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University of Alabama in Huntsville

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DUAL SOLAR TAX CREDIT BILLS . . . State Senator Bill Smith, addressing a news conference at the Alabama Solar Energy Center (ASEC) May 27, outlined two tax credit bills passed by the Alabama Senate which will be given for "active" and "passive" units. Sponsored in the Senate by Smith, the bills provide a 25% tax credit against state income tax liability up to $1,000 for Alabama residents who install "active" solar on their homes for heat or hot water. The new state law compliments an existing federal tax credit of 40%, for a combined tax credit of 65%.

A companion law allows a 12 1/2% credit for "passive" solar devices. "Passive" systems are essentially non-mechanical and use the building's structural elements to collect and store the sun's heat. It may also include a "passive" cooling subsystem. "Active" systems use pumps and fans to distribute the energy.

Both tax credits were passed in the recent session of the legislature and signed into law by the governor. Sen. Smith said the credits are retroactive to January 1 of this year. He explained that the full tax benefit is good only for 1981 because the credits diminish 5% per year for five years. The federal credit extends until 1985.

According to Sen. Smith, Alabama is the seventh largest manufacturer in the nation of flat-plate solar collectors. He said that if only 2% of the estimated one million homes in Alabama had solar energy systems, 'some 10,000 jobs would be created. He added that each of those homes would save $300 to $500 annually on heating and cooling expenses.

BOOK NOOK CONTRIBUTES TO LIBRARY . . . The Book Nook has presented a check for $90 to the UAH Library due to an agreement with a company from which it purchases supplies. Karen McLeod, director of auxiliary services, said the National Blank Book Company donates to a cause of its customers choosing one percent of the amount of annual purchases. The practice will continue in the coming year, McLeod said, and the Library has again been selected as the beneficiary.

STATE SENATOR BILL SMITH (center) chats with UAH President John C. Wright (left) and Jim Simpson, director of development and university relations, after announcing to reporters at a news conference two new solar tax credits passed by the state legislature in the last session. The news conference was held at the Alabama Solar Energy Center test facility on campus.

TENURE AWARDS . . . "I am sure you will want to express your congratulations to your colleagues for having earned this award," said Dr. Elmer E. Anderson, vice president for academic affairs, recently in announcing that the following faculty members have been awarded tenure effective Sept. 1.

Dr. Joy Haralick, Sociology
Reet Henze, Nursing
Dr. John MacDougall, Political Science
Dr. Richard Moore, English, Speech, Communications
Dr. Shiva, Computer Science
OBITUARY FOR AUTO CHECK ... In response to numerous and continuing inquiries from the UAH community requesting automobile inspections, the Johnson Environmental and Energy Center has issued the following statement:

"Due to the demands of contracted transportation research and the general cutback in state appropriations, the JEEC has found it necessary to terminate the Auto Check Program."

The center would like to express its appreciation to the UAH community for the support it gave the Auto Check program, and for helping make it the success that it was.

SCHOLARSHIPS SOAR . . . The success of the university's intensified effort to recruit new money for scholarships is seen in the addition of eight new UAH scholarships and the $8,500 increase to an existing scholarship.

UAH is increasingly becoming a regional institution whose primary service area is the Tennessee Valley, and it is necessary to become competitive with other state and area institutions in the number of scholarships offered to top high school graduates. Therefore, the administration saw the need to pursue increased scholarship funds with which to attract high-quality students from outlying counties.

The UAH Foundation agreed to match funds up to $1,000 for each new scholarship dollar guaranteed by other sources. In Decatur, the collection of $12,000 permits the bestowal of a $1,000 scholarship to a Decatur student, and the accrual of interest on the funds for an endowment. In Scottsboro, the Rotary Club committed itself to an annual $1,000 scholarship donation for a student from its city, and the Nicolson File Co. agreed to advance scholarship funds for a Cullman resident.

In addition, the decision was made to take $10,000 in unrestricted funds from the highly successful Annual Fund to create an endowed scholarship. It is named for Leroy Sims, editor and publisher of the Huntsville Times, in recognition of his contributions to the university and in appreciation of his leadership in the Annual Fund drive recently completed. Matching funds contributed by the UAH Foundation for the Decatur, Scottsboro, and Cullman monies brought the total to eight new scholarships offered, two of which are endowed. In a windfall mode, Felix Newman announced his intention to contribute an additional $8,500 to the existing scholarship bearing his name.

In the past, it has been necessary for UAH to use operating monies to finance scholarships, being too young to attract the endowments that older institutions enjoy. Jim Simpson, director of development and university relations, said the UAH goal is to reduce the university's financial obligation to the scholarship fund by replacing it gradually with funds from the private sector.

THE DRAGNET IS CLOSING . . . on the searches for deans of the Schools of Humanities and Behavioral Sciences and Administrative Science.

Dr. Elmer Anderson, vice president for academic affairs, told the Faculty Senate that 120 applications had been received for the HSBS post, for which applications are now closed. Fewer applications have been received for Dr. William Ledbetter's successor in Administrative Science, but applications are still being accepted. The interviewing process, however, has begun for both positions. Candidates are also being reviewed for the Von Braun Fellowship, Dr. Anderson said.

Serving on the HSBS committee to locate a successor to Dr. Jon Rogers are: Jeff Bayer, art; Willie Brown, political science; Dr. Emory Burton, sociology; Dr. Harry Engle, education; Dr. Joe Manjone, recreational life and athletics; Dr. Carol Roach, communications; Dr. Johanna Shields, history; Dr. Frankie Stewart, developmental teaching; Dr. Ostap Strombeck, modern foreign languages; Dr. Walter Sullivan, psychology; Dr. Bob Welker, English; Dr. John White, history; and Dr. Tommy Williams, political science. Student representatives are Willie Powell, graduate; and Amy Minkinow, undergraduate.

Members of the Administrative Science search committee are: Dr. Margaret Bond, economics; Dr. Gene Bryson, accounting; Dr. Norm Bucher, business administration; Dr. Marcia Griffin, marketing; Dr. Dan Hays, psychology; Dr. Gene Olsen, administrative science; Janice Spence, finance; Kay Koch, graduate student; and Mike Perry, undergraduate representative.

SCHOLARSHIP RECIPIENTS . . . Five of the eight new scholarships offered by UAH have been awarded and accepted. Attending UAH in the fall, these scholarships offered to Decatur students will be John E. Landers, a graduate of Austin High School, and Christopher B. Russell, a graduate of Decatur High School. Recipients of the Scottsboro Rotary Scholarship and the one matching it for a Scottsboro student by the UAH Foundation are Tony M. Blackwell and Laura A. Bynum, both graduates of Scottsboro High School. Pamela Jean Lang, a currently enrolled student at UAH studying for a B.A. degree in music education, won the Felix Newman Scholarship for the coming year. The remaining three new scholarships, the Leroy Sims award and two scholarships for Cullman students have not yet been given.

PAYROLL CHANGE . . . The Payroll Office has announced changes in the student time card deadline and paycheck date. Time cards for students and others paid on an hourly basis are due in the Payroll Office no later than Monday noon, June 29. The student and hourly paycheck may be picked up in the Payroll Office on Thursday, July 2.

Dr. Gerald R. Guinn, director of the Alabama Solar Energy Center, presented two papers on May 1 in Reno, Nevada, at the American Society of Mechanical Engineers (ASME) Solar Energy Division - Third Annual Systems Simulation and Economic Analysis Solar Heating and Cooling Conference. The papers were entitled "Commercial Solar Water Heating Systems Operational Test" by Dr. Guinn, Leigh Hummer and Bruce Novell; and "Testing and Evaluation of Btu Meters Used for Measuring Solar System Performance" by Dr. Guinn and Hummer. Hummer is director of the solar test facility and Novell is director of the solar technical assistance program.

Dr. Guinn and Bruce Novell recently completed a series of five 40-hour courses for the U.S. Corps of Engineers from assignments all over the world. The Corps personnel were taught either "The Fundamentals of Solar Energy," or "Solar Energy Systems Design." They were also given a tour of the solar test facility at UAH.

Leigh Hummer and Bill Rankins recently installed an energy-saving device on the home of Campus Police Chief J.R. Nayman at 704 Tatum Street. The device sprays water mist on the cooling coils of an air conditioner, thereby reducing electricity demand while increasing cooling efficiency. This is part of a TVA sponsored test that will run through the summer.

Bernard Levine participated in the Southern Solar Energy Center's "active" solar installation survey in the Southeastern U.S. (10 states) at Opinion Research Corporation's Princeton, N.J. office. He was also the technical coordinator for two hydropower workshops in Birmingham in cooperation with UAH's Continuing Education Center. The D.O.E. sponsored workshops were held to develop state procedures for hydropower use and PURPA regulations.

Bruce Novell conducted two-day-long seminars at Auburn University-Montgomery May 1 and 2 on Solar Greenhouse Design, and Passive Solar Design for Alabama. He also conducted a similar one-day workshop at UAB May 26 on Passive Solar Design.

Bob Quick and Bill Rankins conducted a tour of the solar test/demonstration facility for 80 fourth-graders from Monrovia Elementary School May 6.

General Events: The ASEC helped conduct a solar water heater do-it-yourself workshop May 23 for members of the Alabama Solar Energy Association.

The ASEC held a news conference at its test facility May 27 to announce the new state law allowing tax credits for the purchase of solar equipment.

The ASEC received permission from the Alabama Tourist and Information Bureau to place its new tourist brochure in the give state welcome centers.

WHAT MAKES UAH RUN . . . the Cotton Row classic, of course. All 13 of the UAH faculty and staff members who took part in the 10 km (6.2 miles, for the uninitiated) circular foot race from Big Spring and back again, gave a good accounting of themselves among the more than 2,000 runners...and all finished the run. Repeat runners were Dr. John Connover, Dr. William Munson, Dr. Milton Harris, Dr. Mark Gelula, Dr. Henry Hull, Earl Jacoby, Bill Albritton, Larry Davis and Dale Jeffries. Joining them for the first time were Jim Simpson, Walter Thames, Len Iseldyke and Diane Jeffries. Bob Rieder, who signed up but was unable to keep the date, took the philosophical approach: "There's always next year."

Poetic mice belled the door of Nan Hall, registrar and director of admissions and records, while she was in San Francisco recently to attend the annual meeting of the American Association of Collegiate Registrars and Admissions Officers.

As the saying goes—when the cat's away, the mice will play. Not having the cat to bell, the admissions and records staff decided to bell the lair instead to ring in Nan's arrival back home. We haven't heard if her nerves jangled on her return, but her door certainly did.
BOARD OF TRUSTEES REPORT . . . In a meeting of the University of Alabama System Board of Trustees already weighted with several heavy issues, many of which directly concerned UAH, Chancellor Joseph Volker announced his impending retirement. The 69-year old educator became the first chancellor of the UA System in 1976. He said his retirement will become effective upon its acceptance by the board, possibly at the June meeting.

Dr. Volker said he is mindful of the system's policy regarding retirement at age 70, and would "appreciate the privilege of spending (his) remaining university time as a professor." A national search will be made for his successor.

Other board action included the following:

* Samuel Earle Hobbs of Selma was elected president pro tempore to replace Ernest G. Williams who has served three consecutive one-year terms and can not succeed himself for a fourth.

* Approval was given to a requested tuition increase at UAH which is expected to generate some $252,000 from undergraduate increases and $37,000 from graduate increases. The requested increases are needed to offset to some degree the result of three straight years of proration, UAH President John C. Wright told the board. Under the new schedule, resident undergraduates will pay $966 per year, representing an increase of $186 (24%); and nonresident undergraduates will be charged $1,932, representing a $1,152 (148%) increase. For graduate students, residents will pay $966, an $177 (22%) increase, while nonresidents will be charged $1,932, an increase of $1,143 (145%).

* The board adopted a recommendation of the Chancellor's Advisory Council to request that Governor James "cause to be issued the remaining 1978 bonds authorized by the legislature for allocation to system campuses." The legislation called for the issuance of revenue bonds for education based on the condition of the Special Education Trust Fund. A large portion of those bonds allocated to higher education have not been issued because the maximum interest rate under the state usury law was determined to be below the current market, but at the recently adjourned session of the legislature, the act was amended to provide a maximum interest rate on these bonds of 12%, thus removing any legal impediment and implying legislative support. The amount of these bonds for UAH is $2,864,574 for a total of $16,620,528 system-wide.

* Approval was given to a Campus Master Plan for UAH, which had been previously submitted to Dr. Volker and with which he concurred. The plan sets forth the long-range goals of the institution, preparing physically for increased enrollment and extended programs when the financial climate is better.

* A revised Statement of Mission, Role, and Scope for UAH, adopted as proposed, is reprinted here in its entirety:

The University of Alabama in Huntsville is one of three campuses of the University of Alabama System. This campus primarily serves the Tennessee Valley region. Having developed originally as an extension center to serve the military and space industries in Huntsville, the institution has now become a full university offering a wide range of academic and professional majors at the bachelor's and master's levels and a specialized selection of professional and doctoral level programs. In its role as a university there is strong emphasis on and commitment to the liberal arts and sciences which constitute the core of all education.

UAH recognizes its urban responsibilities to Huntsville, as well as its opportunity to serve the academic, continuing education and public service needs of the region. Its mission in research encompasses statewide responsibilities, especially in the general areas of environment and economy. As a campus of the University of Alabama System, UAH is the university in North Alabama which meets the demand for specialized graduate and professional level programs as well as basic undergraduate programs. The university is in the only center serving the population of the region in the preparation of physicians and certain other health professionals, and its medical program functions as a branch of the University of Alabama School of Medicine.

The close working relationships existing between UAH and the governmental agencies in Huntsville mandate that this institution exhibit strong leadership in programs of graduate education and research in engineering, and in the physical and administrative sciences. Further, new and expanded credit and non-credit programs respond to changing cultural, industrial, health, and business patterns of the region as the area moves in its growth and diversification.

It is the mission of UAH to continue to respond to the broad and changing demands of its urban and regional locations.

* As a result of action by the board, UAH is authorized to offer a Ph.D. degree in computer science "at such time as adequate resources are available to assure a quality program." A cooperative program among the campuses has been discussed as a possibility. It has been agreed that UAH should develop computer science as an independent program, but that continuing efforts should be made to find ways for the three departments to work together. The proposed program was approved by the Alabama Commission on Higher Education (ACHE) May 8 over a negative ACHE staff recommendation. Dr. Wright pointed out in the meeting that there is no possibility of the program duplicating academic offerings at Alabama A&M because A&M is not a doctoral level institution. The commission thereby rejected the staff recommendation and approved the program.
* The Leroy Simms Scholarship was established with $11,000 of unrestricted funds from the UAH Annual Fund in appreciation of Simms' support of university programs and for his leadership in the successful Annual Fund campaign recently concluded.

* Resolutions in appreciation of two retiring UAH faculty members honored Dr. Wilhelm K. Kubitzka, professor of mechanical engineering, and Dr. Harry Engle, chairman of Department of Education. Both have been named professor emeritus.

A resolution memorialized the contributions of Dr. John R. Morton, Jr., dean emeritus of the Extension Division of UA, and an outstanding educator for whom the first academic building constructed at UAH was named. Dr. Morton died at age 70 on April 28.

RUDDLE RECEIVES PAT-ON-THE-BACK . . . Doris Ruddle, Physics Department secretary, was the April recipient of the School of Science and Engineering's Pat-on-the-Back award.

Dr. Larry L. Smalley, Physics Department chairman, nominated her for the unique quality that "she is the only one who knows how to translate the obscure, purposely obtuse, scribbly language used by faculty when they attempt to write articles."

According to Dr. Smalley, "...the improvements are so remarkable that she is invariably included as a co-author. That's no lie." He professes that the dean has approved a change in her appointment to assistant research professor, but Ruddle has demurred acceptance of the position unless a replacement can be found who can read her writing.

Among her other attributes, Dr. Smalley's recommendation said that Ruddle is "industrious, diligent and efficient." She received her award at the SSE faculty meeting on May 21 in the Recital Hall.

BOUQUETS AND KUDOS . . . to Dr. Richard Campbell, a part-time faculty in the Department of Mechanical Engineering, who has donated his spring term salary to the university to express his deep concern about the budget constraint that UAH has been facing. Dr. Campbell, who teaches EE 270, statistics, worked at NASA as an aerospace engineer for 14 years, and is currently the owner of Campbell Engineering.

. . . to Larry Eakes for knowing hot stuff when he sees it. The UAH basketball ad "Hot Stuff" that ran on television in November and December last year took a second place award as a public service announcement made for television at the 13th annual Addy Awards presentation.

. . . to Walter Montgomery, clinic administrator, A.C.C., for clearing the Ambulatory Care Center parking lot in 30 minutes for its conversion to emergency service as a helipad. John R. Kinzer, director of Emergency Medical Services, Inc. (EMS), credits Montgomery with expediting the eventual "miracle" that occurred after a Huntsville child, believed to have drowned in a home swimming pool, was air-lifted to Birmingham, and is recovering.

CONFLICTS RESOLVED . . . Remember last year when you had a great event planned, but no one came because something else was happening that night? You can avoid scheduling conflicts by making sure your events are listed in the third edition of the UAH Special Events Calendar.

Entries should include happenings from Sept. 1, 1981, through Aug. 31, 1982. If there is a conflict in campus-wide events, the person making the arrangements will be advised and the president's office will decide which event will take precedence.

Copies of the form to use are available from Katherine Orr at the General Information Office in 223 Morton Hall, 5-6295. The form should be returned to her office as soon as possible, but no later than June 23. She asks that you continue to use the forms after the calendar is published in September to keep her office advised of events. The General Information Office is a clearinghouse for dates of events all year long.

STAFF JOBS . . . Persons interested in the following jobs should contact the Personnel Office at 895-6545 for additional information. New listings are updated weekly and posted on campus bulletin boards. Applications are accepted between 2 p.m. and 5 p.m. Monday through Friday in room 135, Madison Hall. UAH is an affirmative action/equal opportunity employer.

Secretary I (2)
Secretary II (part-time)
Research Associate I (temp.)
Building Services Superintendent
R. N.
Campus Security Officer
Expeditor
Placement Coordinator
CONTRACTS AND GRANTS . . . awarded for scientific research between Sept. 3, 1980 and May 20, 1981, totaled $1,113,361.30. The award recipients and their proposals were:

Eugene A. Carter - Johnson Environmental and Energy Center (JEEC)  
Technical Management Proposal for Support of Chemical Release Module (CRM)  
$56,751 - NASA  
Geostationary Platform Workshop  
$8,818 - NASA/MSFC

Dr. Richard Hugh Comfort and Dr. James L. Horwitz - Physics Department  
Plasma and Magnetospheric Research  
$40,000 - NASA/MSFC  
Plasma and Magnetospheric Research  
$110,999 - NASA/MSFC

Dr. Jack Davis - Physics Department  
An X-Ray Diffraction Analysis of Nb3Ge  
$15,000 - NASA/MSFC

Dr. John Gregory - Chemistry Department  
High Energy Cosmic Ray Balloon Flight Investigations  
$48,000 - NASA

Dr. John B. Hendricks and Dr. Gerald R. Karr - Physics and Mechanical Engineering Departments  
Research Related to the Relativity Explorer  
$92,500 - NASA/MSFC

Dr. James Horwitz - Physics Department  
An Experimental Study of the Plasmasphere Filling Process  
$8,350 - NASA/MSFC

Dr. R.J. Hung - Mechanical Engineering Department  
(Additional travel money under NASA-33726)  
$5,000 - NASA/MSFC

Dr. Gerald R. Karr - Mechanical Engineering Department  
ASEE/NASA Summer Faculty Fellowship Program - Research  
$190,663 - NASA

Dr. Gerald R. Karr and Dr. John B. Hendricks - Mechanical Engineering  
Infrared Telescope Cryogenic System Design and Development  
$60,010 - NASA

Dr. Nairn A. Kheir - Electrical Engineering Department  
Pershing Missile Simulation  
$26,220.40 - MICOM  
Real Time Simulation  
$24,850 - MICOM  
Hardware-in-the-Loop Simulation  
$40,000 - MICOM  
Digital Missile Simulation  
$114,281.30 - MICOM

HAWK Support  
$54,967.60 - MICOM  
HAWK Integrated Guidance  
$40,000 - MICOM  
Hardware-in-the-Loop Simulation Support  
$40,000 - MICOM

Dr. Ken Krall - Mechanical Engineering Department  
Analysis and Application of Vector Filed Magnetic Data in Predicting Flares  
$24,300 - NASA/MSFC

Dr. Edward Meenan - Chemistry Department  
Research Equipment for Biochemical and Crystallographic Studies of Lectins  
$21,377 - NSF

Gerald Staton - JEEC  
Solar Heating - Task 206  
$54,884 - NASA/MSFC

Dr. Peter E. Wagner - Physics Department  
Performance of Premium Solar Cells Under Space Environmental Conditions  
$8,400 - NASA

Dr. Jack Davis - Physics Department  
An X-Ray Diffraction Analysis of Nb3Ge  
$515,000 - NASA/MSFC

Dr. John Gregory - Chemistry Department  
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$548,000 - NASA

Dr. John B. Hendricks and Dr. Gerald R. Karr - Physics and Mechanical Engineering Departments  
Research Related to the Relativity Explorer  
$592,500 - NASA/MSFC

Dr. James Horwitz - Physics Department  
An Experimental Study of the Plasmasphere Filling Process  
$58,350 - NASA/MSFC

Dr. Robert Wilson - Physics Department  
Development of the Burst and Transient Source Experiment (BATSE) for the Gamma-Ray Observatory  
$527,990 - NASA/MSFC

SUMMERTIME AT SPRAGINS . . . When it's 100 degrees in the sun and you long for a cool dip in the pool, try Spragins Hall—the swimming is great. The pool is just one of the facilities free to anyone with a current UAH ID card. Here's the summer schedule for you to clip out and carry with your ID.

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Effective June 1, 1981, the hours of operation for the Spragins Hall facilities (895-6586) will be as follows:

Building  
Monday-Friday  
Saturday  
Sunday

Gymnasium  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 6:00 p.m.  
1:00 p.m. - 6:00 p.m.

Horseshoes Area  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 6:00 p.m.  
1:00 p.m. - 6:00 p.m.

Racquetball/Squash/Handball Courts  
8:00 a.m. - 4:00 p.m.  
6:00 p.m. - 10:00 p.m.

Tennis Courts  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 3:00 p.m.

Weight Room  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 10:00 p.m.  
8:00 a.m. - 10:00 p.m.

Swimming Pool  
8:00 a.m. - 6:00 p.m.  
8:00 a.m. - 6:00 p.m.  
8:00 a.m. - 3:00 p.m.

Tennis Courts  
8:00 a.m. - 5:00 p.m.  
6:00 p.m. - 10:00 p.m.

Dining Room  
8:00 a.m. - 10:00 p.m.

HAWK Support  
$54,967.60 - MICOM  
HAWK Integrated Guidance  
$40,000 - MICOM  
Hardware-in-the-Loop Simulation Support  
$40,000 - MICOM
PEDAL, TOSS AND SMASH . . . The Department of Student Life has set its summer intramural sports program to include bicycling, horseshoes and table tennis for all UAH students, faculty and staff.

The sign-up sheets are located in Spragins Hall, the Union Building and the Science Building. The bicycle race has no sign-up deadline. For more information, call the Department of Student Life at 5-6445.

<table>
<thead>
<tr>
<th>Sport</th>
<th>Entry Deadline</th>
<th>Event Begins</th>
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<tbody>
<tr>
<td>Bicycling</td>
<td>none</td>
<td>June 20 (10 a.m.-3 p.m.)</td>
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<tr>
<td>Horseshoes</td>
<td>July 1</td>
<td>July 10 (12 noon-5 p.m.)</td>
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<tr>
<td>Table Tennis</td>
<td>July 1</td>
<td>July 13 (6 p.m.-9 p.m.)</td>
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COMMENCEMENT '81

From the opening strains of Pomp and Circumstance until the last diploma was conferred and UAH President John C. Wright welcomed graduates "to the society of the university-educated," the 1981 Commencement exercise was one of the best organized, most visually appealing spectacles UAH has promulgated. As each graduate grasped his or her blue-jacketed diploma, the pride in the moment was shared by the audience as Dr. Wright invited, in turn, the parents, spouses and children of the graduates to stand and be recognized for their support through the years of study by the graduating students.
Names in the News

F. Marian Bishop, Ph.D., was installed as the ninth president of the Society of Teachers of Family Medicine May 12 in San Diego at the society's annual spring meeting. Dr. Bishop, professor and chairman of community medicine and professor of family medicine at SPMc and professor of public health at the University of Alabama School of Medicine in Birmingham, is the first woman and first non-physician to assume this post.

Eva Chandler, food service supervisor, whose "Grapefruit Surprise" recipe won the National Association of College and University Food Services (NACUFS) contest in Region III as reported in last month's Bulletin Board, struck again when she reached the finals held at Disney World where her recipe was judged runner-up. Here's the winning combination of ingredients:

Grapefruit Surprise

1 1/2 cups blackberries (frozen, canned or fresh)
4 small Florida grapefruit
1 cup heavy cream
1/4 cup confectioners' sugar
3 tablespoons blackberry liqueur or brandy
5 tablespoons granulated sugar
2 tablespoons chopped nuts

Frozen berries should be thawed and drained. Canned berries should be cooked in a light sugar syrup about 2 minutes and drained. Cut a slice from the top of each grapefruit, or use a small, sharp knife to make a sawtooth or scalloped edge. Scoop out flesh from grapefruit. Cut in small pieces, drain. In medium bowl combine heavy cream, confectioners' sugar and liqueur. Whip until stiff peaks form. Fold in blackberries and grapefruit pieces. Spoon mixture into prepared grapefruit shells. Chill 20 minutes. In small skillet, over low heat, melt granulated sugar; cook until sugar turns golden. Remove from heat; stir in nuts. Quickly pour onto a lightly greased baking sheet. When sugar mixture cools, break up with back of a heavy spoon. Sprinkle "brittle" over grapefruit filling. Yield: 4 servings.

Dr. Kenneth Krall (mechanical engineering) (number two) and Dr. Emory Burton (sociology) (number three) have both won all three of their matches, though all of Burton's victories came in three sets. Fred Cothren (SPMC audio visual) has a 2-1 record in singles and is 1-0 in doubles, playing twice with Dr. Bill Munson (English) and once with Burton. The number one doubles team of Comfort-Krall has a 2-1 record. The current opponent for UAH is Redstone Red.

UAH was well represented at the annual meeting of the American Society for Microbiology held in Dallas last March. Attending the meeting were Dr. Zoe A. Evans, Dr. Junius M. Clark, and graduate students Ed Sass, Cathy Kattos, William Kidd and Fahimeh Rahimian, all from the Department of Biology. Dr. Evans and Rahimian presented a paper entitled "Pili Production and HeLa Cell Infectivity of Yersinia enterocolitica," and Dr. Clark presented a paper on "Interaction of Group A Streptococci with Connective Tissue Fibroblasts of the Mouse."

Dr. Jeanne Fisher, vice president for student affairs, was a workshop speaker at "A Conference for Alabama Women in Higher Education Administration" held in Montgomery May 17-18. The conference was sponsored by the Alabama Planning Committee of the American Council on Education's National Identification Program for the Advancement of Women in Higher Education.

Two members of the School of Nursing faculty took part in the Southern Conference on Emergency and Critical Care Nursing held in Huntsville in May. Associate Professor Reet Henze gave the opening remarks, and Associate Professor Joan Williamson addressed a session on the topic, The Adult Respiratory Distress Syndrome.

Dr. Reese Danley Kilgo directed a 40-hour workshop, "Guidance for Children in Today's World," for the faculty of Madison Academy, the week of May 29. Dr. Kilgo said she believes the counseling role of the teacher is as important as the instructional role and that children need more guidance in the complex and chaotic world of today than in earlier, simpler times.
Dr. Ostap Stromecky, chairman of the Modern Foreign Languages Department, has been chosen by the Vanderbilt University Mellon Advisory Committee to participate in the workshop "The Russians -- Literature, Society, and Government," June 15 through July 3. He was granted a stipend of $1,000, underwritten by the Mellon Foundation. Dr. Stromecky has also received "The Boss of the Year" award from the Twickenham chapter of the American Business Women's Association for 1981-82.

In other activities, this busy gentleman presented a paper at the Conference of the Florida American Association of Teachers of Slavic and Eastern European Languages and Invited Colleagues from the southeast. The paper was on "Gogol and His Two Short Stories 'Viy' and 'Terrible Vengeance'."


BULLETIN BOARD APPRECIATES the increasing responses to our clarion calls for news. We like to share your trips, talks and triumphs with the rest of the campus community. The deadline for Bulletin Board material is the last working day of the month preceding publication. Keep those cards and letters coming folks.

HONORS DAY . . . Seniors and graduate students placing at the top of their various schools were recognized for their scholastic achievements at the annual Honors Day Convocation May 7. Students named to departmental honor societies were also recognized in the ceremony in Spragins Hall. (See photo below)
**CAMPUS CALENDAR**

**Wednesday, July 1, 1981**
All Day  Entry Deadline - Intramural Horseshoe Tournament—MBSH
All Day  Entry Deadline - Intramural Table Tennis Tournament—MBSH
5:00 p.m. Deadline for news to Bulletin Board for July 15 issue—MDH 234

**Friday, July 3, 1981**
All day  Optional UAH Holiday, may be taken in place of Aug. 24 with approval of supervisor

**Monday, July 6, 1981**
8:15 p.m.  BSU Meeting, “Monday Night Live”—BSU
8:15 p.m.  Circle K Meeting—UUB 204

**Tuesday, July 7, 1981**
6:00 to 9:00 p.m.  Tuesday Night Toughies (volleyball)—MBSH
8:15 p.m.  BSU Bible Study—BSU

**Friday, July 10, 1981**
12:00 noon - 5:00 p.m.  Intramural Horseshoe Tournament begins—MBSH
12:30 p.m.  BSU International Lunch—BSU
5:00 to 7:00 p.m.  UAH Alumni Association T.G.I.F. Party—NH

**Monday, July 13, 1981**
6:00 to 9:00 p.m.  Intramural Table Tennis Tournament—MBSH
8:15 p.m.  BSU Meeting, “Monday Night Live”—BSU

**Tuesday, July 14, 1981**
6:00 to 9:00 p.m.  Tuesday Night Toughies (volleyball)—MBSH
7:00 p.m.  UAH Alumni Association Board of Directors’ Meeting—NH
8:15 p.m.  BSU Bible Study—BSU

**Wednesday, July 15, 1981**
All Day  Bulletin Board published—Available in all buildings

**Friday, July 17, 1981**
12:30 p.m.  BSU International Lunch—BSU

**Saturday, July 18, 1981**
TBA  Omicron Delta Epsilon Picnic—TBA

**Sunday, July 19, 1981**
4:00 p.m.  Art Show Closing: James Alexander, Sculptures—UAG

**Monday, July 20, 1981**
8:15 p.m.  BSU Meeting, “Monday Night Live”—BSU
8:15 p.m.  Circle K Meeting—UUB 204

**Tuesday, July 21, 1981**
6:00 to 9:00 p.m.  Tuesday Night Toughies (volleyball)—MBSH
8:15 p.m.  BSU Bible Study—BSU

**Friday, July 24, 1981**
12:30 p.m.  BSU International Lunch—BSU
7:00 to 12:00 Midnight Gym Party—MBSH

**Monday, July 27, 1981**
8:15 p.m.  BSU Meeting, “Monday Night Live”—BSU

**Tuesday, July 28, 1981**
6:00 to 9:00 p.m.  Tuesday Night Toughies (volleyball)—MBSH

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