Number One	
A user-oriented data-base retrieval system A. U. Jones	4
An APL interpreter and system for a small computer M. Alfonseca, M. L. Tavera, and R. Casajuana	18
The IBM 5100 and the Research Device Coupler—A personal aboratory automation system H. Cole and A. A. Guido	41
A method of programming measurement and estimation C. E. Walston and C. P. Felix	54
Number Two	
The information management system IMS/VS W. C. McGee	
Part I General structure and operation Part II Data base facilities Part III Batch processing facilities Part IV Data communication facilities Part V Transaction processing facilities	84 96 123 136 148
A high-performance DB/DC system J. E. Siwiec	169
Number Three	
Data structures and data accessing in data base systems past, present, future M. E. Senko	208
CICS/VS and its role in Systems Network Architecture D. J. Eade, P. Homan, and J. H. Jones	258
Automated logical data base design: Concepts and applications N. Raver and G. U. Hubbard	287
Number Four	
Query-by-Example: a data base language M. M. Zloof	324
Design techniques for a user controlled DB/DC system G. F. Heyne and C. J. Daniel	344
Storage and access in relational data bases M. W. Blasgen and K. P. Eswaran	363
MARC: MVS archival storage and recovery program J. P. Considine and J. J. Myers	378
An input-output econometric model K. S. Sarma	398

Volume 16 1977

428 CONTENTS IBM SYST J