

and that in accordance with the provisions thereof, the said Act will, at the expiration of two months from the date of the passing of the aforesaid resolution, have the force of law within the hamlet of Deighton, in the county of York.

Given under my hand this fourth day of October, 1859.

G. C. Lewis.

Home-office, Whitehall.

*Somerset House, London, October 4, 1859.*

NOTICE.—By order of the Commissioners of Inland Revenue, the place for the receipt of Corn Returns at Exeter, in Exeter Collection, will, in future, be at No. 86, South-street, Exeter.

*Thos. Dobson, Assistant Secretary.*

### THE AVERAGE PRICE OF BROWN OR MUSCOVADO SUGAR,

The Produce of the British Possessions in AMERICA, Computed from the RETURNS made in the Week ending the 4th day of October, 1859,

Is *Twenty-four Shillings and Seven Pence Three Farthings* per Hundred Weight;

Exclusive of the Duties of Customs paid or payable thereon on the IMPORTATION thereof into GREAT BRITAIN.

No Return has been made of the Sale of BROWN or MUSCOVADO SUGAR, the Produce of the MAURITIUS, in the Week ending as above.

### THE AVERAGE PRICE OF BROWN OR MUSCOVADO SUGAR,

The Produce of the EAST INDIES, Computed as above, and Exclusive of Duty,

Is *Thirty Shillings and Seven Pence* per Hundred Weight.

The AVERAGE PRICE of the two foregoing Descriptions of SUGAR, jointly,

Computed as above, and Exclusive of Duty,

Is *Twenty-five Shillings and One Penny Three Farthings* per Hundred Weight.

*By Authority of Parliament,*

WILLIAM RUCK,

*Clerk of the Grocers' Company.*

*Grocers'-Hall, October 7, 1859.*

### Patent Law Amendment Act, 1852.

Office of the Commissioners of Patents for Inventions.

NOTICE is hereby given, that provisional protection has been allowed

1739. To Deidamia B. Hale, of the city and State of New York, in the United States of America, for the invention of "a new and useful garment for ladies wear, being a combined waist or body and a skirt supporter and bustle."—Partly a communication from Albert W. Hale, of New York aforesaid.

On his petition, recorded in the Office of the Commissioners on the 26th day of July, 1859.

2024. To Jean Baptiste Henri Honoré Raymond Barre and Jean Baptiste Marie Ernest Barre, of Paris, 27, Rue de Penthièvre, Merchants, for the invention of "improvements in cutting out or engraving metals and their alloys."

On their petition, recorded in the Office of the Commissioners on the 5th day of September, 1859.

2058. To Matthew Murray Jackson, of Zurich, in the Republic of Switzerland, Engineer, for the invention of "improvements in generating steam for condensing engines."

On his petition, recorded in the Office of the Commissioners on the 9th day of September, 1859.

2086. To Ernest Auguste Frederic Lebourgeois, of Suresnes, France, Mechanician, for the invention of "an improved machine for providing with pin points the blocks employed for surface printing on calico, paper, or other similar materials."

2088. And to Alexander Bankier Freeland, of Camden-road-villas, in the county of Middlesex, for the invention of "improvements in preparing hay and clover for food for horses and other animals."

On both their petitions, recorded in the Office of the Commissioners on the 13th day of September, 1859.

2092. To John Marritt, of Sutton, in the county of York, for the invention of "an improved double-action rotating harrow."

2094. To Richard Christopher Rapier, of Newcastle-upon-Tyne, in the county of Northumberland, Engineer, for the invention of "improvements in the construction of steam boilers."

2096. To Nathan Defries, of No. 5, Fitzroy-square, in the county of Middlesex, Gas Engineer, for the invention of "improvements in gas meters."

2098. And to Augustus Applegath, of Dartford, in the county of Kent, Engineer, for the invention of "improvements in machinery for printing and for cutting printed paper into sheets."

On their several petitions, recorded in the Office of the Commissioners on the 14th day of September, 1859.

2100. To Joseph Addenbrooke, of the city of London, Manufacturer, for the invention of "an apparatus for wrapping, folding, or packing up goods or parcels."

2102. To Joseph Thomas Wood, of the Strand, in the city of Westminster, Embosser and Publisher, for the invention of "improvements in printing and embossing dies."

2104. And to John Pretty Clarke, of King-street Mills, Leicester, for the invention of "improvements in the manufacture of spools or reels for the winding on of cotton, linen, thread, silk, or other fibrous materials."

On their several petitions, recorded in the Office of the Commissioners, on the 15th day of September, 1859.

2106. To James Bottomley, of North Bierley, near Bradford, in the county of York, Manufacturer, and Alexander Hennah Martin, of the same place, Mechanic, for the invention of "improvements in means or apparatus employed in weaving."

2108. To Bernard Lauth, late of Pittsburg, Pennsylvania, but now of Manchester, in the county of Lancaster, Mechanician, for the invention of "improvements in the manufacture of rails for railways."

2112. And to Joseph Beck, of the firm of Smith, Beck, and Beck, of Coleman-street, in the city of London, for the invention of "improvements in stereoscopes."

On their several petitions, recorded in the Office of the Commissioners, on the 16th day of September, 1859.