Fraternity paints the town red

By MARGARET BARRETT

Sigma Alpha Epsilon fraternity held its fourth annual Red Party Friday evening at the Veterans Memorial Building. Over a thousand people attended.

"It's the social event of the weekend," said Karen Wolle, a junior industrial engineering major at the party.

The party included music by the party's bands and a raffle. Sigma Alpha Epsilon volunteered to pay the $125 prize winner's student fees for one quarter or $225 in cash. Various other prizes included free dinners at San Luis Obispo restaurants, hats and T-shirts.

Stan Lowe, the president of Sigma Alpha Epsilon, said that the party was originally held at the former fraternity house until last year when the members decided to have it at the Veteran's hall, enabling more people to attend. Because of zoning laws, the men had to sell their house at 679 Monterey Street. The monies made from the party would go towards buying a new house.

Post made permanent associate dean for engineering

By MARC MEREDITH

The temporary position of associate dean for engineering has been made a permanent position and the candidate chosen associate dean named to the post.

Gustav N. Wassel, who has been acting associate dean since 1983 when Dean of Engineering Robert Valpery resigned, was appointed by Cal Poly President Warren J. Baker on the recommendation of Provost Tomlinson Fort Jr. and Dean of Engineering Claude Braly.

Wassel, a specialist in artificial intelligence and noise analyses of electronic circuits, has 24 years experience in the engineering profession. Prior to joining the Cal Poly faculty in 1980, he was a professor of electrical and computer engineering at Cal Poly Pomona for 16 years.

With a doctorate in engineering from the University of California, Irvine, and his bachelor's and master's in electrical engineering from Caltech, Wassel has served as a consultant for the Santa Barbara Research Center in Goleta, been a visiting professor and senior research engineer at UC Irvine, worked as a senior engineer with Burroughs Corp. in Pasadena, been a space science and digital systems engineer for Consolediate System Corp. in Pomona, and worked as a systems development engineer with Aeronet General Corp. in Azusa.

From 1966 to 1986 Wassel headed a combined Cal Poly (San Luis Obispo and Pomona) engineering faculty team at Dar es Salaam Technical College in Tanzania.

Wassel said his position at Pol­

The time role involves coordinating engineering students on academic probation, assisting in making contact with private industry for support of Cal Poly, counseling prospective students and their parents and working with the community colleges regarding transfer students.

Wassel said he advises the student Engineering Council and is involved with special projects like university catalog updates and preparations for accreditation. The associate dean also acts for the dean in his absence.

In addition to his regular duties, Wassel resumes the engineering graduate programs. He said he's presently working on the new graduate inter­

Wassel said he's "like a department head without a department," in reference to the job he has in coordinating the engineering science degree pro­

Wassel is a member of Tau Beta Pi, the national engineering honor society, Eta Kappa Nu, the national electrical engineering honor society, and the Institute of Electrical and Electronic Engineers. The Cal Poly student chapter of IEEE voted him Most Inspirational Instruc­

Students catch G-string suspect

By REBECA PROUGH

A woman has been confron-

ning women on campus wearing only a G-string or other minimal clothing was caught by Cal Poly police on Saturday.

Several people in Sierra Madre dorms recognized the suspect from a photograph and the Mustang Daily ran on March 1, Investigation Ray Berrett said, and called the police. The man was seen around 11 a.m. wearing blue tights.

Berrett saw two Cal Poly stu­

Students chased the suspect when they saw him prowling around, and then held him until Cal Poly Police Officer Robert Schumacher arrived to take him into custody. He was not ar­

California farm debt: Poly prof's specialty

By TED LEWIS

American foreign policy, the strength of the dollar overseas and the inflation-recession period experienced in the past are the main causes for the cul­

The Cal Poly Police Depart­

ment is filing a complaint against the suspect this week with the District Attorney's office, Berrett said.

because they knew they could get the grain from other countries.

Jon W. Saltzman, professor last Thursday.

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The first question Dr. Saltzman addressed was to define the concept of the imagi­

Dr. Judy Saltzman spoke to a full crowd in the University Union on the topic of imagina­

The Cal Poly Police Depart­

ment in San Luis Obispo resident, and he is not a Cal Poly student. The scantly-clad man had allegedly confronted women in the dorms and asked them for directions to the nearest swimming pool. His name has not been released.

Berrett said there have been reports of these kinds of con­

The suspect is a 24-year-old San Luis Obispo resident and he is not a Cal Poly student. The scantily-clad man had allegedly confronted women in the dorms and asked them for directions to the nearest swimming pool. His name has not been released.

There are indications that the chances for the farm debt crisis to be solved are remote. In fact, the dollar is worth more than foreign currency, so the foreign countries would rather buy from countries where their money will buy more.

Internationally the current dollar value hurts the farmer. In the United States, a farmer can produce a crate of cucumbers for $6. The same crate of cucumbers can be grown for 25¢ in Mexico.

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Letters

No parking; baseball field should stay

Editor:

Having already flushed the water polo and men's volleyball teams down the toilet and trampled unsuccessfully to drown the swim team, are we going to put the baseball team out to pasture?

A resolution to convert the baseball facility into a parking lot will be voted on by the Student Senate Wednesday night. If passed, and then approved by President Baker, the resolution will force the baseball team to move its practices to another facility.

Before concluding I would like to state that bowling is a sport that is shared by the young, the old and the disabled. Whether they be faculty, staff, students or guests of this University, there are currently four student bowling leagues, two faculty-staff leagues, five sections of bowling classes through the P.E. Department and a variety of intercollegiate bowlers who use our facilities. Why the popularity?

Because bowling is the one number one participatory sport in America. It is even being considered as a sport to be added to the Olympics!

Jeff Kozlowski

Dormitory food criticized

Editor:

There has been a lot of talk recently about what the Foundation is doing with their money. I would like to know what they are doing with our food. I like all dorm residents have to eat it.

Having already flushed the chicken was much better, seeing how much my roommate had. The prongs of the fork were pushed inside the chicken. It was being considered as a sort of sport to be added to the Olympics!

Jeff Kozlowski

Your voice counts, let it be heard

Students who are always complaining about the ineffectiveness of the ASI now have a chance to do something about it.

Applications are being accepted for next year’s ASI officers, and The Mustang Daily encourages students who want to make a difference at this university to take the initiative.

People who think there isn’t anything they can do to change things are wrong. The positions of president, vice-president, and student senators are open to students in all majors — there is no excuse for an apathetic attitude.

Though the ASI is often criticized for its actions, it does represent the students. People have no room to complain about ASI decisions on the add/drop policy, relations with the Foundation or how it handles its million dollar budget if they are not willing to exert some effort to change things.

President Baker said in a Mustang Daily interview that he wants good relations with the student body, and with the ASI is the one best way to achieve this goal. Baker is more apt to listen to a representative student group, than to 16,000 individual students.

It seems the same types of students are always involved in student government. They all want to do great things for the university, but in actuality they achieve such "lofty" goals as a new audio visual system. An audio visual system is nice, but there are certainly more critical issues the ASI could be dealing with.

It’s time for there to be a better representation of the students’ concerns.

Are you satisfied with current campus policies? Apathy only leads to stagnation.

There are some students who have great ideas that they would like to see implemented at Cal Poly. But, they feel what they think is inconsequential because no one really listens.

The ASI is a way for those ideas to come to life. Students can learn how to make a difference by becoming involved — it sounds trite, but it’s true.

University Union bowling alley decision criticized

Editor:

Rumor has it that University Union administrators are considering tearing out the bowling facility and constructing new office spaces. I feel that this is a poor decision.

I use the word "decision" because, as a games area employee, I have witnessed several discussions pertaining to construction plans, and as far as I am concerned, the administrators have already decided to go ahead with these plans. What bothers me the most, however, is the fact that up until then I never knew of any plans to dismantle the bowling facilities.

Therefore, I would like to address the administrators with these questions. When did you plan to let us students in on this before or after construction began? Evidently it appears that you were planning an expansion after construction began since you appear to be finalizing construction plans. And finally I ask this: Will the students of Cal Poly be given a chance to decide whether or not they wish the bowling facilities removed?

I encourage everyone who frequents the bowling facilities to make themselves heard, or else our facilities will surely be dismantled.

Before concluding I would like to state that bowling is a sport that is shared by the young, the old and the disabled. Whether they be faculty, staff, students or guests of this University, there are currently four student bowling leagues, two faculty-staff leagues, five sections of bowling classes through the P.E. Department and a variety of intercollegiate bowlers who use our facilities. Why the popularity? Because bowling is the one number one participatory sport in America. It is even being considered as a sport to be added to the Olympics!

Jeff Kozlowski

Letters
From page 1

Japan will not let much pro-
duce enter into its market
because they want to protect
their farmers. Saudi Arabia also
subsidizes their farmers to pro-
tect them from foreign produce.
The U.S. has always been used to
an abundance of food and hav-
ing to export some of it, said La
Salle. Basically this leaves the
U.S. with a surplus of crops
with no market to sell them in.

Farmers expanded during the
inflationary times because in-
flation rates were outpacing in-
est rates. Banks were giving
the farmers loans because the banks
would lose money if they kept
the money themselves, said La
Salle. So basically the banks
were paying the farmers to take
the loans. The cost of money is high
because of high interest rates.
This causes the input costs of
producing a crop to increase. La
Salle explained. The amount of
money coming in from foreign
sales was paying the farmers to take
the loans.

The dairy industry is the only
one with a guaranteed price on
its production. If the dairy farm-
ers don't get their price then the
government buys the milk. The
government will make cheese,
butter or powdered milk.

La Salle said the Reagan Ad-
ministration would like to
phase-out government subsidies
for the dairy industry. In the
proposed 1985 Farm Bill, the
phase-out period would take
three years. If the bill passes as is, explained
La Salle, California would lose
a number of dairy farmers but
not as many as the mid-west.
California has the chance of mov-
ing from the number two milk
producer in the nation to number
one if the bill passes, La Salle
said.

There are too many cows
producing too much milk. What
should be done is to move the
cows to market for slaughter,
this would reduce the amount of
milk that is currently being pro-
duced," explained La Salle. "The
amount of milk being supplied
so far out of line with the amount
that the administration did pull out
the government subsidy program
then it would destroy the
dairy business." He added, "It is the social re-
ponsibility of the government to
help the farmer get out the trou-
ble that the government helped
got the farmer into. Then let free
enterprise take over. It's a trap
the farmer is in right now and
the government should be social-
ly responsible and help the farm-
er.

In the future, La Salle explain-
ed, it may be that only
agriculture conglomerates would
be able to afford to grow crops.
It would be tough to think of not
having a family operated farming
operation, he added.

It would be a hard social deci-
don, one that will be decided
upon by efficiency of producing
the crops, he said. Efficiency is
going to be the only hope for
survival for the farmer. The
smaller family farmer may be a
causality if subsidy programs are
stopped before the other prob-
lems are solved.

The 1985 Farm Bill is basically
a mid-west grain oriented bill and
would help farmers receive pro-
duction loans. La Salle explained
that it isn't oriented to California
dairymen. California has such diversity in its crop
production that no federal
legislation that could regulate it.
La Salle said the Reagan Ad-
ministration had the 1985 Farm Bill
in 1970. He will be travelling
for three weeks as part of the
California Agricultural Leader
Program and will visit India, Sri
Lanka, Singapore, and Thailand,
speaking to their ministers of
agriculture.

The filing period for declara-
tion of candidacy for ASI presi-
dent, vice president and senators
began Monday, March 4, and will
remain open until 5 p.m., March
15. Interested students may sign
up in the Activities Planning
Center of the University Union.
The following positions are
available for the 1985-1986 aca-
demic year:

General Election

• ASI President
• ASI Vice President

Individual School Senate Elec-
tions

School

No. of Senators

Agriculture

5

Architecture

2

Business

2

Communicative Arts

2

Engineering

5

Professional Studies

2

Science/Math

2

Elections will be held April 17
and 18. Active campaigning
begins April 8. For more infor-
mation, contact the Activities
Planning Center.
PARTY

From page 1

"They are making a lot of money, but it's still a good time," said the party's Resident Advisor, Julia Flurin, a sophomore majoring in agricultural management.

Like any party at which alcohol is sold, representatives from Sigma Alpha Epsilon were present to apply to buy a liquor license. However, they were not approved by Sigma Alpha Epsilon responsible for obtaining the license, Sepp Maier, said the process was more difficult because he was a member of Sigma Alpha Epsilon. Maier told the steps he went through to obtain the license.

The first step is deciding on a location at which alcohol can be served. After the location has been approved by the General Services Accountant, a police permit must be filled out. The police will not grant a license unless the applicant has a license. "And that's a headache because you wouldn't believe," said Maier.

Maier said that it is virtually impossible to get a license from fraternities or sororities to obtain liquor licenses. The sponsor of the Red Party on Friday night was Sigma Alpha Epsilon's Interfraternity Council. The undergraduates were not at the party, said the official sponsors.

Once the police were satisfied that alcohol would be present at the party, Julie Flurin a sophomore majoring in agricultural management, said: "I think it's going to be a real good party today. It's our first time buying alcohol for the party, so I'm really excited." Flurin said that the party was being held in the Western Region.

IMAGINATION

that there are two levels of one's imagination, a higher level, or "real" imagination, and a lower level.

"The imagination in the higher sense, is what leads us to the philosophical thinking that is creative, which leads to grave religious moral ideas," said Saltzman. She added,."The higher imagination is that which leads us to abstract ideas and in higher and higher realms of creativity."

She disagrees with the views of some philosophers, such as Plato, who feel that "the imagina tion is the lowest level of thinking at all." She feels that the imagination is misunderstood by Plato and other writers.

Saltzman also disagrees with the views of the "reductionists," who define religion as something that can be reduced to a formula or an equation. Saltzman ended her talk by saying, "We are the most imaginative people in the world."

Saltzman, a member of the Cal Poly philosophy staff since 1973, is a graduate of San Jose State University, where she earned her bachelor's degree in philosophy and humanities. She received her master's degree in philosophy from the University of California, Berkeley. She has studied at the Goethe Institute, as well as the Freie Universitat in Berlin.

Upon her return from Ger many, she earned a M.A. and a Ph.D. in religious studies from UC Santa Barbara. She worked last year as a visiting professor in religious studies at Stanford University.

Dr. Saltzman also coordinated Cal Poly's Humanities Program from 1980 to 1983, and in 1979 directed the Arts and Humanities series, "Work, Play and Worship."

She is a member of the Society for Women in Philosophy, in which she gives lectures. Saltzman was advised in Germany who were studying the language and their engineering discipline.

Riedlsperger said the idea came from exchange students he advised in Germany, who were engineering majors.

"There's no opportunity for engineering students to experience the reductionists claim," said the reductionists claim. In her attempt to answer the question of how religion originated, Saltzman told the audience two stories which had to do with a disciple asking his master to give him an answer as to how the universe originated. The point of the two stories was "We are not in a position to answer the question, the universe originated until we lead a religious life, and "we don't know the answers, because we fail to see the manifestation of God in everyday life."

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"R elig io n will survive," said Saltzman. "It will die when man gives up his love of beauty of nature, or when he gives up a need for life."

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Students wait to get into the Red Party.

Cal Poly Rodeo Queen competition today

By SUSAN EMDONSON

The Cal Poly Rodeo Queen Contest begins today at noon with the very first event at the Collefl Arena on the Cal Poly Campus.

The horsemanship competition is the first event in the two-day contest. Four women will compete in categories such as personal appearance, horsemanship, public speaking, and knowledge.

The winner of the contest will become Rodeo Queen and represent Cal Poly at the annual tericole fraternity Association Foundation's National Horse Show in Santa Barbara. She will also make several appearances with the Royal Queen and her court.

"I think it's going to be a real good contest," said Maier. "It's going to be a very big deal." Maier said that the contest is open to the public and no admission fee will be charged.

The 1985 Rodeo Queen will be crowned at the conclusion of the competition. The contestant will receive a trophy buckle, a $100 gift certificate and many other gifts. Prizes for the first runner-up and the winner of public speaking and Miss Valley Royalty will also be awarded.

The queen will be asked to attend civic and public appearances throughout the year, including the Rodeo Club and its activities. Possible Frontier Missure competitions are Rodeo Royalty, Short, Short, Short Agriculture Science major, Commercial Agriculture major, and Commercial Agriculture major.

The contest begins at 7:30 p.m. and the new queen will be announced after the intermission.

The opportunity exists for students to earn 12 to 15 units in engineering, as well as 30 units in German which is almost learning from the research.

An additional possibility in co-op positions in German industry. Riedlsperger said preliminary negotiations are underway with a technical institute in Germany that would like to work with technical and business students from various German universities to get them jobs upon completion of their studies.

Associate Dean Wassei said there are several advantages to having an exchange program with German. There is the obvious cultural exchange on both sides, as well as the benefit of giving a greater perspective on cultural education to each university.

Wassei said he feels the German engineering programs may be more advanced in many programs. At Pol, as many as 10 students might visit the University of Stuttgart to take courses in engineering.

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Father deaf
Student learns to ‘sign’ before learning to speak

By AVA YEE
Special to the Daily

"They thought I was mentally retarded," recalls senior English major Karen Trigueiro, whose first language was sign language.

Having a deaf father, Trigueiro's experiences with learning to speak were quite different from those of other children — not to mention frustrating.

Unexposed to the sound of words and speech, she was unable to make any sounds when she attempted to speak. As a result, schools labeled her as mentally retarded.

The teachers she had while growing up in San Diego could not understand why she would not speak.

"The teachers kept telling me to use my voice," Trigueiro said. "It was frustrating because I didn't know what they meant."

Trigueiro said that because she could not respond to someone telling her to "Use your voice," she was immediately tested for deafness. However, it was discovered that she had exceptional hearing.

At this time, she learned sign language from her father in order to communicate. It was realized that she was not mentally retarded, but had a different way to communicate.

She began intensive speech therapy.

"It was so long ago, it's hard to remember details. But I do remember learning my first word, 'ball.' They kept repeating the word."

After learning to use voice in her language, she returned to public schools. However, out of the habit of using sign language in her home, she naturally "signed" while speaking in school, but this method of communication was frowned upon and discouraged by her teachers.

"I had mean teachers," Trigueiro said. "They would slap me on my hands. They made me sit on my hands."

Trigueiro commented that at that time schools for the deaf weren't using sign language. They were trying to teach deaf students to artifically voice which was spoken. "They didn't want me to be different," she said.

At the age of ten, she began tutoring deaf children in her father's classroom at Parkway Junior High School. She tutored until she was 18 years old, and said it was a rewarding experience.

"I felt I was worth something. It was the first time I didn't feel stupid. The kids actually learned from me and that was exciting."

After graduating, Trigueiro said she feels her past situation has made her especially respectful toward the handicapped.

"I can also accept 'different' people."

"I feel this Reid trip was an everlasting success. All the behind-the-image work you can do."

Trigueiro said she feels her first language was sign language.

Although embarrassed to tell about her experiences learning to speak, she laughed and said, "I hope someday probably I'll make a good research project."
Men ranked third, hope for winning trip to Nationals

By NANCY ALLISON
Staff Writer

Cal Poly's men's tennis team suffered its first conference loss Sunday, against No.2 ranked Chapman College, 6-4. The loss came after two conference wins, the first over Cal State Northridge, 6-3 Friday, and the second against Cal Poly Pomona, 9-0 on Saturday.

The match was tied up 3-3 against Chapman, after Poly's Paul Landry (No.4), Bob Zoller (No.5), and Tom Salmon (No.6) turned in singles victories.

In doubles the Mustangs won at No.2, when Landry and Dave Raymond defeated John Soldat and Paul Wokson 3-6, 6-3, 6-1. But Poly's No.1 and No.3 doubles were not so successful, dropping close matches to their Chapman opponents.

Rob Pritzkow and Tom Salmon (No.1) gave up four set points in the second set, to lose 7-5, 7-6, to Troy Turnbull and Terry Davis, while Bob Zoller and Brian Bass at No.3 lost to John Kline and Chris Dundaas, 4-6, 6-3.

Coach Hugh Bream was pleased with his team's performance. "We played well, but they did also. It was just a great match. Bream thinks Poly has a good chance of meeting Chapman in the finals of Nationals." One or two points in any match could have swung it the other way on Sunday," noted Bream.

Individually, the Mustangs had some impressive performances. Rob Zoller, playing No.5 singles, won all three singles matches over the weekend, as well as the No.2 doubles team, Paul Landry and Dave Raymond. Poly's No.1 singles, Brian Bass, played at 100 percent capability for the first time, after suffering injuries all season, said Bream. "Moving Brian back really gave us a lift in singles." The No.3 ranked Mustangs are 9-2 overall, and 5-1 in conference.

The No.3 ranked Mustangs are 9-2 overall, and 5-1 in conference. The team travels down south this weekend to play U.C. Riverside Friday and Cal Poly Pomona on Saturday. The Mustangs defeated Riverside easily in their first conference match of the year, but found a little more trouble with Pomona, who beat them 6-3 earlier in the season. "We'll be practicing intensely this week to prepare for our match with Pomona," said Yeast.

The Mustangs do indeed beat Chapman College Saturday to run its winning streak to five matches. The team travels down south this weekend to play U.C. Riverside Friday and Cal Poly Pomona on Saturday. The Mustangs defeated Riverside easily in their first conference match of the year, but found a little more trouble with Pomona, who beat them 6-3 earlier in the season.

"We'll be practicing intensely this week to prepare for our match with Pomona," said Yeast. "The team played well under very poor conditions," commented coach Orion Yeast.

Poly's record stands at 5-3 overall and 3-2 in conference with three tough conference matches coming up.

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Sports

Poly sprint team built with fast Carpenter

Community College transfer brings 12-years of track experience to team, has big plans for after college

By NANCY ALLISON

Speed has returned to the Cal Poly women’s track team. It takes the form of Patrice Carpenter, a 19-year-old transfer from Contra Costa College in San Pablo. She was the 1983 Community College State Champion in the 100 meters, and potentially Poly’s fastest woman ever.

Carpenter has been running for 12 years, having joined the Hill Top Track Club in her hometown of Richmond, at the age of 7. Her first year on the team proved unsuccessful. “We were the pits,” she said. “Then the next year we went to the National Championships, and went every year after that until I was 14.”

At DeAnza High School Carpenter placed 4th in the 100 meters as a freshman, but quit track after her sophomore year and moved to Hammond, Illinois, to care for an ailing grandmother.

She moved back to California and resumed running after high school. “I had to get back into running to keep my mental peace,” said Carpenter.

Carpenter was highly recruited after a two-year stint at Contra Costa. She chose Cal Poly over such schools as USC, UCLA, University of Arizona, Cal Berkeley, Oregon State and others, primarily for Poly’s successful track record and its academic reputation. “My time for fun is over. It’s just going to take so much work to fulfill my goals.”

Among those goals are hitting a mark of 11.29 in the 100 meters this year. “If I can do that, I’ll be able to fulfill my long range goal, which is to hold a world record by the time I’m 21.”

Such high aspirations are within Carpenter’s realm, according to coach Lance Harter. “Patrice definitely has the talent and direction to be one of America’s finest.”

Beyond her running career, Carpenter hopes to become a sports psychiatrist to world class athletes, yet she plans on continuing competitive running at the same time. She would also like to travel and then start a family of eight children. “When people say how many kids I want, they tell me I better start right now...but I’ve got time,” she said.

The runner comes from a tight-knit family, consisting of a mother and a brother. Her mother is a dialysis nurse in Richmond, and her 17-year-old brother is a brown belt in karate.

According to coach Harter, the sprinting program has greatly improved this year with the aid of Carpenter. Felicia Saville, and Veronica Storvick, three of the top runners at the Junior College level. Carpenter said, “We are hoping to break the school record this season in the mile relay,” adding other records could fall. “The confident, enthusiastic athlete expects a dynamic year.”

“I know the team has won the National Championship four years in a row and I have a pretty good feeling we’ll win it again. We have a great long distance program, and now we have sprinters!”

Call him Strange, call him rich

Coral Springs, Fla. (AP) — There will be no apologies from Curtis Strange for not entertaining his fans. He entertains himself well enough with cold cash.

“I’m very serious on the golf course,” he said. “This is a pretty serious business. I had to play my game the right way to say it — for the way I am.”

Strange said he had, at one time or another, attempted to change his image. “I tried to make up — maybe that’s not the right way to say it — for the way I am,” he said. “But I can’t change.”

“I have to play my game the way I am. We all have our own personalities. We can’t all be like Peter. I wish we could. But even he isn’t always laughing and joking during the press conferences. That’s the way I am.”

Strange, 30, a nine-year veteran of the PGA Tour, obviously was nettled about a question concerning his personality. The query came in a mass interview following his weekend victory in the Honda Classic, a playoff decision over his good friend Peter Jacobsen. The questioner stated that Strange had, in the past, been the object of published criticism for lack of color.

“Curtis has had a bad rap from the press,” said Jacobsen, an articulate, outgoing personality. “He doesn’t deserve it. He’s a true gentleman and a credit to the game of golf.”

Strange said he had, at one time or another, attempted to change his image. “I tried to make up — maybe that’s not the right way to say it — for the way I am,” he said. “But I can’t change.”

“I have all my own personal stories. We can’t all be like Peter. I wish we could. But even he isn’t always laughing and joking during the press conferences. That’s the way I am.”

We come into a town and we have stories of ‘clones’ and everybody looking and acting alike. We see all the time. That’s the easy story to write. It’d be harder for the press to find out whether a player is really like that.”

He grinned. “He’s in a helicopter guy, a lot of fun, when I get a couple of beers in me.”

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