The Tech

Vol. LXXX No. 2 CAMBRIDGE, MASSACHUSETTS, TUESDAY, FEBRUARY 16, 1960

3 Cents

Paid Social Chairman for Baker

Three Volunteer for Position

Consumed Baker House residents met Sunday night to discuss a "lame duck" situation existing in the Social Chairmanship of the dorm.

According to John C. Chaloner, of the Social Committee of the dorm, said there was a "lack of interest in social proceedings in general in the present social committee." He added that he was hopeful of finding an interested group and had called the meeting for that purpose.

Several suggestions were made concerning the present administrative set-up. One idea was to have the individual halls (six) each sponsor a position, another was to have an elected social committee, rather than the one chairman.

Attending the meeting was Tom Hermans, "60, a former social chairman of Baker House. Hermans suggested that Baker House meet in the Student Union location to use at its own discretion. He also added that in the future it would be necessary to have a food contract set up in completing assigned tasks.

Several members of the group present objected violently to this proposal and Don Graham, "61, Jesse Sharer, "61, volunteered for the social chairman's position.

Chairman for the group stated: "I can't afford the time now to lead this group and the last effort by Leavitt was not successful." The group then named its executive committee consisting of "Kissing Slenezynska" and "Debates Tonight." They added that they would have several meetings this week.

"Kissing Slenezynska" will be held on Field House Thursday and the Tech will publish the results. The Tech will announce the results on the field by radio and those who are missed will be supposed to wait in line until the next meeting.

Salary of $1, $1.50, and $2 in the lobby of Building 10 will be installed at a yet-to-be-determined time.

Q Club Elects

Seven new members have been elected to Q Club, the Sophomore Honor Society. Those elected were Robert Bracy, John Costello, James Kirk, Ralph Lyte, Chester Byron, Steve Smith, and Jack Troone.

In addition, Q Club has underwritten a "Sports at MIT" public relations program headed by Chuck Gamble, Q Club Vice President. A bulletin board entitled "Sports at a Glance" will be installed at a yet-to-be-determined location in the Student Center.

Sports events along with pertinent information will be posted.

DATE FOR ANCHOR SING SET

Debate Team Falls In Meet

Twenty-nine schools participated in the MIT Debate Tournament, held on Saturday and Sunday at Inman Auditorium. The Tech sent a team of four, consisting of Peter M. Doherty, "60, and Leon H. Gage, "61, and two campus teams, the Rapunzel and the Mitre teams.

The four teams participated in the first round of the meet and were eliminated from the competition.

"Dizzy and Horn"

Dean P. F. Fussell has been chosen by the Student Senate as the Master of Ceremonies for this year's All Tech Sing, which will be held Thursday, March 5, in Kresge. Fussell will introduce the choral groups as well as provide a feature introduction for the show.

All Tech Sing, sponsored by the Student Senate, has its beginning in the first opera, according to Joel Barlotti, "61, chairman of the Student Senate. The show is part of the typical social event, and Fussell has been meeting with several groups of opera singers and is hopeful of finding an interested group to produce a show.

The date of Ruth Slenezynska's recital will be announced by the Tech, and the Tech will publish the results of the recital.

"Egbert" is Given

In addition to prizes in the two groups, another award will be made. The "Egbert" Award will go to the student with the best novelty act. Last year's Egbert prize went to the Associated Women Students and consisted of a stuffed beaver (lacking the red tail) was close enough to win last year's prize.

The grand award of the evening, a cup, will go to the group judged, no way, "Best in the Show." The winner of this cup will be chosen from the winners of the serious and humorous categories and the winner of the Egbert award.

Last year's winner of the cup was Sigma Phi Epilus.

Gone Egbert Contest

A special feature of the All Tech Sing will be the "Guess the Egbert" contest which has been held in past years. The person who comes closest to guessing the substance of the prize wins a refund of his admission fee. A guess of a stuffed beaver (lacking the red tail) was close enough to win last year. Guesses can be made at the ticket booth in the first floor of Norden Community Center, where an area of 10 feet by 10 feet is used for the contest.

The Tech will announce the results of this year's contest.

"I am announcing my candidacy with a motivation which is two parts public service and one part personal gain. My campaign unfortunately appeals to both. I am announcing my candidacy with a motivation which is two parts public service and one part personal gain. My campaign unfortunately appeals to both.

Levine Enters UAP Race

Jaffe Welcomes Rival

The UAP campaign became more than a white ball election after Richard C. Levine, '60, announced his candidacy this weekend. Levine, a Course VIII junior on the University Administration Board, declared his candidacy for the position of UAP chairman.

I am announcing my candidacy with a motivation which is two parts public service and one part personal gain. My campaign unfortunately appeals to both.

I am announcing my candidacy with a motivation which is two parts public service and one part personal gain. My campaign unfortunately appeals to both.
dark picture

It is a sad commentary on MIT students to note that the Boker House Social Committee, in informal meeting Sun- day night, was forced to make an unprecedented proposal that included, substantially, paying a Social Chairman for his services. Boker House, in common with the activities and teams on this campus, faces the continuing desire of the MIT student to enjoy all of the advantages but none of the responsibilities of group activity.

The recent problems with Tech Show item largely from the fact that it is not, and has not been for some time, an undergraduate activity. Tech Show on stage has required the services of students from other schools, grade- sate students, and graduates, in large numbers. The MIT Ski Club is housed in the Woodside, Vine- court, ski area; several of the old Westgate prefabs have been donated, and the property is available. All that is lacking is the labor of ten men for one day, to put the building up.

And, as we go to press, there are still fewer candidates than there are offices in the class elections.

Tech Show plays to full houses, but cannot find enough interested undergraduates to stage its productions; large numbers of Technemen evacuate to the ski slopes over mid- term, but not many are available to build a local community ski facility: Bakermen flock to the parties held in that dorm, but the social committee considers paying someone to be social chairman; large numbers of Technemen enjoy the benefits of class organization, but few can be found willing to run for office.

MIT has long held a policy of letting its students run their own affairs. Thus any activities on campus are here because we want them, not because the Administration wants them. This is a different method of handling the situation, and is a direct challenge to us as a student body to cut out our extenuations or non-undergraduate activities. Thus Tech Show is struggling within the MIT scene because of the lack of interest of the undergraduates in anything but attending the final performance. Baker House, if again faced with a lack of people willing to be social chairman without pay, should seriously consider dropping the social program first. And, as we have said before, the classes faced with a lack of candidates should cut out the extenuating offices.

In the light of all the foregoing, it is encouraging to note that Tech Show, and all the other amusing pictures, is not en- tirely black. The members of MIT's Concert Band, as mid- term ambassadors of the Institute (see below), have acted in the same manner; they have some -ng else that still's interest at hand, and for this they deserve the community's respect and admiration.

midterm ambassadors

From the editorial page of the February 4, 1956, issue of the Aikens Park Weekly Press of Aikens Park, New Jersey, comes the following:

MIT Students Set an Example

If adults have misgivings at times because of some prob- lems related to juvenile behavior they should not forget that most young people are making a mark in life by ex- ample.

A case in point is the recent appearance in Wall Town- ship High School auditorium of the concert band of the Massachusetts Institute of Technology. The concert pleased 500 persons and provided $600 for the boys' and girls' work projects of the Belmar Kiwanis Club.

Some seen but not heard behind the scenes and not generally known to the audience have come to our attention. The students at MIT who provided such a fine performance arrived in Belmar by bus in a rather exhausted condition, some with only a few hours' sleep. They had just com- pleted two weeks of midterm examinations, they sacrificed three days of their winter vacation to keep the engagement, and they kept their expenses to a minimum in order that the profits from the concert would provide substantial services to boys and girls served by Kiwanis.

The day following the Kiwanis concert the students left for engagements in New York and Brooklyn.

Midterm ambassadors are not only interesting bright young minds to the sciences. It can now make another claim, namely, that itboasts students who through personal per- sonalities are manifesting their growing responsibilities to society.

The Tech

The exhibit presently in the Hayden Library is of the ar- chitectural work of Richard Neutra, and was assembled by the University of California at Los Angeles, which has been named the guardian of Neutra's papers and plans. Neutra, born in Vienna in 1892, studied there at the Poly- technic Institute under Otto Wagner, then travelled widely in Asia, and later was associated with Frank Lloyd Wright at Taliesin. In 1925, Mr. Neutra settled in Los Angeles; and since then has waged a fight for Modern Architecture all along the California coast. Over the years his work has been seen in the context of Sentimental Spanish buildings; and now, Glicked Gooiie. At the start it was alone in its style, too, encom surpassed the best of contemporary work. It does not seem dated.

Neutra and History

Neutra's place in architectural history has not yet been fixed. His creation seems to have come about, but the evidence is not yet clear. In the past, he has received more than fifty awards; but he has not found himself the first to expose particular, influential doctrines, yet he consistently has been among the first with his buildings. Certainly, Neutra has not influenced his contemporary architects to the extent that the Great triumvirate of the Twentieth Century - Wright, Van der Rohe, and Le Cor- busier - have influenced him. As we looked through the photographs, there seemed to be something of all three Geist in Neutra's work. The arcade of the Los Alamitos school is crisply Miesian; the Sokol and Treweek residences at Silver Lake remind us of Wright; while the early Heath House (1927) is a visual incarnation of Le Corbusier's idea of architecture, with the magnificent play of light and shadow on plastic masses. None of Neutra's work copies any other architect's; he has understood the core of their ideas, and withdrawn his stimulation far from the exaggerations that sometimes seem necessary to make new ideas stick. And who can say for sure just how much of his stimulation did come from others? In any case, Neutra's work never looks as if he had used one idea here and another there. Each of his buildings shows an amazing consistency within its own boundaries; and his output, viewed as a whole, is also "one". This output is extremely varied, too, encompassing schools, hotels, hospitals, churches, embassies, museums, colleges, and city planting projects in the U. S., Guat, Venezuelas, and Spain.

His Personal Expression

Neutra seems to have come into his own with regard to his fellow contemporaries as the 1936 Edgar Kaufman Desert House and the 1947 Warren Terrence residence at Santa Barbara. These homes fit their sites; more than that, they use them. They utilize the latest structural and mechanical techniques extraordinarily. These houses are practical, if luxurious. Above all else, they are elegant images of how contemporary man might live.

Neutra's work has been accused of being glossy, slick, and Hollywoodish. Indeed, these structures are so friction- lessly ingratiating, that one tends to overlook the great care and precision that have been expended to make them harmoniously useful. For us, his sense of stylistic proportion, appropriate string, and artistic inspiration make his buildings nearly always wondrous. He has been concerned almost scientifically with man's reactions and stimulations. By this concern he has achieved his consistent design approach. This approach never has been bumbling or heavy-handed; it never has hin- dered the work of art.

For details call TR 6-5205 or write P.O. Box 171, Cambridge 39, Massachusetts.

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CAMPUS TO CAREER

An executive of the Warner & Swasey Co., leading manufacturers of machine tools, textile machinery, earthmoving equipment and other precision machinery will visit M.I.T on February 18, to interview high caliber men with technical backgrounds or mechanical interests who are looking for a career in research, development, engineering, sales, manufacturing or finance.

This medium sized company offers programs planned to prepare you rapidly for positions in responsibility in line with your back- ground, training, and objectives.

See your placement director to arrange an interview, or write direct to: C. W. Ufford, Director of Industrial Relations,

The Warner & Swasey Co.

Cleveland 3, Ohio.
The Tech's Tetchrery of the Week

VI Secretary Leads List

Miss Carol Shipbach, who works in Room 10-381 for Professor Arthur L. Leeb, is The Tech’s first Tetchrery of the Week. Twenty-three years old, Carol hails from Athol, Massachusetts, and has worked at the Institute for two and a half years.

Carol is five feet, seven inches tall, has brown hair and brilliant blue eyes. Asked how she spent most of her spare time, Carol replied, “Cleaning the stairs to my fourth-floor apartment.”

Carol has set up a small plant collection in her office, along with her assortment of Nebishits, (three-dimensional caricatures). An active girl, Carol likes to ski and is interested in good music.

About Tech men, Carol said she had “a great respect for their brilliance.”

Nominate Your Secretary

Find your plaque wandering into the offices around the Institute? See some lovely Tetchrery but don’t know her name or how to meet her? Like to know? Then enter her name, or office number, or boss on The Tech’s official entry blanks. Drop this nomination in The Tech’s office on second floor, Walker Memorial or use the Institute mailing system. Nominations will be considered on a most votes first basis to make your selection now. And watch for your Tetchrery on page three of The Tech. Nomination Stubs are on page four of this issue.

Harvard Undergraduate Teachers Invites MIT to Teach now in area schools . . .

Lab work, assisting teachers . . .

Volunteer your interest in science to public education . . .

Get: Information and reports from present volunteers

At: Phillips Brooks House, Harvard University

Thursday Evening, February 18, at 7:30 P.M.

Beta Alpha Chapter of Phi Lambda Upsilon, National Honorary Chemical Society, will hold an open meeting this Thursday which will include a panel discussion by several of the MIT religion counselors. The panel will consider such questions as: "What is the effect of science on human values?" and "What are the responsibilities of the scientist in society?"

The public is invited to attend at 8:00 in Library Lounge, 46-310, February 17.

Dick Ernsdorff studies a microwave site-layout chart atop a mountain near Orting, in western Washington state. On assignments like this, he often carries $25,000 worth of equipment with him.

He wears two kinds of work togs

For engineer Richard A. Ernsdorff, the “uniform of the day” changes frequently. A Monday might find him in a checked wool shirt on a Washington or Idaho mountain top. Wednesday could be a collar-and-tie day. Thursday could be a collar-and-tie day.

Dick stops by the East Central Office building in Seattle to look in the Engineering Lab in downtown Seattle, Dick calibrates and works in Washington. With an established, growing company where I could find a variety of engineering opportunities, he says, “It’s involved in a 4000 megacycle radio relay system between Seattle and Portland, Oregon. Dick spent two years in rotational, on-the-job training, doing power and equipment engineering and “learning the business.” Since April, 1959, he has worked with microwave radio relay systems in the Washington-Idaho area.

Dick breaks out his checkered shirt, he’s headed for the mountains. He makes field studies involving microwave systems and SAGE radars and trouble-shoots any problem that arises. He also engineers “rader remoting” facilities which provide a vital communications link between radar sites and Air Force Operations.

A current assignment is a new 11,000 mc radio route from central Washington into Canada, utilizing reflectors on mountains and repeaters (amplifiers) in valleys. It’s a million-dollar-plus project.

"I don’t know where an engineer could find more interesting work," says Dick.

You might also find an interesting, rewarding career with the Bell Telephone Companies. See the Bell interviewer when you visit your campus.

BELL TELEPHONE COMPANIES

In the Engineering Lab in downtown Seattle, Dick calibrates and works in the microwave transmitting and receiving equipment prior to making a path-loss test of microwave circuits between Seattle and Portland.

SOPHOMORES

Due to Washington's historical prominence we find ourselves with a three-day weekend. Let us pay homage. Sigma Iota Phi, including Madison Kirsten, Pingland, Laurita Melchior, John McCormack, Grey, Blaisdell, and Menesh. It is said that his name appears on more record labels than that of any other writer.

The "Unashamed Accompanist" and "Singer and Accompanist" have done much to make people realize what the art of accompaniment means.

Mr. Moore's performance here is the first of three musical events in the Guest Artist Series. Tickets for Mr. Moore's lecture-recital or tickets for the series may be obtained by writing to the MIT Choral Society, Kresge Auditorium, or by calling ext. 2910.

Gerald Moore

Talk-Recital To Be Given

Gerald Moore, noted British accompanist and author, will present a lecture-piano recital entitled "The Accompanist Speaks," at Kresge, Sunday evening, February 28. His Cambridge talks is part of his second American tour and is sponsored by the Choral Society as part of the MIT Guest Artist Series.

Over the years Mr. Moore has accompanied some great singers and instrumentalists including Madame Kirsten, Pingland, Laurita Melchior, John McCormack, Grey, Blaisdell, and Menesh. It is said that his name appears on more record labels than that of any other writer.

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MORE SUN

MORE SNOW

MORE SNOW

EGBERT
The whole is equal to the sum of its parts

(But some of its parts are more equal than others!)

Even Euclid had to admit...

It's what's up front that counts

Euclid proved that a straight line is the shortest distance between two points. And if you'll walk a straight line to the nearest pack of Winstons, you'll find it the shortest distance to a really enjoyable smoke. It's the tobacco up front that makes the difference and that's where Winston packs its own exclusive Filter-Blend—a special selection of light, mild tobacco, specially processed for filter smoking. You'll find Filter-Blend gives Winston a flavor without parallel. In fact, it's axiomatic that...

Winston Tastes Good, Like a Cigarette Should!

R. J. REYNOLDS TOBACCO CO., WINSTON-SALEM, N.C.
Dr. Neuman Describes Purpose of American Jews:
To Transmit the Message of Israel to the World

by Jeffrey I. Steinfield, '62

A new message for the world will come out of Israel, and the American Jews will be of great importance in transmitting this message, according to Dr. Abraham Neuman, President of Dropsie College. Speaking in Rousge Little Theatre last Sunday night, Dr. Neuman explained in prophetic terms his concept of a new Renaissance of Judaism in America.

Dr. Neuman addressed examples to demonstrate his contention. In the Jews' brief history in America—just 300 years—a high quality of scholarship has developed; the Conservative and Reconstructionist modes of worship have arisen; a Hebrew and a Judeo-English literature have taken shape. Other Centers Slow

In comparison, Dr. Neuman noted that the rich and important Jewish community in Babylon was culturally inactive for eight hundred years. From the Exile in 586 B.C. to the beginning of the Talmudic Period in 200 A.D., nothing was produced. The community in Spain, settled during Roman times, was inactive until the tenth century A.D.; the German community produced nothing between 1590 and 1800.

Dr. Neuman explained this series of inaction and sudden vibrant outbursts by an "intuitive sense" of rhythm and pattern extending over thousands of years. He noted that the rise of the Gaonic Period in Babylon in 200 A.D. preceded the destruction of Palestine by Constantinople by about a century. The Renaissance in Spain preceded the destruction of the Gaonate by 500 years. Before the destruction of the community in Spain in the 16th century, the Polish and Lithuanian communities came to the fore. The German Jews became important just before the Lithuanians destroyed themselves by assimilation; and the American community took its place just prior to the destruction of the German Jews by Hitler. Dr. Neuman

(Continued on page 3)
ENGINEERING OPPORTUNITIES for Seniors and Graduates in

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CAMPUS INTERVIEWS

WEDNESDAY, FEBRUARY 17
THURSDAY, FEBRUARY 18

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At GPL, you will have full opportunity to select the work of greatest interest to you, and you may choose to accept a direct assignment in that area, or participate in GPL's training program to broaden your engineering understanding.

Those are some of the projects on which you might eventually work:

Air Traffic Control. GPL has a dominant role in the development of digital computer systems and devices for safe, efficient air navigation and traffic control.

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Research. Advanced studies are underway at GPL on such projects as infrared techniques, Maser amplifiers, nuclear magnetic resonance, and other classified devices.

Industrial TV. GPL is an outstanding developer and producer of broadcast and closed-circuit TV devices and systems, for military and commercial applications.

There are excellent career openings for EEs, MEs, Mathematics and Physics majors.

GPL's representative will visit February 29

Fencers Stab Connecticut 20-7; foil, epee squads lead triumph

The varsity fencers added to their winning streak with a liquidated triumph at the hands of the University of Connecticut Saturday. Wrapping up their third straight victory by the end of the second round of contests, they proceeded to run up their most impressive score of the season.

Contributing equally well to the victory were the always-consistent foil squad and a much improved epee team: both captured eight out of nine bouts. The sabreman, missing the services of letterman Karl Koons, '60, were vanquished in five out of nine encounters.

Yarbrough Wins Three

Jerry Yarbrough, '60, recorded a 3-0 record, Captain Sherman Karp, '60, took his two matches and sophomore Dave Walenstein triumphed in his bout for the powerful foil team.

Wakeman succeeded in defeating Chuck Haspel, '60, with the other foil trio. Yarbrough, '60, took the other two foil victories.

Regina Triple Victorious

The epee squad was sparked by junior "Buck" Rogers, who was out standing in recording his 3-0 score. Chuck Haspel, '60, was 3-0, and Bill Yarbrough, '60, poliished off his one opponent in the extraordinary fine of 46 seconds. Sophomore Stu Nelson also provided two triumphs.

The comparatively poor score of the sabreman is indicative mainly of the tough opposition furnished by UConn. Joe Verderber, '60, for his part, was victorious in two out of three matches but was defeated by last year's New England champion, Harvard Match Wednesday.

The fencing squad next sees action Wednesday, hosting Harvard at the DuPont Center, at 7 P.M. Friday the outerwolves travel to Buffalo. Matinee at Columbia and Stevens will end the regular season. The New England championships will be held in early March.

Intramural Hockey

Playoffs Under Way

A field of ten teams, winners and runners-up in the five leagues, will be advanced to two finals for the intramural hockey championship by Friday night, according to T. E. Stellwagon, hockey manager.

The single-elimination series, which continues with three games Sunday and two Monday, will continue with two games Thursday evening and one contest Friday night. The finals will be played early next week, all games being played on the Briggs Field rink.

Sunday's winners were Theta Delta Chi (over Non-Resident Students, 2-0), Theta Chi (over Phi Beta Epsilon, 6-0) and Sigma Nu, 3-1. Junior "Buck" Rogers topped the Murray champions by Friday night.

At DuPont Center, Theta Chi (over Phi Beta Epsilon, 6-0), Theta Delta Chi (over Phi Beta Epsilon, 4-3), and Grand House (over Sigma Nu, 4-3).

TELEPIX CINEMA

Opposite Stufler

HA 8-916

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Brussels, 1956

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"GRAND ILLUSION"

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MAD RIVER GLEN Wausa, Vermont

the largest ski area in New England.

Page 6 The Tech TUESDAY, FEBRUARY 16, 1960
Swimmers Win, Set 2 Records

Barnett West, '69, and Tom Isaing, '61, each broke their own varsity records Saturday as the Beaver swimmers drowned Trinity 51-35 at Alumni Pool. It was the 44th victory against just one defeat for the Techmen.

Isaing, who clipped eight-tenths of a second off the existing 100-yard butterfly mark, was clocked in 1:01.11. It was his first try at the event this season. In addition, he demonstrated his versatility and endurance with a 2:25.5 triumph in the 200-yard backstroke as well as swimming on the winning medley relay quartet.

West's record-breaking performance came in the 200-yard breaststroke. His new mark of 2:24.3 was one-tenth of a second under the old standard.

Windle Secures Triple

Captain John Windle, '60, was the second MIT triple-winner with triumphs in the 100 and 100-yard freestyle sprints and a fine anchor performance in the medley relay.

In the most exciting race of the afternoon, Dave Stein, '62, barely beat by Trinity's Bob Morgan, who turned in a time of 2:18.7 in the 220-yard freestyle. Stein was unofficially clocked in 2:19.9, six-tenths of a second under the varsity standard set in 1951.

Cagers Bow To Williams 93-56

Cage contest Saturday night. The Williams College, 93-56, in a Rockwell Center preliminary tourney.}

In the second period the varsity, paced by Hugh Morrow, '60, and Brian White, '61, kept even pace with Williams but were unable to make up their early deficit. MIT was hurt by their lack of rebounding power and the fact that 6 foot 3 inch Tom Burman, '62, and 6 foot 2 inch Howie Ziehm, '62, picked up four personal fouls each.

Bright spots in the MIT picture were the performances of Phil Robinson, '64, who scored nine points and White, '61, who scored ten points. Both men are new additions to the squad just returning from a term on Camp. Morrow was high man for Tech, scoring 12 points.

Forecuing
Neuman Praises Hillel Work Here

(Continued from page 5) explained this as a force of destiny running through history, keeping the nation alive.

Answer for World

Citing a speech by the English statesman Balfour, Dr. Neuman said that the world was approaching a "blind alley," and asked whether some new message or new faith was needed. He noted that 2,000 years ago, when Christianity arose in Palestine, the Jews in Greece were in a position to translate the Bible and transmit it to the rest of the world. He then said that a "new creative force" was rising in Israel, and that it may well be the purpose of American Jews to translate this new knowledge to the world. In his words, "blind alley," and asked whether some new message or new faith was needed.

To this end, the American community, Dr. Neuman could not say what form this new message would take. He said, though, that one "cannot understand history unless you allow human beings a certain amount of uniqueness and spontaneity."

Against Assimilation

Dr. Neuman also stated that he was "sick" of the people who talk of the future in terms of "assimilation" and "uniqueness and spontaneity."

He said, though, that one "cannot understand history unless you allow human beings a certain amount of uniqueness and spontaneity."

He explained this as a force of destiny running through history, keeping the nation alive.

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San Diego, California

CONVAIN ASTRONAUTICS

Convair-Astronautics' great new $40 million facility in San Diego was created solely for the purpose of putting America first and furthest into space. Here, graduates will participate in the program of the nation's mightiest missile, the Atlas ICBM, which powered the biggest satellite into orbit. Other programs involve lunar and interplanetary exploration. Many members of our staff rank among the world's leading authorities in their fields—distinguished scientists and engineers to direct your career progress. We urge you to discuss your future at Convair with us.

San Diego, California

CONVAIN FORT WORTH

Latest project to emerge into the stages of flight test and production at Convair-Fort Worth is the B-56—a long range supersonic bomber, first aircraft to be built under the "weapon system" concept. Nearly half a thousand other Air Force contracts are in various stages of design and development. In addition to working in this atmosphere of advanced thinking, you'll find better living at lower cost, and enjoy a wealth of recreational and cultural facilities in Fort Worth. We urge you to discuss your future at Convair with us.

Fort Worth, Texas