California students will be helped through college during the next year by the National Defense Education Act of 1958. The act, which authorizes the Federal Government to provide $112 million for the next year's student loans, has been extended by Congress.

More than $77 million will be allocated in California for the next year. About 60 per cent of the amount will be used for loans to students attending public institutions, and the remaining 40 per cent will be used for loans to students attending private colleges.

The act provides for loans of up to $1,000 per academic year to students who are engaged in the study of science, mathematics, foreign languages, and professional fields. The interest rate on these loans is 2 per cent per year, and the loans are repayable in 10 years.

The act also provides for grants to states to help finance scholarships and research programs. The grants are not dependent on matching funds from the states, but some states, such as California, have provided additional funds to match the federal grants.

In addition to the student loans and grants, the act provides for the establishment of a National Defense Education Board to advise the Congress on policies relating to the act. The board is composed of representatives from various fields, including education, industry, and government.

The act also provides for the establishment of a National Defense Education Foundation, which will carry out the work of the board. The foundation will be responsible for administering the loans and grants, as well as for conducting research and educational programs related to the act.

The act has been praised by educators and others for its potential to increase the nation's educational and research capabilities. However, some have criticized the act for its emphasis on science and mathematics at the expense of other fields.

The act has been extended annually since its initial enactment in 1958, and it is expected to continue to be an important source of funding for education in the United States for many years to come.
Students break ground but not C.U.B. problem

General Secretary for the C.U.B. Tom Griffin last week announced that plans for the future C.U.B. will include the addition of a new building. Griffin said that the new building will be located near the present C.U.B. and will feature a larger auditorium and additional facilities for meetings and gatherings.

The determination committee, chaired by '41, met and began discussion of the possible future role of the C.U.B. in student life. They discussed the possibility of the C.U.B. becoming a student-run organization.

Tuesday is Cal Poly Night: 4 Blocks From the Campus At College Square

Tuesday is Cal Poly Night at 785 Marsh St., open to all students. Tuesday is also the day when the American Legion Post 43 in San Luis Obispo will hold its annual Legion Night. The Legion will feature a guest speaker and a raffle.

CAMPUS INTERVIEWS

Wednesday, October 18

- CIRCUITS DESIGN—BS Engineering or Physics
  Opening for graduates interested in testing/digital and automation design. Russell, Tellier, Test Equipment, and other advanced computer systems.

- SYSTEMS SUPPORT—BS Engineering or Physics
  Will design digital electronics/automation systems. Will design for advanced computer systems. Will assist with supervising design and development.

- MECHANICAL DESIGN—BS
  Will design mechanical design on electronic/automation systems. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FLIGHT TEST—BS Engineering
  Will design aircraft and test flight trials. Will design aircraft and test flight trials. Will design aircraft and test flight trials.

- QUALITY CONTROL—BS Engineering, Technical Arts, Industrial Technology
  Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- INDUSTRIAL ENGINEERING—BS
  Will design testing for advanced computer systems. Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- CONTRACTS ADMINISTRATION—BS or BA
  Business—Technical Arts
  Will assist with developing and implementing design concepts. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FINANCIAL PLANNING—BS
  Business
  Will design financial planning. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FLIGHT TEST—BS Engineering
  Will design aircraft and test flight trials. Will design aircraft and test flight trials. Will design aircraft and test flight trials.

- QUALITY CONTROL—BS Engineering, Technical Arts, Industrial Technology
  Will design testing for advanced computer systems. Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- INDUSTRIAL ENGINEERING—BS
  Will design testing for advanced computer systems. Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- CONTRACTS ADMINISTRATION—BS or BA
  Business—Technical Arts
  Will assist with developing and implementing design concepts. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FINANCIAL PLANNING—BS
  Business
  Will design financial planning. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FLIGHT TEST—BS Engineering
  Will design aircraft and test flight trials. Will design aircraft and test flight trials. Will design aircraft and test flight trials.

- QUALITY CONTROL—BS Engineering, Technical Arts, Industrial Technology
  Will design testing for advanced computer systems. Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- INDUSTRIAL ENGINEERING—BS
  Will design testing for advanced computer systems. Will design manufacturing for advanced computer systems. Will assist with developing and implementing design concepts.

- CONTRACTS ADMINISTRATION—BS or BA
  Business—Technical Arts
  Will assist with developing and implementing design concepts. Will design for advanced computer systems. Will assist with developing and implementing design concepts.

- FINANCIAL PLANNING—BS
  Business
  Will design financial planning. Will design for advanced computer systems. Will assist with developing and implementing design concepts.
Conservatively Speaking

By Mary Wingard

The hippies and the new liberals and all of that reduce our prob-
lem-solving abilities. Which are more the left are our prob-
lem-solving abilities, the left is more the right and the problem-solving abilities. The office of educational stratification and dis-
advantage, the right is more the left.

Kitten house to talk to seniors

The Mustang Daily

sentimental bosh. ■ — ■

nately, they have liudly mal

you are "hopelessly trapped" in poor,
slink about poverty-stricken mil-

to note that U large percentage of

Americans get along fine on less
poverty. The office h»>» neglected sopit

$1,500 to $2,700 por year.

''U.H. News and World -Kepnrt" 0

souls? According to u recent

article, $7 per cent of ull U.ji.

family. The OEO has chosen to call

strangely enough, the Office of

pandes in the last few years fit the

 wake of social legislation.

The number of people who arc

This is poverty? Heck, no. Why,

According to the magazine artl-

y. In toolbar. He will review

mer "riots were ull In hopeless

disrespect for people and properly

less, defiance and general

doing Itself to he

The number of people who arc

next regulur dance nigbt U Oct.

foremost among the causes of

work. They will get nothing but

The number of people who arc

foremost among the causes of

and middle class neighborhoods where

money, employment und integra-

rally crime

most drop out

的基本 neighborhoods where

money, employment und integra-

rally crime

most drop out

The number of people who arc

foremost among the causes of

and middle class neighborhoods where

money, employment und integra-

rally crime

most drop out

The number of people who arc

foremost among the causes of

and middle class neighborhoods where

money, employment und integra-

rally crime

most drop out

The number of people who arc

foremost among the causes of

and middle class neighborhoods where

money, employment und integra-

rally crime

most drop out
Bulldogs maul Mustangs 41-14

by Ray Osborne

Fresno State-Huntington Buick
and then almost nudged the Mustangs
touchdown on a 1-yard run in the
final minute of the contest.

Fresno State's fast-action offense
scored 2 touchdowns to quarterback
Danny Robinson to the Mustangs
quarterback Gary Fitch. The Bulldogs
grounded well and passed well on both
throws. They utilized the Mustangs
defensive secondary effectively to
create opportunities.

The Mustangs offered no
opposition to the only score of the night
Following the Fresno score.

Quarterback Gary Allen
maneuvered away from the Bull-
pup sack and flustered Bill
Robinson with a pass that carried the
Mustangs in the Fresno 15. The
defensive line held the ball, and on
the next try the Fitch pass found
Football.

Halfback Lloyd Madden and
quarterback Gary Fitch each scored
two touchdowns for the winners.

Local Publications

The Fresno State-Huntington
Mustangs tumbled to a 7-0 loss to the
Collegians of Cal Poly San Luis Obispo
and squared their record at 1-1.

The Mustangs showed signs of
a come-back on the third period
opened. Cecil Turner returned the
kickoff 60 yards to the Fresno 45. A
follow-down by Turner in the Fresno
end zone was ruled a touchdown.

Two more plays later back to
the Poly 47, before Barry Amen
threw a 38-yard pass to Timothy
Hunt destroyed the Mustangs
defensive line and made a beautiful
catch on the last defender to
score the Mustangs' second touch-
down. The extra point by Barry
McCurry narrowed the Mustangs'
defensive backfield.

The Mustangs scored another
touchdown on a drive to the Fresno
21 early in the third period.