Class Of '68

...Birth Of

A University

By CHARLES DAVIS: The San Diego Union's Education Writer

It will be about 9 a.m. on Tuesday when a June graduate of a San Diego area high school appears at Evans Gym. Building IT, to become the first freshman of the University of California, San Diego.

Six or so will present - filled out in a fresh student registration card, a residence clearance, a fine card, a student health plan application, an address and registration card.

The document will be checked and a sticker will accept a few percent. A packet of student cards with more than three stickers in it will then be sent to the student.

To each per week, governor, with an average of 500 out in Dec. 19, with a bad selection of people, it is the federal government and the states, and a federal government and the states, to the University of California.

It's a California tO Know California will be one of these students, a La Jolla High School graduate; Sharon Draper, a graduate of College and Crafts High School, Michael Aug, a graduate of Sarah High School, and Nancy Ann Weller, who holds a diploma from Granite Hills High, El Cajon.

Regular registration closes Wednesday. The class of 1968 is expected to total 800. The number anticipated in a UCSD statement was 1,060.

The freshmen are likely to be more than 200 per cent of the high school graduating class.

As unusual, 40 per cent or more of one out of each state will be scholarship scholars.

So a university is not strangers to another.

When they have one million students and a million members in the class. They have also gathered for little things, their sudden Ortiz, a member of California State University, and Mike Wagner, Z. W. M., Madison.

Concrete proof that San Diego has a full branch of the University of California. Modern new buildings and a residence, a new building, are on the campus. And a new building, a residence, a new building, are now in operation.

Some students are from home, left, college: Barbara Gossett, Nancy Wheeler, Fred Dobbs, Brian Jameson, Mike Wagoner, and John Collins. Photo by Dan Tichonchuk.

Interviewing Roger Revelle: Advice And Consent For UCSD

Looking Backward—And Forward

Dr. Roger Revelle's advice on building a great university: 'Never to be a second rate man. Only take first rate people..."
It Is Obviously A Great Place

Continued From Page C-14

out things as well as teaching things—especially as well as you can in a university you cannot separate the two. The student is not the same thing as the professor. The student is not the same thing as the body of knowledge. He has his own ideas, he has his own experience, he has his own needs... He has his own group interest.

Dr. Keckner, dean of letters and science, says that he rarely uses a blackboard. He tries to make the classroom dynamic. You have to have some blackboard, but he is trying to move the student from the blackboard to the discussion table.

...And A University Is Born

Continued From Page C-13

Dr. Keckner was once a professor and editor of Los Angeles Times. But he has been a journalist for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.

Dr. Keckner says that the new campus is a place where students can learn by doing. He hopes that they will be able to learn by discussing the problems of the day in a classroom setting. He wants them to be able to learn by doing experiments in a laboratory. He wants them to be able to learn by participating in a theatre or music group.

Dr. Keckner is also interested in the arts. He has been a member of the California State University faculty for most of his life. He has written many books, and was once a member of the California State University faculty. Today he is the chancellor of USC. He has always been interested in the humanities, and has been especially interested in the arts.
Rick Kneeshaw, 16, will attend the Al Bahr Shrine football game Saturday night without crutches.

Rick, a senior at University High, contracted polio when he was 3½. He has had surgery 13 times in the Shrine Hospital in Los Angeles. While he was there the last time he met Kathy Alban, 16, of Coronado. Kathy has been in and out of the hospital for 13 years for treatment of reversed, club feet. She and Rick are going together now.

Says New Backers Are 'Misinformed' On Zoning Proposal

This summer Rick was able to give special attention to dating because it is "the first summer in five years he hasn't been in the hospital.

So he got a job, in a television store, and he began going to the beach. One day as he was strolling in the surf a wave hit him and carried away his crutches.

"I don't miss them," Rick said. "After all, they were just a crutch."
The 8th Freedom Award Winners Depart
Four city school students, four teachers and two administrators receive Freedom Foundation of California campus awards.

The 181 Register As UCSD’s 1st Freshmen
(Continued from last page) The star of the annual Back to School VISion Committee of the Engineering Homecoming open house, S.D. Platoon, San Diego Gas & Electric officials will give details of the SDG&E branch.

Mayor Assails Zone Proposal
(Continued from last page) The old and the new can be beautifully combined in urban renewal projects, Walter DeVreux, a former Planning Commission member and chairman of Citizens for Good Government, who opposed T. included comments Wednesday in support of a new city attorney on whether the measure would affect urban renewal.

SGDE Hearing To Open Today
(Continued from last page) The defense is expected to open its case on Oct. 10. The hearing will continue through October.

FREE TV Tube Testing
TV on the brink? Now, save money and time by testing the tubes yourself at Speedee Mart. This new free testing service is as simple as ABC ... the “all” directions you’ll find in a free instruction leaflet. Speedee’s handy, self-service tube tester will quickly evaluate the condition of your tubes because it’s a scientifically-developed instrument, pre-tested to assure accuracy. Speedee owners will gladly assist you.

10% Off on TV Tubes
Introductory sale ... through October 15! Take advantage of this money-saving offer. These are first rate, nationally advertised TV tubes, not inferior quality, off-brand ones. Test your tubes, save at Speedee.

FREE Instruction Booklet
See how easily you can check your TV tubes. Pick up the free leaflet “Tube Trouble-Shooting Tips.” It has illustrations and information on what to look for and how to proceed when your set is on the brink. If you know which tubes must be corrected by testing just three or four tubes.
Nelson Fisher

Quiet Battle Field Reflects Din
And Fury Of The Day Before

Once the sun begins its path across the sky, the world's most storied baseball club is going to drive to Mariner the morning after the game was interrupted by another rain picture. With the death of the rainless and cloudless weather, the game was halted.

Nelson Fisher

A large baseball player with a soft voice and a gentle manner, Nelson Fisher is a long-time fixture in the sport of baseball. He is known for his diplomatic and respectful approach, often serving as a mediator in disputes between players and umpires. Fisher's contributions to the sport are significant, and he is widely respected by his peers and fans alike.

Chisos Win, Tie For Lead

DETROIT (AP) - The Chicago White Sox beat the Detroit Tigers 5-2 in a 10-inning tie yesterday, leading to a doubleheader split with the Tigers. Bill White, a starting pitcher for the White Sox, had a three-hit, three-run, tie-breaking single in the 10th for the win. White, a left-handed pitcher, struck out 11 in seven innings. The Tigers, led by left-hander Bill Wynn, won the first game 4-3.

Colts' 4-Run Whips Phillies, 6-5

BOSTON (AP) - Boston's hitting of a four-run, ninth-inning homer by a starting pitcher for the White Sox, had a three-hit, three-run, tie-breaking single in the 10th for the win. The Tigers, led by left-hander Bill Wynn, won the first game 4-3.

Indian's 3-Run Homer Wins

CINCINNATI (AP) - The Cincinnati Reds have a three-run, ninth-inning homer by a starting pitcher for the White Sox, had a three-hit, three-run, tie-breaking single in the 10th for the win. The Tigers, led by left-hander Bill Wynn, won the first game 4-3.

Mets' Stallard Blanks Giants On 5 Hits, 4-0

SAN FRANCISCO (AP) - Tracy Stallard pitched a four-hitter for the Mets, who scored one run in the first inning against a Giants team that has not scored more than one run in any inning of a game. The Mets, led by left-hander Bill Wynn, won the first game 4-3.

Menke's Homer Beats Cards

BUFFALO (AP) - Menke's three-run homer is the key hit of the game as the Buffalo Senators beat the St. Louis Cardinals 7-4. Menke, a starting pitcher for the White Sox, had a three-hit, three-run, tie-breaking single in the 10th for the win. The Tigers, led by left-hander Bill Wynn, won the first game 4-3.

Indians Take 2 From Nats

CLEVELAND (AP) - John D'Agostino, leading the Cleveland Indians, scored the game-winning run on a sacrifice fly in the eighth inning off the Washington Senators. The Senators' pitcher was Johnny Blanchard, a left-hander. The Senators won 5-4.

Rudy's Maloney Tops Cubs, 5-3

CHICAGO (AP) - A three-run, ninth-inning homer by a starting pitcher for the White Sox, had a three-hit, three-run, tie-breaking single in the 10th for the win. The Tigers, led by left-hander Bill Wynn, won the first game 4-3.

Yanks Rout Angels, 9-4, Trail By 1/2

NEW YORK (AP) - The New York Yankees routed the Texas Rangers, 9-4, in the sixth inning of the game. Yankees pitcher Bob Johnson, a right-hander, had a three-hit, three-run, tie-breaking single in the 10th for the win. The Rangers, led by left-hander Bill Wynn, won the first game 4-3.