908 INDEX

Dl., 4-4-4-19 220 227	C
Bluetooth, 18, 320–327	C
adaptive frequency hopping, 324	CA (Ctifiti Athit)
applications, 321–322	CA (see Certification Authority)
architecture, 320–321	Cable headend, 23, 63, 179
frame structure, 325–327	Cable Internet, 180–182
link, 324	Cable modem, 63, 183–185, 183–195
link layer, 324–325	Cable modern termination system, 63, 183
pairing, 320	Cable television, 179–186
piconet, 320	Cache
profile, 321	ARP 468–469
protocol stack, 322–323	DNS, 620–622, 848–850
radio layer, 324	poisoned, 849
scatternet, 320	Web, 656, 690–692
secure pairing, 325	Caesar cipher, 769
security, 826–827	Call management, 169
Bluetooth SIG, 321	Capacitive coupling, 129
BOC (see Bell Operating Company)	Capacity, channel, 94
Body, HTML tag, 625	CAPTCHA, 16
Border gateway protocol, 432, 479–484	Care-of address, 387
Botnet, 16, 628	Carnivore, 15
Boundary router, 477	Carrier extension, Ethernet, 294
BPSK (see Binary Phase Shift Keying)	Carrier sense multiple access, 72, 266–269
Bridge, 332–342	1-persistent, 266
backward learning, 335–336	collision detection, 268–269
compared to other devices, 340–342	nonpersistent, 267
learning, 334–337	p-persistent, 267
spanning tree, 337–340	Carrier sensing, 260
use, 332–333	Carrier-grade Ethernet, 299
Broadband, 63, 147–151	Cascading style sheet, 670–672
Broadband wireless, 312–320	Category 3 wiring, 96
Broadcast control channel, 173	Category 5 wiring, 96
Broadcast network, 17	Category 6 wiring, 96
Broadcast routing, 380–382	Category 7 wiring, 96
Broadcast storm, 344, 583	CCITT (see International Telecommunication Union)
Broadcasting, 17, 283	CCK (see Complementary Code Keying)
Browser, 648	CD (see Committee Draft)
extension, 859–860	CDM (see Code Division Multiplexing)
helper application, 654	CDMA (see Code Division Multiple Access)
plug-in, 653–654, 859	CDMA2000, 175
BSC (see Base Station Controller)	CDN (see Content Delivery Network)
Bucket, leaky, 397	Cell, mobile phone, 167, 249
Bucket brigade attack, 835	Cell phone, 165
Buffering, 222, 238, 290, 341	first generation, 166–170
Bundle, delay-tolerant network, 601	second generation, 170–174
Bundle protocol, 603–605	third generation, 65-69, 174-179
Bursty traffic, 407	Cellular base station, 66
Bush, Vannevar, 647	Cellular network, 65
Business application, 3	Certificate
Byte stream, reliable, 502	cryptographic, 807–809
Byte stuffing, 198	X.509, 809–810
·	