Vol. XL

GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA, GEORGIA, TUESDAY, FEBRUARY 15, 1955

Scabbard And Blade To Feature Armstrong

By HUGH ROBERTS

Louis Armstrong will furnish the music for the Military Ball be held this Friday night, February 18, from 8:00 to 12:00 in the to be held this Friday night, February 18, from 8:00 to 12:00 in the Exhibition Hall of the Atlanta Biltmore Hotel.

The world-famous Armstrong All-Stars, including Delma Middle ton, one of the finest jazz and blues

singers in the country, will offer their best efforts for the dance. "The Old Satchmo" will play music for dancing during the ways and blues by invitation to the dance will be by invitation to the dance will be for dancing during the major part of the evening, with a 45 minute selection of his most famous spe-cialty numbers immediately pre-

ceding intermission.

Sponsored by the Scabbard and Blade, the presentation of Louis Armstrong is a result of its effort each year to bring a name band to forms. the school for the enjoyment of the entire student body. The Interfraternity Council sponsors the on- necessary

campus.

Admission to the dance will be by invitation only. Invitations may be purchased from any member or pledge of the Scabbard and Blade, or from any of the ROTC sponsors of the society for \$3.00 stag or drag.

Dress for the dance will b mal, with all members of the ROTC units wearing evening dress uni-forms, and all non-ROTC members in tuxedos. Dates will wear formal evening attire and no flowers are



Cecil Phillips, senior I.E. is shown working on the department's

Industrial Engineers Prepare Display For Engineer's Week

The Georgia Tech School of Industrial Engineering is sponsoring an exhibit on materials handling and time and motion study in the annual Engineer's Week competition, to be held February 24 through February 26 at Crenshaw Field House.

Dr. Dale Jones, Associate Professor of Industrial Engineering, will give a demonstration on time and motion study, showing the effect it has on production time. As a part of the display, he is going

a part of the display, he is going to make tie clasps shaped like miniature slide rules, using both an old and a new method.

Students taking I. E. 424, taught by Col. John B. Day, are in charge of the projects on materials hand-ling; all parts for these are being machined from scrap by the stu-

A model monorail conveyor system is being made by one group under the chairmanship of Robert williams; working with him are Charles Ybarren, Sumner Wayne, Leon Siegel, James Stephenson, Maurice Pratt, and Virgil Tedder. Bob Cherry is responsible for an operating fork truck.

A model crane, the work of Jay Proctor, will comprise another part

John Woodruff is chairman of a

group making a working model of a belt-type conveyor system; in-corporating both curved and corporating both curved and straight sections, this project will be powered by electricity and gravity. Working on one section are Jim Toland, Bob Torras, Fred Sing-George Holdridge, and Pete

Joe Stubbs, Howard Woods, Rob ert May, Vincent Poulin, Jimmy Powers, Lynwood Roberts, and Larry Dallam are the team work-

President's Club Meets For Quarterly Session

New Developments

Latest developments in state and county highway construction and maintenance were presented at the fourth annual Georgia Highway Conference held here at the Georgia Institute of Technology, Monday through Wednesday, February 7-9.

Conducted by the Georgia Tech School of Civil Engineering under the sponsorship of the Georgia State Highway Department, the State Highway Department, the three-day conference in the Archi-tecture Auditorium featured 21 in-dividual talks by outstanding en-gineers from Georgia, the South-east, and Washington, D. C.

Presiding at the various sessions Presiding at the various sessions were M. L. Shadburn, Georgia State Highway Engineer; Harry E. Newton, Decatur; Paul L. Andrews, executive secretary, Georgia Highway Contractors Assoc.; Byron Bledsoe, Universal Concrete Pipe Co., Atlanta; and Professors Carl E. Kindsvater and Paquette, Georgia Tech.

The keynote talk, "Highways Yesterday, Today, and Tomorrow" was delivered Monday morning, Feb. 7, by Dr. W. N. Dougherty, dean of engineering, University of Tennessee. New Federal legislation ociation.

ociation.

Other speakers included President Blake R. Van Leer of Georgia Tech; R. H. Bennett, highway engineer, J. A. Kennedy, roadway design engineers, C. S. Fain, construction engineer, Marion Patrick, highway engineer Gainesyille Earl

Presented During Annual Conference

and its effect on highway programs were discussed by C. E. Fritts, Automotive Safety Foundation, Washington, D. C. Trucking and its "Mike" Flanakin, highway engineer with the American Trucking As-

Ing on a second section of the conveyor,
Another group building one of the pieces for this project consists of Jim Sanders, Lynwood Johnson, Cecil Phillips, Talbert Smith, Richard Lejk, Fred Stewart, Robert Livingstone, Rudy Matzner, James McGee, and Hiram Miller.

struction engineer, Marion Patrick, highway engineer, Gainesville, Earl Olson, division engineer, Tifton, C. W. Leftwich, maintenance engineer, R. S. Fountain, senior bridge designer, L. E. Mallory, assistant highway bridge engineer, and C. W. Butt, resident highway engineer, (Continued on Page 4)

Commission Notes Rising Need For Engineer Grads

The Engineering Manpower Commission of the Engineers Joint Council reports that the 150 accredited engineering schools of the United States and Canada in June 1955 will graduate 19,707 with B.S. degrees, 4,031 with master's and 590 with doctorates in the different fields of engineering.

The Commission further reports that apart from industry's specialized personnel requirements for replacements and for production, sales and management, research and development will need 6,000 more scientists and engineers than intended in the figures are as follows:

Field

The Engineers Joint Commission of the United States and Canada in June 1955 will graduate 19,707 with B.S. With the government's requirements stable and education's demand for teaching personnel increasing, the end of the shortage is not in sight.

By field of engineering specialization, the figures are as follows:

B.S. M.S. PH.D.

Field	B.S.	M.S.	PH.D.
Aeronautical	606	199	43
	264	47	7
	381	12	0
Ceramic	113	34	16
Chemical		445	133
Civil3,		558	43
Electrical4,		960	111
Engineering Mechanics	6	44	25
Engineering Physics	219	74	18
	503	62	8
	186	9	2
(Continued on Page	4)		

Campus Organization Leaders Gather To Hear George Craft

By BOB MARBUT

The quarterly meeting of the Presidents' Club will be held in the ODK Banquet Hall of Brittain Dining Hall on Friday, February 25, at 6:30 p.m. This club is composed of the presidents of all campus organizations and all ODK members, and serves to bring together leaders on the campus in the interest of strengthening student extinities and leadership. The gia that has been continuous ex-

dent activities and leadership. The cost of the banquet is usually borne by the organizations that are represented, and each person attending pays for his meal.

Arrangements for this meeting of

the Presidents' Club are being made by Bill Cheek, vice-president of ODK. The glee club quartet will be on hand to lead in group singing and to present a few specialty num-

be Mr. George S. Craft, Vice-President of the Trust Company of Geor-gia, Mr. Craft, a native of Riverside, Illinois, was graduated from Emory University in 1930 where he received the Bachelor of Science de-

with the Trust Company of Geor-gia that has been continuous except for interruptions of three years service in the Navy and two years as Dean of the School of Business Administration at Emory University. He has been Vice-President of Trust Company of Georgia since

Rifle Range Reopens As Repairs Completed

Colonel Ernest W. Posse, acting PMST, Army R.O.T.C., reports that the repairs to the rifle range cor-recting the faults for which it was closed November 22, 1954, have been completed and it is now reopened for .22 calibre rifle practice

Foreign Student Language Needs Solved By English Department

head.

After considerable planning and thought, a new type of English course for international students was developed and inaugurated in September 1954. Meeting five hours a week during the first two years, the course is required of all international students whose language is markedly below the level of American students.

The first year aims at providing the linguistic tools necessary for study in an American college and an understanding of American so-cial customs and family life that will enable the student to fit into an American community without embarassment or conflict. In learn-

Regents Unanimously Re-appoint Van Leer

At its monthly meeting Wednesday, February 9th, the Board of Regents of the University System of Georgia unanimously reelected Colonel Blake R. Van Leer as President of the Georgia Insti-tute of Technology for 1955-1956.

The annual re-election of presidents of units of the University System of Georgia is in accordance with the rules and regulations of the Board of Regents. Colonel Van Leer was initially elected to the presidency for 1944-1945 and has been re-elected every year since then.

The problems of the English language faced by the increasing number of international students in American universities and colleges is being solved at the Georgia Institute of Technology with a special course for them which intergrates language, spoken and written, with an understanding of American life and ideals. Faced with 220 students from 43 countries, the Georgia Tech English Department found its regular requirements for these students both unduly burdensome and unsatisfactory in results, according to Dr. Andrew J. Walker, department head. phabet. He learns not only indi-vidual words and phrases, but also the way the English language puts words together to communicate ideas. He becomes acquainted with the simple amenities of society and is introduced to the daily life of the typical American family.

The second year continues the ability to use language effectively and idiomatically, but aims primarily at providing an insight into American customs, traditions, and principles. The student reads his-torical selections and analytical essays on American life. Some of the motifs in the factual prose is further developed in selected cre-ative works—short stories, novels, dramas, and poems which interpret American values. Such diverse thors as Thomas Jefferson and Sin-clair Lewis, Abraham Lincoln and Mark Twain, will help the inter-national student understand many-sided America.

From time to time, outstanding American citizens will be invited to address the class and, in turn, the address the class and, in turn, the students will be encouraged to interpret their own countries to American audiences. The Georgia Tech English Department hopes that after completing the course and returning to his native land, the student may be able to interpret for his course. pret for his countrymen the American character and the American dream as it works slowly towards the achievement of a civilization in

Dechnique

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THE CARE AND FEEDING OF BOOKS

You busy college people — you with your classes and your studying and your social activities and your three-legged races — it is no wonder that you have so little time for reading. I mean reading for the pure pleasure of it, not to cram for exams. It is a sad omission, and my heart goes out to you. I do, however, take comfort from the fact that the graduation season approaches. Many of you will soon leave the hurly-burly of college for the tranquility of the outside world. Oh, you'll love it on the outside! It is a quiet life, a gracious and contemplative life, a life of ease and relaxation, of plenty of time to enjoy the treasures of literature.

It is with you in mind that I sit now in my cane-bottomed rocker and close my kindly gray eyes and smoke a mellow Philip Morris cigarette and remember books that made me Philip Morris cigarette and remember books that made me laugh and books that made me cry and, remembering, laugh and cry again. It is, I say, with you in mind that I sit thus and rock thus and close my kindly gray eyes thus and smoke a Philip Morris thus and laugh and cry thus, for I wish to recommend these lovely and affecting books to you so that you too may someday sit in your cane-bottomed rockers and close your kindly gray eyes and smoke a mellow Philip Morris and remember books that made you havely and books the tracker was a way here to be the tracker was a way and smoke a mellow philip Morris and remember books that made you laugh and books that made you cry and, remembering, laugh and cry again.

Sitting and rocking, my limpid brown eyes closed in reverie, a plume of white smoke curling lazily upward from my excellent Philip Morris cigarette, I remember a lovely and affecting book called *Blood on the Grits* by that most talented young Southerner, Richard Membrane Haw. It is a tender and poignant story of a sensitive Alabama boy who passes safely through puberty only to be devoured by boll weevils . . . A lovely and

I puff my splendid Philip Morris cigarette and close my dancby Cliff Sherpa. Mr. Sherpa, as everyone knows, was the first man to reach the peak of Mt. Everest by tunneling from below. In his book he gives a lovely and affecting account of his trip, which was not as easy as it sounds, you may be sure.

I light another merry Philip Morris cigarette and close my lambent hazel eyes and recollect another book — Life on the Farm by Dick Woolly. This is a short book — only 55 words — and rather a dull one. It would not be worth mentioning here were it not for the fact that the author is a sheep.

I exhale a cloud of snowy white smoke from my bracing Philip Morris cigarette and shut my laughing green eyes and think of the vast, vast array of historical novels that have given me pleasure.

There is Blood on the Visor by Richard Membrane Haw (he who wrote the lovely and affecting Blood on the Grits). There is Cold Steel and Hot Flashes by Emmaline Prentiss Moulting. There is The Black Shield of Sigafoos by Wruth Wright. There is Four Quarts in a Galleon by William Makepiece Clambroth. There are many, many others, all lovely, all affecting.

But sitting here, drawing on my matchless Philip Morris cigarette, my saucy amber eyes closed tightly, I am thinking that the loveliest, most affecting of all historical novels is May Fuster's classic, I Was a Serf for the F.B.I. Mrs. Fuster, justly famed for her rich historical tapestries, has outdone herself in this tempestuous romance of Angela Bodice, fiery daughter of an entailed fief, who after a great struggle rises to the lofty position of head-linesman to the Emperor of Bosnia and then throws it all away to lead the downtrodden peasants in a revolt

against the mackerel tax. She later becomes Ferdinand Magellan. But the list of fine books is endless, as you will soon discover who are about to leave the turmoil of the campus and enter into the serene world outside, where a man has time to read and rock and close his rakish taupe eyes and smoke good Philip Morris

The makers of Philip Morris, who bring you this column, tell you that in our book, PHILIP MORRIS is the mildest, tastiest cigarette anybody ever made.

North Carolina State Designs New Building For Fraternity Use

A modern new fraternity housing center-designed for group living and equipped for a wide range of social functions-has been proposed at North Carolina State College. The proposal, college authorities disclosed recently, has received the endorsement of the institution's Development Council.

Moving toward the establishment of the center, the council has ment of the center, the council has authorized the appointment of a committee to obtain the services of an advisory group to aid the college administration and frater-nities in implementing the plan and in arranging the necessary fi-nancing for the houses. The pro-

nancing for the houses. The proposed center was advocated by the
Development Council's Plans and
Projects Committee.

Under the terms of the tentative
proposal, the fraternity center
would include buildings planned
conceilly for group living with would include buttings blanked especially for group living with the approval of the individual chapters, college authorities, and the Interfraternity Council. The college's 17 social fraternities are now located in Raleigh's residential areas and occupy buildings originally designed as faults live. originally designed as family liv-

Letter

Student Accuses Faculty

Feb. 5, 1955 In a recent letter to the editor, the general apathy of the students here was shown to be much greater here was shown to be much greater than that of other schools. There is no denying that this apathy exists, but its roots lie much deeper than with the students. The disinterest shown by the students is caused by the complete dominance of the administration in campus affairs that should be run by the offices. The students.

students.

While talking recently to a member of the Technique staff, I learned that he is unable to print many opinions he holds for fear of being discharged by the "Hill". Hence, the freedom of the press has been trampled by the administration!!

The reason no interest is shown

The reason no interest is shown in the Student Council or I.F.C. is because no matter who is elected, he will be unable to get certain things done because all of their transactions are very carefully governed by the officials of the school. Many times in the past, bills have been passed, strongly supported by the student body, that have been vetoed or ignored by the "Hill". Even the most stout-hearted Council members give up when he sees his hard work scrapped by the various executives of the school.

All of the power of the judicial branch of our school government has been stripped by the office of the Dean of Students because the decisions of the Trial Board are subject to approval or disapproval by his jurisdiction. There is no need to have a Trial Board at all if its decisions are not final. It is no wonder that the students show no interest in who holds campus

The result of the iron hand on tudent government and publicastudent tions is that they are merely mouth-pieces of the administration. "They can write, say, and do only those things that meet the approval of the administration. Unless more gov-ernment is placed in the hands of the students, the grave problem of apathy will continue on our campus.

Yours Respectfully,

Bill Grier

Editor's Note: After reading your letter, Mr. Grier, I am firmly con-vinced that in your extensive research, you conveniently over-looked the real facts and gave Technique and Student Council Technique and Student Council members' opinions that were unfounded.

The fact that your letter is ap pearing in the Technique, in itself, defeats your argument that stu-dents cannot voice an opinion here.

As far as the Student Trial Board is concerned, you, perhaps, should check with the Executive Dean to find just how many of the Board's decisions have not been carried out.

Perhaps if less apathy existed
on our campus, less ill-founded
opinions—such as Mr. Griers—

could be formed. Local Debate Team Takes Third Place

Showing improvement over pre vious performances, the Tech De-bate Team placed third behind the University of Florida, winner of the Annual Southeastern Debate Tournament held Friday and Saturday, Feb. 11, 12, on the Emory University Campus. One hundred and thirty-five students from twenty-one, southeastern colleges and universities took part in the vari-

In Recent Contest

ous speaking events.

David Brown, Hugh Folk, Tom
Keating and Kell Williams represented Tech in debate and finished with a 7-5 record. Brown, a fresh-man Ch.E. and former State High School Debate Champion from Paris, Tenn., was given individual recognition as an "Excellent" debater. Hugh Folk won first place in the extemporaneous speaking contest.

DramaTechProduction Opens This Thursday In Crenshaw Building

Key Largo, DramaTech's winter

Key Largo, DramaTech's winter production will open Thursday evening at 8:00 p.m., with performances also scheduled Friday and Saturday evenings at 8:00.

Gordon Albury will star as King McCloud in the Maxwell Anderson masterpiece. Although the dramawas written in the 1937-38 era, it strikes one as being extremely (Continued on Page 4)

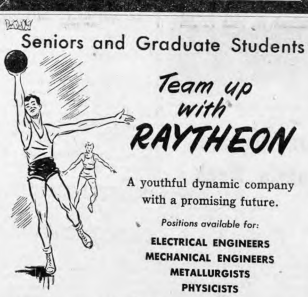
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Basketball Quintet Entertains Bulldog Five Thursday Night

Coach Whack Hyder's basketball charges will entertain the University of Georgia's quintet in a non-conference game Thursday night in the Tech gymnasium at 8 p.m. The only conference encounter between the two will come on February 28.

Big offensive punch for the Bulldogs will come from their guards as will the Jackets. Bulldogs Murdogs will come from their guards as will the Jackets. Bulldogs Murphy McManus and Morris Dinwiddie are at present averaging 21.2 and 15.0 points per game respective.

right in the reconnection of the counter between the two will come on the two teams have met once before this season on January 24 in Athens. The Bulldogs came out on the long end of that score by a she is hitting an average of almost 15 points per game. His running mate guard Bobby Kimmel is Despite this fact, the Jackets should find themselves occupying the favorite's role. The fact that the game will be played on the Atlanta court will be an advantage for the Engineers.

Big offensive punch for the Bull
Big of

Miami Edges FSU In Regional Swim; Jackets Finish 5th

By BOB LOFBLAD

The University of Miami won the Second Southern Regional Swimming Championships last Saturday night by edging Florida State University, 78-72. Georgia Tech finished in fifth place with 24 points.

Miami, led by Gathor Rosser and Gordon Sellick led all the way. They took five first places out of the eleven events, Rosser earning three and Sellick two.

Records Set

Records Set

Rosser won the 1500 meter freestyle on Friday night in the fine
time of 20:7.7. Tech's Bob Browne
came in fourth in a good field of
12 swimmers. Rosser then came
back on Saturday night to capture
two more firsts and also to establish two new meet records.
Browne won another fourth in
the 220 and Mike Charles came in
fifth. Browne, who qualified for

fifth. Browne, who qualified for three finals, took third in the 440 by edging Emory's Schonberg.

Wins Quickly Sellick won his two events and took a second in the short time of twenty minutes. He started off the twenty minutes. He started off the evening by taking a second in the 50 yard freestyle. This was the closest race of the night as both Sellick and Kentucky's Rodger Messick had identical 23:4 times for the distance. Messick beat Sellick by inches.

Sellick by inches.

Then in the very next event, the individual medley, Sellick beat Georgia's Al Gentry and won in the fine time of 1:35.5. The individual medley is one of the toughest races in any meet because it is a combination of the breast. a combination of the breaststroke, the backstroke and the freestyle. After a ten minute rest

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terested in trying out for the team to contact him. Box 301, Decatur, Ga.

LITTLE MAN ON CAMPUS

by Dick Bibler



"OK, men the next play is DX-83.-Now, Bolivar, when you hear me yell "four", I'll give you the ball, then you try to get through th' men wearin' the yellow sweaters and then head for th' posts painted purple and white."

Engineer Golf Squad Returns With Only **Two Lettermen Lost**

By GABE HILL

The Georgia Tech golf team is looking forward to a successful season this year. Only two lettermen from last year's team were lost, one through graduation and the other through quitting school.

the other through quitting school.

Coach H. E. Dennison, head of the Industrial Management School, related that the team has matches with the University of Florida and Florida State University in Flori-da during the spring vacation. Those who will probably make the trip are: Ned Edge, John Maddox, George Johnson, Carter Terrell, Lynwood Johnson, Henry Tuten, and Gabe Hill.

Several freshmen have expressed a desire to play and Coach Dennison would like all good golfers inWISH YOU COULD DANCE at the



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Sellick came back and beat dualifying for the hundred final Messick in the 100 yard freestyle.

Tech's Joey Walker, who missed (Continued on Page 4)

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Mary Stuart; Murillo, Ike Mc

Meeks; Victor D'Alcala, Murl Allinder; Killarney, Lois Friedman; Priscilla, Theresa Thomas; Nimmo,

Laughlin; Sheriff Gash,

Other Colleges Say

By JERRY GARRETT

Well, Quizzes are upon us . again. But before everyone retreats to the barricaded study rooms to make up for lost time it might be of some value to look over some questions taken from past exams at Holy Cross as an aid to study:

- 1. Distinguish between:
- - (a) Latin(b) The Thirty Year's War(c) NATO (Be Clear!)
- Write a novel entitled "Moby Dick." (Be Brief!)
 (a) Disapprove the existence of material world.
 - (b) Disprove your own exist-
- ence.
 (c) Disappear. (Be Quiet!)
 4. Complete this sentence: The
- very Could the First World War have been prevented by de-claring peace on Germany? Discuss with vague reference to anything you might hap-pen to know of. Give the date of:
- (a) Last year.(b) 1813 (Be Specific!)Poutergeists make up the principal type of spontaneous

serious vein for a moment I should like to call everyone's attention to a subject of much discussion in many schools of late-No-Doz. No-Doz is designed to keep you awake and mentally alert throughawake and mentally alert through-out the night. This gives rise to three questions. Is it safe? Does it work? What are the after effects? Authorities seem to agree that No-Doz tablets are about as safe as large amounts of coffee. But over-indulgence can have disastrous results.

Excessive use of coffee produces

Excessive use of coffee produces frazzled nerves and shortened tempers. For this reason, these pills should be used for a limited time and strictly according to directions. If you can take coffee, then, you can probably become a No-Dozer with safety.

However, the sad fact still remains that No-Doz is just an artificial stimulant, nothing more. It may work quite well for a short time but the effect soon wears off. When your eyes refuse to open and your brain has gone to bed it will be rather difficult to concenwill be rather difficult to concen-

(a) Last year.

(b) 1813 (Be Specific!)

Poutergeists make up the principal type of spontaneous material manifestation.

(a) How about that?

(b) Does it make you mad?

Well those are the facts for you to weigh and decide for yourself. But Doze of No-Doz good luck during examinations . . . you may need it.

Miami Wins Crown; Jackets Finish Fifth

THE TECHNIQUE, ATLANTA, GEORGIA

(Continued from Page 3)
by one tenth of a second, did
qualify for the fifty and took
fourth place. He was beaten by the
third place finisher, Don Read of Florida, by inches.

The medley relay team of Tom Brown, Ham Trammel, and Sonny Bumgardner finished sixth in the Bumgardner finished sixth in the 300 yard medley. The Tech 400 yard freestyle relay of Sam Van Leer, Norm Lee, Charles, and Walker came in third in the fine time of 1:41.8. This was only six tenths of a second off the varsity record for the event. The winning time of 3:38.7 made by Florida State was very close to the Tech pool record also.

Techwood Theatre

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FREE PARKING NEXT TO THEATRE

PROGRAM -

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GARDEN OF EVIL SUSAN HAYWOOD RICHARD WIDMASK

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Military Formal On Feb. 18 RENT YOUR New Tony Martin

worrying about the same things as people of that day concerned themselves with. This more than ever verifies Solomon's statement, "There is nothing new under the sun."

The complete casting of Key Largo is as follows: King McCloud, Gordon Albury; Bruno D'Alcala, Martin Esser; Alegre D'Alcala,

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(Continued from Page 1)		
Industrial	367	6
Mechanical	698	. 72
Metallurgical 486	136	53
Mining 231	22	3
Naval Arch. & Marine 46	20	0
Petroleum 460	59	6
Sanitary 13	60	6
Textile 82	11	0
Unclassified	69	0
Other 498	145	38

New Developments

(Continued from Page 1)

Lincolnton, Georgia, State Highway Department; Carl F. Izzard, chief of hydraulics branch, and Robert N. Grunow, planning engineer, U. S. Bureau of Public Roads; neer, U. S. Bureau of Public Roads; M. T. Thomson, district engineer, and R. W. Carter, hydraulic engi-neer, U. S. Geological Survey; Dr. Harry C. Saxe, professor of civil engineering, Georgia Tech; Otto C. Frei, president, Georgia Light Weight Aggregate Co..

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