- 3. To William Rigby, of Salford, near Manchester, in the county of Lancaster, Engraver, for the invention of "improvements in machinery or apparatus for engraving metallic cylinders or rollers employed for printing calico and other substances."
- 4. To John Bourne, of No. 9, Billiter-street, in the city of London, Civil Engineer, for the invention of "an improved steam train for navigating shallow rivers."
- navigating shallow rivers."
 5. To Eugène Theodore Noualhier and Jean Baptiste Prévost, both of Paris, in the Empire of France, for the invention of "improvements in applying metals over hard vitrified or any other surfaces by galvanoplastic process."
- 6. To Joseph Smith, of Great Bridgewater-street, in the city of Manchester, Mechanic, and Horatio Wiseman, of Great Ancoats-street, in the same city, Cabinet Maker and Joiner, for the invention of "improvements in shutters for shop fronts, and in apparatus connected therewith."
- 7. To Frederick Herbert Maberly, of Stowmarket, in the county of Suffolk, Master of Arts, for the invention of "improvements in the construction of wheeled carriages."
- 8. To Frederick Ayckbourn, of 4, Lyon's-inn, Strand, in the county of Middlesex, Gentleman, for the invention of "improvements in stockings for personal wear."
- 9. To Frederic Sarley Stott, of Bradford, in the county of York, Engineer, for the invention of "improvements in slide valves applicable to steam and other motive power engines."
- 10. To Anthony Lorimier, of Bedford-square, East Commercial-road, in the county of Middlesex, for the invention of "an improvement in preparing the surfaces of printers' inking rollers and other articles when vulcanized india-rubber is used."
- 11. To William Henry Phillips, of 16, Essexstreet, Strand, for the invention of "improvements on sterescopes."
- 12. To John Fowler, Junior, of Havering, near Romford, in the county of Essex, for the invention of "improvements in giving motion to ploughs and other agricultural implements."
- 13. To William Lawrance, of Chelsea, in the county of Middlesex, Gentleman, for the invention of "an improved chimney cap or cowl and ventilator."
- 14. To Edouard Vincent Jules Laurent Gorges, of the city of Paris and Empire of France, Gentleman, for the invention of "improvements in preserving animal substances for food."
- 15. And to Joseph House, of the Minories, in the city of London, Merchant, for the invention of "improvements in concentrating and preserving milk and other liquid articles of food."

On their several petitions, recorded in the Office of the Commissioners on the 1st day of January, 1857.

- uary, 1857.
 16. To John McLennan, of 6, Park-place, Highbury, Islington, John Palmer, and John Henry Palmer, of 60, Mildway-street, Stoke Newington, for the invention of "an economical gas light generator and consumer."
- 18. To John Pettigrew, of Glasgow, in the county of Lanark, North Britain, Baker, for tha invention of "improvements in the manufacture of bread."
- And John Henry Johnson, of 47, Lincoln'sinn-fields, in the county of Middlesex, and of 166, Buchanan-street, in the city of Glasgow, North Britain, Gentleman, for the invention of "improvements in apparatus for roasting meat." —A communication from Perrin de Musigny, of Dijon, in the Empire of France, Merchant.

- 20. To John Henry Johnson, of 47, Lincoln'sinn-fields, in the county of Middlesex, and of 166, Buchanan-street, in the city of Glasgow, North Britain, Gentleman, for the invention of "improvements in pressure guages."—A communication.
- 21. To Augustin Gras, of Marseilles, in the Empire of France, Mechanic, for the invention of "improvements in obtaining motive-power."
- 22. To John Baird, of Govan, near Glasgow, for the invention of "improvements in planting potatoes."
- 23. To Nicolaus Charles Szerelmey, of 5, Bermudaplace, Bath-road, Queen's-road, Peckham, in the county of Surrey, Esquire, for the invention of "improvements in preparing combinations of materials for rendering walls and other structures waterproof."
- 24. To Joseph Turner, of King's Lynn, in the county of Norfolk, Engineer, for the invention of "improvements in oscillating cylinder steam engines."
- 25. To James Harris, of Hanwell, in the county of Middlesex, Engineer, for the invention of "improvements in obtaining and transmitting motive power."
- 26. To Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent, for the invention of "certain improvements in rotary steam engines."—A communication.
- 27. And to Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent, for the invention of "an improved steam engine."—A communication.

On their several petitions, recorded in the Office of the Commissioners on the 2nd day of January, 1857.

- 28. To Leonard William Watkins, of No. 77, Charlotte-terrace, New-cut, in the parish of St. Mary, Lambeth, in the county of Surrey, for the invention of "the manufacture of a composition, commonly known as putty, to be used in glazing and other purposes."
- 29. To Francesco Ferro, of Genoa, in the Kingdom of Sardinia, and No. 2, Hatton-garden, London, for the invention of "the manufacture of paper from a vegetable or herb that grows in the Isle of Sardinia and Spain, and which he proposes to call Ferus paper."
- 30. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "certain improvements in the means of connecting, accumulating, retaining and applying reserved power for the application of railway brakes in sudden emergencies."—A communication.
- 31. To Alexander Angus Croll, of Harold's Wood Lodge, near Romford, in the county of Essex, Civil Engineer, for the invention of "improvements in the manufacture of coal gas."
- 32. To Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent, for the invention of "improvements in winding, twisting, and doubling fibrous materials in the machinery employed therein, and in the mode of driving the same, parts of which improvements are applicable to the communicating of rotary motion to other machinery."—A communication from J. B. Heiller, of Mulhouse.
- 33. To Christopher Binks, of the city of London, in the county of Middlesex, for the invention of "improvements in treating ore in the manufacture of iron, and in obtaining products therefrom."