Religious Group Active In Dorms

Mr. Wayton More, shown here, and a group of his classmates, in a ceremony last spring, part of an international student union known as "The Navigators," have been made available for visitors and the hospital were limited to doctors and other personnel. Mr. More also had been in contact with many universities of the Southwest.

Auditorium of the revised Activities Council By-Laws, prior to its final approval by the Institute Committee, will be in place when the new group makes Activities Council function in IFC matters. Meetings will consist of informal discussions by the activity heads. The administrative functions which this body held in the past will be placed elsewhere. This change was requested by Incomew approval.

The major challenge came in Article Four, which changes Activities Council representation on Incomew to one to three. This revision was voted down.

Mr. Roberts explained, "I thought the best thing I could do was boycott the meeting as an Activities Council Representative. I would not be able to do that, and that action would be a waste of my experience. It was at this point that Robert Lienhardt, who was first elected by the Freshman Council in the fall of the Class of '59, was placed third. His votes was elected class vice-president.

The Class of '60 had a large percentage turn out in comparison with the other class; it was 45%.

Senior Election Concluded; Other Results Approved

Institute Committee has announced the results of last Tuesday's election with the exception of a contested election for Senior Vice-President. In this election the Committee confirmed earlier rumors that the winner has been selected. At the present time there are 13 Class A activities, ranging from football to baseball, and 5 Class B activities. At the present time there are 13 Class A activities, ranging from football to baseball, and 5 Class B activities.

The Institute Committee two members of the Class of '59, Thomas Hare and Lawrence Bishoff, was a close race with the top five candidates losing by only 192 votes out of the 823 cast. The candidates received 132 nominations for the class of '59. The representatives for the class of '59 has not been determined.

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Letters to the Editorial Chairman will not be printed unless they are signed. Names will be withheld upon request.

**Editorial**

The following is an article from the Baker Letter and it is felt that there is sufficient interest to warrant its printing.

This issue of the Baker Letter is an elections issue. How many of you are going to make the effort to learn about student government? How many of you are going to realize its limitations, and accept the fact that their only purpose is to smooth out differences, and that they can waste a great deal of the students' time? And how many of you are going to trade in the noise and excitement of a political campaign for the calm quiet of "play government." It looks good on the record too.

**The Kibitzer**

Only through our apathy can student government be made to realize its true position, and free our time for more important things. Please don't think that we are trying by a sort of "sit out" routine to exert any influence and to be passive. That is just opposite to the intention of this editorial.

---

Bob Pettit, Basketball Champion, Says: "Viceroy Has the Smoothest Taste of All!"

**Viceroy**

Viceroy smooths each puff. Only Viceroy packs each puff through 20,000 filters made from pure cellulose - soft, snow-white, natural, true.

**Super Smooth**

Only Viceroy packs each puff through 20,000 filters made from pure cellulose - soft, snow-white, natural.
Center Offers Economic Aid Proposal To Senate Committee

To Curb Communist Aggression
International Studies Group
Suggests Increased Aid

A United States committee published yesterday a study on the objectives of foreign aid, prepared by MIT Center for International Studies.

The centeral proposition of the report is that the US must support foreign policy aid for economic development. Professor Walter W. Rostow of the center, states, "We have a fighting interest that the Communist threat will cease in a decade. We depend a lot on what we do... lack their expansion in a military and political sense, they may be up and down and settle down once this illusion of leadership is gone. This foreign aid program would be a major and necessary part of US action." is report states, "American interests require a program of economic development aid to foster self-sustaining growth in the underdeveloped nations. Such a program... in our hope for promoting the evolvement of a mature democratic society... fundamental interest will be equitable with our own." this study is one of 11 being prepared by various sources for the Senate Committee to Study Foreign Aid. An examination of this report was directed by Dr. Max Milliken, director of the center, and Professor Rostow who collaborated earlier on a similar study which resulted in a book widely read in government circles—"A Proposal Key to a Effective Foreign Policy." Senator Theodore Green, chairman of the Special Committee to Re-examine the US Foreign Aid Program, outlined the purpose of the study in the preface to the MIT report.

"There is serious cause for concern when foreign aid programs of the size and impact of the annual mutual security act do not command the support of more than two-thirds of the Senate....this opposition must be just a give-away, but must "produce the people to take their own steps to modernize their societies." The program would be internationally administered, with the US as a chief contributor. Any underdeveloped country would have access to all the capital that it could use to valuable effect on its economy. This aid would continue until its economy reached a self-sustaining level. Additional drafts on US foreign aid funds would be an estimated two billion dollars per year. The rest of the world would furnish 5 to 1.5 billion dollars.

If all went well, average per capita income would be boosted one to two per cent per year in underdeveloped areas. This would double the standard of living in two generations.

COSTUME DANCE
Cub Latino of MIT announces a great costume dance to be held at Solar House Dining Hall on Friday, March 1st. First price for the best costume will be a bottle of champagne.

Tickets and reservations are on sale at Building 10.
Men in the know know true from false

It costs more than $5,000 to send the average student through college.

True. Schools and individual instances vary, of course, but the national average cost is estimated at nearly $6,000.

Most college men belong to fraternities.

False. Many schools don’t permit fraternities, and at major state universities, there are always more independents than fraternity men. Fraternities are, however, at an all-time high in membership.

Jockey brand is America’s best known brand of men’s underwear.

True. Independent surveys prove that Jockey is not only the best known underwear in the U.S.A. but also in 75 other countries around the world. Just shows how much men value comfort and fit.

Men on the go go for Jockey underwear.

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A SIKORSKY AIRCRAFT REPRESENTATIVE IS COMING IN PERSON TO TELL YOU HOW TO HITCH YOUR ENGINEERING FUTURE TO A HELICOPTER-

Please make an appointment through your College Placement Office for an Interview! MON. & TUES. MARCH 4 & 5

WHAT IS SPERRY?

SPERRY ENGINERING DEPARTMENT HEADS WHO WILL BE AT YOUR SCHOOL ON FRIDAY, MARCH 6, 7 & 8, 1957

Please contact your Placement Director today to arrange for interviews with General Motors recruiting representatives who will be on the campus March 1
Patients At The Sancta Maria Hospital Frequently Include Red Sox Players

by Jan Wigert

Fifteen years ago, students are not familiar with the location of the Sancta Maria Hospital next to Baker House, nor are the Techmen that have studied directions to the hospital. As a result, only a small number among us is really acquainted with the human life and death enacted there daily, as well as the many other interesting acts of this small community forming an island within our own.

My curiosity was pretty high as I entered the hospital through the entrance on Memorial Drive. As a drowsy man, the cleanliness of the hospital made the biggest impression on me. But the atmosphere was by no means cold; the chapel on the left seemed to offset any tendency of this sort. Sister Mary Dionisia, in the familiar blue and white dress of the Sisters of Charity, and Sister Theresa, in charge of records, could not have been more friendly and were glad to answer any questions that I might have. They explained that the hospital moved to its present site in 1948; before that it was situated across the river in Boston. The Archibishop, they told, was the honorary president of the hospital.

I learned that there are ten sisters in all at the hospital occupying such positions as dietitian, supervision of laboratory and records, etc. In all about one hundred persons, some of which are wives of people connected with MIT, are employed during the three shifts. The staff includes about 150 doctors.

Because Sancta Maria is concerned mainly with surgical medicine, the Sisters explained, there may be as many as eight or nine operations performed in one day at the hospital. The average being about 150 a month. Probably those MIT students who are best acquainted with Sancta Maria are those that have been there as patients themselves. As has been the case several times, students suffering from acute appendicitis have been operated on at the hospital.

But these are far from the most famous persons that have been under treatment at Santa Maria Hospital. Just last week, former Massachusetts Governor, Paul Dever, was a patient there.

In addition to the Formal Technical Training Program, we frequently have a number of vacation replacement jobs and other temporary positions which are available to college students.

Last summer we hired a total of 250 students from 171 different colleges and universities. Most of these were juniors, or were graduate students about one year away from permanent employment.

You can see our program is a fairly substantial one, Walt.

You bet we do, Walt! They're part of a regular Technical Training Program which Du Pont has had for years.

Ordinarily we try to assign summer employees to work which ties in with their fields of training in college and with their long-range interests. Information for formal instruction on Company matters is usually provided.

We're definitely in favor of these summer contacts, for we're definitely a regular Technical Training Program which Du Pont has had for years.

Robert G. Carter received his M.S. in industrial engineering from Ohio State in 1953 and joined Du Pont soon afterwards. After varied plant experience, he recently undertaken an interesting new assignment in the Polytechnic Department at Du Pont's balloon at Rocky Flats, Denver, Texas. The major function of his current work is to coordinate an information services, which is making every effort to continue this service.

---

If life and death enacted there daily, Sancta Maria Hospital next to Baker House, is not as well known as the many other interesting acts of this small community forming an island within our own.

The peaceful beauty of the hospital chapel in which many have stopped to give thanks for the wish done at this holy little hospital.

It used to be, I was told, that many MIT students used the chapel in the hospital, until the present chapel on campus was built. I heard only praise for these students. "The piety of some was amazing," one Sister said. "If some of the games on didn't ever disturb them, "No," she said, "it always seems pretty quiet, and the students have always been very nice to us."

PATENT LAW

Seniors and others interested in a career in Patent Law are invited to talk with Ernest A. Pollak, Jr., Primary examiner of the U. S. Patent Office on Thursday, March 7. Study law at George Washington or Georgetown while working as an examiner at excellent salary. To make an appointment call at room 1-173.
Troost To Sao Paulo; Will Initiate Course At Brazil University

Professor Laurens Troost, head of the Department of Naval Architecture and Marine Engineering, left Boston February 21 for Brazil where he will help institute a course in naval construction at the University of Sao Paulo. The Sao Paulo program, which is being established with the cooperation of the Brazilian navy, will be the first of its kind in the South American country.

Professor Troost is expected to be succeeded next June at Sao Paulo by George C. Morning, also a professor of naval architecture here, who plans to spend two years helping to develop the new naval construction program at the Brazilian university. The Sao Paulo program, which is being established with the cooperation of the Brazilian navy, will be the first of its kind in the South American country.

Will Initiate Course

Paulo will eventually become the chief instructor of naval architecture here, who plans to spend two years helping to develop the new naval construction program at the Brazilian university. The Sao Paulo program, which is being established with the cooperation of the Brazilian navy, will be the first of its kind in the South American country.

The Sao Paulo course will be patterned after the open to both civilian and naval students and will be patterned after the one at MIT. It is expected that Sao Paulo will eventually become the chief training center for constructors for the Brazilian navy, which currently sends a small group of officers to Brazil where he will study for two years.

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New Version of a record seller

Arrow's University collar has been on the campus hit parade right from the start. And now the famous button down collar (with center button in back) is also available in a smart knit skirt! Traditional Ivy League styling throughout in a pullover model, offered in a choice of two placket lengths: 17" (2 buttons) 12" (3 buttons). Available in solid colors, checks, stripes and plaids. $1.00.

AllResearch jet pump "shoots air bullets" to increase efficiency of refrigeration units

The Garrett Corporation comprises one of the most unique and diverse research, engineering and manufacturing organizations in the world.

The parent company, founded in 1936, has grown from three persons to nearly 10,000 scientists, engineers and production specialists. From the AllResearch laboratories, which have developed in aircraft components and systems which have pushed back the barriers of speed and altitude. Today, 90 per cent of the free world’s aircraft carry this equipment.

Divisions and subsidiaries are also engaged in creating industrial products in such varied fields as marine equipment and turbochargers for diesels, and in supplying sales and installation engineering services to airframe companies, airlines and the military.

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Garrett’s growth has been rapid and its position sound and stable, mainly because of the creative ability and ideas of its engineers.

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Jet engine and rotating machinery design and analysis involving combustion, turbomachinery, gas-dynamics, thermodynamics and aerodynamics. Preliminary design from analytical and theoretical considerations for high-level technical work in aerodynamics, stress analysis, thermodynamics, heat transfer, nuclear power and mathematics.

Gas Turbine Auxiliary Pneumatic and Electric Power Units

Electronic Air Data Computers
Pressure Transducer Instruments
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Air and Vapor-Cooled Refrigeration Systems
Hydraulic and Mechanically Driven Pressurization Compressors
Auxiliary Power Units and Control Systems for Various Types of Missiles
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INTERVIEWS on CAMPUS...Thurs., Mar. 7 – Fri., Mar. 8

B.S.–M.S.–Ph.D. CANDIDATES
Graduates in Engineering...Physics...Mathematics

Lockheed
Aircraft Corporation

California Division - Georgia Division

Lockheed Representatives of the California Division and the Georgia Division will be on campus Thurs. & Fri., March 7 & 8
You are invited to consult your placement officer for an appointment.
Separate interviews will be given for each division.

Both divisions of Lockheed are engaged in a long-range expansion program in their fields of endeavor.

California Division activities in Burbank cover virtually every phase of commercial and military aircraft. Seventeen different models of planes are in production, including cargo and passenger transports, high Mach performance fighters, jet trainers, radar search planes, patrol bombers.
B.S. graduates who wish to attain a Master's Degree will be interested in the California Division's Masters-Degree Work-Study Program. In the program, participants achieve their M.S. while working concurrently on Lockheed's engineering staff.

At Lockheed in Marietta, Georgia, new C-130A turbo-hoop transports and B-47 jet bombers are being manufactured in the country's largest aircraft plant under one roof. The division is already one of the South's largest industries. Moreover, a new engineering center is now in development as part of the division's expansion program.
In addition, advanced research and development are underway on nuclear energy and its relationship to aircraft. A number of other highly significant classified projects augment the extensive production program.

This broad expansion program is creating new positions in each division. Graduates in fields of: Aeronautical Engineering, Electrical Engineering, Mechanical Engineering, Mathematics and Physics are invited to investigate their role in Lockheed's expansion.

The Tech
Page Seven

FLUOR

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Mr. Armour Morris will conduct

CAMPUS INTERVIEWS
9 a.m. - 5 p.m.
Wednesday
March 6th

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MIT Lightweight Crew Prospects Are Favorable For Coming Season

Prospects for the coming lightweight crew season look good, with three returning varsity lettermen and a number of sophomores from last year's excellent freshman crew. Because it is somewhat early and the first race is nearly two months away, it is difficult to make any predictions.

The returning varsity lettermen are Red Rigger, stroke; Pete Helton, No. three oar; and Al Phillips, coxswain, all Juniors. Last year's freshman boat finished second in the spring regatta at Princeton. The sophomore from this boat will round out this year's squad.

A preview of the MIT lightweight was given last fall in an informal race at Dartmouth. At that regatta, MIT finished third among the main teams, which were Harvard and Dartmouth. At Dartmouth, Helton and Rigger led the lights last spring. Val was stroke on the eight were sophomores.

Briante, Simpson, Schlathauer, Zachor, was, from bow to stern: Moran, Hel- rrowed race. The line-up of that crew was: Moran, Hel- rrowed race. The line-up of that crew at Dartmouth. At this race, MIT fin-

Complete series recently begun.

Poli Vaccine Offer Has Large Response

Response to the Medical Depart-

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As you know, we are offering a chance to win a trip to Europe. When you take our Polio Vaccine Offer, you will be entered in a drawing for a trip for two to Europe. The trip includes round-trip airfare, hotel accommodations, and all meals. It is a great opportunity to experience European culture and adventure.

The program is expected to continue

The program is expected to continue

Additional benefits compared to traditional electronic devices include:

- Superior sound quality
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We invite you to learn more about our fencing squad and the upcoming events. Join our dedicated team and be a part of an exciting and competitive experience.

Many of the teams have met pro-

Many of the teams have met pro-

The fencing will begin at 10 o'clock

The fencing will begin at 10 o'clock

Looking for a unique and exciting way to spend your weekend? Consider joining us for the In NE Invitational, hosted by MIT. This event promises to provide great competition and an enjoyable atmosphere. Come support your favorite team and enjoy the festivities.

This Saturday, March 2, MIT will

This Saturday, March 2, MIT will

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If you are interested in exploring a career in engineering, Convolary-Pomona offers a range of opportunities for you. Our engineering programs are designed to provide you with the skills and knowledge needed to succeed in today's competitive job market. Join us for our personal interviews and discover the benefits of a career at Convolary-Pomona.

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Because your engineering courses cover many sub-fields, each with many different applications in industry, it is often difficult to decide now exactly what kind of work you want to do in the years that lie ahead.

That's why we believe you should look into many opportunities at United Shoe Machinery Corporation. Here is a company that will help you find yourself. We are large enough to offer a wide range of opportunities, and small enough so that each individual is very important. We help you find the work that you will like best.

Mr. Harvey E. Benson, Personnel Manager, Research Division

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The Tech

MIT Lacrosse Squad Prepares For Possibly Best Season Ahead

This Year's Lacrosse team is hopefully looking forward to a promising season. Many of the members of last year's outstanding freshman team are planning to play Varsity. Coach Bob Martin expects that they and the returning veterans of the '56 Varsity will present formidable opposition to any challengers. However, Coach Martin will rely largely on the experiences and abilities of returning seniors Dick Beebe '58, Jim Benenson '58, Bruce Blanchard '57, Lee Bredbenner '57, (co-captains), Dick Childs '57, Dave Chermak '57, Paul Eagles '57, Rich Douglass '57, and Dick Wade '57.

The midfield will be well stocked this year. Paul Eagles '58 of last year's midfield men, will continue playing his old position this year. Bruce Blanchard '57, who has played midfield for two years, will probably add his ability to serve to that position, again, although he is contemplating a switch to attack. Dick Beebe '58 plans to take the midfield this year as he has done in previous years.

The two co-captains, Dick Childs '57 and Lee Bredbenner '57, will be the leaders of this year's team. Paul Eagles '58, third position to make the team tight against penetration from the formidable attacks of the opposing schools on the team's agenda. Dick Beebe is one of many representatives of '58 on the Varsity team.

Senior Bob Polutchko '59 was called into the varsity this season. Many of the members of the '58 varsity squad are Larry Boyd, Collin Cushing, Charlie Fitzgeard, Bob Keeses, Frank O'Donnell, Herb Polutchko, Jim Russell, and Jonathan Weinbloom.

Co-captain Bob Martin expects this to be a better than average season. The team intends to make a Southeastern tour which will be highlighted by a game against Hofstra, a Long Island school which is one of the top Class B teams in this area. After a toughening bout with schools such as this, the team anticipates a rewarding season against the Northeastern schools.

On Deck

Friday, March 1

Finishing the New England Finals at MIT

Basketball

MIT Varsity and JV vs. Coast Guard at New London

Hockey

MIT vs. UNH at UNH

Rifle

MIT vs. Tufts at Tufts

Squash

MIT vs. Yale at MIT

Saturday, March 2

Field Hockey

New England Finals at MIT

Indoor Track

IACAAA Meet at N. Y. Varsity Wrestling

MIT vs. Dartmouth at Dart

Jonas Leeming

MIT vs. WPI at Worcester Fresh Swimming

MIT vs. Bowdoin at Bowdoin

Cate Swimming

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The man we're looking for has your training plus imagination—the ability to improvise where the occasion requires. The man of that range is the type of work he will be required to do.

About the Job: It is a key position in the Administration Department of the New York Daily News... a job with multiple duties including the complex production problems of the world's largest newspaper... from the manufacturer of newspaper to the distribution of the printed newspaper... Administration, Production, Advertising, Circulation and Editorial. That's why we're after your type, capable of doing all the necessary tasks that a man of your caliber can handle.

To illustrate the possibilities of the future—six men from Engineering schools now hold key positions in the organization—three of them hold top executive positions in the company.

So—if you think you're the man we're interested in, come to us with your application. Whether it be progressive, aggressive newspaper operations, and you'll like more detailed information, write me a little about yourself—and I'll arrange for your trip to The News—at our expense, of course.

Holden Appointed To Head Student Union Comm: Action Soon

Dean Robert J. Holden was appointed Chairman of the Student Union Committee by Dean Rule last Tuesday. The committee was organized to advise Dean Rule's Committee on how to build the plans for the future Union. According to Dean Holden the committee would begin functioning as soon as possible.

The Committee is to discuss the problem which makes for an MIT Union. Although no time limit has been set for the completion of the Committee's work, Holden went on to say, "Both Dean Rule and I have a great interest in the Union and want to make a good report—the sooner the better."

Dean Holden has been interested in The Student Union for MIT during the last few years, and has been to several conferences concerning Unions and their design.

Tennis Courts To Be Built Behind Baker

Twelve new tennis courts are to be installed behind Baker House this summer. They are to be placed side by side, thereby, extending from one end of Baker to the other. The cost of $80,000 will be supplied out of the end of Baker to the other. The cost of

The center also may eventually establish avelarium. A part of the School of Humanities and Social Studies, the center now offers no courses. But Blalock says, "There is some feeling that our research is not sufficiently integrated into MIT. Changing this will probably eventually mean getting up an independent scientific department for graduate work.

Now that research field is the Relation between American Society and its international setting. Professor Root, head of this area, feels it should contribute to better understanding of the strengths and weaknesses of American Society in the world. Root is a year and a half away from publication of a book on the central theme of the research.

In addition to the writer's audience image project, the International Conurbations Program is well along on a half dozen other projects: European conditions concerning Unions and their design.

PATENT LAW

Seniors and others interested in a career in Patent Law are invited to talk with Ernest A. Faller, Jr., Primary Examiner of the U. S. Patent Office on Thursday, March 7. Study law at George Washington or Georgetown while working as an examiner at excellent salary.

To make an appointment call at room -173.

BEGIN YOUR CAREER WITH A LEADER IN WEAPONS SYSTEMS DEVELOPMENT

Bell Aircraft Corporation now offers you the opportunity to join the Nation's foremost team of missile specialists. The combined efforts of our engineering team members directed towards the development of better weapons systems for defense by such achievements as the Rascal Missile, key weapon in Air Force strategy, airborne electronic and acoustical systems, and rocket motors for a variety of missiles programs including the "Nile". The missile and aircraft weapon systems of the future are now being developed in our laboratories. In addition opportunities for a permanent and promising career are also available for engineering and science graduates in many other fields including our new NUCLEAR ENGINEERING DEPARTMENT.

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ASSIGNMENTS NOW AVAILABLE IN THE FOLLOWING AREAS FOR BACHELOR'S, MASTER'S AND DOCTOR'S DEGREE CANDIDATES

- ELECTRONIC ENGINEERING
- MECHANICAL ENGINEERING
- AERONAUTICAL ENGINEERING

- DESIGN & DEVELOPMENT DETROIT ENGINEERS
- Instrumentation & Systems Development
- Telemetering
- Amplifiers
- Receivers
- Semiconductors
- Computers
- Image Sensors
- Power Supplies
- I-Hold autopilots
- Helicopter autopilots
- Automatic landing systems

- LABORATORY EVALUATION
- MISCELLANEOUS ACCEPTANCE TESTING
- NUCLEAR ACCEPTANCE TESTING
- ENVIRONMENTAL TEST
- Flight Test
- MEASUREMENTS
- STANDARDS
- FIELD SERVICE REPRESENTATIVE

- ELECTRONICS INSTRUMENTATION
- ELECTRONICS MEASUREMENTS
- STANDARDS
- TECHNICAL TESTING

- DESIGN & DEVELOPMENT DETROIT ENGINEERS
- Digital Computer Systems Design
- Seismic & Structural Design
- Propulsion Systems
- Rocket Engines
- Thrust Chambers
- Turbines & Pumps
- Criteria & Loads
- Research
- Nuclear Projects

- RESEARCH
- MATERIALS & PROPULSIONS
- PLANT TESTING
- Aerodynamic Heating
- Fluid Mechanics
- Combustion

- LABORATORY EVALUATION
- Plant Testing
- ROCKET COMPONENTS TEST
- Propulsion Test
- Hydraulic Testing
- Shock & Vibration Test
- STATIC TEST

- DESIGN & DEVELOPMENT DETROIT ENGINEERS
- AERONAUTICAL ENGINEERING
- DESIGN & DEVELOPMENT
- AEROSPACE DESIGN
- Configuration Design
- Stability & Control
- Propulsion Systems
- Rocket Engines
- Thrust Chambers
- Turbines & Pumps
- Criteria & Loads
- Research
- Dynamics & Kinematics

- RESEARCH
- THERMAL CHARACTERISTICS
- THERMAL STABILITY
- STRUCTURAL DYNAMICS

- ANALYSIS & TEST
- PERFORMANCE
- MANEUVERABILITY & LOADS
- WIND TUNNEL TESTING
- Structural Analysis
- Dynamic Loads Analysis
- Loads & Criteria Prediction
- Weight Analysis
- Power Test

- MATHEMATICS AND PHYSICS
- DEVELOPMENT
- MATHEMATICAL SIMULATION
- INSTRUMENTATION
- TEST EQUIPMENT
- NUCLEAR PROJECTS

- DYNAMIC ANALYSIS
- VIBRATION
- DYNAMIC LOADS
- SYSTEMS EVALUATION
- KINEMATICS

- MATHEMATICAL ANALYSIS
- APPLIED MATHEMATICS
- OPERATIONAL ANALYSIS
- MANUAL COMPUTATIONS
- INFORMATION PROCESSING
- ANALYSIS & DIGITAL COMPUTERS

- DATA PROCESSING & ANALYSIS
- ANALYSIS OF TEST RESULTS
- STATISTICAL ANALYSIS
- RELIABILITY ANALYSIS
- RESEARCH
- FLUID DYNAMICS
- NUCLEAR PROJECTS

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