

CONTENTS

	<u>Page</u>
BACKGROUND AND PURPOSE OF THE IARC PROGRAMME ON THE EVALUATION OF THE CARCINOGENIC RISK OF CHEMICALS TO MAN	11
SCOPE OF THE MONOGRAPHS	11
MECHANISM FOR PRODUCING THE MONOGRAPHS	12
Priority for the preparation of monographs	12
Data on which the evaluation is based	13
The Working Group	13
GENERAL PRINCIPLES FOR THE EVALUATION	13
Terminology	14
Response to carcinogens	14
Purity of the compounds tested	14
Qualitative aspects	14
Quantitative aspects	15
Animal data in relation to the evaluation of risk to man ...	15
Evidence of human carcinogenicity	15
EXPLANATORY NOTES ON THE MONOGRAPHS	16
GENERAL REMARKS ON THE SUBSTANCES CONSIDERED	27
THE MONOGRAPHS	
Amaranth	41
para-Aminoazobenzene	53
ortho-Aminoazotoluene	61
Azobenzene	75
Camoisine	83
Chrysoidine	91
C.I. Disperse Yellow 3	97
Citrus red No. 2	101
D & C Red No. 9	107
Diacetylaminoazotoluene	113
2,6-Diamino-3-(phenylazo)pyridine (hydrochloride)	117

<i>para</i> -Dimethylaminoazobenzene	125
<i>para</i> -Dimethylaminobenzenediazo sodium sulphonate	147
Evans blue	151
4-Hydroxyazobenzene	157
Methyl red	161
Oil orange SS	165
Orange I	173
Orange G	181
Ponceau MX	189
Ponceau 3R	199
Ponceau SX	207
Scarlet red	217
Sudan I	225
Sudan II	233
Sudan III	241
Sudan brown RR	249
Sudan red 7B	253
Sunset yellow FCF	257
Trypan blue	267
Yellow AB	279
Yellow OB	287
 INDEX	297
 SUPPLEMENTARY CORRIGENDA TO VOLUMES 1 - 7	349
 CUMULATIVE INDEX TO MONOGRAPHS	351