



JOURNAL.

W. & J. ANSLOW.

Our Country, with its United Interests.

EDITORS & PROPRIETORS

VOL. XIV. - No. 16.

Newcastle, N. B., Wednesday, February 9, 1881.

WHOLE NO. 692.

WAVERLY HOTEL,	Law and Collection Offices	DR McDONALD,	PETER LOGGIE,	VEGETINE.	tention to enable me to speak of them with	PIG IRON FROM M COFFIN, OF BOS-	" I was unable to see the bottom of No. 1.	
NEWCASTLE, MIRAMICHI, N. B.	-OF-	PHYSICIAN and SURGEON.	Wood Monlding & Blaning	VEUCIINE	the accuracy which they demand.	TON.	" shaft. The depth claimed by the foreman, " Mc Boddy, is one hundred and seventy	
<u> </u>		I II ISTOTAN and SUBURON.	wood moulding & Flaning		Your Obd't. Servant,	Iron, 93.087	" four feet, with ten inches solid ore on bot-	• •
THIS House has lately been refurnished, and	ADAMS & LAWLOR,		MILL,	FEMALE WEAKNESSES.	EDWARD JACK. Hon. M. Adams, Surveyor General.	Silica, .300 Antimony, .080	" tom. " The promanence of the vein above the	
every possible arrangement made to ensure	Barristers and Attorneys at	OFFICE AND RESIDENCE		· No house and he had a state of the		Sulphur, .005	" water would lead us to believe the truth of	
the comfort of travellers.	Law, Solicitors in Bankruptcy		Near the Ferry Landing,	No better remedy in the whole materia- medica has yet been compounded for the re-	IRON.	Phosphorus, 1.032	" his statemen". " At a depth of 55 feet a drift has been run	-
	Conveyancers, Notaries Public, &c, Real Estate, & Fire Insurance Agents.	, A1	CHATHAM.	lief and cure of Female complaints, of the	In the Summer of 1873, in company with A. F. Wendt, Esq., M. E., I proceeded to	Manganese, 3.460 Cobalt & Nickel, .050	"40 feet on the vein northerly in the direc-	
OUTFIT, ON THE PREMISES.	CLAIMS Collected in all parts of the	MESSRS. SUTHERLAND &	EVERY DESCRIPTION OF	to act in these cases with unwonted certainty.	Woodstock, in the County of Carleton and	Lime & Magnesia 320	" place.	
 ALEX. STEWART,	Dominion.	CREAGHAN'S BUILDING,			visited the iron works about one and a half miles distant from that town, and which	BOG IRON ORE AND ITS OCCUR-	 No. 2 shaft. * Eighty feet northeast of shaft No. 1 inclin- 	
Late of Waverly House, St.John.) Proprietor.	OFFICES: NEWCASTLE AND BATHURST.	and to Mr. In Devilents and Marilans	FINISHING	debinty and unnearthy secretions, and re-	were then idle.	RENCE IN NEW BRUNSWICK.	"ed, shaft No 2 has been sunk to a depth of	
Newcastle, Dec. 2, 1873. 3	M. ADAMS. R. A. LAWLOR.	next to Mr. Jas. Davidson's, and directly opposite Mr. Jos. Hays' Store.	for House or Ship Work, manufactured	store a healthy vigor and elasticity. One of the most common of these complaints is Lu-	We examined the iron ore hill, where we	Bog iron ore-limonite-is found in	"55 feet, showing 5 inches of very pure ore "on bottom.	
	July 18th, 1878.	Newcastle, March 26, 187 . april16-1yr	to order.	either by the presence of Scrotuly in the	found the ore very abundant in beds vary ing in thickness from one to sixteen feet;	numerous places resting on the sail or	"Five feet from the bottom a drift has	
UNITED STATES HOTEL,			Venetian Blinds, Doors and Sashes,				the howing come of the first one thus the	
	SAMUEL THOMSON,	R. McLEARN, M. D.	Pine and Walnut Mouldings.	even by general debility. For all these com-	as were uncovered we selected specimens;	may be seen in the vicinity of Fredericton	exposed, including some pieces of	
NEWCASTLE MIRAMICHI	Barrister and Attorney-at-Law,	PHYSICIAN & SURGEON,	Jig Sawing and Planing, a Specialty.	woman at the turn of life, Vegetine can be	afterwards in New York gave a very high	the Machanach at Salar John River, on	"The vein in both shafts and drifts has a	
NEW BRUNSWICK.	Solicitor in Bankruptcy,	Graduate of University Medical Col-	Estimates and Specifications furnished	great prevalence of these disorders, and	percentage of phosphorus. Mr. Wendt also made in New York an assay of a piece	Lake, near St. George in the County of	"age cip of 41" east, cutting the surround.	
THIS HOTEL is very pleasantly situated,	BOTTOTION IN DUNKINHON,	lege, New York.	on application.	that the cure alleviating agent remains not	of the nig iron made at these merks it	· · · · · · · · · · · · ·	"ing slates at angles, varying from 30 to 50 "degrees, dependent on their position. Be-	
has recently been fitted up in FIRST	NOTARYPUBLIC &C.	OFFICE-At Mr. Dalton's,	Orders attended to with despatch.				" ing near the topsof an anticlinal, the slates " are somewhat disturbed and irregular.	
CLASS STYLE, is in close proximity to the I. C. Railway Station, and the wants of travel-	+	Pleasant Street.	P. LOGGIE.	long has it been the gustom to prescribe	substance Banerman says, "Phosphorus	ly in near proximity to the line of the	"What is notually known of this wain is	
lers will be attended to promptly.	LOANS Negotiated, Claims Promptly Col-			nausesting and uncertain remedies in place of what is pleasant, efficacious and cheap —	" in iron ores, from the ease with which it	These departies and half a second of the	" shown in the inclined shaft, one hundrad	
Meals prepared at any hour. Oysters	lected, and Professional Business in all its branches, executed with accuracy and des-		WILLIAM WYSE,	and do not doubt its power to	"passes into the metal during the smelting	surface, where they can be cheaply worked. Limonite is one of the n ost easily reduci-	alent to 150 teet in length, in which ine	
served up in every style	patch.	MANUFACTURER AND WHOLESALE AND RE-	GENERAL DEALER,	carry you safely through danger and disease.	"enect if presented in more than a very	blo same of ince and mouth the ince the	"vein is persistent: while on the surface	
at short notice.	OFFICE-PUBLIC BUILDINGS AND	TAIL DEALER IN		1	"small proportion. The effect of phos	made dimension from it has more fail	" some 600 feet in length; croppings and long " ore indicate several hundred feet more.	
JOHN FAY, PROPRIETOR.	CASTLE STREET.	TRUNKS & VALISES,	Auctioneer & Commission Merchant,	A Splendid MedicineHeart and	phorus on iron is to render it cold, short or brittle, when cold, and although by late	little capital where there are small mater	"Donnelly Vein	
Newcastle, Oct. 8, 1877. 10	NEWCASTLE, MIRAMICHI, N. B.	Ladies' and Gents' Travelling Trunks,		Kidney Disease, Female Weakness.	discoveries, processes can be made use of	nomena and mhans hand meads such as I	"Three hurdred feet north of, and par- "a'lel with the vein now worked, is the	
CANADA HOUSE,	July 17, 1878.	SATCHELS, SHAWL STRAPS, &C. Canvass Covers Made to Order. Repairing	CHATHAM, MIRAMICHI, N. B.	GRIGGSVILLE, ILL., JULY 25, 1878.	these are always more or less expensive.	white birch are abui dant.	" Donnelly Vein, shown by a shaft 40 feet "deep, and a line of outcrops several hun-	
 CANADA HOUSE,	· · · · · · · · · · · · · · · · · · ·	Neatly Executed.	Merchandise and Produce received	H. R. STEVENS, Boston-Dear Sir: I	and when an ore is so silicious as that	this answer on other dividents in the	"dred feet in length. The ore at the sur-	
CHATHAM, NEW BRUNSWICK.	JAMES P. MITCHELL,	MASONIC BUILDING, GERMAIN STREET, SAINT JOHN, N. B.	on Commission.	was afflicted with Heart and Fidner Die	which has heretotore been worked at Wood-	have a dented for the and the first of the form	" face is very rich, and of better promise "than the old vein before development.	
WM. JOHNSTON, Proprietor.	ATTORNEY-AT-LAW,		Liberal Advances made on Consignments.	LOFPO WILD SEVERAL DRYSICIANS and received	chell snewing 21 per cent of silica) its	The cheapness with which these forges	Of this property. Mr. Parsons says in con- clusion :- " So far as I have examined, I can	
· · · · · · · · · · · · · · · · · · ·		GEORGE RAMAGE,	NO CHARGE FOR STORAGE.	no benefit, until I tried your Vegetine, and after taking two bottles I was completely	quality cannot be regarded as superior.	are built and worked (requiring indeed but little capital.) and the high price which	"safely say that the mines of the Lake George	
CONSIDERABLE outlay has been made on this house to make it a first class Hotel, and tra-	Notary Public, Conveyancer, &c.	Manufacturer and Dealer in all kinds ot	AUCTION SALES, and all Business in con-	cured, and have been a healthy woman ever since, although I am in my sixty-sixth year.	indeed beds in the locality which contained	their mednets nonelly being in Lleave on	" Antimony Mining and Smelting Company, " possess the advantages of all the others in	
vellers will find it a desirable temporary re-		LADIES' AND GENTLEMEN'S	nection with the same, attended to promptly.	I do heartily recommend it as a splendid	out nucle phosphorus, but that it would	near to offer a means of employment for a	"this district, and some which the others do "not possess. The supply of ore is measur-	
idence both as regards location and comfort.	OFFICE ADJOINING TELEGRAPH OFFICE,	BOOTS AND SHOES UPPERS.	July 15, 1879. 16	medicine to all afflicted as I have been, and I bless the day that it fell into my hands.	take a long and expensive investigation to prove their position and extent.	for lower anothing of and 1 with the	"ed only by the amount of ground open and	
It is situated within two minutes walk of steamboat landing. The proprietor returns	HAYS' BUILDING,	A GOOD SUPPLY OF	DATENTS	MRS. MARIA HOBSON.	In the year 1874, in company with R. W.	hitherto been recorded as a monthless com	"the number of men employed." Theodore E. Schwarz, M. E., says of the	
hanks to the public for the encouragement			PATENTS	, MAS. MANIA HODSON.	I again visited the ore beds of Carleton	modity.	Brunswick property :-	
given him in the past, and will endeavor by	NEWCASTLE, N. B.	ENGLISH UPPERS	obtained for new inventions, or for improve- ments in old ones. Caveats, Trade Marks		County, extending our researches as far as	of Limonito conscielly if they can be	"Ther are developed upon the territory of this company, three distinct veins, and	
courtesy and attention to merit the same in		ALWAYS ON HAND.	and all patent business promptly attended	For all Ladies Who are Sufferers.	Glassville, where we found them numerous.	found of large extent in the County of Northumberland near the the railway,	" these three veins I describe as follows:	
the future. Good Stabling on the Premises.	February, 17, 1880.	Orders from all parts of the Province will	INVENTIONS THAT HAVE BEEN REJECTED	CINCINNATI, O., March 28, 1877.	ore peds are also to be tound. None of		"ed on the Hibbard lot of 200 acres, owned "by the Company. It is an east and west	
May 13th, 1873. 14 1v		receive the very best attention. All work warranted and perfect satisfac-	may still, in most cases, be patented by us. Being opposite the U.S. Patent Office, and	MR. STEVENS-Dear Sir: I have taken	the iron deposits which we examined ap- peared to be very rich in that metal, but	ing it.	" vein dipping to the north at about 45° and	
	JOHN R. MALTBY,	tion guaranteed. Price list furnished on ap-	engaged in PATENT BUSINESS EXCLUSIVE- LY, we can secure patents in less time than	several bottles of your Vegetine for Female weakness: and in justice to the medicine.	were especially noticeable for the manganese	ANTIMONY.	" the developments on it are more extensive, " and have proved it for a greater distance	
ROYAL HOTEL,	ATTO'RNEY - AT-LAW,	plication. 78 GERMAIN STREET,	those who are remote from Washington and	and to all ladies who are sufferers from such complaints I will recommend the Vegetine	with which many of them abound, one near Love's Corner containing 25 per cent. of	This metal, according to Bruno Kerl, is	"then those on any other lode in the dis-	
	ATTORNET-AT-DAW,	augi-1y ST. JOHN, N. B.	who must depend upon the mails in all transactions with the Patent Office.	I must say it has helped me very much; in-	this metal.	birge, Fichtelgebirge, Walfsburg in the	"has reached a depth of 110 feet on the in-	1
KING SOUARE.	NOTARY PUBLIC,		When Inventors send mo lelor sketches we ma e search in the Patent Office and advise		The iron ore deposits of Carleton are of	Harz, Arnsberg, Magunka in Hungary.	* cline, and the bottom is in good ore. At	
T HAVE much pleasure in informing my		FOSTER, JONES & CO.	as to its patentability free of charge. Cor-	MARIE. MEREDITH, 100 Eastern ave.	great extent, and are indicated usually by the occurrence of purple and often green	France Italy England Spain, Portugal	are being driven off. At this point in the	
ally, that I have leased the Hotel formerly	CONVEYANCER, &c. &c.	Flour and Commission Merchants, Millers	respondence confidential, prices low, and NO CHARGE UNLESS PATENT IS OBTAINED.		alates; they constitute a series of beds	and in North and South America.	"shaft-a small 'horse' was encountered, "which however, I think simply over lies the	
The the "CONTINENTAL " and		and Shippers Agents,	We refer to Hon. Postmaster General D.	It is What is NeededFemale Weak-	nearly parallel to one another; these ar- often of great thickness and can be easily	Nearly all of the antimony consumed in England comes from India	" regular ore-vein. The east drift is in 30 " feet, and shows a good strong vein for the	
horoughly renovated the same, making it, as the "ROYAL" always had the reputation	OFFICE-Over the store of James	ROBISON'S BLOCK,	the U.S. Patent Office, and especially to	ness.	and cheaply quarried. Near Flannigan's	Antimony occurs in New Brunswick on	" last 20 feet, and in the breast, all of which	
of being, one of the best Hotels in the Pro- vinces.	Fish, Esq., Commercial Wharf.	MONCTON, N. B.	ou" clients in every State of the Union and in Canada. For special references, terms,		hill some of these are crossed by the New Brunswick Railway.	the Nackewicac, in Canterbury, at Bull	' will average 1s inches in thickness and in ' many places three to four inches of pure	
Excellent Bill of Fare, First-class Wines,	•	Orders taken for direct shipments of flour	advice, &c., Address	H D STRUENS Baston Doon Sin. For	Careful and detailed explorations of the	Moose hill, but only in large quantities at Lake George in the Parish of Prince	" first-class ore. The west drift is now 40	
Liquors and Cigars, and superior accommo- lation.	NEWCASTLE, N. B.		C. A. SNOW & CO., Opposite Patent Office, Washington, D. C.	long time I have been troubled with Fe nale	ore districts on both sides of the Saint	William, in the County of York, about	" teet to the breast, showing a fine body of " quartz carrying one; and in the breast there	
	Febr uary 24, 1880.	Importers of and Wholesale and Retail Dealers in Flour, Meal, Pork, Seeds and Pro-		Stomach, and through the advice of a friend	John, accompanied by frequent analyses, may reveal localities in which the ore may	Station on the Saint John and Mai e Rail.	is fully 12 inches of first and second class mineral. This drift shows also many	
THOS F RAYMOND.		a chiefe in Libert in carry Lora, occus and 110"	LURDICATING AILS	I tried your Vegetine and find it just what	be found to be niches in the metal and 1	T. ' 1 P 3 ' ' P	it staindans on foodant to the main streak	



This shaft is in good condition, and fitted with steam pump and hoisting machinery, and I am told, produced good ore all the way in its sinking. "Thr e hundred teet to the east of No. 2

rs or feeders to the main streak,

 No. 1, shaft, synk to h depth of 45 feet.
 To the west of No. 2 are Nos 3.4,5,6, from 25 feet to 60 feet deep, and sunk on this main vein, and proving its continuence tor fully 1,500 feet west of the main shaft.
 These shafts (3, 4, 5, 6) were not in opera-tion but showed a regular value are to the superion, but showed a regular vein on the sur free, and judging from the ore and quartz ich, they must show st vein at the bottom This vein is therefore opened and proved for 1,800 feet. and, in my opinion, will also be found upon the Moody Lot, belonging to this Company." "2. *Front V-in* —This vein runs paral-lel to the main vein, and about 75 leet to the south of it, but lies a little flatter, and dipping to the north. Upon this wein there is one shaft, sunk 60 feet on the in-clue, which at the surf ce shows a well-defined vein of ore. The contractors who sank this shaft told me that it shows a remarkably strong and pure vein of increas-ing thickness, and 10 to 12 inches at the Samples remaining in the shaft

house go to confirm this evidence. • 3. Moody Vein.-Upon this vein there have been two shafts of 60 to 100 feet each. These shafts show this to be a cross vein f the N, and S, series, and dipping to the ast. The ore-houses over these shafts how piles of sorted and unsorted ore, vidently taken therefrom, and which inevidently taken therefrom, and which in-dicate a strong year. largely of first class grade, and from 10 to 15 inches, in thick-ness, There can be no doubt but what this hole extends upon that portion of the Hibbard Company's territory knowne-as the Moody Loc, for 1.600 feet." The Moody vein referred to by Mr. Schwarz is that called by me the Lawrence size is that talled by me the Lawrence

Schwarz is that called by the the Lawrence even; it is that also on which the Lake George Company are now working. Mr. Schwarz-concludes his report to the Albhard Company with the following re-marks. "I see no reason why the imported actimony should not be supplanted in the markets of the United States and England y your product. I regard this property as one which with

practical scientific management and enter-prise, would make a desirable mining in-vestment."

BRUNSWICK PROPERTY.

Mr. Adams, the Superintendent of this nine, whom I have always found very truth-ul and obliging, and who has added very nuch in proving the value of all these three properties, by the prospecting and sinking which he has done on the property of the

hich he has done on the property of the runswick Co., says:— "The Hibbard vein, on which he has sunk a shaft on his Company's property to a depth of 75 feet on the slope, at a point about 700 feet from their south e boundary line, exceeds in this place 3 feet in width, the vein stone being rich in an-timony; that the foot wall is remarkably well defined, and that there is a 'goudge' between the hanging wall and the ore "which renders the vein easier to work; "which renders the vein easier to work; that from this vein he has taken out about 60 toas of ore, nearly all being the product of sinking, very little 'slopeing' having been doae, and that several pieces of this reins dip towards each other, and with the ess faulted, meet at a moderate depth. THE NEW BRUNSWICK NO' 1 VEIN. The course of this is exactly east and west by the magnet. On this lode the Brunswick Company first commenced their operations hout 10 tons of ore, that the vein was fi 2 to 3 teet in thickness, the ore ext brough the whole of it, and furthe his vein was very rich in antimony, Mr. Adams further says :and further, that

Observing very strong indications of the existence of another vein on the Bruns-wick C mpan's property, which indica-tions consisted of numerous large quartz oulders carrying antimony, he pr and found a v in on which he sank to the depth of about 12 feet, and how from it 2 or 3 tons of ve y fine ore, that the thick-ness of this yein from wall to wall was about 2 feet." This yein 1 have called the

East and West vein. Regarding this Mr. Adams says:— * That there are in reality two veins, one " unning from 4 to 8 inches of nearly pure " sulphide of antimony, there being no " gangue accomp nying it. The other, is " from a foot to 18 inches wide; the vein " stone of this is quartz mixed with slate, " it is easily worked. From the shaft there " is a drift run east 250 feet which is ready " for slowing." The following analyses are taken from the

and compact state. This shaft known as No. 1, exposes a The samples were selected from THE LAKE GEORGE MINE.

> Antimony, 69.00 27.28 Sulphur, Iron, .85 Gangue, Analys's by Bailey. FROM THE HIBBARD. Antimony, 61.32 24.0 Quar'z and residue. 14 60 Analysis by Mass. Inst. Technology.

