

Republican

Terms--\$1.25 Per Year.

Five Cents per Copy.

Principal Office, 681 Main St., LOUISVILLE, KY

The great case with Kilbourn against Thompson is on its third trial. Your readers will remember that Kilbourn was sent to jail by order of the House of Representatives for refusing to furnish

A few thousand good strong plants for sale by Z. U. MATTHEWS, Middle Road, Hammonton, N. J. Price \$2.50 per thousand, 40 cts. per hundred.

A. J. SMITH, Town Clerk.
Hammonden, Feb. 28, 1884:

TUTT'S HAIR DYE.

Office, 44 Murray Street, New York.
DR. J. C. MANN'S MANUAL OF USEFUL RECEIPTS FREE.

Information. Specimen copy of the Scientific American sent free. Address M. L. M. & CO., SCIENTIFIC AMERICAN Office, 211 Broadway, New York.

...the

Household Hints.

A wonderful young man with a pale face and nervous tremor was interviewed by a reporter recently. He confessed that he was the victim of the "hysteria habit," and couldn't give it up.

"How does it affect you?"

"I begin to laugh; the most common-place things seem to be the funniest and I laugh till the tears come at things which would ordinarily be unnoticed. At times I stop suddenly, and the true condition of things is over me. I know what I am doing, and think of what a fool I am, and before I can get things perfectly clear, the fit comes on me again and I am in convulsions. This lasts an hour or so, and then I begin to be quiet. I seem to lose myself and float away into space. I have the most absurd imaginings. I seem to be transformed into a bird and fly up, up until I am lost among the clouds. Then I suddenly have a lucid moment and am as rational as any man. Sometimes I am a great general because I can see the commanding for whole armies. I walk around the room and keep time to imaginary war drums. Once I seemed to be transformed into a machine, and I moved my arms and legs like the cranks and levers of an engine. After a half-hour of this I want to keep perfectly quiet. The slightest movement seems to be transformed into a close my eyes and see gorgeous pictures—cities with gleaming towers and gilded minarets reaching to the sky. Violent and exciting scenes, rushing, painted ships on the troubled waters, rainbows arching the entire heavens, and landscapes beyond the beauties of the painter's brush. In all this I take the greatest pleasure. There seems to be a sense of resting and a feeling of absence from all bodily weaknesses. If left to myself I should fall asleep at this stage, and sleep till its effects were over."

"At times I talk and am only happy when I am telling some great story. I make speeches to imaginary audiences. I can tell the most absurd lies with all the dignity and composure of a person in the pulpit. So those who are with me say."

"Do you lose consciousness?"

"Never. I always know friends who I am with, and the appearance of a stranger often drives the whole effect away. I sometimes try to write poetry, but the ideas get mixed. It is impossible to think continuously on a person subject. Ideas seem to crowd through one's brain with a terrible rush. In all this, the time seems to pass immeasurably slow. The minutes seem like hours and an hour like a life-time."

"Does it affect all people alike?"

"No. There is a wide difference in its effects. Some see the most horrible sights that sea sickness brings, they labor under the idea that they are dying, they are sick at their stomachs and have spasms like men in *delirium tremens*. This class don't usually take a second dose."

"Why don't you quit it?"

"I can't. I say each time will be my last, but the fascination is too great for me. After it is not an appetite. I don't know after it but at once I seem to have a touch of its effects, and before I know it I have it down, if there is any to be had."

"What is the drug, anyway?"

"Its scientific name is *cantharidin*. It is the juice of an East Indian plant much like our hemp. The natives get the juice which comes from the stems by running through the stems a sharp coring of what has adhered to their garments. My pulse is up to ninety now; from my last night's dose I must have got a dose of it. Some times my pulse runs up to 140 or more. I suppose it will kill me some day, but it is no use to talk. I presume I'll take another hundred drops within three days."

And the young man arose and with a shuffling gait conducted his caller to the street.

Household Hints.

The herring, mussel and sardine fisheries in France are of more importance than is generally taken into consideration. For instance the money value of the herring harvest of the four years ending, 1893 was \$7,771,000. The sardine fishery ranks at half the value of the herring and has fallen off very sensibly of late years. Comparing the published statistics we find that, whereas in 1820 the number of fish taken was 628,478,248, in the last report, viz for 1891, it had come down to 372,940,031. The cultivation of mussels has been a notable feature in French history. Its total value comes up to less than 1,822,610.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

Household Hints.

Professor Osgood Reynolds says that steel ropes as transmitters of power have a great advantage over shafts, because the stress on the surface will be uniform, the velocity will be uniform, and may be at least up to fifteen times as great as with the shafts, say 100 feet per second; and the rope is carried on friction pulleys, which may be at distances of 500 or 600 feet, so that the coefficient of friction will not be more than .0015, instead of .04.

The average daily movement of the wind on the top of Mount Washington in October last was 610 miles; highest temperature, 64 degrees; lowest, 4 degrees. The highest wind, which fell, was thirty-four miles an hour; lowest, the west. There were three inches of snow on the summit as the close of the month.

24c pellets found by Joseph Thatcher at Clifton in Asta Rock on the site of Anson have reached Boston.

