THE CHEMISTRY AND BIOCHEMISTRY OF PHYTANIC, PRISTANIC AND RELATED ACIDS

A. K. Lough

Rowett Research Institute, Bucksburn, Aberdeen, Scotland AB2 9SB

CONTENTS

		•	Page
	INTE	RODUCTION	5
II.	OCC	URRENCE AND IDENTIFICATION	7
III	PHYSICAL PROPERTIES		9
	A .	Melting-points	9
	B .	Solubility	10
	C.	Steric effects	10
	D.	Hydrophobic bonding	10
	E	Effects at air-water interfaces	
	F.	Optical activity	11
IV.	ISOLATION PROCEDURES		13
	A.	General techniques	13
	В.	Urea fractionation	13
	C.	Removal of unsaturated fatty acyl components	13
	D.	Steric hindrance to esterification	14
	E.	Thin-layer chromatography	14
V.	STRUCTURAL STUDIES		14
	A.	Mass spectrometry	14
	В.	Nuclear magnetic resonance spectrometry	16

2 CONTENTS

	C.	Infrared spectrometry	18
	D.	Oxidative degradation	19
VI	CHEMICAL SYNTHESIS		
	A.	Reactions involving no change in chain-length	20
	В.	Reactions involving chain extension	21
		1. Increase in chain-length by one carbon atom	21
		2. Increase in chain-length by two or more carbon atoms	22
	C.	Reactions involving chain shortening	23
		 Decrease in chain-length by one carbon atom Decrease in chain-length by two or more carbon atoms 	23 24
	~ .	A LIOURD CUROLLATOCRAPHY	0.4
VII.		S-LIQUID CHROMATOGRAPHY	24
	Α.	Separation of isoprenoid acids as methyl esters	24
	В.	Separation of diastereoisomers	27
VIII.	BIOCHEMISTRY		
	A.	Biosynthesis	
	В.	Stereochemistry of the biological conversion of phytol to phytanic acid	32
	C.	Catabolism of phytanic acid	33
	D.	Origin of isoprenoid acids other than phytanic acid	34
	E.	Stereochemistry of the catabolism of phytanic acid and of	
		α-hydroxyphytanic acid	34
IX.	PHYTANIC ACID IN REFSUM'S DISEASE		
	A.	Distribution of phytanic acid in lipids of plasma and tissues	35
	В.	Enzymic defect in catabolism of phytanic acid	35
	C.	Possible influence of phytanic acid on polyneuropathy of	
		Refsum's Disease	36
X.	BIOLOGICAL EFFECTS OF PHYTANIC ACID		
	A.	Oral administration of phytol or of phytanic acid	36
	B.	Enzyme studies	37
		1. Lipoprotein lipase	37
		2. Pancreatic lipase	37
	C.	Tissue-culture studies	37
		1. Toxicity of phytanic and pristanic acids 2. Effect of phytanic acid on positheral news tissues	37
		2. Effect of phytanic acid on peripheral nerve tissues	37

	CONTENTS	3
XI	ISOPRENOID ACIDS IN RUMINANT ANIMALS	38
	A. Lipids of plasma and tissues	38
	B. Stereochemical aspects	39
XII	ISOPRENOID ACIDS IN MARINE ORGANISMS	39
viii	ISOPRENOID ACIDS IN RECENT AND ANCIENT GEOLOGICAL SEDIMENTS	43
	A. Distribution	43
	B. Stereochemistry	43
	C. Origin	44
	PEEEDENCES	44