- 2324. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in clocks or timekeepers."—A communication.
- 2325. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in the manufacture of a composition to be employed in the preparation of pigments."—A communication from the Inventor.
- 2326. To Henry Archer, of Gloucester-street, Pimlico, in the county of Middlesex, Gentleman, for the invention of "improvements in envelopes."
- 2327. And to Peter Armand Le Comte de Fontaine Moreau, of London, Paris, and Brussels, Patent Solicitor, for the invention of "an improved timekeeper dial, shewing the exact time in different countries."—A communication."

On their several petitions, recorded in the Office of the Commissioners on the 5th day of September, 1857.

- 2328. To Spilsbury Butler, of Birmingham, in the county of Warwick, Manufacturer, for the invention of "a new or improved hearse."
- 2329. To Peter Armand Le Comte de Fontaine Moreau, of No. 4, South-street, Finsbury, London, Patent Solicitor, for the invention of "improvements in doors."—A communication.
- 2330. To Andrew Walker, of Shotts, in the county of Lanark, North Britain, Moulder, and Thomas Walker, of the same place, Pattern-Maker, for the invention of "improvements in the treatment or preparation of moulds for casting metals."
- 2331. To Thomas Goodchild, of Guildford, in the county of Surrey, Architect and Surveyor for the invention of "improvements in stoves and fire-places."
- 2332. To William Lewis and William Henry Lewis, of the city and State of New York, United States of America, for the invention of "improvements in plate-holders or frames for photographic cameras."
- 2333. To William Sellers, of the city of Philadelphia, in the State of Pennsylvania, United States of America, for the invention of "improvements in boring or turning mills for operating in metals or stone."
- 2335. To Constant Jouffroy Duméry, of Paris, in the Empire of France, Civil Engineer, for the invention of "improvements in smoke-preventing apparatus."
- 2337. And to Louis Alexis Imbert, of Trevilly, near Avallon, a town of France, for the invention of "an iron straight edge holder, designed for strengthening walls, edges, or mouldings." On their several petitions, recorded in the Office of the Commissioners, on the 7th day of September, 1857.
- 2339. To George John Parson, of Adelphi-terrace, Strand, Gentleman, and Thomas Pilgrim, Engineer, of Bow, both in the county of Middlesex, for the invention of "improvements in the mode of generating steam in the boilers of steam engines, and in raising the temperature of steam for other uses."
- 2341. To Benjamin Sharpe, of Hanwell Park, in the county of Middlesex, for the invention of "improvements in electric telegraph cables, and in the apparatus used for paying out such cables."

2343. To James M. Miller, of Washington, in the county of Washington, D.C., United States of America, for the invention of "surface condenser, applicable to steam engines and other purposes."

2345. And to William Howard, of Great Queenstreet, Lincoln's-inn-fields, in the county of Middlesex, Type Founder, for the invention of "improved apparatus for supplying air, medicated or pure, to persons in confined apartments, and other places requiring ventilation."

On their several petitions, recorded in the Office of the Commissioners on the 8th day of September, 1857.

2347. To Louis Letournel, of Paris (France), Gentleman, for the invention of "an apparatus for weighing ships'-anchors."

2349. To Leon Louis Honoré Bertou, of the firm of Bertou and Pottier, of 36, Rue d'Hauteville, Paris, in the Empire of France, Wholesale and Export Stationers, for the invention of "improvements in the manufacture or production of ornamental wrappers or packings for fabrics or other goods."

2351. And to James Eastwood, of Derby, Engineer, and Samuel Lloyd, Junior, Engineer, of Wednesbury, Staffordshire, for the invention of "improvements in machinery for shearing iron and other metals."

On their several petitions, recorded in the Office of the Commissioners on the 9th day of September, 1857.

2355. To John Honeyman the younger, of Glasgow, in the county of Lanark, North Britain, Architect, for the invention of "improvements in generating steam."

2357. To William Jamieson, of Ashton-under-Lyne, in the county of Lancaster, Machinist, for the invention of "certain improvements in looms for weaving figured fabrics."

2359. To Richard Houchin, of No. 7, Bridportplace, Hoxton, in the county of Middlesex, Engineer, for the invention of "an improved press for punching, stamping, and embossing, or otherwise for cutting out paper, leather, or other mater als, and for fixing and closing eyelets."

2361. To John Dearman Dunnicliff, of Nottingham, for the invention of "improvements in dividing and measuring breadths of lace and other fabrics."

2363. And to William Crofts, of Lenton-terrace, Park Side, Nottingham, for the invention of "improvements in the manufacture of various weavings in bobbin net, or twist lace machinery."

On their several petitions, recorded in the Office of the Commissioners on the 10th day of September, 1857.

2365. To Marc Antoine François Mennons, of 39, Rue de l'Echiquier, Paris, in the Empire of France, and of 4, South-street, Finsbury, London, for the invention of "an improved smoke condensing apparatus."—A communication.
2367. To James Mills, of Manchester, in the

2367. To James Mills, of Manchester, in the county of Lancaster, Machinist, for the invention of "certain improvements in the manufacture of 'keys,' 'tapered pins,' 'split pins,' and other similar articles employed in the construction of machinery."

2369. To Aristide Michel Servan, of Paris, in the Empire of France, Civil Engineer, for the invention of "improvements in the cementation of iron combined with the manufacture of coke."