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A Special Research Report

# RESEARCH ENGINEER

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the station

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contents

the cover

Contact prints on the cover show Georgia Tech research efforts about upper atmospheric studies at Walton Beach, Florida, particle acceleration at the Radio-isotopes Laboratory, health sciences at the Bio-engineering Laboratory, and solid state physics at the main research building of the Engineering Experiment Station.

Cover prints and photographs by Bill Diehl, Jr., Cecil Phillips, Van Toole. THE RESEARCH ENGINEER is published five times and year in February, April, June, October and December by the Engineering Experiment Station, Georgia Institute of Technology. Second-class postage paid at Atlanta, Georgia.

The President's Page

In the Middle Ages every village had its craftsmen. These craftsmen worked in a variety of areas from candlestick maker to blacksmith and from shoemaker to silversmith. Over the years, because of the individual craftsman's services, dependability, and workmanship, he developed regular clientele who remained his faithful customers. His reputation and stable business would soon become known and eventually the small, beginning craftsman would emerge as a significant and dependable leader in his village and surrounding countryside.

In a way, Georgia Tech resembles the successful craftsman of that era. Its tough undergraduate courses developed engineers and scientists who turned into conscientious, hard-working employees for companies across the country. In recent years, its Graduate Division has followed the example set by the undergraduate schools.

And, in the past 26 years, through outstanding work in research, Tech's Engineering Experiment Station has gained the reputation as a dependable leader throughout the southeast and the country. From a modest \$12,000 origin in 1934, Georgia Tech's research operation has now expanded over 300 times. Areas in which the Station was working in its first year are still part of today's research activities here on the campus. Research divisions have grown to such an extent that new divisions and branches had to be created. Employees of the past are now returning to Georgia Tech to work in research. The turnover of the engineer and the scientist of the past ten years has decreased to a stabilized personnel count.

Basically one of consolidation, the research year covered in the annual report in this issue exemplifies the fact that Georgia Tech's Engineering Experiment Station is a firmly established "craftsman" not only in the State and surrounding countryside but throughout the world.

8. D. Harrison President

## Research with Purpose

by James E. Boyd, Director Georgia Tech Engineering Experiment Station

Ridge, Tennessee, a Georgia Tech nuclear physicist--awaiting completion of the Tech In a Modern research laboratory at Oak research reactor-conducts neutron diffraction experiments to determine magnetic structures of materials.

porary building on the Tech campus, an electrical engineer uses microwave techniques to study magnetic properties of ma-In another laboratory located in a tem-

In Tech's main Research Building, a perature equipment to determine changes in chemical engineer uses extremely low temmagnetic properties of materials.

In Tech's solid state physics laboratory physicists, engineers, and chemists utilize extremely high vacuum equipment to study the surface properties of materials.

of a new solid state program—an excellent Different professional training . . . differsearch divisions. Yet, all of them are part ent research techniques . . . different reexample of interdisciplinary research effort toward a common goal.

ment of the Atomic Energy Commission is gram for the Office of Isotopes Developanother fine example of this interdisciplinary approach to research. Under this program, now just a year old, civil engineers, chemical engineers, radiation chemists and physicists are working on many important problems concerned with the use of radioisotopes Tech's radioisotopes development proby American industry.

The concept of today's Georgia Tech is

interdisciplinary. Georgia Tech's research plays the supporting role in the drama of education. But, without a strong research program built on an interdisciplinary foundation, technological education cannot hope to keep abreast of times in this fast-moving

On the pages that follow, the research highlights of the past year illustrate the overall state of order and unity of purpose that exists at Georgia Tech through its common educational and research goals.

#### The 26th Year

visions, many new staff members, and a search effort increased by 27 per cent to and, in retrospect, inconceivable under the congested research conditions. This year's new high in research propagated whole digreat increase of scientific knowledge and understanding. Total dollar volume of re-\$3,767,000. This voluminous amount of new activity caused 78 members to be added to the Station's staff. New divisions and branches were established. Several major But, the amount of working space remained 1960 was unprecedented for Georgia Tech tems of research equipment were obtained. The Station's research growth for 1959constant.

already crowded conditions combined to gia Tech should be working in order to able. Technical areas where the Station has bilities, the additional personnel needed to carry out this increased volume, and the push the working space problem to the acute stage. Research areas in which Georbetter serve the State and to create new opportunities for its people are not being developed only because space is not availalready established sponsor confidence and a national reputation are being endangered because space is not available for required staffing. Able graduate students who need The increase in the number of projects, the new fields added to the Station's capa-

financial assistance or room to work with experimental apparatus must be denied employment even though outside funds are available to pay all costs. In short, the future of research at Georgia Tech now depends largely on the provision of working space for research scientists, faculty associates, and graduate students who participate in sponsored research programs.

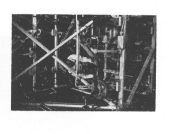
### Services to Georgia Tech

Education, employment, and service to Georgia Tech faculty and students also reached a record high during this past year.

The Station's research program provided stimulating research activity for 117 faculty members. One hundred and eighteen graduate students and 183 undergraduate students gained valuable research experience ment by the Station. Many of these could without this financial assistance. A large ble through work on Station projects or were facilitated by equipment and staff assistance tory and other laboratories. The Station's total support of faculty research and the and needed financial help through employnot have continued their graduate work number of graduate theses were made possiin the Computer Center, the X-ray Laboragraduate program was much larger than ever before.

Many seminars and informative talks were conducted for faculty, staff members, and students by Station personnel during the year. Machine translation and digital computer instruction are representative of these special lectures.

Various schools and departments utilized specialized equipment of Station divisions. The Analog Computer Laboratory and the X-ray diffraction laboratory were used for instructional purposes. The Computer Center, Radioisotopes and Bioengineering Laboratory, and other areas were used by student classes and faculty from many departments.



The communities of Brunswick, Columbus,



PROPOSED ATOMIC REACTOR

trial Development Branch. Work at Valdosta Rome-Floyd County Planning Commission the quality of roads and to reduce the costs of construction. These investigations inand Macon will reap the benefits of nearlycompleted projects by the Station's Induswas completed last year. Contracts with the and the city of Thomasville mean that these areas will be analyzed to determine their ndustrial and economic potentials. Other projects of special significance for the State are those undertaken for the State Highway Department (together with the U. S. Bureau of Public Roads) to find ways of improving volved new types of pavements, improvements in pavements using Georgia materials, and highway systems.

### Services to the Nation

of the Department of Defense during the with basic research and involved strong on maintaining a high level of science and Georgia Tech research plays an important part in the nation's defense. Seventy-four projects were sponsored by various agencies year. Many of these projects were concerned participation of both faculty and students. Urgent demands are being made upon Tech's research resources now, when the safety and strength of the free world depend so greatly technology.

such as the Atomic Energy Commission and National Institutes of Health, continues to grow. During the year, 64 projects were Research for other government agencies, active in this category.

#### Services to Industry

ems. This information will provide the basis ior developing more practical and useful One thousand and eighty-six small businesses in the State of Georgia were contacted this past year in an effort by the Industrial Development Branch to identify their prob-

a general and broad nature—many programs included projects of direct assistance to inother questions best suited to research at But, all projects initiated were not of such dividual industrial firms. The Branch provided such information as labor resources, opportunities for diversification, and data on management and technical assistance programs for small businesses in the near future. the university level.

### Georgia Tech Research Institute

The Georgia Tech Research Institute is a non-profit Georgia corporation closely integrated with the Engineering Experiment the Research Institute negotiated 126 new research contracts for Georgia Tech during Station. As the major contracting agency, the year. Its patent department administered patents resulting from Station research.

The Research Institute also assisted in the promotion of Georgia Tech research programs by helping to maintain outside interest and support. Its personnel participated actively in workshops, pilot studies, and organizational activities to improve Federal government-university research relations. As the Institute continued to make available funds for the furtherance of research on a further aid to the school and the Station, the campus.

The 1959-60 officers of the Georgia Tech Chairman of the Board (see back cover of this issue); Fuller E. Callaway, Jr., Vicechairman; Harry L. Baker, Jr., President; James E. Boyd, Secretary; William B. Harri-Freasurer. The members of the Board of Frederick G. Storey, Ray L. Sweigert, William B. Turner, Paul Weber, and Robert son, Assistant Secretary; and Paul Weber, Jr., Fuller E. Callaway, Jr., M. A. Ferst, Edwin D. Harrison, William E. Mitchell, Trustees are James E. Boyd, Harllee Branch, Research Institute were William E. Mitchell H. White.







56-57 57-58 58-59 59-60 49-50 50-51 51-52 52-53 53-54 54-55 55-56 BOARD OF REGENTS OUTSIDE 400,000 4,000,000 3,600,000 3,200,000 2,800,000 2,400,000 2,000,000 1,600,000 1,200,000 1,800,000

Figure I. The Station's Operating Income by Source Over the Past Decade.

branches, or service groups participate in projects classified under Geor-Members assigned to divisions, gia Tech's research system as

## TECHNICAL

## OPERATIONS

october, 1960

W. C. WHITLEY, Chief

the

#### CHEMICAL SCIENCES

division

LAYS, TEXTILES, and naval stores only represent a few of the many important projects that the Chemical Sciences Division has undertaken for the State of Georgia.

Other programs of this Division have continued in such areas as air pollution, bacteriology, bioengineering, catalysis, chromatography, clay chemistry, concrete products, corrosion, fine particles, heat transfer, industrial waste, instrumentation, kinetics, meteorology, naval stores chemistry, organic chemistry, photochemistry, radiation chemistry, radiation chemistry, radiation chemistry, radiation chemistry, textile fibers, and water quality.

Work in fine particles has continued to expand under the direction of Dr. Clyde

proximately \$150,000 and the work of this group is becoming widely known.

pointed Head of the Branch. The Branch

is now operating with a total budget of ap-

Orr, Jr. During the year the Micromeritics

Branch was established and Dr. Orr was ap-

The work in bioengineering continues to expand and the future for this area of the Division's program looks promising. During the year the Bioengineering Branch was established and Mr. T. W. Kethley was appointed its Head. Several members of the staff of this Branch will be shared with the School of Applied Biology and the Bioengineering Branch.

The contract dealing with the expansion of uses for radioisotopes was renewed again last year, and an allocation for new research programs was made. Several programs utilizing the cesium-137 irradiator were started and provisions are being made for the use of this facility on a service basis to other research organizations. Georgia Tech's excellent facilities and staff for radioisotopes research and the good support being furnished by the Office of Isotopes Development of AEC have developed a strong and well-recognized operation in this area.

Two other projects added during the year are of great interest. One is on the development of an improved solar still for the purification of saline water. Encouraging results have already been obtained. The second deals with the determination of radioactivity in water supplies. The first report on this project has prompted very favorable comments.

A proposal has been submitted to the National Science Foundation for support of a three-year program in low temperature chemistry and cryogenic engineering. This is a very fine program in basic chemical research and will give desirable support to Tech's graduate program.







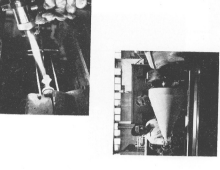
F. BELLINGER, Chief

THE MAJOR PORTION of the growth of the Material Sciences Division took place in ceived national and international attention. New work was undertaken on the problems he Ceramics Branch, whose work has reof ceramic tooling and telescope reflectors, while work was expanded in the nuclear and rocket materials fields.

used silica, "the Cinderella ceramic." Various forms of fused silica have been evaluocities will be encountered. This evalua-The Branch continued to investigate the properties and new applications of slip cast ated for use in areas where extremely high stagnation temperatures and supersonic veion consists of equilibrium and dynamic

are being continued.

division



shock, strength, and density. The dynamic evaluations are conducted with the aid of a small oxyhydrogen rocket motor and a 40 KW plasma arc. In the near future an 80 KW plasma arc and vacuum tunnel will be in operation which will provide a Mach 3

Other studies of slip cast fused silica have concerned its application to: fuel elements

to 4 gas stream.

flectors for astronomical telescopes. The

forming die project was successfully concluded, and the dies are being used by the sponsor in the production of stainless steel plates for aircraft. The other fused silica studies have shown much promise and

for nuclear reactors; permanent foundry molds; stainless steel forming dies and re-

thermal diffusivity, resistance to thermal

properties such as thermal conductivity,

neasurements of thermal and mechanical

ramics is a project conducted in the School study, basic knowledge is sought concerning of Ceramic Engineering. In this three-year Among the other significant work in cemass transport phenomena and imperfections in metallic oxide (ceramic) materials. The inert gases were used as diffusing elements, and UO2 and A12O3 were selected ture range of  $25^{\circ}$  to  $900^{\circ}$  C. The knowledge which the diffusivity of certain materials is as the oxides for study. During 1959-60, the quantitative determination of helium diffusion through single crystal and polycrystalline A12O3 was made over a temperaful in the design of nuclear reactors, in obtained in this work is expected to be usevery important.

At the beginning of the year the Mineral projects concerned with the mineral and Engineering Group was established. Several vater resources of Georgia were completed during the year, including studies for the outheast River Basin Commission.



T. W. JACKSON, Chief

the

#### MECHANICAL SCIENCES

division

DAM OF 600 feet height is being built spillways and ogee inlet are some features designed at the Civil Engineering Laboratory as a part of the hydraulics activity of the Mechanical Sciences Division. Studies about the flow of water over highway embankments, weirs and spillways, and characteristics of various shaped weirs were other representative projects of this very active group.

Research in civil engineering was centered around the projects being done for the

the determination of the vertical stresses produced in the foundation for a highway pavement by truck tire loads on the pavement surface. Other studies conducted in the Highway Research Laboratory of the School of Civil Engineering included: applications of digital computation to studies ems in structures; methods of deriving discharge hydrographs by use of the unit hydrograph theory; and calibration and prooftesting of cells for static load tests of the cerned soil stabilization by use of Portland cement or other admixtures, the use of ight-weight aggregate concrete for prestressed highway bridges, the design of asphalt mixes using Georgia aggregates, and n photogrammetry and undergraduate prob-Saturn missile.

State Highway Department and the Federal Bureau of Public Roads. These projects con-

## AERONAUTICAL ENGINEERING

pellers, and the flow studies in pneumatic surfaces for submarine hulls. In addition perimental work was continued on a basic study of the flow about a helicopter model rotor during transition from hovering to low speed forward flight in the presence of a ground plane. Also, theoretical and experimental studies were undertaken to determine the optimum blade bound vortex distributions for shrouded single rotation propressure sensing systems of ballistic missiles to the wind tunnel studies theoretical and exng the year included a large number of studies in the nine-foot wind tunnel. These evaluation of low speed aerodynamic characteristics of small rockets equipped with and aerodynamic characteristics of control projects involved flutter and force investigations on helicopter and aircraft fuselages, drag brakes and various fin modifications, Research in aeronautical engineering durvere continued.





### MECHANICAL ENGINEERING

neering continued to include studies concerned with the theoretical and experimental aspects of the effects of acoustic vibracause resonant acoustic effects such as Projects conducted in the Research Laboratory of the School of Mechanical Engi-"screech" in rockets and jet engines cause structural failures due to increases in heat tions on heat transfer and fluid flow. Beransfer coefficients and structural vibrations, the problem of understanding the phenomenon is important.

Experiment Station work was conducted in the area of electro-mechanical devices for the Department of Defense. Two of the three projects concerned equipment for medical research and the other a propulsion ects were the development of a human angular accelerator for the Army and the derelopment of a rotating chair device for stimulation of the semi-circular canals of operation these devices will yield basic data system for navy vehicles. The medical proj-Aviation Medicine. When completed and in he inner ear for the Air Force's School of on the ability of man to orient himself in is new element, space.

ducted for industrial sponsors. One of the Several interesting projects were conmore basic was an analytical investigation of two-phase vapor-liquid ratio measuring systems. In the new high speed airplanes and rockets, vaporization of fuels and liquids is critical and the need to know vapor-liquid ndustrial sponsor, a prototype machine was age several hundred pounds of meat per hour. The objective of a related project was ratios is of prime importance. For another designed and fabricated which would pack-This project resulted in recommendations which increased the life and sharpness of to improve meat cutting bandsaw blades. he sponsor's saw blades several fold.



A. L. BENNETT, Chief

the

#### SCIENCES

division

Communications and Radar Branches. In signed to the Rich Electronic Computer alysis Group. The remainder of the Analysis Branch was assigned to the Communications Branch. The Physics Branch, Defense of the Electronics Division consisting of the Wright, part of the Analysis Branch was as-Center and was renamed the Statistical An-Branch, the AC Network Analyzer, and the research projects on meteor propagation and quartz crystal frequency control refive large branches and the AC Network nately half of the Station's total research effort, was reorganized by the creation addition, following the resignation of W. W. N NOVEMBER 1, 1959 the Physical Sciences Division which consisted of Analyzer and which accounted for approxinained in the Physical Sciences Division.

#### PHYSICS BRANCH

In the Physics Branch the program of ion and molecular studies include work on ion mobilities, which has been in progress for a number of years; newly instituted fun-

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october, 1960



damental investigations of collision processes, an understanding of which is of great importance in the development of controlled





nuclear fusion; and studies of the upper atmosphere. The latter research centered around the Air Force's Project Firefly, in which Tech personnel made observations of controlled releases of chemicals carried to altitudes of 50-80 miles by rockets launched from Eglin Air Force Base, Florida. The series of 13 rockets fired in September and October of 1959 amounted to one of the most extensive experiments of this type ever made. The data are presently being analyzed and a much larger experiment, involving approximately 35 rockets, is set for the summer of 1960.

The expansion of research activity in solid state physics has been rapid. Contracts have been received with charters sufficiently broad to permit a wide variety of fundamental studies on the nature of solids. A principal area of interest continues to be thin films. A versatile new ultra high vacuum facility has been nearly completed. This facility will permit study of thin films under more carefully controlled conditions than has previously been possible.

Nuclear physics studies during the year have included theoretical investigations of nuclear parameters (studies which have required extensive use of the high speed digital computers), the continuation of the neutrino experiment conducted at Savannah River, and the development of the Van de-Graaff accelerator as a tool for research and teaching in nuclear physics.

The program in the reflection of radio waves from meteor trails has expanded. The major annual meteor showers have been observed through the use of the transmitter operated by the University of Tennessee at Knoxville and the Tech receiver at Smyrna. In addition to the analysis of the shower

data, studies have continued on the sporadic radiant distribution and on analytical approximations of the distribution. The effects of the observed distribution on the communications potential for a variety of links, and the optimum antenna configuration for various conditions have been studied.

#### DEFENSE BRANCH

In the Defense Branch, research in the field of countermeasures continued with emphasis on the evaluation of techniques. This classified project, including simulation analysis of satellite orbits with the analog computer, is terminating at the end of the vear.

Dr. Koga, Dr. Fukuyo and Mr. Tsuzuki, all from Japan, participated in research on quartz crystal resonators. This work included measurement of vibrations of circular crystals in the vicinity of the fundamental mode, and rectangular crystals near the third overtone at 3 mc.

The Station's experimental work on the application of quartz crystals to frequency control in the frequency range 150-300 mc was completed. Sponsored studies in the application of crystals and the design of associated oscillator circuits were continued and resulted in satisfactory frequency control in this new frequency region.

As an outgrowth of the previous year's work on physiologic instrumentation aids for the Emory University Pharmacology Department, the staff of the Analog Computer Laboratory recently completed development of a transistorized pulsed-current stimulator for use in animal experimentation, and an electro-encephalographic data analyzer to facilitate mass testing of certain drug effects. An ideal sponsored project, entitled New Methods of Analog Computation, provides support and stimulation for the ACL staff.





M. W. LONG, Chief

### **ELECTRONICS**

division

the Physical Sciences Division. The Radar Branch, one of the branches that make up the Electronics Division has become the THE ELECTRONICS DIVISION established largest research group at Georgia Tech. The this past year is the logical outgrowth of complementing partner of this new division is the Communications Branch.

### COMMUNICATIONS BRANCH

iiques were developed to determine the gram is the development of digital computer A major part of the research within the mitters and receivers. Parallel with this procation system complexes for a field army Communications Branch is directed toward reducing radio interference between comnunications systems. Measurement technutual interference characteristics of transechniques to synthesize, from the measured data, minimal mutual interference communhrough optimum frequency and equipment versus site determination.

anta, equipped with a pulse sounder and an Lincoln Laboratory's similar installation at pswich, Massachusetts. Last year studies In the ionospheric program of the Communications Branch a field site south of Atatomichron, is operated in conjunction with were made of reciprocity, diversity, and

region. Observations were also made of onospheric disturbances associated with rocket launchings at Wallops Island, Virphenomena throughout the high frequency

phase stability associated with propagation

#### RADAR BRANCH

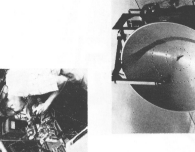
The Radar Branch has been studying the easibility of making narrow beam rapid scanning, precision radar. This past year two new types of radar systems were designed and developed at Georgia Tech's Engineering Experiment Station.

targets, with a low power transmitter and a is to determine the feasibility of detecting echoes from the moon, or other long-range small antenna. Results of the study indicate that, with a suitably designed system, im-Moon Radar is the title of a project devoted to the detection of long-range targets. Iruly exploratory, this study's objective proved sensitivity can be attained through the use of a "completely linear" second deector to reduce the effective system noise bandwidth.

where basic design principles for geodesic The Radar Branch continued to make ment. Two new types of antenna systems were designed which employ highly directional geodesic Luneberg lenses. This is an outgrowth of research at Georgia Tech enses were developed. Planned uses for these antennas by contracting agencies will result in the improvement of current capacontributions consistent with its national reputation for antenna research and developbilities of microwave sensory equipment.

Two mutiple reflector, rapid scanning antenna systems were also developed during the year. The antennas have unique polarization and bandwidth characteristics; the new concepts developed to attain these characteristics represent significant contributions





research engineer

computer library and the continued improvement of the UNIVAC SCIENTIFIC (ERA 1101).

In addition to the research supported in part by the NSF, work continued on the problems of satellite orbit computation and communication interference. These projects show considerable promise for new contributions to their respective fields.

fects in beta decay, and transport properties library for the 1101 in order to effectively SCIENTIFIC (ERA 1101). This work has of an ionized gas. The presence of the imed rewriting essentially the entire program word core memory addition first went into operation in July 1959, and led to a considerable increase in use of the UNIVAC mostly been in connection with coulomb efmediate access core memory has necessitat-This task has been accomplished as required utilize the increased speed of the machine. The second major change at the Comouter Center was the absorption of the increased computing facilities. The new 4,096by the various research projects.

Several projects made use of the special capabilities of the Burroughs 220. A general routine was written for the 220 library that would handle large scale linear programming problems, and this routine was used to solve an industrial production problem that involved a 31 by 859 matrix. For another industrial sponsor a two-week training course in programming the 220 was conducted for 13 members of the sponsor's staff in the summer of 1959. Since then the sponsor has provided all the project planning, analysis, and programming for the company's projects.

The work on the card input-output unit for the UNIVAC SCIENTIFIC (ERA 1101) progressed slowly because of limited manpower available for its design. Also dependent on this progress is the greater use of an algebraic compiler. When the card in-







W. H. ATCHISON, Head

#### RICH ELECTRONIC COMPUTER

center

Tompoter Center during the past fiscal year. The primary one was a considerable increase in the research activity, which was made possible largely by the National Science Foundation grant to support research requiring digital computation. Thirteen separate projects were undertaken in this connection. Eleven are basic research activities, and the other two are related supporting work, namely, the development of Tech's

put-output unit is completed, the compiler will be available on the 220 and shall afford a common language for all three of the Computer Center's machines.

Seminars on how to use the IBM 650 have continued to be offered to the students and faculty each quarter. As a result of these seminars, the use of the 650 did not appreciably diminish when the 220 was installed. These seminars will continue to be offered in the hope that all students will have had some experience on a computer before graduation.

Again this year the computational and data-processing work done at the Computer Center has encompassed a great variety of subject matter. A research project in religion from another University was greatly facilitated by machine tabulations of answers to 3,000 questionnaires. For an engineering firm a program was developed for the design of tapered girders. A project for a Federal agency concerned water surface profile computations for 75 valley cross sections for a watershed in South Georgia. A Georgia Tech graduate student's study of waiting lines in a hospital emergency clinic required machine computations.

The project concerning language translation, which is supported by a National Science Foundation Grant and is being carried out in cooperation with the Massachusetts Institute of Technology, continued through the year. The chief interest of this investigation is the syntactic study of German adverbials within the domain of the sentence.

One of the projects of the Statistical Analysis Group involved the use of both analog and digital computers in spectral analysis of ocean waves. Monte Carlo studies are being carried out using the electronically simulated mechanical devices. The object of this work and associated theoretical studies is to predict certain ocean wave configurations of interest to the Navy.

(B)

K. C. WAGNER, Head

the

#### INDUSTRIAL DEVELOPMENT

branch

brought into the State of Georgia as a direct result of the Industrial Development Branch's research are expected to contribute \$600,000 per year in new taxes. This annual return is 50 per cent more than the total State funds invested in the program during its first four years of existence. These

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results are especially interesting in view of the fact that much of the work completed to date has been basic in nature and not expected to bring results until it is used in applied work. Also, much of the applied work done thus far has not yet had time to bring results.

Industrial development workshops were held in 77 counties during the year. Forty were sponsored by the Georgia Power Company, 31 by the Georgia Electric Membership Corporation and the Department of Commerce, and more were jointly supported by the three organizations.

A need for technical assistance has been pointed up by the Small Business Administration project, which has as its aim the identification and analysis of the problems and needs of small manufacturers. This study is expected to be completed in July. Two points are particularly worth noting here: first, the fact that expansion of established industry is a vital and often badly neglected part of most development programs; second, a limited amount of technical assistance can make the difference between business failure and continued, successful operation.

IDB DIRECTS A . . .

The establishment of "field offices" or sub-stations in key locations throughout the State, authorized by a bill passed by the 1960 General Assembly, will ultimately provide the means needed to effectively carry the technical assistance program to the local level. To date, at least five communities have indicated an active interest in securing such offices.

Continuing the work begun for the Georgia Department of Commerce two years ago, nine additional product-industry studies were completed during the year, four with Branch funds. Each points up a specific product or industry which offers manufacturers an excellent opportunity in Georgia. An exploratory study of a wide range of

manufacturing operations which have successfully located in small towns in other states was also completed. Work was begun during the year on a related study, a chemical industry manual which will cover the many attractions the State offers this important industry, from raw materials to good water sites and expanding markets.

service work continues with each. Efforts during the coming year will be concentrated on actually securing new manufacturing plants for the cities for which the analysis Brunswick has already secured one multimillion dollar installation as a result of Analysis of the industrial and economic potentials of specific areas continued, with the addition of contracts with the Rome-Floyd County Planning Commission and the City of Thomasville. Work on the first such study, undertaken for Valdosta three years ago, was completed during the past year. although some research, consultation and of industrial potentials has been completed. Most of the project work for Brunswick, Columbus, and Macon was also finished, (DB's work.

Another issue of *IDeas*, a publication that has proved to be quite popular, was produced during the year. Focusing on little known facts about Georgia's economy, the issue provided a report on the increasing importance of manufacturing, and therefore of engineering and science, in the State's economy.

A special report in process will go more deeply than any previous study into the problems of Georgia's present economic weaknesses. A major aim is to evaluate Georgia's progress in recent years in comparison with other states and the U. S. Specific recommendations will be given as to steps which can assure the more rapid development of Georgia's vast industrial potentials and the strengthening of the State's existing economic structure.





... WORKSHOP IN THOMASVILLE

#### research engineer

R. J. KYLE, Head

### **INFORMATION**

section

Analog Computers has been continued for the benefit of the Georgia Tech Analog Computer Laboratory staff and for analog computer facilities throughout this country

and abroad.

The Special Monthly Literature Review,

ternal publication tailored to the needs of

the Georgia Tech research programs, com-

pleted its seventh year of publication.

The Monthly Literature Review, an in-

basic chemical products.

THE COMPILATION of catalogs of military antennas was the center of activity in the Technical Information Section for the second straight year. Several other major bringing the total activity to double that of studies were undertaken during the year, last year. One of the largest projects was the setting up and maintaining of a file of several hundred references in the field of solid state physics, a project that included transthe compilation of literature on peanut lation work and several other services. Also, technology was continued.

tains a directory of individuals on the campus and nearby who are qualified to

The Technical Information Section main-

guages. The translation requirements of the

Institute have continued to increase.

make technical translations in various lan-

A weekly series of seminars on the use of

slavia, Venezuela, Jordan, Israel, Southern Rhodesia, and Nicaragua. An experiment is now in progress to evaluate the feasibility of a series (or manual) of brief reports for use in underdeveloped countries. The reports will concern production techniques for

Government for over nine years. This year

performed under contract with the U. S.

eleven studies were performed for Yugo-

which the Technical Information Section has

tries in friendly countries is an activity

Supplying technical information to indus-

materials for nuclear reactor cores.

desy, radioisotopes for wear and mixing studies, and depilatories were also percormed. Two other major studies were begun: collecting and abstracting the information on engineering curricula for the last decade, and an extensive study of ceramic

and dielectric thin films (five bibliographies), atmospheric physics, hafnium, geo-

Literature studies in the fields of metal

It is hoped that Georgia Tech will be able to begin a machine translation program from English to Spanish in the near future. computers for translation is being conducted.

#### **Edited in Retrospect**

• In a political year such as this one, the phrase, "man of vision," tends to be overexposed. The rantings of candidates, friends of candidates, and enemies of candidates (who suddenly blossom out as friends of candidates) have a marked tendency to weaken what once was a strong grouping of words applied to but a few men.

In our limited span of experience, we have come in contact with less than a handful of men possessing this characteristic and the necessary companion trait of "the courage to stand up and fight for their vision."

One of these necessary-for-future-growth people in our lifetime was William E. Mitchell, who died in Atlanta on July 31 at the age of 78. Mr. Mitchell, a graduate of MIT and a retired president of The Georgia Power Company, was one of the best friends Georgia Tech ever had. He became interested in Tech when he first joined Georgia Power as vice president in 1927. But, this interest really became activated in 1947 when he was named to the Board of Trustees of the Georgia Tech Research Institute. Six months after he joined the Board, he was named its chairman, a title he held with distinction until his death.

Mr. Mitchell held a great number of government and civic positions (among them the second highest post in the Economic Cooperative Administration for France, a part of the Marshall Plan). He received the salutes of his countrymen and those of other countries as well (among them the French Legion of Merit for his work with ECA). But, he gave as much or more of his energies and vision to Tech research than to any of his various activities. He was one of the handful of men who pushed Tech research to its present place of regional and national leadership. When he joined GTRI, Tech research totaled around \$300,000 a year. When he died, it was up to over \$4,000,000 a year.

William Mitchell was an engineer, a statesman, an executive, and a civic leader of high, uncompromising standards. But, above all he was a man who saw the future clear and acted on his vision. Our great worry for tomorrow should be that they don't seem to be producing men like Bill Mitchell anymore. And, where will education be when there are no more like him?