Bomb threats related to tests

By T. WILLIAMS

Bomb threats have become commonplace on Cal Poly's campus. With three in the past month, bomb threats are the third most common threat, almost as common as exams. In fact, there may be a direct relationship between the two.

Wayne Carmack, investigator for the Department of Public Safety, said that although there is no proof to prove it, the threats may be desperate attempts by students to get out of tests.

"We don't know what their motives are," said Carmack. "We won't know until we catch whoever is behind them. But it seems they want to disturb classes."

The first threat to the Science North Building was Feb. 12 — about the same time that midterms began. Several officers, trained in bomb disposal, evacuated the building and searched it thoroughly. "Looking for anything suspicious," said Carmack. "No bomb was found and the library was reopened — after a three hour delay.

The second threat to the Science North Building was Feb. 28 — still during midterms. Again, several officers were sent in to evacuate and inspect the building for any evidence of a bomb. No bomb was found, but several classes taking tests in the building had to be moved outside or cancelled.

The third threat on March 12 was directed toward the Mathematics and Home Economics Building. The same procedure was followed and the same results ensued — no bomb, but several tests were disrupted.

Carmack admitted that this has been an unusually excessive amount of threats in one year. "I think we've had more threats in the last month than we had all last year," he said.

Carmack doesn't think the threats are serious, though. "They're mostly pranks," he said. "If they were serious, the bombs would have probably gone off.

Any pranksters caught and convicted of making threats, are subject to Section 148.1 of the California Penal Code and may end up spending one year in jail or prison.

Carmack said Department of Public Safety officers are following several leads and they do have some suspects. "All three threats came from the same caller," he said. "We think he might be Iranian, judging from his voice."

Anyone with leads or information is urged to contact the Department of Public Safety at 546-2281.

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Author of the resolution, Tyler Hammond, said that since the vote was so close last week (11-10) the student body should decide.

Most of the senators disagreed.

By JULIA PRODIS

Student Senate reversed its position on the parking resolution for students to decide the issue.

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Three strikes, you’re out chancellor

Wednesday night the Student Senate reversed their previous decision about the baseball field and decided that it should not be turned into a parking lot.

Eight groups showed up at the meeting Wednesday, five asking that the field be left alone. So the seven who decided to re-cast their votes since the resolution passed by only one vote last week, and the vote came out 12 for the field and eight for the parking lot.

Although the Mustang Daily Editorial Board advocated that the field be turned into a parking lot, it considers the senators listening to the student groups at the meeting and voting accordingly.

However, what now?

We still have a parking problem. It seems that we, the Editorial Board, have been addressing the wrong people. No one on this campus, not the administration and certainly not senators, has the power to alleviate the current parking problem.

The real authority lies in Long Beach with Chancellor Ann Reynolds and the California State Board of Trustees.

They seem to have this ridiculous theory that all available Cal Poly land designated on the master plan for parking (the baseball field and the sheep unit) must be paved over and used for parking before the building of a multiple level garage will be funded.

Why?

Some suggest that the chancellor, being in the metropolis of Longbeach, is jealous of the fact that this campus has some green space around it.

Why does the land designated on the Master plan have to be used? Is there a reason, chancellor? Or is it just that there is less paperwork when you say "no"?

Although there could be a good reason, we haven’t heard one yet. And considering part of school is learning good communication, maybe you should take a few lessons, chancellor.

What difference does it make whether we pave the grass over or not? It seems that this would cost the state more money since as soon as these areas are paved over, CSU will have to provide additional funds for a parking garage.

Why not just build the garage now, chancellor, then you wouldn’t have to pay to have the open lots paved? Or, maybe, it is too easy. A bureaucracy is supposed to be complicated, so maybe you just want to live up to this image.

If so, you’ve succeeded.
Expert clears misconceptions

Middle East plight complex

By SUSAN EDMONDSON
Staff Writer

It's unrealistic to expect peace in the Middle East, an expert on Arab-Israeli relations said Wednesday.

"In the Middle East problems are not solved," said Israeli political analyst Dan Schueftan, "at best they are addressed in an adequate manner to make things a little less nasty than they were before."

About 50 people in San Luis Lounge heard Schueftan speak on "Israel Out of Lebanon: Is Peace the Next Step in the Arab-Israeli Conflict?" The speech was sponsored by Haverim, the Cal Poly Jewish Cultural Exchange.

Schueftan criticized the simplistic attitudes that some Americans have about peace in the Middle East. "Anybody who knows this area would address the issue of peace in very different terms from what it is addressed in other parts of the world," he said.

"The way things are perceived here — what I would call perhaps the Barbara Walters perception of world history — is that bad guys turning into good guys, the people who used to make war are now making peace, and isn't it lovely and isn't it nice?"

"A realistic approach to Middle Eastern reality must start with the assumption that what we have there is a very difficult situation that might at best get somewhat less difficult."

Schueftan said the Arab-Israeli conflict is only one of the many problems in the Middle East. "You will find situations where inside Arab states you have civil wars that are going on that make the whole notion of peace a very different one than the one that you expect to have in this country."

"Civil wars are part of the Middle Eastern reality even when countries in the region have peaceful relations with each other," he said. "In the Middle East, to be a full-fledged optimist is to be a non-realist. In the Middle East, to be a pessimist is to be a well-informed optimist."

Schueftan also added that the Arabs' perceptions about peace are more mature than they were 10 years ago, making the chances for peace better today than they ever were before.

"If we will see a continuation of the trend that we have seen in the last 10, 15 years, then the chances for a settlement are somewhat improving and the situation in the Middle East is perhaps not as bad as it used to be."

By JULIA PRODIS
Editorial Writer

The Mustang Lounge in the downstairs area of the University Union has been considered for renovation for over a year. Proposals for a coffee house, a pub and office space have all been considered and put aside.

The latest idea under scrutiny is a pizza parlor.

According to ASI Executive Director Roger Conway, Mustang Lounge, located next to the Burger Bar, would be an ideal place for pizza and entertainment.

At the ASI Student Senate meeting Wednesday night, Conway said he had recently made a trip to San Jose State University. There he studied its pizza parlor in the union and thinks one would do well here.

Conway reported that President Warren J. Baker likes the idea and supports the Foundation as supplying and making the pizza. He would want no outside vendor.

"We could have a quality product," said Conway. Plans for the pizza parlor are still in preliminary stages.

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Minority engineers have program geared for success

By MARC MEREDITH

Since the Cal Poly Minority Engineering Program began two years ago, it has grown from 100 students to more than 150.

The program has begun to succeed at making minority students competitive in the engineering and computer science departments, the MEP director said.

Antonio Garcia said he believes the program has begun to turn the corner toward bringing minority students, who are able to do well at Poly, said, "but I would say our future is very positive and we should be able to provide industry with the competitive minority engineers they're demanding.

MEP is the child of industry and education, Garcia explained. Industry identified the problem of a serious lack of minorities in engineering. The number of minority engineers, Garcia said, isn't even close to being proportional to minority numbers in the overall population.

To change this situation, Garcia said, has been contributing money to a central fund at the University of California, Berkeley. This fund supports an organization called MESA, which Garcia says stands for Math Engineering Science Achievement.

Garcia said there are 16 universities involved in the program including Stanford University, Cal Poly and the University of California, Irvine.

Once the award is made to the university, a director sets up the program following an overall design, but tailoring it to each university's strengths and weaknesses.

The focal point for the program, Garcia said, is a study center where tutoring is offered, study groups can meet and visiting and counseling services can operate out of. At Poly this area is located in Jepson Hall, next to Mustang - Stadium.

There is an information center covering financial aid, employment opportunities, messages and seminars and an area where industry can meet regularly with the students.

Garcia said Jet Propulsion Laboratories was visiting on Monday.

Another facet of the program is an orientation class to help new students with the transition into the university atmosphere.

Garcia said there's one class for freshmen and another for transfer students, but that the classes are open to all students.

He said the most contributing factor to success in college is whether or not students study in groups and it's working, they're happier with the university atmosphere, Garcia said.

He added that minorities at Poly are more of a minority than at the university than they are in the state at large. The office of Institutional Research at Poly said last quarter that 60 percent of the university is white. Out of 15,000 students enrolled only 202 are black, 511 Mexican-Americans, 284 other Hispanics, 866 Asians, 126 American Indians, 155 Filipinos and 68 Pacific Islanders.

These students, especially in engineering, really feel like a minority, Garcia said, and working in groups helps alleviate this isolation feeling somewhat.

He said he expects the program to continue growing each year for the next few years and then to level out. The reason for the growth is that MEP and Student Academic Services are running such programs as Upward Bound. With this program high school minority students and try to motivate and expose them to the university.

Presently Upward Bound is working with high schools on the Central Coast like Gualala, High School and the program provides for many of the students to visit Poly for a couple of weeks over the summer while living in the dorms.

Garcia said that many of these students lack the role model of the family motivation and encouragement to stay in school.

They're told by their families that they should be working to support the family, not wasting time in school.

Upward Bound programs through MESA and MEP are helping to encourage students and give them the information base they need coming out of high school to succeed as engineers in college.

MEP operates on a budget of about $100,000 which includes salaries, supplies and expenses.

Garcia said about a third of this money comes from MESA, a third from the university in cash, facilities and peoples' time, and a third from the state.

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The moon was up, the stars were out and — pfft! — your rear tire was down. Good thing there was a phone nearby. And a few good friends who were willing to drive a dozen miles, on a Saturday night, to give you a lift. When you get back, you say "thanks." So tonight, let it be Lovenbräu.

Löwenbräu. Here's to good friends.
Student pics to be shown next week

By PEG GRUENEBERG
Special to the Daily

"Face Value," a look at people as seen through the eyes of students in the Portraiture photography class at Cal Poly, will be presented March 20 and 21. The black and white photographs will be displayed at Linn's Cafe, 1011 Garden Street.

Portraiture is being offered for the first time at Cal Poly and is being taught by a new instructor to the Art Department, Michael Campbell. Campbell, who has worked with leading photographers Phillip Stuart Charin in Pasadena, is offering fresh, hands-on ideas to the course.

Critiquing the exhibit will be Karen McLean of McLain Photography and ex-president of the PPA (Professional Photographers Association). Also critiquing will be commercial photographer and film producer Frank Bez of the Bez Box.

Amy Wong, a student in Wolff's class, said the project is open to many interpretations. "She said some people were concerned with human rights. Other students designed a type of memorial or somber place. "For some it was a very traumatic experience."

The design presentation must be on five separate boards. Wolff said that a lot of graphics are involved. Although it is a class project for Wolff's lab, every student must do his own design. In addition to the other lab classes that are designing for the competition, a few students are entering the competition on their own. "Competition is a good vehicle for rapid decision-making in design," Wolff said.

Participants can work on their designs for any eight-week period before June, when the winner will be chosen. Wong said faculty members will view all the entries and choose approximately a third to send to New York for judging.

The Covers of publications like Amazing Stories (which was published in the 1930s) bad robots like J.E.G. Wells' War of the Worlds robots." In 1978 Bailey was nominated for a Nobel Prize in physics. He claims that two of the attractions of robots is that they are forms of legal slaves for humans and they can also be great companions that won't give humans any problems.

One thing about robots is that they can do things that a lot of people can't do," said Bailey. "One of my robots was invited to conduct a trombone band — so it was built especially for this purpose."

"One of the problems I've faced is how to make a robot work without knowing about electronics — so you put people inside and you save thousands of dollars in electronics," joked Bailey. "I think the most important function of robots is companionship, even though I have a human wife." With this, Bailey proceeded to show a slide of a rather voluptuous robot named Marilyn Monroe.

Bailey considers himself a plastic-surgeon of appliances. "Toasters, microwave ovens and even peripherals are all primitive robots. I rescue these from junkyards and then I perform plastic surgery on them."

Bailey's robots are purchased by robot collectors in the United States, Germany and Japan. One of Bailey's latest creations is the robug. The robug's job is to chase away pests in the garden by making noises. It resembles a giant-sized metal grasshopper and is one of Bailey's most prized creations.

"I learned to build robots by taking apart toys and cars," exclaimed Bailey. "My robots are pieced together with quite a bit of metalsmelting."

"I always keep a mad doctor's laboratory," Bailey laughed, showing a slide of his Frankenstein robot. "See this robot's chest is open just like a surgeon would do."

Bailey couldn't pass the chance to explain the grotto-like contents of the Frankenstein robot's chest. "I accidently learned how to make this rubber brain material. You throw a glob of liquid latex into water and whip it up. The latex rises and you skim it off and put it into a pile. After viewing Bailey's slides and listening to his explanations, the audience was no doubt convinced of Bailey's creativeness.

"My advice to artists is to make coin operated art," Bailey mused. "Writers get people to buy their books and actors get people to pay to see their plays. We (studio artists) have always had a problem getting our work shown to our galleries. If we make robots that take coins, then we can make some money too."

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Student's stress: physical reactions and solutions

By the time students reach Cal Poly, they have most likely encountered the emotional stress associated with being a dedicated student; it comes with the territory. But what happens after long periods of emotional stress? What are the physical reactions? What can be done to minimize them?

By ROSEMARY COSTANZO

With finals just a weekend away, many students are beginning to feel the stress. "Stress is not all bad," said Dr. James Nash, director of the Health Center, "it makes us grow emotionally and mentally."

Most people can tolerate stress pretty well but a lot of people tend to panic, Nash said. To help students deal with stressful times the Health Center is going to set up a self-help stress clinic next quarter. It will include a quiet room with reading materials, tapes and records. "It'll be a place for students to go and relax," Nash said.

Stress sometimes manifests itself in the form of physical symptoms. Migraine headaches, back aches, and numbness of the arms are some of the psychosomatic symptoms Nash has seen.

"Psychosomatic diseases are very real," he said, people tend to think that psychosomatic means that the symptoms are false or made up. Nash has seen patients who complain of symptoms, such as numbness in their arm, or recurring headaches but where he could not find any physical cause for the symptoms.

People tend to deny that they are working hard. Nash said. "A student taking 17 units, dealing with family problems working outside of school, and thinking about graduation, is under plenty of stress. No one likes to think their illness is stress related."

Mononucleosis, flu, colds, and sore throats can become more severe when a person is stressed or fatigued, according to Nash.

The best ways to avoid getting sick and to becoming over-stressed is to get six to seven hours of sleep a night, eat well, use alcohol very little or not at all, and exercising. "Exercise is the all-time best stress reducer — that's been known since time began," Nash said.

If a 45-year-old person started living like this he'll live 11 years longer. So if students started these living habits now maybe they'll live 25 to 30 years longer, Nash also said that simply learning how to relax is important.

Important for complete relaxation are a quiet environment, a comfortable position, a mental device on which to focus attention, and a passive attitude where distractions are ignored and attention remains focused on the mental device. One thing that relieves student's stress is finding out that a whole lot of other people are experiencing the same or even worse problems than they are.

A person going through hard times tends to think they are the only one with that problem. Talking to people is the best way to find out your problems aren't as bad as they seem, Nash said. When a person starts saying their problems out loud, they don't seem as bad as when they keep them inside, he said.

That may explain why hairdressers and bartenders are so popular. Sometimes it's better to unload problems on someone you don't really know. But there are a lot of supportive people right here at Cal Poly.

Nash said that suicide is the way too many college students finally handle their stress. Cal Poly has about two or three suicides a year while other campuses see up to 9 or 10.

"The reason we don't have more is because Cal Poly is a well-integrated campus. The students have goals set out and work hard to achieve them. And also because this is a very supportive campus."

The staff at the Health Center is available to anyone who needs to talk. There are peer health educators that will talk to students about health problems. Joan Cirone, nurse practitioner, runs stress reduction seminars throughout the quarter. Nash said that students overlook their professors according to Nash. Many professors are friendly and would go out of their way to help their students.

"The need for people to have failure once in a while, we learn from bad experiences," he said.

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Physical environments representing short phrases like "Windows Overlooking Life," "Warm Colors" and "Secret Place" were created by architecture students on Dexter Lawn Tuesday. Twenty-two groups, with three students in each group, participated in the Spatial Data Base Exposition '85.

Brian Kesner, one of the teachers of EDES 201 which is a second-year environmental design class, said there is something about the physical space that dictates how people are supposed to act. The purpose of the project was to enable students to create a space in which visitors can experience feelings they expect to experience in that space. In using one of the assigned phrases "Street Cafe" as an example, Kesner said, "There is something essential and universal about a street cafe. Certain things just go with a street cafe."

The two-week-long project was celebrated with the crowning of the Spatial Data Base Exposition Queen, Ethan Beale, at the opening ceremonies on Tuesday. Awards were also given in separate categories. Some of the categories included best sensory exploitation, best use of texture and best use of natural lighting. The creators of the designs "Street Cafe" and "Garden Seat" were awarded grand prizes for overall achievement.

This is the second year for the exposition but the first time it has been held on Dexter Lawn.

Photos by Margaret Apodaca
Women take close sets
After beating Bakersfield, one set away from third

By NANCY ALLISON

After taking an exciting seven inning exhibition match against Cal State Bakersfield Tuesday the Cal Poly women netters are one set away from securing a third place finish in CCAA play.

Coach Orion Yeast's netters played decisively under pressure, as they pulled out four out of seven tie-breakers to beat their opponents 5-4 in what Yeast called "the match of the tie-breakers.

"It wasn't far from the most exciting match of our CCAA season, and a crucial one for us to win," noted Yeast.

Cal Poly captured four out of six matches in singles, with wins coming from Nos. 2, 3, 4 and 6.

Mustang Laurie Magin easily defeated Zoe Aldrige 6-3, 6-2 at the No. slot, while teammate Cristin Leverte (No.3) topped Cecilia Vasquez 6-3, 6-0.

Poly's Wendy Elliot (No.6) and Kathy Orahood (No.4) deserve the honors of the day, according to Yeast, for winning both singles and doubles. Orahood defeated Bakersfield's Mary Beth Howard 6-3, 7-4, and Elliot beat Kathleen M.Claire in two suspenseful tie-breakers, 7-6, 7-6. Elliot was down 2-4 in the first tie-breaker, but fought back to secure it 7-5.

This put the Mustangs ahead 4-2 going into doubles, needing only one out of three matches to close out the day. But the team struggled to the very end for that last deciding point, which came in none other than Elliot and Orahood at No.3 doubles.

Poly's duo was up against their old singles opponents, Howard and M.Claire, and once again narrowly ousted the women 6-4, 7-6.

Poly's No.1 team of Magin and Kim McCracken lost to Rainy Varehbas and Cecilia Vasquez 4-6, 6-7, while Sally Russell and Leverte were defeated 2-6, 4-6 at No.2.

The third place Mustangs are now 5-3 in conference and 7-4 overall, facing their next opponent, University of Santa Clara at home on Friday, March 22.

Cleveland stomp on Oakland

TUCSON, Ariz. (AP) — Beit —

Blyleven pitched five scoreless innings and the Cleveland Indians improved their record to 7-4 Tuesday, beating the Oakland A's 13-3 in a Cactus League exhibition baseball game in Tucson.

Oakland's only hit was a single by the Kansas City Royals' batter, Jerry Corcoran, in the fifth inning.

Blyleven, who allowed two batters to reach base, said he was pleased with his performance.

In the sixth inning, Cleveland backed Blyleven with one run in the second inning and another run in the third to take a 5-0 lead against Oakland starter Mike Warren.

Tony Bernazard highlighted the four-run rally with a run-scoring triple.

The Indians struck for six runs in the seventh, sparked by rookie Cory Snyder's two-run triple, and rookie Dwight Taylor's two-run eighth inning.

Pat Tabler slapped two singles and a sacrifice fly for the Indians, and Brett Butler, Mel Hall and Mike Hargrove each added two hits. Tom Waddell pitched 2-3 scoreless innings for Cleveland, striking out five.

Oakland, 1-3, scored its three runs in the seventh inning when Bob Picciolo lined a bases-loaded single, clearing the bases as all three runners were moving on two-out, 3-2 pitch from rookie John Farrell.

Dan Meyer had three hits for the A's.

NF outs limits on helmets

PHOENIX, Ariz. (AP) — The National Football League's tentative step into the sport age has hit a pothole—or at least for the time being.

One day after the NFL's competition committee recommended experimenting with transistorized helmets that would amplify the signal calls of the quarterback back to the league's owners tabled the proposal until a way could be found to limit its use only to signal-calling.

The reason was the extended use we get us into electronic games, Star Wars, things like that — said Tex Schramm, president of the Dallas Cowboys and chairman of the committee.

They wanted to be sure it wouldn't be used to relay signals from the bench or from passer to receiver or to anything like that.

Intramural games played close

Intramural championship games that were played over the weekend proved to be very intense events, said a Cal Poly Sports Recreational Services supervisor.

The l-pitch softball championship match was won by the Runaway Mob, after an overtime extension of 15 innings, said Kevin Turley, the supervisor.

The game was played Sunday afternoon on the Cal Poly softball field. The residence hall teams, Inseparable, took the championship in the Residence Hall division.

The men's indoor soccer team, Sting, won residence championship Sunday, while the co-ed team, Goobers, secured first place in their league, said Turley.
From Miami to Cleveland

Kosar decides to turn pro

NILES, Ohio (AP) — Quarterback Bernie Kosar, whose strong arm led the University of Miami to the 1983 national championship, said Thursday he would cut short his college career to play professional football.

Kosar said he would make himself available for the National Football League's April 30 draft and that he would like to play for the Cleveland Browns in his native Ohio.

"I followed the Browns my whole life," Kosar said at a news conference. "That would be the ideal situation."

The Browns, however, would have to improve their draft position to get Kosar. As of now, they have the seventh selection.

The Buffalo Bills, with the first pick in this year's draft, already have made Bruce Smith their No. 1 choice.

Rain defers first round of USF&G Golf Classic

NEW ORLEANS (AP) — Gilby Gilbert needed only 24 putts and Peter Jacobsen only 28 as they fired first-round 65 Thursday, the par-70 score to share the lead in the $400,000 USF&G Golf Classic.

The start of play was delayed 25 minutes by fog, and play ended prematurely by rain and lightning with 36 of the afternoon starters still on the course.

Four players were tied at 66 when play was suspended — Brad Faxon, Tony Sills, Terry Snodgrass and Jim Simons.

Jack Nicklaus, winner of 70 tournaments in 23 years on the PGA tour, opened with a 68.

Kosar, whose family lives in nearby Boardman, Ohio, said he had no agent but believed he was worth as much as much as another college star, Doug Flutie.

The Heisman Trophy winner from Boston College signed a five-year deal with the New Jersey Generals of the United States Football League worth a reported $6 million to $8 million.

States Football League worth a reported $6 million to $8 million.

"It's tough. I made some really good friends," he said. "I feel an obligation to them, but I think it's best to take advantage of the opportunities the NFL presents me now."
Larry Holmes hopes to keep record perfect

(AP) — Larry Holmes, who says he prefers living in the blue-collar heaven for high rollers.

Holmes first Las Vegas fight was in a preliminary to Muhammad Ali's successful title defense against Ron Lyle May 16, 1975, which Holmes won the World Boxing Council heavyweight championship here June 9, 1978, on a 15-round split decision over Ken Norton.

Friday, Holmes' scheduled 15-round bout, which will be televised by HBO starting about 7:27 p.m., will be Holmes second defense of the International Boxing Federation title. He relinquished the WBC championship in December 1983, rather than fight Greg Page, now the World Boxing Association champion, for $2.5 million for promoter Don King.

Holmes was unimpressive in stopping James 'Bonecrusher' Smith on cuts in the 12th round of an IBF title defense here June 11, 1982. Holmes said he thought his chances of getting either fight were "slim or none.'

"If I don't get a solid offer by June 9, that's it. I quit," said Holmes, who weighed in Thursday at 223½ pounds. Bey weighed 223½.

Holmes wants $3 million to fight light heavyweight champion Michael Spinks or $25 million for a rematch against Gerry Cooney, whom he stopped in the 13th round of a rich WBC title defense here June 11, 1982.

Holmes said he thought his chances of getting either fight were "slim or none.'

"Should be retire after fighting Bey, and winning, the 35-year-old Holmes would join Rocky Marciano as the only heavyweight champion to retire without having lost a fight. Marciano retired with a 49-0 record in 1957. Holmes has a 46-0 record, with 33 knockouts.

Holmes was unimpressive in stopping James 'Bonecrusher' Smith on cuts in the 15th round of an IBF title defense last Nov. 11 at the Riviera.

Some boxing writers and other people in the game have wondered if age has caught up with Holmes.

But Holmes, a 7-2 favorite to beat Bey, who has a 14-0 record, with 11 knockouts, believes a year's layoff and not age affected his performance against Smith.

One man who thinks it will be anything but a mismatch is Smith.

"If he don't get cut, he might win the damn thing," Smith said of the strong, aggressive challenger from Philadelphia, who turned 28 Monday. Smith, of Buies Creek, N.C., will fight unbeaten Tony Tubbs of Cincinnati, in a scheduled 10-rounder Friday night, with the winner getting a shot at Page for the WBA title April 29 at Buffalo, N.Y.

The fight will be Holmes' 19th defense of a title.