THE CONSEQUENCES OF A DEVIATION. Barbicane had now no fear of the issue of the journey, at least as far as the projectile's impulsive force was con-cerned; its own speed would carry it beyond the neutral line : it would certainly not return to earth : it would certainly not remain motionless on the line of attraction. One single hypothesis remained to be realized, the arrival of the projectile at its destination by the action of the lunar attraction.

It was in reality a fall of 8296 leagues on an orb, it is true, where weight could only be reckoned at one-sixth of terrestrial weight; a formidable fall, nevertheless, and one against which every precaution must be taken without de

These precautions were of two sorts some to deaden the shock when the projectile should touch the lunar soil, others to delay the fall, and consequently make it less violent.

To deaden the shock, it was a pity that Barbicane was no longer able to employ the means which had so ably weakened the shock at departure, that is to say, by water used as springs and the partition-breaks.

The partitions still existed but water failed, for they could not use their reserve, which was precious, in case during the first days the liquid element layer of water stored in the projectile at proof disc lay, occupied no less than three feet in depth, and spread over a surface Besides, the cistern did not contain oneshock of arrival. Happily, Barbicane, not content with employing water, had shock against the base after the breakhandle, as their weight was now scarcely felt, was quickly mounted.

Florida, when Captain Nicholl came Nicholl's maintaining that the projectile would smash like glass, Michel replied of rockets properly placed.

Barbicane had supplied himself with guns, which could be screwed on to the base of the projectile. Inside, these guns were flush with the bottom ; out-An opening left in the disc allowed them to light the match with which each was away from it." provided. All the effect was felt out-

certain that the projectile would not fall and penetrate the secrets of their sateldirectly on the moon; for its lower part lite! A strange emotion filled their by reason of its weight, ought to be hearts as they went from one window

here a fourth hypothesis, big with all yards! the terrors of the Infinite, surged up flinching, one must be a resolute savant his pupils. like Barbicane, a phlegmatic being like like Michel Ardan.

mass of things thrown out. Barbicane could even prove, by the elevations distant, that its speed was becoming uniform-fresh proof that there was no their satellite! fall. Its impulsive force still prevailed predominating, would cause a decided

The three friends, having nothing reflection of the solar rays.

projectile with light.

the projectile seemed to him to be more New Brunswick and Nova Scotia; and than, or about 170 leagues a second, where the Frenchman discovered traces Under the centripetal force, the base of of the heroes of fable, these Americans the projectile tended towards the moon; were marking the most favorable points but the centrifugal still prevailed; and for the establishment of stores in the it was probable that its rectilineal interest of lunar commerce and incourse would be changed to a curve of dustry. some sort, the nature of which they The course taken by the projectile

ectile was evidently nearing the moon, not been subject to an irremediable but it was also evident that it would deviation. It was past midnight; and

enetrate her secrets."

oken in upon his mind, Barbicane answered, "Then cursed be the meteor which crossed our path." "What?" said Michel Ardan.

Nicholl. erring body."

But it did not even brush us as it passed," said Michel.

to influence our course." " So little?" cried Nicholl.

more to make us miss the moon."

CHAPTER X. THE OBSERVERS OF THE MOON the projectile from the moon was estimat- their glasses. should be found wanting on lunar soil. ed at about 200 leagues. Under these And indeed this reserve would have conditions, as regards the visibility of been quite insufficient for a spring. The the details of the disc, the travellers their departure, and on which the water- the inhabitants of the earth with their are too far off to recognize its nature. of not less than fifty-four square feet. Rosse at Parsonstown, which magnifies are they nothing but immense forests, fifth part of it; they must therefore give an apparent distance of sixteen leagues. opinion, who gives the moon an atmosup this efficient means of deadening the And more than that, with the powerful phere, though a very low and a very furnished the movable disc with strong to within less than two leagues, and obspring plugs, destined to lessen the jects having a diameter of thirty feet Before them rose a mountain radiant ing of the horizontal partitions. this distance, the topographical details lost in an eruption of solar rays. These plugs still existed; they had only to readjust them and replace the could not be determined with precision. movable disc; every piece, easy to The eye caught the vast outline of those

immense depressions inappropriately This mount situated in 9° north laticalled seas," but they could not recog-The different pieces were fitted with
called seas," but they could not recognize the result of 10,600 feet above the surface height of 10,600 feet above the surface out trouble, it being only a matter of the mountains disappeared under the of the moon forms the most important bolts and screws; tools were not wanting splendid irradiation produced by the re- of the radiating system, situated in the and soon the reinstated disc lay on its flection of the solar rays. The eye, southern hemisphere, according to steel plugs, like a table on its legs. dazzled as if it was leaning over a bath Tycho Brahe. It rises isolated like a Barbicane occupied himself with placing of molton silver, turned from it into the contrivances intended to break their voluntarily; but the oblong form of the sea of Clouds, which is bounded by descent. We may remember the scene orb was quite clear. It appeared like a the "Sea of Tempests," thus lighting of the meeting held at Tampa Town, in gigantic egg, with the small end turned by its splendid rays two oceans at a time towards the earth. The oblique course It was a sight without an equal, those forward as Barbicane's enemy and of the projectile, from its very obliquity long luminous trains, so dazzling in the Michel Ardan's adversary. To Captain gave Michel Ardan some hopes of strik-full moon, and which, passing the ing the lunar disc at some point or boundary chain on the north, extends other. He could not think that they to the "Sea of Rains." At one o'clock that he would break their fall by means would never reach it. No! he could of the terrestrial morning the projectile, not believe it; and this opinion he of- like a balloon borne into space, overten repeated. But Barbicane, who was looked the top of this superb mountain. these fireworks, enclosed in little steel a better judge, always answered him Barbicane could recognize perfectly its "No, Michel, no! We can only prised in the series of ringed mountains reach the moon by a fall, and we are of the first order, in the division of side, they protruded about eighteen not falling. The centripetal force keeps great circles. Like Kepler and Arist inches. There were twenty of them. us under the moon's influence, but the archus, which overlook the Ocean of centrifugal force draws us irresistibly Tempests, sometimes it appeared like a This was said in a tone which quench- and was taken for a volcano in activity.

ed Michel Ardan's last hope. had, then, nothing to do but to raise that precise moment the travelers ference showed a diameter of about the metallic buffers fixed in the base, should have alighted upon it, if the twenty-two leagues. The glasses disand replace them by the guns which fit- mischievous meteor had not diverted covered traces of stratification produced their course. It is needless to say, that by successive eruptions, and the neigh-This new work was finished about three o'clock, and after taking all these cember, the travelers took not an inmains which still choked some of the precautions there remained but to wait. stant's rest. Could they close their But the projectile was preceptibly nearing the moon, and evidently succumbed No! All their feelings were concento her influence to a certain degree; trated in one single thought:—See! of the moon, and it is easy to see that through its own velocity also drew it in Representatives of the earth, of humanan oblique direction. From these con-flicting influences resulted a line which them! It is through their eyes that the might become a tangent. But it was human race look at these lunar regions, perpendicularly over the circle. The

with merciless logic.

to the other. he saw his projectile resist the influence | Barbicane, were rigidly determined. of gravitation. The Unknown was To take them, they had glasses; to cor-

"Have you ever seen the moon?" inopportunely. To face it without asked a professor, ironically, of one of

heard it spoken of." But the projectile continued its course In one sense, the pupil's witty twelve miles. sideways to the moon, and with it the answer might be given by a large mapeople have heard speak of the moon, which served as landmarks upon the who have never seen it—at least the contrary, till where it was bounded amoon, which was only 2000 leagues through a glass or a telescope! How by the Sea of Storms, it resembled a

In looking at a selenographic map, succession of waves suddenly congealed. over the lunar attraction, but the pro- one peculiarity strikes us. Contrary to Over the whole of this, and in all direct jectile's course was certainly bringing the arrangement followed for that of tions, lay the luminous lines, all conit nearer to the moon, and they might the Earth and Mars, the continents verging to the summit of Copernicus. hope that at a nearer point the weight, occupy more particularly the southern hemisphere of the lunar globe.

the surface of the moon. Nearly all terrestrial observers. better to do, continued their observa- oblong or circular, and as if traced with About two o'clock in the morning Bartions; but they could not yet determine the compass, they seem to form one bicane found that they were above the the topographical position of the satel- vast Archipelago, equal to that charm- twentieth lunar parallel. The distance lite; every relief was leveled under the ing group lying between Greece and of the projectile from the moon was not Asia Minor, and which mythology in more than 500 miles. Barbicane, now They watched thus through the side ancient times adorned with most grace- perceiving that the projectile was windows until eight o'clock at night.

The moon had then grown as large in The moon had then grown so large in of Naxos, Tenedos, and Carpathos, not despair, if of reaching her, at least their eyes that it filled half of the firma- rise before the mind, and we seek vain- of discovering the secrets of her configument. The sun on one side, and the ly for Ulysses' vessel or the "clipper" ration. orb of night on the other, flooded the of the Argonauts. So at least it was in Michel Ardan's eyes. To him it was a At that moment, Barbicane thought Grecian Archipelago that he saw on the he could estimate the distance which map. To the eyes of his matter-of-fact CUSTOM TAILORING separated them from their aim at no companions, the aspect of these coasts more than 700 leagues. The speed of recalled rather the parceled-out land of

could not at present determine.

Barbicane was still seeking the solunorthern hemisphere. The travelers tion of his insoluble problem. Hours passed without any result. The prothey would have struck, had their course

never reach her. As to the nearest dis- Barbicane then estimated the distance tance at which it would pass her, that at 750 miles, which was a little greater must be the result of the two forces, than the length of the lunar radius, and attraction and repulsion, affecting its which would diminish as it advanced nearer to the North Pole. The pro-"I ask but one thing," said Michel; jectile was then not at the altitude of that we may pass near enough to the equator; but across the tenth parallel, and from that latitude, carefully "Cursed be the thing that has caused taken on the map to the pole, Barbi our projectile to deviate from its course," cane and his two companions were able to observe the moon under the most "And, as if a light had suddenly favorable conditions. Indeed, by means of glasses, the above named distance was reduced to little more than fourteen miles. The telescope of the Rocky Mountains brought the moon "What do you mean?" exclaimed much nearer; but the terrestrial atmosphere singularly lessened its power. "I mean," said Barbicane in a decid- Thus Barbicane, posted in his projectile ed tone, "I mean that our deviation is with the glasses to his eyes, could seize owing solely to our meeting with this upon details which were almost imper-

ceptible to earthly observers.
"My friends," said the president, in a serious voice, "I do not know whither "What does that matter? Its mass, we are going: I do not know if we shall compared to that of our projectile, was ever see the terrestrial globe again. enormous, and its attraction was enough Nevertheless, let us make our observa-

This said, work was begun with great "Yes, Nicholl; but however little it exactness; and they faithfully reproducmight be," replied Barbicane, in a dis. ed the different aspects of the moon, at tance of 84,000 leagues, it wanted no the different distances which the projectile reached.

With the help of Boer and Moedler's Mappa Celenographica the travelers were able at once to recognize that portion of The distance which then separated the disc enclosed within the field of "What are we looking at, at this

moment?" asked Michel. "At the northern part of 'Sea of were farther from the moon than are Clouds," answered Barbicane. "We powerful telescopes. Indeed, we know Are these plains composed of arid sand, that the instrument mounted by Lord | as the first astronomer maintained ! Or 6500 times, brings the moon to within according to M. Warren de la Rue's one set up at Long's Peak, the orb of dense one? That we shall know by night, magnified 48,000 times, isbrought and by. We must affirm nothing until we are in a position to do so.

are seen very distinctly. So that, at with beauty, the top of which seemed "That is -- ?" asked Michel.

"Copernicus," replied Barbicane

chief features. Copernicus is combrilliant point through the cloudy light. already rammed into each gun. They At midnight the moon was full. At on that side of the moon. Its circum-But it is only an extinct one,—like al

> craters. "There exist," said Barbicane ' several kinds of circles on the surface

At this moment the projectile hung circumference of Copernicus formed almost a perfect circle, and its steep escarpments were clearly defined. Barbicane's uneasiness increased as Their observations, reproduced by ringed enclosure. Around spread a greyish plain, of a wild aspect, on which every relief was marked in yellow. At opening before him, the Unknown in rect them, maps. At a distance which the bottom of the circle, as if enclosed interplanetary space. The man of for three hours in the morning did not in a jewel case, sparkled for one instant ught he had forseen the only exceed sixty-five miles, and in a medium two or three eruptive cones, like enorthree hypotheses possible—the return free from all atmospheric disturbances, mous dazzling gems. Towards the to the earth, the return to the moon, or these instruments could reduce the north the escarpments were lowered by stagnation on the neutral line; and lunar surface to within less than 1500 a depression which would probably have given access to the interior of the

crater. In passing over the surrounding plains Barbicane noticed a great number of "No sir!" replied the pupil, still less important mountains; and among Nicholl, or an audacious adventurer more ironically, "but I must say I have others a little ringed one called Guy Lussac, the breadth of which measured

Towards the south, the plain was jority of sublunary beings. How many very flat, without one elevation, without one projection. Towards the north, on many have never examined the map of liquid surface agitated by a storm, of which the hills and hollows formed a

The travelers discussed the origin of these strange rays ; but they could not As to islands, they are numerous on determine their nature any more than

(TO BE CONTINUED.)

THE SUBSCHIBER has opened a FIRST-CLASS Tailoring Establishment in the Shop formerly occupied by a Mr. Anslow, and owned by the Hon. Wm. Muirhead, near Let-

WINTER & SPRING English and Canadian Cloths to select from.

GENTLEMEN'S GARMENTS made up under the

A FIRST-CLASS CUTTER. W. S. MORRIS.

Medical.

NEVER-FAILING RELIEF AFFORDED BY

SANFORD'S RADICAL CURE.

10 YEARS A SUFFERER. From Hon. Theo. P. Bogert, Briston, R. I. Mesers, Werks & Portren: Genderne, —Feeling thoroughly convinced of the efficacy of Sanyonova theodor of the property of the efficacy of Sanyonova theodor of the efficacy of Sanyonova theodor of the efficacy of Sanyonova theodor of the efficient of Sanyonova theodor of Sanyonova the Sanyonova theodor of Sanyonova the Sany

CATARRHAL AFFECTIONS, ording to directions which accompany, or will be mailed to any address or receipt of stamp.

Each package contains Dr. Sanford's Improved Inhaling Tube, with full directions for use in al cases. Price \$1.00. Sold by all Wholesale and Re tail Druggists throughout the United States and Canadas. WEEKS & POTTER, General Agent and Wholesale Druggists, Boston, Mass.

Affords the most grateful relief in Rheumatism, Weak Spine, Local Pains, Nervous Affections Local Rheumatism, Tic Douloureux, Ner-ous Pain, Affections of the Kidneys, Fractured Ribs, Affections of the Chest, Colds and Coughs, Injuries of the Back, Strains and Bruises, Weak Back, Nervous Pain of the Bowels, Cramp in the Stomach and Limbs, Heart Affec-tions, Enlarged Spleen, Bruises and Punc-tures, Rheumatism of the Wrists and Arms, Asthma, Gout, Local and Deepted Pains, Pain in the Chest, Stitch in the Back, Pain in the Hip, Varicose of Enlarged Veins, Crick in the Back and Neck. Pain and Weakness in Side and Back, Hoarseness, Sore Throat, Lumbago, Whooping Cough, Sharp Pains in the Breast, Heart Disease, Quinsy, Diabete and for Lameness in any part of the Body.

Price, 25 Cents. Ask for COLLINS' VOLTAIC PLASTER. Sold by al: Wholesale and Retail Druggists throughout use traited States and Canadas, and by WEEKS & FOTTER, Proprietors, Boston, Mass.

DR. CHANNING'S Sarsaparilla

FOR THE BLOOD. CURES SYPHILIS, RED JAMAICA SARSAPARILLA AND THE SALT-RHEUM.

DOUBLE IODIDES. Space torbids the giving SKIN-DISEASES, place, in favor of this great medicine. Is not one certificate, however, from an ENLARGEMENT OF THE thers?
C. C. STRATTON, Esq.
Montreal, Feb. 1st. 1st
I cannot but regard
ormula from which LIVER AND SPLEEN,

formula from which Dr. Channing's Sarsaparilla is prepared, as one of the best possible combinations to constitute an effectual remedy, for the cure of Blood Impurities. So far as my experience leads me with this remedy, I can testify to its great value in the treatment of all Strumous and Cachectic affections, as Glandular Enlargements, and a wide range of skin affections; as a reliable preparation for general use as a blood puri-RHEUMATIC AFFECTIONS. DISEASES OF THE KIDNEYS, BLADDER AND URINARY ORGANS,

LEUCORRHŒA. CATARRH. ne that can be

AND
ALL DISEASES
RESULTING
FROM A
DEPRAVED
AND
IMPURE
CONDITION
OF THE country.

Respectfully yours,

W. E. BESSEY, M.D.

Beaver Hall Square. OF THE BLOOD.

Note.—Dr. Channing's Sarsaparilla is put up in large bottles, with the name blown in the Glass, and retails at \$1.00 per bottle, or Six Bottles for Five Dollars. Sold by Druggists generally, and most Country Stores. Be sure, and ask for Dr Channing's Sarsaparilla, and take no other. If not readily obtained in your lees lity, address the Generating of the store of the Perry Davis & Son & Lawrence,

377 St. Paul Street, Montreal BRANDY! BRANDY! Just arrived by Rail via Halifax per steame "Saint Louis":— O Hhds. Martell Brandy,

60 Quarter Casks. JOHN W. NICHOLSON, KING SQUARE St. John. Groceries and Provisions.

THE SUBSCRIBER wishes to intimate to the Ship Chandlery and Mill Supplies, Groceries and Provisions including all the STAPLE GROCERIES, as well as a large and varied stock of CANNED GOODS, Also, a complete Stock of PAINTS, OILS, VARNISHES, PUTTY, GLASS AND NAILS;

And an assortment of CARPENTER'S TOOLS AND TINWARE. A share of public patronage is respectfully soli-ited and satisfaction guaranteed. Stand:-At the Shop formerly occapied by D. T. RICHARD DAVIDSON.

Saws! Saws!!

MR. THOMAS B. PEACE, a Practical SAW MAKER, has opened a SAW MANUFACTORY in Chatham, and is now prepared to execute all kinds of work in that line of business. Satisfaction guaranteed THOS. B. PEACE, March 25-tf WATER ST., CHATHA:

Medical.

HELLEBORE, &C., &C.,

JUST RECEIVED AT PALLEN'S DRUGSTORE, Helleborr, a certain destroyer of Grubs; Canary Seed, Cuttle Fish and Saffron, Tapioca, Macaroni, Vermicelli, Sago, Broma, Royal Food, Ridges' Food, Arrowroot, Mushroom Ketchup, Yorkshire Sauce, White Wine Vinegar, Gelatine, Irish Moss, Iceland Moss, Isinglass, White Glue, Quinine Wine, Ext. Beef, Iron and Wine, Peruvian Syrup, Fellow's Compound Syrup, Robinson's Emulsion of Cod Liver Oil, Sanford's Catarrh Cure, Shoshonees Remedy, Gray's Specific Medicine, Hair Vigor, Soaps, Brushes, and other toilet articles, Oil of Lemon, Oil of Cloves, Oil of Peppermint.

ORAINING COLORS AND NO. 1 VARNISHES.

COOL SODA WATER AND CHOICE CIGAL
Physicians' and other prescriptions carefully a
ceurately compounded. J. PALLEN & SON,

NEWCASTLE DRUG STORE. I have in Stock a good fresh supply of

DRUGS AND MEDICINES Hair, Tooth, Nail, Flesh and Clothes Brushes, Soaps, Per-fumery, and Toilet Requisites,

ANALINE DYES, all shades, in packets, &: Also, a great Stock of PATENT MEDICINES, Viz.:reen's August Flowers, Boschee's German Sy ampbell's Quinine Wine, Fellow's Con.p. Sy obinson's Emulsion Cod Liver Oil, Shoshor

AH Physician's Prescriptions carefully co E. LEE STREET, Proprietor. Newcastle, June 25, '78.

CRAY'S RED SPRUCE

Coughs, Colds, Bronchial and all Throat Affections. Prepared from the finest Red Spruce Gum.
(Delicious Flavor.)
Salsamic, Southing, ** pectorant and Tonic.

KERRY, WATSON & CO. Wholesale Druggists, M N. B. The words "Syrup of Red Spruce Gun

--OR--

Oppression after eating, and every form of DYS-PEP-1A are soon relieved by PERISTALTIC LOZENGES.

John Pallen, Newcastle E. LEE STREET, JAMES DOYLE, - Douglastown. JOHN KAIN.

CATARRH ive Years' Sickness Cured by Four Bottles of Constitutional Catarrh Ramedy. Pain in Shoulders, Back and Lungs, and Droppings in Throat Disappear. St. Arklaurs, P. Q., Sept. 12, 1976.

MR. T. J. B. HARDING.
DEAR SIE,—Being desire us that others may know some thing of the merits of your Communicate Garanam Resurt, rish in is inform you we hat it has done for me. I am 39 years old; had been out of health for about five years. I had employed time or for un different doctors, and tried various medicines, without receiving any permanent benefit and continued rather to go ow worse, until last fail, when I had become so had as to be unable to do an hours work at itme. Had severe sorese and point under the shouldes at itme. Had severe sorese and point under the shouldes a feeling in my right lung as though there was a weight bearing it down, with coutties und dropping in the three; and blessing, to the use of your Catarth Remedy. Yours truly.
Price \$1 per bottle.
ARE FOR LITTLEPIBLD: SCONSTITUTIONAL CATARES
REMEDY AND TAKE NO 6 THER.

Consumption Cured!!



JOHN M'CURDY, M. D.,

PHYSICIAN AND SURGEON, CHATHAM, N. B.

CONSUMPTION CURED. N OLD PHYSICIAN, retired from active prac-having has placed in his hands by an East in Missionary the formula of a Vegetable medy for the speedy and permanent cure of tenedy for the speedy and permanent cure of Consumption, Asthma, Bronchitis and all Threat ared Lung Affections: also Flositive and Madical Cure for Nervous De-sign the Consumption of the Consumption of owers in thousands of case, feels it his duty to sake it known to his suffering tellows. Actu-ed by this motive and a consciention desire to the Consumption of the Consumption of Clark (Language o

KNOW

By reading and practicing the inestimable truths contained in the best medical book ever issued, entitled SELF-PRESERVATION Free only \$1. Sent by mail treats of Exhausted Vitality, Premature Decline, Nervous and Physical Debility, and the endless concomitant ills and untold miseries that result herefrom, and contains more than 50 original prestrated with the very for the auty—
HEAL sent Field (Address F

WANTED AGENTS TO CANVASS FOR WITHROW'S Popular History of the

Dominion of Canada." lars address – W. H. RUSSELL,
Care T. S. Simms & Co.
Cor. Union and Carmarthen Sts.,
St. John. Law. etc.

A. H. JOHNSON. BARRISTER-AT-LAW, SOLICITOR. NOTARY PUBLIC, ETC., ETC.

July '9, 77 Chatham, N. B. L. J. TWEEDIE Barrister & Attorney-at-Law, NOTARY PUBLIC, CONVEYANCER.

Solicitor in Bankruptcy, de., de. PRICE : -- SNOWBALL'S BUILDING, WATER STREET CHATHAM.

> E. P. Williston. ATTORNEY-AT-LAW, Notary Public, Conveyancer, &c.,

Newcastle, Miramichi, N. B.

NEWCASTLE, N. B.

WM. A. PARK, Attorney-at-Law, Solicitor, NOTARY PUBLIC, CONVEYANCER, &C. OFFICE :- OVER THE STORE OF W. PARK, Esq. CASTLE STREET,

Rotels. N.B —Canary, Hemp and Rape Seed. E. L. S. PARK HOTEL KING SQUARE,

ST. JOHN FRED. A. JONES, - - - Proprietor (Of the late Barnes Hotel.) TORRYBURN HOUSE.

Nearly opposite the Ferry, Chatham, SOLD BY ALL RESPECTABLE CHEMISTS. JOHN McGOWAN, - - - Proprietor.

Good Stabling on the Premises. WAVERLEY HOTEL HEARTBURN,

This House has lately been refurnished, and every SOUR RISING, TAL LIVERY STABLES, WITH GOOD OUTFIT ON THE ALEX- STEWART. ate of Waverly House, St. John.) Proprietor

Canada House, CHATHAM, NEW BRUNSWICK. WM. JOHNSTON, - - - PROPRIETOR.

2-52 ROYAL HOTEL,

King Square. HAVE much pleasure in informing my numer-ous friends and the public generally, that I have eased the Hotel formerly known as the "CONTIleased the H NENTAL," and thoroughly renovated the same, as the 'ROYAL' always had the repuing, one of the best Hotels in the Provinces.

Excellent Bill of Fare, First-class Wines, Liquor and Cigars, and superior accommodation.

Blackhall's Livery Stable attached.

THOS. F. RAYMOND; St John, July 9 1877.

Arokernge, etc. MACLELLAN & CO., BANKERS & BROKERS.

ST. JOHN, N. B. EVERY kind of legitimate Banking done, and all the facilities of an Incorporated Bank afforded to Depositors and Customers. Jun. 23

LUKE STEWART, SHIP RROKER & COMMISSION MERCHANT SAINT JOHN. NEW BRUNSWICK.

WILLIAM J. FRASER, COMMISSION MERCHANT. IMPORTER AND DEALER IN TEAS, SUGARS MOLASSES, &C.

HEAD OF TOBIN'S SOUTH WHARF,

HALIFAX N.S. GNMENTS PROMPTLY ATTENDED TO. R. R. CALL, General Agent SHIP BROKER,

AND COMMISSION MERCHANT,

Newcastle, Miramichi, N. B. Vroom & Arnold SHIP BROKERS AND COMMISSION MERCHANTS. MARINE INSURANCE AGENTS, SMYTH STREET.

ST. JOHN N. B. R. H. ARNOLD W. & R. Brodie, GENERAL Commission Merchants

AND DEALERS IN FLOUR. PRODUCE AND PROVISIONS. No. 16, ARTHUR STREET, Next the Bank of Montreal. QUEBEC. PATENTS obtained for mechanical devices, medical or other compounds, ornamental

labels. Caveats, Assignments, Interferences, Appeals, Suits for Infringements, and all cases arising under the PATENT LAWS, promptly attended to. INVENTIONSTHATHAVEBEEN REJECTED by the Patent Office may still, in most cases, be patented by us. Being opposite the Patent Office, we can make closer searches, and secure Patents more promptly, and with broader claims, that those who are remote from Washington.

INVENTORS send us a model or sketch of your device; we make examinations free of charge, and advise as to patentability. All correspondence strictly conficential. Prices low, and not produce the strictly conficential. Prices low, and the patent day of September, a. D. 1877, made between the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the study of September, a. D. 1877, made between the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the study of September, a. D. 1877, made between the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the study of September, a. D. 1877, made between the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge, bearing date the said James Robert of the other part, and which said Indenture of Mortzuge and the mother and James Robert day of September, a D. 1877, in a device of a power of Said cont

Travelers' Column

Chatham Branch Railway

SPRING 1878 O'N & AFTER MONDAY, 29th APRIL, 1878, until further notice, Trains will run on this Railway, in connection with the Intercolonial Railway, daily, (Sundays excepted) as follows:

GOING SOUTH. No. 1 No. 2
STATIONS. EXPRESS. ACCOM'DATIO GOING NORTH.

No. 3. No. 4. STATIONS. Accommodition. Express. Chatham, Depart 4.10 p. m., 4.15 a. m Chatham June., Arrive, 4.40 ... 4.45 ... Depart, 5.00 ... 5.05 ... Chatham, Arrive, 5.30 ... 5.35 ... CHATHAM & NEWCASTLE.

S-Mirameni (of st. solin) time.

LEAVE. TIME. ARRIVE. TIME.

N'castle, 12.08 a.m. Chatham, 12.55 a.m.

Chatham, 11.10 a.m. N'castle, 5.10 a.m.

N'castle, 11.30 a.m. Chatham, 12.40 p.m.

N'castle, 2.10 p.m. Chatham, 5.30 p.m.

Chatham, 4.10 p.m. N'castle, 5.17 p.m. The above Tables are made up on St. John (or Miramichi) Time. All the above Trains stop at Nelson Station, both bing and returning. oning and returning.
All freight for transportation over this road, if bove Fourth (4th) Class, will be taken delivery of the Union Wharf, Chatham, and forwarded free f Truckage, Custom House Entry or other charges. Close connections are made with all passenger Trains both DAY and NIGHT on the Interin Inexaggs, Intersacting and Saturdays, and from Scholin, Tuesdays, Thursdays and Saturdays, and from Halifax, Mondays, Wednesdays and Fridays.

Chatham Passengers wishing to return from the Function by the same train may obtain Tickets for the trip both ways at one fare.

INTERCOLONIAL RAILWAY

1878. Summer Arrangement. 1878.

Tickets for the Chatham Railway are sold at the metion Station (as well as at the Chatham end of

N and after MONDAY, 29th APRIL, trains will leave CHATMAM JUNCTION STATION oress for Rivere du Loup and Way Static all points North and West, at 4.38 a. m. mmodation for Moneton and Way Standing connection at Moneton for Shedi Point du Chene at 11.35 a. m.

STMR. "NEW ERA." Will run as follows until further notice.

LEAVE NEWCASTLE.

tions, at 4.35 p. m.

C. J. BRYDGES,
Gen. Supt. Gov't Railw
Moncton, N. B., April 25th, '78.

TIME TABLE---1878.

STMR. "ANDOVER." MONDAY.

Leave Newcastle for Indiantown indiantown for Chatham

"Chatham for Indiantown TUESDAY.
Indiantown for Chatham
Chatham for Indiantown

Leave Newcastle for Redbank
Redbank for Chatham
Chatham for Redbank
Redbank for Newcastle

SATURDAY. Newcastle for Indiantown Indiantown for Chatham Chatham for Indiantown Indiantown for Newcastle

LEAVE CHATHAM.

CALL & MILLER. Owners. 1878.

INTERNATIONAL STEAMSHIP COMPANY FALL ARRANGEMENT. UPPER WATER STREET, TWO TRIPS A WEEK

ON and after MONDAY, Sept. 23rd, and unt ON and after MONDAY, Sept. 23rd, and until further notice, the splendid seargoing Steamer CITY OF PORTLAND, S. H. PIKE, master, will leave Reed's Point Wharf every MONDAY and THURSDAY Mornings, at 8 c'clock, for EAST-PORT, PORTLAND and BOSTON, connecting both ways at Eastport with Steamer BELLE BROWN for St. Andrews, St. Stephen and Calais. Returning will leave Boston every MONDAY and THURSDAY Mornings, at 8 o'clock, and Portland at 6 p. m., after arrival of moon train from Boston, for Eastport and St. John. No claims for allowance after goods leave the warehouse.

237 Freight received Wednesday and Saturday only, up to 6 o'clock, p.m.
W. H. CHISHOLM, Agent.

D. T. JOHNSTONE.

Chatham Livery Stables. SET WAILS TE Street, Chatham Office and Stables - - - Water

Notice of Sale.

whom it may concern.

TAKE NOTICE that there will be sold at Public Auction, at the Lamp Post, in front of W. S. Morris' Store, in the Town of Chatham, in the County of Northumberland, on FRIDAY, the Fifteenth day of November next, at Three celock in the afternoon, the Lands and Premises hereinafter mentioned, that is to say:

A Li. that Piece. Pârcel and Tract of LAND. A situated in Tabusintac, Parish of Ahnwick, and bounded and described as forex, to-wit: beginning at a Post standing the south side of bank of the Tabusintac, Parish of Ahnwick, and bounded and described as forex, to-wit: beginning at a Post standing the south side of bank of the Tabusintac, Parish of Ahnwick, and bounded and described as forex, to-wist beginning at a Post standing the seventh of the same the same, thence running south twenty chains, thence west until it strikes the east line of 101 number eight, thence along the said line north until it strikes Portage Brook and thence along the various courses of said Brook in a north-easterly direction to the place of beginning and known and distinguished as lots numbers, six and seven in the Indian Reserve, south side of Tabusintac River and containing by estimation two hundred and ten acres, more or less, together with the Buildings, erections and improvements thereon.

The above sale will be made under and by virtue of a power of Sale contained in a contain.

We refer to officials in the Patent Office, to our clients in every State of the Union, and to your Senator and Representative in Congress. Special references given when desired.

Address— C. A. SNOW & CO., Opposite Patent Office, Washington, D. C.

Manufs'., Builders, etc.



MIRAMICHI STONE WORKS.

NORTHESK, MIRAMICHI. New Brunswick. Joseph Goodfellow - - - Proprietor.

ENCOURAGE HOME WORK! CARRIAGES, FARM WAGONS, EXPRESSES, of the very latest styles, first class ACRICULTURAL IMPLEMENTS

REPAIRING. BLACKSMITHING, PAINTING, & TRIMMING properly attended to.

every description on hand and made to order

TERMS LIBERAL Please give us a call. BAKER & CO..

ST. JOHN ST., - - CHATHAM. CARD!

THE UNDERSIGNED would beg leave to inform.

his Patrons and the Public generally that he PLANS, DESIGNS SPECIFICATIONS For any description of Building re-F PRICES REASONABLE! TO

GEORGE CASSADY.

THRESHING MACHINES - WOOD CUTTERS

SMALL & FISHER. WOODSTOCK, N. B TO THE FARMERS OF MIRAMICHI.

We have been Manufacturing

IRON FRAME MOWERS ommodation for Rivere du Loup and Way Stations, at 4.35 p. m. er the last four years, and are now offering to the farming community this, the BEST MOWER combining greater 'excellence of mechanical simplicity together with greater durability and entire reliability for all the requirements of the field, than any other Mower extant.—In construction they are similar to the celebrated Walter A. Wood's Iron Frame Mower, and the Richardson Buckeye, both American Machines. Of the former there are over 200,000 in use, and the extraordinary number of 20,000 were manufactured and sold last season, by the Wood Company of United States. We have over 500 of our manufacture now in use, every one of which (no exceptions) stands as a monument of the grand and unprecedented success of home manufacture and our enterprise. A list of our Agents in this section of the Province will be found appended, and farmers are requested to ask information of them relative to our Mowers in use in their respective localities, which will establish beyond doubt their unquestisnable superiority over any other mower to be had in our market.

The facility of procuring all parts or pieces within a nominal length of time must show beyond the shadow of a doubt the claims such an enterprise. For the coming harvest of 1877 we will manufacture. LARGLY in excess of our numerous recommended to the coming harvest of 1877 we will manufacture. For the coming harvest of 1877 we will a facture LARGLY in excess of our pers of last season, and trust that our OFS OF 1835 Season, and trust that our gr ge enterprise may find such inducements held of it as will be commensurate with its merits. Let it be remembered we have no hesitation Il times, in entering into a friendly competition

the field with any other machine in our marke WEGUARANTEE OUR MOWERS TO BE INFIRIOR TO NONE. Farmers would do well to RIOR TO NONE. Farmers would enquire prices and terms before pure where. AGENTS: Campbellton—Malce M Patterson.
Dalhovsie—David Ritchie. Dathovsie—DAVID RITCHIE.
Bathurst—CHARLES ROSS.
Newcastle—STEPHEN Y. MITCHELL.
Doaktown—ROST. SWIM & SON.
Richibucto—WILLIAM WHETEN.
Buctouche—B. Foley.

M'Farlane, Thompson & Anderson. P. S.—Various patterns of the most improved HORSE RAKES to be had of our Agents, CHEAP. Fredericton, June 5, 1877.

ELECTRO-PLATING.

KNIVES, FORKS, SPOONS TEA-SETS, TRAYS, CAKE and BREAD BASKETS. SLEIGH BELLS, and other articles

ed equal to new work. Orders by Express of promptly attended to. R. HENDERY. ufacturing Silversmith and Electro-Plater. 184 St. Peter Street, Montreal. Notice to Mill Owners THE Subscriber is prepared to furnish his PATENT LOG CARRIAGE SHIPPING MACHINE, to any parties requiring the same, or supply drawings, etc., to enable parties to manufacture it for themselves.

The above is in use in several Mills on this River, and perfect satisfaction is guaranteed.

Full information given by application to the Sulscriber.

ROBERT McGUIRE. Chatham, 29th May, 78. I. MATHESON & Co. Engineers & Boiler Makers New Glasgow, N. S.,

Estimates Furnished for Engines

and Boilers, Mill and other Ma-

chinery. Patronize Home MANUFACTURE

Doors, Windows, Blinds HOUSE, FINISHING, For Inside or Outside. First Quality Pine or Cedar Shingles, and to Plane and Match Lumber, and Plane and Butt Clapboards.

Scroll Sawing to any Pattern TURNING. &c. Having a Moulding Machine I am prepared to supply mouldings of different patterns, and tofdo Joiner work generally, at reasonable rates, guaran teeing satisfaction.

AND ORDERS SOLICITED AND ATTENDED TO. TO. Sash and Door Factory. PUBLIC WHARF. - - - - CHATHAM PETER LOGGIE. Liberal Prices will be given for Pine and Cedar wood suitable for making Sawı. Shingles P. L.

J. R. GOGGIN. SIXTY-SIX SPECIMEN COPIES