APPENDIX C

Patent Resulting From Activities Supported by the National Science Foundation

The Foundation since its last annual report has received notification of the issuance of a patent by the U.S. Patent Office covering an invention arising out of Foundation-supported activities.

Patent Number 3,182,353 entitled, "Guide Means for High Pressure Press," was issued on May 11, 1965, on an invention made by Howard Tracy Hall during the course of research supported by a grant to Brigham Young University. The invention relates to guide and alignment means for a multiple press-member, high-pressure presses and in particular, to guide and alignment means for high-pressure presses which include a plurality of press members which are moved rectilinearly toward a common point to form a closed polyhedral press cell.