MC2397

POOR DOCUMENT

THE SATURDAY GAZETTE, ST. JOHN, N. B.

SCIENTIFIC SQUIBS.

During the last fifty years the

ding to Pasteur and Ch

Pasterna is in ninety-numericated thr

PERSONAL PARAGRAPHS

M. Chevreul, the noted scientist of France, ho is 103 years old, has been sitting to a ulptor for a bust. "Be kind enough," he

aid to the artist, "not to make me look any There are only four men now living who ave personally received the thanks of the ongress of the United States. They are are Sherman Sheridan. Howard and consequently work for le ve Americans, in the cou-rs, were nearly all displace The French Canadians no

ian operatives. Of the Arm 800 employes, one-third are Fre thy and gave \$500.000

sm is used to such effect

ted. It

well. The Paritan story of so which has been the subject of so fide among the native residents, is

lity of Factory Em

ipon, it was t

Dr. W. A. McCorn, of the New York City isylum for the Insane, has found hyoscy-nine, subcutaneously administered, a very

Electricity is to be enlisted in the investi-gation of the purity of water. The volta-meter fails to show any current passing through chemically pure water. As saline than the average policeman shows in his pistol practice on rabid canines. The weap-on was so leveled that the ball should pierce the intestines. After the wound had been inflicted, and while the animal was uncom-or acid contami

has been pl

ered that drill p

ves in the mills of

ns. What is true of

tock of New

the World Knows to Be More so changed that a man can live at an altit of a tenth of a mile higher than before.

NOTED IN NEWSPAPERS.

and this summer. The senior admiral of the British navy, Si Provo Wallis, is 100 years old. Alfred Brennan, the artist, is the istol shot in New York.

may be of great value in ship buil watch making is the discovery th xed with 24 per cent. of mangane so sensitive that its index lect two inches upon the en-

the air. ce of a person into the room

England are now driven at an average special per cent. higher than it was twenty year out his doctors are more hopeful.

Ex-Governor Berry, of New Han who is now in his 92d year, organ

The oldest pensioner der. the de

used to produce sleep. The average dose in the beginning is fifteen grains, which may be gradually increased to sixty grains. It promises to be especially useful in the treat-Ex-Senator Powell Clayton, of Arkansas, nas made all his fortune since the war. At he close of the hostilities he had hardly a he close of the h

Gen. Boulanger goes to the bar week, pays the artist ten francs live francs to the assistant.

ence, does not presume to open a conversal of water. The volta-of water. As saline on increases the con-ion increases the con-

The ameer of Afghanistan will visi Rear Admiral Heneage has forbidden his fficers to wear colored shirts under their

Henry T. Coxwell, the balloonist, is 70 years of age, and has made 700 voyages in

Herbert Spencer's health is improving, bu he never expects to do much work. Sleep essness and nervous exhaustion are his bane

Ex-President Rutherford B. Hayes is said to have dramatized Scott's "Lady of the Lake" when a boy of 10, and before he was 13 he had read through all the plays of Shakes-

hich fall ron, sixty-two years ago.

der, late of Company D, Fifty-third Illi infantry. He is 103 years of age.

dollar in the world, but rent Arkansas plantation, and i years he made \$1,000,000.

SATURDAY GAZETTE. THE

1887. SECOND YEAR. 1888.

The leading Family Paper of the Maritime Provinces.

The Second Volume of the THE SATURDAY GAZETTE will be commenced on Saturday, May 5. It has been the aim of the publisher of THE GA-ZETTE to steadily improve the paper and enlarge its field of usefulness. That our efforts have been attended with a sair measure of success is abundantly proved by the constantly increasing circulation of The Gazette which is now widely read, not only in Saint John City,

ps	INTERESTING DATES.	the
a	1180-Glass windows first used for light.	usu wit
of	1236—Chimneys first put to houses.	and
ut rd	1252-Lead pipes for carrying water.	goi
ru	1290-Tallow candles for light.	ten
	1299—Spectacles invented by an Italian.	cer
	1302—Paper first made from linen.	
nt-	1841-Woolen cloth first made in England.	ter
he	1410—Art of painting in oil.	far
ys	1440—Art of printing from movable types.	pla
ity	1447—Watches first made in Germany.	90
SS.	1447- Watches first made in Germany. 1450-Variations in the compass first	He
re-		for
he	noticed.	his
ly	1453-Pins first used in England.	kn
to	1590-Telescope invented by Porta and	ity
be-	Jansen.	We
the	1601-Tea first brought to Europe from	1.4
un	China.	to
en-	1603—Theatre erected in England by Shake-	th
not	1603—Thermometer invented by Sancto-	W
de-	1005-I hermometer invented by Sancto-	fo

