Theater across the nation are near all major arenas or theaters. According to the annual Chinese New Year festival officer here, Rooster crows in Chinese new year. "World Revu­ m at Majors and Minor­ College hours concert series, is plan­ a wide variety of instrumental groups. Men's Glee Club, Women's Sextet, Alex Young will be donated as the new head of the Chinese cultural center. The program is designed to expose students to various aspects of Chinese culture, including Peking opera singing, Fu demonstration, and a steel saw display. An art exhibit will be displayed in the building for the public's viewing. Various aspects of the Chinese culture will be exposed in hopes of making students more aware of the culture. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­ ary things,' he said. 'I want to help people.'

Roger Wallace is a member of the Military Science Department. He is a junior at Fresno State University. "I want to serve in the ROTC," he said. "I want to do something that will make a difference." He is currently a member of the Squadron of Professional Training. The program is open to the public. The card would have been im­ possible to produce. Freeman recycled the old Army jacket. 'I want to do revolution­}
Students help save rain soaked SLO

Nearly 200 young men and women answered the call of the Student Labor Union, the engineering group of the College of Engineering, to help the community of San Luis Obispo. Students of the university's College of Agriculture were also called in to help. The Student Labor Union was formed to help the community in times of need. The union's officers were Ray Morawski, president; John Dally, vice-president; and Gloria L. Evans, secretary.

Ray Morawski, president of the Student Labor Union, is a senior electrical engineer at the University of California. He is also a member of the University of California Alumni Association and a member of the California Association of Electrical Engineers. Ray is a member of the American Institute of Electrical Engineers and a member of the IEEE. He is also a member of the National Society of Professional Engineers.

Laura Scuddur, 16 oz.

Laura Scuddur is a junior at the University of California. She is a member of the University of California Alumni Association and a member of the California Association of Electrical Engineers. Laura is also a member of the San Luis Obispo Community College Student Council and a member of the California Association of Electrical Engineers. She is also a member of the National Society of Professional Engineers.

Laura Scuddur is a junior at the University of California. She is a member of the University of California Alumni Association and a member of the California Association of Electrical Engineers. Laura is also a member of the San Luis Obispo Community College Student Council and a member of the California Association of Electrical Engineers. She is also a member of the National Society of Professional Engineers.

Laura Scuddur is a junior at the University of California. She is a member of the University of California Alumni Association and a member of the California Association of Electrical Engineers. Laura is also a member of the San Luis Obispo Community College Student Council and a member of the California Association of Electrical Engineers. She is also a member of the National Society of Professional Engineers.

Laura Scuddur is a junior at the University of California. She is a member of the University of California Alumni Association and a member of the California Association of Electrical Engineers. Laura is also a member of the San Luis Obispo Community College Student Council and a member of the California Association of Electrical Engineers. She is also a member of the National Society of Professional Engineers.
Care of hair pieces

The topic of care of hair pieces will be the subject of a talk at 4:15 p.m. today in the McRae Room in the Ag. Building. The talk will be given by Nature's Additions.

Clare Montgomery, the speaker, will discuss the care of different types of hair pieces, including natural hair, synthetic fibers, and lace fronts. She will provide tips on how to keep your hair pieces looking their best and offer advice on how to extend their使用寿命.

Books probe modern society

The introduction of the latest books on modern society will be the topic of a talk tonight in the McRae Room in the Ag. Building.

The program, sponsored jointly by the Speech Department and the Student Government, will feature a talk by Professor John Smith on the latest books on modern society. Professor Smith will discuss the latest trends and issues in the field, including the impact of technology, the role of the media, and the influence of global culture on our society.

PRESIDENTIAL\n
George Piers, president of the Student Government, will speak on the importance of understanding modern society and the role of the student in shaping our world.

Clare Montgomery, the speaker, will discuss the care of different types of hair pieces, including natural hair, synthetic fibers, and lace fronts. She will provide tips on how to keep your hair pieces looking their best and offer advice on how to extend their使用寿命.

Books probe modern society

The introduction of the latest books on modern society will be the topic of a talk tonight in the McRae Room in the Ag. Building.

The program, sponsored jointly by the Speech Department and the Student Government, will feature a talk by Professor John Smith on the latest books on modern society. Professor Smith will discuss the latest trends and issues in the field, including the impact of technology, the role of the media, and the influence of global culture on our society.

PRESIDENTIAL\n
George Piers, president of the Student Government, will speak on the importance of understanding modern society and the role of the student in shaping our world.
Netters start season bad

The Netters met a tough team in the opening game of the season and lost to the Mustangs, 73-66.

The Netters started off well, with a 13-2 lead at one point in the game, but the Mustangs came back to tie the game at 38-38. The Mustangs then pulled away, winning the game by a score of 73-66.

Automotive Clinic

TRANSMISSION PROBLEMS??

COMPLETE TRANSMISSION SERVICE
EXCHANGE AND REPAIR

Volkswagen & Porsche Repair
One Day Service
Free City Towing

T Ihnen communications with Master Charge Credit

Automotive Clinic

1234 BROAD STREET S luj OBISO

OPEN TO THE PUBLIC AT WHOLESALE PRICES

TV-RADIO-StereO-HIFI-PARTS
picture tubes—clearance & radio tubes & parts
phone needed—supervising tape—test equipment
 specialized repair service—installation—tunes
 etc. etc. etc. etc.

SILEV SPIGOT

LOVES YOU

Join the Stein Club

ATTITUDE ADJUSTMENT

434-2942 Free Parking in Rear 1465 Monterey

RCA

On Campus Interviews

for Computer Systems and Sales

“February 20”

BS candidates in Engineering, Science, Business, or Liberal Arts, and MBA’s can talk to RCA, on campus, about our Computer Systems and Sales Program. The Program consists of ten weeks of formal training at Cherry Hill, New Jersey that provides you with a broad knowledge of the field of your choice, followed by a systems assignment at one of our offices located throughout the United States. See your placement officer to arrange an interview with the RCA Representative. Or write to: RCA College Relations, Building 205-1, East Camden, New Jersey 08105.

We Are An Equal Opportunity Employer.

10% Discount with ASI Card

On Anything You Buy

DESKTOPS

CURTAINS

DRAPERY MATERIALS

California Drapery & Interiors

1059 Higbee St.

Mrs. Harold Smith, Owner-Operator