

CONTENTS

	PAGE
INTRODUCTION	1
CITRUS PRODUCTS	2
PRODUCTION OF CITRUS OILS	4
EXPERIMENTAL PRODUCTION OF LIME OIL	5
COMMERCIAL PRODUCTION OF LIME OIL	12
COST OF TREATING ONE TON OF LIMES AT UTRAN IN THE EAST KHANDESH DISTRICT	14
THE PROCESS FOR THE PRODUCTION AND DISPOSAL OF LIME OIL	16
PRODUCTION OF CALCIUM CITRATE	19

LIST OF TABLES

TABLE I.—Imports of Calcium Citrate into the United Kingdom	3
TABLE II.—Imports of Citric Acid into India	3
TABLE III.—Yield of Oil from the Pulp of Limes minced without separating Juice	6
TABLE IV.—Yield of Oil in the Experimental Still with Direct Coal-Fire as the Heating Medium	8
TABLE V.—Yield of Oil in the Experimental Still with Steam as the Heating Medium	10
TABLE VI.—Comparative cost data when Kerosene, Coal, and Steam are used as Fuel	12
TABLE VII.—Yield of Oil in the Commercial Still	13
TABLE VIII.—Yield of Oil from the Juice and Rinds Distilled Separately	17
TABLE IX.—Constants of Two Indian and One West Indian Samples of Lime Oil	18
TABLE X.—Yield of Calcium Citrate from Juice of Limes on Laboratory Scale	20
TABLE XI.—Yield of Calcium Citrate from Juice of Limes on Large Scale	20
TABLE XII.—Amount of Acid present in the Solution after Decantation from the Sludge	21
TABLE XIII.—Yield of Calcium Citrate from Sludge per ton of Limes treated.	22