我們在此生活雖好,只是每逢周末,對臺美兩地親友倍增思念,眞是「西 出陽關無故人」,和臺灣赴美國者的「東出陽關多故人」,不可同日而語 也。

通訊地址:Stanley Hsu

C/o Taleghani-Daftarg Consulting Engineers

Zafar Ave,

Takharestan St.

Tehran, Iran

諧位學長如路過或來此公幹,務請聯絡,讓我們有多見到中國人尤其 交大人的高興。

會潤琛

贵 舊 靐 仍 價 杏 1120 歲 月 野 史 搖 首 會 10 欲 套 奩 堆 满 架 未 足

餐

習長 车 償 2 鶭 亦 忍 假 防 心琴速食 肉 餅不須看 下一代

ه د

旅美陳志文學長女公子 Emily Chen 代表美國青年參加在英倫舉辦之科學會議

Ames girl wins trip to London conference

For Emily Chen of Ames, the road to London began in Iowa City.

The ISU freshman in biochemistry was recently chosen as one of the five national winners to represent the U.S. in the International Youth Science Fortnight in

London, England, in July.

And she won the honor by giving a 15-minute talk on the cancer research experiments she conducted in a training

program in Iowa City last summer.
Chen defeated seven contestants in her group to become one of the five winners. A total of 41 students from across the nation

total of 41 students from across the nation competed in five groups for the prizes of all expenses paid trips to London. The competition was held at the National Junior Science and Humanities Symposium in Monmouth College and Princeton University in New Jersey, May 17-20.

While a senior at Ames High School, While a senior at Ames High School, Chen received a \$300 scholarship from the Iowa division of the American Cancer Society to participate in a six-week summer training program for secondary students in Iowa City.

Approximately 200 high school youths participated in the program, coordinated

by the University of Iowa. Some students by the conversity of towa. Some students took courses in various fields of sciences, such as biochemistry, computer science, astronomy and physics, while others assisted in research projects of U of I professors.

professors.

Each participant was required to write a paper at the end of the program, and Chen's paper is entitled "A Study of Antigenicity by Lymphocyte Trapping in the Lymph Nodes of Rats."

In February she presented her paper at the 16th annual Iowa Science, Engineering and Humanities Symposium in Iowa City and was named the state winner among 15 contenders.

contenders.

contenders.

Both the state and national symposia were sponsored by the U.S. Army Research Office to promote interest in scientific research among high school students. The Army will also foot the bill for the U.S. delegates' trips to London. Being chosen as one of the national winners to present a paper in London is indeed heady stuff for the Ames thenager who credits her chemistry teacher at Ames High, Floyd Sturtevant, for his help and encouragement and her family and and encouragement and her family and

friends for their support.

The daughter of Chih-wen and Elizabeth
Chen, Emily comes from a family

- 62 --

— 63 —