Business and Personal.

The charge for insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in the following week's issue.

Marine Iron Works. Chicago. Catalogue free.

For hoisting engines. J. S. Mundy, Newark, N. J. "U. S." Metal Polish. Indianapolis. Samples free. Gasoline Brazing Forge, Turner Brass Works, Chicago. Yankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy. Ober Lathe Co., Chagrin Falls, O. \$40 buys 18-light dynamo ; perfect. B. V. Covert, Lockport, N.Y.

Special and Automatic Machines built to drawings on contract. The Garvin Machine Co., 141 Varick St., N.Y. FERRACUTE Machine Co., Bridgeton, N. J. Full line of Presses, Dies and other Sheet Metal Machinery.

Easy Experim'ts of Organic Chemistry. Book by Prof Appleton. 60 cents. Snow & Farnham, Providence, R. I.

Hub, spoke, wheel, bending, and handle machinery Single machines or full equipments, by the Deflance Machine Works, Defiance, Ohio, U. S. A.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foct of East 138th Street, New York.

The best book for electricians and beginners in elec is "Experimental Science," by Geo. M. Hopkins By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y. Send for new and complete catalogue of Scientific

and other Books for sale by Munn & Co., 361 Broadway New York. Free on application.



HINTS TO CORRESPONDEN'IS,

- HINTS '10 CORRESPONDEN'I'S.
 Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.
 References to former articles or answers should give date of paper and page or number of question.
 Inquiries not answered in reasonable time should be repeated: correspondents will be ari in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.
 Bu yers wishing to purchase any article not advertised in our columns will be furnished with addresses of bonses manufacturing or carrying the same.
 Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

- Scientific A merican Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price

Minerals sent for examination should be distinctly marked or labeled.

(7510) C. J. T. asks if two one-candle power electric lamps, each of 31/2 volts 0.50 amperes. could be lit in series on a 31/2 volt circuit. A. No. one lamp takes one-half ampere at 31/2 volts to light it, two in series will take one-half ampere at 7 volts to light them; but in parallel, the two will take one ampere at 31/2 volts to light them. If a lamp requires the entire voltage to force current through it, you cannot put another lamp on the end of it and have the same current flow through both. To find the number of lamps in a series, divide the voltage of the circuit by the voltage one lamp. When the lamps are in parallel, the same voltage serves for all; but each lamp takes from the circuit the amount of current it requires. See Electrical Incande scent Lighting, Houston & Kennelly. Price \$1, by mail.

(7511) A. A. R. asks for the formula for making the gum in use on postage stamps, and oblige. A. For postage stamp mucilage, try the following : Gum dextrine, 2 parts; water, 5 parts; acetic acid, 1 part. Dissolve by the aid of heat and add 1 part of 90 per cent alcohol

NEW BOOKS, ETC.

UP-TO-DATE AIR-BRAKE CATECHISM. Containing nearly one thousand questions, with their answers, in-tended as examination questions, for and fully elucidate the text. engineers and firemen, as well as all other practical railroad men. By Robert H. Blackall. Fully illustrated. New York: Norman W. Henley & Company. 1898. Pp. 224. 12 mo. Price \$1.50.

There is a law compelling companies to have a sufficient number of cars equipped with air brakes, by present society were incorporated in 1881. The volume January 1, 1900, to control the trains. In view of this before us, in addition to addresses and proceedings, con-tains a number of important papers, notably that of Profact, there is a vast army of railroad employes, specially engineers and train crews and air brake macbinists, fessor Liversidge on the "Crystalline Structure of Gold who must acquire information on the subject. There is no question that a complicated mechanism like the air brake demands a practical and thorough understanding of the subject by all who are concerned in any way with its operation, maintenance, or repair. There is no book published which gives a complete study of the air brake equipment, including the latest devices and inventions used. It is to meet the demand for such a book that the present work is designed. The popular question and answer form is used, and all things considered, this is the best system, as the information must necessarily be supplied in concrete form. The illustrations are numerous and are very clear and well executed. At a time when railways require special instruction cars and instructors and inspectors, a book of this kind cannot fail to have a great success. It is a work we can confidently recommend.

Scientific American.

The author has been an officer in many medical so-

cieties devoted to the study of the nose, throat, and ear,

and is also a practicing specialist, which all fits him for

writing the present work, which is a complete treatise on

the use of electricity in the diagnosis and treatment of

diseases of the nose, throat, and ear. It is filled with illustrations describing the very latest apparatus and

methods of operation. It is a book which will be hailed

with delight by all specialists. Some idea of the mine of

material which the author has explored will be obtained

when it is stated that there are no less than 565 biblio-

COMMERCIAL ORGANIC ANALYSIS. By Alfred H. Allen, F.I.C., F.C.S. Vol I. Introduction: alcohols, neutral

1898.

The properties, proximate analytical examination, and

modes of assaying the various organic chemicals and pro-

ducts employed in the arts, manufactures, and medicine.

with concise methods for the detection and determina-

tion of their impurities and products of decomposition, are treated in the present edition, which is the third. It

has been revised by the author and matter has been

added by him. Dr. Henry Leffmann has also assisted, revising and adding matter. The last edition of this

volume was issued in 1885, and has been out of print for

several years, though the demand for it has been consid-

erable. It was recently reprinted without permission of the author and without revision, and, as this reprint ne-

cessarily misrepresented Mr. Allen's present views on

many subjects, he determined to issue a revised edition immediately, and the result is the edition before us. The

work, by its scope, thoroughness and accuracy, has been well received by chemists and has been for a long time

regarded as one of the most important volumes which chemists can have in their libraries. The present book

contains the very latest researches, and we have no hesita-

tion in recommending it to all who are in need of a work

PRACTICAL TREATISE ON MODERN

GAS AND OIL ENGINES. By Frederick

Grover. Manchester, England: The Technical Publishing Company, Limited. New York : D. Van Nos-trand & Company. Pp. 256. 12mo. 123 illustrations. Price \$2.

In writing these pages the author has endeavored to supply to the average mechanical draughtsman the in-

formation necessary to enable him to apply his art to the

design of gas engines. From this it will be seen that the

work before us is designed on rather different lines than

other works on gas engines. Such subjects as physical

properties of oils, oil engines, vaporizers, and a few spe-

cial points in connection with oil engine testing, are also

considered. The book is well illustrated by clear dia-

DICATOR DIAGRAMS AND ENGINE AND BOILER TESTING. By Charles Day. Manchester, England: Technical Publishing Company, Limited. New York: D. Van Nostrand Company. 1897. Pp. 212, 12mo. Illustrated. Price \$2

The purpose of the first portion of this book is to ex-

plain the construction of the different kinds of indicators

used and show their advantages and disadvantages, and

also to explain clearly the general principles on which

the interpretation of the indicated diagrams is based. A

large number of descriptive diagrams are illustrated and

described. In the second part of the book the testing of engines and boilers is considered. This will supply a

want on the part of those who have not already had experience in such work. The illustrations number 126

JOURNAL AND PROCEEDINGS OF THE

ROYAL SOCIETY OF NEW SOUTH WALES FOR 1897. Vol. XXXI. Edited by the Honorary Secretaries

and published by the Society at Syd-ney, New South Wales. Pp. 554. 8vo. 20 plates.

The Royal Society, New South Wales, originated in

1821. The Philosophical Society of Australasia and the

grams and engravings.

Price \$2.

IN

on the commercial side of organic analysis.

alcohol, derivatives, sugars, starch and its isomers, vegetable acids, etc. Philadelphia: P. Blakiston, Son &

Pp. 557. 8vo.

graphical references.

Company

Price \$4.50.

ELECTRICITY IN THE DIAGNOSIS AND TREATMENT OF DISEASES OF THE NOSE, THROAT, AND EAR. By W. Sheppegrell, A.M., M.D. New York: G. P. Putnam's Sons. 1898, 8vo. Pp. 403. 155 illustrations. Price \$4.50. INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

OCTOBER 11, 1898,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Abdominal bandage, M. A. Watson	rece
Abdominal supporter, M. A. Watson	mor
Agricultural sprinkler, J. Evans	
Abdominal bandage, M. A. Watson. 612073 Abdominal supporter, M. A. Watson. 612072 Agricultural implement, W. B. Leonard. 612,133 Agricultural sprinkler, J. Byans. 612,133 Air brake, locomotive, W. P. Alter. 612,149 Aluminates, making alkaline, F. Raynaud. 612,149 Aluminum, purifying and hardening, H. Griffith 612,629	T
et al	
Bon moliton k H Soblung 612,147	
Back band hook, J. E. Lynch	
Axie for archiery or gun carriages, E. L. 1100p- son	10
Ball sorting machines, feed mechanism for, J.	2
Hari sorting machines, reed mechanism 107, 5, 612,338 Bar. See Bicycle bandle bar. 612,039 Barber's chair, T. J. Collins	~
Barber's Chair, T. J. Collins	AN
Battery. See Electric oattery. Bed or mattress supporting frame, E. A. Hall 612,336	estin
Bed rail clamp, Reynolds & Jones	bav
Barrei hoop, B. H. Gardner	31. PLE
Bicycle brake, D. M. Lester	this
Bicycle checking and securing frame, T. L. Cor- win	P
Bicycle frame, M. L. Hall	SE
Bicycle stand. portable, H. J. Eichholz	-
Bicycle support, locked, W. Wholton,	
win. 612.195 Ricycle frame, M. L. Hall. 612.337 Bicycle handle bar, E. L. Claus. 612.213 Bicycle stand. portable, H. J. Eichbolz. 612.215 Bicycle stand. portable, H. J. Eichbolz. 612.207 Bicycle wheel, L. Coeffeld. 612.307 Bicycle wheel, J. Coeffeld. 612.317 Bicycle wheel, J. Coeffeld. 612.307 Bicycle wheel, J. Coeffeld. 612.307 Bicycle wheel, J. S. McGieban. 612.211 Bindyne methien Uift (J. J. Andressen) 612.201	1 3-
Binding machine lift, O. J. Andreasen	
Bolt. See Expansion bolt. Bone black kiln, B. Eba	ME
Book, manifold, G. E. Doughty	Tu
Bottle attachment, G. H. Woodward	Dra
Binding machine lift, O. J. Andreasen	F. V
Brake. See Air brake. Back pedaling brake. Bicycle brake.	-
Prick outting (ab)o J (2 Steele 612 283	9
Brick machines, cutoff mechanism for, H. K.	
Brick. machine for finishing surfaces of, C., Jr., & J. H. Chambers 612 232	
Brush, retary, H. F. Cook	
Buddiug knife, T. J. Henderson	. 4
Buoy cables, attachment for, C. A. Hutchins 612,109	
Button, cuff, S. Symington	20
ing, W. E. Bennett	-
Car, G. W. & G. W. Penn, Jr	D
Car coupling, J. Munton	V
KIRK. bil2.239 Brick.machinefor finishing surfaces of, C., Jr., & bil2.37 J. H. Chambers. 612.157 Brush. retary, H. F. Cook. 612.157 Bubble blowing doll, soap, A. Rakovsky. 612.157 Bubble blowing doll, soap, A. Rakovsky. 612.157 Buddiug Knife, T. J. Henderson. 612.131 Buldiugs. construction of, W. T. Sears. 612.302 Button, cuff. S. Symington. 612.162 Button, cuff. S. Symington. 612.162 Car Gupling, Dawson & Easton. 612.263 Car coupling, Dawson & Easton. 612.263 Car coupling, J. Munton. 612.283 Car coupling, J. G. Sherrill. 612.283 Car fender, C. Coplantz. 612.243 Car fender, M. Hirsch. <	-
Car coupling, automatic railway, I. Kobler	E
Car fender, C. Coplantz	Dry
Car lighting apparatus, casing for electric, W. F.	frot
KiCDardos. bi2,139 Car roof, W. D. Brake. bi2,124 Carding engme, E. V. Bates. bi2,123 Carrier. See Match splint carrier. Case. see Match splint carrier. Case. see Display case. Casting alde for steel and inon, T. Leevoz. bi2,134 Centringal separator, W. C. Hartmann. bi2,134 Chain & G. Beare bi2,134	for Die Prii
Carrier. See Match splint carrier.	frot
Case. See Display case. Show case. Casing or tube elevator, Leech & Aslett	12
Centrifugal separator, W. C. Hartmann	
Centrifugal separator, W. C. Hartmann	A
Chair spring, rocking, G. H. Anderson	e
Check rower, M. J. O'Meara	
Chuck E. Childs	
Cistern cleaner, C. Plummer	
Clamp. See Red rail clamp. Rope clamp. Rope socket clamp.	2
Clay press tray, S. B. Furnival	>
Clothes drier, W. J. Coulter	0
Cocoa, tea, etc., machine for pressing, C. Fickel- scheer. 612.092 Coin controlled machine, T. J. Conway. 612.092 Com bing machine, Gunerman & Schacht. 612.334 Corner locking machine, J. H. Pickett. 612.139 Coupling. 612.111 Crates, box for shipping. 612.111 Cultivator, O. Ф. Fjeld. 612.217 Cultivator, straddle row, J. M. Rexroad. 612.214 Cuprent motor, W. W. Douglass. 612.216 Cutoff for exter spouts, automatic, W. A. Maddin 612.252 612.052 Cutoff for water spouts, automatic, W. A. Maddin 612.253 612.161	Ϋ́
Corner locking machine, J. H. Pickett	Hig 160
Coupling. See Car coupling. Crate, folding, W. E. Vanande	gin
Crates, box for snipping, S. H. Rout	app
Cultivator, W. H. Sayer	EN
Cup. See Oil cup. Current motor, W. W. Douglass	
Curtain pole holder, Foedisch & Lang	59
Cutoff for water spouts, automatic, W. A. Maddin 612,252 Cutter. See Paper cutter.	H
Cycle or like wheel, W. Fraser	
Cutoff for water spouts, automatic, W. A. Maddin 612,252 Cutter. See Paper cutter. Cycle or like wheel, W. Fraser. Gli 2023 Cylinder or tank head, J. T. Morse Bashboard, tilting, G. H. & G. H. Hutton, Jr., Bead centers, mechanism for overcoming, W. H.	
Dead centers, mechanism for overcoming, W. H. Johnson	9
Die. See Shovel forming die. Display case, W. H. Gassaway	
Door lock, O. Berry	
Door mat, C. Spickermann	10
Drapery support. A. A. Gardner 612,199	1
Dresser, combination, E. L. Robertson	9
Dresser, combination, E. L. Robertson	
Johnson	E E
Drill, T. W. Gray	E
Bresser, combination, E. L. Robertson. 612,058 Drier, See Clothes drier. 612,368 Drier, B. J. Hobson. 612,341 Drill, See Seed press drill. 612,323 Dyeing apparatus, hank, C. A. Hunt, Jr. 612,334 Dyeing textile fibers, yarns, and fabrics, Reid & Thorp. 612,274 Electric battery, M. E. Fuld. 612,328	E

Hovertisements.

ORDINARY RATES.

Inside Page, each insertion. - 75 cents a line Back Page, each insertion. - - \$1.00 a line **(3)** For some classes of Advertisements, Special and Higher rates are required.

Hyper rates are required. The above are charges per agate line-about eight words per line. This notice shows the width of the ine, and is set in agate type. Engravings may head adver-tisements at the same rate per agate line, by measure-ment, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the fullowing week's issue.



ZEITUNGS-KATALOG UND INSERTIONS KALENDER, Hamburg: Rudolf Mosse. 1898. Pp. 362, quarto.

The present work is a list of various papers published in Germany and other countries. It appears to be very full and complete, specially the classified list of scien. by a handsome calendar which is bound in, and the while is neatly bound in leatherette.

and Platinum Nuggets and Gold Ingots," illustrated with a number of photographs and plates. So far as we know, this is an entirely unique paper and possesses great value. There are a large number of other papers on as tronomical, physical, archæological, ethnological, mi neralogical, meteorological, and technical subjects. The book is fully illustrated and it is interesting to see what is being done for science in this far-away part of the world.

E DISCHARGE OF ELECTRICITY THROUGH GASES. By J. J. Thomson. THE New York : Charles Scribner's Sons Pp. 203. 12mo. Illustrated. 1898. Price \$1 net.

The present work consists of lectures delivered on the occasion of the sesqui-centennial celebration of Prince ton University, by Prof. J. J. Thomson, of the University of Cambridge. With the hope of making the work more useful, the author has added some results which have been published between the delivery and the printing of the lectures. The celebration at Princeton in 1896 was one of the most memorable occasions in the tific and trade publicatious. The book is accompanied university life of America, and the publishers are to be congratulated in putting in permanent form the lectures delivered by the guests of the University.

Electric currents, hinge conductor for, F. E.	
Chandler	2.
Electric switch, G. W. Hart	3
Electric system of distribution. J. N. Thomas 612,146	
Electric traction apparatus, R. Demeuse	12 10 10
Electrical connector E. Schwedtmann 619 193	21
Electrical connector, F. Schwedtmann	
Electrolyzing sea water, process of and apparatus	1220
for, G. B. Baldo 612,009	107
for, G. B. Baldo	V.
evator. Freight and passenger elevator.	
Embossing machine, wood, A. Kohler,	
Engine. See Carding engine. Gas engine. Gas	
or oil engine. Rotary engine. Rotary steam	NICH
engine.	PL.A
Engine condensers, cooling device for steam, J.	. 24
C. Dean	
Expansion bolt, J. F. Downes 612,316	1
Extractor. See Beeswax extractor.	
Fabric. See Waterproof fabric.	
Farm gate, H. N. Fredericks 612.325	
Faucet, P. K. O'Lally	S
Fence post, D. S. McMullen 612,052	-
Fender. See Car fender	For 1
File, newspaper. W. L. Lambkin 612,113	the L
Filter press, E. E. Hendrick	
Filter, water, E. F. Bell 612.151	1
Fire extinguisher, chemical, L. S. Flatau 612,094	
Firearm lock. removable, Deeley & Taylor 612,313	111
Firearm. magazine, T. Wright	
Flagstaff holder, Miller & Davis	12.4
Acker	A
Acker	- 140
Form, sleeve, J. E. W. Smith	IV.
Frame. See Bed or mattress frame. Bicycle	1.7
frame. Bicycle checking and securing frame.	1.20
Velocipede frame. Window frame.	1.2
Freight and passenger elevator, J. H. Moon 612,261	197
	44
(Continued on page \$70)	A.C.

