THE MECHANICS' MAGAZINE

(Registered for transmission abroad.)

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

(EDITED BY R. A. BROOMAN AND E. J. REED.)

VOL. 2.-NO. 46. [NEW SERIES.]

LONDON: FRIDAY EVENING, NOVEMBER 11, 1859.

PRICE, FOURPENCE. By Post 5d.

PRINCIPAL CONTENTS.	
LEADERS:	PAGE.
The New Screw Line-of-Battle Ship Victoria	305
Unsinkable Shins	300
The Main Drainage of the Metropolis	305
The Study of Science	SUR
The Patent Office Library	307
Literature	307
List of New Books	309
Non-inflammable Fabrics	309
On the Further Adaptation of the Coinage to the	
common Numerical Scale	309
Unsinkable Ships	310
The Great Eastern and Steam-ship Economy	311
The Invention of the Screw Propeller	311
Richardson and Jaffrey's Improved Breakwaters	312
Clarke's Apparatus for Heating Feed-water	313
Steam Navigation on the River Amazon	314
The Strength of Wrought-iron and Steel	314
Colning by Contract	314
Proceedings of Societies	314
Our Weekly Gossip	316
Abridged Specifications of Patents	317
Provisional Protections	319
List of Scaled Patents	320
Patents on which the Third Year's Stamp Duty has	E.
been paid	320
Patents on which the Seventh Year's Stamp Duty has	-
been paid	320
List of Specifications, &c	320
List of Miscellaneous Tenders Invited and Engage-	-
ments open	320
Prices Current of Metals	320
	-

COURSE OF SIX LECTURES ON A SOCIAL SCIENCE as a branch of School Instruction, especially addressed to Teachers, will be delivered in the Lecture Theatre, South Kensington, by William Ellis, on Tuesday evenings, the 11th, 18th, 25th October; 1st, 8th, and 15th November, 1859; at eight o'clock

Tickets will be issued at 5s. each for the course, or 1s. each Lecture, at South Kensington.

By order of the Committee of Council on Education.

ENNINGTON AGRICULTURAL AND CHEMICAL COLLEGE, Lower Kennington-lane

PRINCIPAL-J. C. NESBIT, F.G.S., F.C.S., &c. Youths intending to become Farmers, Land Stewards, Chemical and Manure Manufacturers, or Managers of Mining Property, will find the course of instruction in the College such as to fully qualify them for their respective pursuits. The term for Senior and Junior Students may be known on application to the Principal, ..

ANALYTICAL AND ASSAY DEPARTMENT.

Analyses and Assays of every description are promptly and accurately executed in the Laboratories of the

BOURDON'S PRESSURE and VACUUM
GAUGES.—These instruments may be obtained from JOHN DEWRANCE & Co. (the sole proprietors in Great Britain and the Colonies), 5 Barge-yard, Bucklersbury, London, and from their agents, as follows :-

Manchester-Allen, Harrison, & Co., Cambride-street; ROUTLEBOR, New Bridge-street, Salford. Glasgow - Alexander Mitchell, 350 Parliamentary-

Belfast-GEO. H. STRYPE, York-street Foundry. Birmingham-Anam Dixon, 48 Newhall-hill. Newport, Mon .- H. Pooley & Sox.

Newcastle-on-Tyne-George Harle, Dean-street. (395)

STEAM BOILERS.—The Patentee of an Improvement in Cornish Boilers wishes to meet with a Boiler-builder who would try some inexpensive experiments, in consideration of receiving one-third share of the Patent, which may prove of considerable value. Address, "Alpha," office of this Paper.

ESTABLISHED 1700.

WINDOW BLINDS.—GEO. F. JANES and CO., Wholesale, Retail, and Export Window Blind Manufacturers, 29 Finsbury-place, and 9, 10, and 11 Cross-street, Finsbury. Estimates given and executed with despatch. Experienced Workmen sent to any part of

L'ULLER BROTHERS, WINDOW BLIND MANUFACTURERS, 45 High-street, Borough (Four Doors from L. B. Railway), London. The Trade supplied on the lowest terms. Well-seasoned Blinds for Exportation. Orders punctually attended to.

TO SHIPBUILDERS, SHIPOWNERS, CAPTAINS, &c. THE ANCHOR COMMITTEE AFFIRM "TROTMAN'S PATENT ANCHOR"

to be superior to all others, possessing Thirty-Five Per Cent, more Holding Power than either Porter's or Roger's, and equivalent in all respects to ordinary Anchors of 28 per cent. greater weight.

"This appeared to the Committee of vast importance to the Shipping Interests, &c."

(Vide their Official Report, 1853, "On the relative merits of different descriptions of Anchors," sanctioned and approved by the Admiralty.)

THE ANCHOR COMMITTEE Nominated by the Lords Commissioners of the Admiralty "to investigate and determine the relative merits of Anchors," in compliance with a requisition from the principal Shipowners, Underwriters, &c., of the United

Rear-Admiral the Hon. Sir M. Stopford, K.C.B., Chair-

Capt. Superintendent Charles Hope, R.N., Her Majesty's Dockyard, Sheerness.

Captain George Rodney Munday, R.N., Her Majesty's

Jonathan Aylen, Esq., R.N., Master Attendant, Her Majesty's Dockyard, Sheerness.

James Tonkin, Esq., Master, R.N., Her Majesty's Ship

"Waterloo," 120 guns.

"Waterloo," 120 guns.

William Schaw Lindsay, Esq., M.P., &c., &c.

Duncan Dunbar, Esq., Chairman of General Shipowners'
Society; Do. Mercantile Marine Board, London. Member
of the Committee of "Lloyd's Register" of Shipping, &c.

Anthony Ridley, Esq., Vice-Chairman of Mercantile

Marine Board, Member of the Committee of "Lloyd's Marine Board; Member of the Committee of "Lloyd's Register" of Shipping, &c.

William Drew, Esq., Member of the Mercantile Marine Board; Member of the Committee of "Lloyd's Register"

of Shipping, &c. William Phillips, Esq., Member of the Committee of "Lloyd's Register" of Shipping; General Shipowners'

George Marshall, Esq., Member of the Committee of "Lloyd's Register" of Shipping; General Shipowners' Society, &c.

THE INTERNATIONAL JURY AT PARIS Also awarded this Invention the First Class Medal, 1855.

Licensed Makers of Trotman's Improved Anchors :-Messrs. Hawks, Crawshay, and Sons, Newcastle-on-Tyne, , John Abbott and Co., Park Works, Gateshead,

J. and E. Lumsden, Strand Iron Works, Sunderland.

N. Hingley and Sons, Cradley and Netherton Iron

Proctor and Taylor, Milbank Forge, Hartlepool, Henry Wood and Co., Goree Piazzas, Liverpool, Wood Brothers, Chester, Wolverhampton, and Stourbridge,

R. Wight and Sons, Iron Works, Sunderland and Pow and Faweus, 49 Lr. Shadwell, London, and North Shields,

John Gilbert, Cradley Heath, Staffordshire.

DEPOTS. GEORGE WOOD & CO., 14 Fore-st., Limehouse, London, and at 4 Goree Piazza, Liverpool.

JOHN TROTMAN, PATENTEE, 42 CORNHILL, LONDON.

VROUGHT - IRON GIRDERS. — The VV Directors of the CALCUTTA and SOUTH-EASTERN RAILWAY COMPANY (Limited) invite TENDERS for the IRONWORK required for a BRIDGE of 128 feet 6 inches clear span for carrying the railway over Tolly's Canal, Calcutta.

Copies of the plans and specification (price £3 3s. per set) may be had on application at the offices of the consulting engineer, Mr. Longridge, No. 18 Abingdon-street, Westminster, on or after the 10th November, and tenders will be received at this office not later than noon on Friday, the 25th instant.

The Directors do not bind themselves to accept the

lowest or any tender. C. G. FAGAN, Secretary. 211 Gresham-house, Old Broad-street, London, November 5, 1859.

OALS.—The Three Pits Coal, nearly equal to the best Wall's-end, delivered free, 19s, per ton, may be ordered of the keepers of most of the branch Post-offices; or, by letter, of PLIMSOLL & MOTHERSILL, Coal Department, Great Northern Railway Station, King's-

ART & SON, MALLEABLE IRON-FOUNDERS, 4 Vine-street, York-road, Lambeth.
Orders for Malleable Iron Castings executed within a

A S MANAGER.—Wanted, by a practical A Engineer and Draftsman, an engagement to superintend the erection and management of works and machinery, in which he has had over 20 years' practice. Satisfactory references as to respectability, qualifications, &c., will be given. Address, "Engineer," care of Messrs. Spon, 16 Bucklersbury, E.C., London. (391)

WANTED.—A Second-hand PAPER-MAKING MACHINE, or any Parts of Paper-Making Machinery.—Apply by letter, stating Price and Particulars, to O. R., care of WM. Dawson & Sons, Advertising Agents, 74 Cannon-street, City, E.C.

TO PATENT AGENTS, &c.

WANTED a Gentleman thoroughly Conversant with, and able to Conduct, the Business of a Patent Agent in all its Branches and Departments, in the absence of the Principal. None but really competent persons need apply. Unexceptional references required.

Address, stating particulars and salary expected, to L. L., care of F. L. Lyne, Esq., 12 Paneras Lane, E.C. (368)

TO GUNMAKERS AND OTHERS INTERESTED IN THE MANUFACTURE OF FIRE-ARMS.

MR. C. FURBER IS INSURED AT the Mart, Bar-to PUBLIC COMPETITION, at the Mart, Bar-Thursday, Nov. 17, at Twelve for tholomew-lane, City, on Thursday, Nov. 17, at Twelve for One, by order of the Mortgagee, several valuable Patents granted to Mr. Prince for IMPROVEMENTS in FIRE-ARMS, better known as Prince's breech-loader, Prince's double-barrel gun, Prince's addition to breech-loader and a new cartridge, Prince's new breech-loading and self-priming rifle. In submitting these valuable patents to the notice of the public generally, and to the manufacturers in particular, it is necessary to state that these patents. particular, it is necessary to state that these patents, among other advantages, possess simplicity, rapidity, precision, and economy, and offer to the trade at large, or to any energetic speculator, the certainty of a large and rapid fortune. The breech-loader may be denominated the patent of the day, having undergone every possible test, and having received universal approval. Its advantages have overcome every prejudice, and its unrivalled merit has been attested by thirteen of the most eminent gunmakers in London, in addition to the repeated encomiums passed upon it by Lord Eleho, Mr. Hans Busk, and the press. The applicability for cavalry, as well as a regulation rifle for other branches of the service, induces a belief that Her Majesty's government will recognise its value and proceed with further experiments, while the formation of rifle corps throughout the kingdom must of formation of rifle corps throughout the kingdom must of necessity create a large and increasing demand for such a rifle. The limits of an advertisement preclude the possibility of entering, fully into the principles of the patents or their merits; suffice it to say, that the specifications and samples of the guns may be seen at Mr. Furber's offices, in Warwick-court, where particulars and every information may be obtained; as also of E. Fuller, Esq., solicitor, 39 Hatton-garden; and at the Auction Mart, London.

TO ENGINEERS, BOILER-MAKERS, AND OTHERS. WALKER'S PATENT FRICTIONLESS FLOAT, for indicating the height of water in Boilers.

This Float combines extreme sensitiveness with simplicity; it also acts as an Alarum when the water falls low in the boiler. For a description, with Engravings, see the MECHANICS' MAGAZINE for October 28th. Testimonials have been given as to their efficiency by many eminent Engineers, and they are not expensive. For further particulars apply to the Patentee, whose works are at No. 58 Oxford-street, Birmingham; or Mr. J. W. Wilson, Civil and Mechanical Consulting Engineer, 9 Buckinghamstreet, Strand, London, where they also may be seen.

STOVES.—The only Stoves for which a Prize Medal was awarded at the Paris Exhibition in 1855 were WALKER'S PATENT SELF-FEEDING STOVES.

They are acknowledged, after Twelve Years' Experience, to be the most Economical and Perfect Hot-Air Stoves invented for warming Churches, Gentlemen's Halls, Shops, &c. They will burn for Sixteen Hours with one supply of fuel, requiring no attention. These and WALKER'S IMPROVED MASSEY'S SHIP LOGS are to be had of all respectable Ironmongers, or at the Manufactory, 58 Ox-ford-street, Birmingham; where Prospectuses and Testimonials may be obtained.