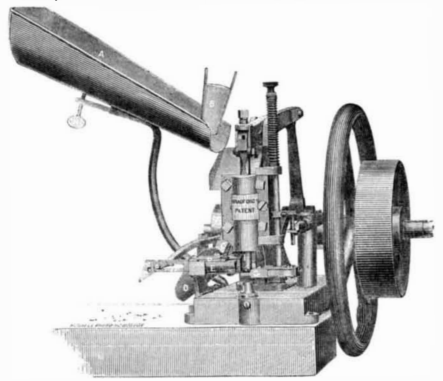
Improved Tack-leathering Machine.

It is well known to all housekeepers that a leather washer on the head of a tack not only holds a carpet down better, but it also prevents it from being torn by the head of the tack sinking into the fabric. This machine is intended to fasten leather to tacks, not for domestic use particularly, but for manufacturers who supply the market with such goods.

The inventors of this machine say that there are huncreds of tuns of leathered tacks consumed annually in this country.

fore, a dry and bitter morsel in the mouth-bitter as the apples of the Dead Sea, which turn to ashes (we are credibly informed) in the mouth of the eater.

This is a most convenient and useful thing to have in the house, for it can be applied not only to crush beefsteaks, but to break ice, to press fruit for jelly, or to crack loaf sugar. By suspending sad irons from the end of the lever, corned beef can be pressed in shape. To do this it would be necessary to make the fulcrum end of the lever adjustable. When steaks are to be crushed they are simply laid on the board



BRADFORD'S TACK-LEATHERING MACHINE

a sewing machine, can operate the machine readily two links on the back end which catch over the edge and profitably; its size and general character being similar to that of the common sewing machine. An ordinary operator is able to leather from 150 to 170 tacks per minute, or 90 to 100,000 tacks in a day, with each machine; and what is of most importance to its favor. tack manufacturers, it will successfully leather tacks any quality of finish, while other machines require the best finished tacks for leathering. The action of the machine is such that only one tack can be taken up at a time, and no jammed or imperfect tack can pass it at all; while the motion of the grip and punch is so adjusted that every tack is leathered uniformly through the center; thus avoiding all crooked or broken tacks, as well as the forcing of two or three tacks through one piece of leather; and furnishing in bulk only perfect work. The simplicity in the construction of this machine is such as to render it rarely liable to get out of order; which fact is claimed to be greatly in its favor. This machine is on exhibition at the Fairs in this city and Boston.

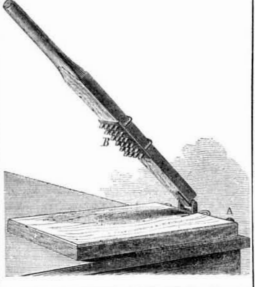
Further information will be furcished, on application to the sole proprieters, Barry, Bradford & Co., No. 4 Brattle Square, Boston, Mass.

PUTNAM'S BEEFSTEAK BREAKER.

This is a machine designed to make porter-house steaks out of rump steak; or, in other words, to convert bullock beef into delicious tenderloins-to make the skinny, sinewy slice, sold by butchers not envious of fame, equal to that richly-mottled cut which graces the table of Dives.

This is no mean achievement. Language is too poor to convey an idea of the anguish which fills the soul of him who would dine when he sees a slab cut from one of Pharaoh's lean kine stretched before him. But once place any apology for a beefsteak in this apparatus, bear down on it, put the iron teeth well into its sinews, and lo! its spirit is subdued, its resistance is overcome, and the hungry man can fallto with what zest he possesses. Ordinary beefsteak pounders mash the meat into a viscous pomace. They make disgusting shreds of it; they tear it to tatters, and the juice flies to all corners of the room. None of it remains in the beef, which is, there. machinery wanted can be obtained.

Any person of ordinary intelligence, who can run and the lever brought down against them. There are of the table and hold the board down so that it cannot tip. The crusher, B, slides on the lever so as to be used at any point. This machine is entirely noiseless in its action, which is quite a recommendation in



This invention was patented through the Scientific American Patent Agency on Dec. 27, 1864, by G. W. Putnam; for further information address him at Pe terboro', N. Y. Windle & Co., No. 56 Maiden Lane, New York, sell the article.

SOUTHERN ORDERS .- Our Southern correspondence is rapidly increasing, and from it we are assured that the wants of the Southern States, for machinery of various kinds, will be quite extensive. We have now before us letters from parties who wish to purchase cracker machinery, hay presses, harvesters, portable steam engines, pumps for draining marsh lands, brick presses, water wheels, etc. Our advertising columns contain the necessary information where some of the

INVENTORS, MECHANICS, AGRICULTURALISTS, THE ANNUAL

PROSPECTUS.

Scientific

THE CHEAPEST AND BEST

MECHANICAL JOURNAL IN THE WORLD

A NEW VOLUME OF WHICH COMMENCED

JULY 1, 1865

This valuable journal has been published nineteen years, and uring all that time it has been the firm and steady advocate of the interests of the Inventor, Mcchanic, Manufacturer and Farmers, and the faithfur chronicler of the

PROGRESS OF ART, SCIENCE AND INDUSTRY
The SCIENTIFIC AMERICAN is the largest, the only reliable and
most widely-circulated journal of the kind now published in the United States. It has witnessed the beginning and growth of nearly all thegreat inventions and discoveries of the day, most of which have been illustrated and described in its columns. It also contains a WEEKLY OFFICIAL LIST OF ALL THE PATENT CLAIMS, a leature of creat value to all Inventors and Patentees. In the

MECHANICAL DEPARTMENT

a full account of all improvements in machinery will be given. Also, practical articles upon the various Tools used in Workshops and Manufactories.

HOUSEHOLD AND FARM IMPLEMENTS;

this latter department being very full and of great value to Farmers and Gardeners; articles embracing every department of Popular Science, which everybody can understand.

WOOLEN, COTTON AND OTHER MANUFACTURING INTERESTS will have special attention. Also, Fire-arms, War Implements, Ordnance, War Vessels, Railway Machinery, Mechanics' Tools, Electric, Chemical and Mathematical Apparatus, Wool and Lumberma. chines. Hydraulics, Pumps, Water Wheels, etc.

STEAM AND MECHANICAL ENGINEERING

will continue to receive careful attention, and all experiments and practical results will be fully recorded.

PATENT LAW DECISIONS AND DISCUSSIONS

will as heretofore, form a prominent feature. Owing to the very large experience of the publishers, Messrs. Munn & Co., as solicitors of Patents, this department of the paper willpossess great in terest to PATENTRES AND INVENTORS.

The Publishers feel werranted in saying that no other fournal now published contains an equal amount of useful information while it is their aim to present all subjects in the most popular and attractiv**e m**anner

The SCIENTIFIC AMERICAN is published once a week, in convenient form for binding, and each number contains sixteen

NUMEROUS SPLENDID ENGRAVINGS

of all the latest and best inventions of the day. This feature of the journal is worthy of special notice. Every number contains from five to ten original engravings of mechanical inventions, relating to every department of the arts. These engravings are executed by artists specially employed on the paper, and are universally acknowledged to be superior to anything of the kind produced in this ountry

TERMS OF SUBSCRIPTION.

Perannum.....\$3 00 Six months...... 1 50

also, reliable practical recipes, useful in every shop and household, Two volumes each year, 416 pages—total, 832 pages. Specimen Copies Sent Free. Address,

MUNN & CO., Publishers,

No. 37 Park Row, New York City.

PATENT AGENCY OFFICE.

MESSRS. MUNN & CO. have been engaged in soliciting American and Foreign Patents for the past eighteen years. Inventors who wish to consult with them about the novelty of their inventions are invited to send forward a sketch and description. If they wish to get their applications into Munn & Co.'s hands for prosecution they will please observe the following rules:—

Make a'substantial model, not over one foot in size. When finished ut your name upon it, then pack it carefully in a box, upon which nark our address; prepay charges, and forward it by express. Send full description of your invention, either in box with model, or by mail; and at the same time forward \$16, first patent fee and stamp taxes. As soon as practicable after the model and funds reach us, we proceed to prepare the drawings, petition, oath and specification.

and forward the latter for signature and oath,
Read the following testimonial from the Hon. Joseph Holt, formerly Commissioner of Patents, afterwards Secretary of War, and now Judge Advocate General of the Army of the United States:-

now Judge Advocate General of the Army of the United States:—
MRSRRS, MUNN & CO.:—It affords me much pleasure to bear testinous; to the able and efficient manner in which you discharged your acues as Solicitors of Patents, while I had the honor of holding the ortice of Commissioner. Your business was very large, and you sustained (and I doubt not justly deserved) the reputation of energy, marked ability, and uncompromising fidelity in performing your professional engagements.

Very respectfully, your obedient servant,

J. Holf.

For further particulars see advertisement inside, or send for Pam phlet of Instruction. Address MUNN & CO., No. 37 Para Row New York City

FROM THE STEAM PRESS OF JOHN A GRAY AND GREEN,