

Home agency increases. America has the grandest trees in the world.

Medical instruments at Snyder's drug store.

Kansas appropriates \$50,000 for seed for forty years.

Buy your corn and ground feed from Malton School.

New Mackard and Lake Herring now in stock at Malton School.

Home buyers are busily engaged looking about for suitable places.

30 pieces of sheet music, only 10 cents a piece at Fisher's Book Store.

The best goods for the least money. See Berlin, the Broad St. Furniture man.

For choice family groceries, provisions, fruit and feed go to Malton School.

Send comfort rockers (high enough for you) at Berlin's to Malton School.

"I'm on to you," said the drop of ink to the blotter. "Try up!" answered the blotter.

Ann Dickinson, the once favorite lecturer in a room at the Danville, Pa., Ayer.

State Directors of the Poor convene at Reading on the third Tuesday in October.

A good store, and warranted, go to J. H. Berman's Hardware Store, Somerset.

"I just fell down" is the latest slang expression unbecomingly admitted of any person or thing.

A well weathered steered Chicago the other day with \$20,000 sewed up in his 25-cent pound will be broken April 27 for the sum of ten cents.

Crude, single and double, all sizes, color and shape. Yes, Devlin's for them, 215 Broad St., Johnstown.

James Neff, who was acquitted of the murder of Dover McCasland, in Green county, some time ago, is said to be running a saloon in Cedar City, Dakota.

If the government could get the Sioux Indians interested in base ball, they will not feel so much like going on the war-path when the grass sprouts.

Lehigh county's tramp population has declined very suddenly from 1000 to 500 since the gentlemen of the road must break some for the county's roads.

Hagerman and Lancaster Almanacs, English and German, Wholesale and Retail. For sale all the year around.

The man who a year ago argued that the Gulf Stream had lost its course, and that the United States would never experience any more cold weather had better keep his head.

The Delmarer depositors have accepted the half-dollar compromise, payable within ten days from the first of next May. This is literally the choice of half a loaf as being better than no bread at all.

The ashes of Henry Meyer, a Staten Island saloon keeper, whose remains were interred, were taken to the top of the statue of Liberty, by the only honor his friends and admirers to the winds.

Judge Mayer, of Clinton county, Pa., has refused to grant a license to a woman. He says that dealing out liquor to men, and that running saloons is not their mission.

On bed-room sofas, parlor sofas, side chairs, electric fans, dressers, lounges, mattresses, cupboards, sinks, etc. Yes, Malton's prices are right on all these and everything else. Next to Malton's Home.

"Tinkus McKinley law" now means all \$100 suits to be reduced to \$15, as per advertisement. It is very wise, in the clothing line to that make so many good trade customers and editors such successful men.

Mr. Hiram C. White of the firm of A. J. White & Son, Tailors and Clothiers, Chambersburg, Pa., will be in Somerset for several days, about March 15th, with a choice line of spring suitings, etc. Satisfaction guaranteed.

Last week the inspector of Italy sent a decoration of honor to Inspector Byrne, the famous New York detective. Mr. Byrne declined the honor, saying that the only honor he wanted was the one which he possesses—that of being an "an officer."

Dr. F. T. Miner, of Cross Plains, Wis., has expressed the opinion that, for obstinate cases of syphilis and scrofula, Ayer's Sarsaparilla is unquestionably the most effective remedy known to pharmacy. Wonderful cures have resulted from its use.

The will of Peter Young, of Bedford township, was proved in the registers of the probate court by his executor, Blanche Poir, by giving \$50 to his mother, and she gives the balance of his personal property and his real estate to his brother George Young.

Miss Bessie H. Bellow, of Burlington, Vt., had a disease of the scalp which caused her hair to become very hard, dry and to fall out freely she was given a healthy scalp and made her hair beautifully thick and glossy.

A large number of Representative Lancaster county farmers met and discussed the proposed road law. All were opposed to it. The men from the western part of the State were present as representatives, and that the West wanted the law, as their roads were in worse condition than those in the East.

The latest sensation from Erie county is to the effect that an entirely new insect has made its appearance there. It is a sort of a winged beetle, and is described as a "peculiar white furry bug." We may not expect to get word from the Erie fair that a peculiar furry bug is destroying the fruit that has recently been housed in that locality.

The United States authorities arrested Geo. Mann, editor of the "Hastings Herald," and placed him on the charge of sending obscene circulars through the mails to Rev. Peter Donahoe and others, charging Donahoe with immorality and business dishonesty. Subsequent to the United States Deputy Marshal.

A man named Davis Grove, of Fairfield township, Crawford county, who one day last week, taken to the Hospital for the Insane. He was shouting and greatly excited, having become insane from attending the meetings of the revivalists known as the Holy Rollers. It requires a strong will to avoid riding the stormy waves of the Holy Rollers.

The following named letters remaining in the Postoffice at Somerset, will be sent to the Dead Letter Office if not called for in ten days from this date, March 11, 1903.

Idler, Geo.; Pike, D. J.; Farmer, Robt.; Friedman, Fred; Garritt, Christopher; Krippe, Katie; Keith & Co., O.; Osterlind, O. R.; Williams, Frank.

JOHN KELLER, P. M.

Cook Farm, of Santa Paula, California, said to be a nephew of Justice Lamar, created a sensation Wednesday evening by refusing to appear at the hour he was to wed Miss Emma Layton, of Columbus Ohio.

The guests had all gathered and the bride ready for the ceremony. Farmers had packed up for the West and sent an explanatory letter. In taking her final leave of friends the grieving previous Miss Layton had allowed a gentleman to kiss her, and the crime was unpardonable one in the mind of Farmers. The couple became acquainted at Atlanta, Ga., where Farmers was born.

THEIR LAST HOPES SHATTERED

The Nicely Boys Must Hang April 2nd.

The Board of Pardons Refuse to Reopen the Case.

The Herald office was visited by a large number of people to-day (Tuesday) all anxious to learn what action the Board of Pardons had taken in regard to reopening the Nicely case.

Just before going to press the following telegram was received.

HARRISBURG, Pa., March 10, 1903. To Somerset Herald: Nicely boys must hang. Pardon Board refused to interfere.

Sheriff Good will not tell the condemned men of the Board of Pardons decision until he has arranged to place a death watch over them, which will probably be done to-day or to-morrow.

Very few people believe that Joe Nicely will ever die on the gallows, and are of the opinion that it will require untiring vigilance on the part of the prison officials to prevent him from taking his own life.

Going directly to the cell occupied by Dave, he consulted the prisoner into another cell before commencing a brief spot on the wall.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

THIRTEEN SHARP SAWS

FOUND IN THE NICELY BOYS' CELLS SUNDAY.

THEY COULD GET THEM IF WILLING WERE THEY COULD THEY WOULD NOT CUT THE WHEEL BARR.

Thirteen bright, keen-toothed steel saws measuring from five to nine inches in length and of the thickness of a railroad wheel, were found in the cells occupied by the Nicely boys in the county jail, Sunday. Sheriff Good was walking through the corridor into which the Nicely boys' cells open, when he noticed the saws protruding from under the bars of Dave Nicely's cell door, almost six feet above the floor, and just opposite the stairwell door. The sheriff did not stop to make an examination but proceeded at once to the court house, where he invited the two or three reporters to accompany him to the jail, saying that he believed the Nicely boys were preparing to make another attempt to escape.

Going directly to the cell occupied by Dave, he consulted the prisoner into another cell before commencing a brief spot on the wall.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light. Some of them were concealed beneath the lids of the water closet, others in the seams between the sheets of steel that compose the cell walls, and one or two in the floor.

He was successful in bringing seven of the dangerous little saws to light.