

## *Index to Volume 8*

### *Author Index*

Bershad, Brian, see Douglis	
Burgess, Mark, Site Configuration Engine	303–338
Cardelli, Luca, Language with Distributed Scope	27–59
Casas, Jeremy, et al., MPVM	171–216
Clark, Dan, see Casas	
Dorward, Sean, see Pike	
Douglos, Fred, et al., Adaptive Disk Spin-down Policies for Mobile Computers	381–414
Flandrena, Bob, see Pike	
French, James C., see Viles	
Honeyman, Peter, see Huston	
Huston, Larry B., and P. Honeyman, Partially Connected Operation	365–380
Konuru, Ravi, see Casas	
Krishnan, P., see Douglos	
Little, Mark C., see Parrington	
McKusick, Marshall Kirk, Virtual Filesystem Interface in 4.4BSD	3–25
Noble, Brian, et al., Programming Interface for Application-Aware Adaptation in Mobile Computing	345–364
Otto, Steve W., see Casas	
Parrington, Graham D., Stub Generation System for C++	135–169
Parrington, Graham D., et al., Design and Implementation of Arjuna	255–307
Pike, Rob, et al., Plan 9 from Bell Labs	221–253
Presotto, David L., Editorial	1
Presotto, David L., see Pike	
Price, Morgan, see Noble	
Prouty, Robert, see Casas	
Rees, Jim, Guest Editorial	343
Satyanarayanan, M., see Price	
Shrivastava, Santosh K., see Parrington	
Sosić, Rok, Dynascope Directing Server	107–134
Thompson, Ken, see Pike	
Trickey, Howard, see Pike	
Viles, Charles L., and James C. French, Availability and Latency of World Wide Web Information Servers	61–91
Walpole, Jonathan, see Casas	
Wheater, Stuart M., see Parrington	
Winterbottom, Phil, see Pike	

## *Title Index*

Adaptive Disk Spin-down Policies for Mobile Computers	381–414
Availability and Latency of World Wide Web	
Information Servers	61–91
Contributors to This Issue	93–94, 217–218, 255–307, 339–340, 415–416
Design and Implementation of Arjuna	255–307
Dynascope Directing Server: Design and Implementation	107–134
Editorial	1
Guest Editorial	343
Index to Volume 6 (1993)	101–103
Index to Volume 7 (1994)	104–105
Language with Distributed Scope	27–59
MPVM: A Migration Transparent Version of PVM	171–216
Note from the Managing Editor	219–314
Notes for Authors	95–100
Partially Connected Operation	365–380
Plan 9 from Bell Labs	221–253
Programming Interface for Application-Aware Adaptation	
in Mobile Computing	345–364
Site Configuration Engine	303–338
Stub Generation System for C++	135–169
Virtual Filesystem Interface in 4.4BSD	3–25