



THE TECHNICIAN

NORTH CAROLINA STATE COLLEGE'S WEEKLY NEWSPAPER

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State College Station, Raleigh, N. C.

February 4, 1957



Ralph Marterie Signed For Dance

Representatives of the Freshman and Sophomore classes have announced plans for the annual Freshman - Sophomore dance to be held March 30 in the Coliseum.

Mac Lupold, Sophomore class representative, revealed that Ralph Marterie will play for the dance and for a concert the afternoon of the dance. The concert will be held in the outdoor amphitheater of the Raleigh Little Theater.

Tentative plans call for a broadcast of the concert on Raleigh radio station WPTF with Mac Capps acting as "emcee" and for televising of the dance on WUNC-TV.

Tickets for the dance can be picked up at the College Union two weeks prior to the dance. Lupold urged that students pick up tickets early for the dance and stated that tuxedo rental service would be available at the College Union on March 4 and

5. Prices will be \$8 and \$6 depending on what parts of the outfit are rented. The dance will be formal.

Physics Head Announced

A leading figure in the nation's rocket, guided missile, and atomic research will become head of State College's Physics Department Friday.

Dr. Arthur C. Menius, Jr., top-level consultant on nuclear and rocket matters to the U. S. Army, Navy, and industry, officially assumed his duties as head of the college's Physics Department.

Appointment of Dr. Menius to the post, one of the top positions in State College's School of Engineering, was announced by Dr. J. H. Lampe, dean of engineering at the college.

A native of Salisbury, Dr. Menius has been a member of the State College faculty since 1949 and will succeed Dr. Clifford K. Beck, who resigned as the Physics, Department Head last July 1. Dr. Menius has been acting head of the department since that time.

Nationally-known for his research and teaching achievements, Dr. Menius currently is director of projects for the U. S. Navy on mobile reactor systems—a subject closely connected with atomic submarines and other craft—and for the U. S. Army Ordnance on instrumen-

New Deadlines Announced

Technician To Appear On Twice - Weekly Basis

Technician Editor Terry Lathrop announced, with the publication of the first Monday issue of The Technician, that henceforth the paper would be published on a twice-weekly basis.

He said that the policies of the paper would not change and that news coverage would be approximately the same, but pointed out the advantages to be apparent from a closer deadline. "Our last-copy deadlines

for the Monday papers will be Sunday night and for the Thursday paper, Wednesday night. We hope to make the paper more interesting and up-to-date this way."

"We will be able to include campus events through the day before publication in the paper each day. And, as we become better adjusted to the new schedule, we hope to be able to increase the size of the paper to

its former eight pages. But this probably won't come until next year."

Lathrop emphasized the new deadlines and said that all copy received after Sunday or Wednesday night would be disregarded.

He said that within the next few weeks a machine to engrave pictures and cartoons for the paper was to be received from a New Jersey firm. The speed of this process, according to Lathrop, will allow The Technician to print pictures taken as little as twelve hours prior to press time.

Lathrop recalled that several prior attempts had been made to increase the frequency of publication of The Technician, but that none had met with success, primarily because of engraving and printing schedules. "The new equipment plus outstanding cooperation from the Print Shop is finally going to turn the trick."

"We think that State has become so large as to demand the services of a twice-weekly paper. Eventually, a daily might be foreseeable, but that will mean a lot more changes," said Lathrop. "We hope that we have come part way toward serving the needs of the student body."

tation for rockets and guided missiles.

For the past several years, Dr. Menius has been in wide demand as a consultant on

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Armstrong Tickets Are Now on Sale

Louis "Satchmo" Armstrong will be at State next Wednesday night, February 13, in the Coliseum. Tickets are now being sold for the two-hour jazz concert.

A door-to-door canvass of all the dormitories will be made this Wednesday night. At this time, students will have a chance to buy either \$2.50 reserved seat tickets or \$1.50 general admission tickets. The Coliseum is being set up to hold a capacity crowd.

Tickets are also in sale in Cameron Village at Stevenson's Music Co. and at Kerr Rexall Drug Store. Downtown in Raleigh, tickets are being sold by Thiem's Record Store and Womble's Clothing Store. Tickets can also be purchased at the Coliseum Box Office either by mail or in person.

Degrees Awarded to 163 Students At Fall Commencement Exercises

In traditional ceremonies last Monday, State College awarded degrees to 163 students who completed their academic work at the institution at the end of the fall semester.

Over 700 persons crowded into the auditorium of the Textile Building to observe the formal rites. Chancellor Carey H. Bostian conferred 119 bachelor's degrees, 33 master's degrees, three professional degrees, and eight Doctor of Philosophy degrees.

Dr. John W. Shirley, dean of the State College faculty, gave the commencement address. The

invocation and benediction were spoken by the Rev. Oscar B. Woodridge, coordinator of religious activities at the college.

A solo, "O Lord, Most Holy," was given by David Witherston of Raleigh. Others participating in the special musical program were Major Christian Kutschinski, director of music at the college; Mrs. Aileen Lynn, pianist of Raleigh; and an ensemble from the State College Orchestra.

At the end of the services, the audience joined with the musicians, faculty members, and students in singing State College's "Alma Mater."

Covering Campus . . .

DeMolay

The next regular meeting of the State College Chapter, Order of DeMolay, originally scheduled for February 12 has been changed to the 13th at 6:30 p. m. in the College Union. The meeting is very important, but will not last long. Members will have plenty of time to see Louis Armstrong at 8 p. m. Those members having promissory notes outstanding are reminded that they are definitely due on the 13th.

Insurance

Anyone having a claim on Student Accident Insurance should see Mrs. Louise Crawford in Room 10 Holladay Hall.

Phi Psi

Officers for 1957 have been elected to the Eta Chapter of Phi Psi, national professional title fraternity, at State. Elected by officers by the seven members were Don Carey, president; Lewis Jackson, Vice-president; Henry Beatty, Recording Secretary; Dave Poole, Treasurer; and Erich Fournier, Corresponding Secretary.

Phi Psi is the largest textile fraternity in the world and its members hold some of the highest positions in all branches of the industry in the four corners of the globe.

Medical Exams

Advanced course medical examinations for the Air Force Medical Detachment at North Carolina State College will be held at the college infirmary on February 15, detachment officers will be present today.

Notice

Student reserve seat tickets for next week's Duke and basketball games are being picked up at the Coliseum this week.

Enrollment Shows State Has A Cosmopolitan Student Body

State College has a cosmopolitan student body, a summary of the fall semester enrollment figures showed today.

Among the 5,575 students enrolled at the college are representatives from all of North Carolina's 100 counties, 40 states and the District of Columbia in this country, two United States possessions, and 43 foreign nations.

IFC Thanked for Christmas Party

Superintendent Robert L. Hicks of the Methodist Orphanage in Raleigh has sent a letter of thanks to the North Carolina State College Interfraternity Council for the Christmas party given in honor of the children at the orphanage.

In his message to Bert Brown of Charlotte, Chairman of the Christmas Party Committee, Superintendent Hicks said, in part, "The youngsters reported having had a great time, thanks to the thoughtfulness of you fine folks."

The fraternities each year entertain the children at both Methodist and Catholic Orphanages in Raleigh. This past Christmas over 300 children attended the series of parties given for the children.

The foreign enrollment of 178 students from 43 different countries is the largest at any North Carolina college or university, according to a study conducted by the North Carolina Council of Churches.

In addition to the regular enrollment, the college each month attracts scores from other foreign countries including those registered in nuclear reactor technology under President Eisenhower's "atoms-for-peace" program. N. C. State and Penn State are the only two institutions designated to offer the instruction under the latter program.

The vast majority of State College's students, however, are North Carolinians. Some from out-of-state are sons and daughters of parents who are native Tar Heels.

North Carolinians currently enrolled total 4,769. The foreign enrollment is 178, and there are 628 from other states.

States not represented in the student body are Arizona, Montana, Nebraska, Nevada, New Mexico, North Dakota, Vermont, and Wyoming.

Wake County, with 871 students, leads the North Carolina counties in the number enrolled at State College.

Other Tar Heel counties having 100 or more students include Mecklenburg, 230; Guilford, 225; Forsyth, 173; Buncombe, 141; and Rowan, 111.

Student Government Fall Expenditure Listed

By Waring Boys

Before registering each semester a student pays his tuition and student fees to the Business Office. Many students at this time wonder just where the money goes.

One of the principal and most important outlets for the student fees is the Treasury of the N. C. State Student Government. \$13,198.15 alone was spent by the Student Government last semester. A breakdown is given in the following paragraphs of how this money was spent.

30 & 3 Budget

The first appropriation last fall by the Student Government went to 30 & 3. A resolution was passed to handle the bills of 30 & 3 for the Homecoming Parade not to exceed \$350. This \$350 was considered to be the Student Government's annual appropriation to 30 & 3.

At the October 18 meeting, the Budget and Finance Committee, headed by Joel Parker, reported that the Drum and Bugle Corps needed new equipment. Thus, they were allocated \$600 to replace worn out equipment. At this same meeting a sum of \$120 was allocated to the Welfare Committee of the Student Government to undertake a project of making a film to inform students of activities, achievements, and improvements of N. C. State.

Band Budget

In November the Band presented a yearly budget of \$882.74 to the Student Government. The Band's expense account was reviewed in detail and the final appropriation was \$745.60. Verville came before the Student Government requesting \$516.53 to cover yearly payments on athletic equipment, mayor's salary, annual picnic, Vetville News supplies, Agro-meck, etc. After discussion of this budget, \$200 was allocated to Verville. During this month other appropriations were made in the following amounts: \$68 to the Marching Cadets; \$2,618.60 to the IDC for an operating budget; and \$7,465.16 to cover the cost of the parking lot beside the A&P.

Blue Key Budget

Two very important appropriations were made by the Student Government on December 12. Representatives from Blue Key and Golden Chain came before the group. Bob Gunn, President of Blue Key, stated that his organization proposed a budget for '56-'57 of \$416. Blue Key has been somewhat hampered, in the past, because they have not been assured of necessary funds. The requested allotment, it was stated, would give them something to advance on with assuredness. A vote was taken and a \$300.80 appropriation was passed.

Golden Chain

The Golden Chain budget was then introduced; it amounted to \$492. Golden Chain, the highest honor organization on the campus, contributes a great deal to the campus, along with Blue Key, by sponsoring numerous functions. The officers devote a large amount of their time to working for the betterment of

(See EXPENDITURES, Page 4)

Four Students Suspended By Judicial Board

The North Carolina State College student government judicial board has suspended from the college four students involved in recent thefts in Raleigh, put the roommate of one of the four on a year's probation, and placed one of the two students involved in the placing of an explosive in the News and Observer-Raleigh Times Building on a two-year probation.

The other student involved in placing the explosive in the newspaper plant was suspended. Action of the student board was announced Friday by college officials following a meeting of the student judicial body last night. The Raleigh City Court previously had ruled in the cases.

Coliseum Fee

We haven't heard a mention of the Coliseum Base fee since the officers of the Junior Class first asked that the \$300 charge be reconsidered back in December.

They presented a resolution to the Coliseum Advisory Committee asking that the fee either be lowered or removed, since itemized payments were made for nearly all "services rendered" by the Coliseum to groups renting the building for some function.

Apparently the Advisory Committee has taken no action. Inquiry over the week-end revealed none. Several of the organizations who are considering using the building this spring are in a bind waiting for word on the fee before they decide where to go for their dance, etc. Seems like somebody would say something. Isn't two months long enough to mull over a proposition like this?

Something New

For many years, Editors of *The Technician* have frustrated themselves over the staleness of "once-a-week" campus news as disseminated by the paper. They have tried several times to change the frequency of publication . . . and we are extremely proud to present the first issue of the new twice-weekly *Technician*.

Time and cost problems will limit the size of the paper for the rest of this year . . . we won't be quite as big as usual . . . but in the future as printing schedules are speeded with the aid of the print shop and the budget is revised at the beginning of the year to accommodate the change in publication, we hope we will return to the former eight pages each issue.

Our main hope is that we will be able to give more timely and interesting coverage to campus events. We will not change any policy . . . we will not cover national or international affairs in an effort to compete with the Raleigh papers. We hope that the paper will

IDGAD

ROY LATHROP

Registration

This time, registration was a little less painful. Putting some of the departments in the balcony helped ease the jam of waiting lines; giving each student a plan of the set-up eliminated the time-wasting search for the various departments. However, it still does not make sense to us why registration should be by alphabetical order. Sure, it helps to keep the outside lines smaller; but if we want to wait in line for hours, why shouldn't that be our privilege. Those in charge of registration only let a certain number in the doors anyway—why does it matter if their names begin with "A" or "Y"? I surely can't see why it helps the faculty any at all—the coliseum would be just as crowded with John Browns as it would be with Bill Smiths. The end result of this arbitrary selection of "who's first" is that many who don't especially care what schedule they get have an unfair advantage over those who would gladly wait in line for hours to get what they want or need. It can really be discouraging to find that a class that you need is already filled—and because your name didn't contain the magic first letter.

If there are some other big advantages in alphabetical registration, somebody let us know—we and the student body will gladly consider them and see if they outweigh the obvious disadvantages.

Cuts and Grades

Many people have been talking about how very strange is the working of some of our "policies" here at State. A prime example is the system of restricted cuts for the freshmen and sophomores and unlimited cuts for juniors and seniors—and the effect of cutting on grades. Almost everybody will agree that for the first two years cuts should be limited and then unrestricted when the student reaches a junior standing and can better know how much he needs to attend his classes. But few of us agree with the policy of some of our instructors when they let our attendance affect our grades—isn't it only important that we learn and remember our subjects, whether by individual study or by class lectures? Anybody can sit like an apathetic clod all day in class, but it was our idea we were to be graded on what we knew—not on how well we attend class.

be more readable and interesting and that it will be a better medium for our advertisers.

We will need help. As usual our staff is short. We need willing reporters and writers . . . people who will be used occasionally instead of all the time and we appeal to the students to contact the Editor or Managing Editor if they are interested in the work on the paper.

We hope you will like and enjoy *The Technician* in its new venture. Let us know if you have any suggestions concerning the paper or its service.

January 17, 1957
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LITTLE MAN ON CAMPUS

by Dick Bibler



"THIS IS THE MOST IMPORTANT CLASS YOU'LL BE TAKING SO I'LL EXPECT A LITTLE EXTRA WORK FROM YOU THIS TERM."

From the Files

One year ago

The *Technician* was not published due to break between semesters.

Ten years ago—Feb. 7, 1947

Colgate Prentice, twenty-two year old president of the Student Federalist, will speak on the necessity for world government on the State campus. The Student Federalist is a movement of students between the ages of 15 to 25 who have as its goal a world government in our time.

A demonstration-lecture on "Radar and Microwaves" will be delivered in Pullen Hall by Dr. J. O. Perrine, of the American Telephone and Telegraph Company. The principal theme of Dr. Perrine's lecture will be the fundamentals, techniques, and apparatus of electric wave phenomena utilized in electrical communication.

State students have voted to allow tickets to be sold to the general public for the Davidson-State basketball game. Proceeds will be used to complete the Memorial Tower.

Les Elgart will bring his band to State next week-end for the Annual Engineer's Ball.

Establishing a precedent, the Junior Class in Forestry will attend school amid the wilds of Hoffman Forest next semester. The new experiment will try to combine academic schooling with the rigors of practical forestry work.

State's track team is set for a big year with a bumper squad of sixty.

Defeating Carolina 48-26 in an overtime period gives the local quintet their seventh win of the season.



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SPORTS



SPEC HAWKINS

ACC Standings

	Conf.		All Games	
	W	L	W	L
North Carolina	6	0	16	0
Duke	5	2	9	6
Wake Forest	5	2	15	3
Maryland	6	3	10	6
South Carolina	2	5	8	7
N. C. State	3	5	10	8
Virginia	1	5	4	9
Clemson	1	7	3	12

Mail orders for ACC basketball tournament tickets will be accepted immediately. The Coliseum Box Office in Raleigh is now accepting mail orders for ACC tournament tickets. The fourth annual tournament will be played in Reynolds Coliseum here March 7-9. Over-the-counter sales at the box office will start Feb. 18. Tickets for the entire three-day tourney will be sold at that time as well as individual game tickets. Tournament books will sell for \$9 and \$6. A limit of four books will be made on each order. Each application must include cents for postage and handling. Telephone orders will not be accepted by the box office.

The ACC basketball committee, headed by Eddie Cameron of Duke, has decided that in the case of a tie in the regular season standings, a draw for positions will be held. The draw would be at noon, March 3, in Chapel Hill. Cameron said the team winning the draw would be given the "top-seeded" position and not the "favored" position. For example, if State and Virginia tied for fifth place and State won the draw, the Wolfpack would have to take the fifth spot and would not have the option of making the fifth or sixth spot, whichever is preferred.

Reynolds Coliseum, scene of some great basketball games since 1949, welcomes one of the nation's foremost musicians Feb. 13. Louis Armstrong and his All-Stars will play a concert here that night.

Spring practice for the Wolfpack gridders will get under way Feb. 16 and will conclude with the Red and White game Mar. 23. State's eleven will be built around the running of halfbacks Dick Christy and Dick Hunter, the passing of quarterbacks Tom Katch and Frank Cackovic and the receiving of ends John Collar and Bob Pepe.

John Szuchan was honored by his Wolfpack teammates this week when the squad named him Most Valuable Player. John received the Ambassador Theater trophy which is given annually to the player winning the award.

One is beginning to wonder what has become of State's cheerleaders. When they do put in a rare appearance you see them but seldom hear them. We could take a few lessons from our friends over at the "Hill" in this department.

-Intramurals-

Team	High Scorer	Score	Team	High Scorer	Score
Becton I—Tokar (11)	48		Farm House—Cobb (15)	44	
Alexander I—Lyon, Rein (6)	23		KA—Smith (12)	32	
Vetville—Johnson (17)	54		Sigma Nu—Honeycutt (12)	33	
Syme Stadium—Jennette (5)	21		PKT—Rhodes (13)	30	
Tucker I—R. Casteen (21)	77		SAE—Hainley (16)	44	
Syme II—Keith (8)	27		Lam Chi—Person (9)	24	
Becton I—Hunter (12)	31		SPE—Smiley (15)	44	
Alexander II—Coran (11)	23		Sig Pi—Caddell (8)	16	
Owen II—Bailey (16)	48		SAM—Giddins (16)	37	
Syme Stadium—Curothers (8)	42		Kap Sig—Tripp (10)	30	
Tucker II—Hapward (12)	36		PKP—Hitchcock (15)	40	
Turlington I—Rhodes (7)	21		AGR—Strickland (6)	18	
Welch-Gold-4th—Sim (10)	34		TKE—D. Farley (10)	26	
Owen I—Kennel (11)	33		PKA—Perry (11)	48	
Turlington II—Safriet (20)	70		Sig Chi—Calton (6)	27	
Bagwell II—Nance (14)	42		Theta Chi—Brooks (10)	19	
Bagwell I—Roach (14)	42		Farmhouse	1	
			PEP (forfeit)	0	

-- Restaurant --

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THE PROFILE

-- Tavern --

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Across from Patterson Hall

Wolfpack Seek 3rd Straight ACC Win Tomorrow Nite Pack at Top Strength Following Series of 'Problems'

North Carolina State's varsity cage squad, fully recovered from cases of parking violations, bad ankles, scholastic difficulties, etc., look towards their third straight ACC win tomorrow night when they play host to the seventh place Cavaliers of Virginia.

The Wolfpack have gained added strength with the return to duty of Bob MacGillivray, a 6-4 forward who was the lead-

ing scorer on last year's freshman team, is now eligible after sitting out the first semester. Co-captains Cliff Hafer and John Maglio had to "pay-to-play" last Saturday night against Clemson.

The two seniors were faced with paying several hundred dollars worth of traffic tickets before they could become eligible. Sophomore center John Rictor seems to have overcome

his ankle problem—so on paper the Pack should be at its best from here on out.

Tomorrow night Virginia will test the Case men for the second time this year, hoping to avenge an earlier defeat in Portsmouth between semesters.

Two flashy guards, Bill Miller and Bob Hardy, are the big guns for the Cavaliers who have won only one ACC contest—but still two less than the Pack?

Melpar to Interview Engineers, Physicists and Mathematicians Representative of South's Largest Electronic R&D Firm on Campus Soon

Melpar Locales Offer Fine Living Conditions

Mechanical and electronic engineers, as well as those majoring in physics and math will want to investigate the unusual opportunities for rapid professional growth and advancement offered by Melpar, Inc., the South's leading electronic research and development organization.

A subsidiary of Westinghouse Air Brake Company, Melpar is now engaged in a program of expansion involving both increases in staff and facilities. The organization's headquarters laboratory is located in Fairfax County, Virginia, suburban to Washington, D. C.

Melpar Growing Consistently

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 in Northern Virginia, and is presently making substantial additions to its Watertown, Mass. laboratory (6 miles west of Boston), and to its research department in Boston.

In a relatively few years, Melpar has become a leader in electronic research and development. The nature of this work ranges from basic research and components to the development of complete systems for radar, countermeasures, data reduction, computers and communication.

The general categories of work listed are, of course, representative rather than all-inclusive. Security considerations also restrict the amount of detail which can be disclosed.

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

Located on a 44-acre landscaped tract, Melpar's main laboratories encompass over 265,000 square feet under a single roof. They are equipped with every facility. In addition to the new, ultra-modern headquarters plant, Melpar maintains additional facilities in nearby Arlington, Virginia, covering 150,000 square feet.

Facilities at Melpar's recently completed main laboratory are excellent. The new building enjoys diffused lighting, acoustically treated ceilings, a complete air conditioning system with 42 zones of control, modern kitchen and cafeteria. There is a clear roof for conducting antenna tests and measurements, including an antenna tower with built-in elevator.

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 Northern Virginia Area can be obtained from your campus Placement Officer.

Choose Your Assignments From Varied Fields

Engineers who join Melpar may choose their assignments from one or more of these challenging fields:

- Flight Simulators • Radar and Countermeasures • Network Theory • Systems Evaluation • Microwave Techniques • Analog & Digital Computers • Magnetic Tape Handling • UHF, VHF, or SHF Receivers • Packaging Electronic Equipment • Pulse Circuitry • Microwave Filters • Servo-mechanisms • Subminiaturization • Electro-Mechanical Design • Small Mechanisms • Quality Control • Test Engineering

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.

No Formal Training Period at Melpar

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.

Company 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.

Financial Assistance Offered by Melpar for Graduate Work

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 Uni-

versity, 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.

Performance Determines 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.

Qualified Graduates Offered Company 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.

Make Appointment Now For Melpar Interview Feb. 15th

To secure an appointment with the Melpar representative who 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.

Rawicz Awarded Textile Fellowship

Fred M. Rawicz of Rego Park, Long Island, N. Y., is the winner of the 1957-58 Celanese Corporation of America Fellowship in the School of Textiles at North Carolina State College.

Announcement of the selection of Rawicz to receive the \$1,800 academic award covering one year of graduate study at the college was made by G. H. Dunlap, chairman of the Scholarship Committee and director of the Placement Bureau in the college's School of Textiles.

Rawicz, who was awarded a B. S. degree in textile chemistry by State College on January 28, will begin study under the terms of the fellowship, effective February 1.

A top-ranking student, Rawicz is vice president of the State College Union, vice president of the college chapter of the American Association of Textile Chemists and Colorists, and has been elected to membership in

both Golden Chain, senior honor society, and Phi Eta Sigma, national freshman scholastic honor society.

A veteran of World War II, Rawicz also is a member of Blue Key leadership fraternity, the Tompkins Textile Council, and Delta Kappa Phi, honorary textile fraternity. In addition to serving as vice president of the College Union, he has been chairman of the Union's theater committee.

PHYSICS

(Continued from Page 1)

he is primarily engaged in work on the decay of positrons in various metals and other materials—one of the fundamental problems in the development of techniques for determining damage in materials due to radiation. This is one of the bottlenecks blocking power generation by atomic means.

Among his other professional

and scientific affiliations is membership in the American Physical Society, the American Institute of Physics, the American Nuclear Society, the American Society of Engineering Education, the Society of the Sigma Xi, and Pi Sigma Pi as well as sectional associations of these parent organizations.

atomic projects to a number of America's industrial firms including the Monsanto Chemical Company, American Machine and Foundry Company, Babcock and Wilcox, and other companies.

In his current research investigations at State College,

EXPENDITURES

(Continued from Page 1)

the campus and receive in return only the pride of having helped the students, faculty, and progress of N. C. State. Golden Chain had a deficit of \$100 and Dad's Day is slated to be bigger than ever this year, perhaps equal to Alumni Day. Thus a sum of \$440.00 for operating expenses and \$90.00 for the deficit (a total of \$530.00) was allocated to Golden Chain.

Near the end of the semester the Consolidated University Student Council was given \$100 to sponsor Consolidated University Day on February 9.

Warlick's

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&
Restaurant
Serving State College
Cameron Village

Canton Cafe

Chinese-American Foods

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