

THE MECHANICS' MAGAZINE

Journal of Engineering, Agricultural Machinery, Manufactures, and Shipbuilding.

[Registered for Transmission Abroad.]

VOL. 87.—No. 2231.

LONDON: FRIDAY, JULY 5, 1867.

PRICE FOURPENCE,
By Post 5d.

CONTENTS.

	PAGE
The Paris Exhibition...	1
Agricultural Boiler Explosions...	1
Electro-cast Bronzes...	2
Connecting Iron Pipes...	2
Thompson's Mechanical Tea Mixer...	3
Overwinding in Colleries...	4
Locomotive Engines and Ways for Steep Gradients...	4
Ramsbottom's Horizontal Duplex Hammer...	4
Kirkaldy's Improved Measuring Instruments...	6
Ironworks in Styria...	6
Improved Spring Regulator...	7
A New French Shrapnel Projectile...	7
Torpedoes...	8
Dr Livingstone's...	8
Steam Fire Engines at the Paris Exhibition...	8
Manchester Boiler Association...	8
Correspondence—	
Fouling and Corrosion...	9
Notices to Correspondents...	9
Naval, Military, and Gunnery Items...	9
Miscellaneous...	9
Abridged Specifications of Patents...	10
Provisional Protections...	12
Patents Applied for with Complete Specifications...	12
List of Sealed Patents...	12
Notices of Intention to Proceed with Patents...	12
Patents on which the Stamp Duty of £50 has been Paid...	12
List of Published Specifications...	12
Title and Index to Vol. XVII.	

MATHEMATICAL INSTRUMENTS, &c.

64, Charing-cross, S.W.

HOLTZAPFFEL and CO. supply first-quality INSTRUMENTS at second-quality prices. A visit of inspection is solicited.

THEODOLITES, LEVELS, CIRCUMFERENTERS, MATHEMATICAL DRAWING INSTRUMENTS, SCALES, TAPES, CHAINS, T-SQUARES, RULES, &c.
J. and W. E. ARCHBUTT, 201, Westminster-bridge-road, Lambeth, near Asley's Theatre, manufacture the above and every description of Surveying Instruments, unequalled for quality and price. Illustrated Priced Catalogues free on application. Every article warranted. Second-hand instruments of all kinds by the best makers always in stock.

TO INVENTORS.—THE GENERAL PATENT COMPANY (Limited), 71, Fleet-street, London, (Established 1868) obtains PATENTS for INVENTIONS at Fixed and Moderate Charges, and transacts all business connected with Patents. Unusual facilities afforded. A HANDBOOK gratis. CHARLES S. BAKER, C.E., Secretary and Manager.

THE WILSON FURNACE.
Smokeless, with Economy of Fuel.
Apply to
E. R. WILSON,
12, RYDER-STREET, ST. JAMES'S, LONDON, S.W.

COCKER BROTHERS

(Successors to Samuel Cocker and Son), SHEFFIELD.
ESTABLISHED 1752.
MANUFACTURERS OF STEEL, FILES, AND WIRE; Also of "COCKER'S" PATENT STEEL ROPE WIRE
In long lengths, from 10lb. to 40lb. pieces, without welding, and capable of bearing as high a breaking strain as any in the market. Each piece warranted to twist round its own diameter.
Three first-class PRIZE MEDALS were awarded to SAMUEL COCKER and SON, Sheffield, at the Great Exhibition of Industry, London, 1851.
First-class PRIZE MEDAL was awarded to COCKER BROTHERS at the Universal Exhibition of Industry, Paris, 1855, and MEDAL of HONOUR awarded to COCKER BROTHERS, by the Society of Arts and Industry, London, 1864.

C. SCHIELE and CO., ENGINEERS, &c.,
2, CLARENCE BUILDINGS, BOOTH ST., and CHORLTON WORKS, MANCHESTER.
Sole Patentees and Makers of C. Schiele and Co.'s Excelsior Turbines, Fans, &c.—Patents of 1863. For the Opinions of the Press on the Excelsior Turbine see *Manchester Guardian*, Oct. 13, 1863; *Manchester Examiner and Times*, Oct. 24, 1863; *Manchester Courier*, Oct. 24, 1863; *Salford Weekly News*, Oct. 24, 1863; *Preston Guardian*, Oct. 24, 1863; *Manchester Examiner and Times*, April 30, 1864; *Salford Weekly News*, April 30, 1864; *Manchester Courier*, May 7, 1864; *Mark Lane Express*, Dec. 12, 1864. The only Turbine made self-adjusting and adapted for varying supplies of water.
Our Excelsior Fans (Patent of 1863) for Fires and Cupolas, are unequalled, also for the Ventilation of Cotton, Woollen, Flax and Silk Mills, Mines, Collieries, &c. These Fans will give a better result with a less expenditure of fuel than any other fan made. They are noiseless.

WHEEL, RACK, and SCREW CUTTING.
SPUR, BEVEL, RATCHET, WORM, and INTERNAL WHEELS cut to any size or number of teeth; also racks of any length or pitch. Dividing plates drilled or lined. Screws cut to any size or pitch. J. Wilkinson, Engineer, St. George's Works, 83, St. George's-road, S., London.

SECOND-HAND CASES of MATHEMATICAL INSTRUMENTS, Theodolites, Levels, Pentagraphs, Quadrants, Sextants, Universal Dials, Protractors, Circumferencers, Triangles and Beam Compasses, Ivory and Boxwood Scales, Land Chains, Tapes, &c., by Troughton and Simms, Elliott, Dolland and others, at WM. LAWLEY'S, 78, FARRINGTON-STREET, CITY.
Photographic Camera Lenses, Magic Lanterns, Slides, Dissolving View Apparatus, Microscopes, Telescopes, Opera, Race and Tourists' Glasses, by Voigtlander, Ross, Dolland, and others Instruments bought or exchanged.
N.B.—Revised and enlarged Catalogues forwarded on receipt of three stamps for each.

MATHEMATICAL INSTRUMENTS, of the first quality, at moderate prices, with many important improvements. Illustrated catalogues sent post free. W. F. Stanley, Mathematical Instrument Maker to the Government, 3 and 5, Great Turnstile, Holborn, W.C. Stanley's Treatise on Mathematical Drawing Instruments, post free, 5s.

A GUARANTEED REMEDY FOR SMOKE NUISANCE.—Messrs. T. and T. VICARS, Engineers, &c., Wheatheaf Foundry, Liverpool, are now applying with complete success the FUEL TRAVELLING SMOKELESS FURNACE (Wilson and Smith's Patent), which, in addition to being smokeless, effects a considerable saving of fuel, gives increased steam, and lessens the labour of stoking. Its action is the same as Juckee's, that is, it gives a progressive movement to the fuel from front to back; it is much simpler and durable, having only ordinary bars within the furnace. The first cost is less than half that of Juckee's, and it is applicable to every description of boiler, fired or otherwise.

ENGINEERS' TOOLS.
LATHES, PLANING, SHAPING,
Slotting, Drilling, Bolt-screwing, Punching and Shearing Machines, Plate-bending Rolls, Steam Hammers, Hydraulic Jacks, Screw Jacks, and other Tools for SALE, and ready for delivery.
Apply to W. BLACKETT, Hope Ironworks, 106, Southwark Bridge-road, London.

FORREST & BARR, ENGINEERS and MILLWRIGHTS, GLASGOW—Manufacturers of Patent Safety Derrick Cranes; Sawing, Planing, and Wood-working Machinery; High-pressure and Condensing Steam Engines; Grain Mills and Builders' Plant.

TO ENGINEERS.
THE "FIELD" TUBES can be fitted to already existing boilers. They will either effect a considerable saving in fuel or enable boilers now short of steam to keep full steam.—For prices and particulars apply to Mr. LEWIS OLRICK, Consulting Engineer, 27, Leadenhall-street, London.

THE "FIELD" BOILER is the most economical steam boiler as to space, fuel, and price. It is equally adapted for stationary, portable, and marine engines. Illustrations and full particulars may be obtained by applying to Mr. LEWIS OLRICK, Consulting Engineer, 27, Leadenhall-street, London, E.C.

TO BUILDERS.—Trinity House, London, E.C., July 2, 1867.—This Corporation being desirous of obtaining TENDERS for ADDITIONS and ALTERATIONS to the HAISBRO' HIGH and LOW LIGHTHOUSES, near Haisbro', in the county of Norfolk, Hereby Give Notice that the plans, specifications, form of tender and conditions of contract, may be inspected, and forms of tender obtained, on application at this House, or at the Haisbro' High Lighthouse, on any day between the hours of ten a.m. and four p.m. Tenders, sealed, and marked outside "Tender for alterations to Haisbro' Lighthouses," must be addressed to the secretary, and delivered at this House on or before Monday, July 22 next, and no tender can be entertained that is not made on the form provided. The Corporation do not pledge themselves to accept the lowest or any tender.
By Order, P. H. BERTON, Secretary.

TO BUILDERS.—Trinity House, London, E.C., July 2, 1867.—This Corporation being desirous of obtaining TENDERS for ADDITIONS and ALTERATIONS to the ST. ANN'S LOW LIGHTHOUSE, near Milford, in the county of Pembroke, Hereby Give Notice that the plans, specifications, form of tender, and conditions of contract, may be inspected, and forms of tender obtained, on application at this House, or at St. Ann's High Lighthouse, on any day between the hours of ten a.m. and four p.m. Tenders, sealed, and marked outside "Tender for Alterations to St. Ann's Low Lighthouse," must be addressed to the secretary, and delivered at this House on or before Monday, July 22 next, and no tender can be entertained that is not made on the form provided. The Corporation do not pledge themselves to accept the lowest or any tender.
By Order, P. H. BERTON, Secretary.

TO ENGINEERS and Others.—Trinity House, London, E.C., July 2, 1867.—This Corporation being desirous of obtaining TENDERS for the CONSTRUCTION and ERECTION of TWO LANTERNS at the Haisbro' Lighthouses, near Haisbro', in the county of Norfolk, and One at St. Ann's Low Lighthouse, near Milford, in the county of Pembroke, Hereby Give Notice that the plans, specifications, form of tender, and conditions of contract, may be inspected, and forms of tender obtained, on application at this House, on any day between the hours of ten a.m. and four p.m. Tenders, sealed, and marked outside respectively "Tender for new lanterns for Haisbro' Lighthouses," and "Tender for new lantern for St. Ann's Low Lighthouse," must be addressed to the secretary, and delivered at this House, on or before Monday, July 22 next, and no tender can be entertained that is not made on the form provided. The Corporation do not pledge themselves to accept the lowest or any tender.
By Order, P. H. BERTON, Secretary.

Just Published, with Portraits, post 5vo., price 4s.
INVENTORS and INVENTIONS; or the Philosophy of Invention; The Rights and Wrongs of Inventors; and Inventories of Secret Inventions. By Henry Dircks, C.E., F.O.S., M.R.S.L., F.R.S.E., &c.
London: E. and F. N. Spon, 45, Charing Cross, S.W.

Second Edition, enlarged, in 8vo., with Woodcuts, 11s. 6d.
HANDBOOK of PRACTICAL TELEGRAPHY, published with the sanction of the Chairman and Directors of the Electric and International Telegraph Company, and adopted by the Department of Telegraphs for India. By R. S. CULLERY, Engineer to the Electric and International Telegraph Company.
London: Longmans, Green, and Co., Paternoster-row.

THE BUILDING NEWS, of July 5, Price 3d., contains illustrations of—
LEEDS INFIRMARY—
1. BIRD'S-EYE VIEW by MR. G. G. SCOTT, R.A.
2. GROUND PLAN by ARCHITECT.
DESIGN FOR DETACHED and SEMI-DETACHED VILLAS, BY MR. J. S. DODD, ARCHITECT, READING.
THE HALL OF ARTS and SCIENCES, SOUTH KENSINGTON (EXTERIOR and INTERIOR VIEWS).

And the following articles:—
The Paris Exhibition.
Timber Used in Railway Constructions, and Modes of Preservation.
The Construction of Hospitals.
Elements of Engineering.
Patent Office—New Library.
The New Leeds Infirmary.
The Hall of Arts and Sciences, South Kensington.
The Nottingham Competition.
Trades' Unions' Commission.
Design for Detached and Semi-detached Villas.
Canadian Architects.
The Conservative Land Society.
Pure Water.
Proposed Enlargement of the House of Commons' Chamber.
Royal Institute of the Architects of Ireland.
Paris International Exhibition.
Building Intelligence.
To Correspondents.
Correspondence:—
Genius Advertising.
Nottingham Mechanics' Institution.
Iron Boats.
Intercommunication.
Wages Movement.
Stained Glass.
Legal Intelligence.
General Items.
Trade News.
Tenders.
Bankrupts.
Prices Current of Timber, Oils, Metals, &c.

OFFICE: 105, FLEET-STREET, LONDON, E.C.

BRITISH WORKMEN'S VISIT to the PARIS EXHIBITION.—For the convenience of British Workmen a HALL of MEETING has been ESTABLISHED in the Outer Circle of the British Section of the Exhibition Building, to which they are admitted free upon production of their excursion or weekly tickets, or of a card, properly signed, of any exhibitor, manufacturer, clergyman, municipal or other authority of the United Kingdom. Information of all kinds, newspapers, &c., are provided in the Hall, and permissions to visit establishments and workshops can be obtained in the Hall at the Exhibition.
HENRY COLE, Executive Commissioner.
Paris, June 17, 1867.

ROYAL POLYTECHNIC.—SEE the PARIS EXPOSITION for ONE SHILLING. Professor Peppers' LECTURES on the PALAIS DE L'EXPOSITION, daily at 3 and 8, except Wednesday evening. Amongst the other attractions are "The Wonderful Loutard," the great optical surprise, called "The Effigy of the Dear Defunct," and the musical entertainments of George Buckland, Esq.

THE ALEXANDRA PHOTOGRAPHIC STUDIO, 59a, Westbourne-grove, S.W., late of Great Cornmarket, Russell-square. W. ROWLAND and CO. have much satisfaction in announcing that they have procured the Negatives of the Nonconformist Ministers, Laymen, and others, taken by Messrs. Schnadhurst and Heilbronn, late of 433, West Strand.

THE LONDON DRAWING ASSOCIATION, for supplying Engineering, Mechanical, Architectural and General Drawing, Designs, Maps, Plans, Tracings, &c. &c., Duke-street, Adelphi, London. Enclose Stamp for Prospectus.
FREDERIC YOUNG, Manager.

DRAWINGS, PLANS, TRACINGS, &c., executed with Accuracy and Despatch, on Moderate Terms by MESSRS. and THORPE, Mechanical and General Draughtsmen 8, Quality-court, Chancery-lane, W.C.
M. and T. are thoroughly practical Engineers.

INEXPLOSIVE BLASTING POWDER (Invented by G. A. Neumeyer).—EDWIN H. NEWBY begs to inform all interested in mining, colliery, and engineering operations, that he is prepared to Register Orders for this new Explosive Compound, which combines power with safety to a degree never before known. The severest tests are invited.—79a, King William-street, City, London.

MOULTON'S PATENT EMBEDDED STEEL and INDIA-RUBBER SPRINGS for Railway Carriages, Locomotive Engines, Buffers, &c., possess greatly-increased power, as compared with the ordinary India-Rubber Springs; are more uniform in their action, counteract the compressibility of India-Rubber alone, and are not liable to break from sudden concussion, or the inequalities of the permanent way.
Prices and further particulars may be had on application to the Patentees, S. MOULTON & CO., Manufacturers of India-Rubber Springs, Steam Packing, Washers, Hose, Tubing, Machine Belting, Garments, Blankets, Sheetings, Elastic Hot Water Beds, Cushions, &c. &c.
Kingston India-Rubber Mills, Bradford, Wilts.

TO ENGINEERS, MARINE, LOCOMOTIVE, AND OTHERS, BOILER MAKERS, IRON-SHIP and BRIDGE BUILDERS, GAS and RAILWAY COMPANIES, &c.

WARNE'S NEW PATENT FERRUGINOUS CEMENT PACKING, applicable to Steam, Air, Water, and Gas Joints of all descriptions, Water Tanks and Repairs of Boilers, for Railway purposes, to Chairs and Fish-tail Joints, Turn Tables and Bridge Girders, and to the construction of Iron Bridges generally, and of Iron Ships.
Among the many important advantages of the PATENT FERRUGINOUS CEMENT PACKING, are Indestructibility by either Fire, Steam, Water, or Gas; Instant and Ready Application and great Economy of time and labour by its use for Joints, &c. In place of the ordinary Iron Cement. For all permanent Joints it can be made to set as hard as Iron, and it will Expand and Contract in the same ratio as the metal itself. For all other Joints it can be made sufficiently elastic for the purposes to which India-rubber or other packings is applied.

WILLIAM WARNE & CO.,
India-rubber Manufacturers, 9, Gresham Street West, E.C.
MILLS—Tottenham, N.