

Mt. Hood tops Linn-Benton, 5-3

Mt. Hood won a varsity game and lost a junior varsity game in a baseball doubleheader at Linn-Benton Community College Thursday.

Saint coach Ron Walp gave pitchers Tom Pritchard and Steve Warner a brief warmup for the league doubleheader Saturday at Centralia and both responded with sharp performances.

Warner struck out two, walked two and allowed three runs in four innings, then Pritchard picked up his fourth win against one loss by shutting them out until the seventh. Final score of the varsity game was, 5-3.

Linn Benton made a few throwing errors and Mt. Hood took advantage of them. Four of Mt. Hood's five runs were unearned, Dave Jepson scored on Claude Sammons's fielders choice in the fourth inning for the only earned run.

Linn Benton won the second game, 5-1. Mt. Hood's only tally came in the seventh when Tony

Pedro scored on a single by Greg Young.

Mt. Hood travels to Bremerton on Tuesday for a twinbill against Olympic.

FIRST GAME

Mt. Hood CC 021 200 0-5 5 2
Linn-Benton CC 130 000 0-1 4 4
Warner, Pritchard (4), Nordquist (7) and Hudson; Amos, McLaughlin (4) and Nelson. W — Pritchard, L — McLaughlin.

SECOND GAME

Mt. Hood CC 000 000 1-1 5 1
Linn-Benton CC 010 011 0-1 4 1
Nordquist, Wood (3), Lund (5) and Hughes; Bairner and Faville. W — Bairner. L — Nordquist. HE — Linn-Benton, Elm.



JAVELIN THROWER Kevin Scally got off a 169-0 toss Thursday for one of six Centennial first places against Rex Putnam. Eagles lost their first dual meet of the season, 82-63.

(Outlook Photo)

Putnam spikers hand Eagle boys first loss

The Centennial-Rex Putnam dual meet Thursday was not as close as in past years between the two schools, but then no one really expected it to be.

Putnam, rated as one of the top dual track teams in the state, handed the Eagles their first loss of the season by scoring a 82-63 victory.

The powerful Kingsmen won 11 of the 17 events, but did not overwhelm Centennial as they have most other opponents this season.

"Considering their best efforts against our previous best efforts, I figured that we were good for a little less than the way it turned out," said Centennial coach Hiram Crane.

"We got a few breaks and competed well."

Crane figured his boys to score not more than 50 points against Putnam at this point in the season, but they picked up a few extra because Putnam's district high jump champion Frank Gibson was sidelined with an injury and their best intermediate hurdler hit two hurdles and dropped out of the race. Also, John Gritters, who won the 880 with a time of 1:54.4, did not double in the mile or two-mile, where he was sure to pick up points.

"Other than those people and an injured halfmiler, they came at us at full strength," said Crane. "If we can beat The Dalles and Lake Oswego, which I see as very close meets, we could meet Rex Putnam again at the end of the season."

Centennial's first places came from Joe Abbott in the high jump, Kevin Scally in the javelin, John LaMain in the discus and shot, Gene Stone in the two-mile and Bob Armstrong in the intermediate hurdles.

Bob Field's second place time of 1:58.8 was his lifetime best in the 880 and Stone's time of 9:51.9 in the two-mile was the best a Centennial sophomore

has done for that distance.

Efforts that did not produce a lot of points for Centennial, but were outstanding individual achievements according to Crane, came from freshman miler Gary James with a 4:41.1 in the mile and sophomore Paul Hagstrom behind him at 4:56.1 and sophomore Deidrick Snelling ahead of him in 4:40.2. Rob Hannon also set a freshman school record in the triple jump by going 39-5-and-three-fourths.

Centennial girls came back after their loss to Gresham by topping Rex Putnam, 81-28, Thursday. The Gresham girls trounced Lake Oswego, 71-38, Reynolds girls got by Hood River, 62-47, and Sam Barlow lost to The Dalles, 89-20, Friday.

In boys meets Friday, Barlow was edged by The Dalles, 75-70, Lake Oswego defeated Gresham, 80½-64½, and Reynolds nipped Hood River Valley, 77-70.

Barlow's Kurt Hartney tied the fastest time this season in the 220 with a 22.2. He also ran a swift 49.9 in the 440, where his time of 49.6 is still the state's fastest. Jim Pitts got off one of the league's top shot puts (53-7½).

At Centennial

440 RELAY — Putnam, 44.8; MILE — Brudvik, P. 2:38.4; 100 — Lauman, P. 16.6; 400 — Van, P. 1:12.1; 800 — Anderson, P. 1:54.8; 1600 — Gritters, P. 1:57.4; 200 — Van, P. 2:12.1; 400 IH — Armstrong, C. 41.9; TWO MILE — Stone, C. 9:51.9; MILE RELAY — Putnam, 2:32.4; SHOT — LaMain, C. 46-4; DISCUS — LaMain, C. 128-5; JAVELIN — Scally, C. 169-0; LONG JUMP — Anderson, P. 27-4½; HIGH JUMP — Abbott, C. 5-10; POLE VAULT — Anderson, P. 12-1; TRIPLE JUMP — Anderson, P. 42-11½.
TEAM SCORE — Putnam 82, Centennial 63.

Bike stolen

A bicycle worth an estimated \$70 was stolen from Jesse John Gordon, 728 SE 205th, while it was parked at the west end of Gresham Mall parking lot on April 17, according to police reports.

LAKE OSWEGO BOYS, GRESHAM GIRLS

HIGHLIGHTS — High hurdles, Brian Dyer, L.O. 15.1; Shot put, Doug Bernard, L.O. 49-1; Discus, Scott Baird, L.O. 146-1; Javelin, Steve Howe, L.O. 160-8; High jump, Spokumbers, G. 5-6; Triple jump, Brian Dyer, L.O. 44-5; Mark Hankin, L.O. 39-½.

THE DALLES 75, SAM BARLOW 70

HIGHLIGHTS — Shot put, Jim Pitts, B. 53-7½; Jeff Harmon, TD. 51-½; Jeff Wood, TD. 50-½; Terry Thompson, TD. 46-3; Javelin, Jeff Harmon, TD. 161; High jump, Greg Summell, B. 5-6; 440, Kurt Hartney, B. 49-6; Triple jump, Dale Roserack, B. 39-5; Kurt Hartney, B. 22-2; Two mile, Steve Taylor, TD. 89:55.4.

REYNOLDS 62, HOOD RIVER 47

HIGHLIGHTS — 800, Laurel Anderson, R. 2:22.7; Marina Sawyer, R. 2:31.8; Anderson 536.6; Sawyer 529.3; 800 middle relay: Reynolds (Kaelra, Purcell, Hatfield, Arnold) 1:59.1; Shot put: Reynold Kilgore, R. 34-½; Discus: K.R. Murray, HRV, 95-9.

GRESHAM 71, LAKE OSWEGO 38 (GIRLS)

HIGHLIGHTS — 100, Monlux, L.O. 11.7; 200, G. 11.7; 220, Monlux, L.O. 27.8; 400, D. 27.8; 800, G. 27.8; 1600, M. 27.8; 3200, G. 27.8; 6400, M. 27.8; 12800, G. 27.8; 25600, M. 27.8; 51200, G. 27.8; 102400, M. 27.8; 204800, G. 27.8; 409600, M. 27.8; 819200, G. 27.8; 1638400, M. 27.8; 3276800, G. 27.8; 6553600, M. 27.8; 13107200, G. 27.8; 26214400, M. 27.8; 52428800, G. 27.8; 104857600, M. 27.8; 209715200, G. 27.8; 419430400, M. 27.8; 838860800, G. 27.8; 1677721600, M. 27.8; 3355443200, G. 27.8; 6710886400, M. 27.8; 13421772800, G. 27.8; 26843545600, M. 27.8; 53687091200, G. 27.8; 107374182400, M. 27.8; 214748364800, G. 27.8; 429496729600, M. 27.8; 858993459200, G. 27.8; 1717986918400, M. 27.8; 3435973836800, G. 27.8; 6871947673600, M. 27.8; 13743895347200, G. 27.8; 27487790694400, M. 27.8; 54975581388800, G. 27.8; 109951162777600, M. 27.8; 219902325555200, G. 27.8; 439804651110400, M. 27.8; 879609302220800, G. 27.8; 1759218604441600, M. 27.8; 3518437208883200, G. 27.8; 7036874417766400, M. 27.8; 14073748835532800, G. 27.8; 28147497671065600, M. 27.8; 56294995342131200, G. 27.8; 112589990684262400, M. 27.8; 225179981368524800, G. 27.8; 450359962737049600, M. 27.8; 900719925474099200, G. 27.8; 1801439850948198400, M. 27.8; 3602879701896396800, G. 27.8; 7205759403792793600, M. 27.8; 14411518807585587200, G. 27.8; 28823037615171174400, M. 27.8; 57646075230342348800, G. 27.8; 115292150460684697600, M. 27.8; 230584300921369395200, G. 27.8; 461168601842738790400, M. 27.8; 922337203685477580800, G. 27.8; 1844674407370955161600, M. 27.8; 3689348814741910323200, G. 27.8; 7378697629483820646400, M. 27.8; 14757395258967641292800, G. 27.8; 29514790517935282585600, M. 27.8; 59029581035870565171200, G. 27.8; 118059162071741130342400, M. 27.8; 236118324143482260684800, G. 27.8; 472236648286964521369600, M. 27.8; 944473296573929042739200, G. 27.8; 1888946593147858085478400, M. 27.8; 3777893186295716170956800, G. 27.8; 7555786372591432341913600, M. 27.8; 15111572745182864683827200, G. 27.8; 30223145490365729367654400, M. 27.8; 60446290980731458735308800, G. 27.8; 120892581961462917470617600, M. 27.8; 241785163922925834941235200, G. 27.8; 483570327845851669882470400, M. 27.8; 967140655691703339764940800, G. 27.8; 1934281311383406679529881600, M. 27.8; 3868562622766813359059763200, G. 27.8; 7737125245533626718119526400, M. 27.8; 15474250491067253436239052800, G. 27.8; 30948500982134506872478105600, M. 27.8; 61897001964269013744956211200, G. 27.8; 123794003928538027489912422400, M. 27.8; 247588007857076054979824844800, G. 27.8; 495176015714152109959649689600, M. 27.8; 990352031428304219919299379200, G. 27.8; 1980704062856608439838598758400, M. 27.8; 3961408125713216879677197516800, G. 27.8; 7922816251426433759354395033600, M. 27.8; 15845632502852867518708790067200, G. 27.8; 31691265005705735037417580134400, M. 27.8; 63382530011411470074835160268800, G. 27.8; 126765060022822940149670320537600, M. 27.8; 25353012004564588029934064107200, G. 27.8; 50706024009129176059868128214400, M. 27.8; 101412048018258352119736256428800, G. 27.8; 202824096036516704239472512857600, M. 27.8; 405648192073033408478945025715200, G. 27.8; 811296384146066816957890051430400, M. 27.8; 1622592768292133633915780102860800, G. 27.8; 3245185536584267267831560205721600, M. 27.8; 6490371073168534535663120411443200, G. 27.8; 1298074214633707107132624822286400, M. 27.8; 2596148429267414214265249644572800, G. 27.8; 5192296858534828428530499289145600, M. 27.8; 1038459371706965657106099857831200, G. 27.8; 2076918743413931314212199715662400, M. 27.8; 4153837486827862628424399431324800, G. 27.8; 8307674973655725256848798862649600, M. 27.8; 16615349947311450513697597725299200, G. 27.8; 33230699894622901027395194510598400, M. 27.8; 66461399789245802054790389021196800, G. 27.8; 132922799578491604109580778042393600, M. 27.8; 265845599156983208219161556084787200, G. 27.8; 531691198313966416438323112169574400, M. 27.8; 1063382396627932832876646243391148800, G. 27.8; 2126764793255865665753292486782297600, M. 27.8; 4253529586511731331506584973564595200, G. 27.8; 8507059173023462663013169947129190400, M. 27.8; 17014118346046925326026339894258388800, G. 27.8; 34028236692093850652052679788516777600, M. 27.8; 68056473384187701304105359577033555200, G. 27.8; 1361129467683754026082107191540671110400, M. 27.8; 2722258935367508052164214383081342220800, G. 27.8; 5444517870735016104328428766162684441600, M. 27.8; 10889035741470032208656857532325372883200, G. 27.8; 21778071482940064417313715064650745766400, M. 27.8; 435561429658801288346274301293014915332800, G. 27.8; 871122859317602576692548602586029826665600, M. 27.8; 174224571863520515338509720517205965333200, G. 27.8; 348449143727041030677019441034411926666400, M. 27.8; 696898287454082061354038882068823733332800, G. 27.8; 1393796574908164122708077644137647466665600, M. 27.8; 278759314981632824541615528827529493333200, G. 27.8; 557518629963265649083231057655058986666400, M. 27.8; 1115037259926531288166462115521101173332800, G. 27.8; 223007451985306257633292431011022466665600, M. 27.8; 44601490397061251526658486202204493333200, G. 27.8; 89202980794122503053316972404408986666400, M. 27.8; 17840596158824500610663394480891793333200, G. 27.8; 35681192317649001221332789617823786666400, M. 27.8; 71362384635298002442665573235647573333200, G. 27.8; 1427247692705960048853311446712951466665600, M. 27.8; 285449538541192009770662293442590293333200, G. 27.8; 570899077082384019541324586885180586666400, M. 27.8; 114179815416476803908264917377137173333200, G. 27.8; 228359630832953607816528834754434466665600, M. 27.8; 4567192616659072156330576755088689173333200, G. 27.8; 913438523331814431266115511117777466665600, M. 27.8; 182687704666362886253231022223555513333200, G. 27.8; 3653754093327257725064624444471111166665600, M. 27.8; 73075081866545154501292488889422223333200, G. 27.8; 1461501637330903090025697777788444466665600, M. 27.8; 29230032746618061800513955555777777766665600, G. 27.8; 5846006549323612360102711111111111166665600, M. 27.8; 1169201309864722472020422222222222266665600, G. 27.8; 233840261972944494404044444444444466665600, M. 27.8; 467680523945888988808080808080808066665600, G. 27.8; 9353610478917779776161616161616166665600, M. 27.8; 18707220957835559552323232323232366665600, G. 27.8; 3741444191567111910464646464646466665600, M. 27.8; 74828883831342238208128128128128166665600, G. 27.8; 14965776766268447441638438438438466665600, M. 27.8; 29931553532536894883276876876876866665600, G. 27.8; 59863107065073789766553615361536166665600, M. 27.8; 11972621413014757953311072307230766665600, G. 27.8; 23945242826029515906622144444444466665600, M. 27.8; 47890485652059031813244888888888866665600, G. 27.8; 95780971304118063626489777777777766665600, M. 27.8; 19156194260823613249599555555555566665600, G. 27.8; 38312388521647226499191111111111166665600, M. 27.8; 76624777043294452998222222222222266665600, G. 27.8; 15324955408658890599644444444444466665600, M. 27.8; 30649910817317781199288888888888866665600, G. 27.8; 61299821634635562398577777777777766665600, M. 27.8; 12259964326927112797155555555555566665600, G. 27.8; 24519928653854225594311111111111166665600, M. 27.8; 4903985730770845118882666666666666665600, G. 27.8; 98079714615416902377753333333333366665600, M. 27.8; 19615942922883380475550666666666666665600, G. 27.8; 39231885845766760951111111111111166665600, M. 27.8; 78463771691533521902222222222222266665600, G. 27.8; 15692754338306703804444444444444466665600, M. 27.8; 31385508676613407608888888888888866665600, G. 27.8; 62771017353226815217777777777777766665600, M. 27.8; 12554203470645363043555555555555566665600, G. 27.8; 25108406941290726087111111111111166665600, M. 27.8; 50216813882581452174222222222222266665600, G. 27.8; 10043362776256290434888888888888866665600, M. 27.8; 20086725552512580869777777777777766665600, G. 27.8; 40173451105025161739555555555555566665600, M. 27.8; 80346902210050323479111111111111166665600, G. 27.8; 16069380442010064695822222222222266665600, M. 27.8; 32138760884020129391644444444444466665600, G. 27.8; 64277521768040258783288888888888866665600, M. 27.8; 12855504353608051756657777777777766665600, G. 27.8; 25711008707216103513315555555555566665600, M. 27.8; 51422017414432207026631111111111166665600, G. 27.8; 10284403482886441405326222222222266665600, M. 27.8; 20568806965772882810654444444444466665600, G. 27.8; 41137613931545765621308888888888866665600, M. 27.8; 82275227863091531242717777777777766665600, G. 27.8; 16455045772618306248543555555555566665600, M. 27.8; 32910091545236612497087111111111166665600, G. 27.8; 65820183090473224994174444444444466665600, M. 27.8; 13164036618094644998834888888888866665600, G. 27.8; 26328073236189289997697777777777766665600, M. 27.8; 52656146472378579995395555555555566665600, G. 27.8; 10531229294477157999079111111111166665600, M. 27.8; 21062458588954315998148222222222266665600, G. 27.8; 42124917177908631997696444444444466665600, M. 27.8; 84249834355817263995392888888888866665600, G. 27.8; 16849966871164452799076977777777766665600, M. 27.8;