ABOUT THE RLEPHANT

ALLEGATE RELEPHANT

ALLEGA

ST. JOHN, N. B., SATURDAY, SEPTEMBER 5, 1896.

in the case with the lion, tieger, loopard, and other mibers of the case with the lion, tieger, loopard, and other mibers of the case (larger). As a fact it would have been the simplest thing in the world have been the simplest thing in the



whatever affects the other spokes of the great wheel will surely affect us sooner or later. So it is with our world as respects the others. If there is "a retarding medium in space" that is causing a gradual slowing up of the earth's movements, as "all the great astronomers declare, that same "medium" is at work alowly but surely decreasing the axial and other motions of the sun, and this whole vast systems of world.

motions of the sun, and this whole vasis systems of world.

Newton's great mind conceived the idea that the friction of the tides and "other frees calculated to retard motion" were having their effect on the carth's axial as well as annual revolutions, but the majority of thinkers of his time, and of the last hun-

Both the old and the present revolution read in Both the old and the present revolution against Spain in Cuba have brought to the front many clever devices in the shape of home-made weapons. Almost everything has been pressed into service which would suffice for a cannon. Cannon in Cuba have been the company of the company extemporized from captured sugar mill steam pipes, and quite serviceable ones have been made from wooden logs, wound with strips of green raw hide.

WHAT WILL FOLLOW?

The Earth is Losing Speed and Will Finally Come to a Standatill.

Prof. Thompson believes in the theory that all planets will eventually come to a standatill. In other words, a day will arrive when the great system of worlds will coase to revolve upon their axles and to make their regular periodical revolutions around the sun. When that time comes, and the universe will be at rest. Our finite minds cannot comprehend such a state of affairs, but the philosophers give what they call good proof, that such an era is fast approaching.

Primarily the case interests us only so far as it applies to the motion of our own little world, but we have been told that whatever affects the other spokes of the great wheel will surely affect us sooner or later. So it is with our world as respects the other. If there is "a retarding medium in space" that is causing a gradual slowing up of the earth's movements, as

In width, is spiked to the wooden cannon mear the breach. A lever, or bar, is a'tached to the butt. Two or three stourt tached to the butt. Two or three stourt tached to the butt. Two or three is to the butt. Two or three is on a while, in the vicinity of settlements. A lever, or bar, is a'tached to the butt. Two or three stourt tached to the butt. Two or three stourt tached to the butt. Two or three is out as tached to the butt. Two or three is out in the hollowed log on its supports kept in the deal of vides in the grown is such that the posing sand or mould to the sun, or in the order marks and trails. Their dusting places are different from the rolling places of a fox or ond the mazzle and back, until a number of successive and back until a number of successive and the world. The first layer have thus been wound on and the promising piece of a mammal sumistaken to the muzzle of the growing un and back until a number of successive and sumistaken lost its subject to the muzzle of the growing un and back until a number of successive have thus been wound on and the promising piece of a mammal sumistak

TRAILS IN THE FOREST.

The traces which wild birds and mammals leave in the woods, to be found by hunters or washed away by the wind or rain, form one of the most interesting studies for those who follow the doings of of sentiment on that score.

It is now pretty certain from calculations made by astronomers that the earth is now losing speed at the rate of one hour every 16 000 years. When the loss is so slight, it appears that it can be of no particular moment to us.

At hest, we only live a tithe of the priod which it takes to lose that hour, and the whole of the twenty-four hours must be lost before motion entirely ceases. But all should have an interest in the ultimate in general; therefore, it is interesting to the course of even 100,000

Whatever the loss is, it eventually mas a cassation of motion and a general stand.

If this period of planetary rest should the great worlds are come what will be the regards a cassation of motion and a general stand, does not care.

At is at least without leaves sticking above the water or the leafless stems of bushes beside the trail show that the deer was simpationt about something of the hole with a uniform scending groove round and round the inner surface of the hole with a uniform scending are prove round and round the inner surface of the hole with a uniform scending are prove round and and round due; inner surface of the hole with a uniform scending are prove round and and round the inner surface of the hole with a uniform scending are spiral groove round and round the inner surface of the hole with a uniform scending are more round, pawed slightly, shows that the deer was impationt about something of the know exactly what to do next. The trail winding about bushes, a rock said back again, shows that the deer was clamby which it takes to lose that hour, and the whole of the twenty-four hours must be lose the tensile stand. The interesting the private when the der was clamby what to do next. The trail winding about bushes, a rock and back again, shows that the deer was alarmed and find at full speed over the besch ridge.

The following anecdote displays one of those characteristics possessed by the Prince of Wales which have helped to earn for hour full directions of the hole w

hunter or student who follows an Adiron-dack bear's track sees more than he could sometimes, for the bears found in northern
New York walk into traps to get a bit of
burned honeycomb and spoiled ham.
On the road leading from Northwood to
North Lake, northern Harkiman comb. Such a trail ends in a steel trap

with strips of green raw hide.

There grows in the interior of Cuba a peculiar tree with a winding grain. The wood is remarkably tough, and to split it by ordinary means is almost an impossibility. When wanted for artillery purposes the tree is felled, a section some five feet in length and one toot in diameter is selected and cut, the bark removed, and all knots and uneven places on the surface dressed down. The ambryo cannon is then placed and out, the bark removed, and all knots and uneven places on the surface dressed down. The embryo cannon is then placed or rude trusses, and a bore burned in it with white-hot crowbars or round iron pipes from the sugar mills. This praning out of the interior serves to still further toughen the wood. While the bore is being burned, green ox hides are cut into long strips by commencing in the centre and working towards the outer edge, as one would peel an apple.

When all is in readiness, one end of this raw, hide band, which is about three moless

The Study of Signs Left by Wild Birds and Wild Beasts.

Mid Beasts.

Mid Beasts. Mice are good engineers. In digging the ingenuity and perseverance of a mouse which had fallen into one of the holes. It was 4 1-2 feet in depth and 20 inches in diameter. The first day the little prisonrain, form one of the most interesting studies for those who follow the doings of nature for fun or profit. There is a great deal to be gathered from a hoof mark in a damp place on a river bank or road. It may be a deer's track. It is at least the second day be had got over his hysterics and settled down to steady business. He began systematically to dig a spiral spiral

Whatever the loss is, it eventually means a cessation of motion and a general standstill.

If this period of planetary rest should ever come what will be the result? Will the great worlds and suns barg in space—the planets freezing on one side and burning up on the other—or, will they fall down, down, down, forever. But in such a case gravitation would cease to exert its influence. Then there would be no "up" or "down."

STEANGE CUBAN CANNON.

Whatever the loss is, it eventually means a cessation of motion and a general stand-hand, on the other hand, does not care. He turns the dog loss on the trail of the general manager of the Cambrian Railways, presented the Princess with a bouquet. After other presentations had been made the Princess called the child back, when a case gravitation would cease to exert its influence. Then there would be no "up" or "down."

STEANGE CUBAN CANNON.

STEANGE CUBAN CANNON.

The Pairtots Manufacture Some Out of the corner of mother trails that indicate their doings as plainly as any tale written by a naturalist. The hunter or student who follows an Adiron-

'I saw a very curious thing to-day.'
'What was it?'
'A woman driving a null with a hammen instead of with the back of her best hair brush.'

## and Cts.

Money makes the mare go. It's all for money, It takes lots of money to buy new clothing, and it takes but little money to make the old clothing as good as new. Send them to UNGAR to be cleaned and dyed at a small cost.

UNGAR'S LAUNDRY and DYE WORKS, Waterloo Street. We pay expressa

Wit

Sale

s in this ition will tion sale , Fancy ld at the a Corn-King st. ctioneer.

d 26 pounds (56 pounds make th 70 pounds of seed the yield als, and with 90 pounds the bushels and 50 pounds. from the Manitobs reports mate is unfavorable for the good fibre. This might have perhaps, from the excellence of the good fibre. This might have perhaps, from the excellence of the good fibre in the moist elimate but nothing is said about the the plant on irrigated lands, you experiments of that kind de. However, the short fibre at is cultiva'ed for seed finds acce where upholaterers' tow and at the paper mills that caper. The Canadian farmer of the control of

d 26 pounds (56 pounds make

aminations made on the exindicate that flux does not
l so much as farmers comit does. Thus, where an
oduced fifteen bushels of
pounds of straw, the cropround 46 pounds of nitronds of phosphoric acid, and
tpotash. A crop of oats
hele of grain and 2,200
w, took from the ground
nitrogen, 15.22 pounds of
, and 32 88 pounds of potport says the difference in
ts of these two crops would
ptible on a rich soil.

They Came From quivalent to 'Odio mio.' o the famous drive in Lonally called la route du roi, assageway. riginally 'papa' and 'Czar' both Caevar.

both Caevar.
s originally 'thumb-bell,'
as first worn on the thumb.
was dent de leon, or the ten from the French, vin

d name used ror a preach-om Dominus. d Anglo-Saxon, was his,

d Anglo-Saxon, was his, ributor.

ally the Latin zenior.

y lady.

ally a person of noble linere as now applied.

nonce of the classical adiente, used by the ancient

y called upon the twins

to assist them.

sease Quickly Remived. the many words of praise
American Kidney Cure
large newspaper space.
In a few: Adam Soper,
One bottle of South
Carre convinced me of its
chael McMullen' Chesley,
one bottle of South Amarand taking it according,
mmediate relief; D. J.
e. Que.: 'I spent away mmediate relief.'
Que.: 'I spect' but never r
I began the use of Cure.:' Reu.
N. B.: 'I'

that he can carry im-