Table of contents (Subvolume A)

	page		
Introduction	3		
1 General remarks	3		
1.1 Selection of data	2		
1.2 Drawing of structures	4		
1.3 Sort criteria	5		
1.4 Reference description	6		
1.5 Table structure	6		
1.6 Exact volume titles and references	8		
Data	12		
Index sorted by molecular formula and chemical structure Compounds with 1 to 7 Carbon-Atoms			
Table of contents (Subvolume B)			
	page		
Introduction	3		
1 General remarks	3		
1.1 Selection of data	2		
1.2 Drawing of structures	4		
1.3 Sort criteria	5		
1.4 Reference description	6		
1.5 Table structure	6		
1.6 Exact volume titles and references	8		

Index sorted by molecular formula and chemical structures

Compounds with 8 to 12 Carbon-Atoms

12

12

Data

2

Table of contents (Subvolume C)

				page	
Introduction				3	
	1 General remarks				
		1.1	Selection of data	2	
		1.2	Drawing of structures	4	
		1.3	Sort criteria	5	
		1.4	Reference description	6	
		1.5	Table structure	6	
		1.6	Exact volume titles and references	8	
Data				12	
	2	Index sorted by molecular formula and chemical structures Compounds with 13 to 100 Carbon-Atoms			
	3	Inde	Index sorted by Chemical Abstracts registry numbers		

Subvolume D and following are to be supplements to subvolumes A through C