WNCC'S WHISPERING WILDCAT

Low, soft, gentle voice, that can rise to an aggressive, quick-tempered, ferocious roar if it becomes necessary.

LOST FACULTY OFFICES FOUND!

Just in case you've had difficulty in locating the Stead Campus faculty offices, this writer launched a search with great success.

The most likely place to start an investigation, I thought, was at our Student Services Office. But my hopes were quickly dashed as I was informed no one there could provide me with the coveted information. Noting my crestfallen look, someone finally came to the rescue with the suggestion that I troop over to Lahoton Hall and ferret out the faculty secretary named Carla. In order to receive the best possible service, I was advised to stand at the end of the corridor and call out Carla's name very loudly.

I discovered the best approach by car to Lahoton Hall by turning left off 3rd Street into Stead Place, the parking lot behind the Roberts Building. I proceeded through the parking lot across Mt. Charleston Street, a one way street running south, and on into Lahoton Hall's parking lot. Lahoton Hall is an "L" shaped, pink beige building appropriately marked with a sign.

Upon entering the building, I discovered a crumpled, torn sign hanging haphazardly on the glass of the inside entry door. Started in bright red letters were the words "WNCC Faculty Offices!"

Clutching my notebook in triumph and congratulating myself for being such a great detective, I proceeded down a long dim corridor and found Carla in room 11. She graciously showed me the new faculty offices explaining that they had been moved over the west wing of the building to the north wing.

The following is a list of the new room locations and phone extension numbers:

- Bob Rose : Room 15 : Ext. 61
- Ray Embry : Room 12 : Ext. 60
- Bill Bonnau : Room 10 : Ext. 59
- Bob Hill : Room 9 : Ext. 58
- Dale Thompson : Room 8 : Ext. 57
- Joanne Dain : Room 7 : Ext. 56
- Chauncey Oakley : Room 6 : Ext. 55
- Jean Pontrelli : Room 5 : Ext. 54
- Ron Johnson : Room 4 : Ext. 53
- Betty Elliott : Room 3 : Ext. 52
- Fauz Mostara : Room 1 : Ext. 51
- Don Carlson : Room 1 : Ext. 50

We would appreciate a list of those numbers and the extension numbers from those instructors that haven’t yet moved.

PREVENT UNNECESSARY COSTS BY UNITY

Most of us students here at Stead do not have a problem in transportation. There is only a small minority that do have this problem. Since majors are always heard, let us listen to the minority.

In this proposal of the need to cut down unnecessary costs for gas let us consider the facts. Most of us live in Reno and Sparks. Therefore, we travel at least 30 miles round-trip. If someone does not have that kind of money for gas, it would help to form motor pools. Also, these people would be interacting with new faces. So, let's give it a try and become a helpful new friend, and find someone who has this problem.

If anyone has any suggestions or have a problem in transportation, or would like to help in anyway, please contact the newspaper staff.

Have You Ever Wanted To Step Back In Time?

The weekend of September 21st, a few students with Jeremy Pontrelli, spent some time in the English Renaissance period. The place was located in the oak woods in Marin County, north of San Francisco.

As the students walked through the gates, each was delighted to find that they were no longer in the United States, but back in 16th century England. With vendors hocking wares, in the English brogue, they bought each and one felt they were truly in England.

The costumes were authentic of this period and you could see Vikings from the north, Arab traders, cypresses, and the Queen's personal guard.

Through the lanes, bordered by aged oak trees, we noticed names of the places, that were as colorful as the people who worked there: Ironmongers Alley, Printmakers Lane, Jeweler's Way, Catch Penny Corner, Gaming Glen and Gossip Tree Lane.

The different activities included: shooting the long-bow, watching jugglers and magicians, the Turkish belly dancer, or one of the plays in the Ben Jonson Theatre. Each activity seemed more fascinating as the last.

We spent most of our time at the theatre where "Twelfth Night", "The Tempest", and "Creation of Man and of Sins", were being shown at the time we were there. The actors performed extremely well. When it came to closing time, we were surprised at the time we had spent watching the plays.

A group will again travel down for the "Charles Dickens Christmas Faire". This event will be held for five weekends, between Nov. 30th and Dec. 29th. Anyone interested in stepping back in time and enjoying the period of the 19th century, contact Jeremy Pontrelli.

BABYSITTING SERVICE FOR STEADCAMPUS

St. Michael's Catholic Church is willing to start a babysitting service for Stead students. Before such a service is started, the church would like to have a definite commitment from a number of students.

St. Michael's Church has facilities for serving hot lunches to the children. The church is located on Mt. Lola Street just behind the Robert's Bldg. Parking Area.

All interested students please call Nancy Miner at 972-8961 after 6pm, or place a request in the Newspaper box in the Faculty Lounge in Robert's Bldg.

Drama Club

The Play is "Me and Thee"

The people in the play as the actors are:
- Seth Matthews - Paul
- Fred Springer - Roger
- Linda Walker - Alice
- Elizabeth Chamberlain - Lea
- Bill Holman - Dr. Grant
- Sandra Phillips - Meter Maid
- The Undertakers are:
- Cari Norman - Meter Maid
- Lance Peters - Roger
- Betty Leavett - Alice
- Michelle Berry - Lea
- The Director is Greg Huene
- The Advisor is Jeremy Pontrelli
- The President is Bill Holman
- The Secretary-treasurer is Elizabeth Chamberlain

MAX-O-GRAM: Communication Stating:

Instructors Could Dismiss Class For Snack Truck.

Basketball Practice

Monday October 28 at 2:30
Have physicals before you come.
Our bodies are linked together with electronic and nuclear forces that do nothing more than create the illusion of matter.

Index fingers - this shows some loss as if this person was not feeling well, mentally or maybe physically. Auras can become strong or weak according to moods.

Finger prints - you can see here the loss of the aura around the fingers. This is one way of telling that this person is ill.

He spent the summer in the hospital.

Leaf - spinal column and veins

Leaf - Veins show up here.
The Human Cacoon

It is no longer possible to doubt that a field of some kind surrounds the human body like a cocoon. The idea of an energy cloud, or "aura," surrounding the body goes back many centuries. Old pictures of holy men show them surrounded by a luminous glow long before Christians imagined the halo. Walter Klnner of St. Thomas' Hospital in London wrote in his "Human Atmospheres" that in 1911 he found that by looking through colored-screens, he could see a radiant fringe about six inches wide around most bodies. He noted further that this aura changes shape and color according to the well-being of the person wearing it, and he used it as aid to medical diagnosis.

All matter in the universe is composed of basic building blocks, or atoms. A further division of this is in splitting the atom into fundamental particles. It now has been discovered that these electrons are like clouds of electricity vibrating with wave patterns. Even has shown that, though it cannot be detected by the human eye, at the center of the fog there is a collection of nuclear bits and pieces that contain nearly all of its energy. In any science class you will learn that there is proportionately as much empty space inside the atom as there is in the universe. All matter is like this. Human beings are matter as are all other things visible to them.

Our bodies are linked together with electromagnetic and nuclear forces that do nothing more than create the illusion of matter. With this idea, there is little that would determine the differences between the living and the non-living organism. Both are composed of the same fundamental particles that intersect with each other in elementary ways. The difference seems to be in terms of life atoms being organized. These life atoms have become a sort of cosmic chaos by constant repair and replacement.

With their feeding order, they must learn to recognize and respond to it. The more organized they are, the more responsive they are. Life has to be in close touch with matter and that means it not only takes information and energy from its surroundings but it must return information and energy to these same surroundings. Information arrives at the organism in three forms through the five senses: electromagnetic waves (light-sight), mechanical pressures (sound-hearing), and by chemical stimuli (taste, touch), and smell through the other three senses.

"Our eyes are very sensitive to light that lies between the wave lengths of 380 and 780 millimicrons. With very high-intensity artificial sources we can extend this at either end of the spectrum into the areas of infra-red and ultra-violet waves just too long for most people to see but has been vividly demonstrated by the new 'biometric' technique, which translates heat radiation into wonderful color pictures," says H. Schureel's article "Hot Stuff" in the Observer Magazine in December of 1971. Infra-red rays are generated by atoms in constant motion. The warmer they are the more active they become. Thermographic portraits show cold hair and finger-nails as black or blue, nose as lukewarm yellow, or red while the redness of the same plant may show up as isolated hot areas. This shows that normal vision can't see body radiation and this radiation changes according to the transmitter (the body). Those claim ing to see this aura may be supersensitive to it. At the end of the spectrum of light, waves of this length are beyond the capability of the cone-shaped cells in our retina which can see visible colors. These waves may be within the range of the rod-shaped cells that are more sensitive to low light intensities.

AURA

Thumb print - radiating healthy aura

Instraction given in Occult books on "how to see the aura" recommend it be looked for in dim light with partly closed eyes and the head turned slightly for the light to strike the corner of the eye. Precisely the conditions suitable for the causing of a star to shine in the center of the retina. It stimulates the more sensitive rods at the edges.

All those claiming ability to see the aura describe it as a sort ofaura. In a smooth egg shape, wider at the hood than at the feet. In this book 'Separate Reality', Castanada recorde a discussion about ordinary looking and readily "seeing". "Real people look like luminous eggs when you 'see' them," says Don Juan, From S. Ostrander's and L. Schroeder's book 'Psychic Discoveries Behind the Iron Curtain' comes the report of a top Soviet academician to the Presidium on an investigation now taking place in Krasnodar, near the Black Sea. 'Whole luminous labyrinths, flashing, twinkling, flickering. Some of the sparks were motionless, some wandered against a dark background. Over these fantastic galaxies of ghostly lights there were bright multicolored flares and dim clouds. It goes on to tell how in 1939, the electrician Semyon Kirlian was called to a university laboratory to repair an instrument used in electrotherapy. He noticed that when a patient received treatment with the machine, there was a tiny flash of light between the electrodes. He tried to take photographs with this light and discovered that it was possible to do this without using light by inserting a plate directly between the high-frequency spark and his hand. On being developed, the photographic plate produced a silhouette of his outstretched fingers. Other living objects also made pictures stuffed with dots and flares, but with inert objects there was no image at all. Kirlian built his own machine to generate high-frequency electrical fields with an oscillation of two hundred thousand sparks per second between two electrodes. He also designed an optical viewer to make it possible to watch the process directly without films or emulsion. It was a view of his own finger under this instrument that provoked the pyrotechnic description from the academicians.

Every living thing placed in the high-frequency discharge produces these patterns. A whole hand can look like the Milky Way, sparkling and twinkling against a glowing background of gold and blue. A freshly picked leaf shimmers with an internal light that streams out through it pores in beams that gradually flick out one by one as it dries. Leaves taken from plants of the same species show similar jeweled patterns, but if one of the plants is diseased, the pattern in its leaf is entirely different. Similarly the patterns produced by the same fingertip change with the mood and health of the man to whom it belongs. For twenty-five years Kirilen and his wife battled
to perfect their apparatus. A constant stream of visitors - physicists, physicians, biochemists, pathologists, electronics experts, and government ministers - came to see the results. All were, away impressed, and the bibliography on the Kirlian process grew to massive proportions, but nothing happened until 1964, when suddenly the doors opened to them. They were set up in their own laboratory with all the latest equipment, and research projects began on Kirlian-designed machines in a dozen other centers. The results are now just starting to come in, and they promise to revolutionize many aspects of biology and parapsychology. The electric aura has arrived. "Astral" or "etheric" bodies are basic to the belief of many branches of the occult. They are supposed to exist as spiritual doubles of our own physical bodies. Leg amputee patients report that they can still sense their leg being there and that even their toes itch. This is explained by old patterns of sensory patterns in the brain. Some psychics have claimed to see the phantom legs still attached. The Kirlian study says they may be right. Pictures of an intact leaf were taken in Moscow by a Kirlian machine, then one-third of the leaf was cut away and for a time, the full outline of the leaf remained as a "ghost".

Leaf - toward the end it seems to radiate more energy

Doesn't this suggest that there is some sort of energy in all living things, and this energy is in the shape of the living organism, but somehow independent of it. Biophysicists and bio-chemists at Kirov State University in Alma-Ata, Russia are studying this energy body with the aid of an electron-microscope. It is some kind of elementary plasma-like constellation made of ionized particles, they claim. It is a whole unified organism in itself, not a chaotic system. The Russian scientists are calling it the "Biological Plasma Body."

Plasma is a gas that is so completely ionized that all electrons were stripped off the nuclei of its atoms, says the encyclopedia. The encyclopedias also say that this occurs in a thermonuclear reaction when the temperature is raised to 300 million degrees centigrade and the gas particles accelerate to speeds great enough to push the atom apart. There is no evidence that the body temperature could cause this. But this doesn't mean that it is impossible. An interesting fact known about plasma is that the only thing that will contain its energy effectively is a magnetic field. The body has one of these.

"Aura", "bioplasm" or "life field" or whatever it's called, the conclusion seems to be that our sphere of influence does not end with the skin. Maybe we will be able to control this force someday.

Come pick-up electro magnetic energy from the body.
Editorial

An Editor is someone who edits manuscripts for publication. Someone in charge of the publication. A writer of editorials.

Students in this Community College System seem to have the idea that we of the Whispering Wildcat Staff have nothing else to do but write your paper, run all over the Community College System, from Lovelock to Hawthorne to collect this information and then lay the newspaper out just to make your newspaper stand for the whole community college system.

Why don’t you realize that we too are students. That we too must go to class, study, take tests, and raise our families. We spend untold hours on this publication just for your enjoyment and information.

In this issue you will find many blank spaces that were filled with your apathy. This publication is meant as an open forum, not only for students, but also for faculty, and administrators alike. We have requested contributions and received very few. We are trying to give you a quality publication, one that reflects the true image of the college. It seems that this issue has finally done the job.

Finkles

Whispering Wildcat Staff

Volume III Number III

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Statement of Policy:
Treat softly, speak wisely and listen to your Inner-self. Before rushing head-long into writing an article, investigate. A person’s perception of what he’s trying to accomplish may often be completely different from what he’s actually doing. Account yourself with all the facts so that what is produce for others to read is thoroughly factual, tactful, and in good taste. Error cannot live where the light of truth is to be found.

The student staff of the Whispering Wildcat is responsible for the contents of each issue. The articles, features, and letters printed here do not necessarily reflect the opinions or views of the administration, faculty, or the student body of Western Nevada Community College.

Contributions from students, faculty, administration, and other members of the community are welcome. Address any correspondence to Editor, WNCC’S WHISPERING WILDCAT, 4815 Echo Ave., Reno, Nevada.

Accreditation

Student Help Needed

Accreditation

While there are 10 separate subcommittees producing reports for the Self-Study, all work in basically the same manner. There are two phases to the production of the report. The first phase consists of data collection. The subcommittee, following the guidelines provided by the Northwest Association of Secondary and Higher Education, determines the data to be collected, defines the sources of the data, and the format for reporting the data. Each subcommittee member is given a specific area to investigate. In the collection of data, the committee member may perform a literature search, distribute questionnaire, or interview staff and students.

The second phase involves analysis of the collected data, comparing it to standards set by the Northwest Association for each area of analysis. This aspect of the subcommittee activity involves a thorough discussion of the data, point by point, with all members expressing their view of the analysis. The consensus of the committee becomes the committee report. The completed report which is sent to the steering committee represents the combined efforts of every member of the subcommittee.

There are still openings on almost every subcommittee. Anyone interested in working with a subcommittee should contact Bill Bonnati at Stead.

Prez Sez

On Friday September 27th the Student Council at Stead underwent an extensive overhauling. Three vacancies were created this semester due to the non-return to classes of former council members. On Friday I presented the names of my new appointees to the council for approval, and I’m very happy to report that they were all confirmed. The new members of the council are: Jerry Finkles, Roger Petersen, and Rich Rhino. They’re welcome addition to our student government and they’re honest concern to work in your behalf has already provided the council a new sense of vitality and freshness. I’d like to extend my special thanks to Rich Rhino for the way he pitched in and helped to make our Bowser’s Mansion Picnic a big success.

Speaking of the picnic, we had a great turnout of students, faculty and administrators. It was without a doubt one of the most successful events ever staged at WNCC. If you missed this one you missed out on a great food and whole lot of fun. Several hundred pieces of chicken and many many gallons of drink were consumed in what must have been record time. It was a beautiful day and the warm clear weather was matched by warm and friendly comradship of the crowd. If you weren’t able to be there Saturday, be sure you don’t miss the next big get-together or you’ll wish you hadn’t. Watch for the announcement of upcoming social events in the future issues of the student newspaper. We made a big step towards eliminating the apathy on our Campus this past week, so make the most of it, go out and enjoy the good weather and go and eliminate apathy permanently from WNCC.

It was really great to see the students from Carson and Reno turnout for a change. It was undoubtedly a record-setting day for representation of the Carson Campus, and I hope it was a trend that will continue into the future. You’re a great group Carson, students and faculty alike, and I sincerely enjoyed meeting you and sharing some good times. If you have any ideas on other activities we can share in, please let us know. We’re anxious to please, but without your support we’ll never get it on. How about it? You too Reno!

While I’m still on the subject of student apathy, how about a little support from the student body for our own Whispering Wildcat? In the last few weeks I’ve watched the editor, Sara Finkles, try practically single handedly to put this paper together. It’s a big job to tackle, and just too much for one person to handle. If you can help in any small way, your efforts would be greatly appreciated. Believe me it can be a lot of fun and very satisfying. So how about it? Let’s give Sara and the paper our support, OK?

Until next time, let me again thank all of you who turned out for the picnic, and my special thanks to Connie Dehne and Rich Rhino for their assistance. Again above and beyond force the Student Council again let me remind you that this is YOUR Student Government and New. Let us hear from you please. Your ideas and suggestions will be greatly appreciated.

Terry Stewart

United Students President

Information Bulletin

All WNCC Students

The Washoe County School District will provide courtesy bus service to WNCC students beginning September 8:

7:30 am Pickup
Mackay Stadium-UNR

7:45 am Arrive Stead
Roberts Building

8:45 pm Pickup - Stead
Roberts Building

4:00 pm Arrive
Mackay Stadium-UNR

7:30 am Pickup
Mackay Stadium-UNR

7:45 am Arrive Stead
Roberts Building

3:45 pm Pickup - Stead
Roberts Building

4:00 pm Arrive
Mackay Stadium-UNR

Students who desire to park their car in Mackay Stadium may pick up a parking sticker from the UNR Police Department at a cost of $1.00.