### CONTENTS

1. *The bit complexity of probabilistic leader election on a unidirectional ring*  
   K. Abrahamson, A. Adler, R. Gelbart, L. Higram, and D. Kirkpatrick  
   3

2. *Minimizing a virtual control token ring*  
   S. A. Andreasson  
   13

3. *New upperbounds for decentralized extrema-finding in a ring of processors*  
   H. L. Bodlaender, J. van Leeuwen  
   27

4. *Efficient algorithms for routing information in a multicomputer system*  
   Z. Drezner and A. Barak  
   41

5. *Lower bounds on common knowledge in distributed algorithms*  
   49

6. *Scheme for efficiency-performance measures of distributed and parallel algorithms*  
   I. Lavallee and C. Lavault  
   69

7. *Distributed clock synchronization*  
   K.D. Marzullo  

8. *Duplicate routing in distributed networks*  
   A. Orda and R. Rom  
   103

9. *Notes on distributed algorithms in unidirectional rings*  
   J. K. Pachl and D. Rotem  
   115

10. *Sense of direction and communication complexity in distributed networks*  
    N. Santoro, J. Urrutia, and S. Zaks  
    123
11. *The communication complexity hierarchy in distributed computing*  
   J. B. Sidney and J. Urrutia

12. *Simulation of chaotic algorithms by token algorithms*  
   P. Tiwari, M. C. Loui

13. *A general distributed graph algorithm for fair access to critical sections*  
   H. F. Wedde

ADDENDA

a. *Open Problems*  

b. *A bibliography of distributed algorithms*  
   N. Santoro

c. *Author Index*  

(* paper not available at time of publication)