

# Market Review and Forecast

**MONTREAL, July 24.**—The results of the Dominion of June 29 were \$430,000,000 as against \$267,943,945 a year ago. The net debt decreased from \$160,000,000 to \$113,970,000 to \$17,600,000. The net assets were found to be \$142,330,000. Canadian deposits on savings banks were about \$160,000,000 during the month of the war. The wholesale price index for the month was 100.00, a record condition. In the wholesale trade show a decline throughout the country. In general prices there is a seasonable distribution, but at high prices, which on the crop of wheat, which on the crop of wheat, which on the crop of wheat.

**LIVE STOCK.**  
 Sheep declines were registered in the outside market at the first of last week, but later prices held steady at the lower levels. The receipts for the mid-week market were light and offers were well cleaned up. Choice steers, \$3.35 to \$3.50; med., \$2.75 to \$3.25; butchers, choice, heavy, \$3.25 to \$3.50; good, \$2.75 to \$3.25; med., \$2.25 to \$2.75; stockers, \$2.50 to \$2.75; canners and ewes, \$2.50 to \$2.75.  
 Milch cows were comparatively few in numbers and the demand was moderate. Choice brought \$30 to \$35, good, \$27 to \$30; com. to med., \$20 to \$25. Veal calves, choice, \$25 to \$30 to \$1.25; med. to good, \$17.50 to \$18.  
 Lambs showed improvement, selling at \$24 to \$11 a cwt. each; spring lambs, \$3 to \$3.50; 14½c; com. 15c to 15½c; light ewes, \$7 to \$8.25; heavy and books, \$5.10 to \$5.25; culls, \$4 to \$5.50.  
 Arrivals of hogs were light. Weighed out cars, \$11.50 to \$11.85; fat country points, \$10.75 to \$11.75; heavy and light, cwt., \$10.50 to \$11.50; sows, \$12 to \$15.

**CHEESE SALES.**  
 St. Paul's, Que., July 11—425 boxes at 14 1/2-25c.  
 St. Catharines, Ont., July 11—195 boxes at 14 1/2 to 14 3/4c.  
 Campbellford, July 11—480 boxes white at 14 1/2c.  
 St. John's, N.S., July 11—515 boxes at 14 1/2c; 124 boxes colored at 14 1/2-16c.  
 Alexandria, Ont., July 11—155 boxes white at 14 1/2-16c.  
 Victoriaville, Ont., July 14—2,000 boxes at 14 1/2-16c.  
 Iroquois, Ont., July 14—930 boxes colored and 35 white at 14 1/2c.  
 Lacombe, Ont., July 14—1,250 boxes white, and 1,435 colored at 14c.  
 Kitchener, Ont., July 14—700 boxes white and 400 colored at 14 1/2 to 14 3/4c.  
 Napawan, Ont., July 14—1,400 boxes white and 1,750 colored at 14 1/2 to 14 3/4c.  
 St. John's, Que., July 14—100 boxes at 13 1/2c.  
 Picton, Ont., July 14—2,015 boxes colored at 14 1/2-16c to 14 1/2-16c.  
 Vankeke Hill, Ont., July 14—1,250 boxes white, 1,250 boxes colored, at 14 1/2-16c, and 14 1/2c, respectively.  
 St. Hyacinthe, July 16—1,000 boxes at 14 1/2-16c.  
 London, Ont., July 15—900 boxes at 14 1/2c to 15 1/2c.  
 Bellefleur, Ont., July 15—2,500 boxes of white at 14 1/2 to 15-16c.  
 Peterboro, July 15—3,000 boxes at 16 1/2c.  
 Madoc, July 15—440 colored at 16 1/2c.  
 Woodstock, July 15—900 boxes at 16 1/2c.  
 Brockville, July 20—1,025 White, 1,475 Colored at 16 1/2-16c; 100 White, 875 Colored at 17c.  
 Cornwall, July 21—2,414 Colored, sold at 17, 15-16c; 45 White at 16 1/2c.

## Milking At Low Cost

One man can milk and strip 30 cows per hour with a Sharples Milker. Equipment will pay for itself inside of a year. The SHARPLES MILKER means purer milk—from tests to silver filter bucket through rubber tubes—no milk dust or air can reach it. Patented "Upward Squeeze" means healthy tests. Now used on over 500,000 cows. Write for free book: "Dairying for Dollars without Drudgery." We also make a splendid line of Gasoline Engines: 2 1/2 to 9 horse power.



The Sharples Separator Co. . . . Toronto, Canada

## Avondale Holstein Bulls

We have three extra good yearling bulls, fit for heavy service, which we are offering at attractive prices.  
 Here is one—Siro Woodcrest Sir Clyde, our 31-h. Pietje bull. Dam, a 2 1/2 years-year-old daughter of King Pontiac Artis Canada, who has at five years more tested daughters than any bull in Canada. This heifer in turn is from a 19-h., daughter of a 31-h cow that also is a Canadian champion eight months after calving.  
 The other two are grand breeding and from 26-h cows. We have a number of youngsters unequalled in Canada for average in breeding and want to clear all out. They are sired by a son of MAY ECHO SYLVIA and from high record show cows, four months old. Sylvia has finished 100 days over 500 lbs. butter and 12,000 lbs. milk.

H. LYNN, Avondale Farm, Brockville

**GRAIN.**  
 White wheat, truck, bay ports, No. 1, 1.12; No. 2, 1.10; No. 3, 1.08; No. 4, 1.06; No. 5, 1.04; No. 6, 1.02; No. 7, 1.00; No. 8, 97c to 98c; No. 9, 95c to 96c; No. 10, 93c to 94c; No. 11, 91c to 92c; No. 12, 89c to 90c; No. 13, 87c to 88c; No. 14, 85c to 86c; No. 15, 83c to 84c; No. 16, 81c to 82c; No. 17, 79c to 80c; No. 18, 77c to 78c; No. 19, 75c to 76c; No. 20, 73c to 74c; No. 21, 71c to 72c; No. 22, 69c to 70c; No. 23, 67c to 68c; No. 24, 65c to 66c; No. 25, 63c to 64c; No. 26, 61c to 62c; No. 27, 59c to 60c; No. 28, 57c to 58c; No. 29, 55c to 56c; No. 30, 53c to 54c; No. 31, 51c to 52c; No. 32, 49c to 50c; No. 33, 47c to 48c; No. 34, 45c to 46c; No. 35, 43c to 44c; No. 36, 41c to 42c; No. 37, 39c to 40c; No. 38, 37c to 38c; No. 39, 35c to 36c; No. 40, 33c to 34c; No. 41, 31c to 32c; No. 42, 29c to 30c; No. 43, 27c to 28c; No. 44, 25c to 26c; No. 45, 23c to 24c; No. 46, 21c to 22c; No. 47, 19c to 20c; No. 48, 17c to 18c; No. 49, 15c to 16c; No. 50, 13c to 14c; No. 51, 11c to 12c; No. 52, 9c to 10c; No. 53, 7c to 8c; No. 54, 5c to 6c; No. 55, 3c to 4c; No. 56, 1c to 2c; No. 57, 1/2c to 1c; No. 58, 1/4c to 1/2c; No. 59, 1/8c to 1/4c; No. 60, 1/16c to 1/8c; No. 61, 1/32c to 1/16c; No. 62, 1/64c to 1/32c; No. 63, 1/128c to 1/64c; No. 64, 1/256c to 1/128c; No. 65, 1/512c to 1/256c; No. 66, 1/1024c to 1/512c; No. 67, 1/2048c to 1/1024c; No. 68, 1/4096c to 1/2048c; No. 69, 1/8192c to 1/4096c; No. 70, 1/16384c to 1/8192c; No. 71, 1/32768c to 1/16384c; No. 72, 1/65536c to 1/32768c; No. 73, 1/131072c to 1/65536c; No. 74, 1/262144c to 1/131072c; No. 75, 1/524288c to 1/262144c; No. 76, 1/1048576c to 1/524288c; No. 77, 1/2097152c to 1/1048576c; No. 78, 1/4194304c to 1/2097152c; No. 79, 1/8388608c to 1/4194304c; No. 80, 1/16777216c to 1/8388608c; No. 81, 1/33554432c to 1/16777216c; No. 82, 1/67108864c to 1/33554432c; No. 83, 1/134217728c to 1/67108864c; No. 84, 1/268435456c to 1/134217728c; No. 85, 1/536870912c to 1/268435456c; No. 86, 1/1073741824c to 1/536870912c; No. 87, 1/2147483648c to 1/1073741824c; No. 88, 1/4294967296c to 1/2147483648c; No. 89, 1/8589934592c to 1/4294967296c; No. 90, 1/17179869184c to 1/8589934592c; No. 91, 1/34359738368c to 1/17179869184c; No. 92, 1/68719476736c to 1/34359738368c; No. 93, 1/137438953472c to 1/68719476736c; No. 94, 1/274877907544c to 1/137438953472c; No. 95, 1/549755815088c to 1/274877907544c; No. 96, 1/1099511710176c to 1/549755815088c; No. 97, 1/2199023420352c to 1/1099511710176c; No. 98, 1/4398046840704c to 1/2199023420352c; No. 99, 1/8796093681408c to 1/4398046840704c; No. 100, 1/1759218372816c to 1/8796093681408c; No. 101, 1/3518436745632c to 1/1759218372816c; No. 102, 1/7036873491264c to 1/3518436745632c; No. 103, 1/14073746982528c to 1/7036873491264c; No. 104, 1/28147493965056c to 1/14073746982528c; No. 105, 1/56294987930112c to 1/28147493965056c; No. 106, 1/112589975860224c to 1/56294987930112c; No. 107, 1/225179951720448c to 1/112589975860224c; No. 108, 1/450359903440896c to 1/225179951720448c; No. 109, 1/900719806881792c to 1/450359903440896c; No. 110, 1/180143961376384c to 1/900719806881792c; No. 111, 1/360287922752768c to 1/180143961376384c; No. 112, 1/720575845505536c to 1/360287922752768c; No. 113, 1/1441151691011072c to 1/720575845505536c; No. 114, 1/2882303382022144c to 1/1441151691011072c; No. 115, 1/5764606764044288c to 1/2882303382022144c; No. 116, 1/11529213528088576c to 1/5764606764044288c; No. 117, 1/23058427056177152c to 1/11529213528088576c; No. 118, 1/46116854112354304c to 1/23058427056177152c; No. 119, 1/92233708224708608c to 1/46116854112354304c; No. 120, 1/184467416449417216c to 1/92233708224708608c; No. 121, 1/368934832898834432c to 1/184467416449417216c; No. 122, 1/737869665797668864c to 1/368934832898834432c; No. 123, 1/147573931195337728c to 1/737869665797668864c; No. 124, 1/295147862390675456c to 1/147573931195337728c; No. 125, 1/590295724781350912c to 1/295147862390675456c; No. 126, 1/1180591449562701824c to 1/590295724781350912c; No. 127, 1/2361182899125403648c to 1/1180591449562701824c; No. 128, 1/4722365798250807296c to 1/2361182899125403648c; No. 129, 1/9444731596501614592c to 1/4722365798250807296c; No. 130, 1/1888946393003229184c to 1/9444731596501614592c; No. 131, 1/3777892786006458368c to 1/1888946393003229184c; No. 132, 1/7555785572012916736c to 1/3777892786006458368c; No. 133, 1/1511157114425833472c to 1/7555785572012916736c; No. 134, 1/3022314228851666944c to 1/1511157114425833472c; No. 135, 1/6044628457703333888c to 1/3022314228851666944c; No. 136, 1/12089256915406667776c to 1/6044628457703333888c; No. 137, 1/24178513830813335552c to 1/12089256915406667776c; No. 138, 1/48357027661626671104c to 1/24178513830813335552c; No. 139, 1/96714055323253342208c to 1/48357027661626671104c; No. 140, 1/19342811064466684416c to 1/96714055323253342208c; No. 141, 1/38685622129333368832c to 1/19342811064466684416c; No. 142, 1/77371244258666737664c to 1/38685622129333368832c; No. 143, 1/154742484173333475328c to 1/77371244258666737664c; No. 144, 1/309484968346666950656c to 1/154742484173333475328c; No. 145, 1/618969936693333901312c to 1/309484968346666950656c; No. 146, 1/1237939873386667802624c to 1/618969936693333901312c; No. 147, 1/2475879746733336053248c to 1/1237939873386667802624c; No. 148, 1/4951759493466672106496c to 1/2475879746733336053248c; No. 149, 1/990351898693334421392c to 1/4951759493466672106496c; No. 150, 1/198070379738666882576c to 1/990351898693334421392c; No. 151, 1/3961407594773337651552c to 1/198070379738666882576c; No. 152, 1/7922815189546675303104c to 1/3961407594773337651552c; No. 153, 1/1584563039113350606208c to 1/7922815189546675303104c; No. 154, 1/3169126078226681212416c to 1/1584563039113350606208c; No. 155, 1/6338252156453362424832c to 1/3169126078226681212416c; No. 156, 1/12676504312890736489664c to 1/6338252156453362424832c; No. 157, 1/25353008625781472979328c to 1/12676504312890736489664c; No. 158, 1/50706017251562945958656c to 1/25353008625781472979328c; No. 159, 1/10141203452312589119117312c to 1/50706017251562945958656c; No. 160, 1/2028240690462517838236224c to 1/10141203452312589119117312c; No. 161, 1/405648138092525367648448c to 1/2028240690462517838236224c; No. 162, 1/811296276185050735297896c to 1/405648138092525367648448c; No. 163, 1/162259252370001470595792c to 1/811296276185050735297896c; No. 164, 1/324518504740002941191584c to 1/162259252370001470595792c; No. 165, 1/649037009480005882383168c to 1/324518504740002941191584c; No. 166, 1/1298074018760011664766336c to 1/649037009480005882383168c; No. 167, 1/259614803752002332953272c to 1/1298074018760011664766336c; No. 168, 1/519229607504004665906544c to 1/259614803752002332953272c; No. 169, 1/1038459215080093331813088c to 1/519229607504004665906544c; No. 170, 1/20769184301601866636261776c to 1/103845921508009331813088c; No. 171, 1/4153836860320373327253552c to 1/20769184301601866636261776c; No. 172, 1/83076737206407466545071104c to 1/4153836860320373327253552c; No. 173, 1/16615347441281489390942208c to 1/83076737206407466545071104c; No. 174, 1/33230694882562978181888c to 1/16615347441281489390942208c; No. 175, 1/664613897651259563637776c to 1/33230694882562978181888c; No. 176, 1/1329227795302519127275552c to 1/664613897651259563637776c; No. 177, 1/26584555906050382545511104c to 1/1329227795302519127275552c; No. 178, 1/5316911181210076509102208c to 1/26584555906050382545511104c; No. 179, 1/1063382236242151418184448c to 1/5316911181210076509102208c; No. 180, 1/2126764472484302836377896c to 1/1063382236242151418184448c; No. 181, 1/42535289449686056726757792c to 1/2126764472484302836377896c; No. 182, 1/85070578899372113453515584c to 1/42535289449686056726757792c; No. 183, 1/17014115779874422690703168c to 1/85070578899372113453515584c; No. 184, 1/34028231559748845381407336c to 1/17014115779874422690703168c; No. 185, 1/680564631194976907628161472c to 1/34028231559748845381407336c; No. 186, 1/136112926398993381251632644c to 1/680564631194976907628161472c; No. 187, 1/272225847597986762503265288c to 1/136112926398993381251632644c; No. 188, 1/5444516951959735250065251776c to 1/272225847597986762503265288c; No. 189, 1/1088903390391947050013053552c to 1/5444516951959735250065251776c; No. 190, 1/21778067807838941000261071104c to 1/1088903390391947050013053552c; No. 191, 1/43556135615677882000522142208c to 1/21778067807838941000261071104c; No. 192, 1/87112271231357764001044284448c to 1/43556135615677882000522142208c; No. 193, 1/174224524626754400208888896c to 1/87112271231357764001044284448c; No. 194, 1/348449049253508800417777792c to 1/174224524626754400208888896c; No. 195, 1/696898098507017600835555584c to 1/34844904925350880041777792c; No. 196, 1/1393796197014035201671111168c to 1/69689809850701760083555584c; No. 197, 1/278759239402807040334222336c to 1/1393796197014035201671111168c; No. 198, 1/557518478805614086688444472c to 1/278759239402807040334222336c; No. 199, 1/111503695761122812173778884c to 1/557518478805614086688444472c; No. 200, 1/22300739152224562444755776c to 1/111503695761122812173778884c; No. 201, 1/446014783044491248891115552c to 1/22300739152224562444755776c; No. 202, 1/8920295660889824977822311104c to 1/446014783044491248891115552c; No. 203, 1/17840591321777649556446222208c to 1/8920295660889824977822311104c; No. 204, 1/3568118264355529911288888444416c to 1/17840591321777649556446222208c; No. 205, 1/7136236528711119835777778888c to 1/3568118264355529911288888444416c; No. 206, 1/14272473057422397715755557776c to 1/713623652871111983577778888c; No. 207, 1/285449461148447554315111115552c to 1/14272473057422397715755557776c; No. 208, 1/5708989222968951088632222231104c to 1/285449461148447554315111115552c; No. 209, 1/11417978445937902177724444442208c to 1/570898922296895108863222231104c; No. 210, 1/228359568918758043544888888444416c to 1/11417978445937902177724444442208c; No. 211, 1/456719137837516086889777778888c to 1/228359568918758043544888888444416c; No. 212, 1/91343827567503217377755557776c to 1/45671913783751608688977778888c; No. 213, 1/182687651350004347555111115552c to 1/91343827567503217377755557776c; No. 214, 1/365375302700008695112222231104c to 1/182687651350004347555111115552c; No. 215, 1/730750605400017390224444442208c to 1/36537530270000869511222231104c; No. 216, 1/1461501210800347818488888444416c to 1/730750605400017390224444442208c; No. 217, 1/29230024216006956369777778888c to 1/1461501210800347818488888444416c; No. 218, 1/5846004843201391273955557776c to 1/2923002421600695636977778888c; No. 219, 1/11692009686402782467111115552c to 1/5846004843201391273955557776c; No. 220, 1/23384019372805564934222231104c to 1/11692009686402782467111115552c; No. 221, 1/46768038745611129888444442208c to 1/23384019372805564934222231104c; No. 222, 1/9353607749122257977688888444416c to 1/46768038745611129888444442208c; No. 223, 1/18707215498244515555111115552c to 1/9353607749122257977688888444416c; No. 224, 1/37414430996489031111222231104c to 1/