CONTENTS

NOTE TO THE READER 7
LIST OF PARTICIPANTS 9
PREAMBLE 15
Background
Selection of Topics for Monographs
Data for Monographs
The Working Group
Working Procedures
Exposure Data
Biological Data Relevant to the Evaluation of Carcinogenicity to Humans 19
Evidence for Carcinogenicity in Experimental Animals
Other Relevant Data in Experimental Systems and Humans
Evidence for Carcinogenicity in Humans
Summary of Data Reported
Evaluation
References 30
GENERAL REMARKS 33
THE MONOGRAPHS 39
Organic solvents
Some petroleum solvents
Toluene 79
Xylene 125
Cyclohexanone
Dimethylformamide
Morpholine
Solvent stabilizer
1,2-Epoxybutane
Resin monomers and related compounds
Bis(2,3-epoxycyclopentyl)ether

CONTENTS

Some glycidyl ethers	237
Phenol	263
Some pigments	205
Antimony trioxide and antimony trisulfide	201
Titanium dioxide	307
Occupational exposures in paint manufacture and painting	307
- •	
Historical perspectives and description of painting trades	329
Description of paint products	329
Binders (resins)	329
Solvents	220
Additives	220
History of the manufacture of paints and related products	341
History of paint manufacture	341 3/1
History of lacquer manufacture	341
History of varnish manufacture	342
Construction painting and paint products used	343
Exterior house paints	343
Interior paints	344
Masonry paints	345
Waterproofing paints	347
Surface coating in the wood industry and products used	347
Painting in the metal industry and paint products used	348
Metal primers, finish coats and corrosion inhibition paints	348
	349
Automobile coatings	351
Aluminium paints	352
Coil coatings	353
Other painting trades and paint products	353
	353
	353
	354
	354
	355
	355
	355
	357
	362
	362
	362
Exposures in the workplace	<i>3</i> 02

CONTENTS

Introduction	362
Manufacture of paints and related products	370
Construction painting and lacquering	
Painting, varnishing and lacquering in the wood industry	
Painting in the metal industry	
Biological data relevant to the evaluation of carcinogenic risk to humans	
Carcinogenicity studies in animals	385
Other relevant data in humans	386
Toxic effects	386
Effects on fertility and on pregnancy outcome	392
Genetic and related effects	
Epidemiological studies of carcinogenicity in humans	397
Occupational mortality and morbidity statistics	397
Cohort studies or studies within a cohort	400
Case-control studies	403
Cancer in children in relation to parental exposure	419
Summary of data reported and evaluation	422
Exposures	422
Human carcinogenicity data	423
Other relevant data	424
Evaluation	
References	425
SUMMARY OF FINAL EVALUATIONS	443
APPENDIX 1. SUMMARY TABLE OF GENETIC AND RELATED EFFECTS	445
APPENDIX 2. ACTIVITY PROFILES FOR GENETIC AND RELATED EFFECTS	449
SUPPLEMENTARY CORRIGENDA TO VOLUMES 1 TO 46	505
CUMULATIVE INDEX TO THE MONOGRAPHS SERIES	507

NOTE TO THE READER

The term 'carcinogenic risk' in the *LARC Monographs* series is taken to mean the probability that exposure to an agent will lead to cancer in humans.

Inclusion of an agent in the *Monographs* does not imply that it is a carcinogen, only that the published data have been examined. Equally, the fact that an agent has not yet been evaluated in a monograph does not mean that it is not carcinogenic.

The evaluations of carcinogenic risk are made by international working groups of independent scientists and are qualitative in nature. No recommendation is given for regulation or legislation.

Anyone who is aware of published data that may alter the evaluation of the carcinogenic risk of an agent to humans is encouraged to make this information available to the Unit of Carcinogen Identification and Evaluation, International Agency for Research on Cancer, 150 cours Albert Thomas, 69372 Lyon Cedex 08, France, in order that the agent may be considered for re-evaluation by a future Working Group.

Although every effort is made to prepare the monographs as accurately as possible, mistakes may occur. Readers are requested to communicate any errors to the Unit of Carcinogen Identification and Evaluation, so that corrections can be reported in future volumes.