



## Cleanliness Our Motto

If you want clean wholesome meats, patronize our stores, Richmond Street, next to postoffice, and Market Square.

THE CANADIAN PACKING COY.

### LOCAL MARKET.

**LONDON, Wednesday, June 13.**  
Hay and oats were the only farm produce offered on the market today. There was a fairly plentiful supply of each. Prices were about the same as yesterday.  
Oats sold at from \$1.20 to \$1.25 per cwt, only an extra good sample going as high as \$1.40.  
Hay was quiet, firm, at \$3.50 per ton for the greater part of the offerings.

### LEATHER MARKET.

**TORONTO.**  
Toronto, June 12.—Leather—There is a moderately good trade moving and prices hold firm in tone. Local dealers quote: Sole leather, medium, per lb. 30c to 31c; No. 2, 28c to 29c; No. 3, 26c to 27c; Spanish sole, No. 1, 26c to 27c; No. 2, 24c to 25c; No. 3, 22c to 23c; No. 4, 20c to 21c; No. 5, 18c to 19c; No. 6, 16c to 17c; No. 7, 14c to 15c; No. 8, 12c to 13c; No. 9, 10c to 11c; No. 10, 8c to 9c; No. 11, 6c to 7c; No. 12, 4c to 5c; No. 13, 2c to 3c; No. 14, 1c to 2c; No. 15, 1/2c to 1c; No. 16, 1/4c to 1/2c; No. 17, 1/8c to 1/4c; No. 18, 1/16c to 1/8c; No. 19, 1/32c to 1/16c; No. 20, 1/64c to 1/32c; No. 21, 1/128c to 1/64c; No. 22, 1/256c to 1/128c; No. 23, 1/512c to 1/256c; No. 24, 1/1024c to 1/512c; No. 25, 1/2048c to 1/1024c; No. 26, 1/4096c to 1/2048c; No. 27, 1/8192c to 1/4096c; No. 28, 1/16384c to 1/8192c; No. 29, 1/32768c to 1/16384c; No. 30, 1/65536c to 1/32768c; No. 31, 1/131072c to 1/65536c; No. 32, 1/262144c to 1/131072c; No. 33, 1/524288c to 1/262144c; No. 34, 1/1048576c to 1/524288c; No. 35, 1/2097152c to 1/1048576c; No. 36, 1/4194304c to 1/2097152c; No. 37, 1/8388608c to 1/4194304c; No. 38, 1/16777216c to 1/8388608c; No. 39, 1/33554432c to 1/16777216c; No. 40, 1/67108864c to 1/33554432c; No. 41, 1/134217728c to 1/67108864c; No. 42, 1/268435456c to 1/134217728c; No. 43, 1/536870912c to 1/268435456c; No. 44, 1/1073741824c to 1/536870912c; No. 45, 1/2147483648c to 1/1073741824c; No. 46, 1/4294967296c to 1/2147483648c; No. 47, 1/8589934592c to 1/4294967296c; No. 48, 1/17179869184c to 1/8589934592c; No. 49, 1/34359738368c to 1/17179869184c; No. 50, 1/68719476736c to 1/34359738368c; No. 51, 1/137438953472c to 1/68719476736c; No. 52, 1/274877906944c to 1/137438953472c; No. 53, 1/549755813888c to 1/274877906944c; No. 54, 1/1099511627776c to 1/549755813888c; No. 55, 1/2199023255552c to 1/1099511627776c; No. 56, 1/4398046511104c to 1/2199023255552c; No. 57, 1/8796093022208c to 1/4398046511104c; No. 58, 1/17592186044416c to 1/8796093022208c; No. 59, 1/35184372088832c to 1/17592186044416c; No. 60, 1/70368744177664c to 1/35184372088832c; No. 61, 1/140737488355296c to 1/70368744177664c; No. 62, 1/281474976710592c to 1/140737488355296c; No. 63, 1/562949953421184c to 1/281474976710592c; No. 64, 1/1125899906842368c to 1/562949953421184c; No. 65, 1/2251799813684736c to 1/1125899906842368c; No. 66, 1/4503599627369472c to 1/2251799813684736c; No. 67, 1/9007199254738944c to 1/4503599627369472c; No. 68, 1/18014398509477888c to 1/9007199254738944c; No. 69, 1/36028797018955776c to 1/18014398509477888c; No. 70, 1/72057594037911552c to 1/36028797018955776c; No. 71, 1/14411518807582304c to 1/72057594037911552c; No. 72, 1/28823037615164608c to 1/14411518807582304c; No. 73, 1/57646075230329216c to 1/28823037615164608c; No. 74, 1/115292150460658432c to 1/57646075230329216c; No. 75, 1/230584300921316864c to 1/115292150460658432c; No. 76, 1/461168601842633728c to 1/230584300921316864c; No. 77, 1/922337203685267456c to 1/461168601842633728c; No. 78, 1/1844674407370534912c to 1/922337203685267456c; No. 79, 1/3689348814741069824c to 1/1844674407370534912c; No. 80, 1/7378697629482139648c to 1/3689348814741069824c; No. 81, 1/14757395258964279296c to 1/7378697629482139648c; No. 82, 1/29514790517928558592c to 1/14757395258964279296c; No. 83, 1/59029581035857117184c to 1/29514790517928558592c; No. 84, 1/118059162071714234368c to 1/59029581035857117184c; No. 85, 1/236118324143428468736c to 1/118059162071714234368c; No. 86, 1/472236648286856937472c to 1/236118324143428468736c; No. 87, 1/944473296573713874944c to 1/472236648286856937472c; No. 88, 1/1888946531147427749888c to 1/944473296573713874944c; No. 89, 1/3777893062294855499776c to 1/1888946531147427749888c; No. 90, 1/7555786124589710999552c to 1/3777893062294855499776c; No. 91, 1/15111572251179421999104c to 1/7555786124589710999552c; No. 92, 1/30223144502358843998208c to 1/15111572251179421999104c; No. 93, 1/60446289004717687996416c to 1/30223144502358843998208c; No. 94, 1/120892578009435375992832c to 1/60446289004717687996416c; No. 95, 1/241785156018870751985664c to 1/120892578009435375992832c; No. 96, 1/483570312037741503971328c to 1/241785156018870751985664c; No. 97, 1/967140624075483007942656c to 1/483570312037741503971328c; No. 98, 1/1934281248151666015885312c to 1/967140624075483007942656c; No. 99, 1/3868562496303332031770624c to 1/1934281248151666015885312c; No. 100, 1/7737124992606664063541248c to 1/3868562496303332031770624c; No. 101, 1/1547424997321332812708496c to 1/7737124992606664063541248c; No. 102, 1/3094849994642665625416992c to 1/1547424997321332812708496c; No. 103, 1/6189699989285331250833984c to 1/3094849994642665625416992c; No. 104, 1/12379399978570662501667872c to 1/6189699989285331250833984c; No. 105, 1/24758799957141325003335744c to 1/12379399978570662501667872c; No. 106, 1/49517599914282650006671488c to 1/24758799957141325003335744c; No. 107, 1/99035199828565300013342976c to 1/49517599914282650006671488c; No. 108, 1/19807039757130600026685952c to 1/99035199828565300013342976c; No. 109, 1/39614079514261200053371904c to 1/19807039757130600026685952c; No. 110, 1/79228159028522400106743808c to 1/39614079514261200053371904c; No. 111, 1/158456390571044800213487616c to 1/79228159028522400106743808c; No. 112, 1/316912781142089600426975232c to 1/158456390571044800213487616c; No. 113, 1/633825562284179200853950464c to 1/316912781142089600426975232c; No. 114, 1/1267651124568358401707900928c to 1/633825562284179200853950464c; No. 115, 1/2535302249136716803415801856c to 1/1267651124568358401707900928c; No. 116, 1/5070604498273433606831603712c to 1/2535302249136716803415801856c; No. 117, 1/10141208996546867213663207424c to 1/5070604498273433606831603712c; No. 118, 1/20282417993093734427326414848c to 1/10141208996546867213663207424c; No. 119, 1/40564835986187468854652829696c to 1/20282417993093734427326414848c; No. 120, 1/81129671972374937709305659392c to 1/40564835986187468854652829696c; No. 121, 1/162259343944698754418601120784c to 1/81129671972374937709305659392c; No. 122, 1/324518687889397508837202241568c to 1/162259343944698754418601120784c; No. 123, 1/649037375778795017674404483136c to 1/324518687889397508837202241568c; No. 124, 1/129807475155759003534888966272c to 1/649037375778795017674404483136c; No. 125, 1/259614950311518007069777932544c to 1/129807475155759003534888966272c; No. 126, 1/519229900623036014139555865088c to 1/259614950311518007069777932544c; No. 127, 1/1038459801246072028279111730176c to 1/519229900623036014139555865088c; No. 128, 1/2076919602492144056558223460352c to 1/1038459801246072028279111730176c; No. 129, 1/4153839204984288113116564820704c to 1/2076919602492144056558223460352c; No. 130, 1/8307678409968576226233129641408c to 1/4153839204984288113116564820704c; No. 131, 1/16615356819937152444666252828816c to 1/8307678409968576226233129641408c; No. 132, 1/33230713639874304889332505657632c to 1/16615356819937152444666252828816c; No. 133, 1/66461427279748609778665011315264c to 1/33230713639874304889332505657632c; No. 134, 1/132922854595497219557330022630528c to 1/66461427279748609778665011315264c; No. 135, 1/265845709190994439114660045261056c to 1/132922854595497219557330022630528c; No. 136, 1/531691418381988878229320090522112c to 1/265845709190994439114660045261056c; No. 137, 1/106338283776397775645864018104224c to 1/531691418381988878229320090522112c; No. 138, 1/212676567552795551291728036208448c to 1/106338283776397775645864018104224c; No. 139, 1/425353135105591102583456072416896c to 1/212676567552795551291728036208448c; No. 140, 1/850706270211182205166912014833792c to 1/425353135105591102583456072416896c; No. 141, 1/170141254042236441033382402966784c to 1/850706270211182205166912014833792c; No. 142, 1/340282508084472882066764805933568c to 1/170141254042236441033382402966784c; No. 143, 1/680565016168945764133529611867136c to 1/340282508084472882066764805933568c; No. 144, 1/136113003233789152826705923734368c to 1/680565016168945764133529611867136c; No. 145, 1/272226006467578305653411847468736c to 1/136113003233789152826705923734368c; No. 146, 1/544452012935156611306823694937472c to 1/272226006467578305653411847468736c; No. 147, 1/1088904025870313222613647898748944c to 1/544452012935156611306823694937472c; No. 148, 1/2177808051740626445227295797497888c to 1/1088904025870313222613647898748944c; No. 149, 1/4355616103481252890454591594995776c to 1/2177808051740626445227295797497888c; No. 150, 1/8711232206962505780909183189991552c to 1/4355616103481252890454591594995776c; No. 151, 1/1742246401392501156181836637998304c to 1/8711232206962505780909183189991552c; No. 152, 1/3484492802785002312363673275996608c to 1/1742246401392501156181836637998304c; No. 153, 1/6968985605570004624727346551993216c to 1/3484492802785002312363673275996608c; No. 154, 1/1393797121114000924945469310386432c to 1/6968985605570004624727346551993216c; No. 155, 1/2787594242228001849890938620772864c to 1/1393797121114000924945469310386432c; No. 156, 1/5575188484456003699781877241545728c to 1/2787594242228001849890938620772864c; No. 157, 1/11150376968912007399563754482911456c to 1/5575188484456003699781877241545728c; No. 158, 1/22300753937824014799127508965822912c to 1/11150376968912007399563754482911456c; No. 159, 1/44601507875648029598255017931645824c to 1/22300753937824014799127508965822912c; No. 160, 1/89203015751296059196510035863291648c to 1/44601507875648029598255017931645824c; No. 161, 1/178406035022592118393020071726582976c to 1/89203015751296059196510035863291648c; No. 162, 1/35681207004518423678604014345316992c to 1/178406035022592118393020071726582976c; No. 163, 1/71362414009036847357208028690633984c to 1/35681207004518423678604014345316992c; No. 164, 1/14272482818007369471441605738127968c to 1/71362414009036847357208028690633984c; No. 165, 1/28544965636014738942883211476255936c to 1/14272482818007369471441605738127968c; No. 166, 1/57089931272029477885766223552511872c to 1/28544965636014738942883211476255936c; No. 167, 1/11417986254405895577153244710503744c to 1/57089931272029477885766223552511872c; No. 168, 1/228359725088117911544264894210007488c to 1/11417986254405895577153244710503744c; No. 169, 1/456719450176235823088529788420014976c to 1/228359725088117911544264894210007488c; No. 170, 1/913438900352471646177059576840029952c to 1/456719450176235823088529788420014976c; No. 171, 1/1826877800704943292354119153680059904c to 1/913438900352471646177059576840029952c; No. 172, 1/3653755601409886584708238307360119808c to 1/1826877800704943292354119153680059904c; No. 173, 1/7307511202819773169416476614720237616c to 1/3653755601409886584708238307360119808c; No. 174, 1/1461502245639954333883295322944047328c to 1/7307511202819773169416476614720237616c; No. 175, 1/2923004491279908667766590645888084656c to 1/1461502245639954333883295322944047328c; No. 176, 1/5846008982559817335533181291776169312c to 1/2923004491279908667766590645888084656c; No. 177, 1/11692017965117634671066362583552338624c to 1/5846008982559817335533181291776169312c; No. 178, 1/23384035930235269342132725667104677248c to 1/11692017965117634671066362583552338624c; No. 179, 1/46768071860470538684265451334213314496c to 1/23384035930235269342132725667104677248c; No. 180, 1/93536143720941077368450902668426628992c to 1/46768071860470538684265451334213314496c; No. 181, 1/187072287417822154736901805336853257984c to 1/93536143720941077368450902668426628992c; No. 182, 1/374144574835644309473803610673706515968c to 1/187072287417822154736901805336853257984c; No. 183, 1/748289149671288618947607221347413031936c to 1/374144574835644309473803610673706515968c; No. 184, 1/149657829342557723789521442684826063872c to 1/748289149671288618947607221347413031936c; No. 185, 1/299315658685115447579042885369652127544c to 1/149657829342557723789521442684826063872c; No. 186, 1/598631317370230895158085670739304255088c to 1/299315658685115447579042885369652127544c; No. 187, 1/11972626347404617903160174146860850011712c to 1/598631317370230895158085670739304255088c; No. 188, 1/2394525269480923580632034829372170023424c to 1/11972626347404617903160174146860850011712c; No. 189, 1/4789050538961847161264068658744340046848c to 1/2394525269480923580632034829372170023424c; No. 190, 1/9578101077923694322528137377488680093776c to 1/4789050538961847161264068658744340046848c; No. 191, 1/191562021584473864505626755497736175552c to 1/9578101077923694322528137377488680093776c; No. 192, 1/383124043168947729011253510995472351104c to 1/191562021584473864505626755497736175552c; No. 193, 1/766248086337895458022507021990944702208c to 1/383124043168947729011253510995472351104c; No. 194, 1/1532496172675909116044014039818988044416c to 1/766248086337895458022507021990944702208c; No. 195, 1/306499234535181823208802807963797688832c to 1/15324961726759091160