Founded by Mathew Carey, 1785. HENRY CAREY BAIRD & CO. INDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS 810051 RIAL FUBLISHERS, BOOKSELLERS & IMPORTERS 810 Walnut St., Philadelphia, Pa., U. S. A. 1377 Our New and Revised Catalogue of Practical and Scientific Books, 90 pages, 870, and our other Catalogues and Circulars, the whole covering every branch of Sci-ence applied to the Arts, sent free and free of postage to any one in any part of the world who will furnish his address.

### Ginn & Company PUBLISH

- SCHEINER'S ASTRONOMICAL SPECTRO-SCOPY.

- GINN & COMPANY, Publishers, ON. NEW YORK. CHICAGO. LONDON.



## **Map of the United States**

A large, handsome Map of the United States, mounted and suitable for office or bome use, is issued by the Burlington Route. Copies will be mailed to any address, on receipt of fifteen cents in postage, by P. S. EUST IS, General Passenger Agent, C., B. and Q. R. R., Chicago, Ill.

THE NEW TOWER BRIDGE, LON-don.—Description of the new bascule bridge recently erected over the Thames, in the vicinity of the Tower; with a comparison therewith of the Van Buren street drawbridge, and the Halsted street lift bridge. Chicago. With 7 illustrations. Contained in SCIENTIFIC AMER-ICAN SUPPLEMERT, No. 973. Price ID cents. To be had at this office and from all newsdealers.





Any person about to erect a dwelling house or sta ble, either in the country or city, or any builder wishing to examine the latest and best plans for a church, school house, club house, or any other public building of high or low cost, should procure a complete set of the ARCHITECTS' AND BCILDERS' EDITION of the SCI-ENTIFIC AMERICAN.

The information these volumes contain renders the work almost indispensable to the architect and builder, and persons about to build for themselves will find the work suggestive and most useful. They contain colored plates of the elevation, plan, and detail drawings of almost every class of building, with specification and approximate cost.

# Scientific American.



ACHE

VENI VIDI IVICI

This bell is used only with a pull knob, and gives the electrical sound without wind-ing. It can he at-tached to wires in houses where old me-chanical bells have beentadd, withoutany extra parts, only using those that worked the old style bell. There is no "lost motion" or "back slack" in these bel sas in old style bell

T

AL LE

This is the first and only non tarnishable partable table or call bell ever juvented. It gives the electrical sound without wind-ing it. Made in amber, tortoise, ivory, jet, maroon, blue, or any celer to harmonize with table cover. It never has been equal-ed in ingenuity, de-sign, or finish.

**900**0

.

Owing to the very precarious state of health of the inventor, this entire business is for sale, which includes all of the following live and valuable patents, trade mark, good will, dies, models, patterns, stock in trade, etc., etc., to wit:

	etc., etc., to wit:				
Main in					
This is a call bell to call a servant from	No. 513,705,	patented	Jan. 30,	1894.	
any part of the house, and is worked by foot	" 492,779,	**	March 7,	1893.	
as shown in cut of din-	·· 447,538,		`` 3,	1891.	
ing scene. When in	·· 361,048,	**	April 12	1887.	
use it has a patent locking device to al-	" 504,705,	44	Sept. 12,	1893.	
low it to be raised	** 447,537,		March 3,	1891.	
above floor. When not in use it can casily	** 399,242,	••		2, 1889.	
be unlocked and al-	1 351,898,	••	Nov. 2, 1	886.	
lowed to be flush with floor, so it is out of	Trade Mark No.	13,733, r	egist'd Oc	ct. 19, 18	8
the way for sweeping, etc. This bell is made				fo o m J 1	
in sizes from 3 to 7 in	To such as are look investment or to enla	ang for a pla	ace for a same	ie and lucra	111
	established, or to f	orm a priva	te syndica	te, or to for	m

Trade Mark No. 13.733, regist d Oct. 19, 1886. To such as are looking for a place for a safe and lucrative established, or to form a pirvate syndicate, or to form a stock company or to such as are desirous of having new manufacturing interests located in their midst, this is a charce having merits rarely offered. These patents cover the best mechanical ideas ever brought out to furnish a re-liable in exhautal power to take the place of electricity or chemical power in bells for houses, public buildings, etc. The cuts on this page show only a few of the many pat-sends of these bells are in use in this country as well as in European countries. The demand is unlimited, and the goods only have to be seen to be appreciated. They do away with batteries and the constant expense of an electrician. There is no breaking of circuit or grounding of wrees or bother of batteries in any way. They are more sensitive to touch than electrical bells and are aiways safe and reliable and when once in place, all expense ceases. There is no there of batteries in any way. They are more applied on the center or side casing of a door or carried any required distance. They are able, or where most desirable to locate a foot push to call servants from any part of a house. Well has it been said of them that electricity is outwitted. This is a chance that rarely presents itself in a lifetime. For full particulars apply to the inventor and patentee,

NAHUM JUDSON BUSBY,

### No. 8 MEDFORD STREET, (Boston proper), BOSTON, MASS.

Medford Street runs parallel with Haverh II and Beverly Streets from Charlestown Street to Causeway Street.









wound from ter, showing 7 it gets its po

**RECEIVER'S SALE.** The entire plant and good and Tool Co., including real estate, tools, machine err, patterns, etc. also thousands of dollars of orders on hand. This plant is located at the corner of Hudson and Seventh Sts. Buffalo, N. Y. and consists of a four story brick building fully equipped for the manufacture of tinner's machines and tools, machinery for working sheet metal, presses, dies, etc. The factory is now in operation, and all information in reference to same enterry, given. Address MICHAEL, NEWELL, Re-eiver, cor. Hudson and Seventh Sta, Huffalo, N. Y.

HIGH GEADE ONLY. Warranted. Contract-ors desiring a trustworthy Jack Screw. ad-dress RUMSEY & CO., Ltd., Seneca Falls. N.Y.







Seventeen bound volumes are now ready and may be obtained, by mail, direct from the publishers or from any newsdealer. Price \$2.00 a volume. Stitched in paper covers. Subscription price, per annum, \$2.50. Address and remit to

MUNN & CO., Publishers, 361 Broadway, New York.



MESSES. MUNN & Co., Solicitors of Patents. have had nearly fifty years' continuous experience. Any one may quickly accertain, free, whether an invention probaby is patentable by writing to Munn & Co. Communications strictly confiden-tial. A handbook of patents and how to obtain them sent free.

aken through Munn & Co. receive special notice in the Scientific Amer-can. This splendid weekly paper, legantly illustrated, has the largest ir ulation of any scientific work. Sa year. Specimen copies free. Addrees MUNN & CO., New.York, 361 Broadway.

WANTED SPECIALTIES OF ALL KINDS TO MANUFACTURE FOR INVENTORS LOUISVILLE ELECTRICAL WORKS, LOUISVILLE, KY

STATEST CANER STREAM STATEST

ELECTRICAL APPARATUS DESIGNED. Inventions Developed. Inventions Developed. Inventions Developed. Inventional context of the co

The JEFFREY MANUFACTURING CO., COLUMBUS, O. Send for late Oatalogue "O." Branches: CHIOAGO-NEW YORK.



# The Phœnix Telephone Company PRODUCE EXCHANGE ANNEX, NEW YORK CITY,

Manufactures Magneto Telephones, Telephone Switch-boards, Factory Telephone Systems, and Desk Telephones for connecting offices.

WE BUILD TELEPHONE EXCHANGES TO BE RENTED AT POPULAR PRICES.

### THE PHŒNIX TELEPHONE

Talks Long or Short Distances. Requires no Battery nor Induction Coil. Does not Infringe. Works on Ground or Metallic Circuit. Is Simple in Construction and Perfect in Operation. Nothing to get Out of Order. Conveys Speech Perfectly. Articulation is Clear and Distinct. Many Experts Pronounce it The Best.

1 Special Territory and the Exclusive Use of this Telephone given to Reliable Parlies Without Cost.

Write for further particulars, as above,