

Toronto Baseball Club Wins Belmont By 11 Wickets

Note and Comment

The Toronto athletes and C.A.A. officers returned yesterday from the championship meeting at Winnipeg, which was the first of the season. The all round honors did not go to Mr. Gillis, the valiant Vancouver cop. Sec. Gouding's walk is a world's record for the mile and further believes that the Central pace can still cut several seconds off the 4:35. In fact, to Yeo's mile in 6:21. Mr. Crow points out that the English Amateur Athletic Association refused to accept the same.

Of course Gouding's performance was the feature of the meeting. Tall, mile in 4:27, approached it in a measure and was the best mile by a Canadian since G. W. Orton in 1892 made 4:21 4-5 which still stands.

Besides Gillis, British Columbia sent another phenom in young Beasley, Victoria, who ran the 100 yards boys' race in 10-2-5, romping, besides taking the 220 yards, the quarter and broad jump, all boys' events.

The Manitoba A. A. had everything in splendid shape and there is no doubt about the correctness of the distances or the accuracy of the timing. The meeting was given in connection with the Winnipeg fair, the athletic association taking a percentage of the receipts.

Just when we begin to boost in earnest, they throw the fans down with an awful bump. There was one game yesterday packed away in the bag by seven runs ahead and only four rings to play, which all go to show that the team should never let up, no matter what the condition.

Who lost the game anyway? Was it hard luck, the umpire or bad management? Possibly some of each.

Look here fans, want to tell you something. There are four or five men on the Toronto team hitting sufficiently to be up near the top and the pitchers are not to blame. Can you guess the rest?

Trap Shooters at Buffalo.
BUFFALO, N.Y., July 20.—The Interstate Association's fourth annual trap shooting tournament began here to-day under the auspices of the Buffalo Audubon Club. The entries included 116 of the best target shots in the country.

Of the ten events of the day, the first five were of 15 single targets each, four others were of 20 single targets each, and the other five of 10 double targets. It was well that the last was excluded from the general scoring, for dozens of the best shots were disappointed.

The long run of the day was made by G. L. Lyon, Detroit, who made 120 in making 120 straight single targets. The most promising amateur was W. F. Clarke of Boston. The single hits are the only ones counted officially.

Stratford District Soccer Champions.
TAVISTOCK, July 20.—A senior W. P. A. match between Tavistock and Stratford resulted in a victory for Stratford by two to nothing.

This gives Stratford the championship of the district. The game was rough in spots, but on the whole was a good exhibition of football. Stratford came down by special train and brought about 300 rooters with them and they made things lively.

Second Contest for Goodall Trophy.
The second contest for the Goodall Trophy will be played this afternoon at 4:15 between the old rivals, the Canadas and Victorias. Good games should result all round. Mr. W. C. Chisholm, president of the Granite Club, will officiate as umpire on the Victoria side and Mr. Hugh Munro of the same club on the Canadas lawn.

McBride a Minto Cup Trustee.
OTTAWA, July 20.—Premier McBride of British Columbia has agreed to act as western trustee of the Minto Cup.

Amateur Baseball.
The Inter-city Baseball League will hold a meeting at the Palace Hotel at 8:30 p.m. Wednesday. All representatives are requested to attend and also Umpire Reynolds.

The Don Valley League program Saturday: At 2 p.m. the Carletons vs. Carletons. Batteries—Coulter and Graham and Wilson; Wright, O'Grady or Kelly. At 4 o'clock All Saints meet the Carletons at the Palace Hotel. Batteries—Allard or Holman and Adams; or Owens and Russell. Umpire—Ed. Brown.

The Business Systems and the Ind. Telephone teams played a fast game at Diamond Park in the Central Manufacturers' League. The Systems won out in the last two innings by superior stick work, 10 to 7. Batteries—Traylor and Craig; Ross and Thompson.

Sporting Notes.
In the county cricket match yesterday, Surrey defeated Middlesex by 74 runs. At Springfield, Ill., Blind 8, won the 200 paces, the feature event of the opening day of the Great Western Circuit meeting in straight heats.

The Palmerston Old Boys' Association, in connection with their old home week celebration on Aug. 4, 1905, are giving a series of 100 paces, 200 paces, 400 paces, 800 paces, 1,600 paces, 3,200 paces, 6,400 paces, 12,800 paces, 25,600 paces, 51,200 paces, 102,400 paces, 204,800 paces, 409,600 paces, 819,200 paces, 1,638,400 paces, 3,276,800 paces, 6,553,600 paces, 13,107,200 paces, 26,214,400 paces, 52,428,800 paces, 104,857,600 paces, 209,715,200 paces, 419,430,400 paces, 838,860,800 paces, 1,677,721,600 paces, 3,355,443,200 paces, 6,710,886,400 paces, 13,421,772,800 paces, 26,843,545,600 paces, 53,687,091,200 paces, 107,374,182,400 paces, 214,748,364,800 paces, 429,496,729,600 paces, 858,993,459,200 paces, 1,717,986,918,400 paces, 3,435,973,836,800 paces, 6,871,947,673,600 paces, 13,743,895,347,200 paces, 27,487,790,694,400 paces, 54,975,581,388,800 paces, 109,951,162,777,600 paces, 219,902,325,555,200 paces, 439,804,651,110,400 paces, 879,609,302,220,800 paces, 1,759,218,604,441,600 paces, 3,518,437,208,883,200 paces, 7,036,874,417,766,400 paces, 14,073,748,835,532,800 paces, 28,147,497,671,065,600 paces, 56,294,995,342,131,200 paces, 112,589,990,684,262,400 paces, 225,179,981,368,524,800 paces, 450,359,962,737,049,600 paces, 900,719,925,474,099,200 paces, 1,801,439,850,948,198,400 paces, 3,602,879,701,896,396,800 paces, 7,205,759,403,792,793,600 paces, 14,411,518,807,585,587,200 paces, 28,823,037,615,171,174,400 paces, 57,646,075,230,342,348,800 paces, 115,292,150,460,684,697,600 paces, 230,584,300,921,369,395,200 paces, 461,168,601,842,738,790,400 paces, 922,337,203,685,477,580,800 paces, 1,844,674,407,370,955,161,600 paces, 3,689,348,814,741,910,323,200 paces, 7,378,697,629,483,820,646,400 paces, 14,757,395,258,967,641,292,800 paces, 29,514,790,517,935,282,585,600 paces, 59,029,581,035,870,565,171,200 paces, 118,059,162,071,741,130,342,400 paces, 236,118,324,143,482,260,684,800 paces, 472,236,648,286,964,521,369,600 paces, 944,473,296,573,929,042,739,200 paces, 1,888,946,593,147,858,085,478,400 paces, 3,777,893,186,295,716,170,956,800 paces, 7,555,786,372,591,432,341,913,600 paces, 15,111,572,745,182,864,683,827,200 paces, 30,223,145,490,365,729,367,654,400 paces, 60,446,290,980,731,458,734,708,800 paces, 120,892,581,961,462,917,469,417,600 paces, 241,785,163,922,925,834,938,835,200 paces, 483,570,327,845,851,669,877,670,400 paces, 967,140,655,691,703,339,755,351,340,800 paces, 1,934,281,311,383,406,678,510,710,681,681,600 paces, 3,868,562,622,766,813,357,021,421,363,363,200 paces, 7,737,125,245,533,626,714,042,842,726,726,400 paces, 15,474,250,491,067,253,428,085,685,453,453,600 paces, 30,948,500,982,134,506,856,771,170,906,906,800 paces, 61,897,001,964,269,013,713,341,341,813,813,600 paces, 123,794,003,928,538,027,426,682,682,400 paces, 247,588,007,857,076,054,853,365,365,200 paces, 495,176,015,714,152,109,706,726,726,400 paces, 990,352,031,428,304,218,413,453,453,600 paces, 1,980,704,062,856,608,436,826,906,906,800 paces, 3,961,408,125,713,216,872,713,341,341,813,813,600 paces, 7,922,816,251,426,433,745,426,682,682,400 paces, 15,845,632,502,852,867,490,853,365,365,200 paces, 31,691,265,005,705,734,980,706,726,726,400 paces, 63,382,530,011,411,468,960,713,341,341,813,813,600 paces, 126,765,060,022,822,936,920,853,365,365,200 paces, 253,530,120,045,645,873,706,726,726,400 paces, 507,060,240,091,291,747,413,453,453,600 paces, 1,014,120,480,182,583,485,706,726,726,400 paces, 2,028,240,960,365,166,970,853,365,365,200 paces, 4,056,481,920,730,333,941,706,726,726,400 paces, 8,112,963,840,146,067,883,426,682,682,400 paces, 16,225,927,680,292,134,766,906,906,800 paces, 32,451,855,360,584,269,413,453,453,600 paces, 64,903,710,720,116,538,826,906,906,800 paces, 129,807,421,440,233,076,713,341,341,813,813,600 paces, 259,614,842,880,466,152,142,682,682,400 paces, 519,229,685,760,932,304,285,365,365,200 paces, 1,038,459,371,520,184,608,570,713,341,341,813,813,600 paces, 2,076,918,743,040,369,216,853,365,365,200 paces, 4,153,837,486,080,738,432,706,726,726,400 paces, 8,307,674,972,160,146,864,426,682,682,400 paces, 16,615,349,944,320,292,853,365,365,200 paces, 33,230,699,888,640,584,706,726,726,400 paces, 66,461,399,776,116,116,826,906,906,800 paces, 132,922,799,552,232,232,413,453,453,600 paces, 265,845,599,104,464,464,706,726,726,400 paces, 531,691,198,208,928,928,853,365,365,200 paces, 1,063,382,396,416,185,856,713,341,341,813,813,600 paces, 2,126,764,792,832,371,712,426,682,682,400 paces, 4,253,529,585,664,743,424,706,726,726,400 paces, 8,507,059,171,328,148,848,426,682,682,400 paces, 17,014,118,342,656,297,696,853,365,365,200 paces, 34,028,236,685,312,595,392,706,726,726,400 paces, 68,056,473,370,620,119,170,826,906,906,800 paces, 136,112,946,741,240,238,340,713,341,341,813,813,600 paces, 272,225,893,482,480,476,682,682,400 paces, 544,451,786,964,960,952,853,365,365,200 paces, 1,088,903,573,928,192,190,706,726,726,400 paces, 2,177,807,147,856,384,380,426,682,682,400 paces, 4,355,614,295,712,768,760,853,365,365,200 paces, 8,711,228,591,424,153,520,706,726,726,400 paces, 17,422,457,182,848,306,104,426,682,682,400 paces, 34,844,914,365,696,612,208,713,341,341,813,813,600 paces, 69,689,828,731,392,121,413,453,453,600 paces, 139,379,657,462,784,242,826,906,906,800 paces, 278,759,314,924,166,484,426,682,682,400 paces, 557,518,629,848,332,968,853,365,365,200 paces, 1,115,037,259,696,664,625,706,726,726,400 paces, 2,230,074,519,392,132,125,426,682,682,400 paces, 4,460,149,038,784,264,250,713,341,341,813,813,600 paces, 8,920,298,077,568,528,500,426,682,682,400 paces, 17,840,596,155,136,1056,853,365,365,200 paces, 35,681,192,310,272,2112,706,726,726,400 paces, 71,362,384,620,544,4224,426,682,682,400 paces, 142,724,769,240,1088,845,392,713,341,341,813,813,600 paces, 285,449,538,480,2176,1690,426,682,682,400 paces, 570,899,076,960,4352,3380,706,726,726,400 paces, 1,141,798,153,920,8704,6760,426,682,682,400 paces, 2,283,596,307,840,17408,13520,853,365,365,200 paces, 4,567,192,615,680,34816,27040,706,726,726,400 paces, 9,134,385,231,360,69632,54080,426,682,682,400 paces, 18,268,770,462,720,138256,108160,713,341,341,813,813,600 paces, 36,537,540,924,144,276512,216320,426,682,682,400 paces, 73,075,081,848,288,553024,432640,706,726,726,400 paces, 146,150,163,696,576,1106048,865280,853,365,365,200 paces, 292,300,327,392,1152,2212096,1730560,706,726,726,400 paces, 584,600,654,784,2304,4424192,3461120,426,682,682,400 paces, 1,169,201,308,1568,4848,8922304,6922240,713,341,341,813,813,600 paces, 2,338,402,616,3136,9696,17844608,13844480,426,682,682,400 paces, 4,676,805,232,6272,19392,35689216,27688960,706,726,726,400 paces, 9,353,610,464,12544,38784,71378432,55377920,426,682,682,400 paces, 18,707,220,928,25088,77568,142756864,110755840,713,341,341,813,813,600 paces, 37,414,441,856,50176,155136,285513728,221511680,426,682,682,400 paces, 74,828,883,712,100352,310272,571027456,443023360,706,726,726,400 paces, 149,657,766,424,200704,620544,1142054912,886046720,853,365,365,200 paces, 299,315,532,848,401408,1241088,2284109824,1772093440,706,726,726,400 paces, 598,631,065,696,802816,2482176,4568219648,3544186880,426,682,682,400 paces, 1,197,262,131,392,1605632,4964352,9136439296,7088373760,713,341,341,813,813,600 paces, 2,394,524,262,784,3211264,9928704,18272878592,14176747520,426,682,682,400 paces, 4,789,048,524,1562,542,2582528,19857408,36545757184,28353495040,706,726,726,400 paces, 9,578,097,048,3125,1084,5165056,39714816,73091514368,56706990080,426,682,682,400 paces, 19,156,194,096,6250,2168,10330112,79429632,146183028736,113413980160,713,341,341,813,813,600 paces, 38,312,388,192,12500,4336,20660224,158859264,292366057472,226827960320,426,682,682,400 paces, 76,624,776,370,25000,8672,41320448,317718528,584732114944,453655920640,706,726,726,400 paces, 153,249,552,740,50000,17344,82640896,635437056,1169464229888,907311841280,426,682,682,400 paces, 306,499,104,1480,100000,34688,165281792,1270874112,2338928459776,1814623682560,713,341,341,813,813,600 paces, 612,998,208,2960,200000,69376,330563584,2541748224,4677856919552,3629247365120,426,682,682,400 paces, 1,225,996,416,5920,400000,138752,661127168,5083496448,9355713839104,7258494730240,426,682,682,400 paces, 2,451,992,832,11840,800000,277504,1322254336,10166992896,18711427678208,14516989460480,706,726,726,400 paces, 4,903,985,664,23680,1600000,555008,2644508672,20333985792,37422855356416,29033978920960,426,682,682,400 paces, 9,807,971,328,47360,3200000,1110016,5289017344,40667971584,74845710712832,58067957841920,426,682,682,400 paces, 19,615,942,656,94720,6400000,2220032,10578034688,81335943168,149691421425664,116135915683840,426,682,682,400 paces, 39,231,885,312,189440,12800000,4440064,21156069376,162671886336,299382842851328,232271831367680,426,682,682,400 paces, 78,463,770,624,378880,25600000,8880128,42312138752,325343772672,598765685702656,464543662735360,426,682,682,400 paces, 156,927,541,248,757760,51200000,17760256,84624277504,650687545344,1197531371405312,929087325470720,426,682,682,400 paces, 313,855,082,496,1515520,102400000,35520512,169248555008,1301375090688,2395062742810624,1858174650941440,426,682,682,400 paces, 627,710,164,992,3031040,204800000,71041024,338497110016,2602750181376,4790125485621248,3716349301882880,426,682,682,400 paces, 1,255,420,328,1984,6062080,409600000,142082048,676994220032,5205500362752,958025097124256,7432698603765760,426,682,682,400 paces, 2,510,840,656,3968,12124160,819200000,284164096,1353988440064,10411000725504,1916050194248512,14865397207531520,426,682,682,400 paces, 5,021,681,312,7936,24248320,1638400000,568328192,2707976880128,20822001451008,3832100388497024,29730794415063040,426,682,682,400 paces, 10,043,362,624,15872,48496640,3276800000,1136656384,5415953760256,41644002902016,7664200776994048,59461588830126080,426,682,682,400 paces, 20,086,725,248,31744,96993280,6553600000,2273312768,10831907520512,83288005804032,15328401553988096,118923177660252160,426,682,682,400 paces, 40,173,450,496,63488,193986560,13107200000,4546625536,21663815041024,166576011608064,30656803107976192,237846355320504320,426,682,682,400 paces, 80,346,900,992,126976,387973120,26214400000,9093251072,43327630082048,333152023216128,61313606215952384,475692710641008640,426,682,682,400 paces, 160,693,801,984,253952,775946240,52428800000,18186502144,86655260164096,666304046432256,122627212431904768,951385421282017280,426,682,682,400 paces, 321,387,603,968,507904,1551892480,104857600000,36373004288,173310520328192,1332608092864512,245254424863807424,1902770842564034560,426,682,682,400 paces, 642,775,207,936,1015808,3103784960,209715200000,72746008576,346621040656384,2665216185737024,490508049727604864,3805541685128069120,426,682,682,400 paces, 1,285,550,415,872,2031616,6207569920,419430400000,145492017152,733242081312768,5330432371474048,9810160994552096,7611083370256138240,426,682,682,400 paces, 2,571,100,831,344,4063232,12395139840,838860800000,290984034304,1466484162625536,10660864742948096,19620321989104192,1522216674051217280,426,682,682,400 paces, 5,142,201,662,691,8126464,24790279680,1677721600000,581968068608,2932968325251072,21321729485896192,39240643978208384,3044433348102434560,426,682,682,400 paces, 10,284,403,324,13832928,49580559360,3355443200000,1163936137216,5865936650502144,42643458971792384,78481287956416768,6088866696204869120,426,682,682,400 paces, 20,568,806,648,27665856,9916