CONTENTS

Chapter		Page
1.	SUMMARY	
	Introduction	3 5 7
2.	CANCER TESTING TECHNOLOGY	
	Testing Methods and Guidelines	11 15
3.	SACCHARIN RISKS	
	Animal Studies Extrapolation to Humans Short-Term Tests Epidemiological Studies Unresolved Questions.	19 22 25 26 28
4.	SACCHARIN BENEFITS	
	Potential Benefits	33 36
5.	ALTERNATIVE SWEETENERS	
	Cyclamate Aspartame Neohesperidan Dihydrochalcone Miraculin Monellin. Thaumatin I, II.	41 43 43 44 44 45
Appendi	ixes	
I	SACCHARIN ANIMAL TEST DATA	49
II.	SHORT-TERM TESTS	91
III.	FEDERAL REGULATION OF CARCINOGENIC SUBSTANCES	109
IV,	CHRONOLOGY OF EVENTS LEADING TO THE STUDY	131
BIBLIOC	GRAPHY	135
ADDEN	DUM: Epidemiological Studies of Saccharin	147

LIST OF TABLES

Table Number		Pag
1.	Federal Regulation of Carcinogenic Substances	16
2.	Results and a Statistical Analysis of the Two-Generation Rat Feeding Experiments	20
3.	Salient Characteristics of Non-Nutritive Sweeteners	42
4.	Animal Weights in 1977 Canadian Study	51
5.	Mean Time to Death in 1977 Canadian Study	51
6 .	Incidence of Bladder Tumors in 1977 Canadian Study,	52
7.	Incidence of Macroscopic Tumors in Rats Surviving 18 Months	
	or More in 1973 FDA Study	53
8.	Incidence of Neoplasms in 1973 FDA Study	54
9.	Incidence of Bladder Tumors in Rats Surviving 18 Months or	T 4
10.	More in 1973 FDA Study	54
10.	Than 18 Months in 1973 FDA Study	55
11.	incidence of Urinary Bladder Hyperplasia in 1973 FDA Study .	55
12.	Total Number of Tumors in 1974 WARF Study	57
13.	Incidence of Urinary Bladder Tumors in 1974 WARF Study in	0.
	Rats Surviving 18 Months or Longer	58
14.	Incidence of Ovarian and Uterine Tumors in 1974 WARF Study	58
15.	Incidence of Lymphosarcomas in 1948-49 FDA Study	60
16.	Incidence of Kidney Lesions in 1948-49 FDA Study	61
17.	Number of Survivors and Number of Tumors in 1948-49 Lessel	
	Study	62
18.	Male and Female Rats Ingesting Saccharin With "Gross Abnor-	
	malities" of the Urinary Bladder in 1948-49 Lessel Study	62
19.	Saccharin Feeding Schedule for Rats in Japanese Study	
00	(undated)	63
20.	Incidence of Tumors in Rats Necropsied at 24 and 28 Months in	C A
21.	Japanese Study (undated)	64
£1.	Study	65
22.	Number of Tumors in Male Rats in 1973 Bio-Research Consul-	00
<i>aa.</i>	tants Study	66
23.	Tumors Other than Pituitary in Male Rats in 1973 Bio-Research	UU
	Consultants Study	67
24.	Number of Leukemias and Lymphomas unexamined Animals in	
	1974 Munro Study	69
25 .	Number of Urinary Bladder Cancers in 1974 Munro Study	69
26.	Tumors in Saccharin-Fed and Not in Control Rats in 1974 Munro	
	Study	70

27.	Study
28.	Cocarcinogenicity of Saccharin in 1973 Hicks Study
29.	Bladder Histology of Rats Treated With MNU and Saccharin in 1973 Hicks Study
30.	Incidence of Bladder Tumors in Cocarcinogenicity Experiments in 1975 Hicks Study
31.	Incidence of Tumors in Necropsied Male Mice in Japanese Study (undated)
32.	Incidence of Uterine Cancers in Necropsied Mice in Japanese Study (undated)
33.	Incidence of Tumors, Bladder Tumors, and Vascular Tumors Found in Necropsied Mice in 1973 Bio-Research Consultants Study
34.	Tumor Incidence (in Necropsied Animals) and Survival in 1970 Roe Study
35.	Survival of Mice Living More Than 175 Days After Bladder Implantation and Incidence of Changes in Mouse Bladders With Implants of Sodium Saccharin Suspended in Cholesterol in 1971 Bryan Study
36.	Results and a Statistical Analysis of the Two-Generation Rat Feeding Experiments
37.	Estimated Risks from Saccharin Consumption
38.	OTA Saccharin Short-Term Test Battery
39.	Induction of Sister Chromatic Exchanges (SCEs) by Saccharin in Human Lymphocytes in vitro
40.	Induction of Sister Chromatic Exchanges (SCEs) by Saccharin in Chinese Hamster Ovary (CHO) Cells in vitro
41.	Induction of Mutations by Saccharin at the TK ⁺ /TK ⁻ Locus in Mouse Lymphoma L5178Y Cells
42.	Induction of Mutations by Saccharin at the TK ⁺ /TK ⁻ Locus in Mouse Lymphoma L5178Y Cells
43.	Induction of Chromosome Aberrations by Saccharin in CHO Cells
44 .	Negative Assay of Saccharin in the Sahnorzella/Ames Test 101
45 .	Negative Assay of Saccharin for Mitotic Recombination in Saccharomyces cerevisiae D3
46.	Negative Assay of Saccharin in the Pol Test
47.	Negative Assay of Urine from Rats Treated With Saccharin in the Pol Test
48.	Negative Assay of Saccharin for the Induction of Sex-linked Recessive Lethals in <i>Drosophila</i>
49.	Negative Assay of Saccharin for in vitro Transformation in Hamster Embryo Fibroblasts

50.	Preliminary Negative Assay of Saccharin for <i>in vitro</i> Transformation in C3H Mouse 10T 1/2 Cells
51.	Negative Assay of Saccharin for Induction of Plasminogen Activator
LIST OF	FIGURES
Figure Number	Page
	Incidence of Lung Cancer in Humans23Carcinogenic Potency of Chemicals in Rats and Mice.24Hypothetical Toxicity Curve83Hypothetical Mutagenicity Curve84Induction of Sister Chromatic Exchanges by Saccharin98Assay of Saccharin Impurities in the Salmonella/Ames Test108