

## CONTENTS

	Page
Psychology	
Psychological Aspects of White	1
History	
History of Whitening	12
Physics and Chemistry	
Mechanism of Whitening and Quenching	19
The Chemistry of Fluorescent whitening Agents, Major Structural Types	25
Application	
Technical Aspects of Whitening	47
Whitening of Textiles	51
Fluorescent Whitening Agents in Detergents	59
Mass Whitening of Synthetic Fibers and Plastics	65
Analysis	
Analytical Methods : Introduction	83
Measurement of Fluorescent White Effects and Whiteness	83
Qualitative Thinlayer Chromatography of Fluorescent Whitening Agents	94
Limits of Accuracy Obtainable in the Direct Determination by Fluorimetry of Fluorescent Whitening agents on Thinlayer Chromatograms	104
Direct Determination of Fluorescent Whitening Agents by Absorption Measurement in situ on Thinlayer Chromatograms	111
Comments on the Isotope Technique of Determining Fluorescent Whitening Agents	115
Limits of Accuracy Obtainable in the Direct Determination by Fluorimetry of Fluorescent Whitening Agents in Solution	116
Bleed Fastness of Fluorescent Whitening Agents in Mass Whitened Paper	123
Ecology	
Fluorescent Whitening Agents in the Environment	129
Analysis of River Water and Drinking Water from Seven European Countries	143
Measurement of the Uptake of a <sup>14</sup> C Labelled Fluorescent Whitening Agent by Fish from Water And through a Model Food Chain	157
Pilot Trials with a Fluorescent Whitening Agent of the Bistriazolyl-stilbenedisulfonic Acid type in Golden Orfes	165
Metabolic Behaviour of Water-Soluble Fluorescent Whitening Agents in the Rat and Bean Plant	174
Photochemical and Biological Degradation of Water-Soluble FWAs	180
Toxicology	
Toxicological Investigations with Fluorescent Whitening Agents	191
Acute Oral, Dermal and Inhalation Studies	193
Study by Fluorescence Microscopy of the Effect of Fluorescent Whitening Agents on the Skin of Mice	198
Studies on the Reaction of Skin when Exposed to Fluorescent Whitening Agents	202
Chronic Toxicity and Carcinogenicity Studies with FWAs	205
Photocarcinogenesis: Lack of Enhancement by Fluorescent Whitening Agents	212
Studies of Embryo Toxicity in Rats and Rabbits	223
Three Generation Reproduction Studies with FWAs	230
Testing Mutagenic Properties with the Dominant Lethal Test on the Male Mouse	239
Nucleus Anomaly Test and Chromosomal analysis of Bone Marrow Cells of the Chinese Hamster	

and Dominant Lethal Test in male Mice after Treatment with Fluorescent Whitening Agents	247
Mutagenicity Assays on Fluorescent Whitening Agents Using Microorganisms	264
Legislation	
Legal Aspects	278
Literature	
Bibliography	283
Compound Index	308
Subject Index	315