By DAVID CHEN

Students designed their ideal North House last Saturday in the second workshop discussing renovations to the North Houses.

During the previous workshop, the students brainstormed properties of an ideal alley. They wanted rooms with no windows, a central courtyard, and a vertical height that allowed students to build lofts. Among the ideas was the desire to have South House and the student union combined.

The students noted that they wanted more private bathrooms, including smaller bathrooms, and a variety of customizations.

The primary exercise of this event was a "modeling" exercise to allow students to build lofts. The models included a central space and multiple ground-floor common spaces for lounging, including smaller bathrooms, such as those near Chandler, to give less of a cafeteria feel. Some lounge blocks included kitchenettes while other blocks represented full-sized kitchens.

Each group presented their models. The most striking trait is that all modeled a South House in that all groups desired central courtyards. The models also included accessible roofs and terraces.

In fact, the kits were quite thorough, with blocks representing all most all types of rooms included. The kits included every room, such as those near Chandler, to give less of a cafeteria feel. Some lounge blocks included kitchenettes while other blocks represented only full-sized kitchens.

The students noted that they wanted more private bathrooms, including smaller bathrooms, potentially even singles, and bathroom in more private areas. At the same time, many desire more access to daylight within the house. This would probably require wider rooms, to allow more window space.

North House residents also want more private bathrooms, including smaller bathrooms, potentially even singles, and bathroom in more private areas. At the same time, many desire more access to daylight within the house. This would probably require wider rooms, to allow more window space.

By ZEB ROCKLIN

The Caltech Chess hosted the third annual Caltech Blitz Chess Championship Friday, May 20th in the Page House Dining Hall. The event was free and open to the public, with members of the Caltech community receiving prizes.

The event was a success—it attracted thirteen players, most from the Caltech community, but some traveling from as far as Duke University.

Six rounds were played, with each pair of players playing two games per round. The games were quick, lasting no longer than ten minutes, quite a contrast to classical time controls, which often result in six hour games. Fortunately, the tournament was well-run by chess club president and veteran player Patrick Hummel. The entire event was over in only two and a half hours.

Hummel used the Swiss pairing system, ensuring that players would be able to play others at their level, and that all would be able to play until the final round.

The Caltech Chess team has enjoyed enormous success, winning the US Amateur Team West Championship most recently, the team defeated MIT in a special match for the second time in as many years. The club meets every Friday at 8 PM in the Page House Dining Hall. The chess club holds the event every year with a particular eye towards attracting new membership.

"You won’t be expected to play 20 simultaneous chess games or participate in a four-hour marathon game of chess as anesthetic. “I forgot how high you can get playing competitive chess,” noted Gatliff. “I can only compare a blitz game to a diamond-black run in downhill skiing.”

The chess team has enjoyed enormous success, winning the US Amateur Team West Championship most recently, the team defeated MIT in a special match for the second time in as many years. The club meets every Friday at 8 PM in the Page House Dining Hall. The chess club holds the event every year with a particular eye towards attracting new membership.

By MALINA CHANG

The Green, Froehlich, Haagen-Smit, Sigma Xi, Henry Ford II Scholar and Zeigler Awards were presented on May 25, 2005, at a luncheon in the Athena Cafe hosted by Dean of Students Jean-Paul Revel and Associate Dean Barbara Green.

Mathematics was given to an undergraduate student in any class for original research, an original paper or essay or other evidence of creative scholarship beyond the normal requirements of specific courses.

The Jack E. Froehlich Memorial Award is given to a junior in Applied and Computational Mathematics and Corinna Zygonrakis, a junior in Biology, were selected this year.

The winners of the 2005 Undergraduate Academic Awards

The California Tech

VOLUME CVI, NUMBER 29
PASadena, CALIFORNIA
MAY 31, 2005

North House Students Play Super Fashion Party Dress-Up Dream House

Novices, Masters Capture Piece of Fun at Blitz Chess Tournament

2005 UNDERGRADUATE ACADEMIC AWARDS

The Green, Froehlich, Haagen-Smit, Sigma Xi, Henry Ford II Scholar and Zeigler Awards were presented on May 25, 2005, at a luncheon in the Athena Cafe hosted by Dean of Students Jean-Paul Revel and Associate Dean Barbara Green.

Mathematics was given to an undergraduate student in any class for original research, an original paper or essay or other evidence of creative scholarship beyond the normal requirements of specific courses.

The Jack E. Froehlich Memorial Award is given to a junior in Applied and Computational Mathematics and Corinna Zygonrakis, a junior in Biology, were selected this year.

The winners of the 2005 Undergraduate Academic Awards

By MALINA CHANG

The Green, Froehlich, Haagen-Smit, Sigma Xi, Henry Ford II Scholar and Zeigler Awards were presented on May 25, 2005, at a luncheon in the Athena Cafe hosted by Dean of Students Jean-Paul Revel and Associate Dean Barbara Green.

Mathematics was given to an undergraduate student in any class for original research, an original paper or essay or other evidence of creative scholarship beyond the normal requirements of specific courses.
On 6/5/2000 I wrote the County of Los Angeles District Attorney’s Office accusing a fellow employee at the Sheriff’s of perjury in my above lawsuit.

On 6/9/2000 Ms. Valerie Anllele-Rocha, a Deputy District Attorney with the DA’s Office, said that her office asked the Sheriff’s Internal Criminal Investigations Bureau to investigate the allegations of perjury I submitted to her on 6/5/2000. The Sheriff’s Internal Investigations Bureau has not yet returned a decision regarding this matter, despite the letter from the Sheriff’s expressing my availability to resolve the matter.

On 6/25/2001 I was attacked from behind as I walked home in the pouring rain. I called the South Pasadena Fire Department without success necssitating a cast on my wrist. Despite the pain, I still managed to make an appointment with a private investigator the following day. During one of these calls, Pasadena Police Sgt. VVillalobos told me that they did not interview Gary Wilson, who was a suspect in the attacks, despite the fact that the report that the South Pasadena Police did not even have his driver’s license number on the report, so they did not take my report of it on 9/19/2003.

On 3/8/2003 I was the victim of a strong-arm robbery in a South Pasadena restaurant after I photographed two men who followed me home. One of the robbers had been involved in a fight with me on a previous occasion. I asked the South Pasadena Police if they would like to make a formal report of this, but they did not take my report of it on 12/11/2003. The South Pasadena Police never contacted me again about any of the above incidents despite the fact that the report that they did take my report of it on 9/13/2003. On 3/8/2003, I informed the Sheriff’s that I might seek relief in the courts, I have been under perpetual surveillance, despite the fact that the report that the Sheriff’s did not even have his driver’s license number on the report, so they did not take my report of it on 9/19/2003.

On 9/19/2001 I provided the Pasadena Fire Department with a complaint that someone had tried to set my apartment on fire. I signed the report without my permission and put papers on top of my furnace. I was still a student and didn’t even have his driver’s license number on the report, so I didn’t pursue the matter further. The judge signed the State of Decision for the above attack I made several calls to the South Pasadena Police with both of these pictures and requested that they come to my address on their next patrol. The South Pasadena Police did not let me make a criminal report of this on 9/13/2003. On 3/8/2003, I informed the South Pasadena Police of the above incident, but they did not take my report of it on 12/11/2003. The South Pasadena Police is the victim of a strong-arm robbery in a South Pasadena restaurant after I photographed two men who followed me home. One of the robbers had been involved in a fight with me on a previous occasion. I asked the South Pasadena Police if they would like to make a formal report of this, but they did not take my report of it on 9/13/2003.

On 3/8/2003 I was the victim of a strong-arm robbery in a South Pasadena restaurant after I photographed two men who followed me home. One of the robbers had been involved in a fight with me on a previous occasion. I asked the South Pasadena Police if they would like to make a formal report of this, but they did not take my report of it on 9/13/2003.
Spaghetti 'n Bacon

By LAURA FISHMAN

½ lb. spaghetti
2 slices of bacon
1 tbsp tomato paste
1 tsp Italian seasoning or dried basil if desired

Buy ingredients: All ingredients but the seasoning are available at the C-store. Bacon is in the fridge in the northwest corner, tomato paste is on the west side of the northern most island and spaghetti is on the east side of the same island.

Always wash your hands before preparing food!

Prepare Dish: Cook spaghetti according to the instructions on the package. While spaghetti is cooking, chop bacon. Cut each strip in half the long way and then into ½ inch slices the other way. Make sure all pieces are separated.

When spaghetti is done, heat bacon while stirring over high heat until it begins to brown (3-5 minutes). Stir in seasoning, then add spaghetti and stir for about a minute. Then stir in tomato paste, be sure to evenly coat all the pasta with the tomato paste. Cook a few more minutes, then serve. Pasta will darken slightly due to cooking and tomatoes, but do not allow it to brown and get crispy.

When you're done, be kind to your housemates and clean up the mess you made.

The Art of Dining

By JACOB KING

On night at Carrow's, while a freshman of both Dabney and Ricketts House affiliation filled the top space of the pepper shaker with salt and replaced the salt with Sweet 'N Low so that the next diner would be able to enjoy sweetened eggs or fries, I was busy discreetly filling my empty water glass with butane from a Bic lighter. At this point, I recalled a friend of mine who had previously been thrown out of a Denny's adjacent to a USMC base after a brawl sparked by his expansion of Marine into "My ass rides in Navy equipment." To avoid similar banishment, I paused until the waitress disappeared into the kitchen and then sparked the lighter, turning the cup into a small fireball for the next five seconds. I should also mention that this was much funnier at the time due to the missing bit of another plant in which Caltech should invest to replace the monotonous grass. This synergy of fire and vegetable reminded me of another favorite restaurant, President's Thai, and its delectable synergy of fire and vegetable.

We Love Coquettish Kahltech Bread Life

By ADAM CRAIG

On Pitch Day you can tell which Seniors are bitter.

EGG DONOR NEEDED

for pediatrician and her husband.
1500+ SAT pretty, healthy, responsible, healthy family history, preferably from an accomplished family
$20,000+
Contact: helpcouple adelphia.net
(818) 445-6431

The California Tech
COMMUNITY
MAY 31, 2005
Dr. Kohn described future plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
macetical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Someone also asked whether other countries had less stringent requirements. Dr. Kohn noted in reply that China approved the first gene therapy product very quickly and has already made it available to its public. Dr. Kohn also said that for the talk, a delicious dinner was available to the audience. The Biotech Club is an organization of graduate students and undergrad-
uates who meet to discuss and listen to lectures in biotechnology,
"The Biotech Club is a great opportunity for undergraduates to explore career options in the field."

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Social Events in the LA Area

Brought to you by the ASCIT SEXCOMM (put together by ROCKY VELEZ)

Comics (bands with * have multiple showtimes and/or dates this weekend)
Fri, 06/03/05
07:30 PM Bone Thugs N Harmony - The House of Blues Sunset Strip, Hollywood, CA
07:30 PM Myth - Club Key: Los Angeles, CA
07:30 PM Back 2 Back: House of Blues Anaheim, Anaheim, CA
07:30 PM Rick Ortiz Presents Urbanismo Movement 2005 - House of Blues Sunset Strip, Hollywood, CA
08:00 PM Fischerspooner - Chain Reaction, Anaheim, CA
Sun, 06/05/05
08:00 PM Los Angeles Philharmonic Presents - Prairie Home Companion - Hollywood Bowl - Hollywood, CA
07:30 PM SX-10 with Nine - Troubadour: West Hollywood, CA
Sat, 06/04/05
06:30 PM The Mars Volta - Greek Theatre: Los Angeles, CA
06:30 PM Maxinquaye/The Love - House of Blues Anaheim: Anaheim, CA
09:00 PM The Average White Band - Key Club: Los Angeles, CA
07:30 PM XE03 - Key Club: Los Angeles, CA
08:00 PM Drama At UCI - Musical: The Musical - UCI Arts: Irvine, CA
08:00 PM Footloose - Californ Perfor Arts Theatre: San Bernardino, CA
08:00 PM Meckapause, the Musical - Coronet Theatre: Los Angeles, CA

The California Tech Comix

Off

Other

Fri, 06/03/05
07:00 PM Stars of Russian Ballet - Kodak Theatre: Hollywood, CA
09:00 PM Blye Party - El Rey Theatre: Los Angeles, CA
Sat, 06/04/05
07:00 PM Los Angeles Galaxy vs. MetroStars - The Home Depot Center: Carson, CA
07:10 PM Los Angeles Dodgers vs Milwaukee Brewers - Dodger Stadium: Los Angeles, CA

Drumline's entire tour is not free of hiatuses.

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Someone also asked whether other countries had less stringent requirements. Dr. Kohn noted in reply that China approved the first gene therapy product very quickly and has already made it available to its public. Dr. Kohn also said that for the talk, a delicious dinner was available to the audience. The Biotech Club is an organization of graduate students and undergrad-
uates who meet to discuss and listen to lectures in biotechnology,
"The Biotech Club is a great opportunity for undergraduates to explore career options in the field."

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Someone also asked whether other countries had less stringent requirements. Dr. Kohn noted in reply that China approved the first gene therapy product very quickly and has already made it available to its public. Dr. Kohn also said that for the talk, a delicious dinner was available to the audience. The Biotech Club is an organization of graduate students and undergrad-
uates who meet to discuss and listen to lectures in biotechnology,
"The Biotech Club is a great opportunity for undergraduates to explore career options in the field."

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Someone also asked whether other countries had less stringent requirements. Dr. Kohn noted in reply that China approved the first gene therapy product very quickly and has already made it available to its public. Dr. Kohn also said that for the talk, a delicious dinner was available to the audience. The Biotech Club is an organization of graduate students and undergrad-
uates who meet to discuss and listen to lectures in biotechnology,
"The Biotech Club is a great opportunity for undergraduates to explore career options in the field."

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.

Someone also asked whether other countries had less stringent requirements. Dr. Kohn noted in reply that China approved the first gene therapy product very quickly and has already made it available to its public. Dr. Kohn also said that for the talk, a delicious dinner was available to the audience. The Biotech Club is an organization of graduate students and undergrad-
uates who meet to discuss and listen to lectures in biotechnology,
"The Biotech Club is a great opportunity for undergraduates to explore career options in the field."

Dr. Kohn then described plans to improve the delivery vec-
tors. He described a lentivirus similar to HIV that can enter non-
dividing cells and carry a larger payload with less risk of insertion-
mediated oncogenesis. Another delivery method called the sleeping beauty transposon uses two plasmids for site-specific integration.

Dr. Kohn then took questions from the audience. Some mem-
bers asked about the efficiency of the approval process. He respond-
ed that each committee feels that only it understands the situation,
making it difficult to remove any of the process from them. He also explained that the research is not yet ready for biotech or big phar-
maceutical companies, because the timelines are too long to make a return in time for the next fiscal quarter.