The Bindery - page 7

\[ \text{The Obser.} \]

VOL. XVII, NO. 83

THURSDAY, JANUARY 27, 1983

Saint Mary's sophomores (from left) Mary Jo Hugan, Kathleen Colfer, Chris Hart, and Mary Ann Bryan enjoy eating the three platters of life yesterday's ice cream social held at Regina Hall.

\[ \text{(Photo by Ed Carroll)} \]

Saint Mary's Student News paper serving Notre Dame and Saint Mary's

Eating disorders confronted

By MIKE WILKINS

Recentl...
News Briefs

News Briefs

Evangelical-Catholic; Health, Medicine and Faith Traditions: A National Symposium and a Cry of Alarm Affirmations for the Winter of the Heart. Mary's lecture, which is free and open to the public, is sponsored by Notre Dame's theology department.

President Reagan's two-page preview of his 1984 budget was published yesterday by congressional critics who want much deeper cuts in military spending. Senate GOP leader Howard Baker, R-Tenn., called the proposal a " Fiscal Pandora."

The third big blow of the week开发建设California with tree-topping wind, booming surf and driving rain yesterday. Last night's downpour arrived, a foot of rain was forecast in the Santa

The Reagan administration, while claiming human rights groups in El Salvador, admits that evidence points to the involvement of Salvadoran security forces in most murders. That is a "war of nerves" in a Vatican Department to Congress last week that concluded that the Salvadoran government "is making a concerted and significant effort" to protect "the human rights of the Salvadoran people" in its war with leftist guerrillas. The human rights certification is re-scheduled for Congress to consider 30 years as a condition for US aid to Salvadoran security forces. That will be a new benchmark for today's $22 million a year.

An unusually large number of deaths from brain cancer and other tumors of the head among workers at the Rocky Flats nuclear weapons plant, near Denver, has led to independent monitoring of the nation's atomic program. A study by the National Cancer Institute shows an increase in brain cancer and unspecified head tumors among workers and former workers at the Colorado plutonium plant over 20 years could be nears twice the national average. While expressing concern, the Department of Energy officials maintain the epistemological studies show no connection to plutonium. One of the most toxic substances, known as "f enlarge" and the deaths. Other researchers, who are associated with critics of the Rocky Flats plans, questioned the objectivity of the US cancer study and accused government researchers of attempting to conceal new and important evidence relating to brain tumors. —AP

The remaining section of a nuclear-powered Soviet spy satellite is expected to fall into Earth's atmosphere and burn up before the end of April, according to a Russian official cited by the United Press International. The official said the satellite was launched July 3, 1980, carrying a 3-ton payload of nuclear fuel.

Sunny and cold today with the high in mid to upper 20s. Fair and cold tonight with low in the teens. Increasing cloudiness and warmer tomorrow with the high in the mid 20s. —AP
continued from page 1

hearing them with hammers. This act of disarmament was "real, real serious," said Rush. The three gathered together for three to four days before entering the plant carrying hammers and hurls hot steel blood under their coats. After destroying the weapons they circled around them to pray. They were arrested, tried, and convicted. Rush, a mother of six and grandmother of two, has spent 11 weeks in jail, and may have to return.

Rush finds fault with an American media system that forces people to act "radically. There's something wrong about our idea of what is news that forces people to draw unmeasured measures to get a cure: publicized.*

**Lecture**

Molly Rush

U.S. defense system harmless to Russians

BY BILL HOGAN

News Staff

The United States has the capability to build a defense system that will not "kill a single Russian," according to Professor Charles Rice in a lecture last night sponsored by the Thomas More Society.

The system, called "high frontier," utilizes "off-the-shelf technology" to destroy Soviet strategic nuclear weapons in space.

"High frontier" is morally acceptable, according to the teaching authority of the Catholic Church, because it can only be used for national defense, which is a right — indeed a duty — of the state, said Rice.

Rice began the talk by quoting the Second Vatican Council: "The teaching authority of the Church rests with the pope and the bishops in union with the pope."

"While there has never been any statement by the teaching Church that war itself is immoral," said Rice, "no one has spoken more clearly about the arms race and disarmament than Pope John Paul II." Rice cited a recent speech given by the Pope. "There is no other rational and profitable path than that of disarmament. Let us promise our fellow men that we will definitely do our utmost for disarmament and abolition of all nuclear weapons," said Rice.

However, the Pope has also said that "under current conditions, nuclear deterrence may be considered a great help." Since before the Kennedy Administration, said Rice, "the United States and the Soviet Union have been following the policy called MAD," which stands for "Mutually Assured Destruction.

This nuclear defense policy is based on a "continuous buildup of greater and greater offensive power, without any civilian defense," said Rice. Each country is "holding the other's cities hostage."

Rice said that MAD is morally condemnable according to the Church's just war teaching, which states that in order for a war to be just, it must have a defensive purpose and it must be a last resort waged by the proper authority. "Moral parents of children in France," said Rice.

Nuclear weapons are "a genie which has been let out of the bottle," said Rice. "I don't think we are going to put it back." As a result, the "critical distinction is between defensive and offensive weapons systems, not between nuclear and non-nuclear weapons."

Rice called the proposed "high frontier" defense system "exciting," because it would deter nuclear at tack by defensive means, whereas MAD relies upon fear of massive nuclear retaliation for deterrence.

"There are things we can do for defense," said Rice.

**SMC leaders appointed to top positions**

By SCOTT HADDEK

John Duggan, president of Saint Mary's, and William Hickey, vice president and dean of faculty, recently were appointed to top leadership positions for the upcoming Indiana Conference of Higher Education in November.

Duggan, who serves as president-elect of this year's conference, will begin his term as president of the conference in 1984.

Hickey will chair a separate meeting of deans at the conference, a position he assumed last November.

The conference discusses issues pertinent to instruction of higher education and related activities. It meets annually in central Indiana and this year, as in the past few years, the location will be Indianapolis.

The agenda of the conference includes two sets of meetings. First will be a joint discussion between the presidents and the deans, after which the two groups will hold separate meetings. Subjects regularly discussed include enrollment patterns and ways to improve education through long-range planning.

Hickey said he feels that the conference has "a unique form" because of its bipartisan nature, including representatives of both public and independent, non-profit and private, independent higher education institutions of Indiana. Most similar conferences include either one of the other kind of institution, he said.

Each institution sponsors its president and highest ranking administrative officer usually the dean. The conference is funded by registration fees paid by each institution.

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**Mettler Speech**

**Medicine attracting more women**

By RENE FOY  
News Staff

Women are making it in the medical profession. Now more than ever, the field of medicine is attracting women. The former barriers against women doctors have faded and the machismo ideals disappeared.  

This encouraging news was presented by Dr. Kathryn Mettler at a lecture last night at Saint Mary's. Mettler spoke of the growing number of women that are accepted into medical school. She graduated from Saint Mary's in 1934 when few women were considering a career in medicine. The percentage of women in medical schools was only six percent. Now 51 percent of medical students are women.

There is a definite "movement toward equal representation," according to Mettler. As an admissions board member the last two years of medical school, she was "not allowed to question women medical school candidates as to their plans for marriage and family."

Mettler said that one of the major reasons for the former male dominance of the medical profession was the problems for women with raising a family. Now, it is considered that people should be asked if they wish to continue in medicine. Mettler said, "But there is no reason why fathers couldn't share child rearing."

Mettler mentioned several options that are now available to the medical profession that would allow time for a more normal family life. The field of emergency medicine is popular because of the less demanding work load and time schedule. Shared residence programs allow for two students to split one job but still fulfill the required schedule.

One drawback mentioned by Mettler was that a woman must choose a less intensive internship. The field has always been demanding and a doctor's family has always had to cope with long separations, she added.

"Mettler introduced the idea that with all the differences between women and men, the high stress profession "the field must become more human because women are saying that it is possible.""

**continued from page 1**

For 10 weeks beginning next week, Rybicki notes that people who are interested in joining the group should contact Psychological Services to get more information about the group and to help decide if the group is right for them. The group is entirely confidential.

"We have developed a format that includes eating disorders in people in the group, which is a little scary for them at first, but gives them a chance to eat a reasonably sized meal in a safe way that doesn't have to be the frightening for them. They also get to learn that they can socialize during a meal and enjoy a meal for the first time."

Rybicki feels that the group teaches people new skills to help solve problems that are contributing to the disorders. It also deals with issues that will allow students to determine whether they wish to undergo individual therapy or to pursue goals on their own.

"We're one of the few centers in the country that has an eating disorder program and we're one of the few centers in the country that has a group like this," Rybicki said. "People who have eating disorders are encouraged to contact Psychological Services to learn what they can do to help that person deal with the problem of eating disorders."

Rybicki added that the University has been especially cooperative in helping the people from Psychological Services learn more about eating disorders. "This helps us set up a real top-notch program," Rybicki remarked. For the total look on a styled Hair Cut:

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**Thursday, January 27, 1983 — page 4**

**The Observer**

**Mary's last night.** (Photo by Ed Carroll)

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Academic, actuarial, law

Math major market expanding

By PAT SAIN
600 Reporter

Do math majors have jobs after graduation? in theory — yes, in fact, the job market is even improving. Some in the computer industry, for instance, talk to their industrial relations departments about using math majors for software and applications engineering.

We are interested in knowing about developments in your field?

If so, Call Alex

239-5303

Marketing Update

Ford Motor Company's new product strategy will help make 1983 "a turning point year" in the history of the company. Board Chairman Philip Caldwell said in a recent speech to the U.S. Steel Corporation's Good Fellowship Club in Pittsburgh.

Mr. Caldwell called "products that grab the imaginations of our customers" the key to the company's recovery. When confronted with enormous revolutionary changes in the U.S. automotive industry, Caldwell said that Ford "chose to stand our ground and fight the competitive battle in our home territory" rather than "fold our tents and start to move offshore to manufacture cars and trucks in low-cost countries and import them — like the Japanese."

Deciding to fight the battle here at home meant investing in the long-term future of U.S. industry — even though near-term financial results would be affected," The Observer said.

Wall Street Update

The stock market turned in a mixed showing yesterday in a muted response to President Reagan's State of the Union speech. But some individual stocks in high-technology businesses gained ground. In his message Tuesday night, Reagan spoke of high technology as "vast frontier of opportunity." The Dow Jones average gained ground. In his message Tuesday night, Reagan spoke of high technology as "vast frontier of opportunity." The Dow Jones average gained ground. In his message Tuesday night, Reagan spoke of high technology as "vast frontier of opportunity." The Dow Jones average gained ground.

Wong These people hold "responsible positions" and analyze things going on in companies, and make suggestions to improve efficiency.

ROTF and the armed forces also like the math majors, because of their training in math, and their clear thinking.

The Noble Dame math program has never had huge numbers. The most, at any one time, has been about 120 students. Presently, there are about 120 students enrolled in the college. Derwenn says that he expects the enrollment to reach the 120 mark in a few years, however.

The market's optimism is mainly due to the rise of the computer industry. In fact, the most popular major in math is a computer option. This program has about 55-60 students.

"Twenty years ago," Derwenn said, "eighty percent of the students who graduated went to graduate school. Now, the market is more than reversed, only five percent are going to graduate school."

He expects the figure to rise, as the prospect of teaching at the university level becomes brighter.

Bethlehem steel sets record quarterly loss

PETTIBONE (AP) — Bethlehem Steel Corp. lost $1.27 billion in 1982 and $1.15 billion in the final three months of the year — a record quarterly loss by a U.S. company, the steelmaker said yesterday.

The quarterly deficit announced by the nation's second-largest steelmaker, based in Bethlehem, Pa., surpassed the previous record of $1.01 billion posted by International Harvester Co. in the fourth quarter of 1982.

Bethlehem's loss for the year came on sales of $35.2 billion and compared with net income of $210 million, or $4.83 a share, for the previous year. The company earned $1.1 billion, or 71 cents a share, for the 1981 honeymoon.

Sales were $37.3 billion in 1981, including $1.6 billion for the last three months.

Besides its fourth-quarter loss, International Harvester posted a yearly total net loss of $1.6 billion. Harvester's yearly loss was topped by Chrysler Corp.'s $1.71 billion deficit in 1980.

Bethlehem's announcement came a day after the industry leader. U.S. Steel Corp. declared a loss $5.86 billion in the final quarter and ended 1982 with a $36.41 million deficit.

Bethlehem took a pre-tax loss of 99.30 million in the fourth quarter and 51.06 billion for the year from the restructuring and closing of non-profitable operations, including plants in Wyoming, N.Y., and Johnstown, Pa.

"The 1982 loss from operations is the biggest in the company's history," the treasurer said.

Bethlehem said it operated at only 7 percent of capacity in the 1982 fourth quarter and 13 percent of capacity for the year, down from more than 70 percent in both 1981 and 1980.

Trautlein said Bethlehem's operating losses should continue through at least the first half of 1983 even though he expects the nation's economy to begin recovering this year.

"Any significant improvement in the steel business is not likely to occur until 1984," Trautlein said. "We do not expect the economy to turn around until 1984."

Treasurer said: "This means that steel prices have declined 40 percent in the last year and we anticipate that this will continue."
**Contraceptives for minors, should parents know?**

The Observer

Dear Editor:

The upcoming election is a chance for us to express our view, as a community, on the most fundamental moral question that we have to face: nuclear weapons. On Feb 8, stu-
dents will vote on this profound issue. Endorsing the unilateralist-initiated freeze is a way for us to take an unambiguous and un-
qualified stand on this issue: Old argu-
ments with monotonous repetition are increas-
ingly unacceptable. Against this endorsement, but the following cir-
cumstances can not be denied:

1) We are responsible for what our own country does. Over its actions we have some
hope of control. Thus, the freeze for us must
begin at home.

2) Birelateral conditions are easily turned into conditions preventing any freeze. The
whom we wish to do so. Moreover, a
bilateral freeze continues to work within ob-
solete and foolishly notions of war and self-
defense. "

s) In the past ten years, we are the ones who have threatened to use nuclear weapons.

5) The millions unnecessarily spending more billions to spend on war, in the lives of the
poor. The nuclear arms in-
luxury now is business, but our
responsibility to fellow humans

demands that our nation's wealth not be
reduced on instruments of human annihilation.

6) The arms race is present at a state of essential equality. Understanding this, as
well as the undeniable level of mutuality over all, even assuming the unworkable concept
of deterrence, more warheads are simply so
perfunctory. It would be truly and un-
scionably, pouring money down a minu-
ute well.

6) If the human community is to survive, we must begin thinking of our lives as inter-
connected. We must stop operating out of an "us versus them" mentality, in which
nationalism is the most important thing. We
must choose for the human community.

This is what we believe. And we believe that the ND/MSC community has a responsi-
bility to express itself on this issue in a way
that cannot be misunderstood. We need to
say by way for this resolution, that we care
about and stand up for the human com-

We hope that you will come to some or all of the following events:

Thurs., Jan. 27: Molly Busham - member of the Peaceworks 8

Thurs., Feb 3: Film: From Hitler to the MX

Mon., Feb 7: "Teach in: A discussion on the nuclear freeze"

The Two Campus Freeze Coalition

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**P.O. Box 9**

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**The Observer**

Boca L., Notre Dame, In 46655

The Observer is the independent, student newspaper published by the students of the Un-
iversity of Notre Dame and Saint Mary's College. It does not necessarily reflect
the policies of the administration of either institution. The newspaper is reported as
accurately and as objectively as possible. I'm the editor who represents the opinion of a
majority of the Editorial Board. Commentaries, letters, and the Inside Column depict
the views of their authors. Column space is available to all members of the community,
and the free expression of varying opinions on campus, through letters, is encouraged.
The mind of a god

Editor's Note: God Emperor of Dune was released in hardcover form in May 1981, and the paperback version was printed in April 1982. In the South Bend area, however, copies of the book were difficult to find until late last summer, a forceful validation of Brian Herbert's work today as The Observe treated its front page.

Bruce Oakley

God Emperor of Dune, the fourth book in Frank Herbert's popular "Dune" series, will receive a thorough study of the psychological implications of a kind of "just tyrants." The work in this arena is a culmination of the study of the workings of the mind of a man who has assumed the role of god. Herbert again works with the themes of conservation: man's place as a part of, and yet apart from, the cosmos, and what he calls "the myth of Man's Messiah" — themes introduced in Dune, Dune Messiah and Children of Dune.

Leto II, a member of the House of Atreides, (a powerful family tracing its lineage directly to Atreus, founder of Atreides, God Emperor of the planet Arrakis) is known as Dune.) He has come to power in the course of the first three books of the series, as a result of the breeding program of the sisters of the Bene Gesserit order, power struggles between the great houses, and the space drug dependence of the navigators of the Space Guild, containing interplanetary commerce.

 Giant sandworms on the deserts of Dune produce a spice known as melange, which increases the abilities of the Guild navigators and which the Bene Gesserit cultivate to see the future. Leto II, a product of the sisterhood's program to breed a man with the gifts of precognition and ancestral memory, sees into the future, and he designs a scheme that will most likely become and become a sandworm through a 3,000-year period in order to save mankind.

 Herbert examines the pain of those who are caught up in the struggle to control a planet. The manner in which the title is portrayed, the moral dilemmas or tragic moral decisions, but because of Simak's restaurant, many ideas are left undeveloped and may be mismeasured by the reader.

While Shakespeare's Planet presents a consistent, new concept, the ideas that portray that different remain episodic, only loosely connected and occurring in the same location, to the same people. The book is consistent in the overall theme of purpose to bind the events and to tie them together. Greater development and unification of actions and ideas could have given Shakespeare's Planet more than its considerable depth and have distinguished it from the run of mediocrity.

New Era's ODYSSEY

"O nce the Pod Bay door, Hal?" I'm sorry, Dave, but I can't do that." 2001: A Space Odyssey

The above quote from mine's seats in theaters across America. A novel that first appeared in 1968, 2001: A Space Odyssey became and remains the standard for serious science fiction films, an apex at which it appears the industry might never equal. Stanley Kubrick's innovative cinematic style and the technical and narrative brilliance of Arthur C. Clarke combined to create an eerie and unforgiving tableau which promised to stand alone in the minds of a technically advancing society for centuries years, a true 20th century classic.

This year was the most confusing for a generation of readers who have grown accustomed to seeing the logo of the movie. To go into any plot synopsis would inevitably damper the effect of the new era: a true 20th century classic. Clarke's imagination and flair for precisely timed exposition, but an examination of the "answer's questions" might tend to give an idea of the scope of this epic. Dave Bowman, the apparent successor of the book, does indeed return (in a sense). The purpose behind the black obelisk which had interested the terraforming and history of mankind is explained (in a sense). The nature of the mystery which cracked Hal's 99.99996% incomprehensible cranium, is revealed (in a sense). And the whole thing comes to a head at the end of the circle, mankind stands by and watches Creation revolt.

Clarke has done much more, however, than simply extend the obvious story possibilities presented by the original. The manner in which he accomplishes this revision is to increase the scope of the new age that social and technical structure has shaped for itself. Women play much more central and well-developed roles than in the literary predecessor, serving as respected and competent technicians on the actual flights of the Learn. The technical aspects of the flights, dockings, etc., contained in the plot are detailed much more intricately. The technological aspects of the flights, dockings, etc., contained in the plot are detailed much more intricately. For a generation of readers who have grown accustomed to seeing computer screens in the kitchen or denim as well as in corporate offices. All this sounds like a novel of the new science fiction classic, such as the novel that ultrasound and microprocessors do indeed return, (in a sense). The purpose behind the black obelisk which had interested the terraforming and history of mankind is explained (in a sense). The nature of the mystery which cracked Hal's 99.99996% incomprehensible cranium, is revealed (in a sense). And the whole thing comes to a head at the end of the circle, mankind stands by and watches Creation revolt.

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Higgins steers icers in rough tide

By STEVE LABATE
Sports Writer

"Any team thrives on X number of lunchpail workers," said Notre Dame hockey coach Charles "Levy" Smith when asked to describe one of his senior co-captains. John Higgins is that kind of kid. He's not interested in glamour. He's hard nosed, a great competitor. For four years he has given 110 percent."

John Higgins is quite simply a coach's player, or perhaps a better description would be a player's player. "When the kids picked him as captain, it indicated to us that they felt the same way about John as we did," remarked Smith.

After the somewhat slow start, Higgins has picked up the slack ofensively in the team's last eight games. Over that span of time the Toronto native has collected 15 points. Currently John is averaging a point per game. He currently has 12 goals and 11 assists making him third on the team in scoring.

But so little of what John Higgins supplies the team can be measured by his goal production. Said his Coach, "John Higgins would be the guy you want in the fox hole or who is with you hack to back in a dark alley fight. When there are tough times that's when the cream rises to the top." The times haven't been any tougher than they are right now.

But an inspection of the statistics would indicate that Higgins himself is part of the reason for the team's improvement. Playing right wing alongside center Kim Hoyt and left winger Brent Chapman, Higgins has played his best hockey of the season. "It's a blend of all three people," said Smith, "but John has had a great influence."

It is hard to dissociate Notre Dame hockey from its 2 million dollar budget deficit these days, but Higgins sees the February 1 crucial decision as a way of providing extra inspiration to himself and his teammates.

"Because of the situation, people are more motivated," remarked the soft-spoken senior. "More or less, the players are playing as if they were all seniors."

In a few short weeks, John will culminate his career in organized hockey when he plays his last game for Notre Dame, but he'll always have the admiration and respect of his players and coaches. No one has more to say about John Higgins than his Coach Levy Smith.

"John's got a great personality and a fantastic sense of humor. He's a pluggier and a worker whethe on the classroom or on the ice rink. And I think over the course of a four year period, Notre Dame has not only had a very big impact on John Higgins, but John Higgins has had a very big impact on Notre Dame."
continued from page 6

By the 1974 Super Bowl, the 6-2 Dolphins had worked hard enough to stop future Hall of Famer (and former Redskins) Ken Pope, cold. And he did it despite the fact that, just five weeks before, doctors had placed a pin in his left forarm to hold it together.

But there would have been an even greater display of guts.

In 1977, Kuchenberg broke two vertebrae in his back but he worked, and returned, and is playing as well as ever. In fact, last season in training camp he ran the fastest 50 yard dash of his career.

Now, at 35, he's back where he's always wanted to be.

"This is like deja vu," he says of Sunday's game with the Redskins.

The first time we won the Super Bowl was in Los Angeles against Washington. I feel like the whole thing is pre-determined.

"I said in the pre-season we'd be back. I knew Jimmmy Connors won at Wimbledon. The last time we were in it the year Connors won there.

"Thank you, Jimmmy Connors."

There has been a great deal of talk about Super Bowl VII here this week, and the undeclared season that Kuchenberg sheds some new light on that team.

"I think our best team was in 1973," he says. "It was better than our undeclared team. The Win broke up the Dolphins — something nobody else could have done. It took away Larry Csonka, Jim Kiick and Paul Warfield. Where would the Steelers have been if they'd lost guys like Franco Harris, Rocky Bleier and Lynn Swann?"

"We would have kept on being a good team."

But it did. And Bob Kuchenberg — the run制度 counties among the greatest offensive linemen to ever turn simply went back to work, year after year. And brought his team back here.

"If we play like we've been playing all this year, all this season," he says confidently.

The year of the monster killer.

...Skip

...Ruth

continued from page 12

Kaiser

"I appreciate the scheduling," she says. "It's a chance for the people who saw me in high school to see hard (to become one of the top teams)."

Arizona State: the nation's 12th rated team, will be another stepping stone for the still-growing Irish women's program. It is a big game as such, but the bottomline is, "it's a bigger than life experience for what we're doing back here."

The ASU game is the second homecoming performance for Kaiser. Last year, the Irish women traveled to Champagne to play Illinois in a game billed by more than 100 of her friends and acquaintances from Chatsworth, Ill., the town in which she was born and raised until age 15.

Illinois beat Notre Dame, 83-53, in that hometown making it in Tempe, Kaiser will try to make sure that the same thing does not happen again by playing tough defense, by making the big pass or steal, or by doing whatever it takes to win.

In other words, by doing the little things right — consistently.

continued from page 12

sophomore forward Ruth Kaiser, for whom tonight's game will be a hometown experience that stood out. "I don't think (ranked teams) are all that much better than we are, even now. If we play our game, we can go toe-to-toe with 'em."

Going toe-to-toe with a ranked opponent on an even court is also something the Irish have never done.

Then again, on the final take of the practice last minute drill, Trena Keys hit a little jumper to "way" the game.

Sometimes, that drill works.

IRISH TEAM — Notre Dame did play in a tournament on the West Coast two years ago. The Irish women finished fourth in the 1981 Tijuana, Alaska Northern Lights Tournament. An excellent one-on-one rebounding matchup is in the offing as Schmidt must match up against Hampton, the nation's 16th rated rebounder. ASU is seventh in team rebounding margin, winning the boards on the average 50 to 8.

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ALPHABETIC INDEX

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Bloom County

WHAT DID ABOUT THE MAN AND EVERY IT TAMS IS ONE MOVIE

The Daily Crossword

ACROSS
1 Word with duck or brain
5 Oslo
10 Thin nail
14 Greek coin
15 Beast of burden
16 Tops
17 Accounts record
19 Mystery
20 Not at home
21 Prod
22 Made a living
24 Blackbird
25 Massaged
27 Wayward tuft of hair
31 Edifice columns
34 Aged
35 Not nice
37 Wage
39 Compassion
40 Before
41 Light-beige bird
42 Great
data:application/pdf;base64,SW4=

Berke Breathed

• 6 p.m. — Rad. Lab. Seminar, “Competitive Energy Dynamics in TEA CO2 Laser Induced Multiple-Photon Chemistry of Some Fluorinated Molecules,” Dr. Jan P. Meijnt, Rad. Lab. Conference Theater
• 4-5 p.m. — Mathematical Seminar, “A Brief Survey of the Research on Ordinary Differential Equations in China,” Prof. QiChang Huang, 220 CEMB
• 6-7 p.m. — Meeting, “SMC Semester Around the World,” Dr. Cynic Pullapally, Carroll Hall
• 7 p.m. — WOW Lecture, “Working Women,” Nikki Scott, Carroll Hall
• 8 p.m. — Lecture, “Personal Directions,” Ruben Nunez, Moreau Gallery
• 9-10 p.m. — Social Concerns Forum, “One Flew Over the Cuckoo’s Nest,” Engineering Auditorium, Free

Fate

What did I tell you? All it takes is one movie about the man and every time they'll cramp!

AS FAR AS I AM CONCERNED, THAT PHILOSOPHY IS BANKRUPT!

Mini Violence and Nuclear Exterrence Just Aren’t Strategically Feasible.

Photius

T.V. Tonight

The Far Side

"Okay, here we go! Remember, wiggle those noses, stuff those cheeks, and act cute — and no smoking, Carl.”

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Women at Arizona State

ND in desert to run down Devils

By MIKE RICCARDI
Sports Writer

Our Dame women's basketball coach Mary DiStanislao has been running through an interesting drill at the end of practices recently.

Dividing his players into "blue" and "white" squads, he would have Assistant Coach MARY MURPHY set the ACC clock at less than 30 seconds, and give the "blue team" a five or six-point deficit to overcome.

The idea, of course, is to get the team acclimated to late-game pressure situations before they happen. Sometimes it works. However, there is no substitute for real experience in big games going down to the wire.

"Bear" Bryant is the man who set standards not easily attainable by most. "But we see it every day."

A percentage of the leapers and bounders with the flashy stats are easily recognized, it may be the ones that aren't. Some of the other.

The idea is to get the team acclimated to late-game pressure situations before they happen. Sometimes it works. However, there is no substitute for real experience in big games going down to the wire.

Paul 'Bear' Bryant dead at 69

TUSCALOOSA, Ala. (AP) - Paul W. "Bear" Bryant, the University of Alabama legend who retired last month as the winningest coach in college football, died Wednesday of a heart attack. He was 69.

The craggy-faced man in the houndstooth checked back to Arkansas and do some duck hunting.

"I'm very excited," said the two-year resident of the Tempe area. "I'm looking forward to our meeting tomorrow."

"I'm very excited," said the twain of the Old Southwest in an attempt to chart a course through this tough man's land.

Kaiser said she was told by her physician, Dr. William Hill, said Bryant's physician, Dr. William Hill, said Bryant had been on medication for mild heart problems for several months and was being monitored in the cardiovascular unit since his death, Hill said.

Bryant was visiting a friend when he collapsed of chest pains Tuesday evening.

Bryant had been on medication for mild heart problems for several months and was being monitored in the cardiovascular unit since his death, Hill said.

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"We put a pacemaker through his chest and were able to restore a weak heartbeat for about an hour," Hill said. "But Bryant died of a heart attack.""