## Index

Access control list, 148	on Plessey 250, 67
Addressing	on STAROS, 130
on Basic Language Machine, 33	on System/38, 142
on CAL-TSS, 54	Capability operations
on CAP, 81, 84, 86	on Chicago Magic Number
on Chicago Magic Number	Machine, 50
Machine, 50	on Dennis and Van Horn
on Hydra, 120	Supervisor, 43
on Intel 432, 163	on Hydra, 110
on Plessey 250, 71	on Intel 432, 166
on STAROS, 131	on System/38, 144
on System/38, 141, 145	CDC 6400, 52
	Chicago Magic Number Machine, 48
Basic Language Machine, 30	CM*, 127
Burroughs B5000, 22	CPF, 137
C.mmp, 103–105, 127	Codewords
CAL-TSS system, 52	on Basic Language Machine, 31
Cambridge CAP computer, 79	on Rice University Computer, 26
CAP capability unit, 89	See also Descriptors
Capabilities, 187, 191	
on CAL-TSS, 53	Data tagging
on CAP, 83, 92	on Basic Language Machine, 32
on Chicago Magic Number	Dennis and Van Horn, 41
Machine, 49	Descriptors
on Dennis and Van Horn	on B5000, 23
Supervisor, 42	See also Codewords
on Hydra, 111, 120	Directories, 44, 132
on Intel 432, 165	Domain, 42
on MIT PDP-1 System, 47	on CAL-TSS, 53
	21

Garbage collection, 121, 131, 197 Global Symbol Table, 118	Protected procedures, 196 on CAP, 90
·	on Chicago Magic Numbe
Hydra System, 103	Machine, 51
•	on Dennis and Van Horn
Intel 8086, 160	Supervisor, 45
Intel iAPX 432, 159	on Hydra, 113
	on Intel 432, 173
Local name space, 109	on MIT PDP-1 System, 48
LSI-11, 127	on Plessey 250, 72
151-11, 12/	on System/38, 153
Medusa, 128	D.f
MIT PDP-1 timesharing system, 47	Reference counts, 121
Multiprogramming, 21	Revocation, 148, 202
5. F 8 5	Rice University Computer, 25
Object locking, 201	Segmentation, 21, 188
Object Table Directory, 164	Sphere of protection, 42
Objects, 195	STAROS, 127, 128
on Hydra, 105	System/38, 137
on Intel 432, 162	,
on STAROS, 129	Tag, 32
on System/38, 139	Task forces, 128
Operations, See Capability operations	Type extension, 196
	on CAL-TSS, 55
PDP-1, 47	on CAP, 94
PDP-11, 104, 109, 192	on Hydra, 113
Plessey System 250, 65	on Intel 432, 176
Pointer resolution, 148	on MIT PDP-1 System, 48
Process resource list, 85	on Plessey 250, 73
Profile adoption, 153	on StarOS, 133
Program Reference Table, 23	TYPECALL, 116