

PATENTS PROCURED
In Canada, Great Britain, United
States and Foreign
ELIMINARY ADVICE FREE
DONALD C. RIDOUT & CO.
Canada Life Building, Toronto. Established 1867

THIRTEENTH YEAR

A DEAD BABY IN A SHEET.

WHAT A YOUNG LAD FOUND IN HIGH PARK.

While searching for wintergreen, thirteen-year-old Lewis Smith, of Forest Hill, found a dead baby in a sheet wrapped in a sheet in a bush in High Park.

While Lewis Smith, aged 13, living at 144 Tecumseh-street, was searching for wintergreen with two companions yesterday afternoon in High Park, he discovered a large paper parcel at the foot of a tree near the pavilion and close to where the body of Robert Stevens, who committed suicide, was found last spring.

The parcel was well covered and the three boys found it impossible to open it, so summoned a gentleman who was passing to their aid. When the paper was removed the body of a year old baby was discovered, swathed in a sheet.

The police were at once notified and the remains were removed to No. 4 Police Station, where Dr. Lynd will hold an inquest this morning at 9 o'clock.

TO CUT THE BREAKWATER.

The Government Grants the City the Necessary Permission, and an Order in Council is Issued.

Ald. Lamb, Small and Orr, who are of the municipal delegation to Ottawa, to see the permission to make an opening through the breakwater between the city harbor and Ashbridge's Bay, returned yesterday. Mr. John Greer, representing the East End property-owners, and Mr. C. Postlethwaite, deputy harbor master, returned with them. The City Engineer and City Solicitor remained over until last evening in order to complete the transaction, and will arrive in town this morning one of the items passed through at the Cabinet Council yesterday being an order allowing the city to cut through the breakwater to the harbor.

The following agreement, signed by Ald. Lamb, was supplied the Government, the concluding clause being inserted at the request of the Minister of Public Works.

OTTAWA, March 30, 1893.

The Hon. J. A. Ouellet, Minister of Public Works.

Sir,—In support of the application of the Corporation of the City of Toronto for leave to open a channel into Ashbridge's Bay through part of the breakwater on the eastern side of the harbor, the Corporation of the City of Toronto, that the Corporation is willing to undertake the work, and to pay the damages for Toronto harbor by reason of this cut being made, and also to pay the cost of the works on both sides of the channel will be made in a permanent manner satisfactory to your department.

The Department of Public Works reserves to itself the right of closing the opening in the breakwater at any time when they may consider it necessary for the safety of the harbor.

Alderman and Chairman of the Board of Works, City of Toronto.

JOHN FARLEY DEAD.

The Well-Known Contractor Expires After Two Weeks' Illness.

Mr. John Farley, the well-known contractor, died at his residence, 43 Letherbridge-avenue, yesterday morning at 6 o'clock.

Two weeks ago Mr. Farley attended a meeting of the Grand Lodge of Orangemen at Orangeville, and then contracted a cold which, settling on his lungs, resulted in his death. He was 49 years of age.

Mr. Farley was born in County Monaghan, Ireland, and in 1871 came to Canada. For 20 years he was in the construction business, and in 1891 was elected a member of the Board of Works, City of Toronto.

He was a prominent member of the Orange order, in which he was a high officer. He was also Grand Master of the Black Knights of Ireland and Past Deputy Master of Lodge No. 344 of the same order. He was also an active worker in the Free Blues, and his name was on a white horse on 12th of July celebrations was familiar to every Orangeman.

Mr. Farley was a member of the Board of Trade for the last seven years. He leaves a widow and four children, three sons and a daughter.

The funeral will take place on Monday afternoon at 2 o'clock, from his late residence, 43 Letherbridge-avenue, and will be under the direction of the Black Knights of Ireland.

A Bear Story.

(Tweed News.)

Mr. Peterson, living near Arden, Township of Kennebec, was recently walking through the woods some seven miles from home when he heard something "ainging." Looking about he found a small hole in the snow. He then proceeded to follow it, and was soon hindered by roots and frozen ground. Going to another spot he proceeded with excavations and then ventured to insert his hand, when he touched something and pulled out some fur. This awakened a bear, who put her nose out and received a bullet in return. Next morning Mr. Peterson returned with assistance and attacking brain, after four shots accomplished her death. The frozen ground being chopped away two cubs were also found. Mr. Peterson shot his bear for \$14.75 and one cub for a sheep. The other one remains as a pet at the farm house.

Another Disabled Steamer.

New York, March 31.—Arrived, steamer La Normandie, from Havre. She reports that on March 27 she exchanged signals with the steamer Hekla, from Copenhagen for New York, with her machinery disabled. She had made temporary repairs and was going at the rate of eight knots per hour.

Deacon's New Home.

Newport, R.I., March 31.—Edward Parker Deacon, married and daughters, who recently arrived from Paris, have taken up their residence here.

Easter Novelties.

The largest and finest stock of men's neckties in Canada. Four in one and made-up ties for 50c, 60c and 75c; white broadcloth four-hand ties only 25c, 30c and 35c; 50c and 60c; 100c and 120c; 150c and 180c; 200c and 250c; 300c and 350c; 400c and 450c; 500c and 550c; 600c and 650c; 700c and 750c; 800c and 850c; 900c and 950c; 1000c and 1050c; 1100c and 1150c; 1200c and 1250c; 1300c and 1350c; 1400c and 1450c; 1500c and 1550c; 1600c and 1650c; 1700c and 1750c; 1800c and 1850c; 1900c and 1950c; 2000c and 2050c; 2100c and 2150c; 2200c and 2250c; 2300c and 2350c; 2400c and 2450c; 2500c and 2550c; 2600c and 2650c; 2700c and 2750c; 2800c and 2850c; 2900c and 2950c; 3000c and 3050c; 3100c and 3150c; 3200c and 3250c; 3300c and 3350c; 3400c and 3450c; 3500c and 3550c; 3600c and 3650c; 3700c and 3750c; 3800c and 3850c; 3900c and 3950c; 4000c and 4050c; 4100c and 4150c; 4200c and 4250c; 4300c and 4350c; 4400c and 4450c; 4500c and 4550c; 4600c and 4650c; 4700c and 4750c; 4800c and 4850c; 4900c and 4950c; 5000c and 5050c; 5100c and 5150c; 5200c and 5250c; 5300c and 5350c; 5400c and 5450c; 5500c and 5550c; 5600c and 5650c; 5700c and 5750c; 5800c and 5850c; 5900c and 5950c; 6000c and 6050c; 6100c and 6150c; 6200c and 6250c; 6300c and 6350c; 6400c and 6450c; 6500c and 6550c; 6600c and 6650c; 6700c and 6750c; 6800c and 6850c; 6900c and 6950c; 7000c and 7050c; 7100c and 7150c; 7200c and 7250c; 7300c and 7350c; 7400c and 7450c; 7500c and 7550c; 7600c and 7650c; 7700c and 7750c; 7800c and 7850c; 7900c and 7950c; 8000c and 8050c; 8100c and 8150c; 8200c and 8250c; 8300c and 8350c; 8400c and 8450c; 8500c and 8550c; 8600c and 8650c; 8700c and 8750c; 8800c and 8850c; 8900c and 8950c; 9000c and 9050c; 9100c and 9150c; 9200c and 9250c; 9300c and 9350c; 9400c and 9450c; 9500c and 9550c; 9600c and 9650c; 9700c and 9750c; 9800c and 9850c; 9900c and 9950c; 10000c and 10050c; 10100c and 10150c; 10200c and 10250c; 10300c and 10350c; 10400c and 10450c; 10500c and 10550c; 10600c and 10650c; 10700c and 10750c; 10800c and 10850c; 10900c and 10950c; 11000c and 11050c; 11100c and 11150c; 11200c and 11250c; 11300c and 11350c; 11400c and 11450c; 11500c and 11550c; 11600c and 11650c; 11700c and 11750c; 11800c and 11850c; 11900c and 11950c; 12000c and 12050c; 12100c and 12150c; 12200c and 12250c; 12300c and 12350c; 12400c and 12450c; 12500c and 12550c; 12600c and 12650c; 12700c and 12750c; 12800c and 12850c; 12900c and 12950c; 13000c and 13050c; 13100c and 13150c; 13200c and 13250c; 13300c and 13350c; 13400c and 13450c; 13500c and 13550c; 13600c and 13650c; 13700c and 13750c; 13800c and 13850c; 13900c and 13950c; 14000c and 14050c; 14100c and 14150c; 14200c and 14250c; 14300c and 14350c; 14400c and 14450c; 14500c and 14550c; 14600c and 14650c; 14700c and 14750c; 14800c and 14850c; 14900c and 14950c; 15000c and 15050c; 15100c and 15150c; 15200c and 15250c; 15300c and 15350c; 15400c and 15450c; 15500c and 15550c; 15600c and 15650c; 15700c and 15750c; 15800c and 15850c; 15900c and 15950c; 16000c and 16050c; 16100c and 16150c; 16200c and 16250c; 16300c and 16350c; 16400c and 16450c; 16500c and 16550c; 16600c and 16650c; 16700c and 16750c; 16800c and 16850c; 16900c and 16950c; 17000c and 17050c; 17100c and 17150c; 17200c and 17250c; 17300c and 17350c; 17400c and 17450c; 17500c and 17550c; 17600c and 17650c; 17700c and 17750c; 17800c and 17850c; 17900c and 17950c; 18000c and 18050c; 18100c and 18150c; 18200c and 18250c; 18300c and 18350c; 18400c and 18450c; 18500c and 18550c; 18600c and 18650c; 18700c and 18750c; 18800c and 18850c; 18900c and 18950c; 19000c and 19050c; 19100c and 19150c; 19200c and 19250c; 19300c and 19350c; 19400c and 19450c; 19500c and 19550c; 19600c and 19650c; 19700c and 19750c; 19800c and 19850c; 19900c and 19950c; 20000c and 20050c; 20100c and 20150c; 20200c and 20250c; 20300c and 20350c; 20400c and 20450c; 20500c and 20550c; 20600c and 20650c; 20700c and 20750c; 20800c and 20850c; 20900c and 20950c; 21000c and 21050c; 21100c and 21150c; 21200c and 21250c; 21300c and 21350c; 21400c and 21450c; 21500c and 21550c; 21600c and 21650c; 21700c and 21750c; 21800c and 21850c; 21900c and 21950c; 22000c and 22050c; 22100c and 22150c; 22200c and 22250c; 22300c and 22350c; 22400c and 22450c; 22500c and 22550c; 22600c and 22650c; 22700c and 22750c; 22800c and 22850c; 22900c and 22950c; 23000c and 23050c; 23100c and 23150c; 23200c and 23250c; 23300c and 23350c; 23400c and 23450c; 23500c and 23550c; 23600c and 23650c; 23700c and 23750c; 23800c and 23850c; 23900c and 23950c; 24000c and 24050c; 24100c and 24150c; 24200c and 24250c; 24300c and 24350c; 24400c and 24450c; 24500c and 24550c; 24600c and 24650c; 24700c and 24750c; 24800c and 24850c; 24900c and 24950c; 25000c and 25050c; 25100c and 25150c; 25200c and 25250c; 25300c and 25350c; 25400c and 25450c; 25500c and 25550c; 25600c and 25650c; 25700c and 25750c; 25800c and 25850c; 25900c and 25950c; 26000c and 26050c; 26100c and 26150c; 26200c and 26250c; 26300c and 26350c; 26400c and 26450c; 26500c and 26550c; 26600c and 26650c; 26700c and 26750c; 26800c and 26850c; 26900c and 26950c; 27000c and 27050c; 27100c and 27150c; 27200c and 27250c; 27300c and 27350c; 27400c and 27450c; 27500c and 27550c; 27600c and 27650c; 27700c and 27750c; 27800c and 27850c; 27900c and 27950c; 28000c and 28050c; 28100c and 28150c; 28200c and 28250c; 28300c and 28350c; 28400c and 28450c; 28500c and 28550c; 28600c and 28650c; 28700c and 28750c; 28800c and 28850c; 28900c and 28950c; 29000c and 29050c; 29100c and 29150c; 29200c and 29250c; 29300c and 29350c; 29400c and 29450c; 29500c and 29550c; 29600c and 29650c; 29700c and 29750c; 29800c and 29850c; 29900c and 29950c; 30000c and 30050c; 30100c and 30150c; 30200c and 30250c; 30300c and 30350c; 30400c and 30450c; 30500c and 30550c; 30600c and 30650c; 30700c and 30750c; 30800c and 30850c; 30900c and 30950c; 31000c and 31050c; 31100c and 31150c; 31200c and 31250c; 31300c and 31350c; 31400c and 31450c; 31500c and 31550c; 31600c and 31650c; 31700c and 31750c; 31800c and 31850c; 31900c and 31950c; 32000c and 32050c; 32100c and 32150c; 32200c and 32250c; 32300c and 32350c; 32400c and 32450c; 32500c and 32550c; 32600c and 32650c; 32700c and 32750c; 32800c and 32850c; 32900c and 32950c; 33000c and 33050c; 33100c and 33150c; 33200c and 33250c; 33300c and 33350c; 33400c and 33450c; 33500c and 33550c; 33600c and 33650c; 33700c and 33750c; 33800c and 33850c; 33900c and 33950c; 34000c and 34050c; 34100c and 34150c; 34200c and 34250c; 34300c and 34350c; 34400c and 34450c; 34500c and 34550c; 34600c and 34650c; 34700c and 34750c; 34800c and 34850c; 34900c and 34950c; 35000c and 35050c; 35100c and 35150c; 35200c and 35250c; 35300c and 35350c; 35400c and 35450c; 35500c and 35550c; 35600c and 35650c; 35700c and 35750c; 35800c and 35850c; 35900c and 35950c; 36000c and 36050c; 36100c and 36150c; 36200c and 36250c; 36300c and 36350c; 36400c and 36450c; 36500c and 36550c; 36600c and 36650c; 36700c and 36750c; 36800c and 36850c; 36900c and 36950c; 37000c and 37050c; 37100c and 37150c; 37200c and 37250c; 37300c and 37350c; 37400c and 37450c; 37500c and 37550c; 37600c and 37650c; 37700c and 37750c; 37800c and 37850c; 37900c and 37950c; 38000c and 38050c; 38100c and 38150c; 38200c and 38250c; 38300c and 38350c; 38400c and 38450c; 38500c and 38550c; 38600c and 38650c; 38700c and 38750c; 38800c and 38850c; 38900c and 38950c; 39000c and 39050c; 39100c and 39150c; 39200c and 39250c; 39300c and 39350c; 39400c and 39450c; 39500c and 39550c; 39600c and 39650c; 39700c and 39750c; 39800c and 39850c; 39900c and 39950c; 40000c and 40050c; 40100c and 40150c; 40200c and 40250c; 40300c and 40350c; 40400c and 40450c; 40500c and 40550c; 40600c and 40650c; 40700c and 40750c; 40800c and 40850c; 40900c and 40950c; 41000c and 41050c; 41100c and 41150c; 41200c and 41250c; 41300c and 41350c; 41400c and 41450c; 41500c and 41550c; 41600c and 41650c; 41700c and 41750c; 41800c and 41850c; 41900c and 41950c; 42000c and 42050c; 42100c and 42150c; 42200c and 42250c; 42300c and 42350c; 42400c and 42450c; 42500c and 42550c; 42600c and 42650c; 42700c and 42750c; 42800c and 42850c; 42900c and 42950c; 43000c and 43050c; 43100c and 43150c; 43200c and 43250c; 43300c and 43350c; 43400c and 43450c; 43500c and 43550c; 43600c and 43650c; 43700c and 43750c; 43800c and 43850c; 43900c and 43950c; 44000c and 44050c; 44100c and 44150c; 44200c and 44250c; 44300c and 44350c; 44400c and 44450c; 44500c and 44550c; 44600c and 44650c; 44700c and 44750c; 44800c and 44850c; 44900c and 44950c; 45000c and 45050c; 45100c and 45150c; 45200c and 45250c; 45300c and 45350c; 45400c and 45450c; 45500c and 45550c; 45600c and 45650c; 45700c and 45750c; 45800c and 45850c; 45900c and 45950c; 46000c and 46050c; 46100c and 46150c; 46200c and 46250c; 46300c and 46350c; 46400c and 46450c; 46500c and 46550c; 46600c and 46650c; 46700c and 46750c; 46800c and 46850c; 46900c and 46950c; 47000c and 47050c; 47100c and 47150c; 47200c and 47250c; 47300c and 47350c; 47400c and 47450c; 47500c and 47550c; 47600c and 47650c; 47700c and 47750c; 47800c and 47850c; 47900c and 47950c; 48000c and 48050c; 48100c and 48150c; 48200c and 48250c; 48300c and 48350c; 48400c and 48450c; 48500c and 48550c; 48600c and 48650c; 48700c and 48750c; 48800c and 48850c; 48900c and 48950c; 49000c and 49050c; 49100c and 49150c; 49200c and 49250c; 49300c and 49350c; 49400c and 49450c; 49500c and 49550c; 49600c and 49650c; 49700c and 49750c; 49800c and 49850c; 49900c and 49950c; 50000c and 50050c; 50100c and 50150c; 50200c and 50250c; 50300c and 50350c; 50400c and 50450c; 50500c and 50550c; 50600c and 50650c; 50700c and 50750c; 50800c and 50850c; 50900c and 50950c; 51000c and 51050c; 51100c and 51150c; 51200c and 51250c; 51300c and 51350c; 51400c and 51450c; 51500c and 51550c; 51600c and 51650c; 51700c and 51750c; 51800c and 51850c; 51900c and 51950c; 52000c and 52050c; 52100c and 52150c; 52200c and 52250c; 52300c and 52350c; 52400c and 52450c; 52500c and 52550c; 52600c and 52650c; 52700c and 52750c; 52800c and 52850c; 52900c and 52950c; 53000c and 53050c; 53100c and 53150c; 53200c and 53250c; 53300c and 53350c; 53400c and 53450c; 53500c and 53550c; 53600c and 53650c; 53700c and 53750c; 53800c and 53850c; 53900c and 53950c; 54000c and 54050c; 54100c and 54150c; 54200c and 54250c; 54300c and 54350c; 54400c and 54450c; 54500c and 54550c; 54600c and 54650c; 54700c and 54750c; 54800c and 54850c; 54900c and 54950c; 55000c and 55050c; 55100c and 55150c; 55200c and 55250c; 55300c and 55350c; 55400c and 55450c; 55500c and 55550c; 55600c and 55650c; 55700c and 55750c; 55800c and 55850c; 55900c and 55950c; 56000c and 56050c; 56100c and 56150c; 56200c and 56250c; 56300c and 56350c; 56400c and 56450c; 56500c and 56550c; 56600c and 56650c; 56700c and 56750c; 56800c and 56850c; 56900c and 56950c; 57000c and 57050c; 57100c and 57150c; 57200c and 57250c; 57300c and 57350c; 57400c and 57450c; 57500c and 57550c; 57600c and 57650c; 57700c and 57750c; 57800c and 57850c; 57900c and 57950c; 58000c and 58050c; 58100c and 58150c; 58200c and 58250c; 58300c and 58350c; 58400c and 58450c; 58500c and 58550c; 58600c and 58650c; 58700c and 58750c; 58800c and 58850c; 58900c and 58950c; 59000c and 59050c; 59100c and 59150c; 59200c and 59250c; 59300c and 59350c; 59400c and 59450c; 59500c and 59550c; 59600c and 59650c; 59700c and 59750c; 59800c and 59850c; 59900c and 59950c; 60000c and 60050c; 60100c and 60150c; 60200c and 60250c; 60300c and 60350c; 60400c and 60450c; 60500c and 60550c; 60600c and 60650c; 60700c and 60750c; 60800c and 60850c; 60900c and 60950c; 61000c and 61050c; 61100c and 61150c; 61200c and 61250c; 61300c and 61350c; 61400c and 61450c; 61500c and 61550c; 61600c and 61650c; 61700c and 61750c; 61800c and 61850c; 61900c and 61950c; 62000c and 62050c; 62100c and 62150c; 62200c and 62250c; 62300c and 62350c; 62400c and 62450c; 62500c and 62550c; 62600c and 62650c; 62700c and 62750c; 62800c and 62850c; 62900c and 62950c; 63000c and 63050c; 63100c and 63150c; 63200c and 63250c; 63300c and 63350c; 63400c and 63450c; 63500c and 63550c; 63600c and