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The regular meeting of ISA next Monday night will feature a speaker for Religious Emphasis Week. See the Campus Chronicle for information.

Bluestar Skip Tag Success to WUS Drive

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Brevities Production

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Bison Brevities is an all college variety show produced by Blue Key. The money derived from the Brevities shows is used to help the students and campus of the college and to promote the good will of the college throughout the state.

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Many students at this college are not prepared to be- trarily beautify their postsecondary. lives. They go through school tak- ing classes in English and humanities while leading up to Engineering graduates listed it for preparing them in the future work. It is both well and good to take college courses which is next year. It has been estimated that 70 to 80% of all high school graduates will eventually go on to college.

College facilities have not developed as rapidly as have the enrollments. During the depression period, very little building was done. During the war years building was out completely.

Despite the building that has been going on the last few years, the schools still have lacked adequate facilities. Now with the present press of students, our colleges must build and build rapidly to take care of those students who wish to enroll.

Higher education is no longer for the "Ivy Tower." It has become as essential on the farm, in the market place and in the laboratory. There are those who would limit the attendance at institutions of higher learning to only selected students. It is generally conceded that to educate the gifted and talented only, at the expense of a vast major- ity of children, would deny the American principle of equal educational opportunity for all. The constitution of North Dakota states that a college education should be of- fered to all who are willing and able to take advantage of the opportunity.

North Dakota must also compete with colleges in sur- rounding states in the area of industry, earning and holding good, talented persons for college and University faculties. No longer are men and women willing to go into the field of teaching. The starting salary for a teacher has not increased since they, too, have felt the pinch of the rising cost of living.

In the past, our financial effort for higher education has been limited. Too much can be said as to what we think the word "ward" rather than on what must be done. Higher education in North Dakota is our problem.

If we plan to give our young people the advantage of a worthwhile college experience, we must see to it that the physical plants are adequate. It is our present and future needs and that our salaries are high enough to at- tract capable teachers to our colleges and our university.

Sociably Speaking . . .

It's said in Mexico and Spain that it's easy to spot a guy from Brooklyn in the stands of the bullfight stadium. He's the one who roots for the bull. It's also said the one who roots for the bull tells all about the panhandler who stopped a man on the street and asked for the proverbial dime. "I don't give money to people on the street," he told. "What shall I do?" asked the panhandler, "open up an office?"

Elected outstanding pledge at the ATO was freshman Jerry Schmell. 

TEKE Alfred Hansen turned over his pin to St. John's nurse Dorothy Howe from Jamestown.

CANDIDATES for the Dream Girl of Theta Chi are Annette Erdman, Sue Barry, Shirley John, Linda Nelson, Sharon Elliott, Carol Homan, Sharron Mislow and Sally Davis. The honor will be bestowed at the term party Feb- ruary 8th.

KAPPA PSI actives now include Mickey Jordan, Ray Link, Kent Olson, Chuck Warharm, Dick Gentile, Lynn Parkey, Tom Offerdahl, and Milo Haas.

Phi Mu alum Cynara Rembold recently passed candy honoring her pinning to Cy Stadsvold, Sigma Phi Delta alum.

A farmer was driving past the looney bin with a truck load of fertilizer. An inmate called out, "What are you haul ing there?"

"Phosphoric," replied the farmer.

"What are you going to do with it?"

"Put it on my strawberri es."

"You ought to live here. We get sugar and cream on ours."

ENTERTAINING the KDs were the ATOs, the Taus by the Alpha Gams and the Theta Chis by the Gamma Phis.

MEALS Tuesday and Thursdays at the home ec. building for 75c. Give the quantity cookery class a work- out, kids. They’re serving from 11:45 to 12:30.

GET WELL soon greetings go to KD Marty Connolly who has been in the hospital with pneumonia.

FRIED UP Rahjah and Kappa Psi Joe Kobenstien are pinning. Zita Norman, U of Minnesota student, is the wearer.

SERA NEO were Grace Tekes, Phi Mu, by the Tases, and Ruth Hoyman, Gamma Phi, by the Theta Chis.

ALUM of KD Kaye Bailey Kubas, recently returned from Alaska, was a guest of the latter club.

NEW MARRIED are Kappa Psi Cliff Wallace and Betty Sipple of Minneapolis.

NEW ENGAGED are IFC president, Kappa Psi Jerry Herman, and Betty Huber, who is teaching in Montana.

AND KAPPA PSI Chuck Phillips gave a diamond to Diane Davis of Macalester College in Minneapolis.

ABOUT the only glowing opportunities some earthlings can recognize are blon- des.

KAPPA PSI pledges now include George Bergman, Lloyd Schmidt, Mike Kelly and Dick Sharp.

SPINNER TONITE, and the gals treat, for a chance Hope all are taking advantage of the opportunity to date at the handsome fellows around. Doors, dinner, dancing, art flowers, all with tags plus up by the opposite sex . . .

Ah . . . ain’t college grand?

FOR SALE. Tonight only. All the windows in the Theta Chi house that face south. Reasonable rates. Guaranteed.
Cheesemaker Tells Of Experiences
Under Russian, German Occupation

Maureen Bear samples a bit of one of the cheeses made by Albert Jurjan, dairy plant operator and technician at the NDSC dairy department. Jurjan tells of the experiences of the German and Russian occupation of his native Latvia and of the escape of his family to the United States.

During World War II the Germans and Russians had occupied the country, Latvia, periodically. Jurjan, a man and Russian, had occupied in December, 1949, the Jurjans brought to the United States. The Jurjan family. They were doing had to leave In 1944, however, the Russians took over, having him I thought maybe a little Dutch Cleaner would take them right off. He let me have it for $10,000 down and $10 a month for the next 40 years. Just wait, I'm going to quit paying in 25 years and let him repose it. Hope to get one of those atom-powered jobs with power-steering, steam heating, padded dash, and color TV. My head was throbbing. Why shouldn't I? Somehow, I had to get that bear trap off. It was ruining my part, and it did cause some peculiar things to happen. For instance a little girl came up to me and asked, "Say aren't you Elvis Presley?" I replied calmly, "No, I just seem to have a hander-chief."

So saying, I picked my nose, left ear, and throat out of the gray and looked for a duller knife. I couldn't find one so I hired a gun. But this was a sub-marine! I'll get that kangaroo out of my medicine cabinet yet!

LOST AND FOUND
A green Parker ball point pen lost at the NDSC ball. Call Vern Johnson at 2-6647.

A ladies white purse was found in the Crystal Ballroom after the dance on Monday night. Anyone wishing to claim the purse can call and identity it at the Crystal.

FOR SALE
Expandable trailer house, reasonable. See or write Ken Dunn at the Trailer Court, Box 2553, NDSC.

You Think You Got Miserly! Listen To This Poor Worker Expound
I awoke, went to the window and threw up the shades. I knew I shouldn't have eaten it. My hands were sweating. They had to be. I had my sweater on, didn't it? It was a good thing I had it on, too or I might have froze. I never got close to the blankets that night. Shouldn't have gone to bed without taking my skis off. You think it is not too unusual to wear skis in bed? This was a sub-marine!

Yes, I picked it up for a song at a used car dealer. Guy there said it was nearly new, had only 200,000 miles on it. In fact he thought maybe a little Dutch Cleaner would take them right off. He let me have it for $10,000 down and $10 a month for the next 40 years. Just wait, I'm going to quit paying in 25 years and let him repose it. Hope to get one of those atom-powered jobs with power-steering, steam heating, padded dash, and color TV. My head was throbbing. Why shouldn't I? Somehow, I had to get that bear trap off. It was ruining my part, and it did cause some peculiar things to happen. For instance a little girl came up to me and asked, "Say aren't you Elvis Presley?" I replied calmly, "No, I just seem to have a hander-chief."

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SENIORS AND GRADUATE STUDENTS IN ENGINEERING, PHYSICS AND MATHEMATICS
The Douglas Aircraft Company invites you to ON CAMPUS INTERVIEWS Feb. 6 & 7

Find out about the interesting positions, assistance in furthering your education, and interesting opportunity opportunities with the world's largest manufacturer of aircraft and missiles. Get facts on living conditions, research facilities and opportunities to advance professionally at the various Douglas locations. Reserve your career decision until you have talked with the Douglas representative. It may be the most important interview of your life.

SEE YOUR DIRECTOR OF PLACEMENT FOR YOUR INTERVIEW APPOINTMENT

WHO WENT TO THE PROM ...AND WHY
"Hello," said the voice on the telephone. "This is Werther Sigafoos."
"Who?" said Anna Livia Plurabelle.
"Werther Sigafoos," said Werther Sigafoos, "I sit next to you in psych. I'm kind of dumpy and I always wear sweatshirt."

"I'm afraid I don't remember you," said Anna Livia Plurabelle.
"I'm the one whose lecture notes you've been borrowing for two years," said Werther Sigafoos. "Oh, you," she said. "What do you wish, Walter?"
"Werther," said Werther Sigafoos. "What I wish is to take you to the Junior Prom next April."
"That's months away, Westnor," said Anna Livia."Werther," said Werther Sigafoos. "Yes, I know, but you are so round and beautiful that I was afraid you might have a date already."

"I'm kind of dumb and I always wear a sweatshirt," said Anna Livia Plurabelle.
"Werther," said Werther Sigafoos. "Oh, draf!"

Anna Livia did not really have a date, but she was expecting to be asked by Stewart Walthar, another Physics major, and BMOC, qui prom. He was also assistant driver of a 2 1/2 litre Bugatti, wearer of faultless tweeds, smoker of Philip Morris Cigarettes, which, even without his other achievements, would by itself stamp him as a man of distinction, as the possession of a 2 1/2 litre Bugatti does. Sigafoos was a nonentity gentleman, with pavement colored hair and a briefercase.

Anna Livia sobbed for a spell and then, not wishing to miss the most gaiest event of the junior year, she phoned Werther Sigafoos. "My Prom date has come down with a dread virus," she said, "and, I'll accept your invitation, Waldorf."

"Werther," said Werther Sigafoos. "Oh, goody ganders!"

The next day Anna Livia received a phone call from Stewart Walthar. "My Prom date has come down with a dread virus," he said. "Will you go with me?"

"Certainly," said she and immediately phoned Werther Sigafoos and said, "I have come down with a dread virus and cannot go to the Prom with you, Whipstitch."

"Werther," said Werther Sigafoos. "Oh, mice and rats!"

So Anna Livia went to the Prom with Stewart and whooped it. "You think they ran into Rose-of-Sharon with Werther, that's who!"

Stuart had felt obliged to ask Rose-of-Sharon because she always did his homework, but she was so busy. He fell wildly in love with her at the Prom, and today they are married and run a very successful five-minute auto-wash in New Bern, N. C.

Anna Livia and Stewart are happy too. They are still juniors and have not missed a Prom in six years.

"Konen Cab"
"5-7357"

All's well that ends well, say the makers of Philip Morris Cigarettes, who bring you this column each week through the school year. And, speaking of things that end well—and begin well too—try today's useful new Philip Morris!
Religion Stateside

This week is a big one for the religious groups on campus. It is the week of the year that is devoted to the church and its work on campus.

Organizations on campus have been planning for this week for months and special credit should be given to the Inter-Religious Council for the extra hard work they've done. Let's show our appreciation by getting out and giving them our support this week!

NEWMAN CLUB

Due to the numerous evening activities, the meeting night of the Newman Club has been changed from Thursday to Sunday evenings.

At the last meeting, Bishop Dworschak of the Fargo diocese gave a talk and showed slides on his trips to Europe.

The next meeting is scheduled for this Sunday and the speaker will be Father Henry Fehrenbacher who will speak on “The Search for God.” He will also be one of the speakers for RE Week.

The Sunday schedule begins at 9:30 with Bible Study. Church services are at 11 a.m. and supper is at 5:30 p.m., with a program following. The LSA RE Week speaker, Rev. J. Elmo Agrimson, will begin his RE Week series with a talk, “When a Farm Boy Shook a City.” Don’t miss it.

During RE Week there will be breakfast at the house at 7:15 and devotions from 7:30 to 7:45 every morning. Rev. Agrimson will speak at 7:30 on Tuesday through Thursday night, and he will also be a speaker at High Noon Focus.

WESLEY FOUNDATION

Everyone is invited to attend a Wesley-sponsored sleigh ride this evening. Meet in the Wesley Rooms of the College Y at 7:30. Refreshments will be served after the ride.

Sunday morning, cars will leave from the Y about 9:15 for Sunday School at the First Methodist Church. The class meets in the dinette on the main floor of the church at 9:30. At 6 p.m. on Sunday the group will meet at the church for supper, recreation, discussion, and worship. Jim Pomeroy will give a report on the United Student Christian Council’s Conference held at DeKalb, Ill., during Christmas vacation. Rev. Ouradnick will lead the discussion on “What is God’s Will?”

Next Wednesday members will meet with several other religious groups in the first of a series of weekly meetings at the College Y. This will start with supper at 5:45 p.m. from Tuesday through Thursday this week, the foundation and SD groups will gather each noon in the Wesley lounges for lunch and to hear a talk by Rev. Bernie Brown, the Foundation’s guest speaker for the week.

YMCA-YWCA

There will be an all-college party at the College Y sponsored by the YW-YMCA after the game Saturday night. Everyone is invited.

VIKING REW

Jim Weckert was elected by the Gamma Delta to replace treasurer Ken Mitchell who is leaving school.

There will be a meeting of the “Ten Nights In A Bar-room” at Low Prices to create the atmosphere of this era. The programs and the INdian roles are loaded from the beginning.

The entire cast including the ushers, the concessionaire, and the essences are dressed in the style of the 1840’s. The programs and the stage settings are also designed to create the atmosphere of that era.

A Phi O Announces Founder’s Day Banquet

Alpha Phi Omega will hold its annual Founder’s Day Banquet on Wednesday, Jan. 29, in the Student Union.

Dr. Knodlack, president of MSTC will be the main speaker at the evening.

New actives of A Phi O are Don Moorehead, Jerome Eldle, Monte Brahn, and Martin Olsen.
**NDSC Religious Emphasis Week Proclaimed**

**January 27**

**SCHEDULE**

**MONDAY—28th**
- 7:00 a.m. Mass, Newman Chapel.
- 7:30 a.m. L.S.A. Breakfast and Bible study with Pastor Agrimson, L.S.A. House.
- 12:00 Noon Church, Immanuel Lutheran, Fargo.
- 12:30 p.m. L.S.A. Noon Chapel. The first of four discussions with Pastor Agrimson, “Unity Within Myself.”
- 1:45 p.m. Newman Club Rosary, Newman House.
- Everyone invited.
- 6:00-9:00 Religious speakers at fraternity and sorority houses and at ISA meetings.

**TUESDAY—29th**
- 7:00 a.m. Mass, Newman Chapel.
- 7:30 a.m. L.S.A. Breakfast and Bible study with Pastor Agrimson, L.S.A. House.
- 9:30 a.m. Convocation at Emmanuel Cathedral, sponsored by the U. S. A. House. Father Agrimson.
- 12:00 Noon L.S.A. Noon Chapel. “Unity With God.”
- 12:45 p.m. L.S.A. Noon Chapel. “Unity Within God.”
- 12:45 L.S.A. meeting.
- 7:00 Coffee Hour at 3-D Rooms. Bill Sebring, and “What Will Find the Answer?”
- 7:00 Gamma Delta Fellowship Meeting, Discussion by Dr. T. M. Davis, and “Who Am I?”
- 7:30 Discussion by Pastor Agrimson, “To Be or Not to Be.” L.S.A. House.

**WEDNESDAY—30th**
- 7:00 a.m. Corporate Communion at Emmanuel Cathedral, sponsored by the L.S.A. House.
- 9:00 L.S.A. meeting.
- 12:00 Noon L.S.A. Noon Chapel. “Unity Within My Neighbor.”
- 12:45 L.S.A. Noon Chapel. “Unity Within My Family.”
- 7:00 L.S.A. meeting.
- 7:00 Coffee Hour at 3-D Rooms. Bill Sebring, and “What Will Find the Answer?”
- 7:00 Gamma Delta Fellowship Meeting, with Rev. Bill Sebring, and “Who Am I?”
- 7:00 Coffee Hour at College Y. Rev. William Schroet, Rev. J. O. Baker, and Father Goodenharke leading discussion.
- 8:00-9:00 Dinner at the L.S.A. House.
- 7:00 Discussion by Pastor Agrimson, “To Be or Not to Be.” L.S.A. House.

**THURSDAY—31st**
- 7:00 a.m. Mass in Newman Chapel.
- 7:15 L.S.A. breakfast and Bible study with Pastor Agrimson, L.S.A. House.
- 4:00-5:00 Coffee Hour at College Y. Speakers: Rev. Agrimson, Fred Davis, and Father Goodenharke.
- 7:00 Coffee Hour at 3-D Rooms. College Y. Rev. Bill Sebring, discussion leader.

**NDSC’s Annual Religious Emphasis Week is slated for January 27 to 31 this year and will feature meetings and discussions with a variety of special speakers. Seven special speakers are slated to appear before campus religious groups in an all-out drive to increase interest and participation in these groups.**

Rev. J. Elmo Agrimson, Pastor of the Lutharian Church, Tioga, N. Dak., is one of the speakers that will appear. Agrimson will be at the L.S.A. House several times a day next week and will also be at several other meetings.

Rev. Agrimson is editor of the church paper, Rural Lutheran, and serves as president of the Tioga Campus Club. He will concentrate on the Bible study portion of the meetings.

A graduate of Princeton Theological Seminary, Rev. Agrimson is also a graduate of the Second Chance School, Union for rides to Fargo.

Eleven other organizations are cooperating with the religious emphasis week, which aims to improve the quality of campus life, provide religious discussion, and offer opportunities for individuals to mingle and discuss various faith questions.

The Right Rev. Richard R. Emery is Bishop of the Episcopal Church in North Dakota, and he will speak to the convocation on the subject, "Let We Deceive Ourselves."

Father Henry Goodenharke, Pastor of St. Donatus Church, Brooten, Minn., is a graduate of St. John's University. He has been assigned the subject of Christian Vocation.

Chaplain to Episcopal college students in the Fargo-Moorhead area, Rev. Frederick Davis is Vicar of the St. Stephen's Mission in North Fargo. In an effort to acquaint students with both clergy and lay work, Davis will speak on Christian Vocation.

As stated by the Inter Religious Council, sponsoring and coordinating organization for Religious Emphasis Week, the purpose of the week is:

"To bring together, with unified goal, all students, and chosen men from campus represented faiths who are experts in their fields."

This provides students with a green pasture for new ideas, a broader outlook and a better understanding of ourselves and those around us."

I B C officers working with the project are: Rodger Ness, pres.; Margaret Fiest, v. pres.; Raymond Kitchin, sec.; and Anthony Hoffman, treas.

Eleven other organizations are cooperating with IBC to bring this service to the students. They include: Baptist Youth Fellowship, Lutheran Student Fellowship, Newman Club, Pilgrim Fellowship, Wesley Foundation, Westminster Foundation, YMCA, YWCA, Lutheran Student Association, and Canterbury Club.
Students Optimistic On College As Preparation For Future

Educators, politicians, parents and many other interested individuals have discussed the kind of a job colleges are doing in educating the youth of this nation for the future. Much of the argument concerns the potential issue of liberal vs. narrow, intensified study. Methods of teaching also come in for praise and criticism.

In order to get the collegiate slant on this issue Associated College Press asked the following question of a representative national cross-section of college students:

Do You Feel That Your College Is Doing An Adequate Job in Preparing You For Your Future Life?

The results:

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<th>Men</th>
<th>Women</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>72%</td>
<td>78%</td>
<td>75%</td>
</tr>
<tr>
<td>No</td>
<td>33%</td>
<td>22%</td>
<td>26%</td>
</tr>
<tr>
<td>Undecided</td>
<td>15%</td>
<td>7%</td>
<td>11%</td>
</tr>
</tbody>
</table>

In general, college students overwhelmingly support the kind of a job their present colleges are doing. When asked reasons for their decisions, most students reply in terms of their own individual situation, saying they are satisfied with their choice of program.

According to an Associated College Press survey, when the question was stated in terms of their college, 75% of the students felt their college was doing an adequate job. This figure is consistent with the findings of previous surveys conducted by the press.

The survey also revealed that students who express satisfaction with their college are more likely to recommend it to others. This suggests that college reputation is an important factor in students' decision-making process.

The survey results indicate that the majority of college students feel their education is adequate for their future needs. However, there is still room for improvement in certain areas, such as teaching methods and student-faculty interaction.

---

Age Old Scientific Truths Are Being Altered By Present Day Discoveries

Since the most basic scientific truths change from century to century sometimes quite suddenly, they cannot be considered as permanent truth. For example, there were no more basic truths in science than the conservation of energy and the constancy of mass, yet both of these "basic laws" are now rendered invalid by nuclear fission, in which mass is destroyed and energy is created. Newton's laws were considered the foundation of the universe until Einstein showed they were not a true statement of reality. These changes will continue in the future.

These rather startling facts are present in recent issues of "Mechanical Engineering" (April 55, March 54) in the "Best of Tau Beta Pi in the Journal of Engineering Education" and elsewhere. The author is Gilbert Dean of the Koppers Company, a former professor of engineering.

Scientific laws are imperfect because the minds of the scientists who frame them are imperfect, even the minds of Newton and Einstein. Thus, science is a constant approach to truth but one that never fully arrives. Belief in science is a kind of faith, just as the creed we recite in church. You may not prefer a world founded on faith, but if that is the reality we ought to face it squarely and objectively, as this country has faced facts in the past.

"The fiduciary nature of science must be frankly admitted to students for only when a student realizes that science is based on faith can he confidently accept the tenets of democracy and religion which are likewise based on faith. To teach men and women that science is verified truth which therefore renders faith superseded is not only to teach a falsehood, it teaches falsehood which makes minds unwilling to accept religion and democracy. Students in America are thus confused by their teachers in the basic issues of life. Many of them can recall the blasing of their religious faith by a science professor at college.

There is some evidence that the colleges are beginning to integrate religion into the curriculum. This is another area where the colleges are trying to adapt to the changing times.

---

Swenson, State Grad, Receives Air Force Award

Airman first class Dale J. Swenson, son of Mr. and Mrs. A.B. Swenson, Columbus, North Dakota, was selected as the Distinguished Airman of the Month for December, at Wright-Patterson Air Force Base, near Dayton, Ohio.

In achieving this honor, Airman Swenson competed with more than 3,000 other airmen in matters of department, efficiency, capability, and military bearing.

Swenson is assigned with the Aerlonautical Research Laboratory of the Wright Air Development Center, where he is a mathematician.

He is a graduate of North Dakota State College of Science in 54; has been in the Air Force 27 months, and in his present assignment 24 months.

Mrs. Swenson is the former Fay Strandvold, whose parents, Mr. and Mrs. Oliver Strandvold, live at 119 Sixteenth Avenue, North Fargo, N.D.

Airman Swenson was honored at ceremonies in the office of Colonel Paul L. Barton, (right), Director of Airman Development.

See Your Authorized Chevrolet Dealer

Only franchised Chevrolet dealers 

The Bel Air Convertible (above), The Chevrolet Corvette (at right).

The '57 CHEVROLET... sweet, smooth and saucy! It doesn't just look like it loves the road, clings to curves and laughs at hills. That's the way it goes. Come on in and see what it does for driving fun!

It's not just a coincidence that Chevy handles and acts like a sports car. Chevrolet engineers planned it that way.

They set out to build a car that would take to the road with crisp, solid steering and quicksilver responsiveness. A car with up to 245 h.p.* Come try it!

*Special high-performance 270-h.p. engine also available at extra cost.

Confidence in Science Increasing

The confidence in science is increasing. The public is becoming more aware of the importance of science in their daily lives. This increased awareness is leading to greater support for scientific research and education.

---

Chevrolet Customer Service Information

Chevrolet Customer Service is available 24 hours a day, 7 days a week. You can reach them by phone at 1-800-222-1222 or visit their website at www.chevrolet.com.
Poll Indicates Collegiates Prefer An Off-Campus Paper To College Paper

If forced to make a choice, college students would prefer to read a campus newspaper rather than their college paper. A few even prefer an off-campus paper, especially those attending large campuses. The reason for this is that the student newspaper is perceived as being too small and too local in content. It is often viewed as lacking in size, content, and frequency of publication. Some are published only once a week, while others increase their frequency up to monthly. Most student newspapers are forced to make a choice, college students would prefer an off-campus paper.

A Southern Oregon Oregon (Ashland, Oregon) junior says: "It's a bigger paper and carries more news in more detail, has a better variety, etc." And a sophomore at Wesleyan University (Middletown, Conn.) gives his reason thus: "I have a fairly good idea of what goes on at college, but not of what goes on outside. But a Michigan State University senior puts it this way: "The college paper lacks funds and staff experience to give a complete coverage of news."

Most students undecided on the question just could not make up their minds as to which paper they would prefer if forced to the choice. A few students, such as the graduate student at Louisiana State University (Baton Rouge), who says, "both papers are needed, one is not a substitute for the other," while basically correct in their position that both local and worldwide news is essential, fail to realize that one kind of news can be and is preferred over the other.

Fashion Magazine Gives Beauty Tips For Current Year

What can women do to be more attractive this year? Here are a few hints Glamour magazine has suggested.

For this year the fashion is to look pretty—not chic, not dramatic or handsome or striking—just irresistibly pretty.

The first step is to smooth liquid foundation over your face and throat; then blend it carefully with a tissue. Next apply rouge in dots along check bones. Then blend with the fingertips. Next puff face powder over face and throat.

For romantic eyes smooth on eyeshadow close to upper lashes and blend all the way up to the brows. Darken lashes next. For these straight eye lashes use an eyelash curler. Then slightly darken eyebrows using light feathery strokes. You should always aim for a soft natural look.

If you prefer easy highlights dust a little rouge on each earlobe.

Now you are ready to apply lipstick, first outline the lips with a brush and then fill in the rest with lipstick.

Glamour suggests you get a becoming hairstyle and to keep your hair well groomed.

Above it is important to carry your property properly. Practice proper posture and have the carriage this new look deserves and will make you a big hit at any time.

Lockheed representatives will be on campus Monday, January 28 to discuss how the company's diversified development program can advance your career

For interview see your Placement Officer.

California Division
Lockheed AIRCRAFT CORPORATION BURBANK California

Ford Motors Offers Training Programs For Management Jobs To College Men

The Purchasing organization of the Ford Motor Company offers a training program designed to develop college graduates for future management responsibilities in an expanding company.

The trainee is placed in a job rotational program lasting one year. This program is planned to give the trainee practical experience in both line and staff positions and a broad understanding of the purchasing function.

The first six months of the program is devoted to training in the three staff functions: purchasing administration, purchasing research and procurement planning. During the second six months of the program, the trainee is assigned to a purchasing department for training in the buying function. All training assignments are in the Central Purchasing Office and in the purchasing offices of the various vehicle and manufacturing divisions in the Detroit area.

Supplementing the "on-the-job" program, each trainee will participate in the Company-wide or orientation program for college graduates and is urged to take advantage of the selected courses offered by the Henry Ford Community College and by universities in the Detroit area.

The performance of each trainee will be reviewed regularly by the supervisor to whom he is currently assigned. A review is also made by the Central Purchasing Office, which schedules and controls assignments of all trainees in Company purchasing activities.

Upon completion of one year's training the trainee is given a regular assignment in one of the staff or buying functions. The preference of the trainee, his progress, and the need of the various purchasing activities are factors considered in placement.

Candidates should have a Bachelor's Degree, preferably in Business Administration, or in Engineering. A Master's Degree in Business Administration is not required, but is most useful. A candidate should have a "B" average or better in his academic work and have some mechanical aptitude. For further information, see the Placement Service, Memorial Union Building.

All Collegians meet at the A. C. H A S T Y T A S T Y
Where the service is fast and the food is tasty

ENGINEERING GRADUATES

Seventeen commercial and military models of aircraft are in production at Lockheed.

Development projects are even more diversified, include jet and propjet transports, fighters and bombers far exceeding present-day planes in performance, radar search planes, nuclear applications to aircraft and a number of significant classified activities.

This capacity to develop and produce such a wide range of aircraft is important to career-conscious engineers. It means more scope for your ability, more opportunity for promotion with so many projects in motion. It means more security—because your career is not restricted to one type of plane.
As a lead engineer in Vought's Propulsion Group, Ralph supervises development of power, fuel, starting and cooling systems for supersonic fighters and missiles.

Ralph consults on engine accessibility problems in fighters like this 1,000-plus-mph Crusader.

Follow the lead of Ralph Posch. B.M.E., Class of '51

Advance while you're young...
as a Chance Vought Engineer

Ralph Posch already is making his mark in the aviation world. Ralph's only 31, but he's advanced to lead engineer in a career field he's liked from the start. Ralph's progress was speeded by Chance Vought's own growth and by keen company interest in his development. These same career aids are working today for every young engineer who's entered missile and fighter development at Vought. Symposia on creative engineering, for example, encourage the brand of technical free thinking Ralph has displayed. Company-paid tuition for postgraduate study allows any recent graduate to take immediate steps toward advanced degrees. For an increasing number of junior engineers, Vought offers a nine-month program of job rotation which prepares young men like Ralph for key responsibilities. And in every unit of Vought's engineering sections the young professional is given variety that's both refreshing and broadening. Let our campus representative explain how Chance Vought will do its utmost to help you find and advance in the field that best suits you. Ask your placement office to arrange your appointment, or write directly for immediate information to:

Mr. C. A. Benio, Supervisor, Engineering Personnel Section,
CHANCE VOUGHT AIRCRAFT, Incorporated, Dallas, Texas

Our representative will be in your Placement Office Monday and Tuesday, January 28 and 29, to describe first hand Chance Vought's program for young engineers. Reserve time for your own interview by making your appointment today.
NDSC FALL TERM HONOR RATINGS

General Institutional Average (All students, all curricula) 2.23
Regular Undergraduates 2.52
Average by Schools and Classes

Art & Sciences 2.19
Business Administration 2.61
Chemistry 2.28
Circuits 2.68
Economics 2.22
Electrical Engineering 2.28
Mathematics 2.20
Physics 2.26
Pre-Medical 2.36
Pre-Engineering 2.28
Pre-Professional 2.26
Average Honors Roll

Honor Roll—Regular Undergraduates

Eaton, R. Anderson 4.00
Hill, E. Miller 4.00
Johnson, J. M. 4.00
Kramer, F. S. 4.00
Roberts, J. A. 4.00
Stevens, R. C. 4.00
Sullivan, J. C. 4.00
Ward, B. R. 4.00
Wells, G. E. 4.00
Whitaker, A. O. 4.00
Wolfe, J. R. 4.00
Yost, J. A. 4.00

A PRODUCT DEVELOPMENT ENGINEER AT IBM?

Three years ago, college senior Gerald Haley asked himself this question.

Today, an Associate Engineer and leader of a nine-man team, Jerry reviews his experience at IBM and gives some pointers that may be helpful to you in taking the first, most important step in your engineering career.

“What really sold me,” says Jerry, “was the way they conducted engineering. I'd expected rooms full of engineers at desks. Instead, I found all the informal friendliness of my college lab.”

Jerry, an E.E., came directly to IBM from the University of Buffalo, in 1953. Starting as a Technical Engineer, he was immediately assigned to work with two others, on designing a small computer. The supervisor of this project was Dr. R. R. Richards, author of “Algorithmic Operation in Digital Computers.” Jerry learned a great deal about computers in a very short time. Incidentally, his particular machine is now going into production.

Promoted to Associate Engineer after 16 months, Jerry is now the leader of a nine-man team. He assigns problems to his group for investigation, approves their block diagrams and the models they build. Perhaps an hour a day goes into paper work such as requisitioning equipment for his group and reviewing technical publications, in counseling members of his team and preparing for trips to technical society meetings. Apart from his regular responsibilities, he teaches at night in the IBM school.

Why Jerry chose IBM

Of course, there were other reasons why Jerry selected IBM. He was vitally interested in computers, and IBM was obviously a leader in the field. He comes from a scientific family (his brother is a mathematician) and is fascinated by these mathematical marvels which are revolutionizing man's ways of doing things in so many fields. He enjoys working on large equipment...and on "pulses." "It's more logical," he says. "In computer work, you can actually see things happening, which is not the case with all electronic equipment today. And it's not all solid math, either. What's more, this field is so new, that pretty soon you're up with everybody else."

Gerald has done recruiting work himself for IBM and believes he understands some of the college senior's problems. "I usually begin an interview by determining a man's interest...plays. The latter is his own interest, which is why he is in advanced machine design. He points out that IBM is careful to take these factors into consideration—another reason, perhaps, why turnover at IBM is less than one-sixth the national average.

What about promotions?

When asked about advancement opportunities at IBM, Jerry says, "You can hardly miss in this field and in this company. They tell me sales about double every five years—which in itself makes promotion almost automatic." He endorses the IBM policy of promoting from within, with merit the sole criterion. The salary factor, he remembers, was not his first consideration. While excellent, the tremendous advancement potential was of far greater importance.

IBMPromotion almost automatic.

"The IBM hopes this message will give you some idea of what it's like to be an E.E. in Product Development at IBM. There are equal opportunities for E.E.'s, M.E.'s, physicists, mathematicians, and liberal arts majors in IBM's many divisions—Research, Manufacturing Engineering, Sales and Technical Service. Why not drop in and discuss IBM with your Placement Director? He can supply our brochure and tell you when IBM will interview on your campus. Meanwhile, our Manager of Engineering Recruitment, R.A. Whitehorn, will be happy to answer your questions. Just write him at IBM, Room 0000, 590 Madison Ave., New York 22, N.Y.

IBM INTERNATIONAL BUSINESS MACHINES CORPORATION

Get Acquainted With Fargo Forum

WANT ADS

Dial 5-7311

Our want ad takers will gladly help you.

Last year our girls processed more than 167,000 want ads.

THE SPECTRUM--Page 9

January 25, 1957

St. Luke's Nurses, Cobbers Attend SC Short Course Party

Students from NDSC, Concord and St. Luke's turned out in numbers for the annual short course party sponsored by the College 4-H Club.

Chaperones for the affair included Mr. and Mrs. Peder Nybraten, and Mr. and Mrs. Clarence Peterson, St. Luke's.

At the regular meeting next week, Kenny Olson will conduct a leadership training school, and the members will make plans for a forthcoming TV show.

“What's it like to be a PRODUCT DEVELOPMENT ENGINEER AT IBM?”

Reviews technical publications

Promotion almost automatic.

 IBM hopes this message will give you some idea of what it's like to be an E.E. in Product Development at IBM. There are equal opportunities for E.E.'s, M.E.'s, physicists, mathematicians, and liberal arts majors in IBM's many divisions—Research, Manufacturing Engineering, Sales and Technical Service. Why not drop in and discuss IBM with your Placement Director? He can supply our brochure and tell you when IBM will interview on your campus. Meanwhile, our Manager of Engineering Recruitment, R.A. Whitehorn, will be happy to answer your questions. Just write him at IBM, Room 0000, 590 Madison Ave., New York 22, N.Y.

IBM INTERNATIONAL BUSINESS MACHINES CORPORATION
UND Bowling Team Leads Play In Strack League

The Louis Strack college bowling league has announced its latest standings. The University of North Dakota team heads the standings with an 8-1 record. Cliff Bender, UND pin ace, leads all individual averages with 187.

Games Played Jan. 14-19

<table>
<thead>
<tr>
<th>Team</th>
<th>W</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jamestown College</td>
<td>22</td>
<td>0</td>
</tr>
<tr>
<td>Minot T. C.</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>Dickinson T. C.</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>N.D.U.</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>Wahpeton S. of S.</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>N. D. U.</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>Bismarck</td>
<td>29</td>
<td>4</td>
</tr>
<tr>
<td>Valley Ht T. C.</td>
<td>24</td>
<td>6</td>
</tr>
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</table>

STANDINGS (9 Games)

<table>
<thead>
<tr>
<th>Team</th>
<th>W</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cliff Bender—NDU</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Don Tang—NDU</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Joe Fritz—Minot</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>LeRoy Mayer—Minot</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Ed Jerde—NDU</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Buck Buchholz—Valley City</td>
<td>10</td>
<td>9</td>
</tr>
<tr>
<td>Chuck Thurm—NDSC</td>
<td>10</td>
<td>9</td>
</tr>
</tbody>
</table>

HIGHER AVERAGES (9 Games)

<table>
<thead>
<tr>
<th>Team</th>
<th>W</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Foss stands at 6'3&quot; and forms the other half of the terrific guard combination of the Bison. He is a hustling scorer and fine-skilled ball-handler. John is now a sophomore and majoring in Mechanical Engineering.</td>
<td>10</td>
<td>9</td>
</tr>
</tbody>
</table>

John Foss was previously rated by Coach Bentsen as top material for the Varsity squad. He stepped right into a starting position and has filled the vacancy handily.

A star mainstay from the NDSC Freshman team, he played every position on the squad while playing for Moorhead High School.

KENNY'S TRIP TO GREATNESS

Kenneth Flynn is considered by many as one of the finest guards in the North Central Conference. Kenny combines his 6'1" frame with superb ballhandling and set shot prowess. He started at forward as a sophomore and was very effective despite a previous arm injury.

Hailing from Minot, Ken is married and has two children. He is a senior in Engineering, an excellent scholar and a known leader.

Ken was an all-stater while playing for the perennial powerhouse teams at Minot High School. He has lived up to all expectations by filling the big hole left by gradu­ating seniors. At the present time, the sparkplug is the leading scorer for the Bison.

ATO'S COP V-B Title

The ATO's won the Intramural basketball championship by defeating the Kappa Psi's in a best of three play-off series Wednesday.

FINAL STANDINGS

<table>
<thead>
<tr>
<th>Team</th>
<th>W</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATO No. 3</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>Kappa Psi No. 2</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Sigma Chi No. 1</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Sigma Chi No. 2</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Sigma Chi No. 3</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Sigma Chi No. 4</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

For details of the five separate divisions of the Hughes Field Engineering Department. Each of the engineers engaged in those activities holds a degree in electrical engineering or physics. All divisions form a highly trained organization to support the armed forces and others using Hughes fire control systems and guided missiles.

ENGINEERS...PHYSICISTS...

Here are brief descriptions of the important work performed in the five separate divisions of the Hughes Field Engineering Department. Each of the engineers engaged in those activities holds a degree in electrical engineering or physics. All divisions form a highly trained organization to support the armed forces and others using Hughes fire control systems and guided missiles.

Check one or more divisions for which you qualify by education and experience...

- ENGINEERING WRITING—Engineers in this division work with research and development engineers during formation stages of new equipment to produce clear, concise technical manuals, for use in maintenance and training, as well as specialized handbooks for USAF aircraft.

- TECHNICAL TRAINING—A comprehensive and staffed school is operated to train qualified military and company personnel in classroom and laboratory programs on advanced systems work in the fields of radar fire control, electronic computers, guided missiles, radar, and other fields in which engineers are required for background in development work or university instruction.

- FIELD ENGINEERS—Hughes technical advisors are required in the field whenever operational bases are located. They serve military agencies employing Hughes highly complex radar fire control systems for all-weather interceptor aircraft, at home and abroad.

- AIRCRAFT MANUFACTURER LIAISON—Engineers are assigned to all-weather interceptor manufacturers whose aircraft employ Hughes fire control systems, and are responsible for pre-installation testing of the systems. They work with aircraft designers to test all aspects of the systems. Working with Hughes Field Engineering Department. Each of the engineers engaged in those activities holds a degree in electrical engineering or physics. All divisions form a highly trained organization to support the armed forces and others using Hughes fire control systems and guided missiles.

- FIELD MODIFICATION—Hughes policy is not to only to get reliable equipment into the field promptly and in sufficient amount, but to modify and develop this as soon as field information and test data becomes available. Engineers correlate information from the field and indicate changes to the Research and Development Divisions.

- LOCAL INTERVIEWS—Our Technical Representatives will be conducting campus interviews on January 25. Please contact your Placement Office in order to schedule an appointment.

HUGHES

Research and Development Laboratories

Scientific Staff Relations

HUGHES AIRCRAFT COMPANY

Culver City, Los Angeles County, California

How do you check out here?

The Student Union Activities Board has announced that they will be movies of the 1956 World Series shown on the Union Ballroom Wednesday, January 26, at 8:00 p.m. Kenneth Blackman, Fargo-Moorhead Twins Games, will present the film featuring the New York Yankees and Brooklyn Dodgers.

It's for Real!

by Chester Field

I'M THE WORLD'S GREATEST POET IT'S EASY TO SEE....

From my tie to my toes, I reek poetry!

Most poets praise one language all the time.

But me, I get dozens of moons in a rhyme.

If one moon's poetic, why you can't have a sky full of moons is poetic-er yet.

Morals: Like a sky full of moons, a Chesterfield King is out of this world. 'Cause it's got everything -- big length, big flavor, the smoothest smoke today because it's packed more smoothly by Accu-Roy.

Like your pleasure big? A Chesterfield King has everything! $2.50 for every philippine were offered for publication. Chesterfield, P.O. Box 21, New York 41, N.Y.

© Unired Press Tobacco Co.
of some kind. The present setup consists of volley ball, basketball, ping pong, and bowling. The intramural program is sponsored by the Athletic department and controlled by the student Intramural Council.

George Schwartz is president of the Intramural council and the group is advised by Erv Kaiser, Director of Physical Education.

An addition to the intramural program this year is a traveling trophy to be given to the organization scoring the most total points in a year. All intramural activities will be counted, with points being awarded to organizations in the order that they finish in competition. This trophy is in addition to the regular first and second place trophies.

Around Campus...

Look for the Bison to take three out of four from the Soox in the U series.

Look for colder weather. Comment heard about last Monday ping pong and bowling, we quote: "It's a hot day and we won't be doing that tomorrow." The team is not very strong in basketball.

The Valley City girls were a little too strong in basket shooting, in which they downed the A.C. girls 17-9. The Valley City girls were the only team to lose a game.

What's wrong with the girls of today, I'll bet they would add a lot to our athletic programs. May be more girls would even play football.

Kappa Tau Delta Initiates Six Men

Kappa Tau Delta, honorary architectural engineering fraternity, initiated six new members Thursday, Jan. 17, at a dinner held at the Graver Hotel.

The new members are: Stan Bolen, Bob Brown, Charles Hunting, George Pittard, Dale Ruff, and Seth Twedell.

1¢ worth of electricity will run an electric clock for a week*

*Based on 24 per kWh

SPORT SHORTS

By Mac

In spite of two losses on last week, we n, another week, another win is just around the corner. We hope to get back to the winning ways and have a couple of weeks of good shows.

The Bison are going to run into trouble tomorrow when they meet the men of SDS at the field house. We hate to see a defeat, but we see a dark future for Junction and his squad. This team is not your usual basketball team. SDS is currently tied with SDS points being awarded to organizations on campus, being approximately 800 students are participating in intramural sports.

The Lettermen of NDSC are going to run in Physical Education. The Lettermen's Club of NDSC is sponsoring its fifth annual Bison Day to honor all former NDSC athletes.

The SDU Coyotes continued their bid for the North Central Conference lead by defeating the NDSC Bison, 89-72. The Coyotes led by as much as 18 points and were never seriously threatened. Superior height and rebound control contributed heavily to the Coyote's victory.

The Bison Drop Two On Southern Swing; Now Hold 2-5 Conference Record

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The Bison Drop Two On Southern Swing; Now Hold 2-5 Conference Record

The NDSC Bison now have a 2-5 record, fifth highest in the North Central Conference.

COMING JANUARY 26

Hughes announces campus interviews for Electrical Engineers and Physicists receiving B.S., M.S., or Ph.D. degrees. Consult your placement office now for an appointment.

HUGHES

CASH AND CARRY

FOR YOUR CONVENIENCE

NO PARKING PROBLEMS

Two blocks west of College on 12th Ave. No.
Monday, January 28, 1957

Lockheed Aircraft, California Division is interested in Aeronautical, Mechanical, Electrical, and Civil Engineers, also Mathematics and Physics graduates.

Monday, January 28, 1957

Hughes Research Laboratory, Culver City, California, will be represented by Mr. J. Vukovich to interview men with advanced degrees in Electrical and Mechanical Engineering, and Physics. They are also interested in Bachelor degree candidates in Electrical Engineering and Physics.

Tuesday and Wednesday, January 28 and 29, 1957

Chance Vought Aircraft, Incorporated, Dallas, Texas, are searching for Engineers, Mathematicians, and Physicists.

Tuesday and Wednesday, January 28 and 29, 1957

The Sherwin-Williams Company will be on the campus to interview chemists with B.S. or M.S. Degrees.

Tuesday and Wednesday, January 28, 1957

The Elks National Foundation Trustees announce that they are offering their "Most Valuable Student" award.

These awards, totaling thirty thousand dollars, will be available to graduating students of any high or college prep school, or any under graduate of a recognized college.

Applicants will be judged on the basis of scholarship, leadership, personality, resourcefulness, and other merits.

Applicants must also be a citizen of the United States and within the jurisdiction of the Order of Elks.

Complete information can be obtained from Miss Matilda Thompson in Minard Hall. Applications blanks are available from Miss Thompson. The deadline for applications is March 1, 1957, but applications must be in Miss Thompson's office not later than Feb. 25.

Students from NDSC have been awarded several of the Elks Scholarships in the past years. Last year there were five awards made to students who filled the requirements.

Naval Reserve Program Offered

A new Naval Reserve Officer Candidate program is being offered by the Naval Reserve Center on the NDSC campus, 1511, 12th Avenue South North.

Information may be obtained at the Naval Reserve Office at no obligation by Mr. V. Vukovich, accepted as a reserve officer candidate, you will join the naval reserve as a seaman recruit for a year hitch.

The first 6 week summer training period at the ROC school, Newport, Rhode Island.

Applications for this program must be college students between 17 and an age which would not exceed 27½ by the completion of the course. They must be between their freshman and junior years in college, have 20/20 vision and good health.

Feb. 8, 1957 has been set as the deadline for examinations in this information.

Wednesday, January 30, 1957

Kirkham, Michael & Associates, Consulting Engineers, are interested in Civil, Structural, Mechanical and Electrical Engineers.

Wednesday and Thursday, January 30 and 31, 1957

North American Aviation, Missile Development Division, Aeronautics Division, Downey, California, and Rocketdyne Division, Atomics International Division, Canoga Park, California, will interview all Engineers.

Friday, February 1, 1957

Engineering Recruiting Service, Los Angeles County Civil Service Commission will be on the campus to interview Engineering graduates.

Mr. Curtis will be the interviewer.

AFROTC Graduates To Begin Active Duty

Two recently commissioned Second Lieutenants from NDSC have received orders to report for active duty with the Air Force.

Lt. William J. Chamberlain of Minot will report to Lackland Air Force Base, and Lt. Melvin G. Duerr will report to Air Material Command at Wright Patterson Air Force Base, Ohio.

Lt. Chamberlain will be further assigned to the first available flight training class at Lackland.

Both men are to report to their first active duty station this month.

Elks Again Offer Award; Total $30,000 "Valuable Student"

The Elks National Foundation Trustees announce that they are again offering their "Most Valuable Student" award.

Students from NDSC have been awarded several of the Elks Scholarships in the past years. Last year there were five awards made to students who filled the requirements.

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Placement Service

Elks Again Offer Award; Total $30,000 "Valuable Student"

The Elks National Foundation Trustees announce that they are again offering their "Most Valuable Student" award.

These awards, totaling thirty thousand dollars, will be available to graduating students of any high or college prep school, or any under graduate of a recognized college.

Applicants will be judged on the basis of scholarship, leadership, personality, resourcefulness, and other merits.

Applicants must also be a citizen of the United States and within the jurisdiction of the Order of Elks.

Complete information can be obtained from Miss Matilda Thompson in Minard Hall. Application blanks are available from Miss Thompson. The deadline for applications is March 1, 1957, but applications must be in Miss Thompson's office not later than Feb. 25.

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