State salaries neglected by Idaho Legislature

ERIN SCHULTZ  STAFF

In a presentation given Tuesday, members of the University of Idaho Staff Salary Task Force used state salary trends to tell a disturbing story of what is happening to state employees.

This year, UI faculty have had serious concerns with the lack of funds for pay raises and health benefits. Salary Task Force presenters pointed out that this reflects a concern of all state employees, which includes not only universities, but those in law enforcement, transportation, health and welfare, and the tax commission.

Wileen Anderson, a UI employee and one of the presenters of Tuesday’s forum, explained background events which prompted the Salary Task Force’s research. Instead of using designated money for state employee pay raises this year, the Legislature decided to balance its budget.

Current figures from the Idaho Personnel Commission and the Employees Information System show that Idaho’s state employees already big behind payline averages of their profession.

The Legislature’s decision not to fund pay raises this year puts the employees even further behind.

“Where you don’t fund state salaries, you are hurting people who provide very important services. (The Legislature) needs to think who they are hurting,” Anderson said.

“...The reality of it is that people at the U of I have salaries so low they fall into the poverty level,” Jane Baillargeon, another presenter on the Salary Task Force, said.

As a result, it has become the mission of the Salary Task Force to educate the Legislature on the facts.

“We are 3 to 5 percent behind cost of living increases alone, not to mention other factors,” Baillargeon said.

The presentation went on to demonstrate how many Idaho employees fall below their market averages, which are determined by salary surveys for jobs of like value.

Ironically, legislative intentions state, “It is hereby declared to be the intent of the Legislature that an employee may expect to advance in the salary range to the labor market average rate for the pay grade assigned to a classification” (Section 67-5309 Cia, Idaho Code).

Baillargeon says these intentions of the Legislature are being compromised. Legislative funding of salaries has not been sufficient to keep up with payline shifts, cost of living increases, or to recognize merit.

The presentation ended with serious recommendations from the Salary Task Force. Their proposed salary model takes into account the above factors.

“We need to convince the Legislature they need a salary model so that they don’t get behind... Right now we’re so far down that it looks overwhelming to fund,” Anderson said.

Student photos on web only with consent

JENNIFER KARAREN  STAFF

Plenty of students are embarrassed to let their friends see their Vandal ID photo. Imagine their mortification if it was on display for the whole world.

The University of Idaho decided student photos won’t automatically appear on computer screens when users look up a student through the electronic directory, “Find a Vandal.” The photo will only appear if the student gives the university written permission.

Computer Services replaced the old electronic e-mail and phone number lookup with Find a Vandal on Sept. 25. Find a Vandal is more sophisticated. There is space for a photo beside the information about the student. Right now every student looks identical — a gold and black Vandal occupies the space.

“We’ve had calls from all parts of campus,” Karie Dickinson, acting director of Computer Services, said. “People are terrified their picture is going to appear without their permission. The photo will never be available unless the individual asks for it to be.”

Computer services got legal advice when deciding whether or not to put the photos on the web. Randy Geller is the senior associate for University Counsel. He explained Vandal photos are classified as educational records.

These records are governed by the Family Education Rights and Privacy Act of 1974. The act requires schools and colleges to give students and parents rights to personal information. It severely limits disclosure of this information to third parties.

Educational records contain two types of personal information. Directory information includes names, addresses, telephone numbers, e-mail addresses, and majors. Personally identifiable information is any information that makes the student’s identity easily traceable. It includes social security number, names of family members, student ID number and personal characteristics. FERPA restricts schools from releasing personally identifiable information to a third party without the consent of the student.

Geller said photos aren’t specifically listed under either category. He advised Computer Services to get student permission, “To be on the safe side what is appropriate is to ask the student,” he said.

Students must submit their permission online or in writing if they want their picture to appear in the electronic directory. This will make the private information public. Students can request directory information be made private by filling out a form at the Registrar’s Office. University Registrar Rita Pilkowsky said when this form is filed a confidential flag is put on the student’s account. All information is restricted. The system is not sophisticated enough to censure just one item. A flag also prevents administrators from confirming if a student does or does not attend the university. Currently 14 students have confidential flags on their accounts.

University employees, faculty and staff aren’t included in FERPA. Computer services decided that employees would feel better about the service if they also voluntarily made their photo available.

The only photo allowed on Find a Vandal is the student’s Vandal ID picture. Computer Services hasn’t figured out how to transfer photos from the Vandal Card system to the account tracking system yet. Dickinson said Find a Vandal might display photos by the end of the semester but there are no guarantees.
Roads, logging cause most of the slides in forest

MOSCOW — More than half of the landslides on the Clearwater National Forest in the winter of 1995-1996 were the result of logging roads, according to a U.S. Forest Service study.

That estimated about 58 percent of the 953 slides recorded. Another 12 percent were tied to other timber harvest activity, while the rest occurred on intact, undeveloped slopes.

A total of 400,000 cubic yards of landslide risk factors that will be considered when building roads on the Clearwater in the future.

They include angle of slope, its geological makeup, the direction a slope faces, elevation, and such things as vegetation and weather.

The study did not include the Selway and banner districts or the Palouse Ranger District of the forest. The mixed ownership in the Palouse District would have complicated a study, McClenland said.

Al Espinoza, a former Forest Service investigator, said the study confirmed the obvious.

Although the slides occurred in an unusually wet winter, he said the forest must anticipate those factors and some roads do not come "unglued" when snow is removed, he said. The last significant wet year was in 1974, in which similar levels of slides occurred.

"It's steep country. In terms of road building, it's really sensitive to those kinds of impacts," he said.

To better control erosion caused by 4,500 miles of roads on the forest, waterways, poorly constructed ones need to be obliterated, Espinoza said.

The full study will be released at a University of Idaho symposium Nov. 3.
Improper temperatures, lack of hand washing main factors in food-related disease outbreaks in U.S.

DEVON HAMMES
ASSISTANT NEWS EDITOR

Marriott, dining service provider for the University of Idaho, is one of the 21,000 Idaho food establishments that participate in a food service and sanitation class. After implementing required supervisory food safety and sanitation training four years ago, the Department of Health and Welfare has announced that the success of the program has initiated an increase in food services around the state participating in training programs. A food worker training program for non-supervisory employees will be implemented the first of the year and managed by the food industry, according to the Dept. of Health and Welfare.

"The combined training will ensure that all employees with food-related duties at a food establishment receive food safety training," Don Brothers, food protection program supervisor with the Dept. of Health and Welfare, said. "Currently every food establishment in the state has received a copy of the rules and a food safety manual."

According to Food Safety from Farm to Table — A Report to the President, approximately 9,000 deaths and 6.5 to 33 million illnesses in the United States reported each year are food related. Four factors have been proven to be responsible for most food-borne illness outbreaks.

The most common factor is improper holding temperatures, and Idaho food services are required to keep perishable food hot, between 140 degrees Fahrenheit or above and cold at 45 degrees.

The second leading cause of outbreaks is when employees of food services do not wash their hands. It is required to wash hands before preparing food, after touching raw foods and after using the toilet.

Inadequate cooking is another cause of illness and other outbreaks. It is stated that all E.coli outbreaks involving meats could have been prevented by proper cooking.

The final factor is contaminated equipment. Food services are required to properly sanitize all equipment which receive food.

Colleen Bumgarner, food service worker for UI, said they as food service providers abide by all necessary regulations.

"(Employees) attend a food service and sanitation class, we wash our hands and wear gloves when handling food, and all of our equipment is properly sanitized in a Microclean, three-stink method," she said.

Bumgarner also explained that meat is cooked at about 160 degrees Fahrenheit, depending on the type of meat.
LEONARA BEGAY
Chairman, Winter
University of Idaho students want a wider variety of courses and more upper-level courses during the summer sessions. A recent survey conducted by the UI branch of the American Marketing Association also shows students would like to have classes spread throughout the day as well as having more science courses.

Sid Eder, director of UI Summer Programs and Extended Learning, said all department heads are currently preparing their 1998 summer schedules. He said that surveys will help improve the scheduling of courses for the summer.

"Obviously, an increasing number of students, like other college students across the country, are using summer sessions as a way to pursue their educational goals," Eder said. "If this is true, it's all the better interest to be more on target.

A total of 373 students responded to the one-page questionnaire distributed during the week of Sept. 15. The survey was conducted during the day and distributed to students on campus.

Despite the small sampling, Eder said, "Four percent of the student population is a good sample size." He compared it to the national polliners who routinely take marginal samples of the United States population.

However, some of the department directors say they have already set their schedules and have no plans to change them. The schedules are due on Oct. 8.

"We will do a few things differently," said Roy Atwood, chairman of the school of communications. "We will offer a web design course.

The communications department will not offer very much this summer because not enough faculty will be available, Atwood said. The department changes from year to year depending on the availability of faculty, he said.

"Basically, it doesn't affect our scheduling very much," said English Department Chairman Douglas Adams. Adams said he is unaware of what students were surveyed except the information provided to him. "Only a few students requested more courses in English.

Eder cited several recurring problems with the summer programs that he would like to address. For example, UI faculty members are not obligated to teach during the summer. Some faculty in certain disciplines conduct their researches and studies during the summer which makes them unavailable for teaching. Other faculty make plans to spend time with their families.

Eder says there are two ways to provide for students and still respect faculty's needs for summer breaks. He suggests the use of visiting faculty from other universities across the country and additional cooperative arrangements with Washington State University.

"It is a common practice among other universities to invite distinguished scholars to teach during the summer months," Eder said. "It would be an opportunity time to be invited to the Northwest.

The cooperative arrangements with WSU in some departments are already in place but "we underestimate them in the summer," Eder said. He said there is a need to expand this program.

"We need to be more attentive to the students' needs like other universities do," Eder said of the need to expand the UI summer session. He said he has sent letters to all the department heads, college deans and associate deans informing them about these results.

This too't for you!

The Vandals Marching Band practices for tomorrow's football game.

THINKING ABOUT LAW SCHOOL?
We invite you to drive to the Washington State University campus, so you can meet informally with representatives from the following Law Schools:

Gonzaga University
Spokane, WA

University of Idaho
Moscow, ID

Lewis and Clark College
Portland, OR

University of Oregon
Eugene, OR

Seattle University
Tacoma, WA

University of Washington
Seattle, WA

Willamette University
Salem, OR

WEDNESDAY, OCTOBER 8, 1997
WASHINGTON STATE UNIVERSITY
co-sponsored with the Office of Career Services
COMPTON UNION BUILDING (THE CUB), JUNIOR BALLROOM
11:00 am - 1:30 pm
New Women's Imaging Center deals with women's health

KATHIE BAKER
STAFF

A new Women's Imaging Center makes state-of-the-art technologies available for treatment of breast cancer and osteoporosis convenient for Moscow women.

The Center is a showcase for many other centers in the United States. It has mammography, ultrasound and DXA bone density screening for osteoporosis. It also has the latest machine for digital stereotactic breast biopsies.

"It's exciting to be on the cutting edge," Judy Polley, the Center's service area leader, said at a UI Women's Center presentation Wednesday.

One of the main issues that the Imaging Center deals with is breast cancer.

"The percent of breast cancer occurring in younger women is not high but that doesn't mean that it doesn't exist," Mary Robinson, a radiology technologist, said. The center has a mammography that can detect breast cancer up to two years before the patient would be able to feel anything herself.

However, it is very important for women to be checking monthly for lumps in their breasts. Nine out of 10 breast tumors are found by women themselves.

There are four different types that women should be aware of. The first type is a breast that has fibrocystic lumps. These are softer lumps that move around and are often cysts. Breast types are breasts with dense tissue and average breasts with definite lumps in it. If solid lumps can be felt it has a higher chance of being cancerous. The fourth breast type is the average, normal breast with no lumps.

If a lump is detected a woman should contact her doctor. From there the doctor might recommend an ultrasound, mammogram, or possibly a digital stereotactic breast biopsy.

A biopsy is one of the procedures done at the Women's Imaging Center. A woman can have a stereotactic biopsy instead of an open biopsy, in which a surgeon would cut out the suspicious tissue. This procedure is done with a needle that inserts into the breast where the suspicious tissue is located. By use of computers, the radiologists are able to take pictures of what is going on throughout the procedure. This enables the radiologists to be extremely precise when extracting the sample of tissue from the breast.

"The only thing that hurts is the numbing of the skin -- you don't even feel the sample (being extracted)," Robinson said.

The center also offers DXA bone density screening for osteoporosis, a condition which half of all women will develop in their lifetime.

The DXA machine is an x-ray machine that measures how thick the patient's bones are in the spine and hip.

"As you get older, your bone mass drops down," Robinson said.

Women should be concerned if they are below the normal bone density range. If they are extremely below the average range then they have a high risk of breaking bones if they fall.

It is never too late to prevent osteoporosis.

"We are trying to educate the community about osteoporosis," Robinson said.

Women who are most at risk are those that have gone through menopause. However, what women do now can greatly affect their chances later of decreasing bone loss.

Ways to help prevent chances of developing osteoporosis are by not smoking, not drinking too much, and having a diet with a sufficient amount of calcium (at least 1,200 milligrams per day).

Also, some women take hormones, such as estrogen and fosanox, to increase their bone density. If women have a high risk of cancer then estrogen should be avoided.

"As (women) reach menopause they should go get a screening done," Polley said.
The scramengers are right — Cassini isn’t safe

Wes Rimes

Wull, it sure seems like there are a lot of people that like to agree with the status quo, saying everything is just fine and that our government would never do anything to endanger its own people. Of course, this is the same United States government that sanctioned the Native Americans and now says that there was never any death in Roswell, even though it was some Air Force weather balloon experiment that was actually started some 10 years later. With that stated, it is easy enough to say that our government is not very trustworthy and doesn’t give us all the facts.

Of course, since this is the ’90s there is also the wrinkle of the mainstream media suppressing information we should know because it is in their best interests. This is simple because all of the mainstream media in our country are controlled and operated by a few very powerful, international companies. Think they are going to air something that is obviously not in their best interest? Probably not. Cast in point — each year at Sonoma State University a panel of judges pick the Top 10 most censored stories of the year. The number one story for 1996 was Cassini: Why so little talk in the mainstream media about the Cassini? Well, NBC is owned by General Electric and CBS by Westinghouse. Add that to the fact that more than 40 percent of the country’s nuclear power plants are Westinghouse engineering, while GE manufactures turbines for nuclear reactors. Enough said.

Of course, the best way to attack the Cassini launch this month is to point out a few very fundamental flaws in logic and engineering detail that the NASA engineers are guilty of.

Michio Kaku, a Ph.D. Professor of Theoretical Physics, who heads the Graduate Center at City University in New York speaks in another book that he has written. He is also a very good source of information since he has written nine books for graduate students, is the co-founder of a physics theory, and is a Fellow of the American Physical Society, an honor held by only the top 10 percent of physicists in the U.S.

First of all, it should be noted that 400,000 curies of plutonium-238 are to be used in the Cassini experiment, the largest space mission ever undertaken with this power source. So one would think that NASA has run a test to simulate the most extreme accident which could happen, but they haven’t. Despite never conducting a full-scale test of a realistic accident scenario, NASA simply makes up numbers and fabricates them to arrive at the lowest possible death totals for their Final Environmental Impact Statement (FEIS). Of course, NASA would like to say that a disaster could not happen but their actual track record is far from perfect.

As Dr. Kaku points out, “It is justified to maintain that a procedure within the scientific community to give new laws or estimates of uncertainty, no guesses are given in the FEIS, which is a serious flaw.

However, despite all the uncertainties over crude estimates, the FEIS concludes that a maximum of 28.7 curies or less than .01 percent, of the plutonium could escape during a launch accident. Kaku points out, ‘The number is made up. Since no one has ever done a full-scale test of RTGs in the explosive environment of a booster rocket failure, it is pure guesswork as to how much plutonium could escape.”

Of course, despite the fact that in a real accident there are no error bars or indications of reliability. Dr. Kaku writes of this, “The large source of error in this calculation is the fact that the engineers have made up many of the numbers out of thin air. Thus, calculating the plutonium release to three significant figures reveals a remarkable lack of understanding of even elementary statistics.” Kaku goes on to say that he feels a figure of 30 to 40 percent escape in plutonium is much more probable.

In addition, the most fundamental, basic principle has also been overlooked by NASA. When calculating what area of impact in a launch accident, the FEIS assumes that almost all the plutonium would be contained at the launch site. Quoting Kaku again, “In other words, the NASA engineers have discovered a new law of physics: the winds stop blowing during a rocket launch.” Of course, history proves that wrong. The Challenger explosion sent debris hurtling over a significant area, and the accident of Chernobyl caused radioactive debris to scatter the globe.

In all likelihood there will be no disaster. And nobody will get cancer and everyone won’t die. But to say the Cassini is safe is just not true.

And the special ceramic nature of it means that it breaks up the small dust particles that can be easily inhaled. Of course the use of plutonium releases radiation, but this is largely in the form of alpha particles, which are the root of the problem. A single sheet of paper provides sufficient protection from this mild form of radiation. True, alpha particles can damage cells and cause cancer, but first it has to get past the graphite-iridium casing, and if a single sheet of paper provides enough protection, I imagine the graphite-iridium casing will do.

Don’t freak out when I tell you that this is not the first time that NASA has used RTGs to power spacecraft. Past usage included several of the Apollo missions. Everyone, I’m sure, has seen the movie Apollo 13. Do you remember that scene where the astronauts were re-entering the atmosphere? Ron Howard did a good job of showing the huge waves of energy generated by friction with the Earth’s atmosphere. When he didn’t show you was the plutonium. Yes, the Apollo 13 craft was powered by a RTG that used plutonium! We all know how the movie ended. So all those scammers that think that plutonium will burn up and spread all over the sky are just loony!

Many Cassini critics have suggested solar power as an alternative to the RTG. As an engineering student, however, I have considerable design considerations. In space travel, the most important concern is weight. The more it weighs, the more you need to get it into orbit, and that increases cost. Under consideration is a solar power system that would require a solar panel the size of a football field. Unfortunately, that is too much weight. There are solar cells that have increased efficiency, but they also weigh more, so you have to weigh that against just as much if not more. Frankly, that doesn’t solve the problem.

But you don’t have to be a rocket scientist or an engineer to understand that Cassini is totally safe. After all, NASA is directly directed by the Clinton Administration, and we all know that the President is a pro man. He’s always wanted to be portrayed as a defender of the family in the eyes of the children. So if Cassini were really that bad, wouldn’t the President be against it? In fact, he’s even let it get off the ground. But the launch is still going as planned. That alone should be enough to quiet any fears, especially in those who have a hard time guessing the science behind the issue.

Scaremongers create their story from the basis of the main opposing argument. But those aware of the facts know that Cassini is safe. If we fear what we don’t understand, then knowledge is the key to overcoming that fear. After all, the ignorant would just ignore basic arguments on fault traits like scaremongering.

For more information (pro and con), check out this site: http://csep11.sau.edu/spaceview/cassini/arg.html.

Letter to the Editor

On Nov. 3, 4 and 5, you will be asked to vote on the Student Recreation Center. Watch the Argonaut for a special feature on the Recreation Center, then go vote.

Argonaut Letters & Guest Columns

Submission must be typed, signed and include the author’s name, address, number and address of each writer. Submissions are also accepted via e-mail (argonaut@uidaho.edu) or by fax (208-881-2222). The Argonaut reserves the right to reject or edit letters.

Keri Johnson
Student
Exposing a dammed Idaho

The dam system in northern Idaho corrupts landscape and destroys wildlife habitat. The dams in northern Idaho, specifically the Dworshak Dam, have concerned University of Idaho students and professors since it was built in 1965. I spoke with a Mechanical Engineering professor here at the university to weigh the pros and cons of dams. "What about the dam fish, or the dam submerged beneath the huge dam lake?" I asked.

"Dams" he confirmed. "Dam, dam..." he contemplated, pacing back and forth. "I see, so you are talking about Dworshak Dam," he answered. "Well, dams are effective for a number of applications. They enable large amounts of relatively inexpensive power to be generated by means of turbines that harness the power of water. By creating a reservoir of water behind the dam, flood control can be implemented by retaining water at times of increased precipitation and releasing water during times of decreased precipitation, thus protecting human populations from flood damage."

That explanation sounded good enough to me, until I began researching. My main dam interest was to see if the benefits of dams outweighed the trouble they brought with them. So why build a dam? We certainly do benefit from dams. They provide a reliable source of water for agricultural, domestic, and industrial purposes. Dams allow humans to enjoy a tremendous ability to inhabit a huge geographical range. Dams generate electricity, create an irrigation reservoir, and control flooding. "These 'benefits' are not without cost. Dams produce massive changes and drastically alter and change the delicate equation that is the balance of nature. They completely submerge pristine valley forests, affect all wildlife existing within the valley, and cost hundreds of millions of dollars to build (and administrators wonder why this university simply doesn't have enough money). Case in point — the Dworshak Dam cost $327 million dollars to build. There would be no budget crunch if we had that money.

The construction of Dworshak Dam and the filling of the reservoir resulted in the loss of approximately 15,270 acres of terrestrial habitat.

The construction of Dworshak Dam and the filling of the reservoir resulted in the loss of approximately 15,270 acres of terrestrial habitat. The greatest loss of wildlife habitat was the winter range for Rocky Mountain elk and the white-tailed deer. To offset this loss, mitigation lands have been developed, and are managed for winter range. But the mitigation lands required 5,129 acres of additional lands adjacent to protect lands, at the confluence of the Little North Fork and the North Fork of the Clearwater River.

The construction of Dworshak Dam also resulted in the blocking of the anadromous steelhead trout, and the construction of a new habitat (Clearwater River) to a reservoir habitat (Dworshak Reservoir). However, thousands upon thousands of fish have been crammed into the reservoir, so now anyone can load their amazingly expensive, high-tech fishing gear into the back of their brand-new pickup and head down to the reservoir with Coca Light in hand. Too bad they won't see any elk or deer, and too bad the once pristine valley is now crowded with humanity-laden trash-throwers.

The long-term harm is overlooked for the short-term benefit in the production of dams. NASA's Dr. Benjamin Chao has found evidence that the weight of the world's collective reservoirs is speeding up the Earth's rate of spin and is changing the shape of Earth's magnetic field. Now new research is making it quite evident that damming is having some surprising global effects. With about 39,000 large dams in the world, 5,500 in the United States and only 25 in Canada, is it any wonder there are global effects?

There is a huge list of troubles that comes with the production of a dam and reservoir. Earthquakes, groundwater effects, landscape destruction (standing forests and arable land), destruction of fish habitat and fisheries, greenhouse gas pollution, changes to climate, changes to the global environment, change in speed of the earth's rotation, change to the shape of the earth's magnetic field, destruction of upland and downstream ecosystems, destruction of deltas and wetlands critical to migratory wildlife... and wildlife extinction.

So I went back to speak with the university professor and we both went over all the data. I had found out dams. This time his attitude was a little different, as he simply said, "It's good.

Dams symbolize the arrogance with which we assault the natural world with our notions that size and expensive technology can solve our economic and social problems. This obsession with size is not restricted to Third World development. Who profits now, and who pays later?"
Bosstones plans to cryogenically freeze his scalp

T. Scott Carpenter
Assistant Entertainment Editor

If you may well know, the Mighty Mighty Bosstones are the quintessential punk band. They've left in their wake pop rockers students, skanking to the live tunes still reverberating in their heads. I had the chance to talk to Bosstone saxophonist Tim Burton on the phone a few days ago, before technology cut us short. See below for details.

Arrogant: So, you guys ever been in the Moscow area before?
Tim Burton: No, we have not. We played Boise twice now in a short period of time, though. So it going to be a good gig.
Arrogant: It should be pretty good.

Tickets are selling great and pretty much everyone knows you are coming.

TB: We got a great tour — it's all Boston bands.

Arg: Are they all ska oriented?
TB: No. Not at all. Drop Kick Murphy is like hard-core punk, the Amazing Royal Crowns are more of a rockabilly thing, and Bos Balloons is definitely ska.

Arrogant: If you had to cryogenically freeze a part of your body besides your head, what would it be?
TB: Uh... my scalp, because I still have all my hair. I wake up every day and thank the lord for that.

Arrogant: How long have you guys been playing?
TB: We'll fill in a few incarnations together in the early years where we would play for a while and then play for a while. But if you count since we've been touring and we all quit our day jobs, it's been about seven years. But then, we were jamming as friends and playing house parties before that.

Arrogant: In your opinion, will the turn toward ska influence the band, the total assimilation of the human race? And no, I'm not asking about your music?

TB: No. I do not believe it will bring Armageddon.

Arrogant: Are you sure? I hear God likes round numbers.

TB: Um, I don't believe in God.

Arrogant: Well, neither do I for that matter.

TB: So there you go. The other thing is that the millennium won't be until 2100 either, if you believe in numbers...

Arrogant: Do you mean 2001?

TB: Yeah... right. They didn't start at zero, right? They started at... well, I don't know what they did. So anyway, people will have probably breathed a sigh of relief by the time the real Armageddon comes along.

TB: The Mighty Bosstones, maybe. But what exactly constitutes the second Mighty?

TB: I don't know.

Arrogant: Were you guys the Mighty Bosstones for a while, and then just got a big head after you signed with a record label?

TB: We were actually the Bosstones, then when we started touring we added the Mighty Mighty as kind of a fresh start, just to kind of kick ourselves in the ass and give ourselves an ego boost. I think somebody just stuck it on a flyer that we were using to promote the show, and it just stuck.

Arrogant: Not unlike Eaze changing their name to Better Than Eaze.

TB: Why was that?

Arrogant: Oh, I don't know. Some guy in their band died, and I guess they felt they were better off. You listen to a lot of Better Than Eaze.

TB: I do not, no.

Arrogant: Really! Well they are really big up here.

TB: Haun. Are they from up there somewhere?

Arrogant: No. Actually I've been lying about the whole thing.

TB: Oh... yeah. Well you know, I'm just not really familiar with this band.

Arrogant: Most people aren't. Finish this sentence. "The Bosstones are just like The New Kids On The Block, except for..."

TB: They don't have a pause. We can draw... 2,000 people into a night.

Arrogant: Yeah, The New Kids On The Block are really big up here too.

TB: Yeah... I bet they are. They are all good guys, we know those guys, they're from Boston.

Arrogant: Oh. What can someone expect from a live Bosstones show?

TB: High energy. We have a great sound system and everything like that. And I can guarantee the opening bands are going to be really good, too.

Arrogant: So are you really good friends with the opening acts, or do you guys get together and spend all day at the mall?

TB: Totally good friends. That's why we are bringing them on the road.

Arrogant: What's the largest creature you ever stuck in a microwave?

TB: I've never stuck a live thing in there. A white fish like a fish in there like a white fish. You know what I'm on a cell phone here and I think I may be running low on batteries. So could we just finish this up... try I just want to do that before we run out of batteries here.

Arrogant: No problem. I know that a lot of people are really touched by how they are labeled. Do you guys consider yourselves ska, or something else?

TB: Nah, we definitely love ska music and it is a big influence in what we do, but we throw anything into the mix. We're also punk rock fans, we're heavy metal fans. So anything that's rock 'n roll pretty much throw in there.

Consider a detour when U-Turn comes to a theater near you

A review by Jennifer Karinen

Over Stone says he wanted to make a movie filled with the black humor of Hitchcock. U-Turn has none of Hitchcock's subtle humor and artfully constructed climaxes. It is built on shock value. Somewhere near the end of the movie the characters wonder aloud what sick, horrible thing will happen next. It's just one appalling revelation after another. Except for the fact these occurrences aren't that shocking. They are only tired clichés, witness of being used over and over in Stone's films. Intent, absent, dogs, murder, etc. The movie only gets the audience to wonder which 'shocking' climax will come next.

This time the setting is the saguaro spotted desert of the American West: Superior, Arizona. U-Turn could be called a Western for Generation X. The West and its characters are treated with the tone of cynicism this generation holds paramount. John Wayne is dead and so are any naive notions of duty, honor and sacrifice. The self-reliant, individualist hero of the Western genre is exposed for what he really is: completely self-serving. He'll save the damsel in distress if he can get something out of it. He'll kill her for the same reason.

The generation this movie is marketed for isn't going to go for duty, honor and sacrifice. This is the post-apocalyptic West of author Cormac McCarthy. There is no black and white and good or bad. It's "survival of the fittest" and "all anything that gets in your way." It's a landscape Oliver Stone can create in because it expects, it survives on violence and gore. There are no borders between civilization and savagery; they are one in the same. Civilization is savage.

Superior, Ariz., has all the residents one would find in any other Western. The sheriff, the drunk, the Indian, the prostitute. In U-Turn they're all crazy and hungry. Hungry for sex, money and violence. The residents of Stone's town are over the top. Their personalities are packed to the teeth with extremes. Their clothes are crazy, their hair is crazy, the way they talk, think and act is crazy. This town is Twin Peaks in Hell. But Stone is no David Lynch. Lynch's characters are multidimensional. He exposes the weirdness festering under the guise of normality. Stone takes the weird and makes it psychotic.

U-Turn slugs at being hip. It's got the attitude, the off-the-wall characters and it's fast and flashy. Its snappy images flip over the retina like pages of a glossy magazine. Like a magazine, it's low on content and high on style. Style is where the film gets interesting.

The use of color is absolutely striking. Certain colors paired together rent the mind through different time zones. There are vivid and sharp, deep blues and reds. Some of the film's colors in the present, the cutting edge colors of the 1990s. There are dull earth tones: muted brown, peltry pea green and faded orange. It's a visit to the 1970s. Stone mixes all this nostalgia together and creates an image of a town that is stuck in the past and simultaneously consuming the present.

It's probably a good thing the stylistic devices overwhelm the film. U-Turn is a pretty movie, but its characters and plot are made shallow by Stone's old formula of sex, violence, drugs. He looks at the west with a tree of cynicism that is too dark. It's weren't for the stylistic devices, the movie's plotful plot, shallow characters and recycled taboos would make it more of a yacht than it already is.
Web sites explore the world of slang

AMY SANDERSON

For travelers in need of language skills and those of us still using words like "grumpy" and "bitchin,'" there is help. The Web provides free language lessons for travelers, students, or those just wishing to increase their slang vocabulary. 

Traveling <http://www.travelang.com> This site is a huge database for travelers looking to learn basic survival phrases for trips to foreign countries. At this site users learn important phrases like "where is the bathroom?" in over 50 different languages. Widesly spoken languages as well as less common ones like Zulu can be found here. Travelang gives users both the English and the foreign translation and will also play a sound bite for the pronunciation of each word. Click and listen as the computer speaks languages like Turkish, Welsh or Flemish. Non-English speakers can also use the site by picking the language they speak and the one they want to learn from an easy-to-use menu. 

Traveling features include online forums and dictionaries to look up specific phrases. Other information for travelers like currency exchange rates, air-lines and accommodations can also be found here. The Alternative Dictionaries <http://www.9onat.m/stn/oio/> Theahdln/slengs> Although the graphics are poor and it takes a while to download, this site is worth the wait. Here users find those "dirty" words not mentioned in Spanish 101 in the most dictionaries. Knowing a little slang in a foreign language is often essential for communication in the real world. At this site discover that there are a million things foreigners can call an annoying American tourist.

With close to a hundred languages from Arabic to Yiddish, this site teaches users to swear just like the locals. Learn Latin slang for telling someone "go to the netherworld." The alternative dictionaries page provides lists that can be added to if users notice important words are neglected.

Also at this site are great links to other slang web sites like the "Cursing in Swedish" project.

American Slangsages <http://www.slangage.com> Travelers only have to go as far across the country to discover that even different American cities have a language of their own. With a clean and easy-to-read layout, the Slangsage site gives lists of popular slang phrases in major cities across the U.S. Find out what locals in Seattle call that tall tourist attraction and learn the many ways to describe a cup of coffee.

The site's creator, Mike Ellis, claims to be an expert at guessing people's origin by their speech pattern. Ellis' short lists of slang words also include some slang terminology from Ireland, Canada and South Africa. A list of colloquialisms from Spokans is even being added to the list, so keep posted to see what words have been chosen for the region closest to the Palouse.

Coméo como estudiate internacional, y no morir en el intento

LUKE CALVO

Segúmamente todas los que Seguamos a la Universidad de Libano, vivimos situaciones así. Por ejemplo, temor, o simplemente decir palabras verdaderas, que muchas veces e incluso en el tiempo. Tener y ahora, y nunca mejor dicho, colman el rincón de tiempo con historias, anécdotas y problemas.

Llegó el primer día del año, yo que salir de esa hora media hora después de la noche vieja. No fue fácil. A la una en el cine, se sentó en un tren cargado de equipo. Lloros y ahora impresionaban el aire. Momentos complicados en la vida de un individuo. Y al mismo tiempo, el difícil selección de nuestras pertenencias. Una que acarrear con todo, no obstante, el mas mínimo detalle. Pero con las paletas, y el dejar todo para el último momento, no es que pasa. Nos olvidamos algo. No que decir, pero que podemos encontrar nuestro objeto en el país de destino. Mero mal que América cuenta con una inusual cantidad de objetos que uno pueda necesitar, el no perderlo es lo mismo. Nosotros queriamos nuestro objeto.

Nuestro personaje, no tuvo problema con el idioma. Sin embargo, muchos los que los hablan. Hablemos sobre su capacidad que llama TOEFEL, o implicaba de ningún modo el que entendiéramos el idioma de los países, o a esa que trata de transcribir nuestras palabras anglofonas. “Yo no soy mexicano” como decían mis amigos cubanos- uno lo intenta por una y otra vez, y no hay forma. Gracias a Dios, o Dios mediante, lo mismo da, el tiempo no solo nos da la razón, sino que también lo cura todo. Con el tiempo y con el saber, el mundo de comprender el proyecto, que no es poco. Como uno que no tiene cuna, el clima. Antes de su partida, nuestro misterioso amigo tenía por su salud. “Hace mucho frío, llueve muchas nubes”, le decían. Y bien entendido es que ningún amigo o, sin tener a equivoquerar, que Moscú no tiene un poco clima, o solo del mundo, sino de parte del Universo, o al menos, de esa parte del universo que yo conozco. Nada más descender del Mini-Van que el trato desde España a estas tierras, la nieve ya cubría el terreno. “Y que voy a hacer yo aquí” pensaba para sus adentros. "En mi tierra luce el sol, la gente camina por la calle, y la ciudad da muestras de vida." Pero amigos, creo error. Moscú es Moscú. Sin comentarios. Alla cada cual con sus pensamientos, y aunque seguramente hay ideas serán unánimes, callemos por no pecar.

Como cada día, nuestro estudiante internacional es dirigir a la piscina. No hay nada mejor al nadar todos los días para conservar nuestro estado de salud. Pero este día era diferente. Tras hacer varios largos, solo el resbaladizo norte a coger una tabla. Y no se lo ocurrió otra cosa que saltar con toda su energía a la parte poza profunda de la piscina. La tranquilidad que inmediatamente por la vida en Moscú se vio de repente alterada. Se había lesionado. Días sufridos. Nieve mas lesión implica desastre, ausencia total de movimiento. Y así fue. El doctor le colocó una venda y un par de semanas estuvo pendiente de saber si una intervención quirúrgica era necesaria o no. Fueron días de angustia. Inestabilidad motoría sobre superficies altamente resbaladizas. En el momento, había que poner a prueba a los amigos. Eso individuos que acostumbramos a conocer, de los que apenas sabemos nada, pero que desde la llegada, nos nuestros amigos. Seguramente muchas de sus relaciones iniciadas en el campus duraran por siempre, y aunque no fuera así, que bonito viviría. 

Las amistades respondieron a nuestro protagonista. Grandes personas le invitaron a comer, le llevaron a comprar a (gracias R. Kenzie), e incluso Deynisa bailó con las siguientes semanas a pesar de su imposibilidad total de seguir el ritmo salsero. Y la gran pregunta: Y quien era él? Pues es sensible, el era yo. No importaba el personaje, sino tan solo la moral. Todos los internacionales, y en especial los latinos estamos fuera de nuestras corrientes, que mayor privilegio que contar con el aporte y la amistad de nuestros semejantes.

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- BeeCraft, a Spokane rock group with a taste for improvisational jamming, will be playing John's Alley tonight. They're different, come check them out.
- Tomorrow on the Alley, boogie to the sounds of Shovel Jerk, Flourish and Shag Harbor.
- The University of Idaho "Mount Logan '97" climbing expedition team will be presenting a multi-media slide show of their trip. Showtime is on Tuesday, Oct. 7 at 7:30 p.m. in the Borah Theatre. Admission is free to everyone.
- Massage your worries away every Wednesday, 12:00 p.m. - 2:00 p.m. at the Vox. Come have lunch and a 15 minute massage from Meredith. $10 for 15 minutes.
- The Rocky Horror Picture Show is showing tonight in the SUB ballroom at 10 p.m.
- Raised in Captivity is playing tonight, tomorrow and Sunday night at the Collette Theatre at 7:30 p.m.

The Arte Flamenco Dance Theatre will be performing tonight at the Beasley Coliseum in Pullman. Check out this exotic form of dance. For information, call 883-DANS.

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TONY SHOYER
ASSISTANT SPORTS EDITOR

Pacific proved last night why they are far more than the team that lost to Idaho in the season opener.

In three games, the Tigers beat the Vandals, capturing their first win of the season and ending a 10-game losing streak against a team that had been competitive.

The Vandals fell to 3-9 and have been the only team to lose to the Tigers this season.

In the net, the Vandals were not able to keep up with the Tigers, and the final score was 4-15.

The two teams met last month, and Idaho won 2-9. The Vandals were without their star player, Moore, who was ruled out for the game.

Despite the loss, the Vandals showed improvement, as they were able to keep the game close for the first half.

However, in the second half, the Tigers were able to pull away, scoring 10 unanswered goals to win the game.

The victory was a much-needed boost for the Tigers, who had been struggling earlier in the season.

With the win, the Tigers improved to 4-2 on the season and have now won four of their last five games.

The Vandals, on the other hand, have lost their last four games and are struggling to find a winning formula.

Despite the loss, the Vandals showed fight and were able to keep the game close for most of the game.

The Tigers, however, were able to capitalize on their opportunities and put together a solid performance.

The win was a confidence booster for the Tigers and will help them as they look to continue their winning streak in the upcoming games.

With the victory, the Tigers moved into a tie for second place in the conference, and they will be looking to continue their winning ways in their next game.

The Vandals, on the other hand, will be looking to regroup and come back with a better performance in their next game.

Overall, it was a great win for the Tigers, and they will be looking to build on this momentum as they look to make a run in the conference.
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Bucs blaze — Tiger fades

TODD MORDORST

There are certain things you can count on in the world of sports. Things like the Bulls winning NBA titles or the Vandalings winning in the Kibbie Dome. You can always count on the Tampa Bay Buccaneers to lose 12 games a season and you can put money on Tiger Woods in match play. Or can you?

Last Monday's headlines prove there are no guarantees in sports as the Bucs moved to 0-0 on the season and Tiger lost three matches at the Ryder Cup. Tampa Bay fans are seeing something they haven't seen in a long time and it isn't even new uniforms — it's good football. Head coach Tony Dungy has put all three first round draft picks to good use and the Bucs look like the team to beat in the NFC.

This is a team that was on the verge of moving out of Tampa after the 1994 season. With new ownership and good coaching the team has completely turned around.

The strengths of this team are in its youth. Quarterback Trent Dilfer isn't putting up huge numbers, but he runs the offense efficiently and can make plays when he needs to. Rookie running back Warrick Doman from Florida State is the early front runner for Rookie of the Year. Doman's quickness is balanced with fullback Mike Alstott, a big bruising runner out of Purdue.

Warrin Sapp has been a terror on the defensive line along with Brad Culpepper, who had three sacks last Sunday. Linebacker Hardy Nickerson is providing leadership and his usual stellar play.

Most importantly, Tampa Bay is playing like a team of destiny. Last week against the Arizona Cardinals the offense struggled to say the least, but they found a way to win. A fake punt ended up paying off for the Bucs and Arizona missed a field goal in the final seconds that would have won the game.
Jessica Moore — Queen Midas

KINDRA MEYER

Everything Jessica Moore touches turns to gold. Since her freshman year on the University of Idaho volleyball team, fans and coaches alike knew the 6-foot blonde possessed something special. From the moment Moore graced Memorial Gym’s court, she hasn’t let them down.

In that initiating season, Moore earned the Big Sky Conference’s Freshman of the Year honor. A trail of awards and praise has followed the junior’s path since she blazed onto the Vandal scene in 1995.

Last season she continued to deliver, leading the team in kills with an average of 3.33 as well as maintaining second in the conference with a hitting percentage of .389. Moore was awarded first-team All-Big West honors as well as being named a Big West Player of the Week.

Now, as an aged junior with substantial experience, she has made the transition from teen wonder to focused leader.

"This year my role has changed immensely," Moore said. "Last year I started to develop a leadership role but it was hard because I didn’t get that much respect because I was still young. Now I have to be a leader everyday."

She admits that the pressure from that role is sometimes daunting, but its rewards are far greater.

"Not that I slacked off last year, but there were times when I just went with the flow and still got things done. It’s much more intense now, and I really love that."

Moore’s most consistent performer all season, Moore’s teammates have come to expect her to play consistently night in and night out, which she does. Not an easy role to be in because not only are you doing your job but you’re carrying the emotional balance of your teammates as well."

Moore plans to graduate in 1999 with a degree in General Studies, which she hopes will lead her towards a career in Communications and public relations. Following graduation, she would like to head back to Seattle and pursue her dreams.

Despite her height, Moore has a quiet confidence, poised and pure athleticism to lead the Vandals to another championship. What Moore could do on the volleyball court, she can do in the Marine Corps.

Jessica Moore

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