Beginning with Volume 14, reprints of all articles appearing in the *IBM Systems Journal* are available at \$0.50 each from IBM Data Processing Division and General Systems Division Branch Offices. The order form number for each article is printed on the last page of the article, following the references or appendix. The following reprints are currently available.

Reprints

Overview of the Supermarket System and the Retail Store System $\it G321\mbox{-}5001$

The characteristics and decodability of the Universal Product Code G321-5002

The role of the operator in the Supermarket and Retail Store Systems G321-5003

Store performance studies for the Supermarket System G321-5004

Design and performance considerations for the Retail Store System G321-5005

Reliability, availability, and serviceability design considerations for the Supermarket and Retail Store Systems

G321-5006

A program generator

G321-5007

Performance measurement tools for VM/370

G321-5008

Elements of queuing theory for system design

G321-5009

Hierarchical approach to computer system integrity

G321-5010

An access control mechanism for computing resources

G321-5011

Generalized audit trail requirements and concepts for data base applications

G321-5012

Tuning a virtual storage system

G321-5013

The Power Profile - An installation management tool

G321-5014

Computing center optimization by a pricing-priority policy

G321-5015

| Productivity of computer-dependent workers $G32I\text{-}5016$ |
|---|
| Computer installation accounting $G321-5019$ |
| Evaluating system changes under uncontrolled workloads: a case study $G321\text{-}5020$ |
| Testing in a complex systems environment $G321-5021$ |
| Performance analysis of virtual memory time-sharing systems $G32I-5022$ |
| Structured programming for virtual storage systems $G321\text{-}5023$ |
| Systems Network Architecture: An overview $G321-5024$ |
| The role of the Network Control Program in Systems Network Architecture $G321\text{-}5026$ |
| The transmission subsystem in Systems Network Architecture $G321\text{-}5026$ |
| The Virtual Telecommunications Access Method: A Systems Network Architecture perspective $G32I\text{-}5027$ |

LABS/7-a distributed real-time operating system

G321-5028

Penetrating an operating system: a study of VM/370 integrity G321-5029

Experiments in line quality monitoring G321-5030

HIPO and integrated program design G321-5031

Top-down development using a program design language G321-5032