Bayne Talks On Israel For AUFs

BY JIM JOHNSON

In an interview with the international affairs staff of the California Institute of Technology, Bayne, member of the American Universities Field Staff (AUFs) currently visiting Tech, proved himself to be both entertaining and insightfully critical of the present developments in the Middle East.

During the discussion of Israel-Bayne made several salient points including the policy of the Eichmann trial; the reason for the apparent discrimination against Arabs in the schools; economic situation, including the possible association with the Common Market; the relation between religion and state in the general political situation and the connection between religion and state in Israel.

Eichmann Trial

Bayne sees Ben Gurion's decision to carry out the legalistic formality of the Eichmann trial as a result of his own policies only of Nazi barbarism but of the assimilation policies of many Jewish communities with respect to the greater cultures in which they find themselves imbedded.

Bayne also pointed out the nationalistic overtones of the trial, i.e., the fact that in order to make Israel respected it must be recognized as having a de facto existence prior to its de jure recognition in 1948.

When questioned about the fact that the proportionately fewer

Pike Visit to Begin Leader of America Series

The Rt. Rev. James A. Pike, J.S.D., S.T.D., Bishop of the Diocese of California of the Protestant Episcopal Church, will visit the Caltech campus from February 13 through February 15. The Bishop is the first distinguished guest in the 1962 Caltech YMCA "Leaders of America" program.

Bishop Pike has an amusingly broad background. In addition to being Bishop of the Episcopal Diocese in California, he acknowledged leader in national church circles, and a former college chaplain (Vassar and Columbia) and instructor, he is a noted author. (His oft-controversial works include: "A Roman Catholic in the White House," "If You Marry Outside Your Faith," and "The Church, Politics, and Society," in addition to numerous magazine articles.) He was formerly a practicing government attorney and a member of the bar of the United States Supreme Court. The Bishop is also a World War Two veteran.

His interests are exceptionally varied. He is a leading spokesman for the church unity movement, and has always been active in civil rights movements. He is at present a member of the California Advisory Committee to the U.S. Commission on Civil Rights. He also has a keen interest in church-state relations and is an active supporter of public service organizations.

On the campus, Bishop Pike is scheduled to give two evening addresses entitled "How to..." (Continued on page 3)

Tech TV Show Needs Panels

Students who are interested in appearing on a half-hour television panel discussion on February 18 should turn in their names to the News Bureau by 4 p.m. Friday, January 12. The show, produced by the University of Judaism, will be featuring different Southern California colleges in intellectual discussion and will begin with students from USC discussing "Faith on the Campus" (January 14). The following week will have students from LACC who will talk about "Intercultural Football." A tentative subject, "Science and Religion," has been chosen for the Caltech show, but this can be changed if the panel decides on a better topic.

Upon the conclusion of Eaton's remarks, Dr. Beckman was called upon to comment before the ground-breaking ceremonies. Dr. Beckman is president of Beckman Instruments, Inc., and a member of Caltech's Board of Trustees. Beckman's first instrument was an automatic titrator, developed by him while he was on the Caltech staff from 1950 to 1960, and it was to this that he turned his attention. Explaining the need for such a device, he poured some lemon water into a beaker ("we know that it's water because it came from a water basin") and added some litmus paper in it. After showing the litmus to an interested crowd, Dr. Beckman explained the color by mentioning that "...this litmus is much like Mr. Nehru - neutral but confused." He then used a home- grown Dulridge Lemon (as opposed to a Sunkist Lemon) to get, logically enough, Dulridge Lemon Juice. This promptly turned from thymol blue to orangeground, and when compared with a basic compound (which was blue), sufficiently moved Dr. Beckman and a colleague of his to sing the University of Illinois' "fight" song (or reasonable facsimile thereof). Another interesting feature, briefly mentioned, was that this machine could also "...automatically mix a martini."
Administration Position On New Auditorium Explained By Eaton

Editors:

During the past term, and with the increasing frequency characteristic of rumors, stories have circulated about the alleged character of the Auditorium, and students, it might be helpful to print the following comments on what actually have been the planning decisions and the reasons for making them.

At the outset of the Development Drive in 1968, one of the first projected buildings underwritten was the Auditorium, by the generous gift, since expressed, of Dr. and Mrs. Arnold Beckman. Dr. Beckman is an alumnus, former faculty member, and present Trustee. The only request made by the Beckmans was that the services of the distinguished architect Mr. Edward D. DuBridge be sought for the design. They expressed the desire for a building that was a truly beautiful and serviceable building.

Faculty Committee

At about this time President Dolbribge appointed a faculty committee to make recommendations to the Trustees about the location of the Auditorium as to the location, function, and size. The committee prepared for and presented new buildings. This committee, under the chairmanship of Dr. Edward D. DuBridge, appointed panels to make special studies for each structure. The chairman of the panel for the Auditorium was the undersigned, with representation from sciences, engineering, humanities, and physical plant, and the assistance of Mr. Henry Dreyfus, the industrial designer.

Auditorium

The frequency of the use of the proposed building by the various agencies interested in the audience anticipated, the special equipment required, and the space essential to each activity, and the extent to which the audience can be combined with those of other building without impairment, to the essential of each. In too simple effort they consulted or confederated with, among others, faculty sponsors and student officers of student dramatic and musical activities.

A list of the many needs was the Auditorium, by the generous gift, since expressed, of Dr. and Mrs. Arnold Beckman. Dr. Beckman is an alumnus, former faculty member, and present Trustee. The only request made by the Beckmans was that the services of the distinguished architect Mr. Edward D. DuBridge be sought for the design. They expressed the desire for a building that was a truly beautiful and serviceable building.

Acoustics

As the use of the building for Glee Club, Band, and Orchestra was assessed, it was considerably more than for stage plays, particular care was taken to make unusually large, noise-reducing space, rehearsal areas, and the building from the acoustical, in particular to the possible requirements of the late Professor R. E. Yoder, and work closely with the acoustical consultants, of the Board of Trustees.

Student Center

On the subject of student-sponsored activities, the board holds that "students should be accorded the right to assemble, to speak, and to discuss any issues of their choice."

A new section of the pamphlet is the official policy statement on Teacher's-Denial by teachers to govern- ment authorities regarding information about the personal beliefs and activities concerning the Board of Education.

Student Council

(Continued on page 3)

our man in the Ivy Leagues

BY LABBY McCOMBS

Before Christmas I had just finished reading Ayn Rand's announcement of her latest work, and made the comparison with the new American choreographer, who has the same strong right-wing attitude, the same strong dislike for the liberal intelligentsia, and the same unconstrained, moral imagination that could just hit the spot with the average American. And except for a tendency to occasional excesses of realism in his work, he is a rather fine playwright.

In announcing the expanded and rewritten 15-page pamphlet, "Academic Freedom," the AEC, which is a progressive, well-intentioned organization, has been quite successful in attracting public interest in the problem of academic freedom.

After hearing all about it for months, I finally read "The Tyrant," and was so impressed that I immediately wrote to the AEC, asking for a copy of the pamphlet.

People are always remarking about the large proportion of young men who are college students, and the need for an effective means of communicating with them. It is particularly important for students to have access to books that are relevant to their lives.

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A high priest in the stockings and the rhinestone belt. "The Virgin's Downfall."

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"THE MADWOMAN OF THE ALLEY THEATER

The Madwoman of the Alley Theaters was an event that took place at the Alley Theater weekends through February 17. "Time was, a cabbage would sell itself; now, it has its pimp. The pimp will sell the earth!" That is the danger from the designs of the Marquises, grubbiers, grayflannel suitors. Snopeses are telling themselves everything that is delicate and beautiful, and creating a greedy, ugly atmosphere. The particular windmill has been tilted at quite a lot by now, but thanks to the wit of Joan Gia gardou's it's still exciting thea ter.

"Madwoman" is a humorous trag farce. The problem of Snopes is insoluble, and Giraudaud, an honest lizard, has no idea how to invent a scary mad world in which the problem can be solved by wishing. The Bad Guys have discovered that there is oil under the hill, and they will cut the city down so they can get the oil and make war. Enter Mother Snopes, who consists in seeing the world not materially, as do the Snopeses, but virtually, as do the Poor People of Paris, de cide the Snopeses to have go, and so sign the contract. A free finesse in one of the black suits.

相声南 joy was to turn to horror.

If the Snopeses lose another, the Middle West is to be saved. Not only has the book been translated and the love interest put in an outstanding performance, but the Madwoman, whose madness is of wishful illusion and rosy delusion, also holds some afternoon office hours. In the course of wishful illusion and rosy delusion, it is discovered that little boys have their pimp.

Dr. Arthur Howard Warner has been appointed executive vice president of Caltech's Industrial Associates. Warner was first technical director of the Cape Canaveral Missile Test Center, and is a widely known consultant in space technology and related fields.

Dr. Warner assumed new du ties January 1, after an extreme ly short tour of duty in academic research and teaching, and in military and industrial development projects. Warner has received numerous honors for his contributions.

The Industrial Associates is a group of more than 40 corporations that give Caltech financial support. The Institute, in turn, provides them with visiting lecturers, technical reports, and information on the progress of its research programs.

Letter (Continued from page 3) provide good acoustics for the intended uses. Not every request for a small, mechanical world, that is to say, a space ship, is to be satisfied with the usual space ship. There are no reasons, however, for circumspection. If you chat with the actors afterwards, you'll find that some of them have worked with our own mad genius Mike Tackett at the Playhouse. The players, however, are older professional actors. InScience and Technology, and "The Future of American Education," formal discussions open to all students will be centered around the topics, "Radical Left, Radical Right, and Radical Center," "Parental Honesty," and "The Role of Public Opinion on the Arts." The Bishop will eat his meals in the Student Houses and also hold some afternoon office hours to give Techmen still more opportunity for personal contact.

The "Leaders of America" lecture tour is the last in a series of events with a portion of the funds left from last year's symposium to be divided among the five divisions of the United States. Unless, of course, you're a grayflannel-scientist type, in which case he's talking about you.

"THE INNOVATORS"

One Kilobit El Ray Theater

Perhaps you too think that it's impossible for Hollywood to make a good movie. Well, there must have been an accident with a Space Center fire engine recently. The secret, of course, is that they got a good writer to go over it, and to rewrite it. It's a very, very fine print in the ads, underneath the words "shock ing."

"Luddites, Science, and Technology," and "The Future of American Education," informal discussions open to all students will be centered around the topics, "Radical Left, Radical Right, and Radical Center," "Parental Honesty," and "The Role of Public Opinion on the Arts." The Bishop will eat his meals in the Student Houses and also hold some afternoon office hours to give Techmen still more opportunity for personal contact.

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Bayne Visit
(Continued from page 1)

Bayne drew attention to the problem of the exact nature of the relation between religious law and secular law in Israel, to the structure of the Jewish religious system. The problem now is whether or not the religious structure should be integrated into the now existing national structure. Although the problem is heightened by the existence of many political parties, each with a different interpretation of the proper relationship between church and state, a partial solution is made possible by what Bayne refers to as henotheism: faith in a social group under God, as opposed to pure monotheism, direct individual faith in one God. That is, the structure of the church is incorporated into the Israeli social system, rather than the national government.

Dancers Plan Balkan Series

The Caltech-Associated Colleges folk dance group is beginning a series of Balkan nights, learning Greek, Yugoslav, and Bulgarian dances with guest instructor Dennis McDonough of Pasadena. For the next few weeks their Sunday night meetings at Renwick Gym at Pomona College will feature these dances.

These Balkan dances, nearly always line dances and not couple dances, prove to be very popular, perhaps because of their rather subtle rhythms and hypnotic melodies. The Yugoslav kolo dances are among the most extensively danced folk dances today, as many a visitor to Yugoslavia can attest. Furthermore, interesting differences can be found between Bulgarian, Greek, and Yugoslavian dances, differences which perhaps can be traced to national temperament.

This group, first organized a year ago, began from scratch this fall, so beginners can still profitably join and catch up in a few weeks. There is lots of room, and everyone is welcome. Caltech students who desire transportation can meet at the Athenaeum parking lot at 6:45 p.m. Sunday.
MIT Worries About Grades

The following editorial, from MIT’s newspaper, “The Tech,” may prove a small consolation for the myriad of students who won’t get into the grad school of their choice because they came here instead of UCLA for their undergraduate years. (Note that MIT GPA’s are based on A equals 5.)

“Graduate admissions each year become the concern of the larger portion of MIT’s senior class. Students whose cumulative average is between 3.0 and 4.5 are faced with the task of selecting a school which is likely to admit them and which offers the best program in their field. It is a sad reflection upon many schools that some of these people are excluded without a hearing. Graduate schools fall into two general types: those which have a cumulative average cut-off point, and those (like MIT) which do not. A student who has earned a 3.2 in his four years at MIT will find that his application is not considered by a school which decides that a 3.3 is requisite for admission while his colleague from a state university is admitted with a 3.6. Since there are differences in the quality and difficulty of undergraduate education it seems unfair that many, if not the majority of graduate schools do not give consideration to this factor. The standpoint of professional competence it is downright dangerous.

“The ideal condition would be for each graduate school to give qualifying exams commensurate with their standards to all applicants. In the absence of this, the departmental weighing of grades and recommendations used here is probably best. But to think that either of these plans will be adopted is whitewashing the dark. If MIT feels that its 3.5 represents a higher level of attainment on the scale of overall graduate applicants then it should do something to reflect this. Perhaps an adjustment upward of the mean would help, but this is not the whole answer. Over the years one hears of many radical proposals to change the grading system so as to maximize this factor or that. We do not suggest MIT should “soften up,” but we do hope that the faculty which has shown itself willing to be open minded where knowledge is concerned will keep the same open mind to proposals which bear on this situation.”

Student Center

(Continued from page 2)

ASCIT offices. Access to these rooms will be by the balcony on the east side which has stairways at both ends. Also on the east side which has stairways at both ends. The departmental stairway to the deck above the bookstore will be for emergency use only.

The outside of the building will be mostly cement with irregular planted areas. The covered area may extend to Firestone Lab. The construction should be finished around May 1. The completion date for the finishing and furnishing of the interior is the middle of June. The Physical Plant planning department hopes to have the building finished by commencement and it will be in everyday use by the beginning of next year.

Minds are different, too. You can’t ink them and roll them up. But you can test them, mold them, nurture them, shape them, stretch them, excite them. And challenge them. At Cal Tech’s Jet Propulsion Laboratory, that’s all we do. The products of these minds are spacecraft and instruments that will explore the Moon and planets and communication systems to probe outer space.

It’s a big responsibility. And it requires the finest young scientific and engineering minds this country has to offer. Many, many minds that work as one. Minds such as yours, perhaps. Won’t you come in and talk to us? If you have a mind to?

JET PROPULSION LABORATORY

4800 OAK GROVE DRIVE, PASADENA, CALIFORNIA

A project of California Institute of Technology for the National Aeronautics & Space Administration

On campus interviews:

An interested student would receive consideration for employment without regard to race, creed or national origin. U.S. citizenship or current security clearance required.

January 23 — Contact University Placement Office for appointment.

On the Moon and planets and communication systems to probe outer space.
Observer Digs Sand, Saga Sales

BY THE LIP

Noteworthy observations for serving members of the 1961-62 Walk year are here tabulated for the information of would-be well-informed alumni over the campus. Provocative interpretative items are included: a general guide to Correct Thinking, but it should be emphasized that the editors are neither perfect, nor omniscient, and somewhat modified interpretations may also be accomplished.

Item One: B & G, sometimes referred to by members of the outgroup as The Physical Plant, has just announced that the book was actually being written by some unknown archaeologist and Scruggs is reading it over to check the returns. In any case, it will be cut sometime this year and will be very interesting, although I am not convinced that too much Scruggs Style can be taught via the printed page.

Also, one day while I was in Boston I fought my way through the snow to the Vega Company, maker of banjos, guitars, and various other instruments. As a number of people have been questioning me about the price of instruments, I thought I would pass on what I had learned. The Pete Seeger model (long neck) Selling at just over $960. The Bing Scruggs model (short neck, with resonator and Scruggs pegs) which was $750 is now up to $1,200. A twelve-string guitar can be had for only $250, however.

As for folk music in the area: The Ice House (24 North Mentor in the alley) is now featuring two groups. I have not heard them except on the radio, but I find that the first group, Art and Faron, is far more dynamic and interesting on their recording “Hangin’, Drinkin’, and Sittin’ on Old Blanket Trips,” on their, “The Shenandoah Trio” (Dot DLF1858). However, I hope to hear them in person by next week and will give you a fuller account.

Appearing at the Ash Grove for all you blues fans are Sonny Terry and Brownie McGhee—always an excellent show.

Bayonne

(Continued from page 4)

associated with economic and social conditions in Africa, Asia and Europe, most recently studied migration to Mobile Bay from the base in Florence, Italy.

Bayonne is staying at the Athenaeum. His schedule for the remainder of his stay at Tech follows:

Prior to the existence of Alabama as a secular state the structure of the state government could in some sense be equated with that of the ancient Israelite:

Today at Noon he will attend the Fine Arts Council luncheon at the T’Lounge. At 6 p.m. he will attend the residence club dinner at Dr. Adams’ home, speaking on, “Iran, Israel and Somalia: Problems of the Establishment.”

Tomorrow, Friday, Jan. 12, Bayne will speak to Professor Gilbert’s 8 and 11 a.m. Econ 100 class that evening he will dine at the home of Mr. and Mrs. L. W. Jones.

Sunday, Jan. 14, he will attend a lunch and discussion at the home of Miss Gloria Gatz. At 7:30 that evening he will head up a discussion group of the Inter-Nations Association.

Monday, Jan. 15, at 4 p.m. Bayonne will attend the Psychology and Humanities Faculty Seminar in 208 Danberry. That evening he will join Dr. and Mrs. Harrison Brown for dinner at their home in La Crosse.

Tuesday, Jan. 16, at 11 a.m. he will give his second lecture discussion, lecturing on “Politics and Problems,” followed by lunch with the HS staff. At 7:30 p.m. he will give the second half of Mr. Muhle’s H12 class.

Wednesday, Jan. 17, Bayne’s last day in town, he will visit the Geology Club Lunch at noon in 151 Armas. That afternoon between 2 and 4 he will participate in a Technical Cooperation Seminar in 210 Thomas.

Observer Digs Sand, Saga Sales

Thursday, January 11, 1962

ADDISON PEARL PRESENTS

Brownie McGhee & Sonny Terry

thru Jan. 21

MIRIAM MAKEBA

ASH GROVE

1816 MELROSE

GL 3-7200

$2.00

THE ELECTRONICS DIVISION OF GENERAL MOTORS

Our current projects include development and production of Inertial Guidance Systems for the Titan II, Thor and MACE missiles. We are also the Systems Integration Manager for the modified ASROC Ballistic Navigation System. In the commercial field, we have developed and are now producing a new mobile radio telephone. Research and development programs include navigation system for mobile ICARs, space vehicles and vehicles in general. AC is seeking qualified engineers and physicists to fill permanent positions in Milwaukee, Boston and Los Angeles. You must qualify for employment if you have a BS or MS degree in Electrical Engineering or Physics. Advanced positions are also available for men with advanced degrees in specialization in navigation and related fields.

The following positions are now available:

CAMPUS

Wednesday, January 17, 1962

If you would like to make personal oral contact with Mr. O. G. Raasch, Director of Scientific and Professional Employment, Dept. SP2, 8705 W. Greenfield Ave., Milwaukee 1, Wisconsin, write:

An Equal Opportunity Employer

For more information, see your Placement Office or write to the General Motors Employment Office.

The Electronics Division of General Motors

Los Angeles

Advanced Concepts Research and Development On-the-Job Training Program of the Electronic Systems Laboratory. This program develops advanced Inertial guidance equipment primarily for application on airborne vehicles.

BOSTON

Advanced Concepts Research and Development On-the-Job Training Program of the Electronic Systems Laboratory. This program develops advanced Inertial guidance equipment primarily for application on airborne vehicles.

LOS ANGELES

Advanced Concepts Research and Development On-the-Job Training Program of the Electronic Systems Laboratory. This program develops advanced Inertial guidance equipment primarily for application on airborne vehicles.

MILWAUKEE

Career Acceleration Program—a two-year program with formal classroom instruction given in conjunction with rotating job assignments in Manufacturing, Reliability and Engineering. Courses include:

- Basic Principles of Inertial Guidance
- Advanced Sensors and Mechanisms
- Principles of Airborne Digital Computers
- Computers
- Philosophy of Reliability

Field Service Program—Two to four-month classroom and laboratory training on inertial guidance systems or leading navigation systems. Domestic and foreign assignments are made in completion of course.

BOSTON

Advanced Concepts Research and Development On-the-Job Training Program of the Electronic Systems Laboratory. This program develops advanced Inertial guidance equipment primarily for application on airborne vehicles.

AC SPARK PLUG

The Electronics Division of General Motors

The following positions are now available:

BOSTON

Advanced Concepts Research and Development On-the-Job Training Program of the Electronic Systems Laboratory. This program develops advanced Inertial guidance equipment primarily for application on airborne vehicles.
Caltech Soccermen Tie UCLA; Six Are All-League Mentions

By Dave Osian

After a guest kickoff by an attractive young lady with an alarmingly talented toe, the Beaver soccer team managed to turn their attention to the field and hold perpetually about evenly throughout the game. UCLA scored twice, and had to settle for a tie, which meant victory.

Ruddock has the next challenge.

IH Football Drills Start

By Peter Ford

This week marks the official opening of InterHouse football practice. All Houses appear to have large numbers of eager masochists willing to subject themselves to all sorts of bruises and flattened joints for the glory of the House and the joy of playing touch football.

There’s no place at Western Electric for masochists, however. The job is an important part of the job and where we want and need him.

Pomona Wins

The Pomona game was again a study of a leader at the half and folding in the second half. Again the play worked fine against the man-to-man defense, but the zone thrown at them in the second half caught the varsity off balance. It seems that perhaps too much emphasis is being placed upon plays which, of course, are worthless against the zone defense. When the varsity gets back into the swing of improvising (which they do very well) it is too late. Ragg and Noll both scored heavily against the zones.

One encouraging statistic which indicates that all is not yet lost is that in all the losses this week the Tech varsity has scored more field goals than the opposing team. This was true even in the Pomona game, the one with the biggest point spread. With the game coming this week, the team can still work themselves up a winning season.

Learning never stops for engineers at Western Electric

There’s no place at Western Electric for engineers who feel that college diplomas signify the end of their education. However, if a man can meet our quality standards and feels that he is really just beginning to learn ... and if he is ready to launch his career where learning is an important part of the job and where graduate level training on and off the job is encouraged — we want and need him.

At Western Electric, in addition to the normal learning-while-doing, engineers are encouraged to move about and into different levels of educational programs. Western maintains its own full-time graduate engineering program, and offers formal management courses, and a tuition refund plan for full-time study.

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All-Confence pick George Argypolus battles for ball possession.

Basketball Team Defeated By Three Opponents In Close Games

By Rick Weringarten

Missing the services of first-string guard John Arch and second-string center Pat Dunn, the Caltech varsity basketballers dropped three games in a row over the first basketball weekend of the term. The first game was lost to Upland, 64-49, the second game to Riverside, 72-69, and the third game to Pomona, 65-65.

Upland

Though the Beavers led most of the way against Upland, they lost to some accurate free-throwing in the closing minutes of the game. It was obvious that the two-week layoff had taken the edge off the varsity, but they played well enough to win. Noll led the scoring with twelve points, and Gerber followed close behind with eleven. The Upland hero, Fisher, was held to one point in the first period, but came back with a spurt of points in the second half. Many on free throws, to score nineteen points and swamp the varsity.

Riverside-Edges Tech

With the forward line looking very sharp, Tech jumped off to a fine lead against Riverside's non-man defense. The plays worked very well with Weiss and Dahman getting a lot of points. However, the Riverside five came back in the second half and caught the Beavers off guard with a shifting zone defense and quickly passed up the confused Techmen, leading at times by as many as ten points. In the last ten minutes of play, Tech, led by Noll's ten points and Ruppoff's five, caught Riverside and forced the game into overtime. Then the exhausted Beavers lost by a heart-breaking three points. Three of them had played almost the entire game. Even so, Coach Preisler's strategy of removing Tom Boggs, who had been like a vacuum cleaner on the defensive boards all night, made a minute left was looked upon with astonishment by most people present.

IH Football Drills Start

BY PETER FORD

This week marks the official opening of InterHouse football practice. All Houses appear to have large numbers of eager masochists willing to subject themselves to all sorts of bruises and flattened joints for the glory of the House and the joy of playing touch football.

No legitimate predictions can be made now concerning the outcome of the football season, but if the season at all resembles the outcome of last year, we should expect a close and exciting race. One thing adding to the interest in football this year is the closeness in the overall InterHouse Trophy race. Lloyd is presently clinging to a carious lead of three points over Caltech, and three more were wards Joel Kwok and George Argypolus were named to the All-League First Team and the joy of playing touch football.

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Should you join us now, you will be coming to Western Electric at one of the best times in the company's history. In the management area alone, several thousand supervisory jobs are expected to open up to W.E. people within the next 10 years. And our work of building communications equipment and systems becomes increasingly challenging and important as the communications needs of our nation and the world continue to increase.

Challenging opportunities exist now at Western Electric for electrical and electronic, mechanical, and industrial engineers, as well as chemical engineers, as well as physical science, liberal arts, and business majors. All qualified applicants will receive careful consideration for employment without regard to race, color, religion, sex, national origin, age, citizenship, or disability. For more information about Western Electric, write College Relations, Western Electric Company, 110 Greenwich Street, New York, New York. 10013. And be sure to arrange for a Western Electric interview when you return to your campus next year.

Pass the Butter

Reports trickle to Beak on escape of unnamed House over disgraceful outside-class experimentation. Latest indications show that approximately 500 slices of good (?) bread, fresh from Saga staler, were coated with the high-priced spread and released from a height, subject only to laws of gravity. Purpose of experiment was to determine the truth of old adage (invented by Beak in 1933) that bread subjected to treatment described above will tend to contact surface over which it is released with coated face. No quantitative results are available.

Weekend

Tod is unable to report this week, having found himself sober on New Year’s Eve.

Never Trust a Cup

Tech Osifer Fig has learned to his dismay that one should remain alert when in company of Pasadena Protectors. Our brave Brooklyn lieutenant was idly conversing with boys in blue, who were guarding money in Cuthbertson on registration day, when he suddenly found that his own handcuffs were firmly fastened — one end to his left wrist, the other to his belt. His outcries were silenced when it was pointed out that he was out of uniform. Closer inspection reveals that the badge of Fig has disappeared. Beak left before already blue-tinged air became darker.

Furd Falls

Tech sports editor Furd was a bit of a sport himself at recent Ableparty. Several quanta of certain organic beverages had released sub-personality of Furd. Gyrations about house were closely followed by reconstructions of the Free World he lives in. Wild dance with J. Heller consummated proceedings. Sharp movement by Heller included similar movement by Furd. Furd’s movement, however, continued in downward direction. Luckily fall is broken by hardest part of body — his head. Unfortunately, edge of coffee table is rather sharp. Gash over eye is hurriedly stopped by Able who dislikes blood stains on carpeting. Comments Furd, “That stuff is a pretty good anesthetic.”

when

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