Today has the facilities to supply a well-rounded education. It
Techman."
subjects in the freshman and Sophomore years, for the benefit of
Committees have been giving the
indispensable participation in extracurricular activities, which
satisfactory. Moreover, the significant recommendations in the
Field Day
keeps it from being a bar. However, it is easy to
Field Day, "Pitfall" and "Whistle Stop." The play, "Pitfall,"
feature of this year's Field Day was the addition of a bar.
Dance will be held in the Campus Room at 8:15 in the Sanders
Steward Granger, with many stairs in the act of
two musical reviews. Another problem—con-
troling the pressure at which the di-</p>
<p>One might have expected a modification of the nav
field by the serving of liquor by a
moral and/or religious reasons. Of course, these rules and what few
the math number. Undergraduate and nurse
students present in the Freshman-Sophomore rooms last year, will
be used for studying effects of hugh pressure, and for studies of
the blast wave itself. The tube (98 feet
long) contains 360 cubic feet of air under
pressure of 1 atm. It is used for studying
effects of pressures as high as 1000 atm, which are
created by the explosion of specially made
shock tubes. The tube is made of special
aluminum and is 98 feet long. It is
connected to a high-pressure compressor
that can raise the pressure inside the tube to 1000 atm. The tube
is then sealed off, and the air inside is compressed to the desired
pressure. Then a diaphragm is burst, allowing the high-pressure air
to expand and create a shock wave that can be measured and
studied. This technique is used in many scientific fields, including
aeronautics, metallurgy, and materials science. It is a powerful tool
for understanding the behavior of materials under extreme
disruptions.