edited in retrospect

dorsold offi

• It is doubtful that in its 10-year history, *The Research Engineer* can boast of a more popular issue than the one of January, 1956. This issue, devoted to the initial report of the Georgia Tech Nuclear Science Committee, drew many requests from all over the world, and our supply was depleted within a month of publication.

The requests are still coming in, so we thought that it might be wise to devote this issue to a progress report of Georgia Tech's nuclear program. A quick reading of this issue should convince you that this is a report of which every alumnus and friend of Georgia Tech should be proud. In its pages is recorded the rapid progress that Tech administrators and faculty members, with the interested aid of Governor Marvin Griffin and the Board of Regents, have made in this new and challenging field in just twelve short months.

The master's level program in nuclear engineering and nuclear science that was in the planning stage last year at this time is now a reality as the first students entered the program in September.

progress

the

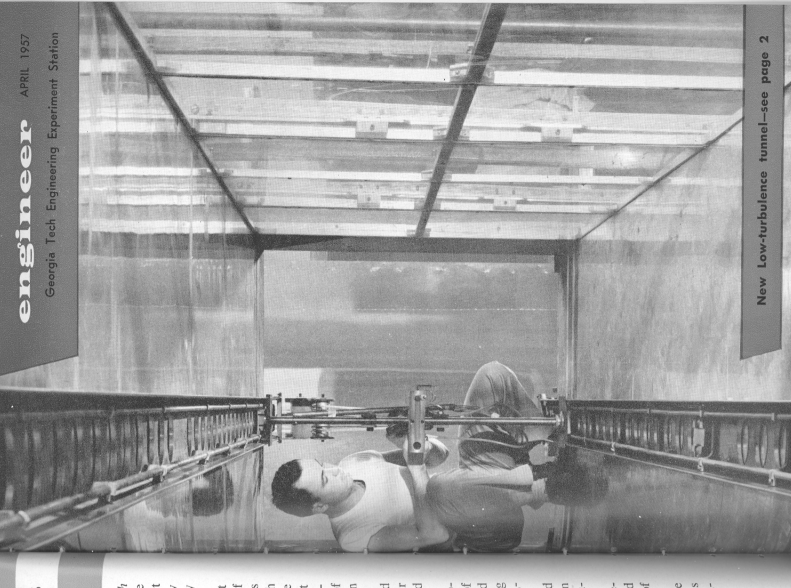
of

The radioisotopes laboratory building that was established in last January's issue as the number two need of Tech's program is now in the hands of an architect and should be completed sometime this year. This building and its equipment were made possible by a special \$300,000 grant from Governor Griffin this past April.

A subcritical assembly, a valuable educational and training tool, is now nearing completion and uranium and source material to make it operate have been promised Tech by the Atomic Energy Commission.

Progress has been made in the Tech request for a research reactor during the year and Governor Griffin and other State officials have shown interest in this phase of Tech's problems.

All in all, Tech has come a long way in this field in the past year. It is our hope that the coming year will be as fruitful in this and other fields of engineering and scientific education.



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Chief, Physical Sciences Div. Eugene K. Ritter, Chief, Rich Electronic Computer Center Thomas W. Jackson, Chief, Mechanical Sciences Div. Wyatt C. Whitley, Chief, Chemical Sciences Div. Paul K. Calaway, Director James E. Boyd, Associate Director and Harry L. Baker, Jr., Assistant Director Frederick Bellinger, Assistant Director

the station

William A. Gresham, Jr., Assistant Editor Phyllis Woolf, Editorial Assistant Robert B. Wallace, Jr., Editor the staff

14 00 0 20 23 24 A NEW RESEARCH LABORATORY NEW AERONAUTICAL FACILITIES **AEROSOLS AND GEORGIA TECH** STATISTICS AND ACCOUNTING TECH'S INDUSTRIAL RESEARCH THE PRESIDENT'S PAGE EDITED IN RETROSPECT **PUBLICATIONS**

contents

the tunnel will be used as a fundamental research tool for studies of the properties of laminar and turbulence boundary layers. The test area Alexander R. Ortell, an Aeronautical Engineering master's degree candidate, is shown calibrating Georgia Tech's recently-completed low-turbuassociate professor of Aeronautical Engineering—was constructed by Tech measures 42 by 42 inches and is 20 feet long. This is just one of the lence wind tunnel. The new tunnel, designed by Dr. Arnold L. Ducoffe, personnel. After it is calibrated for turbulence and velocity distributions, engineering education and research at Georgia Tech, For a look at the rest, turn to page 8 of this issue. new facilities for aeronautical

the cover

Cover photo by Cecil Allen, of the Engineering Experiment Station

the act of August 24, 1912. Acceptance for mailing at the special rate of postage provided for in the act of February 28, 1952. Section 528, P.L.&R., authorized on October 18, 1948. April, July and October by the Engineering Experiment Station, Georgia Institute of Technology. Entered as second-class matter September 1948 at the post office at Atlanta, Georgia under THE RESEARCH ENGINEER is published quarterly, in January,

the president's page

'The man in the laboratory is the man of the hour, the decade, and the century. For scientific research, more than any one thing, has created modern America. It is responsible for its prosperity . . . way of living . . . industrial and military strength. And it promises to hold the key to the Nation's future—and survival." Richard Rutter, New York Fimes, Industrial Section, Jan. 2, 1957. THE CONCEPT OF RESEARCH as we know it today stems directly from our institutions of higher learning. Long before American ndustry expressed much interest in research, it was a vital part of the basic mode of operation of our colleges and universities.

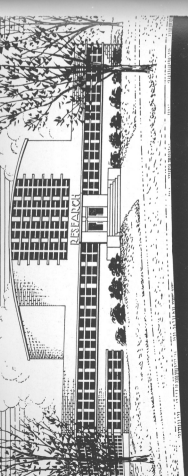
organization to supply technical personnel and facilities for the But organized industrial research is but a half-century old. It Robert K. Duncan conceived the idea of an independent research Through the financial aid of the Mellon brothers, he created the had its beginnings in the early 1900's when a man named Dr. solution of industrial and scientific problems on a contract basis. Mellon Institute.

up all over the country. Some of them-like the Mellon Institute Engineering Experiment Station-were an integral part of an educational institution. But all of these organizations had two things for the benefit of all mankind and a capacity for industrial research -the solution of technical problems for industrial firms who were Following Dr. Duncan's lead other such organizations sprung -were independent research agencies. Others-like our own in common: a dedication to the cause of basic scientific research unable economically to maintain their own research laboratories.

The growth of both of these types of research organizations tioned above by Mr. Rutter. Today, more than 250,000 persons has been as phenomenal as their influence on our Nation menderive their livelihood from direct work in research, a business that now totals over 4 billion dollars.

Georgia Tech is proud of the part that its research contriburegion. Given the opportunity, we hope to make even greater tions—largest in the engineering and industrial fields in the South -have played in the industrial development of our State and contributions in the future. Acting President

April, 1957



GEORGIA TECH'S RESEARCH BUILDING, THE CENTER OF ITS INDUSTRIAL RESEARCH ACTIVITIES.

Industrial Research and Georgia Tech

By Frederick Bellinger, Assistant Director, Engineering Experiment Station

South and the Georgia Tech Engineering Experiment Station have been growing or years, many of the industries of the Today, over 90 industrially sponsored through working together in research. projects are underway in the South's largest engineering and industrial research organization.

ment of industries into Georgia as well it is almost inevitable that this research will grow. For, the rate of effort to date is but a small fraction of the work which could be going on if our regional In view of the widely publicized moveas the growth of the existing industries, industries take advantage of the facilities at their doorsteps to insure a continuous growth of prosperity.

sion or by diversification of products in It has been pointed out many times that an industry must grow by simple expanphere of expanding economy. Research order to stay alive in an industrial atmosis the insurance that an industry will sur-

The word research simply means "to study closely." In most cases it requires only cooperation between the trained researcher and the business man to trans-

form the results of this study into practice. Properly carried out, reseach processes do not fail. Results may be negalive, showing that further work should not be done, but to say that such a result is a failure is incorrect.

Research and growth

Scientific research, both basic and applied, has had a great deal to do with the advancement of our modern technological civilization.

them did not appear in the catolog pub-lished by the same firm only 12 years volves chemicals that were not available not exist 15 years ago. Of 8,000 chemi-Research creates new products and new uses for old products. Eighty-five percent of today's farm chemical business inust 10 years ago. Ninety percent of today's prescriptions use medicines that did cals listed in a recent catolog, 2,900 of

Research creates new jobs. Typical examples show that one new chemical production worker creates about four jobs in other manufacturing plants and about 20 new jobs including retailing.

Research conserves material. The in-

ery of such new drugs as the sulphur has had remarkable success in decreasing the death rate in this country as well as shortened the disability days of people compounds in 1935 and penicillin in 1942 Research conserves health. The discovother uses, as well as doing a better and cheaper job.

All these factors help create a higher suffering from infectious diseases. standard of living for everyone.

Industrial research today

leading to more complete knowledge of what is being produced and what might and to lower cost of production (forty to fifty percent of the research dollar is spent in this field), and (3) to obtain basic data on properties and reactions, be produced (United States' industries spent on the average of about 8 to 10 percent of its research dollar in this field). half of the research dollars goes in this and uniformity of products and processes an advantage over competitors (roughly direction), (2) to improve the equality dustrial research is being carried out in There are three basic reasons why inhis country: (1) to develop new products in order to diversify lines and

fled in spending 5 percent or more of the example, the raw materials class, are perhaps justified in appropriating as low as one percent of their net sales dollar for ucts subject to early obsolence are justinet sales in new product development on research is assured of a higher growth rate. Producers of a few stable items in, for research. Other industries having prod-Chart number 1 is referred to quite quick conclusion drawn from the chart is that an industry spending more money often by people selling research. and research.

but it should not be overlooked that a Small industries usually start with research on their existing products and feel that they themselves are best qualified to do it. This may be true in most cases, fresh viewpoint obtained from outsiders

Individuals and small industrial firms are turning to "study" centers such as develop novel ideas which may be just the answer to a difficult problem.

creasing use of thiocarbamates in place of copper compounds in controlling funleased millions of pounds of copper for

gus diseases of agricultural crops has re-

petitive industries on the benefits of cooperating in research, yet much is to be tive research, with the cost and profits men trained and capable of undertaking research work. It is not easy to sell comthe Engineering Experiment Station with problems that require the attention of experts in more than one field. Cooperashared by an association of industries, is becoming more and more popular due to rising costs and a severe shortage of gained through this method.

or the disposal of the surplus. This is, as Consequently, new markets were opened it should be, a somewhat typical rather ies, each feeling too small to underwrite a research program, formed Tallow Research, Inc., and employed a research institute to undertake research for them. Within 2 years, new products were developed using tallow as a raw material. renderers. On the west coast, 25 compan-A few years ago a growing surplus of tallow and greases faced United States' than an unusual example.

tive cooperation and participation by the industry depends only on the common cooperative members, and a guiding committee or group to see that the research results are translated efficiently into prac-The success of cooperative research by problems of commercial importance, ac-

Georgia Tech's research

rial research and aiding in the economic ure in 1919 for the purpose of promoting and furthering engineering and industwas authorized by the State Legisladevelopment of the State and the region. The Engineering Experiment Station one of Georgia Tech's largest divisions-

Fech's teaching faculty-trained in many diverse fields-are ideally suited to carry the Station can arrange for the services out research projects. The members of of many experts to supervise and carry As an integral unit of Georgia Tech, out both sponsored and basic research.

Continued on page 6

Today, the Station employs around 70 teaching faculty members to aid in the planning and execution of many of its programs. Because this teachsearch work, the Station has had to build scientists and engineers work on studies ment of an automatic yo-yo assembling ing staff is not available for full time reup a sizeable force of qualified research specialists. Bolstered by nearly 200 technical and administrative assistants, these varying from such projects as developmachine to wave quide development, radioisotopes research and the investigaresearch

One of the byproducts of research is ents. Georgia Tech's research policy gives the protection giving the sponsor by patsor. Publication of information as well all patent rights to the individual sponas prosecution of a patent is under the complete control of the sponsor.

tion of a new series of chemical reactions.

In some cases, Tech may work with inand the division of benefits is agreed upon prior to starting work. Normally, however, the benefits to Georgia Tech are in the area of broadening its contacts, interests, and experience of its perdustry on a cooperative basis, financially,

sonnel and in the discharge of one of its basic responsibilities—to assist in the economic development of the region.

Objectives-sources of inormation Time, Costs, patents, probability of techni-

SCOPE: TITLE:

Total market competition, applications, % at market Plant capacity, construction

MARKET DATA:

cal success.

It is not necessary to extol the breadth and capabilities of Tech's facilities and personnel in the sciences or on the football field. But it may not be so well known that the Engineering Experiment Station has several branches with the specific responsibility of working with industry.

potential of the state and region. It also The Industrial Development Branch is assimilating, correlating and analyzing productive. It eventually will work in area development, energy economics, nuone such operation. It operates in the is charged with determining what industries possibly can be developed or expanded and to assist established industries to become more efficent or more clear economics, water economics, marset research, company organization and development, manpower utilization, opengineering economics and even agriculthe facts needed to assess the industrial erations research, production research, field of industrial economic researchural economics.

to answer the questions "Will it work?" nical Information Section. This group technical information. Its work can be ducts Branch of the Chemical Sciences Division. This is a laboratory experimentation group staffed to permit feasies. In other words, its responsibilities are or "Is it any good?" or, "How should it be made?" Still another branch is the Techcollects, compiles, digests, and reports a single item study, a specific technical field study, or a continuing service to furnish the sponsor a considered abstract Another branch is the Industrial Probility studies on materials and processof information as it appears.

Sponsored research

The Engineering Experiment Station search Institute (GTRI), a non-profit organization incorporated to serve as the operates through the Georgia Tech Re-Station's contractual agency.

work only if it involves research of a Tech's sponsored research is done on a time, the problem is clarified, and it is sons, with a problem comes to the Station for preliminary discussion. At this fessional consultants in the region. In addition, this work must be within the interest, capabilities and responsibilities project basis. Usually the person, or perspecified that the Station can accept type not suitable for industrial or proof the Station.

rector. This man will have full responducted properly and that the sponsor is ceives bills for actual expenditures for ect. Overhead charges for use of the personnel charges. No charges in excess of the amount initially agreed upon can made without prior approval of the On the basis that cost estimates and an agreement is signed and a scientist sibility to see that the research is conkept advised through reports, verbal or oral, as agreed upon. The sponsor repersonnel and materials, etc., on the profacilities, power, water, procurements and other office and administrative expenses are based on a percentage of the direct sponsor. This system protects the sponall other phases are mutually acceptable, or engineer is assigned as a project di-

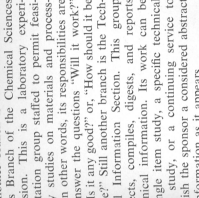


TABLE 2-RESEARCH PROJECT EVALUATION

capital cost of production Plant investment, working

REQUIREMENTS:

CAPITAL

completion date.

PLANT DATA:

available to us.

profit return on investment.

RAW MATERIAL REQUIREMENTS:

VALUATION:

ECONOMIC

Price, sales volume,

\$/Ib.

many cases results in the total cost to the sponsor being less than estimated. sor from unexpected expenses and

Applied research decisions

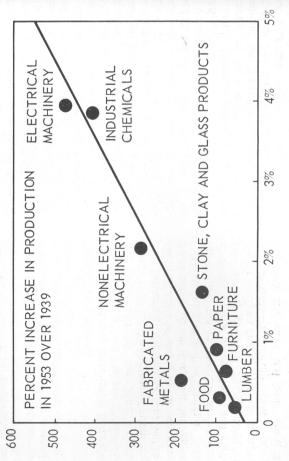
project should be initiated as well as the ment of the executive who may, or may not use one or more of the equations to Many suggestions, mathematical equations, evaluation charts, etc. have been proposed as quasi-scientific methods of determining whether or not a research degree of urgency. But in the final analysis, the decision is based upon the judgeassist him in clarifying the picture.

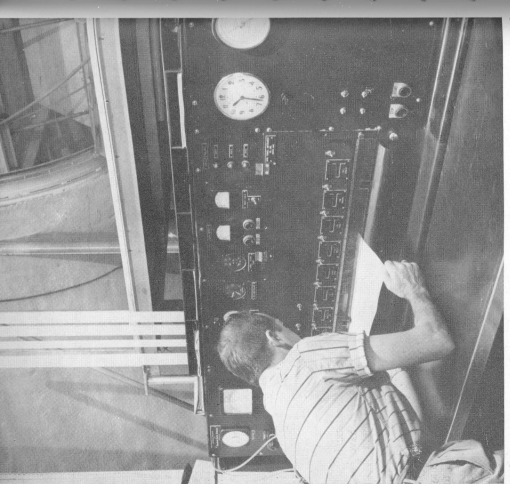
Obviously, preliminary research, such as a feasibility study, does not require complete detailed data, but the Engineer to make rough guesstimates on the phases noted in Chart Number 2 before ing Experiment Station believes it best spending the sponsors money.

For small applied research items, one rule that may be applied with caution is to or exceed three times the estimated research cost before the decision is made that the estimated net return must equal to go ahead with the project.

small returns indicated. Research has proven itself over the past 30 years to be Fortunately, in today's research world, it is a relatively rare thing to find such one of the best investments industry can make. And this area has yet to really scratch the surface of its own potential.







THE RENOVATED CONSOLE WITH READOUT PRINTER OF TECH'S 9-FOOT WIND TUNNEL

TECH'S

NEW

AERONAUTICAL Research

FACILITIES

by Donnell W. Dutton, Director School of Aeronautics

nel, located in the Gugenheim Building on the Georgia Institute of Technology campus, was completed in 1934 and has undergone many modifications since that time to improve and extend its operating range and performance. During the second World War, and immediately thereafter, the tunnel was run on a two-shift, six-day a week basis and tested such famous airplanes as the XB-48 Jet Bomber, the XP4M-1

Navy Patrol Bomber, the Martin 202 transport, and McDonnell XF-88. It has also tested a variety of other items, some of them—like boats, signboards, water towers, and ventilators—seemingly unrelated to aeronautics.

ing their use, and time is available for

to handle the models and produce what is gnown as a reasonable Reynolds Number -roughly the product of the speed times conditions. In addition, the helicopter miles an hour. Thus, the low speed wind unnel is still a very useful piece of greatly reduced with the advent of the However, even these airplanes must land and take off at slow speeds, so their configurations must be tested under these and the newer so-called VTOL (vertical take-off aircraft) operate almost continuously below one-hundered and fifty equipment as long as it is large enough the dimension parallel with the wind velo-At first glance it would seem that the need for low-speed wind tunnels would be supersonic airplane and jet propulsion.

printed.

to Lockheed's purchasing eighty-three thousand dollars worth of wind-tunnel As the Lockheed Marietta Division grew both in size and scope, their need for low-speed wind-tunnel facilities increased. Fortunately, the Georgia Tech wind tunnel, if kept up-to-date, is of sufficiently large size to make its continued operation useful. In 1954, the Institute and Lockheed began to discuss the advisability and feasibility of changes in the wind tunnel. These discussions were culminated in January of 1955 with the signing of a contract that amounted time in advance so that the money for the improvements would be available. Lockheed has given some ten thousand dollars additional in the way of materials and services, while the Institute has put in slightly more than this in similar services and in materials. From the completion of the modification program in September of 1956 to the present time the tunnel has been used exclusively by Lockheed .The Kaman Aircraft Corporation of Hartford, Connecticut will start their first test in February. The facilities, of

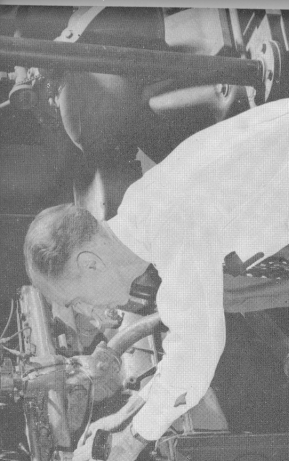
this purpose.

The improvements and changes during the latest modification program consist of relocating the fan to a more efficient location, the redesign of the fan housing and drive, the modification of the fan itself, a new and more powerful drive system with electronic speed control, a redesigned test section and throat contraction to improve the flow in the test section, new weighing equipment, and new read out equipment including a printer. Thus it is no longer necessary to read the dials. You merely push a button and all of the forces, moments, and angles are

In addition to the large wind tunnel, Tech's Aeronautical Engineering School contains a small thirty-inch square throat wind tunnel used primarily for student instructional purposes but also suitable for a minimum amount of graduate research; a low-turbulence wind tunnel with a test section 42 inches square and twenty-feet long that will be used in basic research studies of laminar and turbulance boundry layers; a structure laboratory which contains a special forty-thousand pound Universal testing machine, a Sontag fatigue testing machine, and miscellaneous strain gage and stress equip-

will be air conditioned and provision has sists of an air supply, fillers, dryers, and storage tank so that a variety of programs can be handled. The A. E. School's greatest need is probably the expansion of this laboratory. At the present time the storage capacity is limited and only a small but money is needed for additional compressors, tankage, and dryers, as well as sociated optical and electronic equipment. It is hoped that the new laboratory The compressible flow laboratory contwo-inch by four-inch supersonic wind tunnel is possible. Plans for the expansion of this laboratory are underway. The first part of the building itself will be completed before the end of the summer of 1957, the larger supersonic tunnel with its asalready been made for inclusion of silencing towers as necessary. ment.

course, are available to anyone else desir-



PROFESSOR ROBERT ALLEN AT THE FUEL INJECTION SYSTEM IN THE NEW RESEARCH AREA

Mechanical Engineering Research Facilities

By William B. Harrison, III, Professor of Mechanical Engineering

HOUGH THE NEED for a research facility in Georgia Tech's School of Mechanical Engineering has long been recognized, it was the summer of 1953 before the initial development of the Heat Transfer Laboratory—first milestone in that direction—was undertaken.

The usual shortages of space, tools and instruments, and financial support were of the laboratory. To acquire the needed space, arrangements were made to move the deterrents to an earlier development the surplus equipment stored in a small frame building west of the Mechanical pus. This space made available for the mately 50 feet long by 20 feet wide. The for draining, and the height between the Engineering Building on the main cam-Heat Transfer Laboratory was approxicement pad floor was sloped suitably floor line and the ceiling was 12 feet. Large doors on one end of the Laboratory permitted easy access for bulky equipment.

Engineering, but research tools such as Most of the hand tools commonly needed for this type of a laboratory were provided by the School of Mechanical potentiometers, galvanometers, etc. were in very meager supply. As this expense and additional financial support were beyond the capacity of the School of Mechanical Engineering, the Engineering Experiment Station was called on for help. If the Station could through its research contacts find outside sponsors interested in research in the heat transfer field, a sound basis would be provided for the Station to furnish funds to develop the new research facilities. With this in mind, several research proposals were generated for consideration by sponsors. They included such subjects as: (1) Wet-Convective heat transfer in entrance regions, (3) Effects of acoustic vibrations ting effects on boiling heat transfer, (2) on convective heat transfer, (4) Heat

transfer to molten sodium, (5) Thermal diffusivity determinations in gases or (6) Determination of the viscosity of steam, and (7) A vapor tunnel analog for vapors by a cyclic heat transfer method, supersonic wind tunnels.

The study of wetting effects on boiling t was financed by the Office of Ordnance fional phases of this initial project are heat transfer became the first sponsored Research, U. S. Army, and some addiproject in the Heat Transfer Laboratory. still being explored.

Laboratory advanced in its first year to termining thermal diffusivity and viscosity From this beginning, the Heat Transfer the position of a stable and very busy research area. Following the sponsorship of the study on boiling by the Office of Ordnance Research, the National Advisory Committee for Aeronautics undertook sponsorship of the study of vapors. The Office of Ordnance Research is supporting the study involving molten sodium. The study of entrance ed basis without outside sponsorship. It basis. Another study made without sponsorship concerned the feasibility of using rocket thrust motors to attain hypersonic on effects of acoustic vibrations on conciety for Mechanical Engineers is supporting the research proposals for deregion heat transfer was started on a limitmay be extended later on a sponsored vective heat transfer. The American Soflow in nozzles.

Engineering were able to provide the other electronic equipment, potentiometers, galvanometers, and other apparatus bolts, and valves was assembled and a file With this show of interest in heat trans-Laboratory with additional services and with water, steam, compressed air, and natural gas service. Oscilloscopes and of industrial literature and catalog infer research, the Engineering Experiment Station and the School of Mechanical apparatus. The Laboratory was supplied A small stock of hardware items such as nuts, for precision measurements. formation was set up.

was soon in need of more space and more The research activities developed so rapidly that the Heat Transfer Laboratory

staff. It actually became necessary to decline to submit proposals on heat transfer research requested by outside agencies because of limitations on space and staff time.

develop other fields of research inter-With the new laboratory as a starting point, the School of Mechanical Engineering was in a position to seriously expand the heat transfer research and est. The other general fields of immediate interest were fluid mechanics, thermody-Coincident with this need for expansion of the research area were two important namics and internal combustion engines. developments in the school of Mechanical Engineering.

gram leading to the degree of Doctor of chanical Engineering to supervise many 1. The School of Mechanical Engineering developed and presented a pro-Philosophy. This gives a strong motivation to the faculty of the School of Me-

continued on page 12

Dr. William Harrison, left, and Win Boteler predecessor to the new ME research labs. work in the old heat transfer laboratory,



April, 1957

research

tory. Today, projects are being carried out in viscosity studies, liquid metals, boiling heat transfer, thermal properties of certain gases, fuel injection systems and other areas.

mechanical engineering-cont.

of the sponsored research projects which could be used in part as thesis material. Furthermore, the graduate students in this advanced program are able to serve as research staff and research assistants and, assistants. The doctorate program and the expanded research activity complement each other quite well, and the limitation on staff should be relieved as the program develops.

pattern making was discontinued in the School of Mechanical Engineering. This created a solution to the space limita-2. Laboratory work by students in tion by making the entire Pattern Laboratory available for Methanical Engineering Research. The wood working equipsolidated in the building which has been ment of the Pattern Laboratory was conoccupied by the Heat Transfer Laboratory, and it is now being referred to as vities have been moved into the space the Pattern Shop. The heat transfer actiwhich had been occupied by the Pattern Laboratory, and it is now referred to as the Mechanical Engineering Research Laboratory.

The Mechanical Engineering Research about 67 by 92 feet. There is a clear Laboratory is a sheet metal structure on a steel frame with concrete floor and foundation. The overall dimensions are span of about 30 feet through the center of the building equipped with an overhead crane. A sum of \$30,000 was made available for revising the building to conform to its new functions. The revisions have been completed. Generally, here are Services such as electricity, low pressure the features of the new laboratory: (1) steam, compressed air, water and natural gas at strategic locations with a hope of high pressure steam in the near future . . . an instruments laboratory for re-

a small physical properties laboratory for chemical or physical testing, small-scale search on instrumentation, instrument calibration and instrument storage . . . (3) experimentation and related material storage . . . (4) a small machine shop and tools for on-the-spot work and small jobs as major machine work is done in the Mechanical Engineering shops or the Station shops . . . (5) office space and lockers for those who have major projects in the laboratory . . . (6) a well-equipped general purpose room for seminars, conferences and work and computation sessions . . . (7) a small photographic darkroom for processing oscillograph records, etc. . . . (8) a general office with industrial catalog and technical report files and a small collection of reference books pertinent to research being conducted ... and (9) space for general research needs.

The accompanying floor plan (figure 1) and photographs give more detail on the orientation of the various features and their relative space assignments. The

ings and equipment in the building is that basic philosophy underlying the furnisheverything should be functional and that the facilities should permit as broad a ible. The Mechanical Engineering Research Laboratory now offers possibilities scope of experimental operations as possin space and equipment for a wide scope of research problems, and may be considered as one of the major research centers on the Georgia Tech campus. It stands in its present form because of the efforts of Dr. Homer S. Weber and the cooperative assistance from others of the Georgia Tech administration. Details of the plans for developing the building have been evolved by a small group of the Mechanical Engineering staff. Much of the research equipment has come from the Engineering Experiment Station, particularly as a result of the efforts of Dr. T. W.

The research environment, presented in the Mechanical Engineering Research Laboratory, is a powerful force in shaping the future of Georgia Tech. It will

ackson.

assist in bringing to Georgia Tech the graduate students and staff members needed to meet the increasing teaching needs and it will further enhance the reputation of Georgia Tech as a result of the research which is performed within it. The scope of research interests exhibited by the present staff is already expanding at a rapid rate. Present research involves such things as fuel injection systems, viscosity studies, liquid metals, boiling heat transfer and thermal properties of certain gases. Proposals for research have recently been made by the theoretical heat transfer and fluid mechstaff on problems in uses of solar energy, anics, and other basic mechanical engineering subjects.

It seems to be only a matter of time until this new facility is completely filled with the magic and excitement of discovery of new ideas and principles, and new applications of old principles. An excitement that is the indispensible ingredient of a progressive, thriving academic and technical community.



Aerosol Studies at Georgia Tech In the laboratory, smoke and dust reveal some surprising properties

ant, hair dressing, insect repellent, and the like which can be purchased in cans only the commercial items but also in-O THE AVERAGE PERSON aerosols are sol is a relatively stable dispersion of lets in a gas, a definition which covers not cludes dust clouds, smokes, fogs, fumes sprays of paint, lacquor, deodorat many stores. To the scientist an aerowery small solid particles or liquid dropand such.

For the amount of matter composing them, aerosols (in the broadest terminset. Without aerosols there could be neithbe saved and, at the same time, pollution of the air with smoke and fume preventare better understood, see more of the agology) exert a disproportionately large influence on natural phenomena. For example, the dust in the air is largely responsible for the glorious colors of a suner cloudburst nor shower, for each raindrop must grow about a tiny bit of matbehavior is vital. Valuable products can ed. The farmer who dusts his crops with an insecticide can, perhaps when aerosols ent stick to his plants and less drift away ter. Industrially, understanding aerosol to be lost.

tion that more specific information has sicists investigating numbers of subjects and determine with great statistical precision the mean condition or state pre-At the present time, it is no exagerabeen gained about the building block of than about aerosols. Chemists and phynature molecules, atoms and electrons-

microscopes statistically accurate results vailing even though their individual subwhen these same investigators study aerosol particles which can be observed with are extremely difficult to obtain. This is true because the particles differ somewhat in size, shape, and composition and only a comparatively small number of them jects cannot be seen. On the other hand, can be observed at one time.

Micromeritics Laboratory at Georgia the particles to aggregate and the effects Since 1948, however, a series of aerosol studies has been conducted in the Fech. These have been concerned with the effects of particle size, the electric charge on the particles, the tendency of of thermal gradients, ultrasonic sounds and inertial and other forces.

A solid cube one centimeter on a side Aerosols represent an extreme state of subdivision, one that greatly increases the surface area of the dispersed material and expands the space occupied by it. has a surface area of 6 square centimeters. If this cube were divided into smaller inch), the total surface area would incubes one micron on a side (0.000041 60,000 square centimeters. crease to

If, from this powder, an aerosol were formed having 100 million particles per cubic foot of air, the 1 cubic centimeter of solid would be dispersed in 10,000 cubic feet of air.

Great chemical reactivity is associated with large surface area. Most substances will burn when finely divided and ade-





lisions between dust particles and friction storms on the Sahara Desert are often accompanied by frightening displays of lightning. The cause: static electricity built up by col-WHERE DUST MAKES ELECTRICITY! Dust between wind and dust particles.

AEROSOLS -cont.

pected this property has been shown to be a function of the surface area and the dust associated with these materials cause terrific explosions. The explosibility of sugar dust particularly has been investigated at Georgia Tech. As might be exchemical structure of the sugar. An outstanding property of aerosol in general storage bin to another in industry with extreme caution lest the finely divided and sugar must be transported from one for example, burns readily. Coal, wheat quately dispersed. Powdered aluminum, is therefore extreme reactivity.

rather difficult to cause a particle of one tiveness of the charging source. It is of the particles as well as on the effecthan that equivalent to a few hundred negatively, about 45 per cent charged positively, and 10 per cent neutral. The also varies widely and it decreases rapidly as particle size decreases. It depends on the conducting and dielectric properties micron diameter to have a charge greater their physical behavior. Most airborn charges a typical aerosol might have about 45 per cent of its particles charged charge which individual particles carry have a charge on them. While aerosols differ widely in the actual distribution of tric charges on aerosol particles influence particles, whether dust, smoke or fog, Perhaps more than any other, the elec-

elevator could blow up

DUST DEADLY AS T.N.T. Who'd guess a grain like an ammunition dump? It happened

getting a one-tenth micron particle to electrons, while, under the same treathave more than a few electron charges. Actually, almost all particles have much ment, difficulty would be experienced less than this charge.

collision processes. Thus, a smoke particle may obtain a net charge of either sign or, of course, if the positive charges exelectrons. As they move away they also trons of the reaction zone by simple actly cancel the negative ones, be neutral. becoming positively charged by losing may pick up some of the swarm of electronic vacuum tubes depends. Hot smoke ses, arise from rather high temperature reactions generally. At the temperature involved, most materials give off electrons, the so-called thermal emission electrons upon which the operation of elecparticles thus have a good chance of basic properties of matter. Smokes, products of combustion proces-How finely divided materials come to have charges is related to

ed, there is a likelihood that more of these electrons which move randomly insofar they are very good electrical conductors for this very reason. At the instant when solid materials are broken apart or when materials in intimate contact are separat-Most materials have so-called free as can be determined from atom to atom. Metals particularly have these electrons;

Once produced, aerosols may gain some particles will possess a net charge particles may have an excess of electrons Again, there exists the possibility that the other. In dispersions of dusts some while others must have a deficiency. of zero.

these gases are quite small but a rather large number of ions is produced neverin ionizing radiations. The quantities of there to give up some of their energy phere and these attach themselves to parthe earth's crust contains the radioactive elements radium and thorium. These continuously decay into the gases radon and thoron which slowly diffuse into the air, ticles which chance to be nearby. Also, cosmic radiation. This produces charged air molecules, called ions, in the atmosthe earth is continuously bombarded by charges in other ways. As is well known,

particles involved. In many cases, there is a definite tendency for tree-like branches of particles to form. Observing such arrangement assumed by the aggregate is largely determined by charges on the particles from a coal flame are merely clumps of many smaller particles. The i. e., the tendency of particles to come together in large aggregates. Visible soot The main effect of charge of the aerosol particles is to influence aggregation,

BY O. SOGLOW

BY O.SOGLOW



DUST DEADLY AS BACTERIA. Certain types of dust are extremely harmful to human beings. Quartz dust, for example, can sometimes lead to diseases such as silicosis, cancer and tuberculosis.

blew forty storage bins weighing 300,000

tons off their bases.

in a loading tunnel -

ignited dust particles

in Chicago! A spark

of one of the most spectacular beauties of reflect some colors of the sunlight more strongly nature! Fine dust particles in the atmosphere than others—give us our colorful sunsets. often a nuisance to industry-is also the cause DUST CAN BE BEAUTIFUL! Airborne dust-

attached by a ball-and-socket joint. This shows that the particles are not cemented together and indicates that electrical forces are holding the particles togethner: It will rotate completely as though by. Occasionally a branch may be seen scope, these branches may be seen to wave back and forth as faint breezes drift to behave in a very "untree-like" managgregates under a high power micro-

of such an aerosol are precipitated on the When confined in a vessel, the particles charge. The latter aerosols tend to expand as a result of mutual electrical repulsion. They are more stable in fact than aerosols in which all particles have the same cubic centimeter this does occur; lesser concentrations are surprisingly stable. of the particles. When the concentration of particles is greater than about 10^6 per cay rapidly due to the mutual interaction It might appear that aerosols made up of approximately equal numbers of oppositely charged particles would de-

the charges on airborne bacteria using an approximate value for their density of electron charges; there can be no half or quarter electron. Yet when measuring to be made recently in the Micromerities Laboratory. The charge any particle may have must amount to a whole number mitted a rather unusual measurement The electrical charges on aerosols perwalls rather rapidly.

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(the only value known at the time) the charges obtained were consistently a little greater than the nearest whole number. Investigation showed the density was in error and permitted a calculation of the true value. This was no mean fete when it is considered that, in essence, a bacterium was weighed and that a single bacterium of the type employed weighs only about 10⁻¹⁵ lb. (0.00000000000001

After electric properties, the movement of particles in a thermal field, i.e., in the region between a hot and a cold surface, tigation. Just why a particle should experience a force when exposed to a temperature gradient is worth considering. isfaction of all. It turns out that two smaller particles. The gas molecules near a hot surface are in more violent motion has been given the most thorough inves-The explanation was sought for many years and is not yet settled to the satphenomena are involved, one important for larger particles and the other for than those near a cold surface. A particle in this space will be more energetically bombarded on its side which is toward the hot plate and will consequently move toward the cooler plate. This phenomenon is of importance with very small particles, primarily. Larger particles are forced

BY O.SoGLOW

with dust and dirt if they're only one degree colder than the air in a room. Reason: warmer room air causes dust particles to settle. Experts report cold nail heads and plaster over metal laths are the best dust-catchers.

By o.Soctow

YURED OF BREATHING TIRES ? Your lungs are, if you're a city dweller. Experts figure that tiny particles from rubber tires make up 40% of the dirt in city air. Other elements: coal soot, 30%; sand and grit, 20%; live bacteria, 10%.

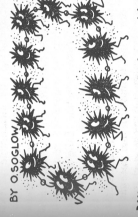
toward the cooler surface by a gas stream flowing in the opposite direction along the particle's surface. The surface of a large particle actually gets heated on one side and cooled on the other. Because the density of a gas decreases with temperature increase, a stream flows along the particle's periphery from the cooler to the notter zone. The reaction to this flow forces the particle to the cooler zone. Thermal precipitation, as the application of the phenomena is called, has been used in sampling of aerosols. In fact, an instrument employing this principle and built according to a design developed at Georgia Tech is now being marketed nationally.

Aerosols also react to a sound field, and, as before the reaction depends on the size of the particle. Sound is, of course, a series of compression and rarefaction waves. When an aerosol is exposed to a sonic field, the particles tend to be moved back and forth at the frequency of the sound and at a velocity which varies with the size of the particle but which is always less than the velothe more numerous the collisions; hence large particles move least while the very small particles move almost at the gas velocity. The greater the intensity and the higher the frequency of the sound, the greater is the energy of impact and sonic means for destroying smoke, dust, fog, etc., have been studied widely. Comcity of motion of the gas phase.

mercial utilization of sonic devices for this purpose has not been significant as yet, due, in part, to the annoyance human beings experience from the sound. Light interacting with aerosols produces

sky. Very small particles, suspended in a ers to see that blue-appearing tobacco the rainbow and some of the colors of the transparent medium such as a gas, scatter blue light more than they do red light. Exbluish with reflected light, regardless of smoke is, in reality, mostly water vapor and brownish oily droplets.) At dawn tion of the sun appears red, while other earth's surface. At these particular times he effect is responsible for the colors of posed to white light, i.e., light of all colors. such a system would appear reddish when seen with transmitted light and form. (It might be a shock to some smokand again at sunset the sky in the direc-The effect is largely due to the dust and water vapor in the atmosphere near the of day, the sunlight enters the atmosphere spectacular results. With natural aerosols, the color of the aerosols material in bulk portions of the sky are a deep blue. obliquely and therefore passes through a greater depth than at other times.

Unertial forces also affect aerosols. When aerosols are caused to flow in a curving duct, for example, inertial forces are manifest. The particles, being more dense than a similar volume of gas, tend to change direction the least. A separation between particles and gas, as well as between the larger and smaller parti-



DANCING CHAIN GANG! Look at particles of dust through a microscope and you'll see that they often form long flexible chains that twist and turn like groups of children holding hands. Electrical charges on the particles link them together.

BY O. SOGLOW

WATCH MY DUST! A lump of charcoal the size of a pack of cigarettes has an area of about 22 square inches. But when you crush it to fine dust, its total area is increased to the size of a city block.

cles, is thus brought about. At least two devices employing this basic principle have progressed to patent application

One odd property of aerosols should be mentioned. Everyone has observed this phenomenon although an excuse may be in order if it were not recognized as such. A gas will expand until it fills completely its container regardless of size. An aerosol, however, tends to maintain itself as an entity. A single white cloud floating in an otherwise blue sky is an example which everyone has seen. The efect is also occasionally observed in the laboratory. Just why this should happen is not understood. It probably is responsible for some of the discrepancies in reported data on aerosols.

ing materials which would otherwise be In summary, the physical properties widely depending on the condition to which exposed. By treating aerosols with due regard for the various effects outined above, some success has been attained in cleaning impure air, in recoverost, in screening military operations, in protecting personnel from radiation danger, and in many other ways. Much is not understood about aerosols, and much could only touch the high points. It leaves or a later paper unmentioned investigations dealing with aerosols of unique and the behavior of aerosols can vary remains to be done. This article, intended to be a rather general survey of the field, properties and their special applications.

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Statistical Theory and Accounting

By John H. MacKay, Associate Professor, Industrial Engineering

ECENTLY, ACCOUNTANTS have begun To consider the use of statistics in connection with auditing and general accounting. This article briefly outlines those areas of auditing and accounting where statistical methods might be used

meters, and a set of decisions available The general statistical decision problem involves a collection of random variables whose distributions depend on one or more unknown real numbers called parato the experimenter. The decision preferred depends on the parameter values; that is, one decision may be preferred for some values, and another decision for other values of the unknown parameters.

purposes, a division of all the possible values of the random variables into groups, one group corresponding to each available decision. When the observations corresponds to that group. Corresponding to each decision made there is a loss A decision procedure is, for practical are taken, they fall into one of the groups, and the decision is made which to the experimenter (gain being recorded as negative loss), and for each decision the amount of the loss depends on the unknown parameters. The experimenter usually wants to choose a decision mechanism for which the loss is as small as

the loss will generally be different from cannot be controlled in a single experiment. Over a large number of repetitions of the experiment, the "average" or exsmall expected loss is associated with a Since the decision actually made depends on the random variables observed, experiment to experiment. In other words, the loss itself is a random variable, and pected loss is constant, and the experimenter usually concentrates on this. A desirable procedure. Occasionally a de-

cision method will exist whose expected loss is smaller than that of any other method for all values of the unknown parameters. Clearly such procedure is "best." More often it turns out that one method has smaller expected loss for some parameter values, while a different method has smaller expected loss for other parameter values. In such cases the expected loss cannot be used as a criterion for choosing the "best" from a collection of decision procedures.

In order to choose a "best" rule it is us. ually necessary to select some function of the expected loss as a criterion. Such is independent of the unknown parametis the maximum expected loss, taken over ers. An example of such a risk function all parameter values. When the risk function has been chosen, the experimenter desires to select the decision mechanism a function is often called the "risk" and with smallest risk, if one exists.

General Considerations

difficulties. One must first construct a variables, parameters, and distributions babilities of the actual problem. Some accounting problems do not readily lend to practical problems involves certain statistical model in which the random be difficult or impossible to set up a suitable statistical model. However, the Any application of statistical theory quantities, unknown constants, and prothemselves to statistical treatment. In auditing current liability balances it may construction of a model is often relatively easy, and in most of the accounting applications suggested below such seems correspond to the measurable physical to be the case.

In all applications the chief problem In cases where there is a single, well defined objective of the analysis, the is the choice of a suitable loss function.

choice is difficult enough. In accounting applications the choice of loss functions may be more troublesome than in some other areas of application. To illustrate: in military statistical problems the object is usually to destroy the enemy as quickas possible, while in an agricultural field experiment the aim may be to select

A Typical Problem

Inventory Count

Suppose there is a warehouse containing statistical estimate of N is required. One way to carry out the sampling is to divide and count the number of inventory units in k of the cells. Generally, k < m. It is asso that the chance of an item being stored in a particular compartment is the same for all compartments. Further, it is assumed the chance of an item being stored in any cell does not depend on how many tion will be nearly satisfied in some cases of practical interest. Let S be the number of the warehouse into m compartments or cells, sumed that the compartments are selected items are already in that cell. This assumpidentical inventory items, and that inventory items counted in the k cells.

and the unknown parameter is N. The tive real numbers. The required estimate is The random variable in this problem is S available decisions are: N = 1, N = 2, etc. Without much loss of accuracy we may take the available decisions to be the non-negasome function of S, say $t_0(S)$. One reasonable requirement is that, on the average, $t_0(S)$ should be equal to N. That is:

should depend on the distance between N and $t_0(S)$. For instance, one might take the loss to be the square of the distance, $t_n(S)-N^{\frac{1}{2}}$. The expected loss in such case is simply the variance of t₀(S), since t₀(S) unbiased as indicated by (1). The ex- $\tilde{E}_N t_0(S) = N.$ The loss from deciding that $N = t_0(S)$ pected loss or variance is:

2)
$$V_N t_0(S) = E_N \{t_0(S) - N\}^2$$
.

It turns out in this case that there is an estimate to(S) which, for all N, has no greater expected loss than any other unbiased estimate. This is the "best" estimate

 $t_0(S) = S/p,$ and is given by:
(3)

the most effective of a number of fer-tilizers. An intermediate result in the the estimates should be chosen so as to Continued on page 22 be an estimate of the enemy position. In the field experiment estimates of the fertilizer effects are obtained. In both cases solution of the military problem might

To prove the assertion (3), observe first $P\{S{=}c\} = (_{N}Cc)\,p^{c}(1{-}p)^{N{\cdot}c} = f_{N}(c).$ that S has the binomial distribution:

Define:
$$T = \{t(S) \colon E_N t(S) = N\},$$

$$g(s.N+1,N) = f_{N+1}(s) - f_N(s).$$

$$E_{N+1}g(S,N+1,N)=0,$$

$$E_{N+1} \mid g(S,N+1,N) \mid^2 = \frac{p}{(N+1) \; (1-p)}.$$

That t(S) is in T implies

(5)
$$E_{N+1}\{t(S)g(S,N+1,N)\}=1.$$

From (4) and (5), by the Schwarz inequality:

$$V_{N+1} t(S) \ge \frac{(N+1) (1-p)}{p}$$

for all t(S) in T, where V indicates the variance. That is,

$$V_{N}t(S) \ge \frac{N(1-p)}{p}$$

It is clear that the function to(S) given variance bound in (6). Hence to(S) is the in (3) is unbiased and attains the lower required minimum variance unbiased estimate.

The number k is at the disposal of the experimenter. In particular, k may be chosen so that the percentage of absolute error will be small with high probability. For arbitrary constant c and probability b < 1, k may be chosen so that:

$$P\{\frac{|t_o(S)-N|}{N} < c\} > b.$$

The last inequality may be satisfied less expensively than otherwise by selecting the cells for examination in a sequential manner.

maximize certain probabilities: the probability of destroying the enemy, and the probability of selecting the most effective fertilizer. In a balance sheet audit it may be desirable to determine the accuracy of accounts receivable balances as shown by the books. It is by no means clear what measure of "accuracy" should be used, and still less obvious what properties an estimate of this "accuracy" should pos-

After a suitable loss function has been defined there will usually remain the problem of choosing a function of the expected loss which is independent of the unknown parameters. In making the choice, accountants should experience no more difficulty than have others who use statistical methods.

Accounting Spheres of Statistical Interest

Ordinary statistical estimation has already been used in determining quantities of physical inventories for auditing purposes. Less attention has been paid to proper statistical estimation in connection with items like redeemable containers (assets) and unused coupons (liabilities). The estimation procedures now used have long histories and seem reasonable on intuitive grounds, but their properties have not been studied.

Apportionment of revenues has been done statistically in certain cases. The possibilities of apportioning costs to joint products on a sound logical statistical basis should be considered.

portion of the detailed audit should be devoted to the "cut-off" and how best to Sampling methods have been studied (again with respect to inventories) and might receive further consideration for the purpose of selecting the periods and records subjected to detailed audit. It would be advantageous to know what divide the rest of the effort. The selection of a time for internal or external "surprise audit" might best be left to a random device. The setting up of reasonable statistical models for receivable verifications should be undertaken. Such models might be difficult to work out, but considerable value would attach even to incomplete or approximate results.

Quality control techniques are available for maintaining high levels of accuracy in the accounts. One could control the quality of certain phases of the actual auditing process, using samples within samples. Any detailed checking or counting might be so controlled.

Cost quality control should also be undertaken so that when unit production costs exceed certain levels, for instance, remedial action may be taken as soon as possible. Computer calculations combined with statistics now make this feasible.

The notions of secular trend and least squares are available to auditors and could be used in determining the rate and direction of firm growth (of interest to possible investors in a company) and perhaps in the disclosure of irregularities. For instance, significant departures from trend in sales discounts, returned sales, bad debts, or cash sales, may indicate possible defalcations. Even a departure from the usual distribution among venders in the purchases account may be significant.

Accounting, statistics, and mathematics together, the tools of the business operations analyst, are being used to some extent in determining optimum allocations of equipment (such as buses, aircraft and railroad cars), best locations (for instance of warehouses), as well as proper inventory and purchase plans. There has been a large amount of theoretical research done in these areas during the last decade, which may now be put to practical use with the aid of new analogue computers. Theoretical results concerning timating future demand, and adjustments of inventories and purchases made to ancycle and trend may be employed in esticipate this demand.

A large amount of work must be done before some of the above-mentioned ideas can be put into practice. New theoretical statistical results must be obtained and some presently existing theory tailored for accounting use. Accountants themselves can contribute much by precisely defining the objectives of their various activities, and accustoming themselves to thinking in terms of error probabilities, or more generally, of loss and risk functions.

Ingols, R. S. and L. T. Hilley, "What Are Reasonable Toxic Limits on Wastes Discharged to Sewers." Reprinted from Wastes Engineering, July, 1956. Reprint 103. Gratis.

This article discusses the problems faced in attempting to translate the theoretical results of toxicity studies into practical considerations for the establishment of codes and regulations to government the discharge of toxic materials into sewage treatment plants.

1

Chambers, H. H. and R. S. Ingols, "Copper Sulfate Aids in Manganese Removal." Reprinted from Water and Sewage Works, June, 1956. Reprint 104. Gratis.

This article describes how oxidation of manganese in a raw supply to insoluble oxides was relieved by treating with small dosage of copper sulfate to form soluble manganic dioxide.

1

Kethley, T. W., E. L. Fincher and W. B. Cown, "A System for the Evaluation of Aerial Disinfectants¹." Reprinted from Applied Microbiology, Vol. 4, No. 5, September, 1956. Reprint 108. Gratis.

A method is presented for the evaluation of aerial disinfectants. This method, properly applied, is capable of yielding reproducible results expressed in a manner which can be applied universally. The equipment required is relatively inexpensive and is fabricated from generally available materials.

The modifying effect of relative humidity on the activity of aerial disinfectants is taken into consideration in this system, and compounds are offered as standards of reference in light to this effect.

Methods are given for the production of a standard bacterial aerosol, as are the details of equipment for diluting this aerosol, mixing it with chemical vapors, and sampling the resultant mixture.

4

Sugarman, Nathan and P. M. Daugherty, "Oxidation of Alpha-Pinene." Reprinted from Industrial and Engineering Chemistry, Vol. 48, Page 1831, October, 1956. Reprint 109. Gratis.

April, 1957

research engineer

Pinic acid esters have potential uses as lubricants and plasticizers. Pinic acid is now prepared from pinonic acid produced by the permanganate oxidation of *a*-pinene. Its preparation by ozonolysis of *a*-pinene also has been studied.

A series of screening experiments employing peroxides and nitrogen-containing oxidants for the conversion of a-pinene to pinic and pinonic acids, and some further experiments using hydrogen peroxide with and without catalysts are described.

While some of the vapor-phase reactions with the nitrogen-containing oxidants were of interest and might warrant further investigation, the results of the screening tests indicated that hydrogen peroxide was the most promising oxidant of those treated. However, while pinic and pinonic acids are formed, the yields are generally low, and complex mixtures of acids are obtained.

Fetner, Robert H., "A Study of Factors Affecting X-Ray-Induced Chromosome Aberations in the Microspores of Tradescantia paludosa. II. The Oxygen Effect." Reprinted from Radiation Research, Vol. 5, No. 4, October, 1956. Reprint 110. Gratis.

The microspores of Tradexcantia paludosa were X-irradiated with 200 r and 400 r in atmospheres of helium, air, and oxygen, and the number of chromosome aberrations and deletions produced were recorded. The reduction in aberration frequencies with decreasing concentrations of atmospheric oxygen was found to be in good agreement with the results of other workers. The data suggest that when irradiations are performed in the absence of oxygen (in helium) there is less rejoining of initial breaks than when oxygen is present.



There and other technical publications may be obtained, and the complete publications list requested, by writing Publications Services, Engineering Experiment Station, Georgia Institute of Technology, Atlanta 13, Georgia.

edited in retrospect

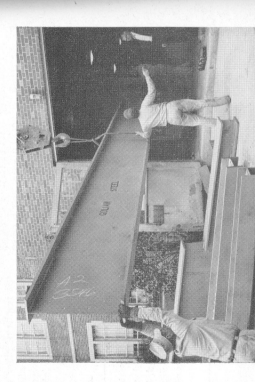
• A great deal of space in this issue is devoted to Tech's Increasing capabilities to carry out research. The new Mechanical Engineering Laboratory, the improved Aeronautical Engineering research facilities, the Industrial Products Laboratory and others were presented to you in detail for the first time on the preceding pages.

At the bottom of this page is the beginning of still another new Tech facility for research. It is, or will be in one month, a variable-sloped flume. It was designed for Tech's rapidly-expanding Hydraulics Laboratory by the head of the laboratory, Regents Professor Carl Kindsvater and Research Engineer Tom Elliott and Research Assistant John Steinichen of the Engineering Experiment Station.

changing

the

The new flume, capable of being tilted to maintain a constant depth and uniform flow over its entire 90-foot length, will be used for basic investigations of uniform flow in open channels with varying degrees of roughness and various shaped cross-sections. The work will be done for the U. S. Geological Survey who has supported Tech's open-channel research since its inception. Tech, the pioneer research agency for the Surface Water Branch of USGS, has been so successful in its program that USGS is now supporting research in this field at various other institutions. Proof once again that successful research begats more research.



Georgia Tech Engineering Experiment Station

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Meteor trails and communications—see page 2