

WILLAMETTE QUINTET TRIMS KENNETH BROWN HOOPERS IN GAME 41 TO 13

LAST BARNSTORM GAME ON SATURDAY

University Squad Getting Into Shape for Opening of 1926 Schedule

Willamette's quintet won from the Kenneth Brown hoopiers last night 41-13. The game was only a practice contest, but play was fast.

Fasnacht and Litchfield, Willamette forwards, were the outstanding players of the game, the former being high point man with 15 points. Fallin showed well for the Brown boys, being responsible for 8 of the 13 points.

Coach Rathbun is working out his men every evening of the vacation, sandwiching in an occasional game. So far, the Bearcats have won five barn storming games and lost one.

It is likely that the Bearcats will journey to Portland Monday to meet the Multnomah team. Last year Multnomah was defeated by a close score. The club hoopiers are said to have a fast team this year. Coach Rathbun is taking on the game with the object in view of giving his men all practice possible before the season proper starts January 9. Saturday's contest with Multnomah club will be the last of the barnstorming season.

Coach Rathbun is working out his men every evening of the vacation, sandwiching in an occasional game. So far, the Bearcats have won five barn storming games and lost one.

It is likely that the Bearcats will journey to Portland Monday to meet the Multnomah team. Last year Multnomah was defeated by a close score. The club hoopiers are said to have a fast team this year. Coach Rathbun is taking on the game with the object in view of giving his men all practice possible before the season proper starts January 9. Saturday's contest with Multnomah club will be the last of the barnstorming season.

DEMONS VICTORIOUS IN TOURNNEY ROUND

Leslie M. E. Boys Go Down Through Lack of Experience by 30 to 6

In the fourth round of the Older Boys' tournament being played at the Salem YMCA gymnasium the Demons defeated the Leslie M. E.'s Tuesday afternoon with the decisive score of 30-6.

Passing and team work on the part of the Demons were largely responsible for their victory. Laughhead starred for the Demons and was high point man of the game with 17 points to his credit. Inexperience prevented the M. E. boys from making a better showing. Two or three of the boys on the team were playing basketball for the first time in their lives. French proved to be the most aggressive player for the M. E. boys.

Demons started out with the lead from the first. Fine team work was manifested. Byrd, youngest player on the floor, took the place of the Demons' captain, who was out of the game with an injury, and was instrumental in running up the score.

Lineup for the game follows: Demons—Leslie Raffety, Linfoot, Byrd, Baker, Laughhead, French, Benjamin, Hubbard, Gamble, Morehouse. Referee, C. Simpson; umpire, George Beechler; scorekeeper, De Harport and Marr.

This evening at 7 o'clock the Hi-Y's and the Athenians will have it out to see which team will play the semi-finals. Following this game the Webfooters and the Demons will meet to decide which is to make the semi-finals.

The tournament will become intense Friday afternoon when, as a feature of New Year's day the semi-finals will be played off. On this afternoon the consolation tournament will be started. The Night Juniors will play the Leslie M. E.'s. The Creeks will play the Oregon Journalists.

Finals, both for the tournament proper and for the consolation tournament will be played off on Friday evening.

Keen interest has been manifested in every game of the tournament played to date. For each game the gymnasium has been crowded to capacity with spectators.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

It seems inevitable that any man who builds up a future must pull himself down doing it.

GREB MUST FIGHT NEGRO

TIGER FLOWERS MATCH ORDERED BY COMMISSION

NEW YORK, Dec. 29.—(By Associated Press.)—Harry Greb, world's middleweight champion, must meet Tiger Flowers, negro middleweight, before he meets any other title contender, the New York state athletic commission ruled today in accepting a challenge from Flowers leveled at Greb's crown.

W. Miller, Flowers' manager, posted a certified check of \$3500 with the commission to bind the match.

The commission accepted the check, officially recognized Flowers as Greb's most logical challenger and notified Greb that he must accept within 30 days or find himself ranked with the ineligible.

RACER MARRIES AGAIN

BARNEY OLDFIELD SECURES THIRD LICENSE TO WED

SAN DIEGO, Cal., Dec. 29.—(By Associated Press.)—Barney Oldfield, automobile driver, today obtained at the courthouse here a license to marry Hulda R. Braden of Beverly Hills, Cal. He gave his age as 47 and her age as given as 35 years.

Oldfield and Mrs. Braden were married a few minutes later by a justice of the peace. Oldfield told friends that it was the third marriage for each.

Soon after the ceremony, Oldfield and his bride left for the Tijuana race track, where they were congratulated by many friends of the noted race driver.

LOS ANGELES, Dec. 29.—(By Associated Press.)—Bainey Oldfield's marriage at San Diego, today occurred only one day after his second wife, Mrs. Rebecca Oldfield, had obtained her final decree of divorce, when the veteran driver admitted that he would marry a third time.

NARCISSUS BAN UPHELD

QUARANTINE ON IMPORTED BULBS TO BE ENFORCED

WASHINGTON, Dec. 29.—(By Associated Press.)—The order placing a quarantine against imported narcissus bulbs has been upheld by Secretary Jardine and will go into effect January 1 as scheduled.

Other bulbs to which the quarantine was to have applied, however, will be permitted entry under permit and inspection, pending further investigation.

Decision to effect the quarantine against narcissus bulbs, as originally ordered by the late Secretary Wallace three years ago, was announced today by Secretary Jardine who said his action was taken to combat a menace to American bulbs and other crops from insect pests common to the imported article.

The quarantine has been vigorously opposed and was the subject of hearings in November in which the department officials, importers and growers of bulbs expressed their views. In announcing his decision Secretary Jardine declared that while the number of home grown bulbs was now large enough to meet home demand, his decision was "in no sense a substitute for trade protection" and that he saw no justification for a material rise in price to the consumer.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

Gates—Crown mine in Linn county said to show a fine ledge of ore.

SCARECROWS WIN FROM JEFFERSON

Close Basketball Contest Ends With Narrow Victory, Score 21 to 20

Salem Scarecrows defeated the Jefferson town team last night on the Jefferson floor, the score being 21-20. The play was rough and fouls were plentiful.

For the first three quarters the Salem team appeared to have the victory without dispute. But in the last quarter, with the score 21-8 against them, the Jefferson hoopiers rallied and ran the score to within one point of a tie before the game ended.

Wall was the outstanding player for Jefferson, being responsible for 14 points. Andy Byrd starred for the Salem team, making 12 of the 21 points.

Murlock of Jefferson referred.

BANKRUPTCY SUIT FILED

REOWNED PROFESSOR PARKER MAKES PETITION

PORTLAND, Or., Dec. 29.—(By Associated Press.)—Dr. Herschell C. Parker, world known scientist and geologist, now living at Gold Hill, Oregon, filed a petition of bankruptcy in the federal district court here yesterday. His liabilities of \$1,482.94 and assets of \$1,000.

Dr. Parker attracted wide attention when he was found living in seclusion in Portland at the time his wife obtained a divorce decree from him in New York. His wife, who was Evelyn Naegel, daughter of the famous portrait painter, Charles Frederick Naegel, obtained an alimony award of \$25,000 and it was this effort to secure this amount that led to his discovery in Portland.

Dr. Parker won fame by disproving Frederick A. Cook's claim to having climbed Mount McKinley in 1906. He was formerly a professor at Columbia university.

PROFESSOR HITS CITIES

NORTHWESTERN TEACHER IS TO TAKE TO WILD LIFE

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

CHICAGO, Dec. 29.—(By Associated Press.)—Fed up with life in a big city and unwilling to

"sell out for a porcelain bath tub and glided radiator." Professor Lew Sarett of Northwestern University will take to the woods. He will leave the campus to live in the forests of northern Wisconsin, he said tonight.

"Much of our civilization is a fraud, modern society is a fraud and life in a metropolitan center is a tragedy," he said.

The modern large city is emotional stress, social complexity, hothouse codding and hectic jazz life, destructive of happiness and manhood." These were assigned as reasons for the decision to go back to nature.

"Metropolitan life has nothing worth possessing or essential to happiness which can't be found in the woods and their villages," he said.

Sarett was born in a Chicago tenement district. He earned every cent for his education. He writes verse and, at the solicitation of the university, will commute 600 miles every week to teach his regular public speaking course at Northwestern for one semester each year.

ARMS INVENTOR IS DEAD

MAKER OF WAR MACHINERY STYLED SELF PACIFIST

STOUGHTON, Wis., Dec. 29.—(By Associated Press.)—Niels Aasen, Norwegian inventor, and maker of a hand-grenade used by the allies in the world war, and more than 250 other war implements, died here tonight at the age of 48. While a maker of war machinery, he styled himself a pacifist, maintaining that equipping nations with implements of war would enable them to maintain peace.

During the world war, under direction of the French government, he organized 14 factories, employing 25,000 men which manufactured more than 16,000,000 hand grenades for the allied armies.

He was decorated with the cross of legion of honor.

BOXES ARE VOTED

WENATCHEE, Wash., Dec. 29.—(AP.)—Bonds totaling \$300,000 were voted by the people of Wenatchee today \$75,000 of which will be used for retiring outstanding warrants and \$225,000 for increasing the capacity of the water plant, complete unofficial returns showed tonight.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

Portland—Orpheum circuit planning a \$1,000,000 playhouse, to seat 2400.

FLOODS SWEEP EUROPE; DAMAGE REPORTED HIGH

(Continued from page 1.)

nach and part of the town has been evacuated. At Coblenz the Rhine is rising an inch an hour and the situation is considered threatening. The Moselle likewise is over its banks. In Switzerland, Bavaria and Austria, avalanches and floods have wrought much damage and are likely to cause much suffering.

In France the Seine is still rising and flooding wharves and piers at Paris. The Marne, Aisne, and Yonne are slowly mounting and various towns and villages are partially flooded, while many houses have been abandoned at Lousvuis.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

cording to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.

Third, the principle of harrying forward of characters in development and evolution and of slowing down of characters according to juvenile or adult needs in the struggle for existence. He illustrated this principle by explaining that a colt is born with limbs nearly as long as its parents, because it must immediately follow its parent of attacked by an enemy.

Fourth, the principle of individual and racial struggles for existence and the survival of the fittest.

Fifth, the Lamarck-Darwin principle of divergence of branches in racial history, amplified by his own principle of "adaptive radiation" by which under stimulating conditions a species may split up into several species, some living in trees, others on the ground.