

## CONTENTS

1. An introduction to file design	1
2. Review of backing storage devices	20
3. Choice and design of record formats	55
4. Blocking and buffering	70
5. Sequential file organization	106
6. Direct file organization	144
7. Indexed sequential files	219
8. File organization for multiple key processing	273
9. Choice of file organization	288
10. Accuracy , integrity and security	318
<b>Appendix</b>	
1. Curves plotting accesses to synonyms against packing density	358
2. Hit record distribution on disk	362
3. Response time as a function of device utilization	368
4. Useful prime numbers	368
5. Extended synonym table	373
6. The effect of chaining and tagging synonyms on search times	384
7. A detailed example of the results of storing synonyms using consecutive spill	393
8 . Handling smooth and random access curves	397
Additional questions	403
Index	41