

PRODUCTION OF HIGH ALUMINA BRICKS FOR LINING IN BALL MILL
AND OTHER GRINDING APPARATUS BY EXTRUSION FORMING METHOD



MRS. AREE POOPAIBOOL


A Thesis Submitted in Partial Fulfillment of the Requirements
for the Degree of Master of Science
Department of Materials Science
Graduate School
Chulalongkorn University

1992

ISBN 974-582-899-8

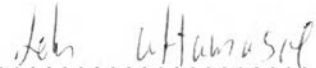
Thesis Title Production of High Alumina Bricks for
 Lining in Ball Mill and Other Grinding
 Apparatus by Extrusion Forming Method.
By Mrs. Aree Poopaibool
Department Material Science
Thesis Adviser Assit. Prof. Lek Uttamasil, Ph.D.
 Assit. Prof. Kanchana Keawkamnerd, Ph.D.

Accepted by the Graduate School, Chulalongkorn
University in Partial Fulfillment of the Requirements for
the Master's Degree.



..... Dean of Graduate School
(Professor Thavorn Vajrabhaya, Ph.D.)

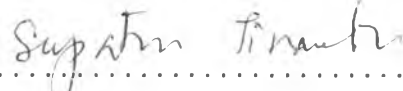
Thesis Committee


..... Chairman
(Assit. Prof. Paiparn Santisuk)


..... Thesis Adviser
(Assit. Prof. Lek Uttamasil, Ph.D.)


..... Thesis Co-adviser
(Assit. Prof. Kanchana Keawkamnerd, Ph.D.)


..... Member
(Assoc. Prof. Charussri Lorprayoon, Ph.D.)


..... Member
(Assoc. Prof. Supratra Jinawath, Ph.D.)

ACKNOWLEDGEMENT

I selected the topic " Production of High Alumina Bricks for Lining in Ball Mill and Other grinding Apparatus by Extrusion Forming Method", because, this is my desire to study deeply into this subject, until I can apply my knowledge to the present job I'm working in, to develop and invent for the progression of advance ceramic industry.

- May I express my thankfulness to Dr. Lek Uttamasil, my advisor.
- My gratefulness and impression to Dr.Kanchana Kaewkamnerd of Chiang Mai University, who gives his time, advice and guidance to me of the line of work and presentation until the job is well completed.
- My sincere thanks to Miss.Sujarinee Kohchawat, Mr. Somyoth and Mr. Uttapol.
- And my appreciation to the co-operation of the namely people and institutes who allow me to use their apparatus for testings ;-

Dr. Laddawan Chotimongkol of Thailand Institute of Scientific and Technological Research (TISTR),

Scientific and Technological Research Equipment Center, Chulalongkorn University,

Dr. Visut Pisutha-Arnond, Department of Geology, Faculty of Science, Chulalongkorn University,

- Most important of all, I would express my gratitude to my bosses; Mr. Manus Chirdkiatisak and Mr. Narong Thareeratanavibul, Compound Clay and Asian Insulator Co;Ltd. who give me chance and opportunity to further my studying till completion. My thankfulness to them all.