

SQUASH TOURNNEY SET

A Squash Tournament will begin today, according to Intramural Director Ed Higgenbotham. Interested students may enter by signing up at the Physical Education building.



University of California Radiation Laboratory PLACEMENT INTERVIEWS MONDAY, FEBRUARY 11

Electronic Engineers • Mechanical Engineers
Metallurgists • Physicists
Chemists and Chemical Engineers
Mathematicians

Contact
OCCUPATION PLACEMENT OFFICE
201 Ellen Smith Hall

At UCRL, there are unique opportunities to work with some of America's outstanding leaders in nuclear research and to utilize the most expansive facilities in this field. Here, new ideas and techniques are traditional and there is the opportunity to do what has never been done before.

Plan now to meet with UCRL's representatives. They will give you full details on opportunities in your field and discuss future openings at the Laboratory's Livermore and Berkeley sites in Northern California's San Francisco Bay Area.

Current UCRL projects include:
Nuclear Weapons, Nuclear Rocket Propulsion,
Controlled Thermonuclear Energy, Particle Accelerators,
High-Speed Digital Computers, Critical Assembly
and Reactor Research



Bob Pettit,

BASKETBALL CHAMPION, SAYS:

"VICEROY HAS THE SMOOTHEST TASTE OF ALL!"

SMOOTH! From the finest tobacco grown, Viceroy selects only the Smooth Flavor Leaf... Deep-Cured golden brown for extra smoothness!



SUPER SMOOTH! Only Viceroy smooths each puff through 20,000 filters made from pure cellulose—soft, snow-white, natural!



© 1957, Brown & Williamson Tobacco Corp.

GARDNER SCORES AT OLYMPIC GAMES

By BOB WIRZ
Staff Sports Writer

Frank Sevine's Nebraska track squad opened its 1957 season Saturday afternoon with a rousing 74-30 win over Iowa State.

This also marked the opening of what could be a brilliant college career for Keith Gardner. Gardner is the modest lad from Jamaica, who Saturday tied three dual marks. These included victories in the 50 yard dash (6.3) the high (7.7) and low (7.0) hurdles.

Just recently Gardner returned from Melbourne, Australia, where



Courtesy Lincoln Star
GARDNER

he captured the Jamaica Olympic team. In addition to acting as captain, Keith ran in the 110 meter high hurdles, the 100 meter dash, and ran a leg of the 440 meter relay.

Competing under a severe handicap during the games, because of painful leg and stomach injuries received in pre-games trials, he failed to place in any of the events.

Despite failing to place Gardner greatly enjoyed the Olympics and hopes to be able to compete again in 1960.

Gardner placed the opening ceremonies as one of the more exciting days. In the ceremonies approximately 200 buses were used to carry athletes, coaches, and trainers, from the Olympic Village to Melbourne a distance of about 8 miles. For the entire trip people were crowded along the road in one continuous line cheering both men and women athletes from all countries.

At the Olympics, Keith stated, "nobody notices what nationality you are or what country you are from." Regardless of these facts and win or lose one athlete received as much applause as the next one.

Most of the time when not competing in the games the athletes

were keeping in shape on the practice fields. They could attend the games each day if they so desired but usually time didn't allow it. "All athletes were very friendly," Gardner said, "but many of them were hard to understand." "The Russian men generally knew a little English but Russian women and Hungarians usually knew none at all."

The Olympic Village itself was surrounded by wire fence 10 feet high and it was continually guarded by military police. This didn't keep the athletes from moving freely about but restricted them to their quarters after a certain time at night.

Gardner did gain one distinction at the games. He was the first person to announce an engagement. Many romances were started at the Olympics but his was the first announced publicly. Keith and his pretty fiancée Julie Mary Scott announced their engagement at a big party on December 1. Miss Scott 18, of Hawthorn, Australia, worked in the personnel department at the Olympic Village.

The young couple received many letters of congratulations from all parts of the world. Letters were received from England, Canada, United States, Mexico, Panama and other distant spots on the globe.

Keith said "It was a great disappointment to have strained a muscle before the games but I hope to be okay to run for the Huskers this season." After the brilliant debut last Saturday Gardner appears to be in good shape for this campaign.

Strictly Sportstalk

By BOB MARTEL
Sports Editor

Grid Staff Shapping Up . . .

The two Bills, Orwing and Jennings, have been working very hard to complete the coaching staff prior to next month's spring practice, and the hard work has been paying off.

A terrific gap was created by the decisions of Dee Andros and Gene Stauber to join Pete Elliott at California. Both Andros and Stauber are top flight coaches and are not easily replaceable.

With the announcement that Dick Monroe and John Landry have been signed as aides, it is evident that Nebraska is continuing its policy of bringing only top flight coaches to the University.

Since Orwig took over as Athletic Director he has staffed our athletic squads with outstanding mentors.

Jerry Bush's rebuilding program is taking shape. With one of the toughest schedules in the history of the school, the cagers are on the way to their most successful season under the St. John grad.

Frank Sevine showed us that the thinclads will be tough on the opposition this year when they ran all over Iowa State in last Saturday's meet.

The swimming team has won three of their four meets thus far this season and Hollie Lepley has developed such outstanding performers as Gene Cotter, Bill Tagney, Bill North, Fritz Helmsdoerfer and Jerry Farrell.

The matmen have had rough going this season, but things can only get better for Don Strasheim.

Jake Gier's Gmnastics team is a consistent winner.

We are very fortunate to have a man of Bill Orwig's calibre heading our athletic program and I'm confident that in a very short time our teams will show the results of his hard work.

Kansas Tilt to be Televised . . .

KOLN-TV will carry the Kansas-Nebraska game live from the Coliseum on Saturday night. NCAA rules state that a game may be televised in the local area if it is sold out.

KU LEADS BIG SEVEN SCRAMBLE

By DEL RASMUSSEN
Nebraskan Sports Reporter

After a two-week layoff for second semester exams, the Big Seven swings into a full schedule. The standings as of the latest playings show Kansas leading the pack with a 4-1 record. Kansas State has taken a jump to second place and Iowa State has remained in third with their 3-2 record. Nebraska has dropped to fourth after Kansas State administered an embarrassing defeat 89-33. Bringing up the rear of the league are Missouri, Oklahoma and Colorado.

The beginning of the second semester schedule casts Iowa State challenging Kansas to the "hard court" supremacy but the valiant effort failed after a three quarter tag match. Kansas State also played a loop game Saturday and met Colorado with stars Boozer and Farr leading K-State to a 73-60 win.

Nearing the end of the week, we find Oklahoma and Iowa State playing their old arch-rivals, both of which exist out of the Big Seven boundaries.

Your last chance for . . .

1957 FILM SOCIETY TICKETS

Students \$2.00 Faculty \$3.00 Student Union Box Office

ENGINEERING OPPORTUNITIES AT MELPAR TO BE DISCUSSED ON CAMPUS SOON

One Of Nation's Leading Electronic R & D Companies To Interview Engineering, Physics, Math Majors

Unusual opportunities for rapid professional growth and advancement at Melpar, Inc., one of the Nation's leading electronic research and development organizations, will be detailed to interested engineering, math and physics majors in a series of interviews to be held on campus soon.

A subsidiary of Westinghouse Air Brake Company, Melpar is now engaged in a program of expansion involving substantial increases in staff and facilities.

Despite Melpar's rapid expansion, the highest standards of personnel selection are constantly maintained. This selective process has produced a vigorous organization of great experience and competence in all fields of electronics.

Younger men who wish to apply their engineering knowledge to problems of a varied and challenging nature are required to fill important posts in Melpar project groups. Plan to interview the Melpar representative when he visits your campus.

No Waiting For "Automatic" Advancement at Melpar

At Melpar there is no waiting period for "automatic" advancement. Instead, an engineer, regardless of his age or tenure, may move ahead as rapidly as his skill and performance dictate. Each engineer's achievement is reviewed at least twice a year. In this manner engineers deserving advancement can be quickly "spotted" and promoted. As soon as an engineer is ready for more complex responsibilities they are given him.

Melpar Gives Financial Assistance For Advanced Study

The list of universities located near Melpar laboratories that offer graduate and undergraduate courses in engineering subjects includes: Georgetown University, George Washington University, American University, Catholic University, University of Maryland, University of Virginia, Harvard, Massachusetts Institute of Technology, Northeastern University, and Boston University. Melpar offers financial assistance for study at these distinguished schools.

Many Extra Benefits

Melpar's personnel policies and salary structure compare most favorably with those of the industry as a whole. The Company maintains a liberal program of benefits too extensive to detail in this space.

Fine Living Conditions Offered By Melpar Locales

Melpar's R & D operations are centered near and in Washington, D.C. and Boston, Mass. Both are rich in cultural and educational facilities. The Northern Virginia area in which Melpar's headquarters laboratory is located is within easy driving range of beaches, lakes, mountains, as well as other recreational and scenic points. The climate allows outdoor recreation 215 days of the year. Fine homes and apartments in all price ranges are readily available.

Melpar's Boston area plants allow engineers to enjoy the pleasant tempo of New England living coupled with Boston's splendid cultural and educational advantages. Melpar pays re-location expenses.

Booklets Available

An attractive, fully-illustrated booklet describing living conditions prevailing in the Washington, D.C. area can be obtained from your campus Placement Officer.

Grads Go To Work At Once

The college or university graduate who joins Melpar is not required to undergo a formal training program. Instead, he immediately becomes a member of a project group and is assigned to work with an experienced engineer whose guidance and assistance enable him to advance rapidly. Members of Melpar project groups gain experience in all phases of engineering problems by free and frequent interchange of ideas during group meetings. Such experience is valuable in leading to eventual managerial responsibility.

Make Appointment Now For Melpar Interview Feb., 8th

To secure an appointment with the Melpar representative when he visits your campus, contact your Placement Officer today. At the same time ask him for booklets on Melpar and the Northern Virginia area. We believe you will find them of unusual interest.

Melpar Experiences Sure & Steady Growth

Founded in 1945, Melpar has doubled in size every 18 months for the past 11 years. Recently it completed erection of a complete new headquarters laboratory near the Nation's Capital, and is presently making substantial additions to its Watertown, Mass. laboratory (6 miles west of Boston), and to its research department in Boston.

Located on a 44-acre landscaped tract in Fairfax County, Virginia, only 10 miles from Washington, D.C., Melpar's main laboratories encompass over 265,000 square feet under a single roof. Fully air-conditioned, they are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in Arlington, Virginia, Boston and Watertown, Massachusetts, for a total of 460,000 square feet.

University Courses Offered at Melpar

Melpar staff members, both holders and non-holders of degrees, may take advantage of the many fully-accredited courses in engineering subjects which are offered at Melpar's headquarters laboratory.

Qualified Graduates Offered Paid Inspection Trips

After a personal interview on their campus, qualified candidates may be invited to visit Melpar's headquarters laboratory at Company expense. Information on opportunities available for graduates together with details on living conditions in Northern Virginia is available by simply writing: Mr. William Schaub, Melpar, Inc., 3000 Arlington Blvd., Falls Church, Virginia.