Corrigenda to the IARC Monographs – Volume 63						
Monograph	Section	Table/Figure	Page	Details of Corrigendum		
Trichloroethylene	4.4.2	Table 12	126	Add to Table 12:		
				MVM, Micronucleus induction, mouse –/0 9800 Kligerman <i>et al.</i> (1994) bone marrow, <i>in vivo</i>		
Trichloroethylene	4.4.2	Table 13	128	For Shahin & Von Borstel (1977), replace SCG with SCR .		
Tetrachloroethylene	4.4.2	Table 11	199	For Bronzetti <i>et al.</i> (1983), results are –/ 0 .		
Trichloroacetic Acid	4.4.2	Table 4	304	In line 3 of Table 4, replace ECR with EC2.		
Acrolein	4.4.2	Table 5	358	In line 10 of Table 5 on Page 358, for Grafström <i>et al.</i> (1986), DIH, DNA strand breaks, results should read –/0 .		
Crotonaldehyde	4.4.2	Table 3	382-383	For Haworth et al. (1983), SA5, SA7 and SA9, the does should read 128.		
Benzofuran	4.4.2	-	436	In last paragraph, lines 2–3, delete and chromosomal aberrations .		
Benzofuran		Table 1	437	In the last line of this table, in relation to CIC, Chromosomal aberrations, Chinese hamster ovary cells in vitro, the results with and without exogenous metabolic system were considered to be negative –, not positive +.		

Corrigenda to the IARC Monographs – Volume 63							
Monograph	Section	Table/Figure	Page	Details of Corrigendum			
Benzofuran	5.4	-	438	In last paragraph of Section 5.4, delete and chromosomal aberrations. This paragraph should read: Induction of gene mutation and sister chromatid exchange was seen in cultured rodent cells treated with benzofuran in single studies. Benzofuran was not mutagenic to bacteria.			
Appendix 2	-	-	500	In the paragraph above Fig. 1: Line 8: Replace 100 000 mg/ml with 100 000 μg/ml Line 9: Replace 10 mg/ml with 10 μg/ml			
Appendix 2			501	At 1. (b), ten lines from the bottom of the page: Replace 10³ mg/ml with 10³ μg/ml			
Appendix 2			503	In last paragraph before the References, replace Environmental Health Research and Testing Inc. with Integrated Laboratory System , and replace EHRT with ILS .			