

Index to Volume 2

Author Index

Barbacci, Mario R., et al., "Developing Applications for Heterogeneous Machine Networks: The Durra Environment"	7-35
Brown, P. J., "A Hypertext System for UNIX"	37-53
Duff, Tom, "Experience with Viruses on UNIX Systems"	155-171
Griswold, Ralph E., "Data Structures in the Icon Programming Language"	339-365
Kernighan, Brian W., (& Christopher J. Van Wyk), "Page Makeup by Postprocessing Text Formatter Output"	103-132
McIlroy, M. Douglas, "Virology 101"	173-181
O'Dell, Michael D., "Greetings"	3-5, 189-190, 283-285
O'Dell, Michael D., "Seems Like Old Times"	99-101
Pike, Rob, "A Concurrent Window System"	133-153
Salus, P. H., "Notes for Authors"	89-96
Shapiro, Marc, et al., "SOS: An Object-Oriented Operating System - Assessment and Perspectives"	287-337
Stevens, W. Richard, "Heuristics for Disk Drive Positioning in 4.3BSD"	251-274
Stroustrup, Bjarne, "Evolution of C++: 1985 to 1989, The"	191-250
Stroustrup, Bjarne, "Multiple Inheritance for C++"	367-395
Stroustrup, Bjarne, "Parameterized Types for C++"	55-85
Van Wyk, Christopher J., (& Brian W. Kernighan), "Page Makeup by Postprocessing Text Formatter Output"	103-132

Title Index

“Concurrent Window System, A,” Pike	133-153
“Contributors”	87-88, 183-184, 279, 397-398
“Data Structures in the Icon Programming Language,” Griswold	339-365
“Developing Applications for Heterogeneous Machine Networks: The Durra Environment,” Barbacci et al.	7-35
“Evolution of C++: 1985 to 1989, The,” Stroustrup	191-250
“Experience with Viruses on UNIX Systems,” Duff	155-171
“Greetings,” O’Dell	3-5, 189-190, 283-285
“Heuristics for Disk Drive Positioning in 4.3BSD,” Stevens	251-274
“Hypertext System for UNIX, A,” Brown	37-53
“Letter to the Editor”	275-277
“Multiple Inheritance for C++,” Stroustrup	367-395
“Notes for Authors,” Salus	89-96
“Page Makeup by Postprocessing Text Formatter Output,” Kernighan & Van Wyk	103-132
“Parameterized Types for C++,” Stroustrup	55-85
“Seems Like Old Times,” O’Dell	99-101
“SOS: An Object-Oriented Operating System – Assessment and Perspectives,” Shapiro et al.	287-337
“Virology 101,” McIlroy	173-181