



The American Chemical Society

commemorates by this certificate the 1972 presentation of the
American Chemical Society Award for Creative Invention

to

H. Tracy Hall

for being the first to discover a reproducible reaction system
for making synthetic diamonds from graphite, and for the
concept and design of a super high pressure apparatus
which not only made the synthesis possible, but brought
about a whole new era of high pressure research.

Presented at the meeting of the American Chemical Society
held in Boston, Massachusetts, April 10, 1972.

Max Tishler
President

J. T. Wall
Executive Director



American Chemical Society

OFFICE OF THE
PRESIDENT

1155 SIXTEENTH STREET, N.W.
WASHINGTON, D.C. 20036
Phone (202) 737-3337

April 25, 1972

Prof. H. Tracy Hall
Chemistry Department
225 ESC
Brigham Young University
Provo, Utah 84601

Dear Prof. Hall:

We have received the accounting of your travel expenses to Boston. However, before payment can be made, our accounting department requests that you send us copies of your airline ticket and your hotel bill.

Sincerely yours,

Rodney N. Hader
Assistant to the President

RNH:eh

Copies attached

H.J.H

29 April 1972