

OUR SATURDAY NIGHT SUPPER TABLE SERIES NUMBER CXXI.

A DIET FOR MENTAL DYSPEPSIS, AND A CURE FOR HYPOCHONDRIA, HYPOCHONDRIASIS, OR ANY COMPLAINT OF A NERVOUS ORDER.

BY OUR SERIES EDITOR, ALMANAC AND DIARY.

SHORT METEOROLOGICAL OBSERVATIONS FOR THE WEEK.

Monday, 26.—The New York Union League sent notices to Horace Greeley that they propose to haul him over the coals, and ask him what night will be convenient, Horace replies to the effect "I will be in, and be sure and have the pitch hot."

Tuesday, 27.—Brown and Hamill were scuffling in the water, and the people who lined the shores fairly jumped into it. There must have been fifty thousand people lining the shores, but the rain struck the lining so that there seemed to be abundance of room for more. They soon left.

Wednesday, 28.—Our friend Horace continues to make political capital out of, and what his mental tomahawk on the heads of the New York Union League. Having set his blood a boiling he has no idea of letting it simmer down, so as the bile can be skimmed off.

Thursday, 29.—Discussion between the Mayor and the Committee of Councils concerning the suspension of the liquor traffic on Sundays, the Mayor pleading that he has no legal authority. We hope the Mayor will take a lesson from his old man's sake "Michael," and show no mercy to the bad spirits.

Friday, 30.—Fire crackers voted down in Boston for the coming "Fourth," and the City Councils recommend the usual appropriation be spent in water crackers instead, as being less liable to go off.

Saturday, 31.—SERIES COLUMN DAY. The Editor, after attending the scuffling match at Pittsburg, considers that the hardest and most uncertain way of making money is by the use of the scull.

THE SCULLING MATCH AT PITTSBURG. HORACE GREELEY WANTED TO BAIL OUT ONE OF THE BOATS.

FULL PARTICULARS, ETC. ETC. Last Tuesday we went to Pittsburg to see the great sculling match between the two muscular friends, Messrs. Brown and Hamill, and to witness the



TRIAL OF SKILL WITH THEIR SCULLS in this smoky village. We were told that it and, indeed, as soon as we arrived at our hotel, we thought we had ended the same way. The fog that envelope the High Court of Chancery are no comparison in their darkening qualities to the fog of this bituminous city. Nothing is clear here, except the general obscurity; that is plain to everybody.

After depositing our carpet-bag in our room at the "Jolly Flat Boat," we called upon the two squats, and found them both in fine spirits.



PRACTISING ON THE "MONONGAHELA" for their contest on the morrow. We observed the "pulls" of each one, and we thought at the time that the quick pulls of Hamill, if long continued, must defeat him.

We had a little conversation with the gentlemen, and spent some time in examining their sculls, their clavicular and scapular muscles, and felt convinced that either of them would win, if we were their opponent in the match. As we have never succeeded in "feathering" our nest, we are satisfied it must be more difficult to "feather an oar," which our friends say is one of the first things to learn. Brown gave us some little insight into the course of training he has been going through the past week. He says he travels a hundred miles in a hundred hours day. The way he does it is this:—He undertakes to serve the subscribers of one of the morning dailies, he just goes to the office and gets as many papers as he can carry, and leaves them at the houses of the respective subscribers; he then gets more, and does the same with other subscribers, until they are all served. He then starts to collect the money for the papers—and here is where his severest training begins. He walks up and down the streets, and up and down the door-steps of every subscriber, and finds that the party who pays the bills is either not out of bed or is gone to his store. After ascertaining that fact from five hundred and forty (the extent of his list), he goes to their places of business, when they are generally out, will be in soon; he is asked to call again in half an hour. Of course he is unable to repeat all of the calls in a half hour. So he goes over the course throughout the whole day, and at night he eats his supper, consisting of fried ham, eggs, and coffee, when he lays down and goes to sleep anywhere. This course of training for a few days, he told us, would enable him to "paddle his own canoe" under any circum-

stances, and for muscular exercise had no equal. On the morning of the race we looked through the smoked glass of our bedroom window, and discovered by the black streaks on it that it was raining. This we thought would postpone the performance, for although water is very essential for the sport, yet it must be on the outside of their boats, not inside; we, however, found the crowd at the river, and at their headquarters found the "boys." Brown's boat is one of the most perfect things of the kind ever constructed. It is made from a long elder stick, 120 feet long and 12 inches beam; the pith was blown out and a needle is in each end to keep it sharp. He handles a forty-eight foot oar and twenty-one foot outriggers. She weighs 14 lbs. 3 drs., apothecaries' weight. The prescription for her weight was carefully compounded by Elliott Greenpoint, Long Island. Hamill's shell, we were told, is also a perfect beauty, and is made of a shell bark.

The start was most startling; the boats fairly jumped out of the water, and the people who lined the shores fairly jumped into it. There must have been fifty thousand people lining the shores, but the rain struck the lining so that there seemed to be abundance of room for more. They soon left.



THE CITY

in the distance, (where we think it ought to be left, although it suits a great many people), and they pulled away for the buoy. On their attempt to round the buoy, they signally failed, as the buoy was of such irregular form that it could not be rounded; so they rowed away from it as fast as possible. Occasionally the rowers would be given a word of advice from the judges, but the boats being so frail, and already over-loaded, it was feared by their occupants that too much advice would swamp them. Brown and Hamill now began a series of "polkaing" on the river; first Brown and then Hamill would "cross sides and up the middle" with wonderful skill. This coquetting was carried on until Hamill's judges said that Brown was "fouling" him, which so disgusted Hamill, and made him so sick of the thing, that he threw up everything, including his oars, and said that, though he was a sportsman and fond of sport, his boat was not a fouling piece, and he was not going to bring down his game by running it down. Brown kept on pulling until he arrived at the place of starting, with Hamill nowhere in sight.

It was that Hamill had not noticed the stake boat and was still rowing down the river, and was now somewhere near Cincinnati, as when last seen he was going very fast in that direction. In about twenty minutes, however, Hamill was seen coming in slowly under double-reefed outriggers, and with his feathers, which he had used for feathering his oar, considerably drooping. Cheer after cheer greeted him as he drew near the bridge by his friends, so overjoyed were they to think that he had arrived safe after such a delayed voyage. The Portlander landed a little below, and went immediately up to the referee's house to get the stakes, as he felt very hungry for them. His exercise on the river had wetted his appetite as well as his clothes. While waiting there Hamill also came in, looking a little hungry and exhausted, and claimed

which was resisted by Brown, who thought it was not fair, considering he had worked as hard as Hamill; but the referee, like the wise fox, concluded to settle the difference between the roosters by keeping it himself.

Though it had stormed in the morning, it was nothing compared with the storm that was now raised, accompanied with strong indications of a heavy blow, but the clouds were dispelled by our shining countenance breaking in upon their councils, and we agreed ourselves to hold the stakes without charge, even if it was never settled any further. This offer of such unprecedented benevolence caused a burst of laughter and good feeling among all hands, and Brown started for the East, while Hamill and the rest of us remained to examine into the merits of their claims, and to discuss the question of employing a Claim Agent who has experience in Sailors' claims, to lend his hand to secure a settlement.



A "FOUL" OF THE REFEREE.

EPISCOPAL CONVENTION. AFTERNOON SESSION. The Convention met at 5 o'clock P. M., and was called to order by the President. A gentleman read a report from the Special Committee relative to altering some of the Canons of the Church. Another gentleman said he would like to hear the report before any of the Canons were altered; that perhaps the report was loud enough without making such an extensive alteration.

The gentleman replied that the report was not allowed one under the circumstances. The President said that, as they should take the muzzle off the ox that treadeth on the grain, so he thought the muzzle should be removed from the Canons if it hinders their efficiency. (Suppressed laughter.)

The Committee on the Church Almanac reported a change in the Marriage Ceremony, which they thought necessary to the growing requirements of the age. The alteration was but slight, and with the permission of the Convention they would read the change proposed, and the Convention could debate it to-morrow. The Chairman of the Committee then read the following:—"As the minister takes the ring he will say, 'Will you take this brown-stone front, this carriage and span, these diamonds, for thy wedded husband?' And the bride shall say 'Yes.' Turning to the bridegroom, he will say, 'Do you take this unpaid milliner's bill, this high-waterfall of foreign hair, these affected accomplishments, and feeble constitution for thy wedded wife?' And the man shall answer audibly, 'Yes.' And the minister shall say, 'What Mammon has joined together, let the next best man or woman run away with, so that the first divorce court may tear them asunder.'"

It was moved that the report of the Almanac Committee be postponed for one week, to allow the members to communicate with their parishes.

No other business being before the Convention, they adjourned.

MILLINERY, TRIMMINGS, ETC. SPRING AND SUMMER FASHIONS

OF BONNETS, HATS, FLOWERS, FEATHERS, BRIDAL WREATHS, RIBBONS, LACES, ORNAMENTS, FRAMES, ETC. ETC. ETC.

NOW OPEN, THE ABOVE SPLENDID STOCK

MILLINERY GOODS. AT THE ESTABLISHMENT OF MAD'LE KEOGH, No. 904 WALNUT ST.,

WHOSE ELEGANT SHOW ROOMS have already been visited by numerous purchasers; and she respectfully announces that she is constantly receiving NEW STYLES, and selling always at LOW PRICES.

MOURNING MILLINERY

RECEIVES AT HER ESTABLISHMENT MOST SPECIAL ATTENTION, AND THEREFORE SHE OFFERS THE BEST STOCK OF

MOURNING BONNETS IN THE CITY. MAD'LE KEOGH, No. 904 WALNUT STREET.

MOURNING MILLINERY. ALWAYS ON HAND A LARGE ASSORTMENT OF

MOURNING BONNETS, AT NO. 904 WALNUT STREET. MAD'LE KEOGH.

MRS. R. DILLON, Nos. 223 and 231 SOUTH STREET, Has a handsome assortment of SPRING MILLINERY, Ladies' Muffs, and Children's Straw and Fancy Bonnets, and Hats of the latest styles. Also, Silks, Velvets, Ribbons, Crapes, Feathers, Flowers, Frames, etc.

FURNISHING GOODS, SHIRTS, & C. J. W. M. HOFMANN, No. 9 NORTH EIGHTH STREET.

HOSIERY GOODS. A LARGE ASSORTMENT OF HOSIERY OF ENGLISH AND GERMAN MANUFACTURES, For Ladies', Gents', and Children's Wear.

LADIES' MERINO AND MERINO GAUZE VENTS. MISSES' MERINO AND MERINO GAUZE VENTS. GENTS' MERINO, MERINO GAUZE, COTTON, AND HEAVY ALL-WOOL SHIRTS AND DRAWERS. YOUTH'S MERINO COTTON, AND MERINO GAUZE SHIRTS.

J. W. SCOTT & CO., SHIRT MANUFACTURERS, AND DEALERS IN MEN'S FURNISHING GOODS, No. 215 CHESTNUT STREET, FOUR DOORS BELOW THE "CONTINENTAL," PHILADELPHIA.

PATENT SHOULDER-SEAM SHIRT MANUFACTORY. AND GENTLEMEN'S FURNISHING GOODS. PERFECT FITTING SHIRTS AND DRAWERS made from measurements at very short notice. All other articles of GENTLEMEN'S DRESS GOODS in all varieties.

WINGRENER & CO., No. 706 CHESTNUT STREET.

FIRE AND BURGLAR PROOF SAFES MORE ABOUT LILLIE'S CHILLED-IRON SAFES

IMPORTANT FACTS WHICH THE PEOPLE SHOULD MAKE A NOTE OF.

FACT I.—LILLIE'S CHILLED-IRON SAFES have been largely introduced during the last two years, and sold to those having the largest amount of valuables, as the best and most thoroughly burglar-proof there is not now, which accounts for the fact that as early as to one of Lillie's safes having been robbed by burglars, as is seen or heard of a white bird, bird or a white elephant.

FACT II.—It is notorious that the profession of the burglar has advanced at a rapid pace within the last eight years, and that there is now a large number of burglars, and any other class of burglars, who have been robbed by burglars, as is seen or heard of a white bird, bird or a white elephant.

FACT III.—There are two, and only two, general methods of burglarizing iron which all burglar-proof safes are constructed. The one is pouring liquid iron between the bars of wrought iron, hand-wrought steel, or any other combination of metals. This principle is adopted by Lillie in the Chilled-iron safe, and covered and controlled by his letters patent.

The other is made up of layers of plates, of different metals, held together by bolts or rivets, or both. The principle of Lillie's safe is to use the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof against the burglar's tools, but also against the tools of the modern improved tools for burglars to grind through chilled iron or hardened steel, began experimenting to avoid the use of the tools, and after much labor and expense he has perfected a system for chilling iron and combining metals that is entirely proof against the burglar's tools, and is not only proof