E-Systems continues
the tradition of
the world's great problem solvers.

Even given the benefit of
diverse perspectives, it is diffi-
cult to fully comprehend the
eronomic contributions to man's
knowledge made by Sir Isaac
Newton. His Principia Natu-
rales Principia Mathematica is
formed by many authorities to be
one of the most important single
works in the history of modern
science. His studies of light are
the foundation of physical optics
and his laws of motion provided
a quantitative description of all
principal phenomena in our solar
system.

Today, scientists and engi-
neers at E-Systems employ
Newtonian principles to develop
products and systems for satel-
tile communications, exploring
space and the development of sol-
er energy systems which are the
first-of-a-kind.

E-Systems engineers are
recognized worldwide for their
ability to solve problems in the
areas of antennas, communicati-
ions, data acquisition, processing,
storage and retrieval systems and
other systems applications for intel-
ligence and reconnaissance.

For a reprint of the Newton
illustration and information on ca-
reer opportunities with E-Systems
in Texas, Florida, Indiana, Utah
and Virginia, write: Dr. Lloyd K.
Lauderdale, Vice President
Research and Engineering,
E-Systems, Inc., Corporate
Headquarters, P.O. Box 226030,
Dallas, Texas 75266.

The Medical Department is moving on Saturday, February 13.

Please call 253-1211
if you have a medical emergency
or urgent problem.

Weekend services are
available at the old Infirmary
1350 Memorial Drive
until midnight Monday,
February 13.

Thereafter, we look forward
to serving you in our new
Health Services Center (E22)
on Carrollton Street.