Mandarin & Szechuan Cuisine
prepared by chef rated 5 stars in New York City
Cocktails • Take Out Service
Open Daily 11:30AM - 12:00PM

CHINESE PASTRIES
SAT. & SUN. only
11:30AM - 2:00PM

"Everything I tasted there was excellent and
several dishes had that vivid clarity of
flavor that first attracted us all to Szechuan food
and that we haven't noticed as much
in recent years."
Robert Nadeau - The Real Paper
June 28, 1980

LUNCH BUFFET
$2.95 ALL YOU CAN EAT

Applications are now being ac-
cepted for the annual Harry S.
Truman Scholarships. The
scholarships are awarded on the
basis of merit to current
sophomores who possess out-
standing potential for leadership
in government. Students follow-
ing courses of study in history,
political science, public ad-
ministration, economics and
finance, and international rela-
tions should especially be en-
couraged to apply.

The awards are made to one
student from each state and, in
addition, up to 26 scholarships
may be awarded at large. Each
scholarship covers tuition, fees,
books, and room and board to a
maximum of $5,000 annually, and
is renewable for the senior year
and for up to two years of
graduate study.

Any student wishing to be con-
sidered should contact Dr. Louis
Menand, Room 3-234, Ext. 3-
7752, by today.

The Fannie and John Hertz
Foundation awards graduate fel-
lowships to students of out-
standing potential in the applied
physical sciences. The fellowships
may be used at one of 15 institu-
tions, including M.I.T. Applicants
must be U.S. citizens, or have
documented proof of intent to ac-
tquire it. The proposed field of
graduate study must be concerned
with applications of the physical
sciences to human problems,
broadly construed. High previous
scholastic performance is ex-
pected of all applicants, including
at least an A-average during the
last two years of undergraduate
work. Contact the Graduate
School Office, Room 3-136, for
further information. Application
deadline: Nov. 15, 1980.

Maxwell's electro-
magnetic field theory led to
gigantic practical scientific
advances. His light theory
led to his own development
of one of the first color
photos and the kinetic
tory of gasses.

Scientists and en-
gineers at E-Systems are
carrying on in the tradition of
Maxwell's genius. Today,
they are solving some of the
world's toughest problems
in electronically steered
phased array antennas,
electromagnetic scattering,
and solar ray concentration,
using his findings as tools.

E-Systems is main-
taining a reputation for
designing and building
communications, data,
antenna, intelligence and
reconnaissance systems
that are often the first-of-a-
kind in the world.

For a reprint of the
Maxwell illustration and
information on career
opportunities with E-Sys-
tems in Texas, Florida,
Indiana, Utah or Virginia,
write: Lloyd K. Lauderdale,
V.P. - Research and Engi-
neering, E-Systems,
Corporate Headquarters,
P.O. Box 226030, Dallas,
Texas 75266.

The problem
solvers.
E-Systems is
continuing
the tradition of
the world's great problem
solvers.

English
Cider
by
Bulmers...