Table of contents (Subvolume D, Supplement to Subvolume A)

			page	
Introduction			3	
1	General remarks		3	
	1.1	Selection of data	3	
	1.2 I	Drawing of structures	3	
	1.3	Sort criteria	5	
	1.4 I	Reference description	5	
	1.5	Table structure	7	
	1.6 I	Exact volume titles and references	8	
Dat	ta		10	
2	Index sorted by molecular formula and chemical structures			
	Compounds with 1 to 7 Carbon-Atoms			
	2.1	New compounds	10	
	2.2	Compounds registered in Subvolume A	188	
	Appendix: large drawings		302	
3	Index sorted by Chemical Abstracts registry numbers		306	
	(Subv	(Subvolumes D, E, F)		

Table of contents (Subvolume E, Supplement to Subvolume B)

			page
Introd	luction		3
1 Ge	General remarks		
	1.	Selection of data	3
	1.2	2 Drawing of structures	3
	1.3	3 Sort criteria	5
	1.4	Reference description	5
	1.3	5 Table structure	7
	1.0	Exact volume titles and references	8
Data			10
2	Index sorted by molecular formula and chemical structures		
	Compounds with 8 to 12 Carbon-Atoms		
	2.1 No	New compounds	
	2.2 Compounds registered in Subvolume B		330
Apper	ndix: larg	e drawings	384



Table of contents (Subvolume F, Supplement to Subvolume C)

	page			
Introduction	3			
1 General remarks	3			
1.1 Selection of data	3			
1.2 Drawing of structures	3			
1.3 Sort criteria	5			
1.4 Reference description	5			
1.5 Table structure	7			
1.6 Exact volume titles and references	8			
Data	10			
2 Index sorted by molecular formula and chemical structures				
Compounds with 13 to 100 Carbon-Atoms				
2.1 New compounds	10			
2.2 Compounds registered in Subvolume C	384			
Appendix: large drawings				

Subvolume G and following are to be supplements to Subvolumes A through F

Table of contents of the CD-ROM added to the present subvolume D

readme.txt	General information about the electronic version
volume-d	PDF-version of subvolume D
program-d	SciDex database for all compounds presented in subvolumes A-C and D