Bonsall prize awarded

by Carolyn Merkel

Four students win Robert L. Noland Leadership Award

Laura Broggoch, Elisa Chiang, Dan Daly, and Eric Tuttle were awarded the Robert L. Noland Leadership Award for their outstanding leadership and service to the students at Caltech. They have demonstrated exceptional leadership abilities.

A sad face is sketched on the whiteboard on the Coffeehouse counter that usually announces the menu items out of stock. Since Monday, the sad face has been a reminder of the missing DVDs. Last year students were shocked in the overnight theft of over half of the collection, from which titles could be borrowed for free. The recent move of the Coffeehouse bar to the basement proved useless for the theft, which continued in the overnight shift.

The library has been left in a state of disarray. The losses have caused a loss of revenue, and the students have been left without access to many titles.

The library is currently working to replace the missing DVDs, but the process is slow and labor-intensive. The students are urged to be patient and understanding, and to support the Library in its efforts to maintain the collection.

Please see Bonsall on page 5

The Marcella and Joel Bonsall Prizes for Technical Writing were awarded to seven students at a luncheon at the Athenaeum on Tuesday, May 22. The winners this year were Jeff Barrick, Ilya Fishman, Po Loh, John Oh, Jesse Pino, Molly Swanson, and Julian Wang. The prizes were awarded at the basis of reviewer recommendations.

Students writing about the results of their current SURF projects are eligible for the prize. Mentors nominate students for the prize, and the prizes were awarded on the basis of reviewer recommendations. Students writing about the results of their current SURF projects are eligible for the prize. Mentors nominate students for the prize, and the prizes were awarded on the basis of reviewer recommendations.

The Marcella Bonsall was a charter member of the SURF Board, serving from 1982 until her death in 1999. As an educator, she had great interest in students and was deeply committed to fostering good experiences for them and enriching their lives. She established an endowment to fund this prize as an incentive for students to develop excellent technical writing skills, skills that will benefit them throughout their lives and careers.

She gave her resources to encourage young people. Her...
Senior Class Co-President Election Statements

ELECTIONS ARE THIS TUESDAY. ONLY CLASS OF 2002 CAN VOTE FOR THE CO-PRESIDENTS.

(If you’re wondering why they are running as Co-Presidents, read the ASCIT Minutes in last week’s Tech.)

Al Valdivia & Beverly Karshon

We, Al Valdivia and Beverly Karshon, both feel that we are very qualified for this position as being the two of us we possess all of the important necessary skills. The senior class co-presidents will be responsible for securing the commencement speaker, organizing Ditch Day, and acquiring the senior class gift. These duties require a certain level of responsibility and a familiarity with the class of 2002 that we feel we possess. We have spent 100% of our time acquainting ourselves with the community’s needs and the other 100% of our time immersing ourselves in the administrative side of Caltech. Together, through our friendships and activities we know a major portion of the Caltech community. Moreover, we have been best friends for three years now, so now we know we make an excellent team. Seal the deal, and vote for us.

Walter Collins & Abraham Kuo

50% More Experience Than The Competition What could be better than a senior class president, you say? Two of them! What could be better than your typical senior looking for the fame and glory such a position entails? Not one, but two, count them two, super-senior seniors seeking that same fame and glory! For a limited time, you can vote for Abraham “That guy in black” Kuo and Walter “that guy on the funny blue bike” Collins. Haven’t heard of us? Don’t worry, we probably haven’t heard of you either. That just means we have no special interests to pander to. Hurry and vote now. Supplies are limited, void in some areas, other restrictions may apply.

“I have nothing to do with this.” - Abraham Kuo

“How can it be?” - Walter Collins

John Harris & Sarah Hunyadi

As you know, the Senior Class Co-Presidents will be in charge of coordinating Ditch Day and will carry out the will of the students in planning commencement. The people who serve in these offices should know most of their classmates, have experience dealing with administrators, and be well organized. All of those things are true for the both of us.

Sarah is currently serving as President of Ruddock house and has had experience working for Ruddock’s aft team. I’ve been on Fleming’s aft team as a frosh and I have served as Vice President and President of Caltech’s National Society of Black Engineers (CNSE). Our experiences have taught us how to be organized as well as how to be a representative for other students. Sarah and I have known each other for since freshman year and work very well together. And on top of that, we are very enthusiastic for the chance to represent our class. Vote for us so that we can have the most of the best Ditch Day and best commencement ceremony we can possibly have!

Dan Stick & James Lamanna

Of all the things we’ve learned at Caltech, the most important is that we should have gone somewhere else. The second most important thing is that Caltech doesn’t give honorary degrees to graduation speakers, which makes us less appealing than other schools that do. So if elected, we will petition somebody important to remedy this. Failing that, we’ll just print out fake degrees ourselves.

In addition to this plan of action, we also have experience as officers; James as house secretary and Dan as house vice president and member of ASCIT excomm. We want to have a great graduation and Ditch Day as much as you do and will work hard to make it happen. If you want the best senior year possible, vote for Dan and James, and UNDERLOAD, UNDERLOAD, UNDERLOAD.

Tory Sturgeon & Dinkar Gupta

Why vote? Screw philosophy, we’re not that boring. Why vote for us? Heck, if you are dissatisfied with ASCIT, we could probably not even make your membership worth it. Here’s what we can say though. Last year, both of us ran for Junior class president. Our long-term motivation ever since then was to get really involved in Ditch Day and commencement proceedings. These two events mark a long-awaited end to four intense years at Tech and although sometimes their significance is debatable, everyone would like to see them well organized. If you elect us, we plan to get started ASAP on contacting the potential commencement speakers like Kurt Vonnegut and Matt Groening who were short-listed by the junior class officers. As for Ditch Day, some Daihatsus would certainly have been good to have on "tomorrow" last week. We really want to get those wonderful, walk-saving vehicles back for next year's stacks. So please vote for us and - no we won't be your friends forever - but will do our best for the job.
**The Outside World**

by Iram Parveen Bilal

Washington, D.C. - Reports from Beijing alleging that a deal has reached on the return of the crippled U.S. Navy plane from Hainan, China, have been denied by the Pentagon.

The deal between Beijing and Washington, D.C., if true, would be the first major diplomatic breakthrough since the two nations resumed formal relations in 1979. The United States has been seeking to recover the aircraft, which crashed into a Chinese island in 1988, for more than a decade.

The aircraft, a B-52H Stratofortress, was on a mission to monitor Chinese activities in the South China Sea when it crashed. The two pilots aboard the aircraft died in the crash.

The deal would also be a significant blow to China's efforts to strengthen its military capabilities in the region. China has been increasing its military spending in recent years, and the deal would give it access to advanced technology and expertise.

The United States has been pressing China to open its military to international inspections and to allow for greater transparency in its military activities. The deal would be a significant step in that direction.

The American and Chinese governments have been in negotiations for several months over the return of the aircraft. The United States has offered China a range of incentives in exchange for the return of the aircraft, including technology transfers and access to some of its strategic assets.

The deal would be a significant boost to the economies of both nations. The American and Chinese governments have been working to strengthen economic ties in recent years, and the deal would give both countries access to advanced technology and expertise.

The deal would also be a significant blow to China's efforts to strengthen its military capabilities in the region. China has been increasing its military spending in recent years, and the deal would give it access to advanced technology and expertise.

The United States has been pressing China to open its military to international inspections and to allow for greater transparency in its military activities. The deal would be a significant step in that direction.

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Every look seemed gorgeous.

Caltech is that we seem to give, think that we are overlooking other human pursuits. I, however, believe more subject worth studying, and we neglect the greatness of other human pursuits. I, however, think that we are overlooking something much more fundamental—the greatness in the ordinary. In our focus on the exceptional, we become blind to the beauty of the everyday, which is the far more abundant variety.

Although we at Tech are probably more subject to this sort of narrow-mindedness than most, the mindset is prevalent in our culture at large. Unlike the vast majority of people throughout human history, Americans today no longer need to expend all of our effort on survival. But what do we do with all the time and energy? Evolution endowed us with eyes to see and legs to run, but it never taught us how to cope with boredom. So we seek to fill a void that used to be occupied by the task of staying alive. It’s a rather big hole to fill, and so naturally it requires big things with which to fill it, right? Hence 72-oz soft drinks and Fast Food Explorers were invented. Unfortunately, happiness is not an inertial state. It must be ever sustained by new stimuli. So we are driven to find bigger, more expensive, and more extreme forms of gratification. Sadly, no matter how voluminous our soft drinks and how large and annoying ourFast Food Explorers get, we would still be left discontented in the end. We live as thrill junkies, always seeking a greater thrill but gaining ever less from our pursuits.

Are we destined then to live our lives as bored, apathetic losers? As more and more people are realizing, we have been looking in exactly the wrong places for our fulfillment in life. Instead of finding greatness in the extreme, we have found it in the mundane. Because we are so often ignored, the mundane aspects of our lives are more enjoyable when the extraordinary simply because they have always been there, and it is a singular pleasure to rediscover something wonderful. With the recent popularity of reality-based TV shows, it seems that we are finally realizing that ordinary people are even more interesting than big stars with fake boobs who recite canned jokes to an audience of pre-recorded applause. Of course, it might be a while yet until people actually realize that they are also real people, and if they would get off their couches and live our own lives, they would even be more interesting.

Luckily, people more cultured than television executives have also rediscovered the beauty of the ordinary and have undertaken such projects as the Journal of Mundane Behavior (check out http://www.mundanebehavior.org) and NPR’s program This American Life. These programs show that ordinary people are just as fascinating as extraordinary people, and their lives are just as rich and full of triumph and drama. More importantly, however, they make us realize that we are all ordinary people.

Even movie stars, billionaires, and Nobel prize winners are people who the majority of the time must exist stripped of their greatness, popularity, and prestige. They laugh, love, fart, and make mistakes just like everyone else. Perhaps we would all be a lot happier realizing that beauty lies not only on the cover of a magazine, but also in a momentous scar, in a wrinkle carved by wisdom, and in the hopeful smile of the frosch next door. Greatness lies not only in becoming the President of the United States or winning the Nobel Prize, but also in kindness to a stranger, in raising a child, and in teaching junior high. Life is beautiful—not just for people who survived the Holocaust, but for all of us.

\[\text{FEATURES}\]

**Ordinary People**

*By Jeevan Wang*

Here at Caltech, the very atmosphere is heavy with the extraordinary. We walk the same grounds upon which Feynman, Millikan, and so many other scientific legends once strolled. We are surrounded by the superlative and exposed every day to the extremities of human achievement, and we ourselves are here because we have displayed an aptitude in the exceptional, studying the fabric of the universe, the nature of life, and the frontiers of technology.

In fact, a common criticism of Caltech is that we seem to give the impression that we are the only great subject worth studying, and we neglect the greatness of other human pursuits. I, however, think that we are overlooking something much more fundamental—the greatness in the ordinary. In our focus on the exceptional, we become blind to the beauty of the everyday, which is the far more abundant variety.

Although we at Tech are probably more subject to this sort of narrow-mindedness than most, the mindset is prevalent in our culture at large. Unlike the vast majority of people throughout human history, Americans today no longer need to expend all of our effort on survival. But what do we do with all the time and energy? Evolution endowed us with eyes to see and legs to run, but it never taught us how to cope with boredom. So we seek to fill a void that used to be occupied by the task of staying alive. It’s a rather big hole to fill, and so naturally it requires big things with which to fill it, right? Hence 72-oz soft drinks and Fast Food Explorers were invented. Unfortunately, happiness is not an inertial state. It must be ever sustained by new stimuli. So we are driven to find bigger, more expensive, and more extreme forms of gratification. Sadly, no matter how voluminous our soft drinks and how large and annoying our Fast Food Explorers get, we would still be left discontented in the end. We live as thrill junkies, always seeking a greater thrill but gaining ever less from our pursuits.

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\[\text{FEATURES}\]

**Video Game Valhalla**

*By Geoffrey Hom*

Sid Meier was on hand to discuss the game Civilization III.

More than 62,000 interactive entertainment professionals from over seventy countries packed the Los Angeles Convention Center for E3, the Electronic Entertainment Expo this past weekend. In its seventh year, E3 is a trade show for those who produce and distribute video games, computer games, and the like. Unlike a boat show or a car show, at E3 you can take most of the products for a test drive. Mix in some celebrities, a couple of give-aways, many slick booth displays, and more “booth babes” than you would see in a year at Tech, and E3 seems more like a party than a business function.

Entertainment software is a huge business though. Revenue of $6 billion were generated in the US alone in 2000, and analysts expect that as early as 2003 the game industry will surpass the motion picture industry in terms of revenue. Abiding by the saying, “It takes money to make money,” most of the big game companies spent thousands of dollars erecting enormous booths in an attempt to sway retailers and distributors. While a lot of deal-making and networking certainly occurs at E3, every year a significant proportion of attendees, including a few Tchers, seem to be there solely to bask in the games. Even the occurrence of Ditch Day on the first day of E3 did not prevent Junior Gabriel Lomeli from attending. “Ditch Day can’t compare to getting my hands on a GameCube three months before the rest of the country does,” said Lomeli.

This year’s E3 promised to be a show of epic proportions, as three as-yet-unreleased game consoles were strutting their stuff: Microsoft’s Xbox and Nintendo’s GameCube and portable Game Boy Advance. Also on display was the new generation of games for the juggernaut that is the PlayStation 2. None of the people playing Final Fantasy X (PS2), Grand Theft Auto: Vice City (PS2), Munch’s Odyssey (Xbox), Star Wars Rogue Leader: Rogue Squadron II (GameCube), Luigi’s Mansion (GameCube), or Super Mario Advance: (GB Advance) seemed to mind the almost total extinction of Sega’s Dreamcast.

Long before Sega, the company had essentially its entire booth closed by doors by appointment only. Many of those hoping to play Jet Set Radio Future (Xbox) or Crazy Taxi for the PS2 were absolutely disappointed.

Of course, computer games also make up a large part of E3. Sid Meier’s Civilization III, Warcraft III, Age of Mythology, and Soldier of Fortune 2 were just a few of the titles generating excitement.

In the end, Nintendo seemed to benefit most from E3. Unveiling both the GameCube and the Game Boy Advance, Nintendo had a packed booth throughout the show. (The opportunity to win a free Game Boy Advance probably helped, too.) Daniel Zimmerman (BS ’96, MS ’98) noted, “Every game in Nintendo’s booth - every single game - looked gorgeous. The impression Nintendo’s booth gave was, ‘Here we are, we own E3, and our stuff is the best.’

Some “booth babes” just looked cute and smiled. Nintendo’s booth babes also denoted Gameboy Advance games!
Sophomore Jora Jacobi crawls through the maze built on the lawn east of Blacker house. The maze was jointly built and used by three stacks: The Cult of Guayaquil (L), Ender's Game (B1), and Excalibur (B1).

Jeff Cox shows off his rock climbing skills en route to cracking a computer code.

The firing of the Fleming House cannon, signaling the start of Ditch Day.

Junior James Dennedy-Frank and Sophomore Chad Kessens sort morse code-labelled tennis balls to decode a clue for “The Cult of Guayaquil.”

It’s not easy getting to that next clue...

Conquering “The cube,” a five story 16ft x 16ft x 16ft maze that enthralled the participants of two stacks: “The Great Escape” and “007 No One Lives Forever.”

Rudds take a hike. Are we there yet?
I'M MEETING A VENDOR FOR DRINKS TONIGHT. HE SAYS IT'S THE ONLY TIME HE HAS TO ANSWER MY QUESTIONS.

A VENDOR INVITED ME FOR DRINKS. IT'S THE ONLY TIME HE HAS TO TALK ABOUT HIS PRODUCT.

HE'S USING THE OLD BAIT-LUBE-AND-SWITCH TRICK. THAT'S HOW I MET MY FIRST AND THIRD WIVES.

A VENDOR INVITED ME FOR DRINKS. IT'S THE ONLY TIME HE HAS TO TALK ABOUT HIS PRODUCT.

I'M DATING AN UNATTRACTIVE MAN. WHAT SHOULD I DO?

THE BOYFRIEND PROJECT

THE BOYFRIEND PROJECT

THE BOYFRIEND PROJECT

Next, lose the comb-over, or at least stay out of the wind. How do you know about the comb-over?

I'm putting you in turtlenecks and jeans.

You don't like to fish anymore. Now you're training for marathons.

You're a handsome man and so is your twin braver.

You're making good progress.

I'm meeting a vendor for drinks tonight. He says it's the only time he has to answer my questions.

I'm dating an unattractive man. What should I do?

The Boyfriend Project

You're making good progress.

The Boyfriend Project

The Boyfriend Project

You're making good progress.

...and that's why I think there should be a Nobel Prize for Wrestling.

Rush... rush... rush.

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Dean’s Corner

Buoyed

by Jean-Paul Revel

It has been a week and a day since you know what took place on campus. Eight days and I feel like a coffin and before the memory fades, I would like to take this chance to thank all of you who made DD the great day it was. So far, I can tell Stackers and Stackees, even some of the usually most critical of students thoroughly enjoyed themselves. Seeing everyone have fun made it worth wearing the funny hats, “starring” in those movies (some, pretty awesome, others well...better left unread), acting (may be it was not even acting) the fool alongside talented actors like the VP, being BFeed (I conned students in another stack to remove the huge wads of paper lining my office), having my brain and along with it the rest of me, washed, and consoling that little green lizard, I mean the terrible, if sadly shrinkened, Godzilla, Drago Dormiens Numquam Devorandus, no sorry, Titiulandus!! Hogwarts forever! Thanks for the lovely memories.

Some of the other news are not as cheery, for example the news about the energy crisis...In a way it does not have to do with Caltech proper, since we seem to generate most of our own power. Can you imagine the havoc and the potential damage to all those fancy pieces of equipment on campus, if they were abruptly shut off and rejected to who knows what transients in the process? So many research projects could be seriously endangered. I do hope our hospitals are able to generate their own power, I shudder to think of surgeons left in the dark, in the middle of an operation.

None of you students will remember that late afternoon in the 1960’s when there was a power failure affecting much of the North-East. Passengers in planes coming in to land saw all the lights below going off at the same time. I had to reach my lab to make the necessary recordings. It was difficult to navigate stairs and hallways in the dark, but getting to the controls on the machines was alternately a shock and a relief. After banging my head on unexpectedly open doors, there I was, punting, groping in the dark for valves and levers buried deep through my backyard, of course not, certainly not by truck. Let see, I doubt river barges would do the trick either, so I guess we’ll have to fly them there (don’t they say it is safer than driving?). Maybe the wastes will just be left to fester where they are now, mostly where they are produced (or had previously been dumped). Like this 100,000 years from now people all around the country will have a chance to stumble into the stuff. There is other hope on the horizon. You have, I am sure, heard of the exciting developments as much as 20 kilowatts, the company expects to scale this up to 100 kW at a site. They are building test facilities on the West Coast of Australia near the euphoniously named town (7?) of Warrnambool (does that not roll deliciously in your mouth?), and other test systems are to be installed in Hawaii and the West Coast of the US. Fanatics of such buoys might be used to generate multi-megawatts of electricity. Great for us on the coast and maybe we’ll even let those Kan-sans or Idahoans run their air conditioners too.

A bientot

Jean-Paul Revel

Crippling Depression

by Mike Yu, Yan Li, Tony Yang


Okay people, it is that time of the year again! All the stress is building up! What can you do? Go out and have fun! And don’t worry about the assignments! They will automatically get done without you! Relax and have some fun! I actually heard a girl was running out of her dorm, screaming, and having a nervous breakdown (or something like that). I guess it is time to partake in some fun activities.

The picture! Come to think of it, I think I have a look at the dorms...I am not sure why I did it, but it might be worth it. The water spigot was the one left unrated too, acting (may be it was not even acting) the fool around and caused the floor to be slippery and...well, you get the picture. Come to think of it, it was a good thing there was a power failure or we would all have been electrocuted.

Is that what things will be like in the next months, when turning on all those air conditioners will bring the power grid down? The energy crisis! No one has yet managed to find a way to deal with it. Save energy! Build more power plants! Easier said than done. A plant can’t be built overnight. And what kind of plants? Sparked by fossil fuels which will increase the emission of greenhouse gases? Nuclear plants, improved models, less prone to accidents? The French have an excellent record, producing 80% of their electricity by nuclear power, so why should we not? Sure, but there is not yet a solution acceptable to deal with existing nuclear wastes. No one wants to have them stored in their state, and even were the storage problem solved, there still is the small difficulty of getting the waste to the repository... not by rail through my backyard, of course not, certainly not by truck. Let see, I doubt river barges would do the trick either, so I guess we’ll have to fly them there (don’t they say it is safer than driving?). Maybe the wastes will just be left to fester where they are now, mostly where they are produced (or had previously been dumped). Like this 100,000 years from now people all around the country will have a chance to stumble into the stuff. There is other hope on the horizon. You have, I am sure, heard of the exciting developments

Sonnina Haile and her group, one of the stalwart supporter of historical lore, that even in Xth century, in the time Richard the Lion Hearted, there were attempts to use wave power to turn water wheels along the coast of England. “Ocean Power Technologies”, a modern New Jersey Company, is working on two new approaches to utilize wave power (see The Economist, May 19th, 2001, pp.78-79).

One system is based on the development of piezoelectric membranes which wave in water currents much as flags flap in the breeze. As these membranes (“eels”) flex, they can generate as much as 1 watt/m2, enough to trickle charge a battery or to power a sensor. More promising as a means to light up your house are buoys, in which a piston rides up and down with the waves, and so powers a generator. While such buoys can now produce

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The California Tech
**Scholarships**

The California Tech has applications and/or information on the following as well as additional undergraduate scholarships. All qualified students are encouraged to apply. Our office is located at 555 S. Holliston, second floor. Please visit our web site at http://www.finaid.caltech.edu/news.html for complete information on the following scholarships:

- Measurement Science Conference - (MSC) Year 2002 Scholarship Awards
- Scholarships sponsored by SHARE
- Windstar Environmental Studies Scholarship Program for 2001
- Vernon Student Assistance Corporation
- National Institutes of Health Scholarship Program
- John Gyles Education Awards

Summer Work Study: Information and applications for 2001 Summer Work Study are available in the Financial Aid Office. If you are interested in Summer Work Study, please submit the required application as soon as possible, but no later than June 1, 2001. You may be notified of your financial aid award letter considered for Summer Work Study. If awarded, the work study funding will begin with the July 2nd pay period.

**Upcoming Events**

TACIT (Theater Arts at Caltech) presents an adaptation of Luigi Pirandello’s Six Characters in Search of an Author in Ramo Auditorium starting this weekend. This weekend’s shows are Friday, Saturday, and Sunday at 8 PM, and also Monday May 28 at 2 PM. The complete list of performances as follows:

**Friday, June 1**
- 8 - 9 PM
- Saturday May 26, June 2, June 9 - 8 PM
- Sunday May 27 - 8 PM
- June 3, June 10 - 2 PM
- Monday May 28 - 2 PM

Tickets are available call by calling (626) 395-4622 or emailing events@caltech.edu. The prices are $15 for general admission, $10 for students with current ID, and $5 for Caltech students. More information can be found at: http://www.coacaltech.edu/tacit/

**Seminar On Science, Ethics, and Public Policy Lecture:**
- Dr. Naomi Oreskes Associate Professor of History University of California, San Diego presents: “Science and Security before the Atomic Bomb: The Loyalty Case of Oceanographer Harold U. Sverdrup.” Room 25, Baxter Building Friday, June 1, 2000 4:00 PM.Refreshments will be served. Seminars are on the Caltech campus and are open to the community at no charge. For information, contact Michelle Reineck at (626) 395-4087 or michelle@its.caltech.edu. For a complete list of SEPP Seminars and Harris Lectures scheduled for this academic year, visit our web site: http://www.hss.caltech.edu/sepp/

**How to be suave + Caltech Entrepreneurs**
- The Caltech Entrepreneurs Club will be hosting two speakers next weekend (May 30), at 7 PM in the Avery Library. The founders of Applied Semantics will speak about what it’s like to be a Techie and start a successful company. Also, Yair Reiss of SharpMan will give a talk on how to network, be suave, and come across confidently when under pressure. For more information, email kenjale@its.caltech.edu or rumi@its.caltech.edu.

**Forum On Preventing Youth Violence:**
- May 29th, 2001, 7:00 p.m. - 9:00 p.m. at Muir High School. Come hear youth talk about violence and how to prevent it. Issues of School Shootings, Gang Violence, Bullying, Relationships Violence, and others are open for discussion. Youth Representatives will talk about violence issues that affect them and possible solutions, and will ask questions of the panelists. Representatives will include: PUSD Elementary, Middle and High Schools, including Youth on Probation and Ex-gang Members. Leaders in our community will be there to answer questions from the youth, discuss existing programs and new ideas from the youth.

**Panelists will include:**
- PUSD - Interim Superintendent - Dr. Edgar Seal, Interim Police Chief - Bill Saltzman Pasadena Police Department - Lieutenant Darryl Qualls - Altadena Sheriff Department - Captain Ronnie Williams Community Non-Violence Resource Center - Ray Ramirez. Facilitated by the Coalition For Zero Violence. Sponsored by the Coalition For Zero Violence, the Community Non-Violence Resource Center (CNRC), Day One and the Human Relations Commission.

**Event Highlights**

**JAMES BOYD PEACE MEMENTOS**
- May 25 8:00-9:00 PM
- Thursday, May 25, 2001
- Combatant Lounge

**RAY CHITA,** AWARD-WINNING ZIMBABWEAN AUTHOR AND JOURNALIST, WILL SPEAK ABOUT REPRESSION OF JOURNALISTS IN SOUTHERN AFRICA.
- May 30 7:30- 9:00 PM

To submit a Mint, e-mail min@tech.caltech.edu or until your announcement to Caltech 40-58 Attn: Mints. Submissions should be no longer than 150 words. Email is preferred.

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