

1476. To Henry Luther Hall, of Chicago, Illinois, United States of America, now of No. 8, Southampton-buildings, London, for the invention of "improvements in pulley racks for blind cords."
1477. To Frederick William Gerhard, of Coseley, near Wolverhampton, in the county of Stafford, Metallurgical Chemist, and Joseph Whitehouse Caddick, of Coseley, near Wolverhampton, in the county of Stafford, Iron-Merchant, for the invention of "improvements in the production of iron and steel, and in a furnace used therein."
1478. To Samuel Wagstaff Smith, of 30, Maidavale, London, for the invention of "improvements in an apparatus for saving, consuming, and utilizing gases, from blast and other furnaces, coking and other ovens."
1479. To Matthew Kitchin, of Leeds, in the county of York, for the invention of "improvements in fleshing machines, employed in the manufacture of leather."
1480. To William Lloyd, of Bradley Mills, near Huddersfield, in the county of York, Book-keeper, for the invention of "improvements in apparatus for consuming engine coal in fire-grates."
1481. To James Carpenter, of Bevois Hill, Southampton, in the county of Hants, Coach Builder and Timber Merchant, for the invention of "improvements in the construction and arrangement of apparatus for supporting, lowering, attaching, and detaching ships' boats, parts of which apparatus are also applicable to other purposes."
1482. To William Scott Underhill, of Newport, in the county of Salop, Manufacturer, and Frederick John Snow, of Shiffnal, in the same county, Engineer, for the invention of "certain improvements in apparatus to be used with cages for mines and shafts, for the prevention of accidents through overwinding or breakage of the winding rope."
1483. To Charles Cooper, of Herne Hill, in the county of Surrey, for the invention of "an improved apparatus for washing linen and other fabrics."
1484. To John Bartlett, of the city and county of Bristol, Ironfounder, for the invention of "improved means of indicating weight on platform weighing machines and weighbridges."
1485. To John Stanley, of South Hampstead, in the county of Middlesex, for the invention of "improvements in wheels for vehicles for facilitating the draught or propulsion thereof."
1486. To Thomas Gray, of No. 107, Usk-road, New Wandsworth, in the county of Surrey, Practical Chemist, for the invention of "improved means or process of treating wood and other vegetable fibres for the manufacture of paper."
1487. To Thomas Alfred Skelton, of 37, Essex-street, Strand, in the county of Middlesex, for the invention of "improvements in street lanterns to facilitate lighting."
1488. To John Quick, of 96, Market Jew-street, Penzance, in the county of Cornwall, for the invention of "improvements in window frames and sashes."
1489. To John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, Gentleman, for the invention of "improvements in the production and treatment of coloring matters."—A communication to him from abroad by Edward Croissant and Louis Marie François Bretonnière, both of Paris, in the Republic of France.
1491. To William Burnett, of San Francisco, California, United States of America, now of No. 8, Southampton-buildings, London, for the invention of "an improved method of and apparatus for supplying oil for lubrication."
1492. To Francis Billingham and William McDowall, both of Lisson Grove, in the county of Middlesex, for the invention of "certain improvements in the construction of machines employed for washing and wringing textile fabrics."
1493. To William Burnett, of San Francisco, California, United States of America, now of No. 8, Southampton-buildings, London, for the invention of "an improved method of and machinery for utilizing the dynamic effect of water or other fluids."
1494. And to William McNabb, of Foulden-road, Stoke Newington, in the county of Middlesex, for the invention of "an improved machine or apparatus for drawing together and securing the ends of hoops or bands around bales of cotton or other merchandise, part of which improvements is also applicable to other useful purposes."
- On their several petitions, recorded in the Office of the Commissioners on the 24th day of April, 1873.
1497. To Albert Sauvé, of 22, Parliament-street, in the county of Middlesex, Civil Engineer, for the invention of "improvements in apparatus for extracting earth or soil from foundations sunk under air pressure, parts of which improvements are also applicable to the filling up of these foundations with concrete or any other material."—A communication to him from abroad by Monsieur Pingenieur Eraste Zouboff and Monsieur Nicolas Grounnere, of St. Petersburg, Russia.
1498. To Henry Harrison Doty, of 15, Bury-street, St. James's, in the county of Middlesex, Gentleman, for the invention of "improvements in roof lamps for railway carriages for burning hydro-carbon oils."
1499. To Peter Jensen, of 85, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for the invention of "improvements in materials for roofing."—A communication to him from abroad by Edmond Julius Erichsen, of Copenhagen, in the Kingdom of Denmark, Merchant and Manufacturer.
1501. To John Boulton Brooks, of Birmingham, in the county of Warwick, Manufacturer, and Peter Bull, of Walsall, in the county of Stafford, Manufacturer, for the invention of "improvements in rings or suspenders for suspending keys, watches, and articles of jewellery, and for other like purposes."
1502. To Gerhard Mathis, of Villingen, in the Grand Duchy of Baden, but at present of No. 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, for the invention of "improvements in sculpture copying apparatus."
1503. To Otto Ernest Pohl, of Liverpool, in the county of Lancaster, Salt Manufacturer and Merchant, for the invention of "improvements in the manufacture of salt and in apparatus or appliances employed therein."
1504. To John West, Gas Engineer, of Maidstone, in the county of Kent, for the invention of "improvements in apparatus used in the purification of gas."
1505. To John Graham, of Wood-street, in the city of London, for the invention of "an improved shirt-front or garment."