

Bulletin Board

(Continued from page 1)

long with so much evil on such massive scale that our nerve ends are numb," he said. "We are out."

"Evil has been magnified in numbers and by repetition to a point where we can't comprehend it," Machiavelli said if you have 100 people to kill do it all at once, one at a time, and you might get away with it. If a people can succeed in depersonalizing evil, they can deal with it as a thing, not a reality."

The reason Fr. Hesburg being this numbness has come about is primarily the Vietnam war, secondarily the nation's influence.

"The war has corrupted the best ideals of this country," he said. "With such expressions as 'body count' it has even cheapened our language. We have lost our capacity to be surprised or scandalized."

"Moreover," he said, "we have lost our sense of outrage because we have it made. To be given over to materialism and security and comfort is to become fat-headed. We have, I'm afraid, become morally anesthetized."

"It's nothing new. Read Amos concerning the establishment of ancient Israel, the fat cats. What we need today are some prophets," McGovern has not said it on a stump but he, too, believes that "an erosion of moral standards" is a legacy of the war.

"Loss of life, in a subtle sort of way, has become a way of life,"

he said in an interview aboard his campaign airplane. "As a result we seem to have built a moral cocoon around our hearts." He believes with Fr. Hesburg, though, that "there is a basic core of decency in the American people yearning to be tapped."

A White House source calls all of this patent nonsense. The reason the alleged scandals have not outraged the American people, he says, can be explained quite simply.

"Take them one at a time. The Watergate caper? If there was anything going on there, I think the people regard it as the customary political hanky-panky they have come to expect."

"The ITT case? If there had been anything to that, why would the Democrats have gone ahead and confirmed Attorney General Kleindienst—and after an eight-week investigation?"

"The grain thing? Again, there was no proven law violation, no direct connection with the President. Besides, the farm economy is in excellent shape."

"Take all of that together as one reason, and then consider a second. McGovern is not just asking the people to dump Nixon, he's asking them at the same time to elect McGovern. They won't buy that alternative."

Perhaps, but Richard Nixon in 1952 felt compelled to bare his financial soul on national television or suffer being bounced off the ticket because of an allegation of impropriety involving \$18,235—a drop in the slush bucket compared with the amounts

mentioned today. "That was different. That affected him personally. None of these charges claim that President Nixon has benefitted personally."

Another Republican, one who can speak from some experience about chosen issues falling on deaf ears—Alfred M. Landon of Kansas—has some theories.

Alf Landon shares the White House aide's belief that the challenger, McGovern, does not present a compelling alternative, but he also feels the allegations, are just too complicated for the public to comprehend.

"None of these scandals centers on one person—a Sherman Adams, or a Bobby Baker, or an Abe Fortas," Landon said, reflecting on the front porch of his comfortable old home in Topeka. "Wrongdoing that is difficult to dramatize rarely can become a political issue."

Landon, for one, does not agree, however, that the Watergate bugging case should be passed off as a jape, a caper, a bit of political horseplay.

"I personally find it outrageous," he said. "I want to see that matter cleared to the bone. I think President Nixon, for his place in history, has got to get to the bottom of that Watergate incident."

Landon, at 85, will agree that perchance the nation at large does not share his sense of probity. He observes that revolutionary changes in recent years have brought many old assumptions, many traditional verities.

"Our people have lost their familiar mooring posts," he said

wistfully. "They don't know where to turn, whom to trust, whom to believe."

"They open their newspapers and see indecision in the guise of so-called balance — Buckley

played off against Wicker, one 'informed person' saying one thing, another saying the opposite. Is it any wonder they discount both? Life has become terribly confusing."

Drs. Hoover, Melton Develop Arsenic Detection Method

A method for detecting low levels of arsenic in foods and other products has been developed at the Texas Agricultural Experiment Station at A&M.

Dr. William L. Hoover, State Chemist of Texas, and his colleague, Dr. James R. Melton, devised the system in their laboratories.

Their technique involves generating arsine gas, evolved from the food product into the flame of an atomic absorption spectrophotometer. The method is unique because it is capable of detecting arsenic at a level of 0.01 ppm without the need of special equipment, gases or accessories.

"Heavy metal pollution may be one of the more serious threats in the environment today," Hoover said, "and arsenic ranks along with mercury and lead as the toxic heavy metals that can contaminate the food we eat."

Hoover's laboratory has just completed a study of arsenic content in marine species collected from the Gulf Coast to the Bahamas.

"Where the USDA tolerance for arsenic in chicken muscle tis-

sues is 0.1 parts per million (ppm), we have found crabmeat to contain 3.5 to 20 ppm and Nassau Grouper, a popular edible fish along the Gulf Coast of Florida, to contain from 7 to 11 ppm arsenic," Hoover said.

Hoover pointed out that many of the specimens collected were from ocean areas too far from land to be the direct result of industrial or agricultural pollution.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

The two scientists are credited with developing analytical methods for measuring other heavy metals in the environment. Their techniques for mercury, lead, boron and molybdenum are used by chemists throughout the United States.

Hoover and Melton described the method during the annual meeting of the Association of Official Analytical Chemists being held in Washington, D.C., recently.

FRIDAY Student Veterinary Wives Auxiliary is sponsoring an animal spook house Friday and Saturday from 6:30-9 p.m.

The spook house will be located in Cook's Discount Center parking lot. Admission will be 25¢ each.

SATURDAY The League of Women Voters, in celebration of United Nations week, will conduct Saturday's story hour in the Bryan Public Library at 10:30 a.m.

Mrs. Nangle, representing the league, will present stories from other lands and speak from her travels.

Rugby Teams Visits San Antonio

The A&M Rugby team will send four seven-member teams, and the San Antonio Seven Man Rugby Tournament to highlight a month of victorious activity for the team.

John Gunn lead the first team to a 37-0 trouncing of Austin Black last weekend. Gunn scored two tries, and made the conversion points on all the goals.

Mark Anthony, Gene Anderson, George McCarroll and Bruce Mills also put points on the board with Gunn scoring again on a penalty kick to bring the score to 37-0.

On October 14 the second team faced the tough Austin Gold and fought to a hard-won 6-4 victory. David Unnerstahl scored the only Aggie try with Bry Loyd making the conversion.

The weekend of October 6 was a busy one for the Rugby team with most of the first and second team in Aspen, Colorado, participating in the Fifth Annual Ruggersfest.

The A&M team placed third overall in the tournament with several close victories.

They triumphed over the strong Denver Highlanders 12-6, in the Ags first game of the tournament. John Gunn and Judd Quicksall scored all the Aggies points.

Gunn again lead the Aggies to victory in their second game over

SUNDAY Unitarian Fellowship will hold a potluck dinner at 5:30 in the Fellowship Hall.

Students are welcome. Call 846-6694 for more information.

MONDAY Mrs. Barefoot Sanders and Lucy Johnson Nugent will speak at the Ramada Inn at 3 p.m.

Refreshments will be available.

XXXX RATED ADULT LIBRARY CLUB

Direct from Hollywood 2 Full Color Sound Features of the Hottest, Uncut, Uncensored, No Holds Barred Adult Films.

272 Seats - Air Conditioned OPEN 7 DAYS A WEEK 3 p.m. til Midnight

ESCORTED LADIES 1/2 PRICE. Mondays - Bring date or friend absolutely FREE. Sundays - Ladies Free. Clip This Ad For \$1 Discount.

Features Change Thurs. For Membership Infor. Contact ADULT LIBRARY CLUB 124 University (Opp. Bus) 846-9990

PALACE

NOW SHOWING 1:30 - 3:30 - 5:30 - 7:30 - 9:30 "SHAFT'S BIG SCORE" (R)

CAMPUS

NOW SHOWING 1:45 - 3:40 - 5:35 - 7:35 - 9:25 "I was sorry to see 'Carnal Knowledge' end." - Vincent Canby, New York Times

Mike Nichols, Jack Nicholson, Candice Bergen, Arthur Garfunkel, Ann-Margret and Jules Feiffer. Carnal Knowledge.

QUEEN

ADULT ART - TONITE "QUEEN'S WILD" SAT. MATINEE - 1:30 - 6 P.M. "KELLY'S HEROES" (PG) & "HOUSE OF DARK SHADOWS"

Skyway Twin

WEST SCREEN AT 7:25 P.M. Marty Robbins in "COUNTRY MUSIC" At 9:00 p.m. "SOMETIMES A GREAT NOTION" With Paul Newman

EAST SCREEN AT 7:30 P.M. "SWEET SUGAR" (R) At 9:00 p.m. "GIRL ON A CHAIN GANG"

CIRCLE

TONITE AT 7:15 P.M. Jack Lemmon in "WAR BETWEEN MEN AND WOMEN" At 9:00 p.m. "CHEYENNE SOCIAL CLUB" With James Stewart

BATTALION CLASSIFIED

WANT AD RATES 10¢ per word each additional day Minimum charge—75¢ Classified Display \$1.00 per column inch each insertion DEADLINE 4 p.m. day before publication

WORK WANTED Typing, electric, experienced, near campus. 846-6475. 1681fn

Typing. Electric. Experienced in regular scientific papers. 846-0051. 1541fn

Typing and expert typing, Julie, 846-0222. 1431fn

Typing near campus. Electric. Experienced. S. mbols. 846-8965 or 846-0271. 1241fn

Typing. Call 846-2451. Ask for Kathy. 8271fn

FOR SALE 1964 Chevrolet. Excellent condition. Power steering and power brakes. Air conditioning. 846-3245. 1722fn

1965 Plymouth Fury II, air conditioned, power, radio, automatic, V-8, 846-1547 after 10 p.m. 1711fn

1965 Pontiac Firebird, will sell for blue-plate value. 40,000 miles. Power steering, automatic transmission. 822-0753. 1711fn

1970 half ton chevy pick-up. Camper over, standard 307. \$1,295 846-7685. 1704fn

1970 VW bus, 7 passenger, excellent condition, convert to camper. 846-2640. 1651fn

1971 Triumph Bonneville. Excellent. Offer. 846-4574. 1461fn

1972 Honda SL-360, only 1100 miles, excellent condition. 846-0216 1421fn

AUTO INSURANCE FOR AGGIES: Call: George Webb Farmers Insurance Group 2400 S. College 823-8051

Do It Yourself Christmas Gift DIP & DAP SHOP Louise Pairett 206 S. Gordon Bryan Art Plaster Mon. - Fri. 6 p.m. to 9 p.m. Sat. 9 a.m. to 9 p.m.

EVERYDAY Premium grade Douglas Tires mounted and HIGH SPEED balanced for no extra charge. Priced below the so-called "Sale" prices on most tires. Just check price with any others. We sell only Premium grade tires, and gladly invite comparison.

Havoline, Amalie, Conoco, Phillips 66, Gulfube — 35¢ qt.

SPARK PLUGS A.C., Champion, Autolite 69¢ Each

Alternators 18.95 exchange Starters - Generators from 13.95 exchange

Most any part for most American and some Foreign cars at dealer price

Your Lawnboy and Friedrich Dealer

Prestone Anti-Freeze and summer coolant \$1.69

Joe Faulk Auto Parts 220 E. 25 822-1669 Giving Better Service For 26 Years In Bryan

SPECIAL NOTICE GARAGE SALE. King size bedspread, refrigerator, clothes, dishes, furniture, new and used miscellaneous items, beginning 9 a.m. Saturday and Sunday. 846-7570, 4207 Carter Creek. 1722fn

TROPICAL/MARINE FISH AND AQUARIUM SYSTEMS THE 3620 E 29th REEF 846-1332 1571fn

Service For All Chrysler Corp. Cars Body Work — Painting Free Estimates HALSELL MOTOR COMPANY, INC. Dodge Sales and Service Since 1922 1411 Texas Ave. — 823-8111 571fn

PERSONAL To the students and personnel of TAMU. Do you need to buy quality furniture? Discount Furniture sells and offers to you quality and national brand furniture at discount prices. You must see us before you buy. Free delivery. Budget plan offered if desired. Location: 501 North Texas Ave., corner of East 22nd and North Texas Ave. Next door to Employment Commission. Phone 822-1227. If you need furniture, you cannot afford not to see us before you buy at Discount Furniture Co. 1361fn

HELP WANTED PART TIME JOB AVAILABLE College Student — With car to take orders and deliver to establish Fuller Brush customers. Flexible Hours. Above Average Earnings. 846-9379 1721fn

Housewives or students for full or part-time work. 10 a.m. to 2 or 3 p.m. 5 p.m. to 10 p.m. and weekends. Hours can be arranged. Openings at both stores. Apply in person only at Whataburger No. 43. 1101 Texas, Bryan. 1611fn

Need 4 waitresses. Day and evening. Apply in person at 807 Texas Ave., Oakridge Smokehouse Restaurant. 1381fn

Married student or graduate student. Evening hours. Representing NATIONAL HOME FOODS. Pleasant — good pay. 823-0869. 1361fn

Redmond Terrace Drugs Phone 846-1113 1402 Hwy. 6-South College Station, Texas Prescriptions, Etc. Charge Accounts Invited Free Delivery

TRAVELERS It's nice to be welcomed... Dishwasher & garbage disposal All elec. kitchens 2 swimming pools 2 laundry rooms Covered parking All bills pd inc. TV Cable Ph. 846-6111 505 Hwy. 30 College Sta., Tex.

FREE BUS SERVICE TO & FROM A&M CAMPUS Welcome Students Children Pets \$140 FROM STUDENTS \$5740 SPECIAL \$5740 EACH

Environmental Engineering Division Needs 4 Students For Journal Research Requirements: Strong background in organic chemistry or Biology; willingness to work. Pay: commensurate with experience. 845-3011

HICKORY HILLS Mobile Home Community Bryan's Newest & Finest Spacious & Mobile Homes for rent Phone 822-6912—823-5701 2001 Beck Street Also entrance on Hwy. 2818 at Industrial Park 1221fn

SOSOLIK'S TV & RADIO SERVICE Zenith - Color & B&W - TV All Makes B&W TV Repairs 713 S. MAIN 822-2133

Rentals-Sales-Service TYPEWRITERS Terms Distributors For: Royal and Victor Calculators & Adding Machines Smith-Corona Portables

CATER TYPEWRITER CO. 909 S. Main 822-6000

Official notices must arrive in the Office of Student Publications before deadline of 1 p.m. of the day preceding publication.

DEPARTMENT OF PSYCHOLOGY: All Seniors and second semester Juniors in Psychology must take the English Proficiency Exam on Tuesday, October 31, 1972 at 3:30 p.m. in Nagle, Room 6. Completion of this exam is a requirement for graduation in Psychology. 1731fn

COLLEGE OF SCIENCE ENGLISH PROFICIENCY EXAMINATION. A MAKE-UP EXAMINATION, for all Junior and Seniors in curricula of the College of Science who have not taken the English Proficiency Examination, will be given on Monday, November 13, 1972 at 7:00 p.m. BIOLOGY Department, Curricula — Room 113 BSBE CHEMISTRY Department Curricula — Room 231 CHEM MATHEMATICS Department Curricula — Room 208 ACAD PHYSICS Department, Curricula — Room 233 PHYS For information and guidelines on the nature of the examination, check with the departmental secretary. Completion of this examination, a requirement of the College of Science, is a prerequisite for registration for the Spring Semester, 1973. 1721fn

U-STOW & GO SELF STORAGE 120 Units To Serve Your Needs 2206 Finfeather Rd. Bryan, Texas 822-6618 1621fn

Nice bedroom air conditioned. Girl preferred. 823-6876. 1641fn

FRENCH QUARTER APARTMENTS 2 blocks from A&M. 1 or 2 bedroom furnished or unfurnished. Pool and Laundry Facilities. Roommate needed to share apartment. Call 816-8981 1441fn

BROADMOOR ARMS APARTMENTS 2 Bedroom Furnished or Unfurnished. All utilities and cable paid. All electric, central air & heat. From \$135. Four Students \$38.75 each. From Manor East Shopping Center take Villa Maria to first light, turn right on Carter Creek, go 3 blocks and turn left on Broadmoor. Office 1411 Broadmoor. 5 minutes to campus. 846-2737. Unfurnished Available Oct. 1. 1381fn

ATTENTION MARRIED COUPLES: One and 2 bedroom furnished apartments. Ready for occupancy. 1 1/2 miles south of campus. Lake for fishing. Washateria on grounds. Country atmosphere. Call D. R. Cain Co. 822-0984 or after 5, 846-3408 or 822-6135. 1661fn

FOUND 2 pairs of glasses—1 gold-rimmed, 1 gray plastic. See Student Publications Dept. 1541fn

CHILD CARE Need a reliable person to keep just one child from 8 to 5 Mon. - Fri. 845-2611 and ask for Silvia. 1731fn

FOR RENT Travel Trailer Storage. Six foot chain link fence. Safe and convenient. \$10 per month for self-contained trailers through 23 feet. 24 feet and above, \$15 per month. Pop-up or tent-type trailers, \$5 per month. Yearly rates available. Inquire at 115 Royal, Bryan or call 846-4391 after 4 p.m. weekdays and all day Saturday. 1704fn

Efficiency apartment, \$85 month, all bills paid. Call 846-5711. 1681fn

ATTENTION MARRIED COUPLES: One and 2 bedroom furnished apartments. Ready for occupancy. 1 1/2 miles south of campus. Lake for fishing. Washateria on grounds. Country atmosphere. Call D. R. Cain Co. 822-0984 or after 5, 846-3408 or 822-6135. 1661fn

U-STOW & GO SELF STORAGE 120 Units To Serve Your Needs 2206 Finfeather Rd. Bryan, Texas 822-6618 1621fn

Nice bedroom air conditioned. Girl preferred. 823-6876. 1641fn

FRENCH QUARTER APARTMENTS 2 blocks from A&M. 1 or 2 bedroom furnished or unfurnished. Pool and Laundry Facilities. Roommate needed to share apartment. Call 816-8981 1441fn

BROADMOOR ARMS APARTMENTS 2 Bedroom Furnished or Unfurnished. All utilities and cable paid. All electric, central air & heat. From \$135. Four Students \$38.75 each. From Manor East Shopping Center take Villa Maria to first light, turn right on Carter Creek, go 3 blocks and turn left on Broadmoor. Office 1411 Broadmoor. 5 minutes to campus. 846-2737. Unfurnished Available Oct. 1. 1381fn

ATTENTION MARRIED COUPLES: One and 2 bedroom furnished apartments. Ready for occupancy. 1 1/2 miles south of campus. Lake for fishing. Washateria on grounds. Country atmosphere. Call D. R. Cain Co. 822-0984 or after 5, 846-3408 or 822-6135. 1661fn

U-STOW & GO SELF STORAGE 120 Units To Serve Your Needs 2206 Finfeather Rd. Bryan, Texas 822-6618 1621fn

Nice bedroom air conditioned. Girl preferred. 823-6876. 1641fn

FRENCH QUARTER APARTMENTS 2 blocks from A&M. 1 or 2 bedroom furnished or unfurnished. Pool and Laundry Facilities. Roommate needed to share apartment. Call 816-8981 1441fn

BROADMOOR ARMS APARTMENTS 2 Bedroom Furnished or Unfurnished. All utilities and cable paid. All electric, central air & heat. From \$135. Four Students \$38.75 each. From Manor East Shopping Center take Villa Maria to first light, turn right on Carter Creek, go 3 blocks and turn left on Broadmoor. Office 1411 Broadmoor. 5 minutes to campus. 846-2737. Unfurnished Available Oct. 1. 1381fn

ATTENTION MARRIED COUPLES: One and 2 bedroom furnished apartments. Ready for occupancy. 1 1/2 miles south of campus. Lake for fishing. Washateria on grounds. Country atmosphere. Call D. R. Cain Co. 822-0984 or after 5, 846-3408 or 822-6135. 1661fn

U-STOW & GO SELF STORAGE 120 Units To Serve Your Needs 2206 Finfeather Rd. Bryan, Texas 822-6618 1621fn

Nice bedroom air conditioned. Girl preferred. 823-6876. 1641fn

FRENCH QUARTER APARTMENTS 2 blocks from A&M. 1 or 2 bedroom furnished or unfurnished. Pool and Laundry Facilities. Roommate needed to share apartment. Call 816-8981 1441fn

BROADMOOR ARMS APARTMENTS 2 Bedroom Furnished or Unfurnished. All utilities and cable paid. All electric, central air & heat. From \$135. Four Students \$38.75 each. From Manor East Shopping Center take Villa Maria to first light, turn right on Carter Creek, go 3 blocks and turn left on Broadmoor. Office 1411 Broadmoor. 5 minutes to campus. 846-2737. Unfurnished Available Oct. 1. 1381fn