

PATENTED IN 1866.

REGISTER GRATES.

JUST RECEIVED, per Steamer Cost... REGISTER GRATES, OF THE LATEST AND MOST APPROVED PATTERNS...

Also, in Store, MARBLED MANTLES, VERY CHOICE.

Magician, Union, Victoria Cook Stoves, for Coal, Water, Broadside, Niagara, Prince Albert, Cook Stoves, for Wood, PARLOUR STOVES, FOR WOOD, Parlor Stoves, for Coal, which will be SOLD at a REDUCED PRICE...

1000 STOVES to arrive. DODD & ROGERS, DODD'S BRICK STORE, FOWAL ST. June 4, 1866.

ROBERT YOUNG, North Side Queen Square, WOULD be very tender to his numerous friends...

Staple & Fancy Dry Goods, MILLINERY, Hats, Bonnets, Ribbons, Flowers, Feathers...

Just Received, Ex Scher, Marie Anna, from QUEBEC, BARRIS NO 1 SUPRE FLOUR, BAKER'S SOAP...

Also in Store, TEAS, COFFEES, BRANDY, GIN, RUM, WHISKY, PORT WINE, SHERRY WINE, CHAMPAGNE, BOURBON WHISKY, SCOTCH DO, KEROSENE, UPPER CANADA DO.

1866 Fishing, 1866, Codfish Lines, Codfish Hooks, Codfish Leads, Patent, a new thing, Codfish Swivels, Codfish Trainers, Codfish Splicers, Mackerel Hooks, Mackerel Lines, Mackerel Jaws, Mackerel Jaws, Mackerel Knives, Trout Hooks, Trout Lines, Trout Flies, Salmon Flies, Silk Worm Gut, Gut Casting Lines, Hake Hooks, Bar Tin, Jig Lads, Fish Forks...

NEW STORE! South Side of Queen Square, THE Subscriber has opened the Store in Mrs. CAMERON'S BUILDINGS, near the Boat and Shoe Factory...

An assorted Stock of DRY GOODS, direct from the factories at Leeds, Glasgow and Liverpool...

Tea and Sugar, superior quality, JAMES S. PURDIE, CHURCH, May 11, 1866.

FLOUR, SUGAR, MOLASSES, TEA, BREAD, &c., CHEAP for Cash, Apply to A. McNEILL, Auctioneer, Queen-street, Charlotteville, 25th June, 1866.

Hemlock Timber, Fence Posts and Cedar Posts, for Sale, FROM 300 to 500 tons HEMLOCK TIMBER, suited to be delivered in Charlotteville or elsewhere...

Landing, Ex Brig Talba from New York, 200 Bbls. FLOUR, 50 Bbls. RYE FLOUR, 120 Bbls. CORN MEAL, R. W. BRECKEN, adjoining Bank of P. E. Island, June 11, 1866.

FOR SALE, TO BE SOLD BY PRIVATE SALE, 400 Cedar Posts, 40 Tons of large Coal, 50 do. (small do.), 1 Anchor, 24 cwt, A lot of Cham, 5th Standing Rigging, suitable for a Schooner of 500 tons, 4 Bbls. Potash, 1 Bbl. Mill, Also—1 Mare, 6 years old, suitable for general purposes. Apply to J. P. IRVING, Al-Mr. DeBois's Office, May 7, 1866.

Wanted immediately, A Settlement of all Accounts due, THE SUBSCRIBER, being about to effect a change in his business, will take immediate steps to collect all his accounts forthwith. Parties interested to take notice.

Flour, Flour, BARRIS Superior FLOUR, 1200 lbs, 1200 lbs, G. & S. DAVIES, Charlotteville, Jan. 8, 1866.

Lozenges! Lozenges! 100 BOXES ASSORTED, For Sale by G. & S. DAVIES, Charlotteville, Jan. 8, 1866.

SALT, SALT, 10,000 BUSHELS LIVERPOOL SALT, For Sale by I. C. HALL, Water Street, Charlotteville, May 14, 1866.

Judson's Pills, THAT pleasantly situated HOUSE and PREMISES in Fitzroy Street, formerly the residence of Thomas B. TERRY, Esq., deceased, either in one or the vacant part adjoining the late Mr. George Allen's premises...

Spring Importations.

BY THE L. C. OWEN, and other vendors from GREAT BRITAIN, BOSTON and HALIFAX, we have received our STOCK OF SPRING and SUMMER GOODS, Comprising the largest lot of Staple and Fancy Goods we have yet offered...

To which we invite Attention, DAVIES & WEEKS, June 11, 1866.

ALEXANDER ROSS, QUEEN SQUARE, Next Door to Apothecarie's Hall, HAS received per ARIADNE and other arrivals— A Large Stock of Spring and Summer DRY GOODS, Groceries, &c., &c., which he will sell at a low figure.

Valuable Freehold Property FOR SALE, The Colonial Building, in Charlotteville, on FRIDAY the twenty-fourth day of AUGUST next, at the hour of twelve o'clock, noon...

Great Bargains, THE Subscriber intending to make an alteration in his business of the 1st of October next, will sell the following articles at the prices and on the terms mentioned below...

NEW FOUNDRY, THE Subscriber respectfully informs the inhabitants of Charlotteville and vicinity that he is prepared to furnish Castings of various descriptions at the lowest rates...

COMPOSITION Rudder Braces, Butt Bolts, Cabin Hinges and Hasps, Ships Water Closets, Lead and Copper Sumpers, and all kinds of Ship and Mill Work...

NOTICE, PERSONS wishing to cross over to Southport, to attend the CHURCH SERVICE on Sunday afternoon, can have Season Tickets for 2s each. Apply to Mr. WELSH, on board the boat.

FLOUR, NAVY BREAD, &c., 100 BBLs. EXTRA FLOUR, 100 BBLs. NAVY BREAD, 25 Boxes, For Sale by I. C. HALL, Water Street, Charlotteville, May 14, 1866.

TOBACCO, TOBACCO, 10 BOXES Flat TOBACCO, For Sale by I. C. HALL, Water Street, Charlotteville, May 14, 1866.

Steam Navigation Company's Steamers, Princess of Wales and Heather Belle, SUMMER ARRANGEMENT, The Steamer "Princess of Wales" LEAVES CHARLOTTEVILLE FOR SUMMERSIDE, SHEDIC, RICHIBUCTO, NIGHTAM, and NEWCASTLE, every Monday night at 11 o'clock, reaching Shediac in time for the morning train...

The Steamer "Heather Belle" LEAVES CHARLOTTEVILLE FOR SUMMERSIDE, SHEDIC, RICHIBUCTO, NIGHTAM, and NEWCASTLE, every Monday morning at nine o'clock, returning to Charlotteville on Saturday evening...

Valuable Freehold Farm for Sale, CONSISTING of 175 Acres of Front Land, in a high state of cultivation, with a good Dwelling House, Barn, Coach House, Thrashing Machine, and all other conveniences suitable for a Farm...

One Hundred Acres of Wood Land, in the rear, situated on the south side of Elliot River, about seven miles from Charlotteville, and quite near the public wharves for shipping produce...

House and Lot for Sale, THAT pleasantly situated HOUSE and PREMISES in Fitzroy Street, formerly the residence of Thomas B. TERRY, Esq., deceased, either in one or the vacant part adjoining the late Mr. George Allen's premises...

Return Tickets to or from Charlotteville and Summerside, 12s available one week. Tickets with return leave by the steamer on the 11th inst. and running back 10 days, being sufficient for a week's business, and being returned to the office of the Company, will be issued at any Ticket Office...

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

Season Tickets may be purchased at Office for individuals, at 1s 6d, for Families, 5s, and for Companies, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s, 60s, 65s, 70s, 75s, 80s, 85s, 90s, 95s, 100s.

Excursion Return Tickets, at one first class fare may be issued at any Ticket Office, to parties of five or more going and returning together, and being distinctly understood that unless the conditions are complied with, the Tickets will be void.

LONDON HOUSE!

Established 1820, 1866 SPRING GOODS! 1866, THE Subscribers have now completed their Importations for the Season, per Ship, Lizzie, L. C. Owen, and Light Helen Davies...

Wholesale and Retail at their usual low prices, Hides and Tresses Bright, Red and Black, Hides, Miscellaneous, LASSES, Cattle and Horse Hardware, Chests and half chests, prime Congou TEA, Cane Rubber Boots, Shoes, Cases Ready-made Clothing and Rubber Coats, Canvas Millinery, Haberdashery, Silks and Ribbons, Linnen Drapery, Hosiery, Gloves, Shawl and Mantle, Townsends' HATS and CAPS, Floor Cloths, Bales Cloths, White and Coloured Cotton Warp, Printed, Unbleached, and White Calicoes.

G. & S. DAVIES, Charlotteville, June 4, 1866, EUROPEAN EXCHANGE, 100 YELLOW OIL JACKETS, 100 PAIR OF PANTS, 50 LONG COATS, 50 SOU WESTERS, 40 pieces CLIPPER CANVAS, for Boat Sails, For sale low, P. W. HYNDMAN, May 21, 1866.

Extension Tables, E. D. STAIR, Kent Street, next H. Palmer's Office, Cabinet-making, Upholstering, &c. FURNITURE of all kinds made to order, and from seasoned Stock, Undertaking punctually attended to, CHAIRS, Sofas, and Burgeons, ALL WORK MADE WARRANTED TO STAND, Give Satisfaction, CHARLES YOUNG, Agent, October 17, 1864.

Hall Tables & Hat Trees, Feb 26, 1866, THE LONDON & LANCASHIRE FIRE AND LIFE INSURANCE COMPANY, HAVING A LARGE PAID UP CAPITAL, ACCEPT ALL CLASSES OF RISKS, At Reasonable Rates of Premium, CHARLES YOUNG, Agent, October 17, 1864.

WATCHES and JEWELLERY, JUST RECEIVED, from ENGLAND, of best quality, and for sale at a low price— Horizontal Watches in Silver Cases, 10 0 Do. in Hunting Cases, 10 0 English Levers, 9 0 Watch Chains and Key, Silver Rings, Steel Bar Rings and Knobs, Gent's Pins in great variety, A. PURCHASE, Watchmaker, Sutherland's Corner, Charlotteville, Oct. 31, 1864.

NEW TOBACCO FACTORY, JUST RECEIVED, from ENGLAND, of best quality, and for sale at a low price— Horizontal Watches in Silver Cases, 10 0 Do. in Hunting Cases, 10 0 English Levers, 9 0 Watch Chains and Key, Silver Rings, Steel Bar Rings and Knobs, Gent's Pins in great variety, A. PURCHASE, Watchmaker, Sutherland's Corner, Charlotteville, Oct. 31, 1864.

THE SUBSCRIBER having JUST OPENED a FACTORY at SUMMERSIDE, is prepared to supply Wholesale Customers with the Island Manufactured TOBACCO, warranted a good article, at the very lowest prices, and on the most reasonable terms— and having his Factory being the first of the kind established in Prince George, will meet with liberal patronage from the Traders and Merchants of Summerside, and Prince County generally. PATRICK REILLY, Summerside, July 31, 1865.

Loyd's Register of British and Foreign Shipping, OCTOBER, 1865, THE Committee have recently had under their consideration the Standing of Spruce in the Table A attached to the Rules, and have decided to reduce the rate of Spruce in the Table A from 5s to 4s, and to reduce the rate of Spruce in the Table B from 4s to 3s, and to reduce the rate of Spruce in the Table C from 3s to 2s, and to reduce the rate of Spruce in the Table D from 2s to 1s, and to reduce the rate of Spruce in the Table E from 1s to 0s, and to reduce the rate of Spruce in the Table F from 0s to 0s, and to reduce the rate of Spruce in the Table G from 0s to 0s, and to reduce the rate of Spruce in the Table H from 0s to 0s, and to reduce the rate of Spruce in the Table I from 0s to 0s, and to reduce the rate of Spruce in the Table J from 0s to 0s, and to reduce the rate of Spruce in the Table K from 0s to 0s, and to reduce the rate of Spruce in the Table L from 0s to 0s, and to reduce the rate of Spruce in the Table M from 0s to 0s, and to reduce the rate of Spruce in the Table N from 0s to 0s, and to reduce the rate of Spruce in the Table O from 0s to 0s, and to reduce the rate of Spruce in the Table P from 0s to 0s, and to reduce the rate of Spruce in the Table Q from 0s to 0s, and to reduce the rate of Spruce in the Table R from 0s to 0s, and to reduce the rate of Spruce in the Table S from 0s to 0s, and to reduce the rate of Spruce in the Table T from 0s to 0s, and to reduce the rate of Spruce in the Table U from 0s to 0s, and to reduce the rate of Spruce in the Table V from 0s to 0s, and to reduce the rate of Spruce in the Table W from 0s to 0s, and to reduce the rate of Spruce in the Table X from 0s to 0s, and to reduce the rate of Spruce in the Table Y from 0s to 0s, and to reduce the rate of Spruce in the Table Z from 0s to 0s, and to reduce the rate of Spruce in the Table AA from 0s to 0s, and to reduce the rate of Spruce in the Table AB from 0s to 0s, and to reduce the rate of Spruce in the Table AC from 0s to 0s, and to reduce the rate of Spruce in the Table AD from 0s to 0s, and to reduce the rate of Spruce in the Table AE from 0s to 0s, and to reduce the rate of Spruce in the Table AF from 0s to 0s, and to reduce the rate of Spruce in the Table AG from 0s to 0s, and to reduce the rate of Spruce in the Table AH from 0s to 0s, and to reduce the rate of Spruce in the Table AI from 0s to 0s, and to reduce the rate of Spruce in the Table AJ from 0s to 0s, and to reduce the rate of Spruce in the Table AK from 0s to 0s, and to reduce the rate of Spruce in the Table AL from 0s to 0s, and to reduce the rate of Spruce in the Table AM from 0s to 0s, and to reduce the rate of Spruce in the Table AN from 0s to 0s, and to reduce the rate of Spruce in the Table AO from 0s to 0s, and to reduce the rate of Spruce in the Table AP from 0s to 0s, and to reduce the rate of Spruce in the Table AQ from 0s to 0s, and to reduce the rate of Spruce in the Table AR from 0s to 0s, and to reduce the rate of Spruce in the Table AS from 0s to 0s, and to reduce the rate of Spruce in the Table AT from 0s to 0s, and to reduce the rate of Spruce in the Table AU from 0s to 0s, and to reduce the rate of Spruce in the Table AV from 0s to 0s, and to reduce the rate of Spruce in the Table AW from 0s to 0s, and to reduce the rate of Spruce in the Table AX from 0s to 0s, and to reduce the rate of Spruce in the Table AY from 0s to 0s, and to reduce the rate of Spruce in the Table AZ from 0s to 0s, and to reduce the rate of Spruce in the Table BA from 0s to 0s, and to reduce the rate of Spruce in the Table BB from 0s to 0s, and to reduce the rate of Spruce in the Table BC from 0s to 0s, and to reduce the rate of Spruce in the Table BD from 0s to 0s, and to reduce the rate of Spruce in the Table BE from 0s to 0s, and to reduce the rate of Spruce in the Table BF from 0s to 0s, and to reduce the rate of Spruce in the Table BG from 0s to 0s, and to reduce the rate of Spruce in the Table BH from 0s to 0s, and to reduce the rate of Spruce in the Table BI from 0s to 0s, and to reduce the rate of Spruce in the Table BJ from 0s to 0s, and to reduce the rate of Spruce in the Table BK from 0s to 0s, and to reduce the rate of Spruce in the Table BL from 0s to 0s, and to reduce the rate of Spruce in the Table BM from 0s to 0s, and to reduce the rate of Spruce in the Table BN from 0s to 0s, and to reduce the rate of Spruce in the Table BO from 0s to 0s, and to reduce the rate of Spruce in the Table BP from 0s to 0s, and to reduce the rate of Spruce in the Table BQ from 0s to 0s, and to reduce the rate of Spruce in the Table BR from 0s to 0s, and to reduce the rate of Spruce in the Table BS from 0s to 0s, and to reduce the rate of Spruce in the Table BT from 0s to 0s, and to reduce the rate of Spruce in the Table BU from 0s to 0s, and to reduce the rate of Spruce in the Table BV from 0s to 0s, and to reduce the rate of Spruce in the Table BW from 0s to 0s, and to reduce the rate of Spruce in the Table BX from 0s to 0s, and to reduce the rate of Spruce in the Table BY from 0s to 0s, and to reduce the rate of Spruce in the Table BZ from 0s to 0s, and to reduce the rate of Spruce in the Table CA from 0s to 0s, and to reduce the rate of Spruce in the Table CB from 0s to 0s, and to reduce the rate of Spruce in the Table CC from 0s to 0s, and to reduce the rate of Spruce in the Table CD from 0s to 0s, and to reduce the rate of Spruce in the Table CE from 0s to 0s, and to reduce the rate of Spruce in the Table CF from 0s to 0s, and to reduce the rate of Spruce in the Table CG from 0s to 0s, and to reduce the rate of Spruce in the Table CH from 0s to 0s, and to reduce the rate of Spruce in the Table CI from 0s to 0s, and to reduce the rate of Spruce in the Table CJ from 0s to 0s, and to reduce the rate of Spruce in the Table CK from 0s to 0s, and to reduce the rate of Spruce in the Table CL from 0s to 0s, and to reduce the rate of Spruce in the Table CM from 0s to 0s, and to reduce the rate of Spruce in the Table CN from 0s to 0s, and to reduce the rate of Spruce in the Table CO from 0s to 0s, and to reduce the rate of Spruce in the Table CP from 0s to 0s, and to reduce the rate of Spruce in the Table CQ from 0s to 0s, and to reduce the rate of Spruce in the Table CR from 0s to 0s, and to reduce the rate of Spruce in the Table CS from 0s to 0s, and to reduce the rate of Spruce in the Table CT from 0s to 0s, and to reduce the rate of Spruce in the Table CU from 0s to 0s, and to reduce the rate of Spruce in the Table CV from 0s to 0s, and to reduce the rate of Spruce in the Table CW from 0s to 0s, and to reduce the rate of Spruce in the Table CX from 0s to 0s, and to reduce the rate of Spruce in the Table CY from 0s to 0s, and to reduce the rate of Spruce in the Table CZ from 0s to 0s, and to reduce the rate of Spruce in the Table DA from 0s to 0s, and to reduce the rate of Spruce in the Table DB from 0s to 0s, and to reduce the rate of Spruce in the Table DC from 0s to 0s, and to reduce the rate of Spruce in the Table DE from 0s to 0s, and to reduce the rate of Spruce in the Table DF from 0s to 0s, and to reduce the rate of Spruce in the Table DG from 0s to 0s, and to reduce the rate of Spruce in the Table DH from 0s to 0s, and to reduce the rate of Spruce in the Table DI from 0s to 0s, and to reduce the rate of Spruce in the Table DJ from 0s to 0s, and to reduce the rate of Spruce in the Table DK from 0s to 0s, and to reduce the rate of Spruce in the Table DL from 0s to 0s, and to reduce the rate of Spruce in the Table DM from 0s to 0s, and to reduce the rate of Spruce in the Table DN from 0s to 0s, and to reduce the rate of Spruce in the Table DO from 0s to 0s, and to reduce the rate of Spruce in the Table DP from 0s to 0s, and to reduce the rate of Spruce in the Table DQ from 0s to 0s, and to reduce the rate of Spruce in the Table DR from 0s to 0s, and to reduce the rate of Spruce in the Table DS from 0s to 0s, and to reduce the rate of Spruce in the Table DT from 0s to 0s, and to reduce the rate of Spruce in the Table DU from 0s to 0s, and to reduce the rate of Spruce in the Table DV from 0s to 0s, and to reduce the rate of Spruce in the Table DW from 0s to 0s, and to reduce the rate of Spruce in the Table DX from 0s to 0s, and to reduce the rate of Spruce in the Table DY from 0s to 0s, and to reduce the rate of Spruce in the Table DZ from 0s to 0s, and to reduce the rate of Spruce in the Table EA from 0s to 0s, and to reduce the rate of Spruce in the Table EB from 0s to 0s, and to reduce the rate of Spruce in the Table EC from 0s to 0s, and to reduce the rate of Spruce in the Table ED from 0s to 0s, and to reduce the rate of Spruce in the Table EE from 0s to 0s, and to reduce the rate of Spruce in the Table EF from 0s to 0s, and to reduce the rate of Spruce in the Table EG from 0s to 0s, and to reduce the rate of Spruce in the Table EH from 0s to 0s, and to reduce the rate of Spruce in the Table EI from 0s to 0s, and to reduce the rate of Spruce in the Table EJ from 0s to 0s, and to reduce the rate of Spruce in the Table EK from 0s to 0s, and to reduce the rate of Spruce in the Table EL from 0s to 0s, and to reduce the rate of Spruce in the Table EM from 0s to 0s, and to reduce the rate of Spruce in the Table EN from 0s to 0s, and to reduce the rate of Spruce in the Table EO from 0s to 0s, and to reduce the rate of Spruce in the Table EP from 0s to 0s, and to reduce the rate of Spruce in the Table EQ from 0s to 0s, and to reduce the rate of Spruce in the Table ER from 0s to 0s, and to reduce the rate of Spruce in the Table ES from 0s to 0s, and to reduce the rate of Spruce in the Table ET from 0s to 0s, and to reduce the rate of Spruce in the Table EU from 0s to 0s, and to reduce the rate of Spruce in the Table EV from 0s to 0s, and to reduce the rate of Spruce in the Table EW from 0s to 0s, and to reduce the rate of Spruce in the Table EX from 0s to 0s, and to reduce the rate of Spruce in the Table EY from 0s to 0s, and to reduce the rate of Spruce in the Table EZ from 0s to 0s, and to reduce the rate of Spruce in the Table FA from 0s to 0s, and to reduce the rate of Spruce in the Table FB from 0s to 0s, and to reduce the rate of Spruce in the Table FC from 0s to 0s, and to reduce the rate of Spruce in the Table FD from 0s to 0s, and to reduce the rate of Spruce in the Table FE from 0s to 0s, and to reduce the rate of Spruce in the Table FF from 0s to 0s, and to reduce the rate of Spruce in the Table FG from 0s to 0s, and to reduce the rate of Spruce in the Table FH from 0s to 0s, and to reduce the rate of Spruce in the Table FI from 0s to 0s, and to reduce the rate of Spruce in the Table FJ from 0s to 0s, and to reduce the rate of Spruce in the Table FK from 0s to 0s, and to reduce the rate of Spruce in the Table FL from 0s to 0s, and to reduce the rate of Spruce in the Table FM from 0s to 0s, and to reduce the rate of Spruce in the Table FN from 0s to 0s, and to reduce the rate of Spruce in the Table FO from 0s to 0s, and to reduce the rate of Spruce in the Table FP from 0s to 0s, and to reduce the rate of Spruce in the Table FQ from 0s to 0s, and to reduce the rate of Spruce in the Table FR from 0s to 0s, and to reduce the rate of Spruce in the Table FS from 0s to 0s, and to reduce the rate of Spruce in the Table FT from 0s to 0s, and to reduce the rate of Spruce in the Table FU from 0s to 0s, and to reduce the rate of Spruce in the Table FV from 0s to 0s, and to reduce the rate of Spruce in the Table FW from 0s to 0s, and to reduce the rate of Spruce in the Table FX from 0s to 0s, and to reduce the rate of Spruce in the Table FY from 0s to 0s, and to reduce the rate of Spruce in the Table FZ from 0s to 0s, and to reduce the rate of Spruce in the Table GA from 0s to 0s, and to reduce the rate of Spruce in the Table GB from 0s to 0s, and to reduce the rate of Spruce in the Table GC from 0s to 0s, and to reduce the rate of Spruce in the Table GD from 0s to 0s, and to reduce the rate of Spruce in the Table GE from 0s to 0s, and to reduce the rate of Spruce in the Table GF from 0s to 0s, and to reduce the rate of Spruce in the Table GG from 0s to 0s, and to reduce the rate of Spruce in the Table GH from 0s to 0s, and to reduce the rate of Spruce in the Table GI from 0s to 0s, and to reduce the rate of Spruce in the Table GJ from 0s to 0s, and to reduce the rate of Spruce in the Table GK from 0s to 0s, and to reduce the rate of Spruce in the Table GL from 0s to 0s, and to reduce the rate of Spruce in the Table GM from 0s to 0s, and to reduce the rate of Spruce in the Table GN from 0s to 0s, and to reduce the rate of Spruce in the Table GO from 0s to 0s, and to reduce the rate of Spruce in the Table GP from 0s to 0s, and to reduce the rate of Spruce in the Table GQ from 0s to 0s, and to reduce the rate of Spruce in the Table GR from 0s to 0s, and to reduce the rate of Spruce in the Table GS from 0s to 0s, and to reduce the rate of Spruce in the Table GT from 0s to 0s, and to reduce the rate of Spruce in the Table GU from 0s to 0s, and to reduce the rate of Spruce in the Table GV from 0s to 0s, and to reduce the rate of Spruce in the Table GW from 0s to 0s, and to reduce the rate of Spruce in the Table GX from 0s to 0s, and to reduce the rate of Spruce in the Table GY from 0s to 0s, and to reduce the rate of Spruce in the Table GZ from 0s to 0s, and to reduce the rate of Spruce in the Table HA from 0s to 0s, and to reduce the rate of Spruce in the Table HB from 0s to 0s, and to reduce the rate of Spruce in the Table HC from 0s to 0s, and to reduce the rate of Spruce in the Table HD from 0s to 0s, and to reduce the rate of Spruce in the Table HE from 0s to 0s, and to reduce the rate of Spruce in the Table HF from 0s to 0s, and to reduce the rate of Spruce in the Table HG from 0s to 0s, and to reduce the rate of Spruce in the Table HH from 0s to 0s, and to reduce the rate of Spruce in the Table HI from 0s to 0s, and to reduce the rate of Spruce in the Table HJ from 0s to 0s, and to reduce the rate of Spruce in the Table HK from 0s to 0s, and to reduce the rate of Spruce in the Table HL from 0s to 0s, and to reduce the rate of Spruce in the Table HM from 0s to 0s, and to reduce the rate of Spruce in the Table HN from 0s to 0s, and to reduce the rate of Spruce in the Table HO from 0s to 0s, and to reduce the rate of Spruce in the Table HP from 0s to 0s, and to reduce the rate of Spruce in the Table HQ from 0s to 0s, and to reduce the rate of Spruce in the Table HR from 0s to 0s, and to reduce the rate of Spruce in the Table HS from 0s to 0s, and to reduce the rate of Spruce in the Table HT from 0s to 0s, and to reduce the rate of Spruce in the Table HU from 0s to 0s, and to reduce the rate of Spruce in the Table HV from 0s to 0s, and to reduce the rate of Spruce in the Table HW from 0s to 0s, and to reduce the rate of Spruce in the Table HX from 0s to 0s, and to reduce the rate of Spruce in the Table HY from 0s to 0s, and to reduce the rate of Spruce in the Table HZ from 0s to 0s, and to reduce the rate of Spruce in the Table IA from 0s to 0s, and to reduce the rate of Spruce in the Table IB from 0s to 0s, and to reduce the rate of Spruce in the Table IC from 0s to 0s, and to reduce the rate of Spruce in the Table ID from 0s to 0s, and to reduce the rate of Spruce in the Table IE from 0s to 0s, and to reduce the rate of Spruce in the Table IF from 0s to 0s, and to reduce the rate of Spruce in the Table IG from 0s to 0s, and to reduce the rate of Spruce in the Table IH from 0s to 0s, and to reduce the rate of Spruce in the Table II from 0s to 0s, and to reduce the rate of Spruce in the Table IJ from 0s to 0s, and to reduce the rate of Spruce in the Table IK from 0s to 0s, and to reduce the rate of Spruce in the Table IL from 0s to 0s, and to reduce the rate of Spruce in the Table IM from 0s to 0s, and to reduce the rate of Spruce in the Table IN from 0s to 0s, and to reduce the rate of Spruce in the Table IO from 0s to 0s, and to reduce the rate of Spruce in the Table IP from 0s to 0s, and to reduce the rate of Spruce in the Table IQ from 0s to 0s, and to reduce the rate of Spruce in the Table IR from 0s to 0s, and to reduce the rate of Spruce in the Table IS from 0s to 0s, and to reduce the rate of Spruce in the Table IT from 0s to 0s, and to reduce the rate of Spruce in the Table IU from 0s to 0s, and to reduce the rate of Spruce in the Table IV from 0s to 0s, and to reduce the rate of Spruce in the Table IW from 0s to 0s, and to reduce the rate of Spruce in the Table IX from 0s to 0s, and to reduce the rate of Spruce in the Table IY from 0s to 0s, and to reduce the rate of Spruce in the Table IZ from 0s to 0s, and to reduce the rate of Spruce in the Table JA from 0s to 0s, and to reduce the rate of Spruce in the Table JB from 0s to 0s, and to reduce the rate of Spruce in the Table JC from 0s to 0s, and to reduce the rate of Spruce in the Table JD from 0s to 0s, and to reduce the rate of Spruce in the Table JE from 0s to 0s, and to reduce the rate of Spruce in the Table JF from 0s to 0s, and to reduce the rate of Spruce in the Table JG from 0s to 0s, and to reduce the rate of Spruce in the Table JH from 0s to 0s, and to reduce the rate of Spruce in the Table JI from 0s to 0s, and to reduce the rate of Spruce in the Table JJ from 0s to 0s, and to reduce the rate of Spruce in the Table JK from 0s to 0s, and to reduce the rate of Spruce in the Table JL from 0s to 0s, and to reduce the rate of Spruce in the Table JM from 0s to 0s, and to reduce the rate of Spruce in the Table JN from 0s to 0s, and to reduce the rate of Spruce in the Table JO from 0s to 0s, and to reduce the rate of Spruce in the Table JP from 0s to 0s, and to reduce the rate of Spruce in the Table JQ from 0s to 0s, and to reduce the rate of Spruce in the Table JR from 0s to 0s, and to reduce the rate of Spruce in the Table JS from 0s to 0s, and to reduce the rate of Spruce in the Table JT from 0s to 0s, and to reduce the rate of Spruce in the Table JU from 0s to 0s, and to reduce the rate of Spruce in the Table JV from 0s to 0s, and to reduce the rate of Spruce in the Table JW from 0s to 0s, and to reduce the rate of Spruce in the Table JX from 0s to 0s, and to reduce the rate of Spruce in the Table JY from 0s to 0s, and to reduce the rate of Spruce in the Table JZ from 0s to 0s, and to reduce the rate of Spruce in the Table KA from 0s to 0s, and to reduce the rate of Spruce in the Table KB from 0s to 0s, and to reduce the rate of Spruce in the Table KC from 0s to 0s, and to reduce the rate of Spruce in the Table KD from 0s to 0s, and to reduce the rate of Spruce in the Table KE from 0s to 0s, and to reduce the rate of Spruce in the Table KF from 0s to 0s, and to reduce the rate of Spruce in the Table KG from 0s to 0s, and to reduce the rate of Spruce in the Table KH from 0s to 0s, and to reduce the rate of Spruce in the Table KI from 0s to 0s, and to reduce the rate of Spruce in the Table KJ from 0s to 0s, and to reduce the rate of Spruce in the Table KL from 0s to 0s, and to reduce the rate of Spruce in the Table KM from 0s to 0s, and to reduce the rate of Spruce in the Table KN from 0s to 0s, and to reduce the rate of Spruce in the Table KO from 0s to 0s, and to reduce the rate of Spruce in the Table KP from 0s to 0s, and to reduce the rate of Spruce in the Table KQ