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التوثيق الالكتروني والميكرو فيلم

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بالرسالة صفحات
لم ترد بالأصل

REFINING OF HARPLEAD AND ALUMINUM ALLOY SCRAP FOR THE PREPARATION OF METAL VALUES

**A Thesis
Submitted To
Faculty of Science
Ain Shams University**

By

FATMA EMAM FARGHALY
M.Sc. (1995)

For

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Under the Supervision of

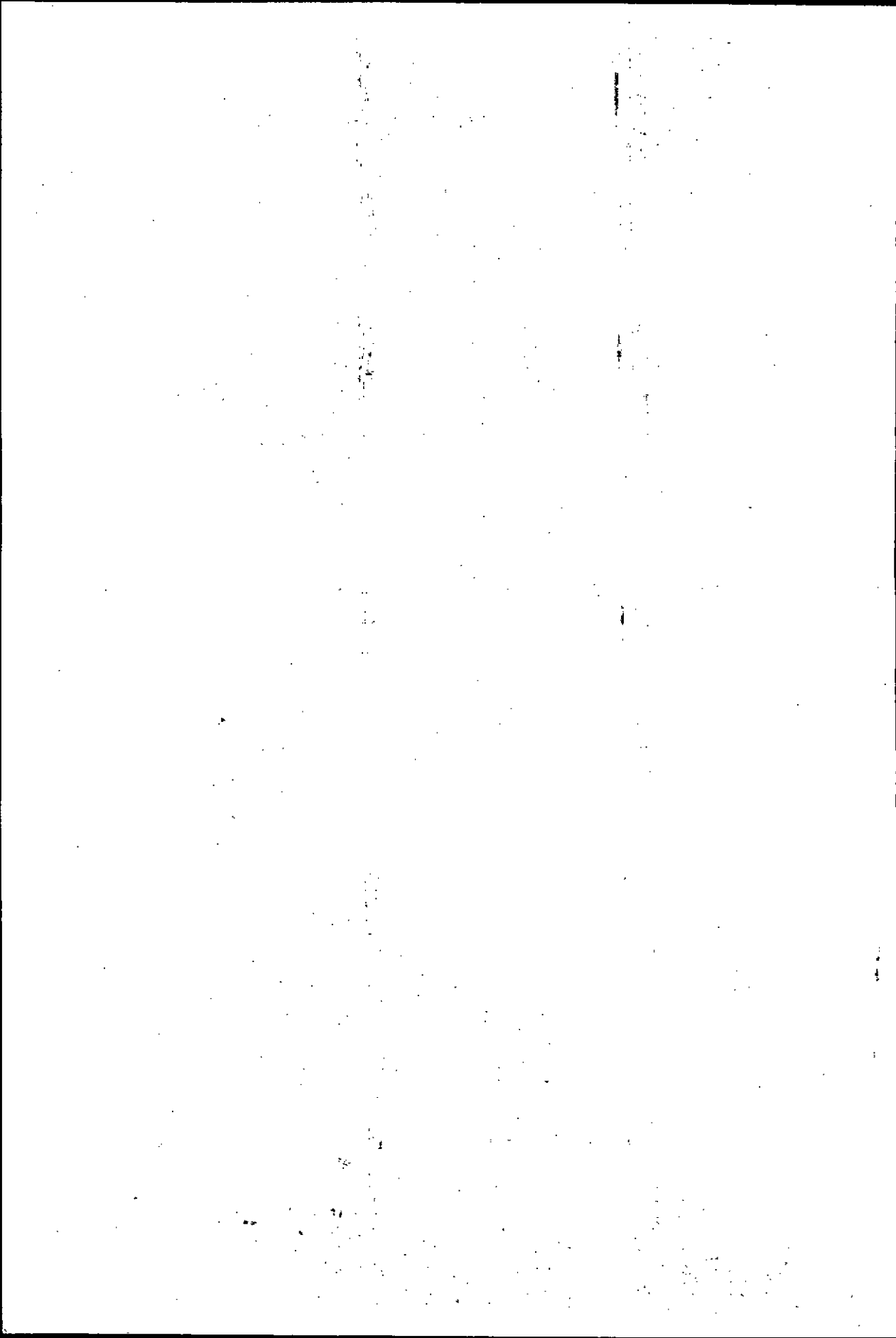
Prof. Dr. S. M. Abdel Wahab *Prof. of Physical Chemistry,
Faculty of Science,
Ain Shams University*

Prof. Dr. I.F. Hewaidy *Prof. of Metallurgy Department,
(CMRDI)*

Prof. Dr. M.A. Rabah *Prof. of Metallurgy Department,
Industrial Wastes Lab. (CMRDI)*

**Cairo, Egypt
2001**

B o c c s



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Thesis Advisors

Approved

Prof. Dr. S. M. Abdel Wahab

*Prof. of Physical Chemistry,
Faculty of Science,
Ain Shams University*

Abdel Wahab

Prof. Dr. I.F. Hewaidy

*Prof. of Metallurgy Department
(CMRDI)*

I. F. Hewaidy

Prof. Dr. M. A. Rabah

*Prof. of Metallurgy Department,
Industrial Wastes Lab. (CMRDI)*

M. A. Rabah

M. A. El-Kasaby

Prof. Dr. Mohammed El-Kasaby

Head of Chemistry Dept.

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TABLE OF CONTENTS

	Page No.
SUMMARY	1
INTRODUCTION	6
IDENTIFICATION OF THE PROBLEM	8
AIM OF THE WORK	9
CHAPTER 1: LITERATURE REVIEW	11
1.1. Composition of the acid lead battery cell	11
1.2. Technical specification of the grids of acid lead battery	11
1.3. Methods for softening hard lead alloys	12
1.3.1. The reverberator process	12
1.3.2. Kettle process	13
1.3.3. Harris softening process	13
1.3.4. Continuous softening process	13
1.4. Removal of copper from the commercial hard lead alloy	14
1.5. Some other technologies to separate metallic impurities from host metals	28
1.6. Aluminum-magnesium alloys designation	33
1.6.1. Wrought aluminum and aluminum alloy designation system	33
1.6.2. Types of aluminum alloys	34

Page No.

1.6.3.	Aluminum alloy castings and ingot	34
1.6.4.	Foreign alloy designations	35
1.7.	Sorting of aluminum scrap	36
1.8.	Different inorganic fluxing salts in treatment of aluminum alloy scrap	37
1.9.	Aluminum-magnesium alloys	38
1.10.	Aluminum-zinc-magnesium alloy	40
1.11.	Methods of recovery of Al-alloys scrap	41
CHAPTER 2:	EXPERIMENTAL WORK	48
2.1.	Materials	48
2.1.1.	Hard antimonial lead alloy	48
2.1.2.	Aluminum alloy scrap	48
2.1.3.	Chemicals	49
2.1.4.	Water	51
2.2.	Equipments	51
2.2.1.	Hydraulic press	51
2.2.2.	Melting of input alloys	51
2.3.	Description of the applied method	56
2.3.1.	Decoppering hard lead-antimony alloy	56
2.3.2.	Conditions for preparation of standard Al-Zn-Mg alloys	59
2.4.	Leaching of valuable salts from alloy	60
2.4.1.	Precipitation of iron	60
2.4.2.	Preparation of copper salts	60
2.4.3.	Pyrometallurgical recovery of copper	61
2.5.	Method of measuring physical and chemical properties	61

CHAPTER 3: RESULTS	63
3.1. Decoppering of heard lead-antimony alloy	63
3.2. Preparation of valuable salts from formed slag	88
3.3. Preparation of standard Al-Zn-Mg alloys No. 7075, 7079 and 7178 from scrap	108
CHAPTER 4: DISCUSSION	119
4.1. Theoretical approach	119
4.2. Chemistry of acid lead battery	124
4.3. Grid materials	126
4.4. Decoppering of hard lead alloy	136
4.5. Preparation of valuable salts	149
4.6. Aluminum-zinc-magnesium alloys	151
4.7. Effect of flux	157
PROCESS ECONOMICS	166
CONCLUSION	169
REFERENCES	171
SUMMARY IN ARABIC	186

