

N. C. STATE'S 1950-51 VARSITY BASKETBAL SQUAD

Coach Case's State Basketball team has a tournament schedule that looks more like a regular season card. To date, the Pack has ended up on top in the Dixie Classic event, took the annual Southern Conference family affair with comparative ease, lost its opener in the National Invitational Tourney in New York and then returned to Raleigh this week to play in the opener of the NCAA match. Pictured left

the near future.

all the State players.

the near future. The choice by State officials is reported to be a wise one from all angles. He is familiar with the State system and is well liked by

New Cars

Two gifts to State College lumi-naries last night will add to the parking situation on the campus, but there is little doubt that any-one will mind it. Coach Case and Assistant Coach

to right are: Front row, Assistant Coach Butter Anderson, Bob Holt, Lee Terrell, Capt'n Sam Ranzino, Vic Bubas, Pete Jackmowski, and Head Man Ev Case. Second row. Eddie Morris, Bill Kukoy, Bernie Yurin, Joe Stoll, and Bob Cook. Third row, Manager George Pickett, Paul Brandenburg, Paul Horvath, departed team member Larry Lov-ington, Bobby Goss, and Bobby Speight.

Gwyn Fletcher Named er will take over his duties as back-field coach when the State team begins spring practice sessions in As Backfield Coach **On Football Team**

51 in

is na is ri-nd

Gwynn Fletcher, star tailback on Gwynn Fletcher, star tailack on the Wolfpack football team a couple years back, is the new backfield coach of the State team, according to unofficial but very reliable

Standout Performer

Fletcher was a standout per-former for the Pack from 1946 to 1949. Following the completion of his eligibility the former State great acted as an assistant back-field coach on both the varsity and freshman teams.

According to the reports, Fletch-

The capacity crowd which witnessed the two contests was urged to remain on hand for a "surprise" which was to take place after the

game. The two coaches and several outstanding. Raleigh business men were called to the floor after the Louisville-Kentucky game for a

little ceremony. The announcer called for Sam The announcer caued for Sam Ranzino to come forward, but fans far up in the rafters of the Coli-seum swore that it was a bright red Cadillac which rolled out onto the floor instead.

A young man did get out of the driver's seat, but he wasn't wearing a number 77 or dribbling madly

Coach Case and Assistant Coach a number 77 or dribbling madly sale after the presentation of a shiny new Cadillac to Case and a flashy Oldsmobile to Butter was made after the final game of the NCAA at the Coliseum last night. for the new autos.

Pep Rally

Cheerleader Jerry Fillicioto has announced plans for a gala pep rally in New York for tomorrow afternoon.

The giant State College rally will be held near the Army Re-cruiting Station just off Times Square at 3:30 Thursday afternoon.

All State College students and fans are urged to wear all the red and white they can get on them. Also, Fillicioto asks that all musicians bring along their instruments and get them tuned up for some State College songs.

State meets Illinois in the garden in the semi-final round of the Eastern NCAA playoffs to-morrow night.

nova Wildcats in the first round of the Eastern NCAA Basketball

in whipping Villanova, a team that has stopped the Pack's "regular" squad four times straight. Coach Case's crew was battling in the game without the services of regu-lar starters Ranzino, Bubas, and

to rans of the Wolfpack. The willy court general figured that a zone against the hard driving Villanova team would turn the trick, and turn the trick it did.

The fair-haired boy among a team full of standouts was Bill Kukoy. The handsome young coun-terpart of Ranzino swung into his full glory last night with 27 points to pace both clubs in scoring.

Kukoy has shown signs of bright-ness in several games this season, an dleft no doubt last night that he would be the point pacer for State in future basketball victories.

Knocked the Lid Off

The Pack had very little trouble getting the ball into the basket last night in the first half, but their trouble came in making the un-predictable sphere stay there! On too many heartbreaking occasions, the ball would go true to mark and then spin out of the nets.

Lady luck and pure guts on the part of the State men changed the part of the State men changed the picture in the second half, and the Pack, under the very outstanding leadership of Lee Terrell, started on the way to sewing up the game. State moves into Madison Square Garden tomorrow night for the second time in little over a week for note season play.

for post season play.

The Pack will meet Illinois, which downed Columbia in the opening round of NCAA play in New York

THE TECHNICIAN

port of his findings to Washington and New York authorities. Principal objective of Professor Bogdan's mission to Belgium will be to formulate plans for increased of the Marshall Plan. Dean Campbell said the selection

of Bogdan for the ECA study is. "a significant honor in recognition of Professor Bogdan's many contri-butions as a textile technologist. and teacher at the School of Textiles at North Carolina State Col-lege."

Professor Bogdan has been a member of the State College School of Textiles faculty since December 1945. For the past two and one-half years, he has directed research half years, he has directed research investigations in the School of Tex-tiles on the control of fiber de-fects in cotton procesing—a sub-ject of national interest to the textile industry. A native of Nashua, N. H., Bog-dan was head of the yarn manu-facturing departments of the Man-rille Longing Commention of Man

facturing departments of the Man-ville-Jenckes Corporation at Man-ville, R. I., before joining the State-College staff. He was educated at the Lowell Textile Institute, Brown University, Rhode Island State Col-lege, and Boston University. His appointment to the School of Textiles staff was made nossible

Textiles staff was made possible through the North Carolina Textile Foundation.

Member **Associated Collegiate Press** Distributor of **Collegiate Digest**

The Technician Published Weekly By the Students

Entered as second class matter, February 10, 1920 at the Post Office at Raleigh, North Carolina, under the act of March 3, 1879.

43rd ANNUAL Ball Pika Greenville, N. C. with Robert Fleming, Secretary; and Miss Jerry Norton of Raleigh, N. C. with John Thompson, Corresponding Sec-retary.

Pika Ball Sponsors

Pictured above are the sponsors for the 43rd Annual Pika Ball. top row: Miss Francis McDaniel of Martinsville, Va. with Dudley Walker, President, and Miss Jean Paige of El Paso, Texas with Donald Pike, Vice-President. Bottom row: Miss Virginia Perkins of

Pika Ball To Be Held Here Easter Monday

The forty-third annual Pika Ball The forty-third annual Pika Ball is scheduled to begin this weekend with active members and alumni participating in three days of fes-tivities. The Pika Ball is a tradition on the State College Campus, and it always comes on Easter Monday. This year the Pikas have made plans for many activities. Starting the weekned off, the Pikas have planned a social hour on Saturday afternoon to be followed by the

afternoon to be followed by the traditional banquet at the S. and W. Cafeteria on Saturday night.

On Sunday morning church will be attended. Some plan to attend Sunrise Services. Late Sunday afternoon there will be a picnic at Crabtree Creek which will end the festivities for Sunday.

Monday afternoon the Fraternity members will welcome back old timers and many faculty members.

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and Dean Wood are among those Chancellor Harrelson, Dean Cloyd, who have been extended invitations. The festivities of the weekend will come to a close on Monday night with the formal ball in the Virginia Deep Real Boom of the Sir Welter Dare Ball Room of the Sir Walter Hotel. Bob Lee and his orchestra will provide the music for the dance.

The Pikas will be decked out in white dinner jackets to distinguish them from the guests present.

Bogdan in Belgium For Textile Study

John R. Bogdan, professor of textiles and research supervisor in the School of Textiles at State Col-lege, began a three-month study of the Belgium textile industry for

the College's School of Textiles an-nounced that the institution had granted Professor Bogdan a leave of absence. He will return to his duties at State College in June following the submission of a re-

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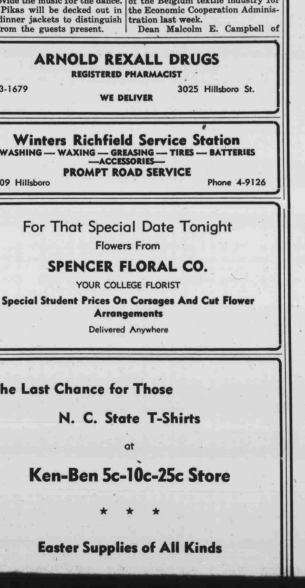
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March 21, 1951

UNC Liberal Arts Rated Among Best In Country

New Orleans, La.—The Univer-sity of North Carolina at Chapel Hill stood second to Johns Hopkins in the number of its liberal arts departments adjudged to be "among the best departments in the coun-try," according to a rating survey made by the 49 colleges and uni-versities composing the Southern University Conference (not to be confused with the Southern Con-ference in athletics!)

Results of the survey, which did not include professional or technological departments, were an-nounced here by Dean Logan Wil-son of Tulane University, chairman son of Tulane University, chairman of a special Conference committee which made the survey. Chancellor Harvie Branscomb of Vanderbilt University is president of the Conference this year.

The survey covered the academic year 1949-50 and the rating was based on graduate work (research and creative activity) in 33 liberal arts fields.

Kim Returns to Korea In Search of Family

His home and tamily gone, Char-lie Kim works on to fight the com-munist invaders.

Charlie, former president of the Cosmopolitan Club and a native of Seoul, Korea, left State during the Christmas holiday to search for his wife and two children who had not

been heard from for several weeks. A letter addressed to the mem-bers of the Cosmopolitan Club has been received and the following are excerpts from that letter.

"More than two weeks have al-ready passed since I arrived in Pusan, and I have done all I could to locate my family, hoping that they evacuated from Seoul in time and have come down to this south-ern area. But, so far I have not been able to find anything definite about them. I am hoping and pray-ing that they are safe and alive somewhere, but all information I have gathered indicates that the chances are not better than one out of ten. Back for Nothing

(Continued on Page 4)

THE TECHNICIAN

Burnsville School Will Open On July 9

The Burnsville School of Fine Arts, operated by Woman's College of the University of North Carolina in the western North Carolina mountains, will open its fifth sea-son July 9 for a session that will continue through August 18, it is announced by Director C. W. Phillips.

Latest addition to the facilities of the school is a rock terraced out-door amphitheater to be used for special evening performances, en-tertainments, music programs, vespers, and other events. It is situated next to the Parkway Playhouse, a popular feature of the school.

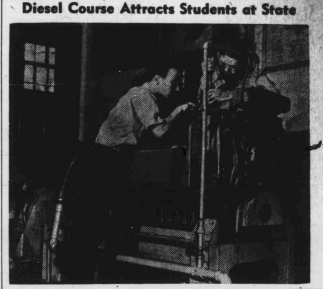
In addition to the popular drama school and its weekly stage pro-ductions throughout the session, music, the dance, art, creative writ-ing, and educational subjects will be taught. Regular college credit is given, and the education courses are offered for teachers of the region. "At the moment it certainly looks like that I have come back just

Woman's College faculty mem-bers who will be at the school this summer, in addition to Mr. Phillips, will be W. R. Taylor, head of the drama program; William DeVeny, voice teacher; Duane Kline, in charge of instrumental music; and Virginia Moomaw, instructor in the dance. A number of additions are to be made to the staff. to be made to the staff.

Facilities at Burnsville include the 400-seat playhouse, a dormitory, a faculty apartment house, a classroom building, cafeteria, and shops for building scenery. The town of Burnsville and the Carnegie Foundation have contributed substantially to the development of the school.

The school is situated at an altitude of nearly 3,000 feet in the Blue Ridge Mountains just a few miles off the famed Parkway.

Welcome Students



R. L. Denning of Selma, left, and L. T. Easley of Georgetown, S. C., right, are working on a Diesel marine propulsion unit in the labora-tories of the Department of Diesel and Internal Combustion Engines in the School of Engineering. They are students in a Diesel short course, which provides practical training with laboratory equipment valued in excess of \$2,800,000. Applications are now being received by the Extension Division of State College for another short course in Diesel operation and maintenance which will begin on March 26., (Photo by John Mattox, State College News Bureau.)

Engineering Graduates Needed In June; Appeal Issued To North Carolina Industries The School of Textiles at State College is unable to meet

the industrial demands for its graduates, Dean Malcolm E. Campbell told members of the North Carolina Textile Foundation Thursday, March 1.

The school, Dean Campbell said, will graduate approximately 184 seniors this year, but he said there are jobs for many more than that number.

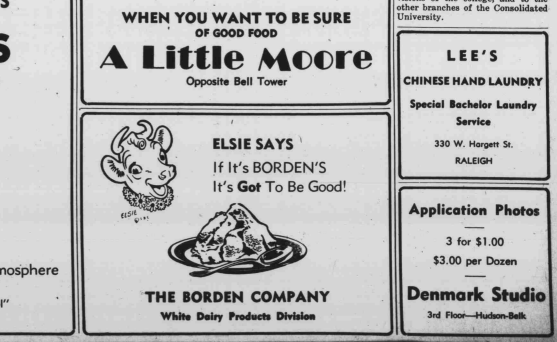
The demand for textile graduates, he reported, is "the heaviest in the history of this institution."

In his talk, Dean Campbell reported on the far-reaching research work now underway in the School of Textiles, told of additions of physical facilities during the past year, and outlined future plans of textile education and research.

Chancellor Harrelson and Con-troller Carmichael expressed appreciation to the foundation members for the support which they have given to the research and training programs of the State College School of Textiles and reported on ew developments at the institution.

The foundation has assets of over \$1,200,000. Its funds are used to supplement faculty and staff salaries in the School of Textiles at State College and thus enable the college to obtain top-ranking textile educators for research and teaching functions.

In his remarks, Carmichael said that the Textile Foundation has been "a tremendous influence and school of Textiles, the other di-visions of the college, and to the other softeners, the consolidated University.





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THE TECHNICIÁN

Leod of the University of Ala- KIM RETURNSbama.

Faculty Counselors

Faculty counselors for this event are Dr. F. P. Pike and Prof. J. F. Seeley of State College's Chemical Engineering Department, who are both members of the American In-stitute of Chemical Engineers.

Alvin H. Putnam of Raleigh is the student coordinator of the con-(Continued on Page 5)

(Continued from Page 3) for nothing, and purposely threw myself into the most difficult situation. But I am sure you could under-stand the reason why I wanted to come back.

"Right now I am working with the American Army at the head-quarters of the Second Logistics Command (Charlie was a student

in the School of Textiles prior to his return-Ed.)

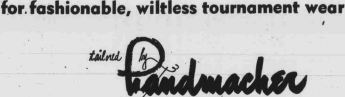
"If the thing really gets worse I don't know what I am going to do, probably have to jump into the ses from the port of Pusan.

"Right now I have no courage to Right now I have no courage to describe the gloomy picture for you, but I may do so some other time. One thing you can be sure is the fact that war is no good for anybody."

State Chemical Engineers Play Host To AIChE At Intercollegiate Meet In April

Students in the Department of preparation is already underway for the conference. Further announcement on the program will be made soon. Institute of Chemical Engineers Institute of Chemical Engineers Student Papers One of the purposes of the con-

when the Southern Regional Stu-dent Conference of the American Institute of Chemical Engineers is held from April 18 to 21 on the State campus. 175 Stadents Approximately 175 students, rep-resenting 14 colleges, are expected to attend. Participating colleges are Virginia Polytechnic Institute, of Louisville, Vanderbilt University, of Louisville, Vanderbilt University, of Louisville, Vanderbilt University of Louisville, Vanderbilt University of Technology, University of Flor-ida, Alabama Polytechnic Institute Of Technology, University of Alabama, Tu-lane University, Mississippi State Col-lege, Busy student committees have haid their plans far in advance, and 175 Students Approximately 175 students, rep-resenting 14 colleges, are expected to attend. Participating colleges are Virginia Polytechnic Institute, University of Tennessee, University of Louisville, Vanderbilt University, University of South Carolina, Clem-son University, Georgia Institute of Technology, University of Flor-ida, Alabama Polytechnic Insti-tute, University of Alabama, Tu-lane University, Louisiana State University, Mississippi State Col-lege, and North Carolina State Col-lege.



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EASTERN CAROLINA'S LARGEST





March 21, 1951

March 21, 1951

THE TECHNICIAN

Page Five

Landscape Architecture Dept. Accredited Second Of Kind In South To Be Recognized

The Department of Landscape Architecture in the School of Design at State College is now fully accredited and becomes the second institution of its kind in the Southern states to gain that distinction. Formal notification of the ac

williams of Boston, Mass., secre-tary of the American Society of Landscape Architects.

Only Ten

Only Ten Only ten colleges and universities in the United States, officials said, have been accredited in this field of study by the national society. The University of Georgia is the only other Southern institution hav-ing an accredited course of instruc-

ing an accredited course of instruction in landscape architecture. State College first offered courses

in landscape architecture with the appointment of Prof. Joshua P. Pillsbury in September, 1911, as head of the Department of Horti-culture. In September, 1928, Provision of Landscape Architecture graduated eight students.

as a part of the Department of Hor-ticulture in the College's School of Agriculture. Prior to Professor Pillsbury's re-

tirement in July, 1946, the college had graduated 25 students in land-scaping architectuer.

Under Design School

A Department of Landscape Ar-chitecture was established in the School of Agriculture in January, School of Agriculture in January, 1947, and Edwin G. Thurlow, a 1932 graduate of the college, was ap-pointed to head the new depart-ment became a part of the newly-formed School of Design. Prof. Morley J. Williams was named to head the department in January. 1951. succeeding Profes

named to head the department in January, 1951, succeeding Profes-sor Thurlow, who resigned his post as the department head to devote his full-time services to teaching and research work in landscape ar-chitecture at State College. Since the department became a

George Patton of Franklin, one of the graduates, won the scholar-ship in landscape architecture at the American Academy in Rome in 1949, and Richard C. Bell of Manteo, another graduate, was run up for the same prize in 1950.

Garden Club Scholarship

In 1950, the Garden Clubs of North Carolina established an an-nual scholarship in landscape architecture at State College provid-ing \$500 each year to a worthy stu-dent in this department.

A visiting committee from the American Society of Landscape Architecture came to State College last December to study the insti-tution's staff and facilities. Full accreditation was accorded the department at a meeting of the so-ciety's board of trustees in St. Louis last month.

Dean Kamphoefner said that graduates of the State College De-partment of Landscape Architec-ture may now become associate members of the society. The only other denortment in the

The only other department in the School of Design—the Department of Architecture—is also fully accredited. It gained its accreditation status last May.

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Textile School Can't Meet Industry's Needs Dean Campbell Tells NC Textile Foundation Dean J. H. Lampe of the School of Engineering at State

College reported that there is already "a great demand for the college's June engineering graduates" and issued an appeal to North Carolina industrial leaders who may wish to employ these graduates to contact him immediately.

English Prof Authors Four Spring Poems

Dr. Doniphan Louthan, instructor in the English Department at State appears as the author of poetry and a critical study in two magazines a critical study in two magazines that have just come from the press. The University of Kansas City Review carries in its spring issue four poems by Dr. Louthan: "The Gay Blades," "When We are Sev-en," "On Receiving a Four-Leaf Clover from Martha's Vineyard," and "Redaction of Donne's 'Fare-well to Love'." His critical article. "The Tome-

His critical article, "The Tome-Tomb Pun in Renaissance Eng-land" is featured in the most recent issue of the Philological Quarterly

issue of the Philological Quarterly, a scholarly publication of the Uni-versity of Iowa. Dr. Louthan, a native South Car-olinian, is a graduate of Furman University and has recently re-ceived his doctorate from Yale Uni-versity. This is bis first year as versity. This is his first year as an instructor at North Carolina State College.

UNC Lettermen Form Frosh Scholarships

The Monogram Club of the Uni-versity of North Carolina, with proceeds from the anual Blue-White football game which it sponsors following spring practice, has es-tablished two scholarships for entering freshmen, it was announced recently by the University Scholar-ship Committee, headed by Dr. W. H. Plemmons. The first awards H. Plemmons. The first will be made next month.

Purpose of the scholarships, ac-cording to the Monogram Club memcording to the Monogram Club mem-bers is to stimulate interest in ath-letics at the University by "attract-ing boys who will uphold its tradi-tion of fine sportsmanship, team spirit and cooperation, good schol-arship and citizenship." Valued at \$300 a year, the schol-

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Continuing his statement to Tar Heel industries, Dean Lampe said: "The North Carolina State Col-lege School of Engineering has conlege School of Engineering has con-tinually pursued the policy of en-couraging its graduates to accept industrial engineering and technical opportunities within the State. "However, in the past few weeks, representatives of numerous indus-trial organizations have visited the State College compute and the way

trial organizations have visited the State College campus, and the ma-jority of them have been from out-side North Carolina. They have in-terviewed various students, and, in many cases, are already making offers for June employment. Few of the offers received have been for less than \$300.00 monthly. "Industry at large is making every effort to obtain sufficient technical and engineering personnel

technical and engineering personnel to carry on the large production and development assignments which are ahead. "An additional reason for their

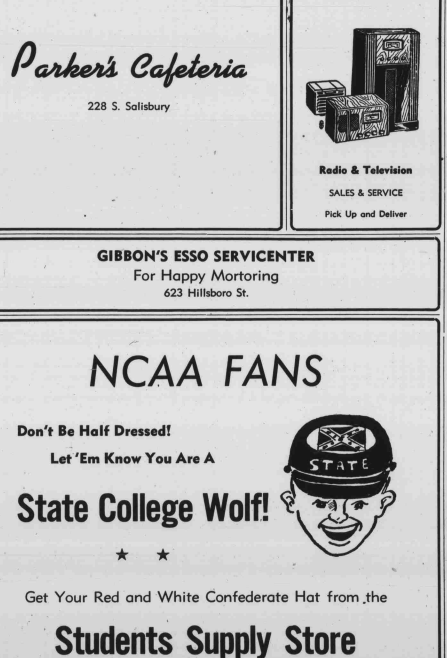
An additional reason for their preference is the fact that the ma-jority of the 500 young engineers to be graduated in June are vet-erans, and are, therefore, draft-exempt unless total mobilization is invoked. Successive classes of graduates will be largely composed of non-veterans, and will, therefore, be jubject to Selective Service."

arships will be awarded for four years provided the recipient "mainarships will be awarded for four years provided the recipient "main-tains at least a C average in his studies, remains an interested and cooperative member of a squad in any sport, conducts himself as a good citizen, and needs financial assistance."

CHEMICAL ENGRS .---

(Continued from Page 4) ference and is being assisted by various committees.

Chairman of the committees are Robert D. Sadler of Greensboro, welcoming committee; Ross W. Lampe of Raleigh, banquet com-mittee; Clifford T. Foster of Burlmittee; Clifford T. Foster of Burl-ington, car committee; William T. Withers of Abingdon, Va., hospital-ity committee; Konstantine P. Ec-onomou of Fayetteville, entertain-ment committee; David W. Reid of Raleigh, date committee; George Roe of Sparta, publicity commit-tee; William H. Blalock of Raleigh, finance committee; Henry R. Ire-land of Raleigh, pre-convention land of Raleigh, pre-convention news committee; George R. Roe of Sparta, planning and steering com-mittee; William H. Boyd of Hen-derson, housing committee; Hughie M. Maples of Wadesboro, dance committee.



Ster.

Sam Tells 'Em How Scortz the state



BOB COOK & SAM RANZNO & BILL KUKOY

Sam Ranzino, State's hardwood captain, talks over the game with two men who will be roaming in the grooves Sam has burned in the court for three years. Cook and Kukoy are two able replacements who are expected to carry on the high-scoring tradition set by Sam in his four years with the Pack. Cook is a Junior and Kukoy is a Sophomore.

Style Centers Finally Designing Clothes For Comfort, Says Gossett Lecture Speaker

The world's style centers "are only just beginning to design our elothing for protection," Giles E. Hopkins of New York, technical director of the Wool Bureau, Inc., and a special lecturer at New York University, said in an address in the School of Textiles at State College Twacder Robergery 20

College Tuesday, February 20. His talk was given as a feature of the "B. B. Gossett Lecture Seof the "B. B. Gossett Lecture Se-ries" and was heard by an audience of several hundred persons in the auditorium of the College's School of Textiles. He was introduced by Dean Malcolm E. Campbell, who arranged the program.

Army Pioneers Hopkins said that the Army's Quartermaster Research and De-

Quartermaster Research and De-velopment Divisions are pioneering in the styling of clothing for pro-tection. His topic was "The Pro-tective Function of Clothing." "We need," Hopkins said, "much more knowledge about the physio-logical reactions to clothing of various types and characteristics, to surfaces and to atmospheres. to surfaces and to atmospheres. We need much more knowledge about the characteristics of the fibers themselves and how to meas-

"And we need to know much more "And we need to know much inder about fabric geometry, the field in which Dr. Frederick T. Pierce, who was formerly with the School of Textiles at North Carolina State

Continuing his lecture, Hopkins, widely known textile research authority, said:

Worn for Modesty "No one seems to be quite sure whether people first began to wear

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The world's style centers "are clothes for modesty, ornamentation, or protection against the elements. The relative importance of these three influences, of course, de-pends on how you were brought up and the climate in which you live.

Warm Climate

"It is significant that two im-portant style centers of the world, Hollywood and Paris, are located where, for ten months of the year, the temperature is mild enough so that the body can compensate for any stupidity we may exhibit in our choice of clothing.

"Most of the world's population, however, lives in a climate where we either depend on our clothing to protect us from the cold, or where conventional attire for busito ness or social activities may be too warm unless it is wisely chosen."

Hopkins discussed the avenues of heat loss and gain from the body and described how the body proc esses bring about adjustment for exposure. He also analyzed the mechanisms of protection afforded by the traditional clothing of people living in extreme climates.

The speaker also discussed the fiber characteristics which contribute to warmth and coolness and which aid the natural heat regulation processes.



Vic Vet says

If You Aren't In The Army, You Wont Have Any Trouble Getting A Job In Engineering!

seeking additional personnel, after absorbing the engineering schools' record 1950 graduating class of 50,000. Hiring of engineers was much heavier in 1950 than in 1949, although, in January, employers had reported to the Engineers Joint Council that they expected to hire fewer engineers this year than last. As defense production rises over the coming months, and the Armed

As defense production rises over the coming months, and the Armed Forces are expanded, the demand for engineers will increase further. Recent graduates who may have en-tered non-engineering positions can find opportunities for engineering employment

For high school students and others considering whether to enter engineering training, the profes-ciety for Engineering Education

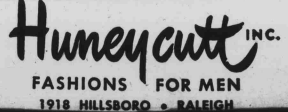
Employment opportunities for engineering graduates have im-proved greatly since early 1950, ac-cording to the U. S. Department of Labor's Bureau of Labor Statistics. The mobilization program has in-creased the demand for engineers so much that employers are now seeking additional personnel, after absorbing the engineering schools' cupational will probably remain cupations and will probably remain so over the long run. Defense mobil-ization will continue to add to the peacetime demand for engineering graduates for the next few years at least.

> Moreover, the number of fresh-Moreover, the number of fresh-men engineering students has been declining since 1946, largely be-cause of the drop in enrollments of veterans in U. S. colleges and uni-versities. As a result, the number of graduates will decrease over the next several years. According to estimates, which are based on pre-liminary reports of 1950 fall en-rollments to the U. S. Office of rollments to the U.S. Office of

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