woods. (Sec. 15.) That a drawback of 90 per cent may be allowed on Indian corn to be ground into meal for human food. (Sec. 16.) That deer, wild turkeys, quail, partridge, prairie fowl and woodcock, in the carcass, shall not be exported. The chapter contains a detailed statement of duties imposed, of articles that are free, and of articles that are prohibited, and fixes the rate on unenumerated articles at 20 per cent *ad valorem*.

467. DRAWBACKS.

Chapter 34, 23rd July,

Provides (Sec. 1.) That the drawback allowed in 1882 on articles manufactured in Canada for the use of the Canadian Pacific Railway, shall extend to the first iron and steel bridge erected in a locality, but not to renewals or repairs.

468. INLAND REVENUE.

Chapter 35, 23rd July,

Amends Chap. 34, R.S.C., in provisions respecting the disposal of fines and forfeitures; provides for the allowing of a drawback on manufacture, to be exported; imposes penalty for sale or purchase of spirits unlawfully manufactured, and imposes excise on malt.

469. GENERAL INSPECTION ACT.

Chapter 36, 23rd July,

Amends Chap. 99, R.S.C., by specifying the various grades of hay, and providing that rates of inspection of hay shall be 20 cents a ton.

470. FRAUDULENT SALE OR MARKING.

Chapter 37, 23rd July,

Provides (Sec. 1.) Against marking dry white lead or white lead in oil as pure, unless they are manufactured from specified articles. (Sec. 2.) Against selling the articles used in such manufacture, unless free from adulteration. (Sec. 3.) For imposition and recovery of penalties.

471. UNITS OF ELECTRIC MEASURES.

Chapter 38, 23rd July,

Provides (Sec. 2.) For the establishment of the Ohm, the Ampere, the Volt, the Coulomb, the Farad, the Joule, the Watt and the Henry, as re-