

CONTENTS

	Page
1. Summary	1 - xi
2. Introduction	1
3. PART - I. Chemical Investigation of Herbaceous Seed Oils	
<u>Theoretical</u>	4
<u>Discussion</u>	
(i) Analysis of herbaceous seed oils	44
(ii) Hydroxy fatty acid in seed oil of <u>Phyllanthus niruri</u> (Euphorbiaceae)	56
(iii) Cyclopropanoid fatty acids in seed oil of <u>Bida rhombifolia</u> (Malvaceae)	67
(iv) Epoxy fatty acid in <u>Mucuna pruriens</u> (Leguminosae) seed oil	74
(v) <u>Vernonia roxburghii</u> (Compositae) seed oil: A new source rich in epoxy acids	81
(vi) Literature cited	103
4. PART - II. Sulphur-Containing Fatty Acid Derivatives	
<u>Theoretical</u>	111
<u>Discussion</u>	
(i) Preparation of <u>cis</u> and <u>trans</u> -13:14-epithiodocosanoic acids	132
(ii) Reaction of <u>trans</u> -13:14-epithio- docosanoic acid with BF_3 -DMSO	136
(iii) Reaction of <u>trans</u> -13:14-epithio- docosanoic acid with BF_3 -dioxan	197
(iv) Reaction of methyl <u>cis</u> -13:14- epithiodosanoate with BF_3 -MeOH	199
(v) Experimental procedures	220
(vi) Literature cited	231
5. List of Publications	236