
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

05 September 2013
Version 2.12

Title word cross-reference

/Views [Api94b].

040/120 [Ano93-60]. 040/200 [Ano93-60].

1 [Ano90w, Ano90-51, Ano90a, Ano90-110, Ano90-113, Ano91-29, Ano93-61, Ano93-130, Ano94a, Del93a, Del93b, Die90b, Far90, Nan90b, Pep91, Ref94]. 1-2-3
[AR91, Gas93, Ano90-51, Ano90-110, Ano90-113, Ano91-29, Ano93-61, Ano94a, Del93a, Del93b, Die90b, Far90, Pep91].
1-2-3//G [Ano90-51, Die90b]. 1-megabyte
[Tho90d, Ano90a]. 1/2 [Ano92-45].
1/2-inch [Ano92-45]. 10
[Ano94-165, Nan94b]. 10-Mbps
[Ano94-165, Nan94b]. 10-point [Ano94-168].

100 [Ano94-129, Bry93b, HK94]. 100-Mbps
[Bry93], 100-MHz [Ano94-129, HK94].
1000 [Ano91u]. 10A [Ano92-73]. 110
[Nad90a]. 1120NX [Ano91e]. 1200C
[Rei93b]. 13-pound [Nad90d]. 144
[Tho93b]. 14th [Ano92-185]. 15-to
[Ano94-89]. 15th [Ano90m]. 16 [Tho90e].
16-and [Gre94e]. 16-bit
[Ano93-48, Ano94-88, Ano94-119, Gla90b, Sha94b, Tho94b, Wsz90]. 16-Million-Color
[Tho90e]. 16.7 [Ano91-131].
16.7-Million-Color [Ano91-131]. 165c
[Tho93a]. 17-ppm [Ano93-92]. 180
[Ano93-93]. 180-MBps [Ano93-93]. 1954
[Hal94d]. 1954-1994 [Hal94d]. 1990s
[Cra91k, Lip90b, Osm90, Ras91b, Ras91o, Tho90f, VC90s, Woo91b]. 1994 [Hal94d].

2 [Ano91-117, Ano91-76, Ano91-131,
[Lin91c]. 486/33 [Ano93y, Pou91l]. 
486/33N [Ano92-72]. 486/50 
[Ano90-99, Ano92-53]. 486DX2 
[Alf92a, Ano92-78, HP94]. 486DX4 
[Ano94-83, HK94]. 486s 
[FJPR93, Gre93d, HP94, San90a, VC90d]. 
486SLC [Alf92d]. 486SLC-25 [Alf92d]. 
486SX [Alf91d, Ano91c, Ano92-222]. 
486SX/25 [Ano92-222]. 48SX 
[Ano90-36]. 4D 
[Smi90f]. 4D/25 
[Smi90f]. 4DC2 
[Ano92-65]. 4DC2-66V 
[Ano92-65]. 4L 
[Egl93c]. 4M 
[Cry92a]. 4Si 
[Ano93-36]. 4SL 
[Api93b]. 4SL/25 
[Api93b]. 
5 [Ano93-126]. 5.7-pound 
[Rei90c]. 50 
[Alf92d, Ano92-78, Api94d]. 50-and 
[FJPR93]. 50-MHz 
[Ano92-78, Api94d]. 50d 
[Wau92]. 
600-dpi 
[Van93b]. 6000 
[Daw94c, RS90]. 64-bit 
[Ano93-74, Ano94-129, Lin90b, Lov94, Mas91b, Mas91a]. 640 
[Ras91i]. 640-by 
[Ano91d, Ano92-111, Api92b, FJPR93, HP94]. 640-MHz 
[Ano92e]. 640-KB 
[Ras91i]. 640K-byte 
[Gre90h, Lan90c]. 640K-byte 
[Gre90h, Lan90c]. 64K 
[Min90c]. 64K-byte 
[Min90c]. 66 
[Ano92e, Ano92-111, Api92b, FJPR93, HP94]. 66V 
[Ano92-65]. 68040-based 
[Ano92m]. 680x0 
[Ga94, The94h]. 69040-based 
[Yag93c]. 
700 [Ano91-134]. 7100LC 
[Smi94g]. 712/60 
[Smi94g]. 
8-and 
[Ano93-48]. 80 [Ano90-95, Api94a]. 80-HZ 
[Api94a]. 80286s 
[Hay90b]. 80386SX 
[VC90c]. 80x86 
[Ano94d, Ano94-71, Ano94-82, Hal94b, Pou94f, Rya94b, Sta94b]. 80x86-based 
[Ano94-71]. 80x86-Compatible 
[Ano94d]. 840AV 
[Tho94f]. 8514 [Cah90]. 8514/A 
[Cah90]. 8514/ Ultra 
[Ano91d]. 86C911 
[Ano92-171]. '86s 
[Hay90b]. 90 [Ano90-68]. 9080i 
[Ano91d]. '91 
[Ano91v]. 95LX 
[AR91]. 9600-bps 
[Gib90a, Hur93a]. 9624e 
[Ano90-92]. 
A/UX [Ano90h, Tho92c, Yag91g]. A20 
[Ano92-91, Min92d]. A4 [Ano92g]. abilities 
[Mia93b]. ability 
[Ano94-117, Bri90, MW93b, Rog91, Smi94c]. able 
[Fow91, Gut93]. Abound 
[Ran93]. abounds 
[Fri92]. abroad 
[Red93]. abundance 
[Ano92-142]. AC 
[Cla90b], accelerated 
[Ano93-74]. Accelerating 
[Wai94a]. Acceleration 
[Ano94-106, Ano94-171, Ano93y, Ano94-129]. Accelerator 
[Ano90-93, Ano92-162, Ano92-169, Ano92-171, Ano93-58, Ano94-106, Ano94-90, Gre93e, Ric92, Tho92h, Ano93-30]. accelerators 
[Ano93-137, Gre93c, Way93e]. Acceptance 
[Ano93-121, Ano94-79, Ano93s, Cla94b, Sta94a]. Access 
[Ano92-182, Ano94-63, Ano94-87, AG91, Cas92, Cla94b, Fri94b, Gre92, Nad94b, Ude92a, Nos92, Ano91u, Ano92r, Ano92-85, Ano92-175, Ano93e, Ano94h, Ano94-76, Ano94-77, Ano94-143, Ano94-148, Ano94-166, Ano94-181, Buc92, Cla93b, Cro93a, Der92, Eg93e, Fie91a, Fri94c, Glo94d, HS94, Kay94b, LDH94, Mul94, Obe90, Ras90f, Sch91b, She90b, Smi94e, Way94a, Ano94-114, Car94, Hal93f, Pou93s, Ude91a]. accessible 
[Bry93a, Ste94b]. accessing 
[Ano94-63, SE94]. accessory 
[Chi92, Woo90b, Wsz93c]. accommodate 
[Ano94m, Kor93]. accomplished 
[Cra90]. According 
[Man90]. account 
[Hed94]. accuracy 
[Ano92-49, Die94, Eg94c]. ACE 
[Ano91-87]. AcerAnyWare 
[Ano91e]. AcerPac 
[Ano92f]. achieve 
[Smi94g, Sta94a]. Achievements 
[Ano93-48, Ano94-90, Ano94-87, Ano94-88, Fox93, HM94, HHP93, HP94, Len94b, Len94a].
Acorn [Ano92g, Pou90e]. acquire [Tho91a].
Acquiring [Rei92c]. Acquisition [Bar91a, ESN94, Egl94g, Ano90-103, Rei92c, Smi93b].
Acrobat [Ano93a, Die93a]. Across [SE94, Ano92-177, Ano94-171, AWGY90, Api94b, Dej94, Nag93, Sto93, Van93a].
Actual [Ano92-50, Ano93a, GP90]. action [HC93].
ActionNote [Row93]. Active [Ano93-83, Ano94-35, Pou93e, Ano92-199, Ano93-126, Ano94-112, Pou94q, Ras92c, VC90c, Yag93b].
active-matrix [Ano93-126, Ano94-35, Ras92c, Yag93b].
active-matrix [Ano93-126, Ano94-35, Ras92c, Yag93b]. activity [Pou94l]. Actor [Url90].
acts [Nan91l]. actually [Egl90b, Tho93c]. Ad [Ano92-199]. Adaptec [Lab92b]. adapted [Pou94c].
Adapter [Ano91-131, Lov92a, Ano92-139, Ano93-119, Ano93-131, Fis90b, Nan94b].
Adapters [Ano92-204, Ano93-48, Ano94-88, Die90e, Fis90b, Ano94-177, Gre91b, Lov94, Ras92a].
Adapting [Ano94e].
Add [Ano91-163, Ano94f, Ano94-166, Hel90a, Alf91d, Ano90i, Ano94-111, Ano94-162, Bar91e, FT90, Kay94a, Ken94, Lie93, Pic93, Ras91a, Smi94c, Tho93c, VC90a, YG92].
add-in [Bar91e, Ken94]. add-ins [VC90a].
add-on [Kay94a, Tho93c]. add-ons [Ras91a]. added [Ano92o, Gre94e, SS94].
Adding [Bon90d, Ano92-49, Ano94-61, Ano94-132, Hyo94, You93].
addition [Ano91-84]. additions [Egl92c]. address [Ano91-149]. addressable [Way91c].
addresses [Gre93b, Ras90i, Sch91b].
Addressing [Ano93-115, Ano94-112]. Adds [Ano94-40, Can93, Ano90-30, Ano91-135, Ano91-174, Ano94e, Hal93b, Rei90a, Ude93f, Ude93h].
adherence [Bry94c].
administration [Ano94-147, Min90f, Smi94c].
adopt [Ano94-57, Way94g]. adoption [Ano94e].
advance [Ano94q].
Advancing [Ano90-98, Ano91g, Ano91h, BR93, Hal90, Ude94a, Ude94k, Ano91-110, Ano91-109, TS90, Ude94e].
Advancement [Pou90v].
Advances [Ano92-102, Ano92-202, CP94, Wal94e].
Advancing [Bur92, Egl94b, Ano92d].
Advantage [Ano94-142, Bac94, Cru90, Ude93k, Ano91-65, Hol93a, Tho93d, VC90k].
advantages [DM90, Dys92].
Adventures [Ros90b].
Advice [Ano90e]. AEB [Ano92-64].
Afford [ES94].
Affordable [Tho94h, UE93, Yag91f, Zei93, Ano91u, Ano91-125, Ano92u, Ano92-71, Ano94-129, Dw94b, Joc90c, Lov91b, Lov91d, Lov94, MW94, SM90g, Tho93g, Tho94c, Yag92c].
aficionados [Ano91-115].
Afloat [Ano92].
After [Ano90-113, Ano94k, Ano94-85, Sei91, Ano92-205, Sto93].
Again [Ano91-57, KPUG93, Pou91q, Pou92j, STA92, Ano92-122, Pou94s, Ras91h, VC90t, Ano92].
against [Ano90-50, Egl94c, Gre93d, Hog90, Min90d, Smi90d].
Age [Ano91-99, Ano92-77, Nad91, Pou94d, Ude90e, Vau90, War92, CV90d, Cox90, Li90a, Rya90c].
agencies [Ano94z].
Agency [Ano91-149]. Agents [Ano94g, Way94a, Rei94f].
Agfa [Van94a].
aggregate [Fri94c].
Aggressive [Sma93b, Ano91-187, Hal94h, Van93c].
Agro [Gre93g, DG91].
agreeing [LDH94].
agreement [Ano94h, Ano94-81].
Agrep [MW92b].
Ahead [Fie90g, Var94b, Ano91-54, Ude90g].
AIA [Ano91k, Ano91s, Ano92-60, He91a, He91f, KPC93, KDG+93, Nan92c, Ras90p, Rya91a, Tho91a].
aid [ADE90, NAG92].
Aids [SU93, Kor93].
Aim [Ano94w, Ano94-154].
aims [Ano92-183, Ano92-207, Car94, Cau93].
ain't [Ano92-148].
air [Ano94-81, Ano92-60].
Ap94b, Api94d. APIs [Ano94-126]. APL [Ano91z].

Apollo [Ano91-60, Ano91-58, Smi90g]. Appeal [Nan91c, BEW92, Eg93b, Van94a].

appealing [Mit90b]. appear [Ano92-196, Ano93-68, Hal94f, Min92d].

appearing [Ano94-34, Ano94-71]. appears [Ano92-108]. appetites [WB90]. Apple [Ano90-37, Ano90h, Ano91l, Ano91m, Ano91-42, Ano91-66, Ano91-121, Ano92m, Ano92l, Ano92-129, Ano92-63, Ano92-104, Ano92-107, Ano93c, Ano93i, Ano93-37, Ano93-67, Ano93-85, Ano93-90, Ano93-93, Ano94m, Ano94k, Ano94l, Ano94n, Ano94-45, Ano94-162, Bar90a, Bet94, Car91a, Cra90j, Cra90l, Cra90o, Cra91h, Cra91k, DB93, Daw94a, Die90e, Gib90a, Gib94c, Joc90b, Lin91a, LAN92, Mas90a, NTS93d, Oth92, TH92, Tho92d, Tho92e, Tho92h, Tho92c, Tho93a, TS93a, TH93, Tho93e, TR94a, Tho94b, Tho94f, Tho94i, VC90j].

Apple/IBM [Ano92-107]. AppleShare [Cra90a]. AppleTalk [Ano91m, Ano92-86, Gib90a, SE91, VC90j].

appliance [Daw94b]. Application [Ano92-163, Ano94-39, Ano90-88, Ano91-176, Ano92-66, Ano93-72, Ano93v, Ano94-40, Ano94-69, Api94b, Die94, Gea90, Gib90b, Gil94, HK94, Law94, Len94a, Mia90i, Pou93k, Ras92b, She93a, Ste94a, The94, VC90s, Vos90a, Api94b].

Applications [Ano94f, Ano94x, Ano94-45, Ano94-71, Bro93, Chr94, DW91, GFP94, Gre94c, HK94, Hub92, Osh90, You93, Ano90-36, Ano91z, Ano91-56, Ano91-86, Ano91-127, Ano91-175, Ano91-187, Ano92d, Ano92-89, Ano92-99, Ano92-109, Ano92-80, Ano92-81, Ano92-135, Ano92-127, Ano92-178, Ano92-159, Ano92-192, Ano92-187, Ano92-186, Ano92-200, Ano93-61, Ano93-64, Ano93-110, Ano94b, Ano94c, Ano94g, Ano94l, Ano94-60, Ano94-81, Ano94-89, Ano94-90, Ano94-88, Ano94-148, Ano94-145, Ano94-174, Ano94-184, Api94b, Api94c, Bar93d, BR93, Bus92, Coo90a, Cot93b, DM90, EWR92, Eg93a, Eg94g, FJPR93, Fox93, Ga 94a, Ga 94b, Gre92, Gre93a, Gut93, Hal93b, Har93, HP93, He90c, He91f, HH94a, HM94, HHP93, Hol94, HP94, Hur93a, KM94, Kay94c, Kea91a, Kea91c, Kor93, Lab92a, Law94, MC90, Min92d, Nan93c, NTS93c, Nic93, Nie94].

applications [Ols94, One91, Ras91o, Rei94a, Rya90b, RT94b, Sha94c, Sha94b, Smi94b, The94, Top91, Ude90b, UMR90, Ude93a, Ude93m, Uri90, VC90c, VC90g, Vel90, Wai94e, Waut93b, Woo90a, Woo90c, Yag90b]. applications-based [Ano94-90]. Applied [Ano94-86]. applies [Sch90c]. apply [Ano92-38]. Applying [Ano92n, Egl93a].

Approach [Alf90c, Ano92-59, ET93, Osh90, Ric92, Ano91-111, Ano92-130, Ano93b, Ano93-8, Ano93-123, Bar92g, Kay94c, Nan93f, Way94f].

Approaches [Loc90, Ano92-216, Day90, Har93, Rob91a, Vog90]. Approaching [UY91, Rya90f].

Approvals [Pou91]. Approaches [Ano91-10, Pou91]. Approaches [Ano91-170, Pou91]. Architect [Ano91-70, Pou91].

Architecture [Ano94-90, The94, Ano92-176, Ano93-85, Ano94m, Ano94-180, DB93, De94, Hal94h, Jef93b, Min90c, Nan91d, Nan91i, Pou93g, Pou94f, RH93, Sch93b, Sta94b, Ude93m, Var94a, Way92b, Osh90, Way94d].

architectures [Ano90j, Ano92-202, Cro93a, Pou93h, Rei94e, Rob91a, Rya90a, VC90g]. archives [Ste91a]. archiving [Pou90k].

ARCnet [Gla91c]. Area [Ano91-190, Ano93v, Ano94-113, Cla93a, Gre91a, HS94, Ste91a, Ste91d, Ude94d].

areas [MH91, VC90s]. Area [Ano93a, Ano94-189, Kro90, Van94b]. aren’t [Ano91-16, Ano92-208, Fin90b, HPPR93, HP93, Mia93a]. Ares [Ano91-170]. argues
Pou93r, Pou94m, Pou94s]. Aware [Dav94b]. awareness [Ano92-199, Yav94]. Away
[Fri94a, Ras91e, Way94a, Ano91-56, Ano92-134, Eg94f, Ras91j]. Axis [Smi94e].
AXP [Gre93h].

Babbly [Ano91s]. Babelware [Mil93]. Back
[Ano91-173, Ano92-205, Eg94f, Fie90b, Hay93, Kay94a, Way94j, Ano90y, Ano90-88, Ano93-113, Ano94-179, EB90a, Pou90o, Smi93e, Ano92u]. Back-It
[Ano92u]. Backing
[Ras90a]. Backpack
[Ano90i]. backs
[Ano92-221]. Backup
[Ano90-57, Ano90-83, Ano92-189, Ano94-169, Eg93f, Ano91-134, Ano92u, Api90c, Fie91k, Gla90c, Mia90c, Pou90k, Ras90a]. Backups
[Ano90k]. backward
[Ano91-199]. Badge
[Ano93e]. Badges
[Ano93e]. balance
[Ano90-42]. Balancing
[Hog90, Ano93a]. ball
[Cra90o]. balloon
[DG91]. BallPoint
[Ano91o]. Band
[Ano94-28]. bandwagon
[You90]. bandwidth
[Ano94-37, Fri94c, SU93]. Bane
[Rya91c]. Bang
[Pou94m, VC90f, VN90b]. bank
[Ano92-149]. Banyan
[Ryd93f]. Baran
[Bar91b]. bare
[Daw94d]. bare-bones
[Bar91b]. barely
[Ano94-66]. Bargain
[Tho93b]. Barlow
[Bar91f]. Barrier
[Bar91f, Ano92-39, Gre90b, Lan90c, Sch91b, Tho93b]. Barry
[Nan91h, Nan91j]. base
[Mic91, Ano90-87]. Based
[Ano94w, Len94b, Ano92m, Ano92-119]. Based
[Ano92-149, Ano93-48, Ano94-72, Ano94-90, Ano94-135, Ano94-127, Ano94-179, Bar92b, BL94, Cry94, Die94, Eva90, Gre93d, Lie93, Mar90a, Nan91a, Pou94a, Ryd93, San90a, Sch92a, Sma93a, Ude91b, Van93a, Var94b, VN90b, Wsz91, Yag93c, Ano91-62, Ano91-127, Ano91-197, Ano92k, Ano92-53, Ano94f, Ano94-32, Ano94-71, Ano94-119, Ano94-129, BBWR90, CS92, Cra90c, Dav94a, Daw94c, Gre91c, Gre93h, Hal94b, Lin93, Nag92, Nan91d, NTS93b, Slo91, Tho94, Tho93f, Ude94e, Ung90a, VC90i, Yag91c].
bases
[Lu93b, Sum90]. Bash
[STA92]. Basic
[Ano91-180, Pou93c, Yag93k, May94a, Ano91-177, Ano91-180, Ano92q, Ano92-30, Ano92-66, Ga94c, Tho93c, Wig90, Wig92, Woz91b, Yag93a, Ano90-81, Ano92-145, Ano94f, Ano94-176, Hal93f, Hur93b, KYCD92, Pou93c, Pou93k, Ude92a, Ude94c, Ude94g]. BASIC-to-C
[Ano92-66]. Basics
[Ano94-68, Yag90f, Wig92]. basis
[Ano92-42]. Bastion
[Pou94e]. batch
[Ano92q, Ano92-184]. batch-file
[Ano92q, Ano92-184]. batteries
[Ano91-128]. Battery
[Egl92e, Len94a, Daw94c, Rei90b]. battery-life
[Egl92e]. Battle
[Ano91-124, Ano92v, Ano92-55, KM94, SY90, Ano92i, Ano94-102, Hal93e, Rei90b, SH90]. battlefield
[Ano92-77]. battles
[Fie91d, Hal94h, Pou93j]. bays
[CW92]. BBS
[Pou92m, WB90]. BBSes
[Ano94z]. Be
[Ano91-59, Ano93-135, Ano93-142, Ano94-30, Ano94-165, Cra90n, Ras91d, Ude90d, VC90p, Way93g, Alf91f, Ano91-42, Ano92-28, Ano92-127, Ano93-29, Ano93v, Ano93-93, Ano93-100, Ano94w, Ano94-34, Ano94-79, Ano94-82, Ano94-86, Ano94-114, Ano94c, Ano94-166, Ch92, Cla93a, Coo90c, Egl90b, Egl94c, Eva90, Fow91, Gre93a, Hal94i, Har91b, Hog90, Jof93, Kay94a, Lip90b, Mar92a, Mas91a, Mel93b, Mus93, P94, Pou94c, Rei91a, Rei94b, Rei94c, Riv91, Rya90a, RP90, Sat90, SE93a, Taz91, Tho93f, Ude94j, VC90k, VC90r, VN91d, Ude93c, Way93f, Way94d, Way94g, Way94h, Yag90d, Yag90j, YG92, Yag93c]. Beam
[Egl94d, Smi91b]. Beame
[Nan93g].

Beating
[HK94]. Beauty
[He90b].
because
[Mul94]. BeckerTools
[Ano91p].

Become
[All92b, Ano93-30, Ano94-180, Eva94, Tho94c, VC90s]. Becomes
[Dav94b, Nan94c, Zei93, Ano92-77, Ano92-138, Ano94-149, Ano94-174, Sch92c]. Becoming
[Yag90i, Ano92-80, Mar90b]. Bee
[Ano90-27]. bee-hunting
[Ano90-27]. beefed
[Ano90-109]. beefed-up
Gre94c, Hel90c, Hel90d, Hel92a, Lin90b, Lov90a, Lov91d, Lov92a, Lov94, Mas91b, Mas91a, Min92a, NTS92b, Nan93c, One91, Pou92d, Sha94b, Tho94b, Ude90g, Wsz90, Bur92, Ebe93, STS92], bit-map [Vor93].

Bit-Mapped [STS92], bite [Mia90a]. Bits [Ano90c, Ano90-94]. BIX [Ano90-132].

Black [Nan91f, Smi93e], blackouts [Fie91e].

Blasts [Ano94u, Ano94v]. blaze [AD91, TS93a]. Blazes [Tho94f]. Blazing [Smi94a], blazingly [Lov94], Bleepers [Ano92y], blending [Rei94b]. Blessing [Ano92-132]. blessing [Ano90-64]. Blind [Ano94e, Ano91-191]. Blink [Pou94a].

Bloated [PTUM93, Ano90-88, Nic93].

BLOB [She90b]. Block [LB90]. Blocks [Ano92-187, Ano93-72, Way94g].

Blooms [She94], blown [Bar93b, Gre94b].

Blue [Nan91b, Mia90a, Per92, RUHG93].


Boards [Ano91-160, Ano92-162, VN91d, Ano91-103, Ano93-58, Ano94-90, Bar91e, Gre93e, Pou90s, Pou94j, Tho90c, YG92]. Bob [Pou94l].

bolder [Ano92-115]. Boldly [Ano90-106]. bones [Daw94d]. Book [KUD92, KGT92D, KYT+92, KRCT93, KPC93, KCU+93, KAY93, Ano90-41, Ano90-69, Ano91r, Ano91-102, Ano91-179, Ano91-150, Ano91-164, KPUG93].

Books [Ano92-48, CVWS94, ESN94, GT93, GFK94, GTGW94, GTNW94, Ken93b, Ken93a, Ken93c, KGM93, KDG+93, Nov94a, RUHG93, RGN94, TGN94, UPSW94, UFC94, VFGZ94].

Ano90-116, Ano91-41, Ano91-92, Ano91-105, Ken92, Ude94b]. booming [Ano94-172].

Boon [Rya91c]. Boost [Ano92-204, Ano94-60, Cry92b, And90, Ano92-49, Ano92-181, Ga94d, Ha94h].


Borland [Ano90-72, Ano90-108, Ano90-109, Ano91-152, Ano91-174, Ano92-137, Ano93-118, Ano94w, Ano94-66, Ano94-117, Gas93, Gre93a, Gre93b, Han92a, Kea91a, Kli90b, MS93, Rei90a, Spi90b, Van92b].

Bottleneck [Ano92-198, Lov94, Par90]. Bottlenecks [Fle93, AG91, Gre91b].

bought [Ano94-76]. Boundary [Nak94].

Bounds [Ano93a]. Bourne [STA92]. Bow [Yag92c]. box [Ano92-86, Ano93-109, Ano94-166, Gre93a, Ras90a, Ano94-181].

Boxes [Kiy93b], boys [Way94j]. BPR [Ano94x]. bps [Gib90a, Hur93a]. brain [Cau93, SC92]. Braincell [Ano93-60, Cau93].

Brains [SC92]. Branch [Ano94-76, Rya93b].

Branches [Ano92d]. Brand [Ga92a].

Brave [Way92a]. Brazil [Ban92, Pou93m].

Breach [Pou93r]. break [Bar93c, Gre90h, Gre91b, Tho93b].

breaking [Ano94-116]. Breaks [Fle93, Cry92b, Lan90c].

Breakthrough [Yag93a, Psa92].

breakthroughs [Pou94d, Smi94g]. breathes [Kli90c]. Breath [Gib90b, Yag92f].

Breed [Per93c, Ano93-111, Dav94a, Gl91b]. Brett [Gla90d]. brick [Pou91p, Ano90w, Mia91].

Bricklin [Vos90a].

bridge [Rya90e].

Bridges [Ano91-148, Ano91-34].

Branding [Ude90a]. brief [Fie91i]. bright [Cra90q, Ano92-60], brighter [Ano92-115].

brightest [Ano91-70]. Brilliant [Ano92-60, Rog91]. Bring [TR94a, Ano91w, Ano92-158, Ano92-183, Cox90, Mas90a, Mia93b, Pou91s, Rei92b, Spi90b].

Bringing [Ano93-64, Api92a, Ano91-86, Ano94-54, Lov93b].

Brings
[Ano94-86, Gib90a, Smi90c, Ano90-85, Ano91u, Ano91-53, Ano92u, Ano92-99, Ano92-197, Ano94-165, Ano94-180, Ano94-181, Api92a, Bar92d, Cal91h, Die94, Eg93c, Har91a, HL93, Joc90c, Kea91c, LDH94, Lov91b, Lov91c, Nan93c, Sch93b, Smi93e, Sta94b, Tho95g, Uli93, Ung91, VC90b, Yag92d, Yag92f].

brinks [Ude93h].

BriteLite [Ano93-127].

broadband [Fis90c].

broadcasts [Ano92-64].

Broaden [Nan91c].

broadens [Lav91].

broke [Sto93].

Broker [Ano94h].

brought [Ano92-161].

Browser [NTS93b].

Browsing [Ste91a].

Brute [Hal94h].

bubble [LB91, Joc90a].

Bubble-Jet [Joc90a].

bubbles [Joc90a].

Bubbly [Ano91s].

bubble [Ano94-102].

Bullet [Cox90].

bulletin [Ano94z].

Bulletproof [Nan93c].

Bumbling [UT91].

bunch [Ano92-33].

bundle [Ano92-211, Lab92a, Van93a].

Bundled [Van93a].

burden [Ano92-195].

burgeoning [Wal94c].

Burn [Ano94-89, GN93].

burned [Ano91-55].

Bus [Ano92-94, Ano92-198, Ano93-85, Ano94t, Ano94-90, FJPR93, Gl90g, Gl90d, Kay94a, Ken94, WK90, Ano92-65, Ano92e, Ano92-169, Ano94-72, Ano94-111, Bry94d, Cla94b, Ess94, Fox93, RH93, Ric91, VC90a, VC90d, Ano93-137, Ano94-90, Ga93e].

bus/accelerator [Ano92-169].

buses [Ano92-198, Bry94c, Cla94b, Kay94a, Mar92a].

Bush [KUD92].

Business [Ano90k, Ano91x, Ano93-105, Ano94-172, BGE+92, Bar91g, Cra91a, Mia93b, Ras91l, Ste94b, Tur90, Yag90b, Ano90b, Ano90-50, Ano91-55, Ano91-123, Ano93s, Ano93-113, Ano94z, Ano94x, Ano94-64, Ano94-68, Ano94-89, Die94, Eg93b, Fie90e, GT93, HR91, HM94, HK94, HHP93, Joc91, KM94, Ras90c, Ras90o, Ras91c, Ras92b, Rei93d, Ste91d, TGN94, Way94e, Eg93b].

Business-Card [Eg93b].

Businesses [Ano94z, Die93b, Pon93o, Ric94].

businesspeople [Mos93, Ste94b].

Busters [Ano94-97].

busy [Ano94-150, Pon94c].

Buttons [STS92].

ButtonWare [Ano90-73].

Buy [Ano94-90, Ano91-55, HP94, Ras91i].

Buyer [Ano90-110, DW90].

Buyers [Yav94, Ras91n, Rei92b].

Buying [CV90a, Hal93a, Pac94, Red92a].

bypass [Ste91c].

Byte [Rei92a, VN90b, All92d, All93k, Ano90m, Ano90n, Ano90o, Ano90l, Ano90-112, Ano90c, Ano91t, Ano91-88, Ano91-89, Ano91-108, Ano91-115, Ano91-122, Ano91a, Ano91-170, Ano91-189, Ano91-186, Ano92p, Ano92q, Ano92c, Ano92e, Ano92-28, Ano92-27, Ano92-31, Ano92-47, Ano92-88, Ano92-126, Ano92b, Ano92-173, Ano92-188, Ano92-189, Ano93d, Ano93e, Ano93f, Ano93-50, Ano93-59, Ano93-57, Ano93-94, Ano94p, Ano94q, Ano94-27, Ano94-74, Ano94b, Ano94-147, Ano94-148, Ano94-149, Ano94-168, AMW90, AWGY90, AG91, Api93b, BGE+92, BEW92, Cal93, CW92, CS92, Die91, DE92, EWT90, Eg91a, ET91, EW92, Eg92a, Eg93c, Eg94e, Fid92, FJPR93, GE92, GAW93, Ga93d, Ga94d, GR94, Gar94, Gre90b, GET91, GD92b,
GW92, Gre93a, Gre93b, Gre93d, Gre93c, Gre93f, GW93, Hur93a, Joc92b, Lab92b, Mit91a. \textbf{BYTE}
[Mit91b, Mit91c, NW92, Nad93, Nad94a, Pou90o, Smi90d, Smi93b, SE94, Tho91c, TG91, Tho92a, Tho93h, Tho94e, Wsz93a, Wsz93c, Yag92e, Yag92b, Ano92s, Ano92t, VN90f, Gre90h, Lan90c, Min90c]. \textbf{Bytes}
[Mit91b, Mit91c, NW92, Nad93, Nad94a, Pou90o, Smi90d, Smi93b, SE94, Tho91c, TG91, Tho92a, Tho93h, Tho94e, Wsz93a, Wsz93c, Yag92e, Yag92b, Ano92s, Ano92t, VN90f, Gre90h, Lan90c, Min90c].

C [Ano90-108, Ano94-66, Han92a, Kea91a, Sha94b, Spi90b, Ano90-56, Ano91-78, Ano91-129, Ano91-163, Ano91-177, Ano92v, Ano92-66, Ano94f, Ano94-28, Ano94-66, Ano94-117, Ano94-180, Api94b, BR93, Cut91, Eng90, FH93, Ga 94c, GR90, Gre92, Gre93b, Gre94b, Gre94e, Han92a, Han92b, Hel90a, Ho93a, Ho93b, Hur93b, Kea91c, Kli90b, Mas90a, Min92c, Nag93, Nan90a, Pou90o, Sch90c, Sin94, Spi90a, Spi90b, Ude94c, Way94d, Wiz90, Woz90c]. \textbf{C-Cube}
[BR93, Way94d]. \textbf{C-Phone}
[Ano94-28]. \textbf{C/C}
[Ano94f, Gre93b, Gre94e]. \textbf{CA}
[Ano94k]. \textbf{Cable}
[Ano94-166, Rei94b]. \textbf{Cables}
[Ano94-170, Smi94f]. \textbf{Cabling}
[Ano94-56, Eg91b, Ras91i]. \textbf{Cache}
[Ano92-215, Bac94, VN91a, RNG94, RNG94]. \textbf{cache-memory}
[RNG94, RNG94]. \textbf{Caching}
[AG91, Ano92-215]. \textbf{CAD}
[Ano92-149, Ano93-137, Ano93-126, Ano94-29, Api90b, Bis91, Cal91a, Cra90f, Cra90b, HM94, HHP93, KM94, Ric92, Sac90, Ude90b, Ude90c, Wau93a, Woz91a]. \textbf{CADVance}
[Ude90b]. \textbf{Caere}
[Eg94c]. \textbf{CalComp}
[Mia90b]. \textbf{calculate}
[Ras90a]. \textbf{Calculating}
[Mar90a]. \textbf{calculator}
[Ano90-36]. \textbf{calculus}
[UPSW94]. \textbf{calendars}
[SE94]. \textbf{Calera}
[Eg94c]. \textbf{Call}
[Ano94-62, Len94b, Pou92d, Rei94c, Yag92c, Nan91, RH93]. \textbf{called}
[Fis90a, Way90a]. \textbf{Calls}
[Nan91i, Ano94-37, Ano94-103, Kor93, Mal91a, Nie94, Vos90]. \textbf{came}
[Ano94-168]. \textbf{camera}
[Chi92]. \textbf{cameras}
[Eg93d]. \textbf{camps}
[SH90]. \textbf{Can}
[Ano94-30, Car91a, Cra90f, Egl91a, Hog90, Min90i, Ras92b, Rya90e, Rya91a, VN91a, Ano90-94, Ano91-35, Ano91-66, Ano91-130, Ano92-34, Ano92-80, Ano92-126, Ano92-181, Ano92-186, Ano92-212, Ano92-213, Ano94f, Ano94-69, Ano94c, Ano94-148, Api94a, Api94b, Api94c, Bar92b, Bus92, CV90a, Chr94, Cla93a, Cra90h, Cre93b, Cry94, Dan90, Dav90, Der92, Die94, DH90, Egl90a, Egl93c, ES93, Egl94b, Eva90, Far90, Fie91a, GP90, Gib90a, Gil94, Gre91a, Gre92, Gre93a, Gre93d, Gre94b, Gre94e, Hal94a, Har91c, Hed93a, Hed93b, Kay94a, Ken90, Kor93, La9f9, Lie93, Lin90a, Mat94b, Mia90a, Nad90d, Nan91, Nan94b, Ne91b, Nov94b, Pou90i, PS94, Pou94c, Ras90d, Ras90c, Ras90h, Ras90k, Ras90o, Ras91e, Ras91g, Red92b, Rei91c, RH93, Rei94a, Rob91b, ST93, Sha94c, SB94, Sin94, SE93a, Smi94a, Smi94b]. \textbf{can}
[Smi94f, Ste91a, Tho90d, Tho90h, Tho91a, Tho93d, VC90s, VN90d, VN91d, Wa94d, Way91c, Way93i, Way94d, Way94e, Way94j, WB90, Wsz93a, Yag91d, Yag93b, Yag93e]. \textbf{Canon}
[Ano93-76, Eg92h, Joc90a]. \textbf{Can’t}
[Ano91-195, DE90, KPC93, Lin91b, Ano93g, Mic91, VC90]. \textbf{Cap}
[Ano94-113]. \textbf{capabilities}
[Ano94-61, Bar90k, Bry94c, Fri90, Gre94e, Hay93, Hur93b, HC93, Lin94, Mc94, Mul94, Ras90i, RT91, SL92, Tho91e]. \textbf{capability}
[Ano91n, Ano92-64, Ano92-126, Rei93e]. \textbf{Capable}
[Api94a, Ano94-143]. \textbf{Capacities}
[Ano93k, Ano93i, Ano93j, Ano93-47, Ess94, Gla90c]. \textbf{capacity}
[Ano91-63, Ano91-134, Ano92-102, AWGY90, CP94, Rei91a, Way94c]. \textbf{capitalize}
[San90a]. \textbf{Captains}
[GE92]. \textbf{captivating}
[Yag91a]. \textbf{capture}
[Ano93-122, Ano94-64, Smi91b]. \textbf{capturing}
[Way94d]. \textbf{Card}
[Ano94-111, Alf92g, Ano93-74, Ano93-119, Ano94, Ano94-57, Ano94-176, Api94a, Die93b, Lov90a, Nan94b, Ano93-30, Eg93b]. \textbf{Cards}
[Ano93-48, Ano93-105, Ano94-90, Ano94-119, AG91, Ano94-106, Ano94-88]
Combining [Hel94a, Tho94a]. combined [SE94, Wal94a]. combines [Tho94-145, Rog91, Tho90a].

Comdex [Mal93, Ano94-175, Ano94-141, Cro93a, EgI94g, Gre94b, Gre94e, Hay94b, Lan94b, Mat94b, Min90c]. codes [Gre90a].

Codes [Gre90a]. CodeWarrior [Ga94].

Coe [Ano90f, Ano90-95, Yag93c]. Common [Hal94d, Ano90f, Ano90p, Ano93-53, Ano93-99, Yag93c]. Common

Comb [Hel91b, Yag93b]. combined [SE94, Wal94a]. combines [Tho90a].

Combine [Hel91b, Yag93b]. combined [SE94, Wal94a]. combines [Ano90-145, Rog91, Tho90a].

Combining [Hel94a, Tho94a]. combined [Ano94-183, Ano94-76]. combo [Ano92-169].

Comdex [Mal93, Ano92w, Ano94-43, Ano91-31, Ano94-132].

Comdex/Spring [Ano92w]. Come [Ano91-99, Ano90-84, Ano92-149, Ano93-138, Hel91f, Nan91j, Pou91d, Rya90g, RP90, Tho93f, Yag91d].

Comes [Api91a, Bar91f, Pou94d, Ude90e, Vau90, Ano92-58, Ano93-105, Cra91h, EgI94f, Fie90d, Gru90, Len94a, Lin90a, LiO90a, Per92, Sch93b, She93a, Ude93j, Van93a].

Cometh [Ras91h]. Coming [Ano90-189, Ano91-31, Ano92-128, Nad91, Red92b, Rei93d, Rei94g, Sac90, Ano91-191, Ano92-48, Ano92-210, Bor93, Mas91a, Rei90b, SC92, Vas93b, Way94h].

Command [Gla90d, Cra90d]. commands [Ano93-37, Die94]. Commentary [Cos94, Cri93, Eva94, Ga 94a, Hal94e, Hal94d, Ken93c, May94b, Mos93, Nov94b, Pae94, Rei94c, Sha94a, Sto93, Swa93, Ude94f].


Colors [Nel91a, Tho92b, Vau90]. ColorScript [Tho93g]. ColorStudio [Ano91-124]. Colossal [Ano90-88].

colourful [Ano91a]. Column

Comments [Ano94-178]. communicating [ES94].

Communication [Ano92-185, Fri94c, Ano94-145, MW93b, Ras90h, Ras91g]. communicates [Ano94-178].

Communications [Die93b, EgI94b, Mel93a, MW93b, MW93a, Rya93a, Ano91-136, Ano92-151, Ano92-185, Ano93v, Ano94g, Ano94-77, Ano94-113].
communications-centric [Ano94-113].
communications-oriented [Ano94g].
Communicator [Ano93-88, Ano94-179, Die93b].
communicators [Way94a].
communities [Ano94-113, Hal94e].
community [Ano93-98, Ano94-96, Ano93-98].
compact [Ano90-67, Cla90a].
companies [Ano90-58, Ano94-166, Ano90-54, Ano90-91, Ano92-194, Ano93-68, Ano94q, Ano94-57, Ano94-63, Ano94-113, Ano94-116, Ano94-165, Cra90h, Cra91l, Fri94b, Lov94, Ras91b, Rei94b, Sey93, She91, SE93a].
company [Ano90v].
companywide [Ano91-38, Bon90a].
Compaq [Ano91-28, Ano92z, Api92b, Cla90a, EgI92c, Ga 94d, Lov92b, Mit91a, Nad90b, Nan93b, Per93b, Yag90d].
compare [Osm90].
Compared [Nan92e, CV90a, EgI94c].
compares [Ga 94d, Mit91b, NW92].
Comparing [Gre90c].
comparison [Ano94-94, Api92b, Van93b].
Comparisons [Ano93-87].
Compatibility [Ano91-29, Cra91j, Ano90-79, Ano91-151, EgI90c, Gla90b, Gre93g, The94].
Compatible
[AMW90, Ano90-110, Gla91c, Ano94d, Die90e, Ano92-110, Hay90b, Pou90c, Sch92c].
Compete [Ano93p].
Compete [Yag91c, Ano93-67, Ano94-35, Rya94b].
Competing [Gla90c, Ano92-125].
Competition [Ano94-35, Ano91-187, Ano92z, Ano93-75, Ano94-31, Ano94-116, Bry93b, Cra90b, Hay90b].
competitive [Dys92, Ude90e, Van94b, You94].
Competitor [MG91, Egl94f, Gas93, Ros90b, Woo90a].
competitors [Hal94h, Hal94b, Pou93g, Van93c].
compiled [Tho94b].
Compiler [Ano94-36, Ano90-81, FH93, Gre94e, Han92b, Hay94b, Kea91a, Nan90a, Pou90h, Sch92c, Sha94c].
Compilers [Ano93q, Ano94-124, Hay94b, Mas90a, Sha94c, Gre93b, Lan94b].
complement [Ano94-76].
Complete [Die93b, Gre94e, Smi93d, Ste90, Die93b].
completely [Fie90b].
completing [Ano94-107].
Complex [Ano94-89, Ano94-147, Bur92, DH92, Laf91, Mul94, Ran90, Ric94, Smi94a].
complexities [Alf93, Ano94-165, Gre93b, Loc91].
complexity [KRCT93, Mos93].
complicate [Cla93b].
Complicated [Mia90b].
Component [Ano93-85, Ude94g].
components [Ano92-222, Ano94-76, Cox90, GK91].
Componentware [Ude94g].
composite [Ano91-167].
Compound [Ano91-78, Cro93a, Gre94b, Rei94c].
comprehensive [Ano90-56].
Compressing [Api93a, Wal94a].
Compression [Ano92-129, Ano93-121, Ano94-41].
Compressors [GW93].
Compromise [Ano94-32, Len94a, Ano92-201, Len94b, VN91c].
Compromises [Ras92c, Ano92-35].
Compton [KAY93].
CompuAdd [Ude90c].
CompUSA [Api93b].
computation [Gri94].
Compute [Ano90e, Sch92a, Ano94-107, Ras90a].
compute-intensive [Ano94-107].
Computer [Ano90q, Ano90y, Ano91-93, Ano92-222, Ano94m, Ano94-47, Ano94-119, Bar90j, Chi92, Ebe93, HL93, KGMEM93, Pou92e, Pou92m, She91, TS90, Ude94h, AR91, Ano90e, Ano90a, Ano90d, Ano90-69, Ano90-84, Ano90-97, Ano90-100, Ano90c, Ano91-108, Ano91-186, Ano92k, Ano92-48,
Ano92-52, Ano92-68, Ano92-69, Ano92-76, Ano92-109, Ano92-127, Ano92-142, Ano92-138, Ano92-160, Ano93-37, Ano93-100, Ano93-116, Ano93-130, Ano94u, Ano94-65, Ano94-148, Ano94-149, CWVS94, Cra90k, Cry94, Die94, Fow91, GP90, Kay94a, Len94a, LAN92, MPW +90, MR93, Mia92a, Mos93, Pet90, Pou90g, Pou91b, Pou92a, Pou91p, Pou91r, Pou91q, Pou91t, Pou92g, Pou92h, Pou93m, Pou94k, Pou94i, Red91a, Rei91a, Rei91b, RPRM92, Rif91, Rob90a, RP90, SC92, Sm93a, Sto93, TGN94, UFC94, Vas93b, VFGZ94, Way90c, Way90a, Way93f.

Computer [Pou94e].

Computer-based [Cry94, Die94].

Computer-graphics [Ano93-116].

Computer-monitor [Ano92-68].

Computer-output [Ano92-52].

Computerized [Wal94b, FT90].

Computers [All92a, Ano91-39, Ano92-34, Ban90, Ber93, GW92, KPC93, Laz93, Mit91b, Red93, RPRM92, Swa93, Yag91b, Alf92g, Ano90-27, Ano91r, Ano91-77, Ano91-146, Ano91-150, Ano91-170, Ano92i, Ano92d, Ano92-79, Ano92-77, Ano92-144, Ano92-194, Ano93-90, Ano94-135, Ano94-152, Bar91a, Cla94a, Cra91h, DeH93, DWN91, Eg90d, Eg93a, Fie90b, GP90, GA91, Har91c, Ben93a, Laz90, LHR90, Mil93, Pac94, Pou93f, Pou90w, Pou91s, Ras90d, Rya90a, Tho92d, Thy93a, Tho94b, WS93, Yag90c, Mit90a].

ComputerServer [BBWR90].

Computing [ASS92, Ano91-31, Ano91-30, Ano92-63, Ano92-62, Ano92-61, Ano92-79, Ano92-135, Ano92-156, Ano94-95, Bar92b, Bar90h, Bar90g, Con92, HL93, Mas91b, Mas91a, Mil94b, Nad91, Pou93b, Pou93f, Pou91p, Scl92, Sm90c, Way92b, Ano90w, Ano90-107, Ano91-38, Ano91-126, Ano92-35, Ano92-106, Ano92-194, Ano92-202, Ano92-209, Ano92-218, Ano93-56, Ano93-58, Ano94z, Ano94-101, Ano94-113, Ano94-149, Api94d, Bar90i, Cla93d, Cra91f, Cro93b, GW92, Hal94d, HK94, Lu92, MB93, Neli91b, Pou90u, Pou94p, Ras90b, Rei94c, Sey93, Sm94c, Tho92h, Tho94e, Ude90a, Ude91b, Ude93l, Ude94g, Way92a, Yag93d, Ano94q, Ano94-48, Ano94-189, Eg93a].

concentrating [Ano90-78].

concept [Cra91d, Smi94c].

Concepts [Web94, Ken90, UPSW94].

conceptual [Gil90b].

Concern [Ano91-32, Ano94-103].

concerned [Bos93].

concerns [Ano91-149, RPRM92].

concluding [Smi93c].

Concurrent [GR90, Sch93b, Wal94a].

Conference [Ano93u, Dav94a, Rei94a, Conferencing [Ano94-182]].

Confessions [Mas93].

configuration [Hal94i, IC94, Smi94c].

configures [Pou92g].

Configuring [Pou90h, Ken94].

Conflict [Cut91, HR90].

conflicting [Pet91].

conflicts [Ano93d, SU93].

confuse [Rel92a].

Confused [Tur90].

confusing [Mur93].

Connect [Ano91-33, Api91b, Bry94a, CV90a, VC90q, Ano92-199].

Connected [Ano94-168].

Connecting [Ano94-37, Yag94a, SE93b, Ude93a, Ano92-199, Nad94b, SU93, Way94g].

Connection [Fis90d, Ano91-41, Api94c, Fri94c, UPSW94].

connection-oriented [Fri94c].

Connections [Ano90-53, Ano93-48, Gre91a, Nad94b, Ras91b, Ras92a, Ano92-177, Ano94-37, Bry94c, Bry94d, Tho94f].

Connectivity [Ano91-34, Cra90h, Hal93f, UY91, Ano92-87, Ano92-85, Nan91c, Nan93d, Ude93a].

connector [Gil90a].

connects [Ano92n, Ano94-180, Eg94d, Smi94c].

Conquer [Jef93a, WS91].

conquered [Bra90].

Conquers [Rei93c].

Conrad [Ano92-201].

cons [Ano91-90, Ano91-188].

conscious [TH93].

consider [Cla90b].

considerations [Pet91].

Consistency [Gru90].

consistent [Ras91c, VC90g].

Consortia [Bar90].

consortium [Ano91-87].

Conspiracy
Delivers [Tho91d, Ude90c, Ude93c, Ano90-62, Ano92-94, Api94c, Dej94, Die90a, Nan93a, Rei93d, Sha94b, Smi94a, Tho90h, Ude93i].

Dell [Ano92-39, Api92b, Ric92, Ung90a].

Delrina [Mia94b].

Delta [Ano91-167].

DeltaGraph [Bar92d].

Deltas [Ano92-203].

Deltasoft [Cra90b].

deluge [Vog90].

Demand [Ano93s, Rei93b].

demanding [EW92].

Demands [Ano92-49, Cla93d, Mel93b, RH93, Ude93l].

demise [Ano94-99].

demonstrate [Pou94c].

depends [VC90j].

depersonalize [Ano91-35].

deploy [Smi93b].

depth [Ano91-165, GR94].

Depths [Smi93b, Tho91c].

derives [Ano91-187].

descendant [Alf90b].

describes [Bar91b, Ras91b].

Description [Cra90m].

Deserve [Yag92c, Ano94-158, Kea90].

Design [Ano92-174, Bra90, Hed94, Ros90b, Vor93, Wal94a, Ano90-41, Ano92-34, Ano92-94, Ano92-207, Cal91a, Die90a, Gut94, Har91c, Hay90a, Hol91, KYT+92, LB90, LAD91, Mar90b, McA90, Nak94, Pic93, Pou93d, RNC94, Sa94, Ste92, Tho93i, Van94b, VFGZ94, Way94f, Ano91-181, Bis91].

design-quality [Die90a].

DesignCAD [Cal91a], designed [Ano94-63, Ano94-85, DE91b, La91f].

Designer [Ros90b, Ano93-44, Ano93-100, Gut94].

designers [Ano91-165, Ano92-49, Ano92-62, Ano92-102, Bis91, Gre94d, Hed94, Sei91, SSF93].

Designing [Ano92-150, Cra92a, Jac91].

Designs [Ano91-90, Bry94d, Fox93, Hal94b, Hol93a, Mar92c].

Desk [Ano92-46, Yag92a, Ano93-105, Gre90j, Woo90b, Yag91e].

desk-accessory-style [Woo90b].

DeskJet [Rei93b].

DeskStation [Gre93d].

Desktop [Alf92d, And93, Ano91g, Ano91-107, Ano91-159, Ano92-68, Ano92-146, Ano92-147, Ano92-148, Ano93w, Ano93-107, Ano94-166, Bry92, Bry93a, Coo90b, Coo90c, Cru90, Dav94a, Die94, Don92, FJPR93, Ga 94b, Len94a, Lin93, Mil93, Mit91a, Nan92a, Pou91k, Rei93e, Rei94a, Tho91b, Tho92d, TR94a, Ude93d, Van93b, Way92a, Woo91a, Wsz93c, Yag91f, Yag92b, YM93, Alf90a, Alf91a, Ano90-102, Ano91w, Ano91-51, Ano91-68, Ano91-109, Ano92u, Ano92-38, Ano92-58, Ano92-123, Ano92-153, Ano93-75, Ano93-81, Ano93-138, Ano94x, Ano94-88, Ano94-147, Ano94-148, Ano94-171, Ano94-175, Bar93d, Cla90a, Cla93a, Cla94b, Cra90n, Egl91c, Egl93c, Fin90b, GR94, Hal94b, Joc90c, Mar90a, Nad90d, Nan93c, Nel91a, Pou92c, Pou94f, Rei94e, TS93a, Tho93f, Ude93j, UI93, Way94d, WK90, Yag90h, Yag93d, Ano92u, Yag90i].

desktops [Alf92d, Ano93c, Mas91a, Pou92c].

DesktopTV [Ano91-36].

Despite [Ano91z, Ano92-30, Ano94-113, Hal93e, Ras91g].

Desqview [Ano92-213, Gre90d, Min90h].

Desqview/X [Ano92-213].

Destination [GW91].

destroys [Ano92-39].

detail [Ano92-152].

detailed [DB93, Oth92].

Details [Ano90-97, Ano92-174, Fie90f, Sch91a].

Detectives [UT91].

determine [Ano91-130, Cra91e, Gre93b, Ras90i].

determinates [Ano92-69, Gas93, Van93c].

determining [Bac94].

detract [Smi94c].

Develop [Hal90, Sum90, Ano91-175, Ano94-113, New93, PS94, Sin94, Ur90].

Developed [Pou93e, Ano92-135, Daw94d, Fie90d, McG90b].

Developer [Kro90, Mas93, Min93b, Ste90, Ano91-194, Ano94-69, Jef93b, Ude94l, Ste90].

Developers [Ano92-211, Ano93t, Ano94-45, Ano94-125, Han92a, Ano90-78, Ano92-62, Ano92-61, Ano92-89, Ano93-64, Ano94e, Ano94g, Ano94-132, Car94, Han90, He91d, Kay94d, Kro90, Rei92a, Wig90].

Developing [Chr94, GTN94, Lan94a, Ols94].
You94, Ano91-56, Ano92-42, Ano94-152, HH94a, SH91, Tho94k, VC90s].

Development

[Ano90-34, Ano91-86, Ano92-163, Dej94, HWS91, Ano91-32, Ano91-187, Ano92-133, Ano92-197, Ano93-56, Ano94w, Ano94-45, Ano94-98, Ano94-165, Ano94-174, Ano94-180, Car94, Cra90e, Cra90q, Cra911, Ga94, Ga 92b, GFK94, Ga 94a, Gre94e, Kor93, Lan94a, Lin94, Mas91c, Mas92, Smi94a, Ste90, Tho93c, Ude93i, Ude93m, Wal94a].

Developments

[Ano90-29, McG90b, Rya91b].

Develops

[Lov91a, Api94b].

Device

[Ano93-80, Bar92g, HP93, Mas91c, Ano91-47, Ano94-147, Ano94-145, Ano94-174, Ano94-175, Hel90c, Mar90b, Mas90b, NTS93a, Par90, Pou93n].

device-driver

[Mas90b, Pou93n].

device-independent

[Hel90c].

Devices

[Led90, NTS93a, Rei94g, Ano91o, Ano91-172, Ano92-139, Ano94-76, Ano94-113, EGL90d, EGL92a, FT90, GLA90d, GRE94e, HR90, KAY94a, LAB92b, MAC90, Pou90k, RYA93a, SC92].

Dex

[EGL93b].

DGX [Ric92].

diagnose

[API91c, ANO90-114].

Dial [ATU92, Daw94a].

Dial-Up [Daw94a].

Dialog [Kiy93b].

DIBs [Hel90c].

dicing [Ref94].

Diconix [Joc91].

Diction

[Ano94-86, Die94].

dictionary

[GT93, Ano92-136].

Did [Pou91s, Rei92b].

didn't [Pou94r].

Diet

[Ano91-117, Ano92-129].

differ [Var94a].

Difference

[ANO92-178].

differences

[GRE90b, May94b].

Different

[Ano94-117, Loc90, Mas90a, Pou94b, Ste90, Ano92-216, Ano94k, Ano94-84, Ano94-77, API94d, BR94a, EGL94b, FIS91a, GRE90j, HAL94f, HAR93, HC93, PIC94, Pou94g, RYA90a, STE91e, THE94, TEC93, UY91, VC90g].

difficult [GIL94, VN91d].

difficulty [GD93].

diffusion [NEL91a].

Digibot [Ano93-133].

DigiDial [Ano94-181].

Digipro [Wsz90].

Digital

[Ano92-40, Ano92-41, Ano92-211, Ano94-46, Fri94b, LIO90a, LIP90b, MUR93, POU91o, SCH93c, SCH93d, SMI94c, TEO90a, WAY94c, WAY94d, ASS92, ANO91-47, ANO92-68, ANO92-206, ANO93m, ANO93-55, ANO93-134, ANO94-37, ANO94-171, O'M94, ANO90u, ANO91-40, POU91l, SMI91a, WO90a, YAG90e].

Digital-audiotape [LIO90a].

digital-image

[Ano92-68].

Digital-Media [SMI94c].

Digital-read-channel [WAY94c].

digital-video [Ano92-211].

digitally [ZV92].

digitizer [WS93, MIA90b].

dilemma [Ano93-64, CHI93, UDE91d].

Dimension [YAG91d].

dimensional

[ANO91-64, CRA92a].

dimensions

[ANO90-51, ANO91-53, BRI90, CV90b].

Dimmer [ANO94-89].

dinosaurs [LIE93].

DIP [Har91a, LOC91].

Direct [Ric92].

direction [McN94].

directions

[CRA91e, TEO93].

directly [GRE93d, SMI94e].

Director [Tho90b, Ano94-94, Tho90b].

directories [Hol93b].

Directory

[Hol93b, UDE93b, Ano91-27, RYD93].

DirectRoute [Fri94c].

DirectServe [CRA90a].

dired [STS92].

Dirty

[Pou93i, WOO91b].

Disabled

[Laz90, LAZ93, ANO91-191, SCH91b].

disadvantages [ANO93-110].

Disappear

[Ano91-131].

disappointing

[ANO94-113, API94e].

disappointments

[UDE93i].

disarray [BAR90g].

Disasters

[Pou90k].

discontinued [Ref94].

Discover

[Ano92-178].

discovered [ANO94-162].

discoveries [ANO90t].

Discport [BOS93].

discs [ALF93].

Disotec [MIA90e].

discuss

[ANo90-112, ANO92-61].

discussed [Ano92-108].

discusses [Ano91k, Gut94, Hay90a, Loc91, MCG90b, Pou92f].

discussion [Ano94-166, ANO94-182, EB90a].

Disk

[ALF91f, ALF92e, ANO91-63, ANO91-139, ANO92-129, ANO92-126, MIA90d, MIA90e, Nan91a, Pou90t, Rei91d, VN91b, Wsz90, ANO90-94, ANO91-156, ANO92-49, ANO92-141, ANO92-160, ANO93-132, AWGY90, AG91, YAG90e].
BL90, Gre90i, LM90, Led90, Min90b, Min90j, NTS92a, Pou90n, Pou93i, Rai90, RP90, VN90b, VN90d, Way94c, WET90).

**Disk-Array** [Ano92-126, Ano93-132].

**Disk-based** [Nan91a].

**DiskPaper** [Ano91-37]. **Disks** [Ano91-112, Ano90q, Ano92-28, Bar90f, Ras90a, VC90r].

**disparate** [Ude91a, VC90q].

**Display** [Ano92-134, Ano94c, Egl94c, Lov92a, Ano91-37, Ano92-33, Ano92c, Ano92-61, Ano92-199, Ano93o, Ano93-126, Api94d, Bar91b, Lov90a, New93, Tho91c, Ude90e].

**displays** [Ano92c, Ano92-42, Ano92-164, Ano94-135, Smi94b].

**Dissenter** [Min90d].

**distance** [Ano92-177].

**distill** [Ste91a].

**distinct** [Ano93-110].

**distinguishes** [Gre90i].

**Distributed** [Ano91-38, Ano91-67, Ano92-186, Ano93-42, Ano94-47, Ano94-49, Kay94b, MH91, Mil94b, San90b, Sey93, Ano92-127, Ano92-190, Ano94h, Ano94-45, Dei94, Pou94a, Rei94d, Ric94, Ryd93, Smi94b, Wat94, Yav94, Ano94-48, Osh90].

**Distributed-Computing** [Ano94-48].

**distributed-object** [Ano94h].

**distributed-objects** [Dei94].

**Distribution** [Ano94-118, Jef93a, WS91].

**dividends** [Ano92-104].

**DLL** [Nag92]. **DLL-based** [Nag92]. **DLLs** [Api94c, Key92]. **DMI** [Ano94-134]. **Do** [Ano90s, Ano90t, Ano91-39, Ano91-77, Ano92-89, Ano94-87, Cra90f, Fic90i, KPC93, Pet90, She93b, Ano91s, Ano91-63, Ano91-123, Ano91-169, Ano92-182, Ano92-205, Ano92-218, Ano93-72, Cra90h, Egl94c, Fie91h, Gla90f, HH94b, Law94, Lip90a, Min92d, Nan91l, Osm90, Ras91a, Ras91m, Rei91c, Rei94d, Rya90f, Sha94c, Smi90b, Ste91d, SH90, Wsz93b, Ano94-89, Ras90f].

**Do-It-Yourself** [Ano94-89, Ras90f].

**Doable** [Min91c].

**DOC.** [Ano92-43].

**docking** [CW92].

**Doctor** [Min92c, WET90].

**Doctors** [Bar92c].

**Document** [Ano91-138, Ano93u, Ano94-49, Ano94-189, CS92, Day90, Har91a, Lu92, Rei94e, Ano92-180, Ano93d, Ano94-179, Ano94-183, Cro93a, HR91, Mic91, Pie94, War92, Yag92f, Zei93].

**document-interchange** [War92].

**Document-oriented** [Lu92].

**document-retrieval** [Ano92-180].

**Documentation** [Mar93].

**Documents** [Ano94-78, Hel91b, Mic91, Sch93b, War92, Ano92-150, Ano92-181, Ano93a, Ano93-133, Api92a, Cre93a, Day90, Die93a, Joc91, Loc91, Ras91c, Rei94e, Sch93d, Smi94a, Wsz93a].

**Does** [Ano90t, Ano91-153, Ano93-139, Ano94i, Die90a, Ga 92a, Gre93b, Ras91b].

**Dolch** [Api91a, VC90i].

**Dollars** [Tho90h].

**Domain** [Sum90, Chr94, Fri90].

**done** [Cra90m, Mc90a].

**Don't** [Ano94-50, Dau91, Fic90, Mos93, Pou94n, Alf91d, Ano92-149, Ano94-79, Bry92, Cau91, Cla93e, Egl94c, Ha93e, HH94b, Kor93, VC90k, VC90q, YG92].

**Doors** [Laz90].

**DOS-based** [Ude94e].

**DOS-to-Unix** [UY91].

**dot** [HM94, KM94].

**dot-matrix** [HM94, KM94].

**Double** [Nan92a, Pou90n, Rei92a, Yag90n, Ano91-156, Ano94-87, Hal94a, Nad90d, Way94c, Ano92-78, Ano94-87].

**Double-Fast** [Ano92-78].
ease-of-use [Car94, Nan93d]. eases [Ano90-76, Ano91-106, Ano92-130, Ano92-195].

Easier [Ano93n, Ano92-195]. easiest [Ano93-72]. easily [Ano92-206, Chr94, Gil94, PS94, Ras90k, Ude93f]. Easing [Lov94, VC90c]. Eastern [Bar90g]. Easy [Ano94e, Cra90b, LB91, NTS92a, Ras90e, Smi94b, Bar90j].

easy-to-install [Nan94b]. easy-to-use [Mel93b]. easiest [Ano93-72]. easiest-to-use [Mel93b]. easiest-to-use [Ano90i, Ano92-206, Chr94, Gil94, PS94, Ras90k, Ude93f]. Easing [Lov94, VC90c]. Eastern [Bar90g]. Easy [Ano94e, Cra90b, LB91, NTS92a, Ras90e, Smi94b, Bar90j].

diagram 

Education [Fis91b, Cra90q, Pou94k]. Educational [Pou94k, Ano92-30, Pou90t].

effect [Ano94-65, Ano94-98]. effective [Ano94-149, Cla94a, Cov90, Sha94b, Smi94a, Ude93i, VN91e, WS91]. effectively [Way94g]. effectiveness [Ano94-149].
effects [Ano92-156]. efficiency [Hru93a, Ryu91c]. efficient [Ano92-204, Mul94, Way93f]. Efforts [Ano94-154, Ano94s]. Egg [Ano90-69, Sto93].

Eglowstein [Egl94b, Egl94g]. Eight [Ano91b, Car92, Egl91a, SG92b, Alf92a, Ano92-189, AG91, Egl91a, Ess94, Fin90a, HHP93, Mit91c, TG91, Wsz93a]. EIS [Wat94]. EISA [Alf92b, Ano90-61, Ano92-198, Ano94-90, AD91, Fox93, Ga 93e, Gre91b, HP94, VC90a, WK90, Yag90d].

electrical [Ano92-222]. electromagnetic [Sto93]. electromagnetic-field [Sto93].
electron [Smi91b]. electron-beam [Smi91b].

Embarrassment [Min91b]. Embedded [Ano92-49, Coo91, GTN94, Sch93d]. Embarrassment [Min91b]. Embedded [Ano92-49, Coo91, GTN94, Sch93d].

Embrace [Die90e]. embraces [VC90m].


TR94a, Ude93c, Ude93m, VC90i, Way94g, Woo90d, Yag90a, Yag92a, Ano94-62.

free-form [MPW+90], free-market [Dys92], Free-Space [Hin92], Freedom [Tho93f], Freelance [Ano93-32], freely [Daw94d, Fie90g], Freemies [Ano92-181, Ull93], Freestyle [Ano92-218], Freestyle/SL [Ano92-218], Fremont [Ano90z], frequently [Min91d], Fresh [Ano92-59], friendliest [Yag93j], Friendly [Egl94g, Nan94c, Ano90h, Ano92-79, Tho91d], Friends [Gre90d], frills [Ano93-91], Front [Ano94-63, Gre93a, HH94a, Ano92-59], Frontier [Bar91f, Ano91-52, Nan93g], Frontiers [Cra91g], Fruits [Cra90h], frustrated [Ano94-125], frustration [Kay94a, SE94], fry [Dio94], FTSA [Ano92-56], Fuels [Ano92-94], full-blown [Bar93b, Gre94b], full-color [Ano94-116, Api91a, Bar90b], full-featured [Ano94-68, Ano94-92, Ano94-114, Nan93a], full-fledged [Pou92a], full-length [Rei94a], full-motion [Bar90b], full-page [Ano90-77], full-size [Ano93-133], full-text [Ude93i], full-time [Ano90-92], fully [Die94], fun [Ano93-82, Fie90e, Smi94c], function [Ano91-129, Ano94-92], Functional [Pou94d, Ano92-185], functionality [Ano92-105, Law94, Rei94, Ric91, SS94, Woo90b], functions [Ano92-183, Ano92-196, Gre92, Gut94, Way92b], fundamental [RH93], fundamentally [Ano94-117, Rei94a], funny [Ano90b], Furniture [Pou93a], fuse [Ano92-186], Fuss [Joc90b], Future [Ano90x, Ano91-54, Ano91-91, Ano91-113, Ano92-63, Ano92-62, Ano92-61, Ano93-108, Cra91k, Fie90e, Hel91b, Mei93a, Mil94b, Nan91g, Pou93d, Pou94i, RL+91, RP90, Ste94b, Tho92e, Tho94j, Ano90-112, Ano91-153, Ano91-151, Ano91-172, Ano91-194, Ano94-65, Ano94-126, Ano94-150, Cra90o, GK91, GTN94, Hay90a, McN94, Min91b, Min92a, PP90, Pou94b, Pou94h, Rei94f, Sch92a, Taz91, Th94, Way93f, Way94i, YS92], FutureBasic [Tho93e], futures [Ano94-116], Fuzzy [Bar93d, She93c, USPW94], Fuzzy-logic [Bar93d], fx [Bar90a].

G [Ano90-51, Die90b], gadgets [Pou90s], Gain [Ano90-62, Ano91-77, Ano93s, Ude90f], gained [Ref94], gains [Ano92-194], Gallery [Pou94c], gallium [Rob90b], galore [Cra90h], gambles [Mia90a], Game [Ano92-103, Bet94, Pic93], games [Ano91-150, Bus92, Pou91k, Way94b], GammaFax [Ano92-64], GammaLink [Ano92-64], gap [Ano94-82, Rya90e], Gaps [UY91, Wsz93c], Gasteiger [Gas93], Gates [Ano92y, Ano92-85, KPU939, Ano92y, Ano92-108], Gateway [Ano92-65, Per94a], Gateways [Gla90b], gathering [Vog90], Gauges [Ano94-89], Gazelle [Ano92u], GB [Ano92-217, Ano93j, Ano93-47], Gelernter [Ano92-114], Gems [Bar92a], General [Ano94-89, HM94, HHP93, Per94a, Ano94-90, Chr94, Die94, Eg93a, HK94, KM94, Ken90, MH91, Ano94, Ano94-85, HHP93, Osh90], general-purpose [Ano94-90, Eg93a, HHP93], Generalized [Ano92-181], generate [Ano91-39, Ano94-68, Gre94e, Ste94b], generating [Api93c], Generation [Ano90-57, Ano92d, Ano92-176, Ano94o, Api93c, Cra91e, Har91b, Ano90-62, Ano90-97, Ano91i, Ano91o, Ano91-133, Ano92-89, Ano92-161, Ano92-202, Ano92-199, Ano93-118, Ano94-82, Ano94-168, ADE90,
Api93b, Bar90e, Fie91m, Mia90c, Mia93b, Pou90j, Pou93f, Ran90, Rya93a, Ude92d, Van93a, Ano92-125, Sch93a. **Generators** [Api93c]. **Genesis** [TGN94]. **Genetic** [Sin94, Way91b, Lie93]. **Genius** [Ano92-120]. **Gentler** [Ano92-79]. **Gently** [Fie91e]. geographic [Man90]. GeoWorks [Ano90-68, Lin91b]. German [Ano94-162]. Germany [Lin93]. gestation [Ano94-85]. Gestures [McA90]. Get [Ano94-158, Ano94-131, Ano94-64, Ano94-138, Ano91-55, Ano92-91, Ano92-211, Ano93-97, Ano94-129, Ano92-223, Ano93-80, Ano93-55, Ano92-134, Ano92-205, Ano93-138, Ano94-178, Cla93c, Lie93, Nan91j, Nan92a, Rya90f, SBS91, Tho94c, Daw94b, Eg93a]. goal [Hal94f, Har91a, Lan94b, Ude90b]. goals [Ano92-174]. Godzilla [Ken93b]. Goes [Ano91-28, Ano91-117, Ano91-178, Ano92-158, Ano92-211, Ano92-223, Ano93-93, Ano93-99, Ano94-29, Ano94-61, Ano94-68, Ano94-124, Ano94-143, Cla90a, Ano90-38, Ano91-38, Ano91-55, Ano92-91, Ano92-211, Ano93-97, Ano94-76, Bac94, Bon90b, Cov90, Dau91, DW90, Law94, Lip90a, MW94, Ras91f, Rae94d, She93b, Sni90b, Sty91, Yag93b, Evg90]. Gets [Ano93z, Ano94-29, Ano94-61, Ano94-68, Ano94-126, Ano94-143, Cla90a, Ano90-38, Ano91-38, Ano91-55, Ano92-91, Ano92-211, Ano93-97, Ano94-76, Bac94, Bon90b, Cov90, Dau91, DW90, Law94, Lip90a, MW94, Ras91f, Rae94d, She93b, Sni90b, Sty91, Yag93b, Evg90]. Getting [Ano94-64, Ano94-131, Ano94-158, Ano94-129, Ano93-80, Ano93-93, Ano94-39, Ano94-61, Ano94-68, Ano94-126, Ano94-143, Cla90a, Ano90-38, Ano91-38, Ano91-55, Ano92-91, Ano92-211, Ano93-97, Ano94-76, Bac94, Bon90b, Cov90, Dau91, DW90, Law94, Lip90a, MW94, Ras91f, Rae94d, She93b, Sni90b, Sty91, Yag93b, Evg90]. getty [Fie91c]. Gettying [Fie91c]. Ghost [Ano94-97]. Giant [Ano94-66, Nan93c]. Gibson [Ken93a]. Giga [Pet91]. Giga-Storage [Pet91]. gigabyte [Ano92-78, Ess94]. Gibabytes [Ano92-66, Ano94-65, Fie90f, GETY91, Hal94i, Kiy93a, Min91c, Nan90c, Nan91h, Ras90h, VC90p, VN90f, VN90b, Ano92t, Ano92-175, Ano94-158, Len93a]. 

**Getting**

[Ano92q, Ano92-66, Ano94-65, Fie90f, GETY91, Hal94i, Kiy93a, Min91c, Nan90c, Nan91h, Ras90h, VC90p, VN90f, VN90b, Ano92t, Ano92-175, Ano94-158, Len93a]. 

**getty** [Fie91c]. ** Gettying** [Fie91c]. **Ghost** [Ano94-97]. **Giant** [Ano94-66, Nan93c]. Gibson [Ken93a]. Giga [Pet91]. Giga-Storage [Pet91]. gigabyte [Ano92-78, Ess94]. Gibabytes [Ano92-66, Ano94-65, Fie90f, GETY91, Hal94i, Kiy93a, Min91c, Nan90c, Nan91h, Ras90h, VC90p, VN90f, VN90b, Ano92t, Ano92-175, Ano94-158, Len93a].
Nic90, Ano91-188, Ano92-216, Ano94e, Die90b, Die90c, Gre90e, Hur93b, Kea91c, Rya90b, Sch90c, SBS91, Way93e, Wsz93a. graphically [Ano90y, Ano94-178].

Graphics [Ano90y, Ano90-31, Ano90-40, Ano90-98, Ano91-103, Ano92d, Ano92-94, Ano93-32, Ano93-74, Ano93-136, Ano94-68, Ano94-106, Ano94-89, Ano94-90, Bar90b, Bri90, BR93, Cra91i, Die90b, Gre90k, Lov91d, Lov94, Ric91, Ric92, Smi90f, Ups90, Yag92d, Yag92c, van91, Ano90f, Ano90v, Ano90-93, Ano91-103, Ano91-181, Ano92q, Ano92m, Ano92-116, Ano92-204, Ano93y, Ano93-116, Ano93-123, Ano93-125, Ano93-126, Ano94-129, Ano94-171, Ano94-182, ADE90, Api90b, Api94a, Cah90, Cla91a, Cla93e, CWVS94, Cra90p, DH92, Ga 93d, Gar94, Hel91b, Lov90a, Mel93a, NTS93c, Rei90a, Ros90a, Sch93b, Smi93c, Smi94c, Tho90a, Van94a, Van94b, Yag93i, Ano93-61, Cla93c, Smi93c, TS93a.

graphics-acceleration [Ano93y].

graphics-board [Api90b]. Graphing [Bar92d, Ano91n]. Graphite [Ano93-30].

graphs [BGE92, Ste94b]. grasp [Ano92-12]. gratification [Hel90a]. Gray [Ano90-32, Ano93-125]. gray-scale [Ano90-32, Ano93-125]. Great [Ano90-62, Ano90c, Ano91-55, Ano93-33, Mul94, Tho93i, Ude94a, Ano90t, Ano91-84, Ano92-60, GK91, Kay94c, Pou94r, Ude90f, VC90d].


GRID [Ras90b]. Grip [Car92, She93b].

Grolier [KPC93]. ground [Ano92-56, Ano94-116, Cry92b, Die93a].

ground-breaking [Ano94-116].


Groupware [Ras90h, Ras90i, Nan93h, Ude93i]. Grow [VC90h]. Growing [Ano93s, CV90a, Ano93-73, Ano93-75, Smi94d, Tho94h, Var94c]. Grows [Ano92-32, Ano92-119, Ano94-111, RT94b].

Growth [Ras90i, Ano91-151, Ano94-60, Eva94, Ran93]. guarding [Ano94k]. guessers [Ras91d].

GUI [Ano91-56, Ano91-127, Ano91-191, Ano92-171, Ano92-197, Ano94e, HWS91, Kea91b, Pep91, Sch91b, Wan93c].


Guides [KPC93, Nov94a].

guides [KPC93, Nov94a].

GUIs [Ano91-172, Ano91-188, Ano92-67, Hub92, Mia90b, Mia90h].

gulf [Ano94-77].

Gupta [Gre93a]. guru [Tho91c]. Gurus [Fie91l].

GW [Ano90-103].

Hacker [KGT92, Ano91-105, Sto93].

hackers [KDG93].

Hand [Ano90-29, Eg90c, Pou92m, Alf92g, AR91, Ano90-90, Ano92-179, Ano94-113, Egl90d, Mar92c, Pou92a, Van93c].

hand-held [Alf92g, Ano90-90, Ano94-113, Pou92a].

hand-helds [Mar92c]. handfull [Ano91-78].

Handle [Ano92-88, Kiy93a, Ano90-97, Ano92-41, Api94d, Eng90, Lef91, Lin94, Nag93, Rya91b].

handles [Ano92-217].

Handling [Fie91c, Nag93, NHW93, Ano91n].
Ano91-163, Kiy93a. Hands [Ano94-189, FJK+93, Die94, Smi94e, Tho93a]. Hands-On [FJK+93, Smi94e, Tho93a]. handwriting [Ano92-61, Ano94-81, Ano94-162], handwriting-recognition [Ano94-162]. Hannover [Ano93-98]. HanZon [Cra90c]. happens [Cos94]. happiness [Cra91d]. Happy [Ano90-33, Ude92a]. Hard [Alf91f, Ano91-45, Ano91-112, Ano93-47, Gre90i, Miu90e, Miu92b, RP90, VC90i, VC90p, Way94c, Ano91-63, Ano91-156, Ano92-112, Ano92-169, AWGY90, AG91, Bar91e, Bar90j, Fri94b, Ga 94c, LM90, Min90b, Pou90n, Pou94j, Rai90, VC90r, VN90b, VN90d, WET90]. hard-to-justify [Fri94b]. Hardcard [Ano90-34]. harder [Ga 94c, Mal93]. HardFacts [Ano90-35]. Hardware [VN90b, Ano90l, Ano90-35, Ano91-68, Ano91a, Ano94m, Ano94-88, Ano94-143, Ano94-159, Ano94-169, Bry94d, Cra92b, Gla91c, Hal94f, Kli90c, Kog94, Lin93, Lin94, Orr94, Pou91k, Rya91b, Smi93e, Smi94g, Smi94i, Tho93e, Way94h, Yag92a, Yag93l]. Hardware-based [VN90b]. hardware/software [Ano94m, Ano94-143], harness [Nan91i, Pou94g], harnessed [Ste91b]. Harvard [Cla93c]. Harvest [TH93]. hassle [Ano93a, VC90p, Ano94-88]. Hassle-Free [Ano94-88], hassles [Ano93-51, Hal94a], hauls [Cra90a]. haven't [Ano93-105]. Hawk [Egl90b]. Hayes [Ano93-131, Hay90a]. Hazards [Ano94-133, ASS92]. HBO [Ano93-68]. HDTV [Ano92-68, Ano93-68, Fis90c, Lip90b]. Head [FT90, HM94, Mia90h, Ano92-211, Ano93-111, Ano94c, KM94, Pou93b, Rya94a, SBS91]. Head-mounted [FT90, Ano94c]. head-to-head [KM94]. headaches [Hal94a]. headlines [Ano94z]. headset [Ano90-82]. Health [Har91c, Wal94b]. Hear [Hed93b]. Heart [AMW90]. Heat [HK94]. heated [Egl94f]. heating [Rei90b]. heats [Ano94-116, Hay90b]. heaven [Gla91d]. Heavy [Tho93a, Ano90-92, Ano921, Smi93d]. heavy-duty [Ano92]. Heavy-Hitting [Smi93d]. Heavyweight [CV90c]. Heavyweights [Ano92v]. Hedging [Hel91d]. Head [Fie91d]. Heights [Ano91-124]. Heirs [GAM90]. held [Alf92g, Ano90-90, Ano94-113, Pou92a]. helds [Mar92c]. Hell [Cri93, Pou94r, Ano93-56]. Help [Ano92], Ano94x, Pou93o, Way93f. Wig90, Ano90a, Ano91-81, Ano91-130, Ano91-136, Ano92-68, Ano92-89, Ano92-142, Ano92-206, Ano93c, Ano94-64, AG91, Cro93b, DE91b, DH90, Eg90a, Eg91d, FT90, GD92a, Laz93, Ne91b, PTUM93, Sta90, Tur90, VN90d, Way93i, Yag91d]. helpful [Tho93c]. helping [Ano92-194]. helps [Ano92-46, Ano92-181, HR91, New93, Pra93, Smi90a, SE93b, Yag90l]. herald [Ano91-153, TS93a]. Hercules [Lov90a]. Here [Ano91-57, Ano91-81, Ano91-129, Ano92-80, Ano94-79, Bry94c, Cha90b, Eg93a, Fin90a, Jef93a, Kay94c, Kiy93a, Lu93a, MPW90, Min92d, Mit93a, Nia94, Nie91e, Rya91e, Rya91d, Sal94, Smi94d, Sty91, Tur90, Ude94j, Bry92, Cra90l, Der92, Fri92, HPP93, Hal94i, Hay94a, Lip90a, MW93b, Rya90f, Ste94b]. Hero [Ano91-59]. Heroes [Pou93p]. hesitate [Ano94-57]. Heterogeneous [Ras91g, Ano91-67, De94, Eg90a, Pou91b]. Hewlett [Alf91b, Ano90-40, Ano90-63, Ano91-58, Ano92-122, Ano93-36, Cry92a, Eg92b, Joc90c, Lus90, Pou94b, Rei93b, Tho93b, Wau93b]. hexadecimal [NTS93a]. HiColor [Ano92-131]. Hidden [Ano92-69, Ano94-142]. hides [San90b]. hierarchy [Ano92-102]. High [Alf92b, Ano90x, Ano93-39, Ano93-47, Ano93-124, Ano94-70, Fin90b, HIPP93, Hol94, Lan90a, Pou92f, Rya94a, Wi94, Ano90-106, Ano91-118, Ano91-134, Ano91-164, Ano91d,
Ano91-181, Ano92q, Ano92d, Ano92-110, Ano92-119, Ano92-188, Ano92-218, Ano92-215, Ano93-65, Ano93-75, Ano94-37, Ano94-71, Ano94-72, Ano94-129, Ano94-131, Ano94-147, AWGY90, Bar90g, Bry94d, Cla94b, Del93a, DG91, Egl94c, FP93, Fox93, Fri90, Fri94b, Gut93, Hal94c, Hay90b, HH94a, HK94, HP94, Hur93a, KM94, Ken94, Len94b, LAD91, Lip90b, Nan92d, Nan93b, Pou92d, Ran93, Ras90d, Smi91b, Smi94g, Tho90h, Tho91d, Yag90d, Yag91b, Yag92c, Zei93, Ano94-71, Ano94-72, Bar90j, Car91a, Fox93, Kre91, Len94b, Lov91a, Lov91d, LS91a, Min90a, Nan93, Rob90b, VC90d, Yag92a].

high-bandwidth [Ano94-37].
high-capacity [Ano91-134, AWGY90].
high-definition [Lip90b].
high-end [Ano91-181, Ano92d, Ano92-110, Ano94-71, Ano94-131, Ano94-147, Del93a, Egl94c, Fox93, Fri90, Gut93, HH94a, KM94, Len93b, Lov91d, LS91a].
high-impact [Yag92c].
high-level [Ano90-106, Nan92d].
High-Quality [HHP93, KM94, Ran90d, Tho90h, Lov91a].
high-res [Ano91d].
high-res/low-rad [Ano91d].
High-Resolution [Fin90b, Ano92q].
High-Speed [Ano93-47, Hol94, Ano91-118, Ano91-134, Ano94-72, Ano94-129, Bry94d, Cla94b, Fri94b, Hur93a, Hol94, Fox93, Kre91].
High-tech [Ano90x, Wil94, Ano91-164, Yag91b, Bar90j, Nan93].
high-technology [Bar90g], high-volume [Egl94c, Smi91b].
Higher [Per93b, Ano92-49, Ano94-135, Bar90t, McN94, Mel93b].
higher-performance [Bar90i].
higher-quality [Mel93b].
higher-resolution [Ano94-135].
higher-speed [McN94].
Highlights [Ano94u, Ano94v, Pou94i].
highly [Ano94-117].
highs [Ano91-94].
Highway [Ano94-42, Ano94-67, Ano94-73, Rei94b, Ano94z, Ano94-98, Rei94c].
Highways [Ano94-58].
Hit [Alf92d, Ano93-29, Cra90i, Fie90c, Var94a, Ano92h, Ano94s].
Hitter [Tho93a].
Hitting [Cl93d, Smi93d].
HLLAPI [Fie90].
HM [Pou90a].
Hobbit [Ano94o, Ran90a].
hoe [Gre93a].
hogging [Nic93].
Hold [Cla90b, Ano94-54, Ano94-182, Gre94a, Pou94b, Van94b].
holds [Gar94, Pou94h].
Hole [Smi93b, Min90j, Smi93b].
Hologram [GTN94].
holostore [Par90].
Home [Ano92-158, Ras91e, TH92].
homes [Ano93-68].
Hong [Rei93a].
Honorable [Ano93-44, Ano93-34, Ano94-38, Ano94-89, Ano94-90, Ano94-87, Ano94-88, Fox93, HM94, HK94, HHP93, Hol94, HP94, Len94b, Len94a].
honored [Pou90m].
honors [SH90].
Hood [Alf92g, Alf93, Ano92-208, Ano92-209, BL94, Hyo94, Jef93b, Ken94, Oth92, Pie94, Pou92d, Pou93f, Pou93h, Pou93g, Sch93d, SSF93, Sta93, The94, WS93, Way93i, Gre93b].
Hoops [Orr94].
Hope [Ano93-33, Woo90a, Yag93j, Nan92-63, Ano94-169, Eva94, Fri94a].
Hopes [Ano93-39, Ano92-106, Ga 93d, Rei93a].
Hopper [Ano91-130].
horizon [Bry94e, Sch93a].
horizons [Ano92-135, Yag93d].
horse [Sch92c].
Horsepower [Ga 94d, Ano92-187].
host [Ano90l, Gre94e, Tho93b].
hosts [Nan93g].
Hot [Ano94-155, Fie91i, Nel91a, Pou93t, Pou94s, Ves90b, Ano92-126, Ano93-75, Ano94-172, Cra90c, Ano92-57].
hot-swapping [Ano92-126].
HotDocs
Impact [Ano90-30, GK91, Ken93b, Yag92c].
Impaired [Hol94, Ano94e, Sch91b].
impairment [Hur93a]. impediments [Ano91-39]. Impersonator [Ano92-99].
impinge [Nak94]. implement [Ano94x, Ste91d, Var94a]. implementation [Fox93]. implementing [Kor93].
implemented [Ano94x, Ste91d, Var94a]. implementation [Daw94d, Ude93m]. implementations [Fox93].
implements [Ano91-39]. Implement [Ano90l, Ano93v, Ano94g, Ano94-89, HM94, HHP93, KM94, Lan94b, Rei94d, Sta94a, Ude94j].
import [Ano90-60, Ano91-126, Ano94-40, Ano94-106, ESN94, Nan93d, Rya90b, Ude94j]. imported [Ran93].
impossible [Gil94]. Impression [Mit90a]. Impressions [Ano92-55, Ano92-56, Per92, Pou92a, Sma93a, TH92, Tho92d, TH93, Ude93f, Wau92, Wau93a]. impressive [Ano90-107, Ano93-66, Ano93-140, Lin94, Van93a].
Impro [Ano90-113, Ref94, She93a]. Improve [Ano94-125, Ano94-152, Egl91a, Ano92-68, Ano92-112, Ano93-46, Hed93a, Pou93b, Wau94b, Zei93].
Improved [Ano94-115, Ano90-62, Ano90-81, Ano91n, Ano94-40, Ano94-57, Ano94-106, ESN94, Nan93d, Rya90b, Ude94j].
improvements [Ano91-149, Ga 92b, Ken90, Nan91c, Nan93c, Ude93i]. improves [Ano90-37, Pou93e, Yag93k]. improving [Bry94e, Re93d].
in-depth [Ano91-165, GR94]. incarnation [Ano90r, Ano91-51, Way94j]. inch [Ano92-45, Ano94-89, Api94a]. include [Ano91-172, Api94d, Fox93]. includes [Ano90-60, Ano91-126, Ano94a, Gre94b].
including [Ano91-162, Api93b, Fie90a, Pou90q, Pou91k, Sch93b, Ude93i, VN90a, Wau93b, Way93i, Wsz93c].
incompatibilities [Hal94f].
Incomptibility [Ano94-169, Rya90a, San90b]. inconsistencies [Ano92s]. incorporate [Alf92d]. incorporates [Ano92-152].
incorporating [Bry94e, Ste94b]. increase [Mar92a, Nel91b]. increases [Rya91c].
increasing [Gla90c]. increasingly [Alf90b, Ano94-149]. Incredible [Ano91-63].
indeed [Ras91k]. Independence [Ano93b, Api94b]. Independent [Ano94-169, Ano94-119, Api94c, Hel90c].
individually [McG90b]. index [Ano94a, Way91a]. indexes [Gre94b].
Indexing [Pou90b, Har93, Loc91, Ude93i, Way91a].
India [Ano91-120, Ano93-56, Ran93, Ude93g].
Indian [Ano90-60, Ano91-126, Ano93-40, Ano94-106, ESN94, Nan93d, Rya90b, Ude94j].
incompatible [Alf92d]. incorporating [Bry94e, Ste94b]. increase [Mar92a, Nel91b]. increases [Rya91c].
increasing [Gla90c]. increasingly [Alf90b, Ano94-149]. Incredible [Ano91-63].
indeed [Ras91k]. Independence [Ano93b, Api94b]. Independent [Ano94-169, Ano94-119, Api94c, Hel90c].
individually [McG90b]. index [Ano94a, Way91a]. indexes [Gre94b].
Indexing [Pou90b, Har93, Loc91, Ude93i, Way91a].
India [Ano91-120, Ano93-56, Ran93, Ude93g].
Indian [Ano90-60, Ano91-126, Ano93-40, Ano94-106, ESN94, Nan93d, Rya90b, Ude94j].
incompatible [Alf92d]. incorporating [Bry94e, Ste94b]. increase [Mar92a, Nel91b]. increases [Rya91c].
increasing [Gla90c]. increasingly [Alf90b, Ano94-149]. Incredible [Ano91-63].
indeed [Ras91k]. Independence [Ano93b, Api94b]. Independent [Ano94-169, Ano94-119, Api94c, Hel90c].
individually [McG90b]. index [Ano94a, Way91a]. indexes [Gre94b].
Indexing [Pou90b, Har93, Loc91, Ude93i, Way91a].
Infrastructures [Jef93b]. Inherit
[Ano91-65]. Inheritance
[Ano94-80, Hol93a]. inherits [Hal93f]. initial [Ano94-113]. injuries [VFGZ94]. Ink
[Pou90h, Ano91-173]. inner [Cah90, SSF93]. Innovation
[Ano90-50, Ano91-186, Ano92-113, Pou91h, Red93]. innovations
[Vor93]. Innovative [SC92, Can91, Cla91a, Cra90a, Egl93a, Hal94c, MG91, Ras90l, Ry94b, Sm94g, Th94b]. Input
[Ano93-37, Nag93, Bar92a, Die94, Egl90d, Gre90c, Pou93a, Th90b, Ano92-140]. ins
[VC90a, NTS93c]. Insider
[KCU93, Lan90b]. Insignia
[Ano94-157]. Inspiration
[Cra90j]. inspirational
[Cra90j]. install
[Nan94b, VN91d]. installation
[Cri93, Nan91c]. installed
[Egl94c]. Installer
[Cri93, Ano93-56]. installing
[Fe90g]. installment
[Ano91y, Ano92-29, Ano92-147, Yag90a]. installs
[Nan94d, Pou94m]. instant
[Egl93d, He90a, He90a]. Instant-C
[He90a]. instantly
[Ano91-156]. instead
[Nan94b]. Instinct
[Pou93k]. Institution
[Sm93b]. instructions
[Ano91-169]. Instruments
[Ano90-103, Sch93d, Ano93-70, Nad90f]. Insurance
[VN91b]. INT
[Ano92-185]. integral
[Hal93b, Hal94f]. integrate
[Ano94h, Ano94-92, Len93b, SL92]. Integrated
[Rei93e, Ano91-32, Ano91-67, Ano91-107, Ano92-196, Hal93b, Lin90b, San90a, TS93a, VC90f]. integrates
[Ano92-217, Ano94-184]. Integrating
[Ano94-67, Pou93q]. Integration
[Ano94h, Ano92-197, Ano93z, Law94, Nan93d, Van93a]. integrity
[Ano90-78, Kre91, Min90f, Nad94b, Top91]. Intel
[Alf92a, Ano91-44, Ano91-68, Ano91-108, Ano91-165, Ano92-53, Ano92-78, Ano93-45, Ano93-46, Ano94-32, Ano94-81, Ano94-82, Ano94-83, Ano94-129, Ano94-171, Cla90b, Fox93, Fri91, Gre90b, Hal93c, Hal93e, Hal94c, Hal94b, Mat94b, Pou94f, RH93, Rya94b, Sm93d, Sm93e, Sta94b, Ung90a, Way94k]. Intel-ATI
[Ano94-171]. Intel-based
[Ano92-53, Ano94-32, Hal94b, Ung90a]. Intel/HP
[Way94k]. Intel/IBM
[Ano91-68]. Intel/VLSI
[Ano93-45, Sta94b]. Intelligence
[Ano92-49, Ano94-86]. Intelligent
[Ano91-141, Rei93d, Rei94f, Ano90x, Ano92-50, Ano92-74, Ano94g, Ras91o, Rya91a, Ano90-40, Ano94-77]. intelligently
[SB94]. intensifying
[Bry93b]. intensive
[Ano94-107, Mul94]. interact
[Ano92-144, Ano93-37]. interaction
[Ano91-35]. Interactive
[Ano92c, Lu93a, MPW90]. Ano94-174, Ano94-182, Cry94, Har93, Th90b, Ano94-179, SY90]. interapplication
[Gil94]. interchange
[War92]. interchangeable
[Cox90]. Interconnect
[Ano93-85, SE91]. interconnected
[Ano94-149]. Interconnecting
[Lee92, Ude91d]. Interconnection
[Ano91-34, Hin92]. interesting
[Ano94-65]. Interface
[Alf91f, Ano90-41, Ano92-79, Ano92-207, Bar92g, Cla91b, Cla91a, Cla90c, Nic90, Alf90b, Ano90-59, Ano91-43, Ano91-135, Ano92-31, Ano92-138, Ano92-216, Ano93-43, Ano93-48, Ano94-72, Eg90a, Ga 92b, Ga 93b, Hay90a, McN94, Per94b, Sch90c, Way93e, Wsz93c, Ano92-60]. Interface/Shplinterface
[Ano90-41]. Interfaces
[Ano91-140, Ano91-172, Kea91c, Yag90h, Ano90-29, Ano90-97, Ano91-188, Ano92-79, Ano94-54, ES94, Gru90, LHR90, SBS91]. Inter-facing
[Swa93]. internal
[Ano93-125, Api94d]. internals
[Ano91m]. international
[Egl94c, Kay94d, She91, Ano90-57]. Internet
[Ano92r, Ano92n, Ano93e, Ano94-50, Ano94-63, Ano94-150, Ano94-149.
Ano94-172, Ano94-181, Der92, Fie91g, Hal94e, KPC93, Nov94a, Nov94b, Rei94b, SE91, Sto93, VFGZ94, Vos92.

Internet-In-A-Box [Ano94-181].

Mos93, WET90, Ano91-85, Ano91-115, Ano92-33, Ano92-40, Ano92-208, Ano94-66, Ano94-159, Bac94, Fin90b, Gre90j, HP93, Mia93a, Nov94b, Ols94, Ryu90c, Tho90g, Van92a, Justify [Fri94b], Justifying [Ude94k], JVC [Tho94c], K5 [Hal94c], Kaleida [Ano92-107], Kapor [Ano90-50], Kay [Ano91-42], KB [Ras91i], Kbps [Hol94, Egl94b], Keep [Ano92-150, Car92, Nad90c, Ano94-82, Fow91, Mia90i, RH93, Wal94c], Keeping [Ano92-82, FW93, Day90], Keeps [Ano93u], Ken [Ano91k], Kenner [Ano90-39, Ano90-100, Ano91-179], Kensington [Kli90a], Kernel [Ano91-68, Sm90a, Ano92-183, Hol91, Var94b], Kernels [Var94a], Key [Ano94-73, Api94c, Pac94, Ano90c, Ano92-127, Ano92-178, Ano94-54, Kli90b, Lov92c, SU93], keyboard [Nag93], Keyboarding [Bar93a], Keyboardless [Mia92a], Keyboards [Ano92-208, Pou93i, Gre90c], Keys [Ano91-74, Ano92-208, Ano94-89], keystrokes [Min92d], Kicking [VC90m], Kicks [Jof93], kid [VC90a], Kind [Pou94b, Ano92-199, Min92a, Ryu91a], Kinder [Ano92-79], kinds [Sta91a], King [Ano91-29, Ano94-165, RP90], kiosks [Ano92-208, Har93b], Kit [Ano90-44, Min93b, FT90, Ude94l, Ano91-86], Kits [Ano93s, Ano94-45, Pou92i], Knife [Van92a], Know [May94a, ESN94, Eg94c, Hay93, Man90, SB94, She93b, Ste91d], Knowing [Ano92-42, Ken90], Knowledge [EB90b, EB90a, Hed93a, Loc92, Eva90, Lie93, Lu93b, Sum90, Tho91a, Wal94d], knowledge-based [Eva90, Lie93], knowledge-engineering [EB90b], KnowledgeSeeker [Ano91-157], KnowledgeWare [Gre93a], known [Ano91-47, Ano94-72, Fin90a], Knows [Rei91b], Kodak [Egl93d, Ga 93d, Joc91], Kong [Rei93a], Kopin [Ano94c], Korn [STA92], Korn-shell [STA92], Kudos [Ano92-83, Ano92-84, Ano92-92], Kurzweil [Ano90x, Ano94-86], Kyocera [Red91a], L [Ano92-86], L40 [Mit91b], Lab [All93i, Ano93-47, Ano93-48, Ano94-89, Ano94-90, Ano94-87, Ano94-88, FJK'93, Fox93, Ga 92a, HM94, HK94, HHP'93, Hol94, HP94, Len94b, Len94a, Sac90, Ano94-119, Ano90o, Ano91-88, Ano91-89, Ano91-108, Ano91-122, Ano91-170, Ano92s, Ano92-28, Ano92-27, Ano92-31, Ano92-88, Ano92-126, Ano92-173, Ano92-189, Ano94-27, AMW90, AWGY90, AG91, BGE'92, BEW92, CW92, CS92, Die91, DE92, EWT90, Eg91a, ET91, EW92, Eg92a, Eg93c, FJPR93, GE92, GAW93, Gre90b, GETY91, GD92b, GW92, Gre93b, Gre93c, Gre93e, GW93, Hur93a, Joe92b, Lab92b, Mit91a, Mit91b, Mit91c, NW92, Sm93b, SE94, TG91, Tho92a, Tho93h, Wsz93a, Wsz93c, Yag92c, Yag92b], Laboratory [Sto93], labs [Ano91-70], Lack [Bar92a, Eg93a], Lacks [Ude91c, Ude93i], lag [Ano92-102], Lags [Ano94-42], LAN [Min90f, All91c, Ano90-62, Ano90-83, Ano91-88, Ano92-85, Ano92-139, Ano92-188, Ano92-189, Ano92-195, Ano92-222, Ano93-48, Ano93-131, Ano94q, Ano94-91, Ano94-143, Ano94-170, Ano94-177, CV90a, CV90c, Dav90, Eg91b, Eg94d, Eg94e, Fr94c, Gre91b, Gre91c, Min90f, Mit91c, Nan91k, Nan92c, Nan92d, NTS92a, Nan93d, NTS93d, Nan94c, Pou93j, Pou94m, Ras91d, Ras91c, Ras91f, Ras91j, Ras91n, Ras91m, SL92, Sli91, Sta90, Ude90d, UY91, Ude91b, Ude93h, Ude94k, VC90j, VC90k, VC90n, VC90p], LAN-based [Gre91c, Slo91], LANBit [Ano94-119], Lancaster [Ano90b], Land [Ano91-102, Rei92a, Tho90i, VC90t], LANDesk [Ano93-127], landmark [Ano90-108], lands [Bar90g], landscape [Ano90-77, Ano91-31], Lane [Ano94-171, VC90a, Bry94c], Lang [You90], Language
language-neutral [Nan93f].

Languages [Ano91x, Ano91y, Ano91z, Ano92-29, Ano92-30, Ano94-117, Woo91b, Ano91-182, Ano92-83, Ben91, Cro93a, DH90, Egl94b, GFK94, Mul94, Pet90, Pou94d, Ras90p, Rya90b].

LANlord [Nan92d].

LANMeter [Smi94f].

Lanmodem [ATU92].

LanRover [Ano92-86].

LanRover/L [Ano92-86].

LANs [Ano91-34, Ano91-122, Ano93-129, Ano94-92, Woo91b, Ano91-182, Ano92-83, Ben91, Cro93a, DH90, Egl94b, GFK94, Mul94, Pet90, Pou94d, Ras90p, Rya90b].

LANSafe [Ano92-222].

LANstation [Mit90a].

LANtastic [Ano90-44, Ano92-87, Ano92-173, Ano94-92, IC94, Nan93d, Pou93].

LapCAD [Ano93-130].

LapLink [Ano90-45, Ano91-135].

Laptop [Ano90-46, Ano90-47, Ano93f, GK91, Mit91a, Ano94-135, Nad90d, TGN94, VC90b].

Laptops [Ano91-172, Pou91r, Pou92j, Cla90b, Ras90b].

Large [HHP93, Ano91-125, Ano92-180, Ano93-48, Cra90f, Har93, Rei94b, Rib93, She91, She90b, Way94g]. large-screen [Ano91-125]. largely [Ude93b].

Laser [Ano91l, Ano92-50, Ano92-88, Ano93-49, Ano94-34, DW90, DE90, Egl93c, Tho93g, Vos90a, Ano91-48, Ano92-224, Ano93-70, HM94, Joc90c, Joc90b, KM94, Lin91a, Mia92b, Per94b, Van93b, Tho93g].

Laser-Printer [Ano92-50]. laser-quality [Egl93c]. LaserJet [Ano93-36, Egl90c, Ano90-48, Ano91-75, Ano91-118, Cra90c, Cry92a, Egl93c, Joc90c].

LaserJets [Min91c]. LaserMaster

[Ano92-224]. LaserPrinter

[Ano92-73, Ano92-153]. Lasers

[Van93b, Tho94a]. LaserWriters [Joc90b].

Lassoing [Bar92e].

Late [Ano94-90, Ano92-104]. Later

[Ano93g, Ano94-72, Fis90a]. Latest

[Api93c, Fis90a, Han92a, Yag90e, Ano90x, Ano90-41, Ano91-91, Ano91-66, Ano91-135, Ano92-85, Ano92-132, Ano93-92, Ano93-131, Ano94a, De93a, Egl94g, Ess94, Fie91m, Ga 92b, Hal93e, KM94, Kea91a, Lin94, Min90h, Min90f, Nan93h, Pou91d, Pou91n, Pou92i, RT94a, Smi93b, Tho92h, Tho92c, Tho94b, Ude91c, Van93b, Vor92, Way94j].

Lattice [Nan90a].

launched [Ano93c, Ap91a, Bar91b].

Launch [Ano92-66, Wsz93c]. Launches [Hal93c].

Laurel [Bux90a].

Law [Bar91f, Ano90e, Cos94, Way93g]. Lawrence [Sto93].

lawsuit [Ano90-41]. lawyer [Ano90-84]. layering [Ano93-43]. Layers

[Sco93, Vor93]. Laying [PP90]. Layoff

[Eva94]. layout [Van93c]. lays [Dav94a].

LC [Ano92-97, Ano92-97]. LCD

[Ano94-112, Ano94-135, Yag93b]. LCDs

[Api91a, Bar91b].

Lead [Ano94-138, Pou93h]. Leader

[Sha94b, Cla93c, KPU93]. Leaders

[She93c, Ano92v, Ano94-87, Joc92a]. leading [Ano94-116, Gas93, Hal93b, Len94b, SBS91, Way90b]. Leads [Ano93n, Mia90d].

Lean [Ano91-76, Ano92-119, Ano94-126].

leaner [Ano91-117, Hay94b]. Leap

[Ano94-66, Nan93c, Ano92-155]. Learn

[He93b, Ano92-147, Bus92, Par92, Pou90i].

Learning [Ano94-93, Fie92a, Pou91c, Yag93, Ano90-116, Ano91-191, Ken93a, Sch91b, Way93i, Wool90c]. learning-disabled

[Ano91-191, Sch91b]. Learns

[Ano91n, Ano91-175]. least

[Ano94-86, Ano94-107, Api94d, Pou93i].
Lives [Nad90f, Ano90t, Ano91-92, Ano92-93].
Living [FT90, Min90e, Ano92-198, Min91b, Smi90f].
living-color [Smi90f].
load [Ano94-159].
loaded [Ano91e, Ano91-197, Mia91]. Local [Ano92-94, Ano92-196, Bar93c, Ken94, Ano92-65, Ano92e, Ano92-169, Ano92-222, Ano93-85, Ano94-166, Ap91b, Ess94, Fox93, Van94a]. local-bus [Ano92-65, Ano92-94, Ess94, Fox93]. Localizing [Tab93, Ano94-162]. locally [Ano92-213]. LocalTalk [Egl94d]. Locating [Vos92]. location [MH91]. locations [ES94]. Locke [Loc91]. Lockheed [Wal94]. locking [Api94c]. locks [Gre94b]. log [NTS93c, NTS93c]. Log-Ins [NTS93c]. loggers [Smi93b]. Logic [Bar93d, She93c, UESW94, Way94i]. logical [Lu92]. Logistics [Pou94i]. Logitech [Ano90-89, Ano90-90, Kli90a]. Long [Ano91-196, Gea90, Ano91-37, Ano91-137, Ano91-151, Ano91-195, Ano93-138, Ano94w, Ano94c, BL90, HC93, McN94, Ude90g, Ude93i, Ude94l, Ano92-177]. long-awaited [Ano91-137, Ano91-151, Ude90g, Ude93i, Ude94l]. Long-Distance [Ano92-177]. long-established [McN94]. long-promised [Ano91-37]. long-sought [BL90]. long-term [Ano91-195, HC93]. Longer [Len94a, Ano92-32, Ebe93, Fri94b, Min90c]. Look [Min90b, Pou94i, Al91a, Ano90x, Ano90-41, Ano90c, Ano91-92, Ano91-160, Ano91-173, Ano92-44, Ano93-57, Ano94w, Ben91, BL94, CV90c, Cra90j, Cra92a, DB93, DE90, EB90a, Fie90i, Fie91d, Fie91i, Fin90a, GR94, Gla90f, Gla90g, Gre90e, GTGW94, GTN94, Gre94a, Gut93, Hal94d, HR90, Hyl94, Joc92b, Kay94c, KGT92, KPU93, Mal91a, McA90, Mia90i, Mil94a, Nan91b, Nov94a, Oth92, Pou91d, Pou94a, Pou90k, Pou90u, Pou90v, Ras90e, Ras90p, RT91, Sma93b, Smi90f, Smi94d, Ude94b, Vos90b, Way91d, Way93d, Yag92d, Yag92a, Yag92b]. look-and-feel [Ano90-41]. looked [Ano94-79]. Looking [Ano92-95, Fie90e, Nic90, Sca92, BGE+92, Gre94d, Yag90a]. Looks [Kro90, Wal93, Ano90-84, Ano91-194, Ano92-173, Ano92-189, Ano94w, Cai93, CS92, Cia91a, Egl94b, Gar94, Gla90d, Gre90d, Gre93c, Kay94c, Min90a, Nan91j, Pou90o, Pou90s, Pou90t, Pou90v, Pou91o, Pou91j, Pou91k, Pou91m, Pou91n, Pou91p, Pou91q, Pou92e, Pou92i, Pou92o, Pou94e, Tho94e, Yag92c]. looms [Sch93a]. loopback [Ano92s]. Lose [Ano94g]. lose [Ano91-71, losses [Ano91-164]. Losing [Ano91-70, Ber93]. Loss [Ano91-126, Ano94-43]. Lossless [Api91d]. Lost [Fie91f, Ano92-160]. lot [Ano91-38, Ano92-193, Ano92-199, Ano93i, Ano94-166, Min90e, Nan92e, Rie91, Ude90a, Ude90b]. Lotus [Ano90-51, Ano90-52, Ano90-110, Ano90-113, Ano91-149, Ano93-61, Ano94-84, Ano94a, Bon90a, Del93a, Del93b, Die90b, ES94, Far90, Gas93, Lip90a, Pep91, Ref94, She93a, Ude93i]. love [Ano91-185, Red93]. Loveria [Lvo94]. Low [Ano91-122, Ano94-106, Cla90b, GAM90, Rei92b, Tho94a, UMO90, Ano90z, Ano90a, Ano90-67, Ano91-37, Ano91-197, Ano92z, Ano92-65, Ano92-72, Ano92-87, Ano92-183, Ano93-50, Ano93-70, Ano94-32, Ano94-112, Bry94a, Cla94b, Del93a, Egl93c, Egl94c, GW92, Hay93, Lab92a, Lin91a, Nad90e, Nan93b, Rya93b, Smi94c, Smi94g, Tho90h, Tho93f, TR94a, VC90e, Way90b, Yag90c, Yag90m, Zei93, Ano94-107, Ano94-108, Api90c, Bar90c, Dio94, ESN94, Joc90b, Lov91b, LS91a, Per94a, Ude90c]. Low-Cost [Ano91-112, Ano94-106, Tho94a, UMO90, Ano90z, Ano91-37, Ano92-65, Ano92-72, Ano93-50, Ano93-70, Ano94-34, Ano94-112, Bry94a, Egl94c, Lab92a, Lin91a, Tho90h, Yag90c, Ap90c, Bar90c, Dio94, ESN94, Joc90b, Lov91b, Ude90c]. low-end
low-overhead [Ano94-32, Del93a, Nan93b, Yag90m, Ano94-107, LS91a]. low-power [Ano92-183]. low-price [Rya93b, Smi94c]. Low-priced [Rei92b, Per94a]. low-rad [Ano91d]. low-speed [Cla94b]. lowcost [Joc92a]. Lower [Ano91-79, Hal93e, She92, BL90, Hol94, LB90]. Lower-Cost [Ano91-79]. Lowers [Lov91d]. lows [Ano91-94, LS [Ano92o]. LT [Ano91-94, Ano93-132]. LT-20 [Ano91-94]. LTE [Egl92c]. Lucid [Ano92-150]. Lucky [Han92b]. luggable [Api90a]. lunacy [Ano91-102]. lunch [Fie90d]. Lunchbox [VC90i]. luxury [Fri94b]. M [Ano92t]. M1 [Rya94b]. Mac [Ano90-45, Cal91a, Cra90b, Ga93a, Ano90-28, Ano90-45, Ano90-55, Ano90-77, Ano90-103, Ano90-90, Ano91i, Ano91f, Ano91-33, Ano91-29, Ano91-37, Ano91-52, Ano91-64, Ano91-73, Ano91-74, Ano91-88, Ano91-151, Ano91-167, Ano92m, Ano92-46, Ano92-54, Ano92-66, Ano92-73, Ano92-84, Ano92-95, Ano92-87, Ano92-85, Ano92-96, Ano92-99, Ano92-97, Ano92-109, Ano92-98, Ano92-100, Ano92-120, Ano92-141, Ano92-171, Ano92-175, Ano92-191, Ano92-192, Ano92-184, Ano92-185, Ano93-43, Ano93-58, Ano93-130, Ano93-138, Ano93-134, Ano94h, Ano94n, Ano94k, Ano94l, Ano94m, Ano94-45, Ano94-94, Ano94-107, Ano94-90, AWGY90, Api94b, Bar90a, Bar93b, Cal91a, Cal91b, Cot93b, Cra90a, Cra90c, Cra90f, Cra90b, Cra90i, Cra90m, Cra90l, Cra90p, Cra90r, Cra91a, Cra91e, Cra91c, Cra91d, Cra91f, Cra91g, Cra91i, Cra91j, Cra91k, Cra92a, Cra92b, Cry94, DB93, Die90e, Die91, DE92, Die93c, EWT90]. Mac [ET91, Eg93d, Eg94e, Eug90, GE92, GAW93, GFK94, Ga 94b, Ga 94c, Gre90c, Gre90i, Gre93c, Gre94c, HM94, Ken93b, Kof93, LM93, Loeg90, Mas90a, Mia90b, Nan91a, NTS93c, Par92, Pou90k, Pou91k, Pou92h, Ras90p, RT91, ST93, St91, Th94, Th90a, Th90b, Th90d, Th90c, Th90g, Th91c, Th91d, Th92f, Th92c, Th93a, TGN94, Th94c, Th94e, Th94d, Th94f, Th94g, Th94i, Th94j, Van93c, VN91e, Way90b, Yag90h, Yag91g, Yag93g, Yag93h]. Mac-ish [Yag90h]. Mac/Windows [Cra90r]. MacFolk [-]. Macguffin [Ano92-194]. Machine [Ano91-76, Lin93, Ung90a, Vas93b, Ano90-111, Ano91-41, Ano91-42, Ano92-74, Ano93-51, Bar90f, Bra90, Cal90a, GKL91, Hol93a, Mil93, MG90, Pou90c, Way93i, Ano93-101, Lin93]. machine-translation [Mil93, Ano93-101]. machinery [Pou94i]. Machines [Alf91d, Ano94-167, Pet90, VC90a, Ano90-60, Ano91-48, AD91, Api93b, BL90, Gre90e, Gre93d, Huy94b, Kea90, Nad90c, Smi94e, VC90g, Pou91g]. MacinStor [Ano92-98]. Macintosh [Ano90-93, Ano90-111, Ano92-87, Ano92-99, Ano92-192, Ano94k, Ano94m, Ano94-41, Ano94-90, Ano94-109, Cot93a, Cra90m, Cra91a, Cra91e, Cra91i, Ga94, GFK94, Ga 94c, Gih92, Gre90j, Gre93g, Hal93b, KGT92, Lab92a, McN94, Ras90p, RT91, Smi94a, Tho90i, Tho91c, Tho92h, Tho93c, Tho93h, Tho94e, Ude90e, Ude93i, VC90t, Yag91g]. Macintoshes [Ano91-121, TH93]. Macs [Ano92-100, Ano94-183, Cra92a, Ano90g, Ano91-121, Ano91-184, Ano92-199, Ano93o, Ano94-107, Ano94-180, Die90c, Die93c, Eg94d, Gre90e, Gre93e, GW93, LB90, STA92, Smi94c, Smi94e, STS92, TG91, Tho92a, TH92, Tho92d, Tho93a, TH93, Tho94h, Woe91b, Yag93e]. MacSleuth [UT91]. MacSyma [Way90e]. Made [Ano91-85, Ano94-110, Rya90g, Smi94b, Ano90-74, Bry93a, Gla91d, Hel91c]. Madness [Ano92-103]. Magazines [Ano93-62, Ano94q]. Magellan [Ano90-52].

Mail [VC90e, Ano93-60, Ano94-77, Die93b, ES93, Fie90k, Fie91b, Ga 93b, Ano91-43, Ano93v, Ano94-30, Ano94-53, ES94, Fie91b, Rei93d, Ude93e, VN90e, Ano92-120, Ano93-58, Ano94-98, Ano94-145, ET91, Ga 93b, Sta94a].

Mainframe [Ano90-80, Bor93, Way90c, Don92, Fis90d]. Mainframe-type [Bor93]. mainframe/minicomputer [Don92]. mainframes [And93, Ras90j]. mainland [Rei93a]. mainline [Hay94b]. Mainstay [Ga 94c]. Mainstream [Ano94-34, Ano94-51, Ano94-129, Rei93b, Ano92h, Ano92d, Ano92-109, Die94, Rei94e]. maintain [Bry94d, New93]. maintains [MS93]. Maintenance [Pou90p, Ano92-28].

Major [Ano91-54, Ano93-61, Ano94-159, Eg94c, Gas93, Law94, MH91, Pou94i, Ras91g, Rei94b, Slo91]. Make [Ano94-54, Bry94d, Fie90g, Kea91b, KGEM93, Kor93, Ras91k, Red92a, Ano91-54, Ano91-107, Ano91-149, Ano92-50, Ano92-71, Rei94e, Ano92-82, Ano92-154, Ano92-157, Ano92-189, Ano92-204, Ano93-43, Ano94-63, Ano94-68, Ano94-169, Api90c, BS91, BGE+92, Bar90i, Die94, DH90, Eg91a, Eg91e, Eg92c, Fie91b, Fis90c, Ga 93b, Hal94i, Har91c, HWS91, Ken90, Lai91, Lin91c, Mi94b, Mul94, Ras90f, Ras90g, Ras90k, Ras91i, Ras92d, Rei94e, Rya90b, Rya91a, Spi90a, Tho93f, Ude93e, Ude94k, Woo90a, Woa91a, Yag91d].

make-over [Ano93-43]. Maker [Sm90f]. Makers [Ano90-58, Ano93-75, Rob90b].

Makes [Ano93n, Ano93-40, San90b, Yag91f, Ano90-103, Ano91-111, Ano92-95, Ano93-76, BF90, Bos93, Cla90b, Cla91a, Cra91l, Dav94a, Eg91c, Eg93b, Ga 94b, LB91, Lov91d, Mia92a, Nan94d, Tho93e, Tho94f, Ude90b, Ude90c, Yag90e, Yag92c, Yag93a, Yag93e, Yag93i]. Making [Ano90-53, Ano91-81, Ano92-101, Ano92-125, Ano92-148, Cra91f, Fis90d, Gre93c, Lan94b, Loc92, Lov93b, LS91b, Ras92a, Sch91b, VN91e, Ano91-157, Ano94-76, Bar92d, Rya19b, She91]. Man [Ano90-69, Pou90u, Ras91h, Ano90-27, Ano90-86, Lip90a].

manage [Ano92-28, Ano92-182, Ano92-222, Hol93b, Nan92d, Rei94e, Yag90i]. Manageable [VN91e, Mil94b]. Management [Ano91-100, Ano91-101, Ano91-108, Ano91-128, Ano92-195, Ano93n, Ano94-49, Ano94-147, Day90, Hol93b, Ude91e, Ano92-186, Ano93-127, CS92, Fie91b, GD92a, Gre90h, Hel90c, Nan91b, Ras91f, Ras92f, SU93, Sta90, Ste91e, Top91, Ude93f, VC90l, Yag92].

Managers [Ano92-85, Ano92-182, Ano94-111, Api94b, CV90c, Gre92, Nan90b, SL92, Ude90d, Ano91p, Ano92-118, Ano93d, Cla93a, Nan92d, Ras91i, STS92, VN90e, Woa90b, Ano90-85, Ano93d, Cot93b, Min90d, Min90f].

Managers [Ano92-157, Ano92-165, Eg91e, FW93, VC90l, Ano91-162, Ano92-137, Ano94x, Bar93b, Bon90b, Rya91e]. Managing [Ano91-82, CS92, Cra92b, Hal94g, MH91, Min90f, Nan91b, Ras91f, Rei94e, Rei94d, Sta90, VC90r, Vel90, Woa94c, Nan91d, Ano92-180, Ano94-147, HC93, Nan91f, VC90c]. manipulate [Mc90, She90b]. manipulation [Ano90-76, Ano92-68]. manipulator [Ano92-173, Ano93-125]. manner [Ano92-130, Mul94]. Manor [Pou90m, Pou90r, Pou92j, Pou92n, Pou92k, Pou93j, Pou93l, Pou94l, Pou94q, Pou94s].

MANs [Ano91-34]. manufacturers [Ano90-31, Ano91-142, Ano93g, Ano94-159].

Many [Ano93-63, Ano94-58, Ano94-150, Cla93b, Mil93, Var94c, Ano90u, Ano90-87, Ano94-116, Ano94a, Bar92b, Chr94, Daw94c, Mil94a, Mos93, Pac94, Sm94e, Sta91a].
TR94a, Way93i. Map
[Ano94n, SE93b, Vor93]. MAPI
[She94, Ude93c]. Mapped [STS92]. Maps
[Vor93, Hel90c, KUD92, NTS92b, SE93b].
March [Way94f]. marginal [Way93i]. mark
[UT91, Min90d].
Market
[Ano91-95, Ano94-185, Cla93b, KCU+93,
Nie94, Tho91b, Ano91-31, Ano92v,
Ano92-225, Ano93-75, Ano94a, Ano94-71,
Cla93c, Cry92a, DW91, DE91a, Dys92,
Egl94f, Ga93b, GD92b, Hal94c,
Law94, Lov92b, Mia90a, Min92b, Sni91b,
TH92, TR94b, Wa93, Yag90m].
market-leading [Gas93]. marketing
[Ano91-183, Ano93-64, Ham91, Ano90-110].
marketplaces [Ano94-116]. Markets
[All92a, Dys92, Egl93a, Gre94d]. marks
[Ano90-60, Ano92-119, Ga92b]. Markup
[Ano92-181]. Marriage
[Rya90g, Bos93, Gla91d, Hal94c]. Marries
[BR93, Min90h]. Marvin [GTGW94]. Mass
[Ano91-142, Wa94c, Ano90-54, Ano92-102,
HR90, Par90]. mass-storage [Ano92-102].
Masses [Ano90-54, Gre90j, Spi90b, Ung91].
Massive [Ano91-142, AWGY90, Rya91b].
master [Ols94, Cra90d]. masterful
[Ano90x]. Mastering
[Ham90, Ano94-111, Ric91, WK90].
MastersPort [Ano91-108, Ano91-197].
Mastery [Ham90]. Match
[Ano91-88, VC90n, Kea90, Ran90, Fis90b].
Matching [MW92a, MW92b, Ste91e, Vau90,
BL94, Ano94-89, BL94]. Material
[Ano92-146, Mur93, Pou94c]. Materializes
[Lov91b]. Math
[Ano91-83, CWVS94, Gla90f, Way90c,
Way90b, Ano91-92, Ano92-216, Bis91].
MathCAD [Ano92-216, Ga93c].
Mathematica [Ano91-84, Ano92-216].
Mathematical [Ano91-92, CWVS94].
mathematicians [Ano90t].
Matrix
[Ano94-35, Ano93-126, Ano94-112, Bry94d,
HM94, KM94, Ras92c, Sma93b, Yag93b].
Matrox [Ano93-74, Yag92]. Matter
[Ano93-139, Ga92a, Pou90r]. maturing
[SS94]. Max [Kli90c, Lan90c]. maximize
[Alf91c]. maximum [Ano92-58, Kre91].
may [And90, Ano91-42, Ano92-127,
Ano93-35, Ano94-34, Ano94-54, Ano94-60,
Ano94-82, Ano94c, Ano94-166, Bar90i,
Del93a, Egl90b, Egl94c, Gna90, Hu93d,
Jo93, Mas91a, NHW93, Nie94, PP93,
Ras90c, Re94f, Rya90b, Spi90a, The93d,
Van94a, VN90a, Wa93c, Yag90d, Yag90].
MB [Ano93k, Ano93l, Ano93-47, Ano94-126,
Api94d, Min90d]. MBps
[Ano93-93, Ano94-165, Bys93b, Nng94b].
MC33 [Alf90c]. MCA [Ano91-131].
McAfee [Ano90-100]. MCC [Ano91-67].
McGraw [Ano94q]. McGraw-Hill
[Ano94q]. Me
[Ano90-97, Cra91j, Fie91e, Ano91-115].
Mean
[Ano91-76, Ano92-119, Ano94h, Ano94-126,
Hal93e, Ano91-191, Api94c, Lin90a, SL92].
meander [Ano91-117]. meaning
[Ano90-106, Web93]. Means
[Ano94-172, Ano93-91, Ude94h]. Measure
[SB94, Hur93a, Pou93g]. Mechanisms
[Alf92f]. Media [Ano92-45, Har90c, HR90,
Sni94c, Ano94-77, LDH94, Pou94c].
MediaMaker [Yag91a]. MediaTracks
[Ano90-55]. medical [Ano94-101, Buc92].
medium [Ano93-108, Mel93a, RP90, Sta93].
Medley [Pou92]. meet [Laz93, Ras90a].
Meets [Hel91f, Lov91c, Wsz93a, Yag92i,
Min91a, Mit93b, Rei93b, Ryd93, Yag91b].
megabyte
[Gre90i, Mia90d, Tho90d, Ano90a].
megabytes [Ano91-61, Wsz90].
Megafloppies [Sat90]. Melange [Cra90].
Melding [Lin91d]. Mellon [LHR90].
member [TR94b]. members [Ano93z].
MemMaker [SSF93]. memo [Ano92-108].
Memories [Psa92, Rei91a, Way91c].
Memory [Ano90-57, Ano91-162, Ano91-168,
Ano92-102, Ano92-157, Ano94-111, Gre90h].
Min91a, Bri90, Bry94d, Gla91a, Hol90, LM90, Min90c, NTS93a, Pou93i, Rus91i, Rei91a, RH93, Rob91a, RNG94, Ste91c, Ude93f, VC90c, VN91a, Way91c, Wo09a, Wsz90, RNG94. **Memory-Card** [Ano94-111].

**Men** [Ano90-66, Pet90].

**mentality** [Ano91-105].

**Mention** [Ano94-88, HK94].

**Mentioned** [Ano90-58].

**Mentions** [Ano93-34, Ano93-48, Ano94-89, Ano94-90, Ano94-87, Fox93, HM94, HHP93, Hol94, HP94, Len94b, Len94a].

**Menus** [Ano92-129, Ano92-192].

**merely** [Ano91-183].

**merge** [Ano94m, Fie90b].

**merger** [Ano91-58].

**Merlin** [HC93].

**Message** [Ste91c, Kor93, Nan94a].

**Message-passing** [Ste91c, Kor93].

**Messages** [Ano91-43, Gre91a, Rei93d, Way93c].

**Messaging** [ES93, Ude93c].

**Metalis** [Ano91-80].

**Metals** [286 Ano91-80].

**MetalWare** [Gre93b, Hel92a].

**method** [Gla90d].

**methodology** [Wal94a].

**Methods** [Ano92-103, Ano94-56, Fie91k, Ano92-117, Ano92-180, Gre90g, He91a, Ste94b].

**Metrowerk** [Ga94].

**Mexico** [Bar93c].

**MHz** [Alf90c, Ano90d, Ano91b, Ano91-170, Ano92-78, Ano92e, Ano92-111, Ano94-129, AMW90, AD91, Api92b, Api94d, Bon90c, Egl90b, EW92, FJPR93, HK94, HP94, MG90, MM94, Nad90c, San90a, Tho92h, VC90d].

**Mice** [Kli90a, Gre90c].

**Micro** [Ano91-85, She90a, Ano92-149, Var94b, Alf90c, Alf92b, Ano92-198, Fis90d, Mia90a, Pou90b, San90a, Tho94c].

**micro-based** [Ano92-149].

**micro-kernel-based** [Var94b].

**Micro-OCM** [Pou90b].

**Micro-to-Mainframe** [Fis90d].

**Microboards** [Tho94c].


**Microchip** [Ano92-161].

**Microcom** [Nan92d].

**microcomputer** [Ano90-112, Ano91-187, Ano92-161, Bra90, Lan90b, Ude93g].

**microcomputers** [Ano92-30, VC90t].

**Microelectronics** [Ano93-45].

**Micrografx** [Ros90b, Vor93].

**Microkernel** [Ano94-127, Pou94a, Var94a, Pou94a].

**Microkernel-based** [Ano94-127, Pou94a].

**MicroNet** [Gre90i].

**Micronics** [Tho93b].

**MicroPax** [BS91].

**MicroPhone** [Ano92-171, Ano93-107].

**Microprocessor** [Ano92x, Pou94a, Var94a, Pou94a].

**Microprocessors** [Ano92-105, Ano91-153, Ran90].

**Microrim** [Ano90-87].

**Micros** [Man90, Ras90j, Mas91a].

**Microscope** [Yag90c].

**Microsoft** [Ano90-56, Ano91-86, Ano91-132, Ano91-192, Ano92-85, Ano92-108, Ano92-112, Ano92-113, Ano92-145, Ano92-225, Ano93z, Ano93-46, Ano93-68, Ano93-69, Ano94h, Ano94n, Ano94w, Ano94-32, Ano94-33, Ano94-84, Ano94-114, Ano94-117, Car94, CV90c, Cry92b, Del93b, Eg93a, ES94, Ga 94d, Gas93, Gre90d, Gre93b, Hal93f, Hal90, Han92b, Har93, Hur93b, Jef93b, KPU93, Mat94a, MS93, Pou93s, Rei94, Rei91c, Rei94g, Sch92a, Sha94b, She93b, Smi90e, Ude90g, Ude90d, Ude92a, Ude92d, Ude93c, Ude93f, Ude94j, Ude90, Var94a, Wig90, Wo09d, Yag93d, Yag93k].

**Microsoft/IBM** [Ano91-132].

**MicroSolutions** [Ano90i].

**MicroSparc** [Api94d, Gar94].

**MicroSpeed** [Kli90a].

**Microsystems** [Ano92-56, Api91c, YS90].

**Microtek** [Eg93b, Van94a].

**Microtest** [ATU92, Bos93].

**MicroTool** [Tho93a].

**MicroWriter** [Ano93-70].

**middle** [WE92].

**Middleware** [Kor93].

**Mideast** [Red92b].

**Midrange** [Tho93a, YS90].

**Miffs** [Ano93-46].

**Might** [Ano93-142, Ano92-40, Api94e, Chi92, Cro93b, Mur93, Ude93l, Way93f, Way94d].

**migrate** [MS93].

**Migrates** [Bis91].

**migrating** [Ras90].

**Migration**
Million \cite{Ano91-131, Tho90e}. millions \cite{Hal94d}. Mind
\cite{Ano91r, KAY93, Lin91d, Ras90p, Ano90-66, Ano91s, Ano91-41, Ano91-35}.
mind-machine \cite{Ano91-41}. mind-set \cite{Ano91-35}. Minds \cite{Ano90-66}. Mine \cite{Cro93b, Loc92}. minichanger \cite{Egl93e}.
minicomputer \cite{Don92}. minicomputers \cite{And93}.
MiniDisc \cite{Ano93-108}. minimalist \cite{Pou94p}.
minimizing \cite{Ano92-102}. Minimum \cite{Tho90d}. minions \cite{Han92b}.
MinisPort \cite{Mit90b}. Minix \cite{Yag90c}.
Minsky \cite{GTGW94}. Minstrel \cite{Pou90a}.
minuses \cite{Cra90i}.
Minute \cite{Gre93g}.
MIPS \cite{Yag90m, Ano91-87, Ano92-57, Ano93-71, Gre93d, Hal94h}.
Mirror \cite{Ano91-125, Ano92-114}. Mirrors \cite{Bux90b, Bux90a, Way92b}.
MIS \cite{Ano94-94, Rya91c}. Miser \cite{Len94a}.
mishap \cite{Pou90k}.
mishmash \cite{Ano94-85}.
mismatch \cite{Cut91}. miss \cite{UT91}.
Modem \cite{Ano93g, Gib90a, Mar92c, Tur90, Ano90-92, Ano91-33, Ano91-135, Ano92r, Daw94a, Jo93}. Modern
\cite{Ano91-89, Ano93-128, Ano93-134, Fie91c, Mar92c, Mia94b}. Modern
\cite{Ano94-64, Coo90a, Lan94b, Tur90, Way93d}.
modem \cite{Egl94b}. Proper \cite{Pou93a}.
modify \cite{Kor93}.
Modula \cite{Pou91, Har90a, Pou90s}.
Modula-2 \cite{Har90a}. Modula-3 \cite{Har90a}. Modular \cite{Ano91-28, Mia90a, Mit93b, Alf92b, Ano94-117, Ano91-90}.
Modular-CPU \cite{Ano91-90}. Modularity \cite{Ano91-183}. modules \cite{Hal93b, PS94, Van93a}.
Monitor \cite{Ano91-91}. Moments \cite{Ano90c}.
Money \cite{KCU93+93, Min90g, Way90a, Egl94g, Rei94a, Rya91c, She93b, She93b}. Monitor \cite{Ano91-89, Ano90-82, Ano91-125, Ano91d, Ano92-68}.
monitoring \cite{Ano92-190, NT893a}. Monitors \cite{Ano92-27, Ano94-89, Fin90b, McG90a, Ano92-121, Api94a, Cra90f, Lin93, Lov90a}.
Monochrome \cite{Ano92-115}. Monolithic \cite{BS91}. Monoliths \cite{Ano94-123}. Monopoly \cite{Ano91-44, Pou90f}.
Monitor \cite{Unc91}. mouth \cite{Ano91-126, Ano91-196, Pou93f, Pou94q, Pou94r}.
months \cite{Ano94w}.
morning \cite{Ano94p}. morphing \cite{Nov94a, Pou94o}.
MOS \cite{CW92}.
Motherboards \cite{AMW90, Ga93e}.
Mosaic \cite{Ano90-40}. Moscow
\cite{Pou90u, Ano91-93, Fri92}. Most \cite{Ano91-89, Nan91h, Ano91-112, Ano91-42, Ano91-85, Ano91a, Ano92-30, Ano94-148, Egl90b, Fie90a, Fie90c, Gre90g, Gre94d, Len93a, Orr94, Rei94d, Smi90g, Smi93d, Smi94a, Tho92h, Ude94e, Ude94j, Vos90a}.
Motherboards \cite{AMW90, Ga93e}. Motif \cite{Ano92-109, Ano94-112, Api94b}.
Motion \cite{Gre94b, Bos90a, Bar90b, Cry94}. Motorola
\cite{Ano93-66, Ano94-113, Egl91b, RT94a}.
Pou94c]. Native [Nan90b, Tho94k].

Natural
[Ano92-79, Ano92-117, Dys92, Obe90, VC90n, Ano90-59, Ano93-82, Pie94, SG92a].

Natural-language
[Obe90, Ano90-59, Ano92-117]. Nature [Ste91b].

Navigating
[Rib93]. navigational [Ano90-27]. NB [Ano91-166]. NBI [Ano90-49]. NC [Ano92k]. NCR [Alf90c, Ano90d, Ras91j, Rei91b]. nd [Hur93a]. NDIS [Fis90b]. Near [Cra90k, Sac90, Ano91-172, Ano92-48, Ano92-210, Cra90o, Mas91a, Mia92b, Pou94f, Way93f, Way94h, Yag91g].


Need [Ano94-87, Fis90c, Man90, Ano91-98, Ano91-183, Bar92a, Eg90b, HR91, Hog90, Kiy93a, Mat94b, Ras90e, Ras90f, Rei94g, Ste91d, Ude94f, Van94a, Way94g, Yag92h].

needed [Ano91w, Ano91-149, PS94, Pou93a, Rei94d, Tho93f, Ude93i]. Needless [Mos93].

Needs [Ano91-188, Ude93m, Ano92-31, Fie91m, FJK+93, Jou93, Lau93, Ras90a, Ras90i, Ras91k, RT94b, VC90j].

neighborhood [Hal94e]. neighborhoods [Ano94-96]. neither [Pou94b]. Nestor [Ano94-81].

Net [Cau93, Fie91a, Ano94-81, Nan94d].

NetBIOS [Nan91h, Nan94a]. NetBlazer [Daw94a]. NetDDE [Ude93b].


NetRunner [Ano92-217]. NetWare [Ano90-62, Ano90-83, Ano91-88, Ano92-85, Ano92-119, Ano93-64, Ano93-73, Ano94-75, Ano94-149, AWGY90, Bos93, Gre94e, HC93, Ken93a, Nan91c, Nan91l, NTS93c, NTS93d, Ryd93, SL92, Ude90b, Ude90d, Ude90f, Ude93h, VC90q].

Network
[Ano91-54, Ano91-99, Ano91-100, Ano91-101, Ano91-122, Ano92-148, Ano92-120, Ano93-48, Ano93-95, Ano94-77, Ano94-147, Ano94-165, ATU92, Bon90a, CV90c, Fie92a, Fis90b, GAW93, Lov92b, Mia94b, Pou901, Ras91j, Rei94f, Smi94f, Ude91e, VC90l, VC90o, Ano90-44, Ano91-75, Ano91-141, Ano92n, Ano92-88, Ano92-118, Ano92-189, Ano92-190, Ano92-201, Ano92-199, Ano92-217, Ano93-36, Ano93-73, Ano93-127, Ano94-57, Ano94-150, Api91b, Api94d, Cau93, Cla93a, Dauf1, Eg94e, Fie90k, Fow91, GP90, Gib90a, Gre91a, Gut93, Hay93, IC94, Kor93, LS91b, Min90j, Nan91e, Nan91k, Nan91n, Pou93e, Pou94o, Ras91k, Ras91n, Ryu91e, Smi94b, Sta90, Ste91d, Ste91e, Top91, Ude90d, Ude91a, UFC94, Yag90f, Fis91b, Hay93].

network-support [Ano91e]. networked [Ano94-182, DeH93]. Networking [Ano91-190, Ano92-209, Ano93-93, Cla93a, Daw94a, Eg91b, Eg94d, Fie91g, Fis91c, LS91b, Nan91f, Tho91e, Ude91d, Ude94d, Ano90-53, Ano92-108, Ano94q, Ano94-88, Ano94-165, Ken93b, Smi94f, Ude92c, Ude93h, VC90m, Yag91h].

Networks [Ano91-147, Ano92-88, Ano92-168, Ano92-194, Ano92-190, Ano93-89, Ano93-103, Ano93-79, Ano94-37, Cau91, Day90, Fie90k, Fow91, Gib90a, Gl91b, Sta91b, UM90, Ude91e, VC90p, Ano92-86, Ano92-182, Ano93-48, Ano93-93, Ano93-129, Ano94-85, CV90a, Cla93d, Daw94b, De94, Die90e, ES93, Fri94b, GAW93, HC93, Lie93, Mel93a, Ras91b, Rei94f, SU93, Ste91e, Way94g, WS91, Ano92-199, Mia94b].

Networkwide [Mal91b, VN91f]. Network [Ano94q].

Neural
[Cau93, WS91, Ano91-141, Ano94-81, Lie93, Pou94o, Ano94-81]. Neural-Net [Ano94-81].
neural-network [Ano91-141, Cau93].
neutral [Nan93f, Pie94]. Never [Ano91-102, Ano94-90, Way94b].
Never-Never [Ano91-102].
new-generation [Ano91i, ADE90].
Newcomer [Nad90e, Cla93c]. Newest [Ano91-159, Egl92c, Mat94a, Ano91-51, Ano93c, Ano93-36, Ano94-117, Han92b, He90b, Tho93a, TR94b, Ude94j, Yag90d].
news [Ano93-137, Ano92-129, Ano92-92, Ano94-166, Yag90m, Ano91-154].
newsletters [Pou92m].
Newtek [Yag91f].
Newton [Pou93a, Ano93i, Ano93-67, Ano94-162, Bet94, PP93].
NewtonScript [Bet94].
NewWave [Ano90-63, Lus90].
NexGen [Ano94-118].
Next [Ano91f, Ano92d, Ano93-142, Api93c, Cra91e, Egl91d, Ano90-62, Ano90-97, Ano91k, Ano91-55, Ano91-133, Ano92-106, Ano92-161, Ano92-202, Ano93-73, Ano94w, Ano94-32, Ano94-82, Ano94-168, Api93b, Fie90e, Mia93b, Pou90j, Rei91, Sat90, Tho93f, Ude92d, Ano90q, Ano90-113, BL90, Car91a, TS90, Ano92-125, Ano93d, Sch93a, Smi93e].
Next-Generation [Api93c, Ano90-62, Ano91-133, Ano94-82, Ano94-168, Api93b, Mia93b, Ude92d, Ano92-125, Sch93a].
NextStep [Car91a].
NeXTstation [Smith93e, Web94, Yag92h].
NFS [Daw94b].
NIC [Ano94-119].
nice [Daw94c].
niche [Gre94d].
Niches [RARH92].
Nichols [VN91f].
Nick [Bar91b].
NICs [Ano93-48, Ano94-88, Ano94-119].
nifty [Ano91e].
nightmare [Ano92-108, VC90r].
Niklaus [Pou91d].
Nine [Ano92-157, Api91b, ET91, Egl93a].
Nineties [Ano90-95, Bar90d, Bar90i].
Ninety [KM94].
Ninety-two [KM94].
Nintendo [Ken93b].
NLMerlin [HC93].
NLMs [Ano94-149].
No [Ano92-126, Ano93-138, Ano94e, Fri94b, Ras91j, Tho90h, Ano92-32, Ano92c, Ano93a, Ano93-97, Ano94-132, Ebe93, Min90c, Ano94-189, Joc90b, Len94b, VN91c].
No-Compromise [Len94b, VN91c].
no-font-hassle [Ano93a].
No-Fuss [Joc90b].
No-Muss [Joc90b].
NobleNet [Smi94b].
Noisy [Ano91-105].
Nokia [Api94a].
non [Yag91c].
non-Sun [Yag91c].
noninterlaced [Ano92-27].
nonprogrammers [Egl94g, Vel90].
nonroman [Smi90c].
nonstandard [Ano93g, Rai90].
nontraditional [Ano94-64].
nonvolatile [Wsz90].
oon [Ano94p].
norm [Ano92-80].
Northgate [Ano91-106].
Northwestern [Hed93b].
Norton [Ano92u, Ano90-64, Ano91-107, Tho90g, Wsz93c, YT90].
Note [Ano90-65].
Notebook [Ano91-108, Ano91-149, Ano91-166, Ano92f, Egl92e, Gre93f, Gre93g, Joc92b, Lab92b, Lab92a, Mit91b, Nad90e, NW92, Ras92c, Sch90a, Tho93h, Tho94b, Ano90-107, Ano91e, Ano91-161, Ano91-197, Ano92g, Ano92-39, Ano92-199, Ano93-76, Ano93-91, Ano93-90, Ano93-130, Ano93-126, Daw94c, DWN91, Egl92e, Len94a, LAN92, Pou91g, Ras92d, Rei91a, Rei90c, Sma92, Sma93a, Tho93e, VN91c, Yag93b, Ano92-173, Ano92-169, Ano92-172, Ano92-170, Ano92-171, Nad90b].
notebook-size [DWN91].
notebook/printer [Ano93-76].
Notebooks [Api93b, Car92, Egl92c, Len94a, Nad91, Nan92a, Per93b, VN91c, Ano94-180, FP93, Len94b, NW92].
NoteJet [Ano93-76].
Notepad [Ano92k].
Notepads [Rei91b].
Notes [Ano94-125, Bon90a, Ude93i, Yav94].
nothing [Nan91f].
notion [Egl93a].
notations [Ano90-38].
novel [Ano90-69, LB91, Way91b].
Novell [Ano90-62, Ano92-108, Ano93-64, Bos93, Gre94c, Mat94a, Nan94d, Rei94g].
NPS [Smi94e].
NREN [Ano91-98, Fis91b].
NSSL [Ano91-110, Ano91-109, HH94a, Rei94].
NSX [Mit91b].
NSX/20 [Mit91b].
NT [Ano92-108, Ano92-112, Ano92-125, Ano93-77, Ano93-75, Ano93-110, Ano93-139].
Ano93-135, Ano94-32, Ano94-75, Ano94-90, Ano94-153, Ano94-177, Ano94-188, Ga 94d, Gre93d, Gre93h, Gre94e, Hal94h, KAY93, Kiy93a, Nan92c, NHW93, Nie94, One91, Sch92a, Sha94h, Ude92b, Ude92d, Ude94b, Ude94k, Way94b]. **NuBus** [Ano94-90].

nuclear [Ano92-103].

Number [Han92b, Ano94-63, Ano94-125, Ano94-150, Tho90c, Tho94h]. **Numbers** [Ano90, ADE90, Egl93d, Len93a, Nel91b, Ano91-83, Fri91].

numeric [Web93].

numerical [Gri94].

Numerous [Ano94-45, Ano94-40, Egl93b].

Nutek [Ano92-109].

O [Ano91-48, Ano92-79, Ano92-220, Gla90g, Par90, Pou93h, RH93, Van90, WK90]. **oasis** [Cra91].

**Oberon** [Pou93d, Fou91, KPUG93, Pou91d].

**Object** [Ano92-117, Ano92-127, Ano94-121, Cla92c, Gib90b, Gre94a, Mul94, Nan93f, Ras92f, SG92a, Ste94a, Way92a, Ano90-65, Ano91-65, Ano91-111, Ano92-150, Ano92-186, Ano94b, Ano94-29, Ano94-101, Ano94-181, Ano94-177, DH90, DM90, GFK94, Gre94b, Hol91, Kay94c, Kiy94, Lu92, Mas90a, MS93, Nan90b, Par92, Pou93d, Pou94g, Sch92a, Smi93e, Spi90b, SH90, Ude94g, Van93a, Vor93, Way94f, You90, Ano91-111, Ano91-225, Ano94h, Ano94-120, Gre94a, HH94a, Hol91, Key92, Nan90b, Pou90i, Ras92e, Spi90b, Url90].

**Object-1** [Nan90b].

**object-based** [Ano94-177, Sch92a].

**Object-oriented** [Ano92-117, Gre94a, Ste94a, Ano90-65, Ano91-65, Ano91-111, Ano92-150, Ano94-181, Ano94-177, DH90, DM90, GFK94, Gib90b, Gre94b, Hol91, Kay94c, Kiy94, Lu92, Mas90a, MS93, Mul94, Nan90b, Nan93f, Par92, Pou93d, Pou94g, Smi93c, Spi90b, SH90, Ude94g, Way94f, You90, Ano92-165, Gre94a, Hol91, Key92, Pou90i, Ras92e, Spi90b, Url90].

**objectives** [Ano94-29, Sch92a].

**Objective** [Ano90-65, Ano92-127, Ano93-42, Ano94-38, Cla92b, DM90, Gib90b, Kay94c, Lu92, Pou94h, Ras92f, SG92a, Way94f, Ano91-184, Ano93-133, Ano94-182, De94j, Key92, Mul94, She90b, Vor93, Ano93-118].

**ObjectworksSmalltalk** [Ano90-95].

**Obscure** [Ano94-150].

**Observing** [Ano94-122].

**Obsolete** [Ano90-43, Ano94-169, Rya90b].

**obstacle** [Rya90a].

**obstacles** [Smi90c].

**obtaining** [Ano92-115].

**Occam** [Ano90-59, Ano92-95].

**ocean** [Min90j].

**Oceanographic** [Smi93b, Min90j].

**OCP** [Pou90b].

**OCR** [Ano93-44, Ano93-52, Bar92f, DE91b, Egl94c, Van93a, Wsz93a].

**Octane** [Rob90b].

**October** [Ano93-59].

**Octocon** [Ano93-128].

**ODBC** [Pou94o, Ano93-46].

**Off** [Ano91-58, Ano94-188, Ano94-50, Ano94-83, Bry94a, Fin90b, Gas93, Gla91a, HHP93, Laz93, Rei94a, Rog91, Ano93-31, Ano94-79, Ano94-165, CV90b, Cla93c, Gil94, Wal94d, Wig92, Gre90b].

**Off-the-shelf** [Laz93, Gil94].

**Offer** [Ano91-112, Ano91-29, Ano91-72, Ano91-177, Ano93-110, Ano94w, Ano94-143, Bis91, Day90, Ebe93, Lan94a, Laz90, Mia92b, Nan93d, PP93, Ras90b, Sel92, Van94b, WS91].

**offered** [Ano94-171].

**offering** [Ano94-189, RT94b].

**Offers** [Ano94-112, Woo90a, Ano90-32, Ano90-79, Ano91n, Ano91-151, Ano92-54, Ano92-87, Ano93z, Ano93-43, Ano93-129, Ano94-40, Api91c, Cal91a, Cra90a, Joc90b, Kiy93a, LM90, Lin94, Lov90a, Mia90f, Min90f, Nad90e, Nan91h, Nan93f, Ori94, Pou93a, Ric91, Tho90f, Yag93c].

**Office** [Ano91-113, Ano91-119, Ano91-145, Ano93-83, Egl91d, Law94, Alf91b, Ano91r, Ano91-37, Cot93a, Har91a, Lin91b, Nan91k, Taz91, VC90k, Ano93z, Ano94-165, Nan93h].

**offices** [Ano94-34, ES94].

**offs** [Cal93, Egl93c].

**Offshore** [Ano94-142].
Outsourced [Ano94-79].

Ours [Bux90a].

Out-Powered [Tho93f].

Outbound [Loe90].

Outdone [VN90a].

Outguns [Lin90b].

Outlining [Pou90w, Rei91c].

Outlook [Bar92b, Red91b].

Outpaces [RT94a].

Output [Ano91-48, Ano92-52, Egl93c, Lan90b, LS91a, Mia92b, Van90, Way93i, Zei93].

Outs [Ano92a].

Outstanding [Ano92m, Ano92-94, Kiy93a].

Outweigh [Cra90i].

Over-the-wire [Nan94a].

Overall [Sha94b].

Overcome [Bar92a].

Overcoming [Min92b].

Overhaul [Gar94].

Overhead [Ano92-183].

Overloads [Ano94-150].

Overseas [You94].

Overshadowed [Ano94-158].

Overview [ASS92, Ano92d, Ano92-79, Ano92-102, Ano92-134, Ano92-133, Ano92-135, Ano92-202, Ano94-89, Bor93, Don92, HL93, Loc92, Lu92, MW93b, Vas93b, Web92, Web93].

Own [Ano93g, Lie93, NTS93a, Ano91-39, Ano92-146, Ano94-176, Lin90b, Ras90f, Ras91k, RUHG93, Rei94b, Rei94g, Sel92, ST93, Sum90, Tho94c, Van94b].

Owns [McG90b].

Oxford [Ano92-136].

P1394 [Ano94-72, Cla94b].

P1394/Fire [Cla94b].

P5 [Ano92-111].

P54C [Ano94-27].

P75 [Alf91c].

PA [Pou94b, Smi94g].

PA-7100LC [Smi94g].

PA-RISC [Pou94b].

Pace [HP94, RH93, Wal94c, Yag91a].

Paces [Die90c].

Pacific [Egl90c].

PacificPage [Ano91-118].

Pack [Api90b, Pou91r, Ano90-73, Ano91-63, Smi90d, Way94c].

Package [Ano90-56, Ano90-114, Ano91-167, Ano92-36, Ano92-123, Ano93z, Ano93-76, Ano93-81, Cla93e, Hal93b, Lan90a, Mia90e, MS93, Nad90f, Pou92d, Ras90c, Rya93b, Sta94a, Ude93m, Van92a, Yag93k].
Ano91-125, Ano91-153, Ano91-196, Ano92-53, Ano92-56, Ano92-70, Ano92-87, Ano92-120, Ano92-210, Ano92-223, Ano92-221, Ano93-27, Ano93-38, Ano93-74, Ano93-84, Ano94i, Ano94v, Ano94-30, Ano94-51, Ano94-57, Ano94-90, Ano94-116, Ano94-166, Ano94-159, Ano94-181, AMW90, Api91c, Bar91e, Bra90, Bry94a, Bus92, Car91a, CS92, DWN91, DE92, EWT90, ET91, Eg93d, Fie91h, Fie92b, Fri90, Ga94, GAW93, Gre90c, Gre90j, Gre90k, Gre93d, Hal94i, Hay90b, HM94, HC93, Ken94, KDG + 93, LAN92, Lin93, Lov91a, Lov91b, Lov93b, McN94, Mia90b, Mia90h, Nad92, Pou90f, Pou91g, Ras90l, Red92a, RH93, Sch92b, Smi90c, Smi93d, Smi94a, Tho93f, Tho94c, Ung90b, VC90m, Way90c, Way94h, Yag90l, Yag91b, Yag92a, Yag92i.

PC-based [Ano91-62, CS92].

PC-compatible [Hay90b].

PC-DOS [Ano93-38].

PC-File [Ano90-73].

PC-Style [Smi90e].

PC-to-Mac [Ano92-87].

PC-to-PC [Ano90-74].

PC-VCR [Yag91b].

PC-Write [Ano90-75].

PC/Television [Ano92-221].

PC [Ano93-85, Ano94-184, Ken94].

PCL [All91b, Pou90d].

PCMCIA [All92g, Ano92-139, Ano94-88, Ano94-111, Ano94-168, Ano94-176, Ano94-180, Bry94c, Pou92m, Sm9a2, Tho94b].

PCS [All92b, Ano90-60, Ano91-62, Ano91-77, Ano91b, Ano91-103, Ano92-41, Ano92-58, Ano92-100, Ano92-110, Ano92-211, Ano93-50, Ano93-75, Ano94-32, Ano94-126, Ano94-71, Ano94-129, Ano94-166, Ano94-183, Api92b, Bar91a, Cal93, Day90, Fie91h, Fie91l, Fie92a, Fox93, GN93, Ga 94d, GAM90, GW93, Gut93, HP94, Lin91b, Lov91a, NW92, Per94a, Rav92b, Rya90c, San90b, Sch90a, Smi93d, Smi94c, Smi94e, Tho91b, TG91, Tho92a, Tra90, VC90p, Way90c, W9o1a, W9o1b, Yag93e].

PCs. [Smi93e].

PCses [Ano94-128].

PDA [Ano93-45, Ano93-67, Ano94-162, Ano94-168, O’M94, Pou93a, Sta94b].

PDA600 [PP93].

PDAs [Ano93i, Ano94-102, Ano94-113, Ano94-168, HPPR93, Rei94g].

PDS [Wig90].

Peck [Ano91-121].

Pedestal [Yag90g].

Peek [Hal93d].

Peers [Top91, UM90, GAW93].

Pen [Ano92-62, Ano92-61, Bar92b, Bar9a, CRR93, Eg93a, MB93, WS93, Ano92-35, Ano92-76, Ano93-130, Car91b, Pou93a, Sm9a3a, Ano92-140, Ano93-86, Eg93a, Pou93a, PP93].

pen-based [Bar92b, Sm9a3a].

pen-centric [Egl93a].

Pen-input [Bar9a2, Ano92-140].

Pen-software [Ano92-61].

penalty [Ano92-102].

Penlessly [Die90a].

Penn [SE91].

Penny [DE91a, Rei92b].

Penny-Pinching [Rei92b].

Penny-wise [DE91a].

PenPoint [Car91b, Eg93a, Rei91b, Cla92b].

Pentax [Ano90-42].

Pentium [Per94a, RH93, Ano93-54, Ano93-134, Ano94-82, Ano94-129, Ano94-130, Fox93, GN93, Ga 94d, Hal93c, Hal93d, Hal94h, HK94, HP94, Mat94b, Per94a, Pou93g, Pou94j, RH93, Rya94b, RT94a, Smi94g, Tho93f].

Pen-based [Ano94-129].

Pentiums [HK94, HP94, MM94].

Pentop [New93].

PenWindows [Rei91b].

People [Ano91-92, Mel93b, Pou93e, Ano90-112, Ano91-155, Ban92, Eg90b, Pet90, Sch91b, SE94].

Perestroika [VC90c].

Perfect [Ano93-37, Die91, Fie90h, Ano90-70, Cra91f, Mit90b, Ran90, VC90l].

Perfectly [DWN91, VC90c].

perform [Hol93b, Hov93a, MW92b, Mu94, Way92b, Way94j].

Performance [Ano91-159, Ano91-170, Ano92-53, Ano93-87, Ano94-152, Api92b, Fox93, Hog90, Min90a, Min90b, Ric92, Tho91d, Alf91d, And90, Ano90-62, Ano91-50, Ano91-76, Ano91b, Ano92m, Ano92-49, Ano92-94, Ano92-102,
performers [Ano93-47, HP94]. Performs [Tho93f, Ano90-27, Mit91a]. Peripheral [Ano93-85, Bar90k]. peripheral-and [Bar90k]. Peripherals [Tho93e, Bry94a, Bry94e, Dav94a, Rei94g]. Perl [Ano92-141, Chr94, NTS93b]. Perl-based [NTS93b]. permit [Ano94g]. Perpetual [Fow91]. persistent [SG92a, Ste94a]. persistent-data [SG92a]. person [Ano94-132]. Personable [Bar93b]. Personal [All92b, All93h, Ano92-63, Ano93-88, Ano94-132, Bar90g, BBWR90, Bon90a, Bon90b, Cla94a, Cra91c, Die94, Fri91, Lab92a, LAN92, Nan94d, Ras90n, Rya93a, Smi90f, TS93b, Ano91-77, Ano92-77, Ano94z, Ano94-65, Ano94-145, Bar91a, Dav94a, DW90, Fie90b, Hal94d, Har91c, Kof93, Luz90, Lin91c, Mil93, Mos93, O'M94, Pou91a, She93b, Way94a, Woo90b, Yag90c, Nan94d, Smi90f]. personal-and [She93b]. personal-finance [Kof93]. personal-finances [She93b]. personalities [Hay94a]. Personality [Hay94a].
Platforms
[AWGY90, Ols94, Ano92-89, Ano92-133, Ano94h, Ano94k, Api94b, Ga94, Hal94f, McN94, Nag93, Pie94, Tho94c, Ude94k].

play
[Ano90-116, Ano92-103, Ano94-32, Bry94e, Yag90e, Ano94-97, Ano94-134, Ano94-163, Ano94-173, Hal94i, Ung90a].

playback
[Ano93-46, Ano94-106, Ano94-152].

Players
[Gre91b, Per93c, RARH92, Ano91-54, Ano94-152, Rei94b].

playgrounds
[Lov90b].

Playing
[Rei90d, Ano91-66, Pou91c].

plays
[Ano91-150].

Plea
[Ano90-78].

pleasant
[TR94a].

Please
[ET91, MPW +90].

Pleasure
[Pou90n].

Pleasures
[Cra91h].

plenty
[Rya93b].

plots
[Die90a].

plotter
[Ano92-152].

plug
[Ano94-188, Nan94b, Ano92s, Bry94e, Egl94d, Wsz93c, Ano94-97, Ano94-134, Ano94-163, Ano94-173, Daw94b, Hal94i, Ung90a].

Plug-and-Go
[Daw94b].

Plug-and-Play
[Ung90a].

plugs
[GTGW94, Wsz90].

Plus
[Ano90-34, Ano90-79, Ano92-151, Gla91c, Hay94a, Joc90b, Spi90a, Wsz93a, Ano92e, Ano91-129].

pluses
[Cra90i, Cra90m].

PM
[Ano90-51, Ano91-56, Ano91-65].

PM10
[Ano90-85].

PN1
[Daw94a].

Pocket
[Ano94-53, Mia90d, Nad92, New93, Ano94-97, Ano94-129, Cla93c, Smi94d].

Pocketable
[Pou92a].

Poet
[Gre94b, Gre94b].

Poets
[Ano91-126].

point
[Ano94-168, Car91b, Lip90a, TR94b, Yag90b, Ano91-167, Cla93c, Smi94d].

point-and-click
[Yag90h, Cla93c].

Point-to-Point
[Smi94d].

Pointers
[Len94a].

pointing
[Ano91o, Ano91-172, Ano92-139, Egl92a].

Points
[Ano91-91].

poised
[Ano92-108, Ano93-67, Ano94-85].

poker
[Pou91c].

Polar
[Sta94b].

Policy
[Ano94-67, Gru90].

Polish
[Ude91c, Ano92-38].

polished
[Ano92-143].

Political
[Ano93-89].

Politics
[Ano93-114, Ano94-95].

Poltergeist
[Min92d].

Polysilicon
[Ano94-135].

Pondering
[Pou92n].

pool
[Smi90d].

Poor
[FJPR93].

Popular
[Rob91a, Alf90b, Ano92-154, Ano94w, DE90, Egl91a, Egl94b, Fie90c, Van93c].

popularity
[Ano94-172, Smi94d].

Poqet
[Nad92, Ras90l].

Port
[Ano94-140, Gre94c, Ano92-169, Ano92-221, Ano93f, Ano94-88, Egl93f, Egl94d, Nie94].

Portability
[Alf92g, Ano91-127, Ano92-159, Loe90, Mia90e, Ano91-195, Ap91b, Ap94d, DWN91, Hur93a, Mit93b].

Portable
[Alf91c, Ano90-80, Ano91-146, Ano92-193, Ano94-88, Cra91f, Cra91h, DWN91, HHP93, Hol94, Joc90a, Lin90a, Mat92b, Nad91, Sch90a, VC90g, Ano91-197, Ano92u, Ano92-31, Ano92-98, Ano92-194, Ano92-200, Ano93o, Ano93-126, Ano94-189, Ano94-177, Egl92a, GK91, Len94b, Len94a, Mia92b, Pou90w, Pou91r, Pou91q, RM92, Ras92a, VC90i, Ano91a, Ano91-154, Cra90i, Gre93d].

portable-computer
[Len94a].

Portables

portend
[Ano92-209].

Porthole
[Hel90e].

Porting
[Ano92-89, Ano94-136, Ano94-137, Sha94b].

portrait
[Ano90-77].

Ports
[Tho93f, Ano94-129, Ano94-184].

position
[Cla93c].

Posix
[Ano92-159, Ano92-159, Ano93-139].

possibilities
[Rei93c, Ste91b].

possibility
[Tho93f].

Possible
[KYCD92, Fri94b, Miu94, Pou94g, Tho92d, Yag93e].

Post
[Ano94-124].

Post-Compilers
[Ano94-124].

Postman
[ET91].

PostScript
[Ano91-118, Ano92-153, Cra90c, DE91a, Egl90c, Joc90b, Lan90a, Lan90b, Tho92a, Tho93d, WE92, Ano92-90].
potential [Ano91-37, Ano92-198]. potentially [Yav94]. potpourri [Pou94]. pound [Ano92-128, Nad90d, Nad90f, Rei90c, Wau93b]. Pounds [Row93]. Fountain [Pou94a]. Pournelle [Ano90-60, Ano93-52, Pou93m, Pou93n, Pou93o, Pou94i, Pou94o, Pou94j, Pou94p, Pou94r, Pou94s].

Power [Ano91-58, Ano91-103, Ano91-108, Ano91-128, Ano92-144, Ano92-145, Ano94-160, BR93, Car92, CV90b, Cry92b, Daw94d, Eq93a, Fie91b, GN93, Ga 94c, Gre91c, Gut93, Ho93a, KGEM93, Nan92a, Ras90l, Ras91h, Rei90b, She92, Smi94c, Smi94g, The94, Tho94h, VN91c, Yag90l, Yag91h, Yag92f, Ano91-166, Ano91-197, Ano92g, Ano92u, Ano92-58, Ano92-78, Ano92-87, Ano92-105, Ano92e, Ano92-142, Ano92-155, Ano92-218, Ano92-222, Ano93-127, Ano94-82, Api90c, Api91c, BBWR90, Cla90b, Cra90f, DWN91, Fow91, FP93, Gre94d, HH94a, Kae91b, Len94a, Nad90c, Nad90f, Nan91i, Pou92d, Pou94g, Pou92j, Sal94, Tho92h, Ude93b, VC90e, Vor93, Way94i, Wsz91, Yag91e, Ano94-108, CV90d, Ga94, GFK94, Gre94c, The94, Tho94g, Tho94h, Wau92, Wsz93c].


PowerExec [Ano93-91, Mit93b, Sma92]. PowerFlex [Nad90a]. Powerful [Len94a, Pou92a, Ras90j]. Ano90-40, Ano92-187, Ano93-85, Ano94-68, Ano94-176, Bar90c, Bar91a, Coo90a, Fie91l, Fri94c, Ga94, GP90, Hur93b, Lin90a, Lin91c, Lov92b, MS93, Nad90d, NTS93b, Orr94, Smi93c, Tho90c, Tho92h, Tho93c, TH93, Ude94c, Vei90, Yag93a]. Powerfusion [Ude91d]. Powerhouse [Gut94, Ano92f, Yag92]. Powerhouses [Ano91-159, SG92h]. PowerMate [Ano92-94]. PowerOpen [Ano92-125, Hal93d, Tho93f]. PowerPC [Ano92-63, Ano93-29, Ano93-52, Ano93-66, Ano94m, Ano94d, Ano94-45, Ano94-107, Ano94-127, Ano94-159, Daw94c, Gre94c, Hal93d, Rya93b, RT94a, Tho94b, Tho94k, Tho94h, TR94a, Tho94b, Tho94k, TR94b, UFC94].


Practical [Ano92-146, Ano92-147, Ano92-148, Sch92b, Sta91a, Yag92b, Ano92-52, Ano92-101, Ras90l, Rei91a, Rya90f]. practicality [Rob90b]. Practically [HR91]. Practice [Hel91a, RNG94]. practices [Ano91-59].

practitioner [Mas91c]. Praise [Ano92-28, Nan91i, Ref94]. Pre [Ano94-124].

Pre- [Ano94-124]. precious [Way90a].

Precision [Ano92-149]. prediction [Rya93b]. predictions [Ano91-54]. predicts [Cra90o, Ste94b]. Preemptive [Pou93n]. prefer [Del93a]. preferred [Mel93a].

Preliminary [Ano93-66, Ano94-107, Gre93d]. Premiere [Yag93h, Ano92-206, Lin94, Yag93h].


Present [Bry94e, VC90m, Ano90x, Hay90a, Ude93m].

Presentation [Api94b, Nan90b, Yag92c, Ano91-123, Ano93p, ADE90, Cla93c, Cla93e, Cry94, Die91, Ras90d, Yag92d, Yag92e, Ano90-85, Min90d]. Presentations [Ano94-89, Cla93c, Cla93e, Cry94, Yag91a, Yag92e, Ano91-66, Ano93-32, Ras90k].
Pou90h, Sha94c, Tho93b, Van94a, Vor93, Way93f, WK90]. **Processor** [Rya91f, Alf92d, Ano90-40, Ano90-49, Ano90-75, Ano91-87, Ano92g, Ano92-57, Ano92e, Ano92-202, Ano92-226, Ano94-81, Cah90, Ga 93d, Gar94, Gre93d, LAD91, Pou90h, Pou94b, Pou90r, Pou93k, Rya94b, Smi93c, Tho90f, Tho94b, Tho94h, Ude90e, Wal93, Wau93c].

**Processors** [Ano92-157, Ano93-63, EWT90, Gre94d, Smi93e, Ung91, Ano91w, Ano91-133, Ano92-41, Ano93b, BEW92, Ga 94d, Gar94, Hay94b, Mia93a, Pou93b, Pou94g, Sca92, Way93f, Wou90d].

**Procomm** [Ano92-151, Ano93e].

**procurements** [Fis90a].

**Prodea** [Gil94].

**ProdeaSynergy** [Gil94].

**Prodes** [Gil94].

**produce** [Ano91-59, Gre94e, Hay94b, Mel93b, Pou93c, Ras90d, Way93f].

**producers** [Ano91-101].

**producing** [Ano91-66].

**Product** [Ano92-28, Ano92-27, Api90b, AWGY90, AG91, BGE92, BEW92, DE92, EW92, GE92, GD92b, GW92, Hed94, Ano90-108, Ano92-100, Ano93g, Ano94-57, Ano94-127, Ano94-162, Api94b, Cra90j, Egl94c, Gas93, Kay94c, Lav91, Nan93b, Pou90m, Ras91j].

**productions** [Ano93-134, RNG94, Yag92b].

**productive** [Har91c, Yag90f].

**Productivity** [Ano92-194, Ano91-39, Ano91-72, Ano92-181, Ano94-145].

**Products** [Ano90l, Ano90a, Fid92, Ano90j, Ano90s, Ano90-35, Ano90-53, Ano90-65, Ano91-101, Ano92a, Ano92b, Ano92-157, Ano92-195, Ano93-94, Ano93-100, Ano94p, Ano94q, Ano94-61, Ano94-69, Ano94-72, Ano94-117, Ano94-158, Ano94-147, Ano94-149, DE91b, Egl92b, Egl94c, Fin90a, Ga 93d, H943, Hay94b, Laz93, Len93b, Mal93, Nad93, Nad94a, Pou91o, Pou91u, Pou92i, Ude93g, VC90q, Var94c, Wou91b, Kl90a].

**Professional** [Api93c, Bar92d, Cra91i, Egl93d, FH93, Fri90, Ste90, Yag91f, Ano92-46, Ano92-146, Ano93-82, Ano94-68, Cra90n, Egl93b, Laz90, Lin94, Ras90k, TG91, Wig90, Har93, Min93b, Sch92c, Wou90d].

**professional-level** [TG91].

**Professionals** [Van94a, Ano90-56, Ga 93d].

**Professor** [Ano90-100, Ano91-179].

**Profile** [Ano92-175, Fis90a].

**Profiles** [CS92].

**profit** [Rei93a].

**profounded** [Ano91-177, Bar93c, Gre94b, Mas92, Nan91h, Nic93, ST93, Smi94b].

**programmer** [Ano92y, Ano92-145, Sha94c].

**Programmers** [Kor93, Ano91-32, Ano91-177, Bar93c, Gre94b, Mas92, Nan91h, Nic93, ST93, Smi94b].

**Programming** [Ano91-56, Ano91-182, Ano92-191, Ano92-197, Bet94, Cra91c, Dlu91, Fri92, Ga 94c, GTN94, Gri94, He90d, KGT92, LAD91, Mas92, Pou90i, Pou91f, Pou94d, Pou93k, Sha94b, Sin94, Url90, Var94c, Ano90s, Ano90-116, Ano91-126, Ano91-163, Ano91-180, Ano92-84, Ano92-150, Ano93-68, Ano94g, Ano94-29, Ano94-54, Ano94-125, Ano94-177, Api94b, Chr94, Dep94, Egl90a, Egl94g, Fic90, GFK94, GR90, Gre90e, Hel91c, Hel92a, Ho91, Ken93b, Min92c, Mul94, Nan93f, Par92, PS94, Pou94h, Re92c, Sch90c, Smi94b, Spi90b, Ude93g, Way91b, Wou91b, Yag93k].

**Programs** [Ano91g, Ano91-136, Pou90h, Pou93o, Tho93f, Yag92e, Ano91-33, Ano91-43, Ano91-109, Ano91-177, Ano92j, Ano92-28, Ano92-44, Ano92-157, Ano92-213, Ano94l, Ano94f, Ano94-68, Ano94-71, Ano94-86, Ano94-131, Ano94-143, Ano94-148, Cla93c, Cri93, Egl91a, Egl94b, Fie90d, Fie90i, Fie91b, GE92, Gre94c, HWS91, MG90b, Mia90i, Mit91c, NTS93d, Pou93c, Ref94, Sin94, Smi94b, Ste94b, TG91, Tho94k, Tho94h, Ude91c, Vos90a, Wig92, Yag93a, You93, van91].

**progress**
Progression [Ano93y]. project [Ano91-67, Ano93-134, Ano94m, Bar93b, Tho93c, Yah92]. projections [Ste94b].

Projects [Hed93b, Ano93-68, Ano94x, Gil94, van91].

Proliferate [Gre94d]. proliferating [Ano92-133]. proliferation [Coo91].

Projects [Hed93b, Ano93-68, Ano94x, Gil94, van91]. Proliferate [Gre94d]. proliferating [Ano92-133]. proliferation [Coo91].

Proliferate [Gre94d]. proliferating [Ano92-133]. proliferation [Coo91].

Prometheus [Die93b].

Promise [Ano91-69, Bar92a, Bry94e, Ude91c, Ano91-68, Ano92j, Ano92-189, Ano92-204, Ano93i, Egl91a, Egl93a, Har91b, Hol94, Kay94a, Nhw93, Ude90b, Ude93m, VN90e, Way94i, Wsz91, Yang91c]. promised [Ano91-37]. Promises [Ano90-84, Ano91-62, Ano93-40, Fis91c, Len94a, Bry94e, Hal94i, Hel90a, Spi90b, Way93c, Woo90a].

prompts [Pou90k]. proper [Fis91b].

prophet [Ano90x]. proponents [Rei94b].

proposed [Ano94-72]. proposing [Ras91d].

proposition [Ras92d]. proprietary [Ano91-50, Ano94m].

Pros [Ano91-90, TG91, Ano91-188, KYCD92].

ProSignia [Nan93b]. prospects [Pou90p].

ProSpeed [Nad90d]. prosperity [Lu93a].

Protable [Len94b]. protect [Way93c]. Protected [Gla90e, Glb90b, Ano92-44, Sch90b].

protected-mode [Ano92-44]. Protection [Ano93-103, Fie91k, Sta94a]. protects [Ano92-126]. protocol [LDH94, Rei94b, Ude93b, Ano91m, Hay93, Smi94d].

Protocols [Fis91a, Bry94c, Daw94a, Kbr93, St93, Smi94f, Ude94d]. Prototyping [Woo91a]. ProTracer [Ano92-152]. Prove [Ano92-121, SE93a]. proven [Ano94a, Bar90k].

Proves [Ano94a, Bar90k].

Prove [Ano94a, Bra90k].[Ano94a, Bar90k].

provide [Ano90-54, Ano92-79, Ano92-115, Ano92-126, Ano94-106, Ano94-181, Bar90k, Dav90, ES94, Es94, Gre93a, Hay93, Kbr93, Nad94a, Ras90c, Rei91a, Rya90g, Ude90d].

Putting [Ano91-33, Bar90b, Bar93d, Ras91o, SE93b, Sty91, Ude91f, Hed93b]. puzzle [Gre90a]. Puzzles [Ano92-60].

Pyramid [Ano92-102]. Pyramids [Top91]. Pyrotechnic [HK94].

Q [Api94c, Mia90d, Pou91n]. Q/Cor [Mia90d]. QEMM [Ano91-162, Gl91a]. QEMM-386 [Gla91a]. QFA [Ano91-134].
Way94d, Ano90-69, Ano90-84, Ano91-180, Ano91-182, Ano92-135, Ano92-159, Ano93-116, Ano94-183, Ga93b, Hel91a, KM94, Kay94c, La91, Orr94, Pou94d, Smi90a, Ups90, Ano92-135, Ano92-159, Ano94-159, Eg92e, La91, Way94d].


real-world [Hel91a, KM94, Kay94c, Egl92e].

Realism [Gla90h, Lov91c, Ano92-142, Cal91b, Lov91c].

Realistic [Ano92-167, Ano92c, Ano92-142, BF90, Cal91b, Cra90m, Ups90, Yag93i].

Realities [Cra91d].

Reality [Ano91-41, Ano94s, KCU +93, Ano90-38, Ano92-40, Ano92c, Ano94-98, Ano94-174, Ebe93, Egl91c, Egl91e, Har91a, Hed93b, NHW93, Re94a, Way94h, Yag91f]. realize [Ano92-194].

Realizer [Ano91-177]. really [Fis91a, Law94]. realm [Sta94b]. realms [AS92, Pou94d]. Reason [Yag90d, Tho94i].

Reasonable [Tho92a]. reasons [Ano94-103, Kay94c]. rebound [Pra93].

rebuttall [Ano92-84]. receive [Ano92-45, Way91d]. receives [Ano93-85].

recently [Ano94a]. reception [Ano94-166].

Reckoned [Ude90d]. Reclaiming [Ano92-160].

Reconciliation [Ano92-160]. Reconcilia [Egl94c].

recurring [Cra91b]. recursive [NTS93b].

red [Ano94-172, Hel90e, Ano92-57]. red-hot [Ano94-172, Ano92-57]. Redefine.

Redefines [Alf92g, Ano94m, Tho94b]. redefining [Nan92c]. redesigned [Ano90-90].

Redesigns [Ano91-112]. RediDockit [Ano94-181]. Redirected [Ano94-143].

reduce [Wal94b]. reduced [Ano94-129]. reduces [Ano93-132, Egl94g]. Reducing [Ano93-95].

Reeling [Gla90c].

reengineering [Ano90-100, Ano94x].


Reflections [Buc92, Gre93g]. refresh [Api94a]. regardless [Ano91-194].

register [Ano93-54]. registers [Rya93b].

Regulated [Way93g]. Reigns [Lov91c].

rein [Nic93].

reinvigorating [WS93]. related [Ano90-58].

Relating [Ras92f]. Relational [VN90c, Ano92-59, Ano92-84, Ano92-205, Ano94-114, Cra90e, Mul94, SH90]. relative [THN93].

relay [MW94, Rya91c, MW94].

Release [Del93a, Han92a, Pep91, Ude93i, Ano90-110, Ano94w, Ano94-127, Api94c, Egl92b, Egl94f, Ham92, Ude93c, Vor92]. released [Ano94-126]. releases [Ano91-131, Ano93-38, Ano94-84, SY90, Van93a, Van93c].

releasing [Ano94-63].

Reliability [Alf90c, Ano90]. Reliable [Way93i, Api90c].

Relief [Dhu91, Yag90j, Ano92-172]. relieve [AG91].

relieves [SE94]. relying [Ric94].

remain [Ano92-75, Gre94a]. remains [Ude93b].


Remote [Ano94-143, Fri94b, Gre91a, Mit91c, Nad94b, Nan91l, NTS93d, Ano92-85, Ano92-222, Ano94-148, Api91b, Daw94a, Fri94c, Kor93, Mal91a, Yag93c, Ano94-148].

Recording [Tho94c, Fri90, YG92]. Records [Ano93-105, Buc92, Wal94b]. Recovery [Pra93].
Remote-Control
[Mit91c, NTS93d, Ano94-148, Ano94-148].
remotely [Ano92-213, Ano92-220].
Removable [CW92, Lab92b].
removable-storage [CW92]. Remove [Ano91-136]. remover [Ano91-136].
Renaissance [WS93, Ga 93d]. render [Bri90].
Rendering [Ano92-167, Ano92-156, Cal91b].
RenderMan [Lov91c]. renewed [Ano94s].
repair [TGN94]. Repairing [Ano91-137].
repercussions [Sto93]. repetitive [VFGZ94]. Replacement [Len94a, Ano92-185, LM90, STA92].
Replication [Yav94]. Report [All93i, Ano92-28, Ano92-27, Ano93-47, Ano93-48, Ano93-96, Ano93-97, Ano93-98, Ano93-99, Ano93-100, Ano93-110, Ano94-89, Ano94-90, Ano94-87, Ban92, BGE+92, BEW92, Bar93c, DE92, EW92, FJPR93, FJK+93, Fox93, Fri92, GE92, GD92b, GW92, HM94, HK94, HHP93, Hol94, HP94, Hur93a, Joc92a, Len94b, Len94a, Pra93, Ran93, Red92b, Rei92a, Rei93a, Tab93, LHR90, Min91b, Pou90n, Pou90v]. reports [Ano92-38, Ano92-108, Ste94b].
represents [Ano93-74, Egl94f, Kro90].
require [Rei94b]. Required [Ano92-191, Ano92-192, Bet94, Chr94, Cot93b, Gre92, Gri94, Hol93a, Hol93b, Jef93a, Kiy93b, Kiy94, MW92b, Nag92, Nan93f, NHW93, Pie93, ST93, Sin94, You93, Gre90f, Gre90g]. requirements [Hed94, TGN94, Wal94c, Way94i]. requires [Ano93-116, GD93]. res/low [Ano91d].
Rescue [Ras90c, Ano93-105]. Research [Cla91a, Fis91b, Sna92, Ano91-70, Ano92-207, Ano93-98, Pou94d, Ano90u, Ano91-40, Ano91-84, Pou91g, Pou91l, Smi91a, Woo90a]. Researchers [LHR90].
reservoir [Ste91b]. Reshaping [Ano92-161]. resident [Tho91c]. resist [Ano94-101, Ga 94c]. resistance [Min92b]. Resolution [Ano92-33, Ano92-50, Ano92-224, Ano94c, Fin90b, Van93b, Ano92q, Ano92-115, Ano94-135, Api94a, Cov90, Joc90a].
Revealed [Ano92-191, Ano92-192, Gla91b, RT91, Tho91c, Pou92k, Pou93c]. reveals [Ano92m, Cra90n, Lan90b]. Reverse [Way94i]. Reversible [Way94i]. review [Ano91-110, Ano91-109, Car92, Egl93f, Fie90c, Per94a]. reviewed [Ras92a, SG92b, Ste94b]. Reviewer [Ano91-149, Car94, Egl92e, Gre93f, Gre93g, Joc92b, Lab92b, Lab92a, Tho93b, Ude93i, Ano92-173, Ano92-169, Ano92-172,
Ano92-170, Ano92-171]. Reviews [KUD92, KGTD92, KYTE+92, KRCT93, KPC93, KCU+93, KAY93, KGEM93, KDG+93, Ano92-95, Bar91b, Wsz93a]. revise [She90b]. Revisited [Ano91-42, KPC93, Pou91j, Pou92e, Sto93, SH90].

Revitalizing [Nan91k]. Revolution [Lip90b, Pou91s, SH91, Web92, Ano92-161, Ano94u, Ano94v, Lan90b, Lu92, Mos93, Ude93d, UFC94]. revolutionizes [Cro93b]. Revs [Api91c]. revved [Yag90e]. revved-up [Yag90e]. rewards [Ham90, Sel92]. rework [Hay94b]. Rexx [Dan90]. Rhymers [Ano90-115]. rich [Fie91b, Kro90, Sel91]. Richard [Ano94-94, KYTE+92, May94b]. Riches [Min91b]. Ride [Ano92-174]. Rides [Lus90, Rya94a]. Right [Ano92-175, Red92a, Vas93a, van91, Ano91-99, Ano92-105, Ano92-192, Ano93-88, Api94a, Nan91e, Nan91i, Ras90b, Ude90a, Way90b]. Ring [Smk94f, Gla91c]. Rio [Yag92d]. RISC [Gre93d, Ano90-80, Ano91-87, Ano92-176, Ano93-75, Ano94-65, Ano94-82, Ano94-118, Ano94-137, Ano94-153, Api94e, Bar90c, BR93, Cra90e, Fie90l, Fie91m, Gla91b, Gre93d, Hal94c, Hal94f, Lan94a, Mar90a, Pou90c, Pou91a, Pou92d, Pou93g, Pou94b, RS90, Rya93b, RT94b, Tho94, Tho92e, Tho93f, Ude94k, Way94k, Yag90e, Yag90m, Yag91c]. RISC-based [Cra90c, Tho94, Tho93f]. RISC-CISC [Ano94-65]. RISC/CISC [Ano94-118]. Rising [Cra90o]. Risk [Ano93g]. risks [Rei92b]. rivaling [Ano94-33]. rivals [Ros90b]. rivers [Bar92b]. RLN [Ano92-177]. Road [Alf91c, Ano92-193, Ano94a, Ano94-87, Cra90i, Dawai4c, Egl92a, Gca90, Pou91q, Pou92j, Tho92d, Tho92f, Way94g, Ano91-94, Ano93-127, Api91a, Api94d, Kiy94, Ras90l, Way90b]. Roadblocks [Fri94a]. Roads [MS93]. roaming [Pou94q]. Roared [Alf90a]. rob [Ano92-149]. robots [RUHG93]. robust [Ano92-123]. robustness [Lie93]. Rock [Gre93c]. Rocket [Hal93c, Tho92h]. rods [Cra90c]. Roger [Cra91j, Cra91j]. Role [Ano92-28, Fis91b, Ano92e, Rya91c, VC90c, Wat94]. Roll [Gre93c, Len94b, Lie93, GN93]. rolls [He90e]. ROM [Alf93, All93f, Ano91u, Ano92-60, Ano92y, Ano92-136, Ano93e, Ano93x, Ano94-31, Ano94-87, Ano94-152, Bos93, CWVS94, Cra91l, Egl93e, GT93, GFK94, GTGW94, GTN94, Hal91b, KYCD92, KUD92, KGTD92, KYTE+92, KRCT93, KPC93, KCU+93, KAY93, Ken93a, Ken93c, Min93b, Nov94a, Pou94c, Pou91p, Pou93q, Ras90c, Ras90f, Rei94a, RNG94, TN94, Ude93d, Ude93h, Ude93j, UPSW94, UFC94, VFG93, Wao93b].


Search [Ano92-180, Ano90-86, Ano92-75, Ano94-69, Cla93b, KYT +92, Nan91e, Pou93k]. search-and-retrieval [Ano92-75]. searchable [Eg93b]. searches [MW92b, Way91c]. Searching [GD92a, Har93]. Season [Ano91-115]. Seat [Tho93d]. Second [Ano91-93, Ano94o, Yag93h, Ano92-97, Ano92-199, Cra91h, Ras91d, Ude93d]. second-generation [Ano92-199]. second-guessers [Ras91d]. Secrecy [GTGW94]. Secret [Hal94f, Gre90a]. Secrets [KGTD92, Lan90b, Mat94b, Pou93q, Ano91-47]. Secure
Securing [Kay94b]. Security [Ano94-161, Bor93, Min90f, Sch92b, Sta94a]. See [Ano92-216, Cas92, Hed93b, Len94a, Ano92-134, Ano94-125, Hol94, Ras90g, Ras91o, Smi90d, Van90, Web93]. Seeing [Web93]. Seek [Ano94-84, Ano94g, Ano94-54, Gre94d]. Seeking [Bor93, Pou90r]. seem [Min92d, Nov94b]. seems [VC90n]. seen [AD91, She90a]. sees [Pou94i]. segments [Min90c]. select [Ano92a, Wsz93b]. Selected [Ano94-74]. Selection [Obe90, Ano94-159, Kay94c, UFC94]. selections [Ano92-74, KGTD92]. selects [CW92]. self [Api91c, Ken94, Sin94, Ano90-39]. self-configuring [Ken94]. self-modifying [Sin94]. Self-Similarity [Ano90-39]. self-test [Api91c]. sell [Red92b, VC90i]. sellers [Ano94-79]. selling [Ano92-226, Wau93a]. Semiconductor [Ano90-91, Rob90b, Rya90f, Ano93-93]. Senator [Ano91-98]. send [Gre91a, Re94b, Way91d]. sends [New93, Pou92h]. Senior [Ano91k]. Sense [Ano92-101, Mia92a, Ano92-125, Ano94-96, Nan94d]. Senses [Ano92-79]. sentences [Ano92-117]. separate [Ano94b]. Separated [Rya90c]. separately [Ano94-76]. separations [Ano91-62]. Sequel [Ano92-97]. sequencers [YG92]. Serial [Cl94b, Ano94-72, Ano94-129, Bry94c, Kre91]. serial-bus [Ano94-72]. Series [Tho90e, Ano90-116, Ano91y, Ano92-29, App91, Eg93c, EB90b, Gre90a, Smi91a, Yag90a, Yag91b, Ano91-60, Pou92b, Smi94g]. Serious [Tho94i, Yag90b, Ano90b, Cla93c, Cra91g, Del93b, Eg94c, Eg94f, Smi94c, Ude93h, Yag90e]. Seriously [Cla94b]. serve [Ano91-142, Ano92-135, Gib90a, Sch93d]. Server [Ano94-75, Ano94-153, Daw94b, Ga 94d, Nan93b, Smi94b, Smi94e, Ude94k, Ull93, Wsz91, Ano91-76, Ano91-99, Ano92-119, Ano92-170, Ano92-200, Ano92-199, Bor93, Bos93, CV90d, Cro93b, Eg94e, Gre92, Gut93, HH94a, Kor93, Nan91i, Nan94d, Pou94m, Ryd93, Sch93b, UM90, VC90r, Nan94d]. Server-based [Wsz91, Ano92-119, Ryd93]. Servers [Ano91-99, Ano92-188, Ano93-120, CV90b, PGRA92, Ano93-75, Fin90a, GAW93, HC93, Nan93b, Ras91a, SG92a, Ste91a]. serves [BBWR90]. Service [Hov93b, Ude93h, Cra90m, Jef93a, Jof93, Van94a]. ServicePak [Min93b]. Services [Ano94-166, Ban91, Ano92-75, Ano92-85, Ano93m, Ano94-69, Ano94-77, Ano94-149, Die94, Fri94b, HS94, Kiy94, Mil94b, Rya91e, Sbo91, Ude94k]. Serving [Ano93-106, CV90d, Nan93e]. SEs [Cra90m]. session [Ste94b]. sessions [Egl94b, Hvy94, Min90h]. Set [Ano91-170, HP94, Sch90a, Ano91-35, Ano91-68, Ano91-133, Ano92-63, Ano94e, Ano94-77, Ano94-117, Ano94-162, Ano94-166, Ap94b, CP94, Cou92, Egl94f, Fie90f, Fie92a, Gla90d, Kiy94, Mil94b, Rya91e, Sbo91, Ude94k]. set-top [Ano94-166]. Sets [Ano90p, Ano92-105, Ano92-122, Ano93-68, RS90, Rib93, Wig90, Yag91a]. Setting [Fie92b, Hel91e, Ano92-113, Ano94s]. Seven [Ano91-151, Mia92b, Ras92a, Ano92-31, Ano94-149, Bon90b, Egl94b, Egl94g, Tho92a]. Several [Ano94-143, Pot94f, Ano94k, Ano94w, Ano93-33]. SGI [Ano92-57, Ano92-155, Smi94c, TS93a]. SGML [Ano92-90, Ano92-181, Ano93-56]. shake [Cry92a]. Shakespeare [Pou90q]. Shakespearean [May94b]. shame [Ano90-27]. shape [UMR+90, Way92a]. shaping [Ano92-104]. Share [Yag93e, Ano94-102, Cra90h, Gre91a, Ken93c, Mia94b, She90a]. Shared [Ano92-182, Gre92, Bry94d, Egl94e, Gib90a, Hog90, Rob91a, Ste91c, VN91a].
shared-bus [Bry94d]. shared-memory [Bry94d, Rob91a, VN91a]. sharers [Alf91c].
Sharing [Ano91m, Ras91a, VC90n, Ano92-170, Ano94z, Bar90k, Gre93a, Mel93a, Ryu90c, Tho90i, Ude93b].
sharp [Joc90a, Ano90-92, Ano93i, Ras90b, Tho90h].
shoulders [Joc92b, Ryu94a]. Shouldn't [VC90p, Ano92-103]. Show [Ano94-83, Bar92a, Fie91j, Ano92-53, Ano94-35, Ban92, Ma93, Pou94k, Tho93i].
showcases [Ano92-85]. showing [Ano94-72, Cra90h, Mar92a]. showpiece [Ano90-99]. Shows [Ano91-58, Ude91c, Ano92g, Bon90b, Cra91c, FJK93, Gre90h, Sha94b, VC90d, Wal94c].
Shiplinterface [Ano90-41]. Shrink [GW93, Yag90j]. shrink-wrapped [Yag90j]. Shrinking [Ano91-63]. Shrink [Ano90g].
Shuffle [DH92, Eg93b]. Shuffles [Api90b]. shuttle [UPSW94, Ano92-217]. Sick [Wig90]. Sickness [Min92c]. Side
Silence [Saf93]. Silicon [KDG93, Rya90g, SC92, Way94h, Way94i, Smi90f, Smi93c, TS93a]. Silver [Cox90, Nan94b, Nan94b]. silver-satin [Nan94b]. similar [Fis91a, HC93, Ref94].
Similarity [Ano90-39]. Similarly [Van94b, Ano92-110]. Simon [Ano94-145].
Simonizing [OM94]. Simple [Egl93c, Ude93c, Ano90z, Bar93b, Daw94b, Egl94d, Egl94f, Hal94i, Nag92, Nan91f, Sta91a].
simpler [Sch93a]. simplicity [Ano92-87, Ano92-119]. simplified [Mul94].
Simplifies [Yag93i, Ano93-127, Mia90b, Smi94e]. simplify [Fis90b, Kay94a, Rob91b]. simply [Ano90-66]. Simpsons [Ano94-166].
Sleuth [Ano92-120]. slicing [Ref94]. slick [Ano94a, Yag92d]. slide [Ano94c, Way94b, Ano94c]. Slides [Ano91-106]. SlimLine [Ano91-106]. slicker [Ano94a, Yag92d]. slide [Ano94c, Way94h, Ano94c]. Slides [Ano91-106, Ras90d]. SlimLine [Ano91-106]. slicker [Ano91-171]. slot [Bar90k, Wsz90]. slots [Sma92]. Slouching [Nov94b]. Slow [Ano94-79, Gre93e, Joc91, VC90a, Yag93e]. slower [Lin91b]. Slowly [Ano91-99, Cau93, VC90m]. slows [PTUM93]. SLT [Mit91a]. sug [Ano92v]. Small [Ano94a, Ano94-160, Api90c, Die93b, Gre94d, Mit90a, NTS93b, Tho93i, Var94a, Cra91i, Daw94a, Eq94d, Lin90a, Mia90e, Mia92b, Nan94d, Ras90l, Smi90a, Smi93b, Tho94h, Way94g, Ano94-165]. Small-Office [Ano94-165]. Smaller [Cla90a, Ham91, Rei90c, Ano91-63, Ano92-105, CV90c, Lan94b, Lin91b]. smallest [Ano91-193, Yag91e]. Smalltalk [Ano90-95, DC90]. Smalltalk-80 [Ano90-95]. Smart [Ano91-59, Ano93z, Fie91m, Gre91c, Hin92, KEG93, Mac91, Pou90w, Way91c, Bar92g, Hed93b, Ano94c]. Smarthcom [Ano93-131]. SmartConnex [San90b]. SmartConnex/ISA [San90b]. smarter [Cau93]. Smarter [Ano94x, Rei93d, Rei94g, Wal94e]. SmartIcons [Ano94a]. SmartLink [Ano93-130]. Smartly [Rob91b]. Smarts [Cau93, Rei94f]. Smile [Chi92]. Smith [Smi94c]. Smithsonian [Ano90-60]. Smoke [Bux90b, Bux90a]. Smooth [Cor90, Tho92e]. smoother [Law94]. smoothly [Fri94a]. SMP [Kog94, Ude94k]. SnapGrafx [Ano94-68]. Snaps [KYCD92]. SNMP [Fis91a, SS94]. SNOBOL [Ano92-29]. Soars [Egl90b, TR94b]. sobering [Nan92b]. social [Bur92, Cos94]. Socket [Hal93c]. Sockets [Ano92-200]. SoftArc [Ga 93b]. Software [Ano90-78, Ano90-96, Ano91-141, Ano91-143, Ano91-145, Ano91-189, Ano92-28, Ano92-167, Ano92-184, Ano92-185, Ano92-186, Ano93-101, Ano93-104, Ano93-117, Ano94e, Ano94n, Ano94-146, Ano94-147, Ano94-148, Ano94-149, Ano94-186, Cri93, Eva94, Fie90c, Fie90d, HH94a, Kay94d, Kro90, Lio90b, Mia93b, Mit91c, Nan91g, NTS92a, NTS92b, NTS93c, NTS93d, NTS93a, Nic93, PS94, Ref94, STA92, Ude93g, Wo90c, You94, Ano90l, Ano90-55, Ano91-56, Ano91-68, Ano91-66, Ano91a, Ano91-158, Ano91-194, Ano92-34, Ano92-62, Ano92-61, Ano92-108, Ano92-203, Ano93p, Ano93-44, Ano93-51, Ano93-56, Ano93-64, Ano93-125, Ano94k, Ano94m, Ano94-29, Ano94-45, Ano94-54, Ano94-84, Ano94-63, Ano94-98, Ano94-102, Ano94-132, Ano94-131, Ano94-143, Ano94-169, Ano94-175, Ano94-176, Api94d, Ban92, Bar92f, Cot93a, Cox90, Cra90h, Cra90q, Cra91d, Cra91g, Cra91j, Cry94, DeH93, Dej94, Die91]. software [DH90, Egl93a, Egl94f, Fie90e, Fie90g, Ga 93d, Ga 94a, Gil94, Gre90c, Gre90i, Gru90, Hal93b, He90a, Kof93, LM93, LAD91, Lin93, Lov91a, Mil94a, Nak94, Nan91e, New93, Ols94, PTUM93, Pou90k, Pou90t, Pou91k, Pou92e, Pou93k, Ras90d, Rei92a, Rei94f, Rya91b, Smi94c, SE94, Ste94b, Tab93, Tho94c, Tho94f, Tho94h, Ude94g, VC90f, VC90g, Wan93a, Way93d, Way93f, Yag92a, Ano90-45, Ano94-189, Api94b, Nan93d, Ude93m, Yag90i]. software/hardware [Lin93]. SoftWindows [Ano94-157]. Solaris [Ano94-183, FH93, Smi93d]. Solbourne [Lin90b]. solely [Ano93-37]. Solid [Rei91a, FH93, MS93, Woo91a]. Solid-state [Rei91a]. solidifies [Cla93c]. Solution [Ano92-117, Ano94-28, Bos93, FH93, Lio90b, Lio90a, Pou93h, Ano90-83, Ano92-87, Ano94-149, Bar91e, Bry94a, Egl94e, Hog90, Lab92b, Pou90p, Smi93b, Ude91a, VC90l, Wal94e, Way91b]. Solutions [Ano91-95, Ano92-187, Ano92-188, Ano92-189, Ano92-190, Ano94-150, CS92, ES93, GW93, Lov93b, SG92b, SE93b, Wal94d, YG92, Ano90-54, Ano93e, Ano94-143, Ano94-189, CW92, Hol90, Ras91g, Ste91b, Ano94-157].
Stories [Fie90f]. storing [Ste94a]. storm
[Law94, Rob90a, VN91e]. Story [Ano90-96, VN90c, Bar91f, GTN94, Pou92b, Sal94].
Storyboard [Ano91-158]. Straddles
[Ano94-118]. straight [Ano90-94]. strain
[Cri93, RNG94, Tho90i]. strange
[Hal94c]. Stranger [Tho90i]. strategic
[Ref94]. Strategies
[All93g, Cra92b, Hel91d]. strategy
[Ano91-195, Ano92-104, Ano93-31, Gre94d, Ras90g, Ude94f, War92]. stratosphere
[CP94]. Streak [Nan94b]. streamline
[HR91]. Street [Ano93-29, KUD92, TH93]. Streets
[VC90b]. StreetTalk [Ryd93].
Strength [An90]. strengthen [Top91].
Strengthens [Hal93f]. Strengths
[Mas90a, Ano94-84, Cla94b, Smi93c]. stress
[Ano93-47, HHP93]. stress-tested
[Ano93-47, HHP93]. stretch
[Ano90y, Ano90a]. Stretching
[Way93b, Way93h]. Strictly [Bon90b].
Strike [Pou93n]. Strikes
[Ano91-173, Tho93g, Way94j]. string
[Gri94, Nan94b]. Strings [Ras91j, Eug90].
stroke [Gre90k, Gre90k].
Stroke-Character [Gre90k]. strong
[Ano94-31, Daw94c, Ga 93b, Gib92, Re90b, Smi93c, Way94g, Yag93f]. stronger [Har93].
structure [Ano92-117, Gri94, Sin94].
Structured [NHW93]. Structures
[DM90, Gre94b]. struggle [Wal94c].
struggled [Hal94i]. struggles [Cos94].
Struts [Ano90-61]. student
[Ano90y, Ano90-115]. students [Cra90m].
studies [Ano91-126, SC92]. Studio
[Coo90c, Lov91b, Yag92i]. StudioMaster
[Ano92-46]. studies [Fri90]. Study
[Ano94-136, Smi93b]. Stuff
[Ano90-61, CV90a]. Style
[Ano90-101, Ano91, Ano92-38, BEW92, Egl91a, Joc91, Kea91c, Pou90r, Ras91c, Red93, Yag92i, Ano92-128, Lin91a, Pou91c, Woo90b, Yag90k, Smi90c]. stylish [Red93].
Stylus [Ano93-113]. Subclassing
[Ano94-156, Kiy94]. Subjects
[Ano93-107, Ano92y, Ken93b, KD97].
Sublimation [HHP93, Ano93-131, Tho92g].
Subnote [Ap93b]. Subnotebook
[Ano93s, Cal93, Wan93b, Alf92g, Ano92-128, Ap93b, Len94a]. Subnotebooks
[Len94a, Len94b, Row93]. Subsidiary
[Ano93n]. Substance
[Ano90-101, SG92a, Yag92i]. Subsystems
[Ano92-126, Ano92-102, RH93]. Subtyping
[Ano94-156]. succeed [Ras92b]. succeeding
[Ude94g]. Success
[Ano91-151, Fri90, Ham91]. Succession
[Rya90d]. successor
[Ano90-113, Ano91-137, Nan93a]. such
[Ano93z, Ano94-29, Ano94-71, Ano94a, Api94c, Ap94d, Fie90d, Gre94a, Kor93, Lie93, Mul94]. Suddenly [Re90c]. suffer
[Cla93b]. suffering [Cra90]. suggestions
[Tho90d]. suitable [Ess94, Har93]. suite
[Ano90o, Ano92-188, Ano94-85, Dej94].
suites [Law94]. Suits [Law94]. Sum
[Ano91-34]. Summer [Ano93-90, Ano94, Ano94-61, Ano94-125, Ude94l]. Summit
[Ano90m, Ano90-112]. Sun
[Ano91-159, Ano92-174, Ano93-65, Ano93-109, Ap94d, Bar90c, Car91a, Fle93, FH93, Gar94, YS90, Yag91c, Yag91e].
SunConnect [Ano93-129]. Suns
[Ano91-184]. SunSelect [Ano94-157]. Super
[Ano90-102, Ano91-160, Ano92-55, Eg93c, Ano92-170, CV90d, Ano91-160, Kl90e]. Super-Priced [Ano91-160].
superalgorithm [Ano90-66]. SuperCalc
[Ano92-172]. Supercharged [Ano92-172]. supercomputer [Mar90a, Par90, Pou94c].
Supercomputers [BBWR90, Rya90c].
Supercomputing [Fri91, Ano90-102]. superfast [Ano92-170]. superhighway
[Ano94-103, Bry94c]. Superior
[Wan93b, Ano92-42]. SuperMac
[Ano92-206, Tho90e]. Superman [Hal94c].
SuperMatch [Ano93-122]. Supernote
superscalar
SuperScope [Ano90-103]. SuperSparc [Gar94]. SuperSparcs [Ano94-52]. SupersPort [Ano91-197]. SupersSupplies [Pou92j]. Support [Ano90a, Ano92-196, Ano93-80, Ano94f, Bry94b, GB93, KGTD92, Pie93, Ano90-95, Ano91-172, Ano94-45, Ano94-126, Ano94-103, Api94a, Api94c, Die94, Eg90a, Gre94b, Har93, Hyo94, Nan91e, Nan93c, Pou93n, Ras90j, Sch93b, Tho93f, Tho94i, Ude93h, Ude93i, Ude94c, Wal94e]. supported
[Ano94h, Api94c, Chr94, Ude93c]. Supporting [Ano92-28, Ga93d]. Supports [Ano93-139, Daw94a, Hyo94, Nan93h]. sure
[Ano94-76, BGE92, Ras90g, Ras91k]. surely
[Ano92k]. Surf [Rya91d]. surfaced [Ano92-108]. surprises [TR94a]. surprising [Ano92-53, Cra90m, Way91c]. surprisingly [Lov94, Mia92b, Tho94h]. Survive [Ano94-168]. System [Ano90-83, Ano92-28, Ga93d]. Surveys [Ano93-139, Daw94a, Hyo94, Nan93h]. sure [Ano94-76, BGE92, Ras90g, Ras91k]. surely [Ano92k]. System/6000 [RS90]. Systems [Alf91d, Alf92f, Ano90-95, Ano91k, Ano91-54, Ano91b, Ano91-138, Ano91-139, Ano91-144, Ano91-170, Ano92b, Ano92-53, Ano92-102, Ano92-125, Ano92-140, Ano92-166, Ano93-29, Ano94-27, Ano94-90, Ano94-147, Ano94-159, Ano94-187, Api93b, BL90, Bar91c, Bar92a, Coo91, EW92, Eva90, Fox93, GB93, Gre90f, GTN94, Hal90, HH94b, Per92, PS94, RS90, Sma93a, Smi90a, Smi90b, Smi91a, Ude94a, Yag90a, Yag90b, Yag90c, Alf92a, Alf92b, And90, Ano90y,
Ano91-164, Wil94, Yag91b, Bar90j, Ran93.
TechNet [Ano94q]. technical
[Ano94-103, Bar92a, Ham91, Mil94a].
technical-support [Ano94-103].
technically [Pou93a]. technique [Way91b].
techniques [Ano92-71, Ano92-135, Ano92-142, Ano94-35, DH90, DM90, Hal94h, Hel91a, Len93a, Par92, Way91d, Way93i].
Technological [UFC94, Ano90-99, Ano94-79, Cos94, RUHG93]. Technologies [Alf91a, Ano91-104, Ano92-134, Ano92d, Ano92-79, Ano92-115, Ano92-176, Ano92-161, Ano92-209, Ano93-37, Ano94p, Ano94-29, Bar90b, Bar91b, BR93, CP94, Cau91, Gla90c, HR90, Hed93a, Lie93, Pet91, Rei94b, Sat90, WS93, Way92a, Web92, Woo91a, Yag91d, Ano91-125, Ano91-153, Die90e, Nan93g].
Technologists [May94b].
Technology [Ano91-36, Ano93-105, Ano94-108, Bur92, Gre93d, Nan91g, Pra93, San90b, Tho94f, UT91, Way93h, Ano93, Ano91-50, Ano91-166, Ano92h, Ano92e, Ano92-61, Ano92-68, Ano92-135, Ano92-127, Ano92-150, Ano93-97, Ano94h, Ano94z, Ano94-31, Ano94-104, Ano94-135, Ano94c, Bar90g, Bar90j, Bry92, Cau93, DH90, Fis90c, Gre93a, Hal94c, HR91, Hed93b, HL93, Joc92a, Kay94c, Lie93a, Mic91, Pou92f, Ras92f, Rya90e, Rya90f, RP90, Rya91d, Sch91b, Smi94e, Sta91b, Wal94c, Wal94d, Wal94e, Way93e, Way94c, Zei93, Ano90-28, Ano90-82, Tho90e, VN91e].
tedium [SE94]. Teenar [Ano90-83].
Tektronix [Ano93-131, Ano93-129, Tho92b, Tho92g].
Telebit [Daw94a]. telecomm [Ano94-60].
Telecommute [Ano91-71]. telecommuting [Ano91-71, Daw94a]. Telephone [Ano94-165, Ano90t, Ano92y].
Teledphony [Ano94-47, Ano94-109, Ga 94b, Ude94h, Ano94-54].
Telescript [Ano94-161, Ano94g, Way94a].
Television [Ano92-221]. tell [Ano93-64, FJPR93].
tells [Ano91-164, Ano92-31, Bar91f]. Telltale [McA90].
Telnet [STS92]. temper [Vor92].
Tempered [Sta90]. Ten [Bar93b, GD92a, Len93a, Sei91]. tenacious [Ano91-85].
tensions [Red92b]. tenth [Tho94e].
Terabytes [Ste91a].
Testing [All92c, Ano94-33, Ano94-91, Ano94-89, Eg94b, FJK++93, Ga 93e, Nan93d, Ano94-119, Ano94-166, Eg92e, Joc92b, Lab92h, Smi94c].
Tests [Ano92-126, Ga 92a, Hol94, PGRA92, Ano91-108, Ano91-122, Ano92-27, Ano92-31, Ano92-88, Ano92-188, Ano94-90, Api93b, Api94d, Eg91a, ET91, Eg92a, GETY91, Gre93b, Gre93e, GW93, HM94, HK94, Hr93a, KM94, Lov94, Mit91a, Mit91b, Smi93e, Smi94f, TC91, Tho92a, Tho94b, Tho94c].
Teutonizing [Ano94-162].
Texas [Ano92-56, Ano93-70, Nad90f, Rei90c].
Text [Ano91-176, Ano93-28, Eg91e, Smi90c, Ano91n, BEW92, Die94, GD92a, He91b, Kea91c, MW92b, Mel93a, Mia93a, NTS93c, Tho90a, Tho94f, Ude93i, Wsz93a].
text-to-speech [Tho94f]. TextBridge [Egl94c].
textual [Har93]. TFT [Api94d].
tha [PS94].
Thanks [Ano91-168, Ano94c, Gib90a, Min90c, Way94d].
Theater [Cla92a].
Their [Ano91-124, Ano94-158, Ano90t, Ano90-112, Ano91-39, Ano91-54, Ano91-92, Ano91-128, Ano92b, Ano92-194, Ano92-198, Ano93-54, Ano93-94, Ano94-100, Ano94-102,
Ano94-116, Ano94-117, Ano94-131, Bri90, Cla93b, Hay94b, Mul94, Rei94b, Rei94c, Rei94g, RT94b, Sel92, ST93, SE91, Tho94h, Van94b, VC90c, Var94a, WK90, Yav94.

them [Ano92-80, Egl94b, Kiy93a, Pet91, Pet90, SB94, WB90]. Theme [Ano94-112].

themse [Ano92-75]. Theo [Yag90g].

themselves [Ano92-75]. Theorist [Way90b]. theorists [Ano92-103]. Theory [Bus92, Ano91-126, Kay94c, RNG94]. Theos [Yag90b]. There [Ano92-33, Ano93-110, Cox90, Hov93a, Min92a, Mit91c, Mit93a, Nan91f, Smi94d, Yag91b, YM93, Ano91-185, Bon90b, Egl94a, Fie90d, Fri94a, Hal94i, Lip90a, May94b, VC90d, Way93c].

Thermal [Nel91a, Tho93b]. Thermal-transfer [Nel91a, Tho93b].

These [AD91, Api94d, DWN91, RM92, Alf91d, Ano91-33, Ano92-207, BGE+92, Man90, TH93, Van93c, Wsz93a]. They're [Ano92-48, Ano92-49, Ano94-159, Ano94-173, Rya90c]. thin [Nan94b]. Thing [Egl91d, Rei91d, Ano93-72, Fie90d, Gre94a].

Things [KGEM93, Rya90g]. Think [Ano91-169, Ga 94a, Ano92-69, Cla93c, Rob90a]. ThinkPad [Daw94c, Row93].


Thompson [Tho91c, Tho93c, Tho94b, Tho94c, Tho94i].

thorniest [Ste91e]. thorough [Car92].

Thoroughly [Mia90f]. Those [Cal91b, Mei93b, Mur93, Tho90h]. Though [Ano94-68, Ano94-143, Daw94c]. Thought [Ano94-178]. Thousand [YS92].

Thousands [VFGZ94, VC90r]. Threads [Ano93-63, GD92a, Ham90]. threat [Ano94-149]. threaten [Pou94f]. Three [Ano91-73, Ano91-170, Ano92-53, Ano92-149, Ano93-116, Bon90c, Bry94d, Eg90d, Gas93, Law94, Mia93b, Pou90v, Ude90h, VC90a, VC90s, Wig92, Ano90-51, Ano90-112, Ano91-64, Ano91-165, Ano94m, Ano94-86, Ano94-107, Api93b, Bri90, Cra92a, Eg94c, Ga 94d, HH94a, Min92c, Per94a, Smi94e, Tho94c, VC90d, Wau93c].

three-dimensional [Ano91-64, Cra92a].

three-year [Ano94m]. Thriving [Ude90a].


Thy [Nud91]. TI [Ano93-90, Ano94-83, Gut94, Rei90c]. tie [Ste91e]. ties [Rei93a]. TIGA [Lin91c].

Tiger [DE91b]. Tight [Car92].

Thin [Ano93z, Van93a]. till [Ano92-148].

Timbuktu [Yag93c].

Times [Ano91-45, Ano92-149, Ano94q, Ano94-107, KYT+92]. timesaving [Ano91-74, Nan91a]. Timing [Ano92-175].

Tiny [Smi90a, Pou92d].

Tips [Ano94-141, Ano94-163, Fie90g, Fie91c, Mill94a, Min91d, Ras91n, Ano91-195, Cra91d, KYT+92, Len93a]. title [Pou94b]. titles [Ano92-60, Har93, KCU+93, Ken93a, KGEM93]. TM [Ref94]. TM/1 [Ref94].

Toaster [Yag91f]. Today [Ano92-157, Ano92-215, Cla92d, DG91, Hay94b, He92a, Lan94b, Nan91j, Ano91-127, Ano94-85, Bry92, DH90, EW92, Har91a, Hed94, HM94, Nan91f, Nie93, One91, Ras90a, Rei94b, VC90r]. TOG [Ano92-60].

Together [Ano92-100, Ano94-44, Fie90h,
Token [Gla91c, Smi94f]. Tokyo [Rei92a]. Tolerance [Ano91-46, Ano92-56, Rie91, VN91b].

tolerant [Ano91-46, Ano92-56, Rie91, VN91b]. Tomorrow [DG91, HHP93, Ta91, Ano91-127, DH90, Ano92-202].
toner [Hay93]. Tongues [Pet90]. Too [Pac94, Ano93m, Ano94s, Bux90a, Gut93, VC90p, Way93f].

Tool [Ano91n, Mia93b, Tho93f, Wos90c, van91, Ano91i, Ano91-157, Ano92-172, Ano93-82, Car94, Cla94a, Fich90, FT90, Fri94c, Lin94, Par92, Ref94, Smi94f, Tho94k].

Toolkit [Ano92-184, EB90b, EB90a, Smi93a, Ano90-109, Ano91-195, Ano92-145, Smi93a].

toolkits [Ano92-44, Api94b, Hel92a, Min92c]. Tools [Ano92j, Ano92-145, Ano92-163, Ano92-189, Ano92-206, Ano94x, Ano94-40, Ano94-164, Bar92e, Ga 94c, Har93, Hed93a, HWS91, KGEM93, Mas92, May94a, Ano91-182, Ano92-190, Ano93-126, Ano94g, Ano94-64, Ano94-117, Ano94-125, Ano94-147, Ano94-176, Bar92d, Bis91, Car94, Cra90p, De94, Eg94g, ES94, FH93, Ga 92b, Gil94, Gre90j, Gre93a, Hol93b, Hur93b, Kiy93a, Lan94a, Mur93, Nan91b, Nan91l, PS94, Sha94b, Smi93a, Smi94a, Sta91a, Ude90a, Ude93i, Wah94e, Yag91d, Ano90-109].

Top [Ano93-117, Fid92, Ano91-165, Ano92b, Ano92-188, Ano92-190, Ano94-131, Ano94-166, Cra90c, GE92].

Topas [Yag93i].

topics [Ano92q, Ano92-90, Ano92-92, Ano93-50, Ano93-51, Ano93-53, Ano93-59, Ano93-58].

Torpedoes [Voo93]. torrent [VN91c]. tortuous [Ano90e]. Toshiba [Ano90-107, Ano91-171, Ano92-199, Ano94-152, Api91a, Sma93a, Sma93b].

Totable [Mia90f]. Touch [Eg90d, FW93, FT90, Ano91-172].

Touch-and-Feel [Ano91-172]. touchscreen [Mia92a]. Touchscreens [Ano92-208].

Tough [Yag93c, Ano93a, Gre93a]. toughest [Ano92-135].
tow [Ude90g]. town [Pou94b].
toy [Ano92-32]. Toys [Ano93-107].

Track [Gla90b, Ran90].

trackball [Pou93e, Tho94b].

tracking [Pou93e, Rya91e, Day90].

tracks [DG91, HHP93, Ta91, Ano91-127, DH90, Ano92-202].

Tracks [Ano92-203, Yah92, Pou93e]. TrackMan [Ano91o].

TRADE [Ano92-221]. transaction [Ano93-48].

transacted [Ano94s]. translating [Nie94].


transparency [VN91f]. Transparent [VC90g, VN91f, Ano91-38, Api94c, Mi94b].

transport [Rei94b]. transportable [Ano90w].

Traps [Milt94a, LAD91]. Travails [Pou94q].

Travel [Ras90b, Ano92-76]. Traveling [Pou94p, RM92, Ras92d, Ano90-45].

Nic90, Pou91u, Pou92l, Pou92o, Pou92m, Pou92n, Pou92k, Pou93q, Pou93r, Pou93s, Pou93t, Pou94m, Pou94s, Yang01, Ano90s, Ano90-29, Ano91-149, Ano91-188, Ano92-31, Ano92-79, Ano94-77, Car94, Cla91a, Cra90r, Cra91g, Egl90a, ES94, Fie90d, Gr90u, Hay90a, Per94b, Sch90c, SBS91, Wsz93c, Yang0ec. user-developed [Fie90d]. user-friendly [Ano92-79]. user-interface [Ano92-31, Hay90a]. Users [Ano94-168, Fie91b, Lov91b, Lu92, Tho93f, Woo90c, Ano91-59, Ano91-80, Ano92-54, Ano92-79, Hay90a]. Uses [Ung91, BS91, KM94, Lin90b, Nan92d, Sch90b, Sm94g, The94, Var94b, Waw90a]. ushers [Ude93d]. Using [DM90, Gre90f, Gre90k, Hal94f, Hol93b, Min90j, Nag93, Rai90, Ude92b, Ur90, Ano91-34, Ano92-216, Fie90j, Fie91f, Fri90, Gla91a, Hal94f, Ham90, Lax90, Lov91c, Mif94b, Rei93b, Sta94a, Ude91a, Yang0jt]. Uses [Ung91, BS91, KM94, Lin90b, Nan92d, Sch90b, Sm94g, The94, Var94b, Waw90a]. version-control [Ano92-66]. Versions [Ano94-148, Ano94-149, HH94a]. Version [Alf91b, Hal93b, SS94, Yang93g, Ano90-28, Ano90-37, Ano90-64, Ano90-63, Ano91-137, Ano91-135, Ano92-66, Ano92-132, Ano92-111, Ano92-151, Ano92-173, Ano93-38, Ano93-43, Ano94w, Ano94-32, Ano94-33, Ano94-126, Ano94-162, Bar90c, CV90c, Daw94d, Dej94, Dej93b, Gre94e, Hal93f, Kof93, Lin94, Min90e, Min90h, Min90f, Nan93h, Pou94c, Pou911, Rei91c, Tho92c, Ude93l, Ude94c, Wau93c, Yang93k]. versus [ATU92, Fie90l, Fis91a, Hol94, Osm90]. vertical [Egl93a]. Very [Ano90l, Mia90e, Way93e]. VESA [Ano94-171]. vessels [Sm93b]. VGA [Ano91-160, Ano92q, Ano92-27, Ano94c, Api91a, BS91, Cov90, Kli90c, Lov90a,.
Lov90b. VH [Nad90e]. VH-286 [Nad90e].

via [Ano91-33, Ano91-135, Ano92-130, Mit91c, Nan93g, UFC94]. viability [HC93].

viable [Die94, Ude90d, Ude94k, War92].

Vibrant [Joc91]. Video
[Ano92-46, Ano92-146, Ano92-147, Ano92-211, Ano92-210, Ano93-46, Ano93-121, Ano94-106, Ano94-152, Ano94-171, BR93, Coo90c, Lin93, Pou90s, Rei93c, Tho90a, Tho91c, TSS93a, Umg90b, Way94d, Yag91b, Yag91f, Yag92e, Yag92b, Yag93d, Yag93l, Ano91-86, Ano92-40, Ano93-56, Ano93-74, Ano93-122, Ano93-134, Bar90b, Cry94, Lin91c, Lin94, Lov90b, Mel93a, Pou94n, Tho90b, Tho90e, Tho94f, Yag92i, Yag93a, Yag93l, Ano91-68, Lin93, Yag91f]. video-capture [Ano93-122]. video-presentation [Yag92e].

Videoconferencing
[Ano94-70, Dav94a, GR94]. VideoLogic
[Lov90b]. VideoQuill [Tho90a].

[Ano91-36, Ano92-179, Cla92a, Cra90d, Jef93b, Bis91, HH94a]. viewer [NTS93c, STA92, Har93]. viewers [FT90].

viewing [Ref94, Ref94]. viewpoint [Ano94-79]. Views
[Ano93-137, Cov90, Sch93b, Ano94-102, Bon90a, Ano91-149, Api94b]. Village
[EG94c]. Vinci [Die90a]. Vines [Ude93k].

VIP [Ano90]. Virtual
[Cos94, FT90, Gre90h, HP93, KCU+93, Ken93a, Pou90j, Tra90, Ano94-174, EG91c, Hal94e, Hed93b, Rei94a, Smi94c, Way94h].

Virtually [Gre90h, Ano90t, Ste91b]. Virus
[Ano93-103, Ano94-149, DeH93, Ano90-100, Pou92m]. Virus-Prevention [Ano94-149]. viruses [Ano92-184, Ano94-149]. Visio

visionary [Ano90y]. Visions [Taz91]. visit [Fie91]. visits [VC90t]. Vista [Api91c]. Visual
[Ano91-180, Cra90p, Hnr93b, Pou93c, Rei92c, Ude94c, Var94c, Ano90-38, Ano94-125, Ano94-180, BEW92, BL94, KYT+92, Ano91-177, Ano92-145, Ano94f, Ano94-178, Ano94-176, Hal93f, Hnr93b, KYCD92, Pou93c, Sha94b, Ude92a, Ude94c, Ude94g, Yag93a, Yag93k].

visual-programming [Ano94-125]. Visualization
[Ano90-38, Ano93-104, Bro93, GD93, Web93, Ano94-71, GTGW94, Sni93e, Way93d]. visualize [Ano92d, SE93b]. visually
[Ano94e, Rib93, Sch91b]. vitality
[Ano91-187]. VL
[Ano93-137, Ano94-90, Ga93e]. VL-Bus
[Ano93-137, Ano94-90, Ga93e]. VLIW
[Way94k]. VLSI
[Ano93-45, Sta94b, Way94j]. Voice
[Ano93-37, Ano94-86, Cra90d, Ano92-217, Ano94-54, CRR93, Die93b, Die94, Hel91b, LHR90, Mel93a, Sta93, Tho94f, Ano94-86].

voice-dictation [Ano94-86]. voice-mail
[Die93b]. Volante [Ano91-181]. Voltage
[She92]. volume [Ano90-38, Ano90-100, Ano92-136, Eg94c, Smi91b, Ano92-167].

Volume-Imaging [Ano92-167]. Voxels
[Ano92-212]. VPI386 [Pou91e]. VROOMM
[Spi90b]. vs
[Ano90-50, Ano91-132, Ano91-124, Ano94-62, Ano94-144, Ano94-157, Die93a, Hal94e, HHP93, Nan93d, Pep91, Van93c]. V Tech
[Ga94d]. VUI [Hay90a]. Vulnerability
[Ano91-191]. vulnerable [Ano91-149].

W [Api93c]. Wabi [Ano94-157]. Wait
[Ano92-213, Ano92-159, One91, Ano92-226, Ano93g, Bar93c, Bry92, Tho90b, VC90l, Wau93c]. waiting [Han92a, Yag90]. wakes
[RPRM92]. Walk [Ano93-124]. Walking
[Ano90t]. Wallet [Tho91d].

Wallet-Friendly
[Tho91d]. Walls
[Ano92-186, Ras91o, UHGC93]. WANN
[Ano94-76, Ste91d]. wane [Red92b]. Wang
WANs
Want
Want
War
Wanted
Wants
War
Warred
Wares
Warmed
Warranties
Warrior
Warriors
Wars
Wary
Was
Watch
Watcom
Water
Waters
Wave
Waveforms
Waves
Wax
Way
Ways
Weak
Weapon
Weapons
Weighs
Weights
Weitek
Welcome
Well-balanced
Ano91-191, Ano92-41, Ano92-68, Ano92-76, Ano92-89, Ano92-106, Ano92-111, Ano92-109, Ano93m, Ano93s, Ano93-37, Ano93-66, Ano93v, Ano93-93, Ano94h, Ano94s, Ano94w, Ano94-32, Ano94-61, Ano94-126, Ano94-77, Ano94-86, Ano94-111, Ano94-166, Ano94-169, Bar92a, Bry94a, Cox90, Eg193b, Fis90a, GK91, Hal94c, Hal94b, Hay93, Lip90b, Mar90a, Mar92a, Mac90, Ras91b, Ras91l, Ras91o, Rei94b, RP90, Rya91a, Rya94b, Sch93d, She90b, Taz91, Ude92b, Ude94f, Ude94j, VC90i, Wal94b, Way92a, Way93f, Way94c, Way94g, Way94h]

William
[Ano92-92, Buc92, Ken93a, Sta91b, Sta91a]

willing
[Sey93]

Win
[Ano91-65]

Win32
[Ano94-97, One91, Ude94b, Ude94f]

Winding
[Gea90]

Window
[Ano93-134, Fie92b, HWS91, Lov90b, Moo90, Ras90m, SBS91, Yag91g, Yag91h, Nad94a]

Windowing
[MYT91]

Windows

Windows
[Ano94i, Ano94l, Ano94f, Ano94w, Ano94-32, Ano94-33, Ano94-126, Ano94-79, Ano94-86, Ano94-90, Ano94-114, Ano94a, Ano94-148, Ano94-176, Ano94-184, Ano94-177, Ano94-188, Api92a, Api93c, Api94b, Api94e, Bar93b, Bar92g, Bar92d, BF90, Bis91, Bry93a, Cla93c, Cra90r, Cry94, Cut91, Dav94b, DW91, Del93b, Die90c, Die91, DH92, Dhu91, Eg191c, Eg191e, Egl92a, Egl93a, Egl93b, Eg194c, Eg194g, Eg194f, Fid92, FJPR93, Fox93, GE92, Ga94d, Gas93, Gil94, Gla91a, Gla91d, Gre90d, Gre93b, Gre93c, Gre93f, Gre93h, Gre94e, Hal94b, Hal90, Han92a, Har93, HP93, Hel90c, Hel90e, Hel91c, Hel91b, Hel91e, Hel91f, Hel92b, Hel92a, HH94a, HK94, HP94, Jef93b, Kea91a, Ken92, KPU93, KCU+93, KAY93, Key92, Kiy93a, Kiy93b, LM93, Lab92a, Len94a, Len93a, Len93b, Lin91b, Lin93, Lov92c, Lov93a, Lov94]

Windows
[LS91b, Lus90, Mar92b, Mia93b, MS93, Min91a, Min91b, Min91c, Min91d, Min92c, Min92d, Nag92, Nan92d, NTS92b, Nan92e, Nan93c, Nan93d, Nan93g, Nan94c, NHW93, Nie94, One91, Pie93, Pot92c, Pot92e, Pot92k, Pot93j, Pot93q, Pot94l, Ras91l, Ras92d, Rei92c, Ric92, Row93, Sch92a, Sch93b, Slab9b, She93b, She93a, STA92, STS92, Tho93f, Ude90g, Ude91c, Ude91f, Ude92a, Ude92b, Ude92d, Ude92e, Ude93a, Ude93b, Ude93i, Ude94b, Ude94d, Ude94e, Ude94j, Url90, Van93c, Van94b, Vor92, Nos90b, Wan93a, Wan93b, Way93e, Wig92, Woo90d, Woo90c, Wsz93b, Wsz93c, Yag92f, Yag92j, Yag93b, Yag93d, Yag93e, Yag93g, Yag93k, Yag93l, You93]

Windows-
[Ano94h]

Windows-based
[Ano94f, Lin93]

Windows/C
[Cut91]

WindowsMaker
[Api93c]

WinFax
[Mia94b]

Wingine
[Ano93y]

WingZ
[Die90c, Gib92]

winner
[Ano91-122, Cra91h, VN91c]

winners
[Ano91-164, She90a]

Winning
Ano92-147, Ano91-76, Ano92-131, Hal93c.
Winnowing [Ano92t]. Winpro [Dlu91].
Winpro/3 [Dlu91]. wins [Pot94a].
WinSleuth [Ano90-114, UT91].
WinWriter [Per94b]. Wire [Cla94b, Egl91b, Ham92, Nan94a]. wired [Ano94-85].
Wireless [Ano92-209, Ano93-48, Ano93-102, HS94, MW93b, MW93a, Ano92-170, Ano93-131, Ano94-85, Ano94-175, Ano94-181, Ano94-177, Dav90, LDH94, Way93h].
wirelessly [Egl94d].
Wiring [Ano94-76, Ano94-165]. Wirth [Pou91d].
Wisdom [May94b]. Wise [Yag90i, DE91a, Smi93e]. Wish [Bar91g, Ano94-168, Kay94c]. within [Ano92-142, Ano92-191, Gre90f]. Without [Alf91c, Ano92-186, Ano92-208, Ano93-49, Ano93-62, Cra90a, Egl91b, Nan94d, Pot93b, Rie91, Ano92-35, Egl94g, Gil94, Hal94a, Ken90, Mic91, Obe90, Sha94c, Smi94b, Ude91b, Wndx94].
WNI [Api94b]. Wolf [Ano90-27]. Wolfram [Ano91-84]. wondered [Her92].
Wonderland [Lov90b]. wonders [Min90j, Rei92a]. Won't [Hal93c, Ano92-134, Ano94w, Ano94-72, Hal94i, Sey93, VC90f]. Woods [Ano91-164, Fie91f, Min90j, Smi93b]. Word [EWT90, LHR90, Smi90e, Van93a, Woo90d, Ano90-49, Ano90-75, Ano91-133, Ano92-226, Ano94-181, BEW92, Lan90a, Miat93a, Pol90f, Pou90c, Pot93k, Sca92, Wal93, Wa93c, Ano91-192, Ano93z, Chi93, Smi90c, Ude90d].
WordPerfect [Ano90v, Ano90-115, Ano92-226, Ano93-137, Ano93-140, Ano93-141, Ano94-84, Ano94-189, Chi93, Cla93c, Nan93h, Wn93c].
Words [Ano91-133]. Wordtech [Sch92c].
Work [Alf92f, Ano91-81, Ano91-189, Ano92-70, Ano92-71, Ano93-37, Ano94x, Ano94-139, Ano94-169, GD92c, HH94b, May94a, Per94b, Pot93o, Ras91o, Rie91, Sch90c, Ude93m, UPSW94, Ano90x, Ano91-92, Ano92-69, Ano92-109, Ano92-207, Cra90m, Cri93, EgI94c, Fie91i, Gea90, La9f91, LS91b, Pie94, Pot93e, Ras91b, Rei92a, Rei94f, Rya91a, Sey93, Smi94a, Smi94c, Wal94e, Yag90e, Yag93j]. Work-Flow [HH94b, May94a, Ano94x, Smi94a, Ude93m, Wal94e]. workable [Ras92d]. Worked [Gre93g, Ano94p]. Workers [HWS91, Laz93]. workflow [Rei93d].
workgroup [Ano93-69, Ano94-182, Ude91b, Wal94e].
Workgroups [HM94, HHP93, KMA94, Len93a, Len93b, Ano93-48, Ano93-129, Ano94-174, Ga9a, HL93, Miat94b, Nan94d, Way94g, Len93a, Len93b, Pot93j, Pot93q, Pot93s, Ude92c, Ude93b, Ude94e].
Workhorse [GW92, MC94]. Working [Ano93-30, Cra90r, Pot90w, Wal94e, Ano90-58, Ano92-112, Ano94-33, Ano94-150, Ano94-162, Bar90j, Gre94a].
workings [Calh90, SFF93, Sta91b]. WorkMan [Ude93m]. Workout [Gre93f]. Workplace [Ano94-127, Ude93e, Ano94-188]. Works [Ano90-78, Ano92-138, Hov93a, Nan92b, Nan93e, Ano91-115, Ano91-126, Ano91-135, Ano91-157, Ano91-152, Ano92-42, Ano92-70, Ano94-111, Ano94-149, Cra92b, Gre94a, Hal90, Pot93a, PP93, Pot90q, Pot91l, Rei93d, Wsz93b, Ano93-137].
workshop [Pot91d]. workspaces [Ano92-28].
Workstation [Ano91-103, Car91a, Ras91l, Smi90g, SG92b, Smi94g, Yag91g, Yag91h, Ano90f, Ano90-80, Ano91-154, Ano92-122, Ano93-55, Ano93-126, Ano94-116, Ap94d, Ap94e, Fie91h, Gar94, Gl91b, HC93, Lin91c, Pot90a, Pot90e, Slo91, Smi94c, TR94b, Ung90a, YS90, Yag92f]. workstation-bred [Yag92f]. Workstations [Ap94d, Fie90b, Fie91h, Yag91c, Ano92-99, Ano92-110, Ano93-65, Ano94-71, Bar91a, Bri90, Mil93, Mit91c, Nan92d, Yag90m].
World [Ano91-31, Ano92-80, Ano92-81, Bur92, Cot93a, EW92, EgI94e, FT90, Man90, Mic91, Smi90c, VC90i, Wat94, Yag92d].
REFERENCES

86

Alf92g, Ano90c, Ano90c, Ano91-64, Ano91-71, Ano91-193, Ano92-130, Ano93s, Ano93-72, Ano94-149, Ano94-190, Ber93, Bra90, Daw94d, Fie90i, He91a, KM94, Kay94c, LDH94, Nov94b, Pou93m, Rob90a, RNG94, Smi90g, Ude93g, Way94a, Ano90y, Ano91-172, Eg92e, Eg94e. World-Class [Yag92d, Pou93m].

World-Port [Mar92c]. Worlds [Car94, Ken93a, Ano90t, Ano92c, Ano92-223, Ano92-226, Ano94-112, Ano92-114]. Worldwide [Cra91l, Fie91a].

Worry [Fic90]. Worth [Ano92-213, Cal93, VN90f, VN90b, Ano92o, Ano92-226, Ano93x, Ano93-72, Mur93, VC90b, Wan93c]. worthwhile [Rya91a]. worthy [Pep91]. WorX [Dej94].

Wrestle [She91]. Write [Ano91-185, Ano94-30]. WSP [Ano91-193]. WYSIWYG [BEW92, EWT90, Egl91e, Van90, Woo90d].


Year [Ano90-96, Ano94-127, Cra90j, Ano92-108, Ano93g, Ano94m, Ano94-35, Ano94-72, Ano94-86, Nad93]. year-end [Ano94-86, Ano94-127]. Years [Ano90c, Pou90o, Sei91, Ano90-60, Ano92-106, Ano94k, Ano94-79, Ano94-85, Fie90e, RP90, She90a, Sto93, Wan93c].

Yesterday [DG91]. yield [Rya90d]. York [Ano92-84]. you’d [Ano94-76, Fow91, Rie91]. you’ll [Ano92-134, Ano92-147, Hay93, Zei93]. Yourdon [Ano92y, You90]. you’re [Ano91-81, RM92, Smi90a, VC90j]. Yourself [Ano90s, Cra91f, Nan91l, Ras91m, Ano94-89, Ras90f]. You’ve [Ano91-196, Ap94a, Der92, Lin94]. Yugo [Ano90k].


References

Abramson:1994:GW


Apiki:1991:EBB

S. Apiki and S. Diehl. 486 EISA: Born to blaze: These 33-MHz 486 EISA systems are the fastest machines we’ve seen. Byte Magazine, 16(5):216–220, 222, 224–
REFERENCES


Apiki:1990:JNA


Apiki:1991:PFC


Alford:1990:MRH


Alford:1990:EEO


Alford:1990:NSM


Alford:1991:CPT


Alford:1991:EPV


Alford:1991:EYP


Alford:1991:TMB

R. C. Alford. A trio of 486SX machines: Better than 386 systems: Price and performance don’t quite add up for these 486SX machines. Byte Magazine,
REFERENCES


Roger C. Alford. Cyrix Cx486SLCs hit the desktop: The Tandon Option 386SLC/50 and Zeos 486SLC-25 are the first desktops to incorporate Cyrix’s new processor. *Byte Magazine*, 17(10):251–??, October 1992. CODEN BYTEDJ. ISSN 0360-5280.


Roger C. Alford. Under the hood: CD-ROM inside and out: Exploring the complexities of...


Allen:1993:ERM


Allen:1993:ESB


Allen:1994:Ea


Allen:1994:Eb


Allen:1994:Ec


Allen:1994:Ed


Allen:1994:Ef


Allen:1994:Eg


Allen:1994:Eh


Allen:1994:Ei


Allen:1994:Ej


Allen:1994:Ek


Apiki:1990:HSP

Anderson:1990:SSN


Andrews:1993:RDS

Dave Andrews. RAID down to the desktop: This storage technology is moving from mainframes and minicomputers to the desktop. Byte Magazine, 18(8):28–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1990:MLS


Anonymous:1990:DAF

Anonymous. 1.5 decades of April fools: This is a serious business, but it has had its funny side. Byte Magazine, 15(4):350–??, April 1990. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1990:YBB

Anonymous. 15 years of bits, bytes, and other great moments: A look at key events in BYTE, the computer industry, and world history during the last 15 years. Byte Magazine, 15(9):369–??, September 1990. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1990:MNP


Anonymous:1990:ACT


Anonymous:1990:AUG


Anonymous:1990:ACC


Anonymous:1990:UAU


Anonymous:1990:BML

Anonymous. Backpack: MicroSolutions lets you add a drive

**Anonymous:1990:BBS**


**Anonymous:1990:BVAb**


**Anonymous:1990:BVAA**

| Ano90l | Anonymous. The BYTE VIP awards: BYTE’s readers have chosen a host of hardware and software as very important products. *Byte Magazine*, 15(7):305–??, July 1990. CODEN BYTEDJ. ISSN 0360-5280. |

**Anonymous:1990:BASI**


**Anonymous:1990:BNBAs**


**Anonymous:1990:BNBb**


**Anonymous:1990:CSC**


**Anonymous:1990:DLN**


**Anonymous:1990:DIA**


**Anonymous:1990:DIY**


**Anonymous:1990:DWD**

| Ano90t | Anonymous. Does the walking do the fingers: The worlds of the great mathematicians influenced their discoveries; the ubiquitous telephone virtually rules our lives. *Byte Magazine*, 15
Anonymous: 1990: DDR

Anonymous: 1990: DWG

Anonymous: 1990: EMB

Anonymous: 1990: FTF

Anonymous: 1990: FCG

Anonymous: 1990: FSL

Anonymous: 1990: FBW

Anonymous: 1990: FFT

Anonymous: 1990: HMS

Anonymous: 1990: FIA

Anonymous: 1990: GEM
Anonymous:1990:GFX

Anonymous:1990:HAW

Anonymous:1990:HIP

Anonymous:1990:HIH

Anonymous:1990:HCE

Anonymous:1990:HAG

Anonymous:1990:IBI

Anonymous:1990:DSS

Anonymous:1990:IGC

Anonymous:1990:ISL

Anonymous:1990:ISE
Anonymous:1990:TO

Anonymous:1990:LES

Anonymous:1990:LMI

Anonymous:1990:LCA

Anonymous:1990:LTT

Anonymous:1990:LIH

Anonymous:1990:LWP

Anonymous:1990:LW1

Anonymous:1990:LGT

Anonymous:1990:MLE

Anonymous:1990:MCY

Anonymous:1990:MSG

Anonymous:1990:MFL
[Ano90-55] Anonymous. MediaTracks: Farallon lets you demonstrate soft-
|---|---|
Anonymous: 1990: OLP


Anonymous: 1990: OG1


Anonymous: 1990: OMB


Anonymous: 1990: PNP


Anonymous: 1990: PFI


Anonymous: 1990: PNF


Anonymous: 1990: PFF


Anonymous: 1990: PPF


Anonymous: 1990: PWL


Anonymous: 1990: PAE


Anonymous: 1990: PRF


Anonymous: 1990: PSW

Anonymous:1990:PSO


Anonymous:1990:PMO


Anonymous:1990:PIT


Anonymous:1990:PER


Anonymous:1990:PBS


Anonymous:1990:PPL


Anonymous:1990:QPQ


Anonymous:1990:QMO


Anonymous:1990:RBM


Anonymous:1990:RCC


Anonymous:1990:SLS


Anonymous:1990:SML

[Ano90-90] Anonymous. ScanMan model 32: Logitech’s redesigned hand-held
REFERENCES


REFERENCES


[Ano90-113] Anonymous. What’s NeXT after 1-2-3: Improv is Lotus’s suc-


Anonymous:1991:AFN


Anonymous:1991:AO


Anonymous:1991:ASS


Anonymous:1991:AIL


Anonymous:1991:ASI


Anonymous:1991:AOT


Anonymous:1991:BTT


Anonymous:1991:BWG


Anonymous:1991:BS


Anonymous:1991:BMN


Anonymous:1991:BBW


Anonymous:1991:BA

REFERENCES

Anonymous:1991:CTU


Anonymous:1991:C


Anonymous:1991:CDM


Anonymous:1991:CLPa


Anonymous:1991:CLPb


Anonymous:1991:CLPc


Anonymous:1991:CPD


Anonymous:1991:CGM


Anonymous:1991:CKW


Anonymous:1991:CUR


Anonymous:1991:CNW


Anonymous:1991:CEE

[Ano91-32] Anonymous. Concern for the editing environment: The Il-

Anonymous:1991:CCP

Anonymous. Connect, check, and plan: Plan your time, communicate via modem, and diagnose your Mac with these free programs. *Byte Magazine*, 16(12):360–??, November 1991. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1991:CSP


Anonymous:1991:DMM


Anonymous:1991:DMV


Anonymous:1991:DLC


Anonymous:1991:DOE

Anonymous. Distributed open environments: Building a companywide, transparent, distributed computing system is about to get a lot easier. *Byte Magazine*, 16(12):229–??, November 1991. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1991:DCS


Anonymous:1991:DDR


Anonymous:1991:DAR


Anonymous:1991:DRA

Anonymous. Dynabook revisited with Alan Kay: From Xerox PARC to Apple, Alan Kay’s most enduring contribution may
Anonymous:1991:MEM


Anonymous:1991:FHT


Anonymous:1991:FT


Anonymous:1991:FFL


Anonymous:1991:FMF


Anonymous:1991:FPC


Anonymous:1991:FMF

[Ano91-48] Anonymous. Fax-O-Matic and FaxConnection: fax machines that use a laser printer for
Anonymous:1991:FNO

Anonymous:1991:GEA

Anonymous:1991:GPF

Anonymous:1991:HGS

Anonymous:1991:HAS

Anonymous:1991:HFB

Anonymous:1991:IEP

Anonymous:1991:ISD

Anonymous:1991:IDT
REFERENCES


Anonymous:1991:IWT


Anonymous:1991:IQA


Anonymous:1991:IDI


Anonymous:1991:IIC


Anonymous:1991:IUP


Anonymous:1991:AIE


Anonymous:1991:ITT


Anonymous:1991:III


Anonymous:1991:ICT


Anonymous:1991:KTF

Anonymous. Keys, trees, and fonts: Free timesaving, file-tree,


Anonymous. Let my PCs go: Do we lose more than we gain when we network personal computers? *Byte Magazine*, 16(4):394–??, April 1991. CODEN BYTEDJ. ISSN 0360-5280.


[Anonymous:1991:MWWb]


[Anonymous:1991:MWWa]


[Anonymous:1991:MMWa]

REFERENCES

Anonymous:1991:MMD

Anonymous:1991:MRM

Anonymous:1991:MML

Anonymous:1991:MSM

Anonymous:1991:MCD

Anonymous:1991:MPF

Anonymous:1991:MMP

Anonymous:1991:MSAa

Anonymous:1991:MLH

Anonymous:1991:MSAb

Anonymous:1991:M
REFERENCES

Anonymous:1991:NFT

Anonymous:1991:NVU

Anonymous:1991:NFS

Anonymous:1991:NM

Anonymous:1991:NMS

Anonymous:1991:NNL

Anonymous:1991:NDG

Anonymous:1991:NPT

Anonymous:1991:NNO

Anonymous:1991:NSC

Anonymous:1991:NDW
REFERENCES

Anonymous:1991:NPM


Anonymous:1991:NRSb


Anonymous:1991:NRSa


Anonymous:1991:GDL


Anonymous:1991:OF


Anonymous:1991:OW


Anonymous:1991:OSU


Anonymous:1991:OVO


Anonymous:1991:PXH


Anonymous:1991:HDR

Anonymous:1991:PO


Anonymous:1991:PII


Anonymous:1991:PNA


Anonymous:1991:PLO


Anonymous:1991:PAQ


Anonymous:1991:PVC


Anonymous:1991:PPM


Anonymous:1991:PPS


Anonymous:1991:PGP


Anonymous:1991:PMH


Anonymous:1991:PPH


Anonymous:1991:PIG

[Ano91-130] Anonymous. Prioritizing information: Grace Hopper speaks
out on the value of data and various criteria you can use to help determine that value. *Byte Magazine,* 16(5):169–??, May 1991. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Anonymous:1991:RG1


Anonymous:1991:RGMa


Anonymous:1991:RGMc


Anonymous:1991:RGMb


Anonymous:1991:RGO


Anonymous:1991:RGPa


Anonymous:1991:RGPa


Anonymous:1991:RGS


Anonymous:1991:RNN


Anonymous:1991:SSL


Anonymous:1991:SSN

REFERENCES

[Ano91-152] Anonymous. SideKick 2.0: Bor-
land’s upgrade works with Para-

PC: Does Chips and Technolo-
gies’ remarkable new chip her-
ald the future of microproces-
sors? *Byte Magazine*, 16(12):
148–??, November 1991. CO-
DEN BYTEDJ. ISSN 0360-5280.

News: A Unix workstation for
the field. *Byte Magazine*, 16
(3):46–??, March 1991. CODEN
BYTEDJ. ISSN 0360-5280.

[Ano91-155] Anonymous. Sorting out sched-
ules: Problems and algorithms
of organizing people and time.
*Byte Magazine*, 16(13):263–??,
December 1991. CODEN BYTEDJ.
ISSN 0360-5280.

Electronics lets you double your
hard disk space instantly. *Byte
Magazine*, 16(2):127–??, Febru-
ary 1991. CODEN BYTEDJ. ISSN 0360-5280.

[Ano91-157] Anonymous. Statistical analy-
sis for the executive: Knowledge-
Seeker provides an analytical sta-
tistical tool for executive deci-
sion making that nearly works
like magic. *Byte Magazine*, 16(2):
183–??, February 1991. CODEN
BYTEDJ. ISSN 0360-5280.

[Ano91-158] Anonymous. Storyboard live!:
IBM’s multimedia software. *Byte
Magazine*, 16(2):127–??, Febru-
ary 1991. CODEN BYTEDJ. ISSN 0360-5280.

[Ano91-159] Anonymous. Sun’s newest
desktop powerhouses raise the
SPARC performance ante: The
ELC and IPX systems create new
standards in speed and price for
SPARC systems. *Byte Magazine*,
CODEN BYTEDJ. ISSN 0360-5280.

[Ano91-160] Anonymous. Super-Priced Su-
per VGA boards: A look at six
Super VGA boards priced under
US$400. *Byte Magazine*, 16(10):
225–??, October 1991. CODEN
BYTEDJ. ISSN 0360-5280.

[Ano91-161] Anonymous. Supernote 386SX: a
notebook from Twinhead. *Byte
Magazine*, 16(4):52–??, April
1991. CODEN BYTEDJ. ISSN 0360-5280.

[Ano91-162] Anonymous. Sweet memory:
Five new memory managers,
including a new QEMM and
386Max. *Byte Magazine*, 16(12):
REFERENCES

Anonymous:1991:TEC

Anonymous:1991:TVW

Anonymous:1991:TID

Anonymous:1991:TNN

Anonymous:1991:TDP

Anonymous:1991:TM

Anonymous:1991:TAU

Anonymous:1991:TMS

Anonymous:1991:TTS

Anonymous:1991:TFI

Anonymous:1991:TSB
Anonymous:1991:TPB

Anonymous:1991:TPW

Anonymous:1991:TTE

Anonymous:1991:TWP

Anonymous:1991:UGI

Anonymous:1991:RPK

Anonymous:1991:VBW

Anonymous:1991:VAI

Anonymous:1991:WPL

Anonymous:1991:WPM

Anonymous:1991:WNM
Anonymous:1991:WWUb

Anonymous:1991:WIB

Anonymous:1991:WKF

Anonymous:1991:WNG

Anonymous:1991:WDS

Anonymous:1991:WAN

Anonymous:1991:WVW

Anonymous:1991:WWUa

Anonymous:1991:WAW

Anonymous:1991:XAD

Anonymous:1991:YCR
Anonymous:1991:YCL


Anonymous:1991:ZMS


Anonymous:1992:BAB


Anonymous:1992:RCA


Anonymous:1992:DDI

[Ano92c] Anonymous. 3-D displays: Interactive 3-D display technology is a reality, although no system is the best of all worlds. *Byte Magazine*, 17(5):183–??, May 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:DNG

[Ano92d] Anonymous. 3-D: The next generation of graphics overview: Roots and branches of 3-D: The use of 3-D graphics is significantly changing the ways computers let us visualize information. the high-end technologies that allow realistic images are advancing into mainstream applications. *Byte Magazine*, 17(5):152–??, May 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:MEJ


Anonymous:1992:AMP


Anonymous:1992:AAN


Anonymous:1992:ASG


Anonymous:1992:APF

Anonymous:1992:AWD

Anonymous:1992:ANN

Anonymous:1992:ARN

Anonymous:1992:AQS

Anonymous:1992:AXL

Anonymous:1992:ABC

Anonymous:1992:ABG

Anonymous:1992:ABI

Anonymous:1992:ABB

Anonymous:1992:ABW
Anonymous. Ask Byte: Winnowing down Windows; BYTE
listings on UUNET; getting from CP/M to MS-DOS; and more. *Byte Magazine*, 17(12):303–??, November 1992. CODEN BYTEDJ. ISSN 0360-5280.

**Anonymous: 1992: BIW**


**Anonymous: 1992: BHC**


**Anonymous: 1992: BCS**


**Anonymous: 1992: BMT**


**Anonymous: 1992: BGT**


**Anonymous: 1992: BAC**


**Anonymous: 1992: BLPb**


**Anonymous: 1992: BLPa**


**Anonymous: 1992: CLPa**

Anonymous:1992:CLPb


Anonymous:1992:CMB


Anonymous:1992:CGU


Anonymous:1992:CRT


Anonymous:1992:CCO


Anonymous:1992:CPC


Anonymous:1992:CCF


Anonymous:1992:DWN


Anonymous:1992:DPS


Anonymous:1992:DSC


Anonymous:1992:DDD

REFERENCES


Anonymous:1992:DSP


Anonymous:1992:DHF


Anonymous:1992:DIP


Anonymous:1992:ERC


Anonymous:1992:DMI


Anonymous:1992:EVA


Anonymous:1992:EBF


Anonymous:1992:EBT


Anonymous:1992:EID


Anonymous:1992:ELP


Anonymous:1992:EEI

Anonymous:1992:EWS

Anonymous:1992:FFT

Anonymous:1992:FPCd

Anonymous:1992:FIB

Anonymous:1992:FIF

Anonymous:1992:FRH

Anonymous:1992:FWM

Anonymous:1992:FAD

Anonymous:1992:APB

Anonymous:1992:FPCc
Anonymous:1992:FPCb


Anonymous:1992:FPCa


Anonymous:1992:GMA


Anonymous:1992:GHL


Anonymous:1992:GBC


Anonymous:1992:GAT


Anonymous:1992:HCD


Anonymous:1992:HPC


Anonymous:1992:HIW


Anonymous:1992:HSW


Anonymous:1992:HVL

Anonymous:1992:ILI

Anonymous:1992:IBS

Anonymous:1992:IAY

Anonymous:1992:IPC

Anonymous:1992:IAW

Anonymous:1992:IDF

Anonymous:1992:IAS

Anonymous:1992:MWPa

Anonymous:1992:MW Pb

Anonymous:1992:KSW

Anonymous:1992:KCL
[Ano92-83] Anonymous. Kudos for classic languages, and questions about
Anonymous:1992:KMP


Anonymous:1992:LMO

Anonymous. LAN manager 2.1 opens the gates: Microsoft’s latest showcases TCP/IP, remote access, Mac services, and NetWare connectivity. Byte Magazine, 17(4):259–??, April 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:LBU


Anonymous:1992:LMA


Anonymous:1992:LMF


Anonymous:1992:LSD


Anonymous:1992:LCP


Anonymous:1992:LHG


Anonymous:1992:LIK


Anonymous:1992:LUL


Anonymous:1992:LBF

Anonymous. Local bus fuels PowerMate’s graphics response:

Anonymous:1992:LAA


Anonymous:1992:MCI


Anonymous:1992:MPT


Anonymous:1992:MSM


Anonymous:1992:MSA

Anonymous. Memory and storage advances overview: Scaling the memory pyramid: Memory and mass-storage subsystems traditionally lag behind the theoretical performance limits of CPUs. systems designers are minimizing the performance penalty by organizing storage in a hierarchy of speed and capacity. *Byte Magazine*, 17(3):160–??, March 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:MMG


Anonymous:1992:MIX

Anonymous. Microbytes: Apple’s strategy, which first started shaping up in late 1990, is paying dividends. *Byte Magazine*, 17
Anonymous:1992:MCL

Anonymous. Microbytes: Chips to the left, chips to the right: Microprocessors and chip sets are delivering more power and functionality in smaller form factors. *Byte Magazine*, 17(1):27–??, January 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:MDH


Anonymous:1992:MKA


Anonymous:1992:MLY


Anonymous:1992:MMW


Anonymous:1992:MRS

Anonymous:1992:MWD

Anonymous:1992:MCT

Anonymous:1992:MFF

Anonymous:1992:NSO

Anonymous:1992:NUN

Anonymous:1992:NGL

Anonymous:1992:NSN

Anonymous:1992:NMP

Anonymous:1992:NUS

Anonymous:1992:NWR

Anonymous:1992:NWP
Anonymous:1992:NGO

Anonymous:1992:NMD

Anonymous:1992:ORTb

Anonymous:1992:OQP

Anonymous:1992:FDC

Anonymous:1992:ODD

Anonymous:1992:OHT

Anonymous:1992:MBL

Anonymous:1992:OMT

Anonymous:1992:ODT
[Ano92-134] Anonymous. Overview: Display technologies: Soon you’ll see an assortment of display technologies, but CRTs won’t go
Anonymous:1992:ORTa


Anonymous:1992:OED


Anonymous:1992:PPN


Anonymous:1992:PWP


Anonymous:1992:PLA

Anonymous. PCMCIA LAN adapter from Xircom; new pointing devices; and more. *Byte Magazine*, 17(13):??, ?? 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:PIS


Anonymous:1992:PJU


Anonymous:1992:PRP


Anonymous:1992:PPWa


Anonymous:1992:PSA

REFERENCES


REFERENCES

Anonymous:1992:RUL

Anonymous:1992:RCE

Anonymous:1992:RCN

Anonymous:1992:RTG

Anonymous:1992:RTP

Anonymous:1992:RLD

Anonymous:1992:RMS

Anonymous:1992:RGA

Anonymous:1992:RGC

Anonymous:1992:RGD

Anonymous:1992:RGO
REFERENCES

Anonymous:1992:RGRb

Anonymous:1992:RGRa

Anonymous:1992:RGS

Anonymous:1992:RNL

Anonymous:1992:RNSb

Anonymous:1992:RNSc

Anonymous:1992:RNSa

Anonymous:1992:RNB

Anonymous:1992:RSD

Anonymous:1992:RPT

Anonymous:1992:REN
[Ano92-176] Anonymous. RISC enters a new generation: DEC’s Alpha archi-

Anonymous:1992:RSL


Anonymous:1992:RDD


Anonymous:1992:SCC


Anonymous:1992:SRN


Anonymous:1992:SF1


Anonymous:1992:SRA


Anonymous:1992:SPM


Anonymous:1992:SCB


Anonymous:1992:SCO

REFERENCES

Anonymous:1992:SWD

Anonymous:1992:SFD

Anonymous:1992:SFF

Anonymous:1992:SFN

Anonymous:1992:SFS

Anonymous:1992:SARa

Anonymous:1992:SARb

Anonymous:1992:SRP

Anonymous:1992:SBP
Anonymous. Stop bit the productivity macguffin: Networks and portable computers are helping companies finally realize gains from their computing investments. *Byte Magazine*, 17(8):360–??, August 1992. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES

Anonymous:1992:SMN

Anonymous:1992:SYL

Anonymous:1992:SPW

Anonymous:1992:SBS

Anonymous:1992:TTU

Anonymous:1992:TSU

Anonymous:1992:TNT

Anonymous:1992:TCO

Anonymous:1992:TDT
Anonymous:1992:TWN

Anonymous:1992:TSF

Anonymous:1992:TTQ

Anonymous:1992:UUI
[Ano92-207] Anonymous. The ultimate user interface: Information systems create environments in which we work. New research aims to allow better design of these information systems. *Byte Magazine*, 17(4):175–??, April 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:UHK

Anonymous:1992:UHW

Anonymous:1992:VWC

Anonymous:1992:VDD

Anonymous:1992:VGD

Anonymous:1992:WDX

Anonymous:1992:WWT
REFERENCES

Anonymous:1992:WSC

Anonymous:1992:WYS

Anonymous:1992:WNH

Anonymous:1992:WNF

Anonymous:1992:WNQ

Anonymous:1992:WNS

Anonymous:1992:WNT
Anonymous. What’s new: Trakker backs up from the enhanced parallel port; PC/Television puts TV on your PC; and more. Byte Magazine, 17(10):68–??, October 1992. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1992:WNW

Anonymous:1992:WGR
Anonymous. Windows goes real time: The iRMX for Windows operating system provides the best of both worlds on a single
Anonymous:1992:WPS


Anonymous:1992:WSS


Anonymous:1992:WWB


Anonymous:1993:ABP


Anonymous:1993:ADI


Anonymous:1993:ARL


Anonymous:1993:AAB


Anonymous:1993:ABI


Anonymous:1993:ABL


Anonymous:1993:AAY

Anonymous. At your own risk: Faster modems now, standards later: Modem manufacturers that can’t wait another year for

**Anonymous:1993:AEI**

**Anonymous:1993:BWF**

**Anonymous:1993:BDCa**

**Anonymous:1993:BDCb**

**Anonymous:1993:BDCc**

**Anonymous:1993:BDCd**

**Anonymous:1993:CEP**

**Anonymous:1993:CSL**

**Anonymous:1993:DC**

**Anonymous:1993:CMM**

**Anonymous:1993:CPC**

**Anonymous:1993:CMP**

**Anonymous:1993:DWF**

**Anonymous:1993:CS**

**Anonymous:1993:CS**
REFERENCES


[Ano93v] Anonymous. E-Mail unplugged by wireless WANs: E-mail will be an important application for wide-area, wireless communications. *Byte Magazine*, 18(12):28–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.


[Ano93z] Anonymous. Excel 5.0 gets smart: Excel 5.0 offers much in the way of new features. even more intriguing is the tighter integration with members of Microsoft’s Office package, such as Word 6.0 for Windows. *Byte Magazine*, 18(12):23–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

**Anonymous:1993:FFG**


**Anonymous:1993:FCP**


**Anonymous:1993:FGW**


**Anonymous:1993:GLH**


**Anonymous:1993:HM**


**Anonymous:1993:HWT**


**Anonymous:1993:HLM**


**Anonymous:1993:IAW**


**Anonymous:1993:IAB**


**Anonymous:1993:IHH**


**Anonymous:1993:IMM**


**Anonymous:1993:ISD**

REFERENCES

Anonymous:1993:IAD

Anonymous:1993:INF

Anonymous:1993:IPF

Anonymous:1993:IAA

Anonymous:1993:IVS

Anonymous:1993:LRH

Anonymous:1993:LRN
[Ano93-48] Anonymous. Lab report: Network connections: 100 Ethernet cards: We tested 100 Ethernet network interface cards and picked the best 8-and 16-bit cards for workgroups, large networks, and transaction-based networks; NICs for workgroups; how we tested; NICs for large networks; wireless LAN adapters; NICs for transaction processing; honorable mentions; dubious achievements. *Byte Magazine*, 18(9):172–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1993:LQD

Anonymous:1993:LCC

Anonymous:1993:LCT
[Ano93-51] Anonymous. Letters: Coming to terms with software gluttony;
OS/2 hassles; machine translation; and other topics. *Byte Magazine*, 18(6):20–??, May 1993. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1993:LCO


Anonymous:1993:LFF


Anonymous:1993:LPP


Anonymous:1993:LOS


Anonymous:1993:LOV


Anonymous:1993:LRRb


Anonymous:1993:LRRa


Anonymous:1993:LRB


Anonymous:1993:LAB


Anonymous:1993:LLF

REFERENCES

Anonymous:1993:MFH


Anonymous:1993:MTWb


Anonymous:1993:MTI


Anonymous:1993:MC


Anonymous:1993:MTWa

Anonymous. Moving toward Windows building blocks: Writing an OLE 2.0 application isn’t the easiest thing to do in the world, but the benefits are worth it. *Byte Magazine*, 18(13):32–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1993:MTMh


Anonymous:1993:MBU


Anonymous:1993:MHD


Anonymous:1993:MPI


Anonymous:1993:MTC

Anonymous:1993:NNS

Anonymous:1993:NGS

Anonymous:1993:NRC

Anonymous:1993:NCN

Anonymous:1993:NAS

Anonymous:1993:UP

Anonymous:1993:WN

Anonymous:1993:GDS

Anonymous:1993:PUD

Anonymous:1993:PNP

Anonymous:1993:PAO

Anonymous:1993:PSU


Anonymous. QMS 1725 print system, the latest 17-ppm screamer. *Byte Magazine*, 18(2):??, February 1993. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous. QuickRing gets closer, expands to networking: Apple and National Semiconductor say QuickRing will be used to deliver 180-MBps data transfer over fiber-optic networks. *Byte Magazine*, 18(9):27–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Anonymous:1993:RCI

Anonymous:1993:RHE

Anonymous:1993:RO

Anonymous:1993:RTT

Anonymous:1993:RGM

Anonymous:1993:RGP

Anonymous:1993:RGVb

Anonymous:1993:RGVa

Anonymous:1993:STB

Anonymous:1993:SMC

Anonymous:1993:SSM
Anonymous:1993:SMD

Anonymous:1993:SLS

Anonymous:1993:SRT

Anonymous:1993:SDB

Anonymous:1993:SL

Anonymous:1993:SEB
[Ano93-113] Anonymous. Stylus 800: Epson is back in the ink-jet busi-


Anonymous:1993:TPP

Anonymous:1993:TIA

Anonymous:1993:TWD

Anonymous:1993:TSW

Anonymous:1993:TPB

Anonymous:1993:TPA
REFERENCES

CODEN BYTEDJ. ISSN 0360-5280.

Anonymous: 1993: UDS

Anonymous: 1993: WNC

Anonymous: 1993: WNT

Anonymous: 1993: WNW
REFERENCES

Anonymous:1993:WNL


Anonymous:1993:WNP


Anonymous:1993:WNSa


Anonymous:1993:WNX


Anonymous:1993:WOD


Anonymous:1993:WG


Anonymous:1993:WNV


Anonymous:1993:WNM


Anonymous:1993:WNSb
Anonymous:1993:WWI

Anonymous:1993:WWW

Anonymous:1993:YNP

Anonymous:1994:PID

Anonymous:1994:RCA

Anonymous:1994:SDV
[Ano94c] Anonymous. 35mm-Size display has VGA resolution: Thanks to Kopin’s Smart Slide technology, it may not be long before you can wear a head-mounted display that’s about the size of a 35mm slide yet sports 640-by 480-pixel VGA resolution. *Byte Magazine*, 19(4):32–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:CP

Anonymous:1994:AGS

Anonymous:1994:ASZ

Anonymous:1994:ALT
[Ano94g] Anonymous. Agents on the loose: Telescript, General Magic’s communications-oriented programming language, lets developers write tools that permit
REFERENCES


Anonymous. Alliances could mean better integration: Microsoft and DEC will integrate DEC’s Object Broker distributed-object system with Microsoft’s OLE technology, and the agreement will allow Windows- and OLE-supported Mac applications to seamlessly access data on a wide variety of platforms. *Byte Magazine*, 19(3):38–??, March 1994. CODEN BYTEDJ. ISSN 0360-5280.


Anonymous. Apple opens the Mac OS: After years of carefully guarding its Macintosh system software, Apple (cupertino, CA) is taking steps to spread the Mac OS to several different platforms. *Byte Magazine*, 19(4):24–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.


Anonymous:1994:BCA


Anonymous:1994:BIN


Anonymous:1994:BT


Anonymous:1994:BBR

[Ano94s] Anonymous. Bigger and better: Reality is setting in: Small too often translated into flimsy and underpowered products. subnotebook vendors’ renewed efforts will hit the market this summer and fall. Byte Magazine, 19(9):40–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:BB


Anonymous:1994:BPHa


Anonymous:1994:BPHb


Anonymous:1994:BRD

[Ano94w] Anonymous. Borland readies dBase, takes aim at Microsoft: It looks like dBase for Windows, Borland’s long-delayed Windows version of the popular database development language, is close to release. Based on a look at a pre-release version, the program will offer features that won’t be available in FoxPro for Windows for several months. Also covered: the next release of Paradox for Windows. Byte Magazine, 19(7):28–??, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:BTH

[Ano94x] Anonymous. BPR tools help you work smarter: Applications for the desktop that let managers implement business process reengineering projects and, in some cases, create work-flow applications. Byte Magazine, 19
Anonymous:1994:CCC


Anonymous:1994:CRD


Anonymous:1994:CAC


Anonymous:1994:CEB


Anonymous:1994:CLM

REFERENCES


[Ano94-40] Anonymous. CorelDraw 5.0 adds better Image-Editing tools: 


REFERENCES

Anonymous:1994:DC

Anonymous:1994:DCT

Anonymous:1994:DCR

Anonymous:1994:DDM

Anonymous:1994:DWI

Anonymous:1994:DPM

Anonymous:1994:DS

Anonymous:1994:MYP

Anonymous:1994:EMM
[Ano94-54] Anonymous. The engines to make multimedia mainstream: As industry groups seek to standardize software programming interfaces, DSPs may hold the key to bringing voice video, and telephony to low-cost PCs. *Byte Magazine*, 19(5):22--??, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:EL

Anonymous:1994:ECM

Anonymous:1994:ESA
REFERENCES

Anonymous:1994:EMD

Anonymous:1994:ES

Anonymous:1994:FPB

Anonymous:1994:FGF

Anonymous:1994:FPV

Anonymous:1994:FEE

Anonymous:1994:GDM

Anonymous:1994:GCR

Anonymous:1994:GLB

Anonymous:1994:GPD

Anonymous:1994:GGB
[Ano94-68] Anonymous. Graphics gets down to basics: Though not as power-

Anonymous:1994:HPF


Anonymous:1994:HCV


Anonymous:1994:HPD

Anonymous. High-Performance 3-D coming to PCs: Applications such as 3-D model animation, stock market visualization, and other high-end programs usually found on expensive workstations should start appearing in 1994 on less expensive 80x86-based PCs. *Byte Magazine*, 19(2):28–??, February 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:HST

Anonymous. High-Speed 1394 train still at the station: First products based on the proposed high-speed serial-bus P1394 interface, also known as FireWire, likely won’t begin showing up until later this year. *Byte Magazine*, 19(7):37–??, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:HSK


Anonymous:1994:HBS


Anonymous:1994:HWT


Anonymous:1994:HBW

Anonymous. Hubs branch out of the wiring closet: When combining hubs with devices that give users WAN access, vendors are making sure the components complement each other so that the combination is often better than what you’d get if you bought the pieces separately. *Byte Magazine*, 19(8):30–??, August 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:IPA

Anonymous. IBM plans ambitious network: This fall, IBM will introduce Intelligent Communications, a set of communications services that span the gulf between different access providers,


[Ano94-82] Anonymous. Intel pushes the 80x86 envelope: In terms of sheer processing power, Intel is behind the RISC curve. Its next-generation Pentium may only keep the gap from widening, but that may be enough. *Byte Magazine*, 19(4):22–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.


[Ano94-86] Anonymous. Kurzweil brings voice dictation to Windows: At least three Windows voice-dictation programs will be available by year-end. Kurzweil Applied Intelligence’s Voice for Windows 1.0 is the first. *Byte
REFERENCES

Anonymous:1994:LRCa
Anonymous. Lab report: 70 color monitors: We evaluate 70 15-to 21-inch color monitors and choose the best for important business applications, best monitors for general business; energy stars burn dimmer; how we tested; quality gauges; the keys to image quality; best monitors for spreadsheets and graphics; emissions overview; is bigger better?; best monitors for complex graphics presentations; Color-Matching monitors; Do-It-Yourself monitor testing; honorable mentions. Byte Magazine, 19(4):164–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:LCPb
Anonymous. LANtastic 6.0 creates peer pressure: Peer LANs have evolved from limited-function packages to full-featured...


[Anonymous:1994:LCPa]


[Anonymous:1994:LRCe]


[Anonymous:1994:LRCb]


**Anonymous:1994:LWP**


**Anonymous:1994:LA**


**Anonymous:1994:LCV**


**Anonymous:1994:LEP**


**Anonymous:1994:LPC**


**Anonymous:1994:MT**


**Anonymous:1994:MU**


**Anonymous:1994:MCM**


**Anonymous:1994:MOV**


**Anonymous:1994:MEF**

[Ano94-113] Anonymous. Motorola’s envoy first to run magic cap: Despite initial disappointing results in the area of PDAs, companies continue to develop hand-held, communications-centric computing devices. *Byte Magazine*, 19
Anonymous:1994:NAT

Anonymous:1994:NCC

Anonymous:1994:NLR

Anonymous:1994:NNS

Anonymous:1994:NUN


Anonymous:1994:OW

Anonymous:1994:OC

Anonymous:1994:ODM
Anonymous:1994:GLM

Anonymous. OS/2 gets lean and mean: IBM has released the first beta of a new version of OS/2 for Windows: a 32-bit operating system that will run well on 4-MB PCs, but support for APIs for future versions of Windows is uncertain. *Byte Magazine*, 19(8):26–??, August 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PC


Anonymous:1994:PGM

Anonymous. The Pentium goes mainstream: Intel has reduced prices on all but its 100-MHz Pentium chips. The result: a new line of affordable Pentium-based PCs, some with enhanced IDE drives, high-speed serial ports, and 64-bit graphics acceleration for US$2500 or less. *Byte Magazine*, 19(10):25–??, October 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPA

Anonymous. PIMS are not so personal anymore: Proving that no person is an island, software developers are adding group-collaboration features to PIMs. *Byte Magazine*, 19(7):40–??, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPb

Anonymous. Photoshop and Picture Publisher get a Face-Lift: The top vendors of image-processing software are unleashing new versions of their high-end programs. *Byte Magazine*, 19(9):30–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PO


Anonymous:1994:PH


Anonymous:1994:PSY


Anonymous:1994:OND

Anonymous. Options for Notes developers to improve: Developers frustrated by a limited number of visual-programming tools should see a change this summer. *Byte Magazine*, 19(6):40–??, June 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPPb

Anonymous. Photoshop and Picture Publisher get a Face-Lift: The top vendors of image-processing software are unleashing new versions of their high-end programs. *Byte Magazine*, 19(9):30–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPb

Anonymous. Photoshop and Picture Publisher get a Face-Lift: The top vendors of image-processing software are unleashing new versions of their high-end programs. *Byte Magazine*, 19(9):30–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPb

Anonymous. Photoshop and Picture Publisher get a Face-Lift: The top vendors of image-processing software are unleashing new versions of their high-end programs. *Byte Magazine*, 19(9):30–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PSY

January 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:PPD


Anonymous:1994:PPB


Anonymous:1994:PAP


Anonymous:1994:PRJ


Anonymous:1994:PTL


Anonymous:1994:PAW


Anonymous:1994:PPPa


Anonymous:1994:PHT


Anonymous:1994:QHO


Anonymous:1994:RCG


Anonymous:1994:SVI


Anonymous:1994:SSC

[Ano94-145] Anonymous. Simon says: Communicate: IBM’s new personal communication device combines
REFERENCES

Anonymous:1994:SR

Anonymous:1994:SRN

Anonymous:1994:SRR
Anonymous. Software roundup: Remote-Control Windows: With remote-control software, you can access all the resources of your desktop computer system from just about anywhere. BYTE evaluates the six remote-control programs most widely used for running Windows applications. we test the programs for performance, features, usability and versatility. Byte Magazine, 19(9): 137–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:SRV
Anonymous. Software roundup: Virus-prevention NLMs: As the computing world becomes increasingly interconnected through LANs, wide-area links, the Internet, and on-line services, corporations are more vulnerable to the threat of computer viruses. BYTE evaluates a convenient and effective solution: antivirus software that works as NetWare NLMs. we test seven products for performance, effectiveness, usability, and versatility. Byte Magazine, 19(8):129–130, 132–134, 136, August 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:SIT

Anonymous:1994:SSL

Anonymous:1994:SCI
Anonymous. Speedy CDs improve video performance: Toshiba and others are developing new CD-ROM players to improve the performance of video playback on multimedia comput-

*Anonymous:1994:SSN*


*Anonymous:1994:SEA*


*Anonymous:1994:SHS*


*Anonymous:1994:SS*


*Anonymous:1994:SWV*


*Anonymous:1994:SHG*


*Anonymous:1994:TVW*


*Anonymous:1994:TPS*


*Anonymous:1994:TS*


*Anonymous:1994:TNW*


*Anonymous:1994:TPP*

Anonymous:1994:TNT

Anonymous:1994:TMT

Anonymous:1994:TSA
[Ano94-166] Anonymous. TV services add value to desktop PCs: Cable TV may soon provide a lot more than clear reception of the Simpsons. companies are testing custom news services, on-line access, local discussion forums, and other services that will be delivered to your PC or a set-top box. Byte Magazine, 19(10):28–??, October 1994. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1994:TPM

Anonymous:1994:UGU

Anonymous:1994:VWC

Anonymous:1994:VYL

Anonymous:1994:VAF

Anonymous:1994:WMB
REFERENCES

Anonymous:1994:WTS

Anonymous:1994:WNC

Anonymous:1994:WNDa

Anonymous:1994:WNPa

Anonymous:1994:WNSb

Anonymous:1994:WNDNb

Anonymous:1994:WNI

Anonymous:1994:WNPb

Anonymous:1994:WNR
[Ano94-181] Anonymous. What’s new: RediDockit and DigiDial provide wireless control for your PC; Rapport Script brings object-oriented word processing to Unix; Internet-In-A-Box lets you access the Internet from your PC; and more. *Byte Magazine*, 19(4):252–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.
Anonymous:1994:WNSc


Anonymous:1994:WNSa


Anonymous:1994:WNQ


Anonymous:1994:WM


Anonymous:1994:WS


Anonymous:1994:WAS


Anonymous:1994:WNW


Anonymous:1994:WEP


Anonymous:1994:WB


Apiki:1990:CL


Apiki:1990:NCT

REFERENCES

Apiki:1990:SLC

Apiki:1991:FCC

Apiki:1991:JFL

Apiki:1991:VAR

Apiki:1991:LDC

Apiki:1991:BOW

Apiki:1992:CFP

Apiki:1993:CF

Apiki:1993:LNB

Apiki:1993:NGC
Steve Apiki. Next-generation code generators for Windows: Latest versions of case:W and WindowsMaker professional ease the task of generating Windows

**Apiki:1994:BSS**

Steve Apiki. Big-Screen stars: Capable 21-inch monitors from Nanao and Nokia push resolution to a flicker-free 1600 by 1200 pixels, both can support an 80-HZ refresh rate if you’ve got the right graphics card. *Byte Magazine*, 18(5):157--?, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Apiki:1994:PPi**

Steve Apiki. Paths to platform independence: With multiplatform toolkits, you can build applications for Windows, the Mac, X/Motif, OS/2 presentation manager, and a variety of other platforms — from a single set of sources. Apiki develops an application with Liant Software’s C++/Views, WNDX, XVT Software’s XVT, and Zinc’s Application Frameworks and evaluates each product for its programming environment and for its portability across multiple operating systems. *Byte Magazine*, 19(1):172--?, January 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Apiki:1994:QKO**

Steve Apiki. Q+E: The key to ODBC: With ODBC drivers and Q+E’s 2.0 release of database library, you can build a database-independent applications. the drivers enable a transparent connection to multiple data sources, while the library of DLLs delivers features — such as transactions support and explicit record locking — not necessarily supported by the database engine. *Byte Magazine*, 19(3):139--?, March 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Apiki:1994:SWG**

Steve Apiki. SPARC workstations to go: SPARC portables from RDI, Sun, and Tadpole put workstation computing on the road. these systems have at least a 50-MHz MicroSparc CPU, 32 MB of RAM, 340 MB of internal SCSI storage, and a color TFT display. all include software to handle such mobile problems as rapidly reconfiguring between different network situations. Apiki tests for performance, features, and portability. *Byte Magazine*, 19(8):153--?, August 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Apiki:1994:WRE**


**Appleby:1991:CLP**

Andrews:1991:PPY


Anderson:1992:OSC


Apiki:1992:LEC


Apiki:1992:NMD


Apiki:1990:PFM


Bacon:1994:CAC


Banks:1990:CU


Banks:1991:LSD


Banker:1992:RSP


Baran:1990:ASF

REFERENCES


[Bar91a] N. Baran. Data acquisition: PCs on the bench: Data acquisition on powerful personal computers

Baran:1991:LBN


Baran:1991:OSN


Baran:1991:W


Baran:1991:W


Barker:1991:ESH


Barlow:1991:LCC


Baron:1991:BWL


Baran:1992:RGF


Baran:1992:OPC


Barker:1992:ID


Barker:1992:SGU

REFERENCES


REFERENCES


REFERENCES


Bry93b  John Bryan. Pumping up Ethernet: The competition is intensifying in the race to define a 100-Mbps Ethernet standard. *Byte Magazine*, 18(9):121–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.
References


Buxton:1990:SMI


Cahill:1990:DEE


Calabrese:1991:DDM


Calabrese:1991:PRT


Calem:1993:UPW


Carpenter:1991:NHP


Carr:1991:PPP


Carls:1992:ENK


Carls:1994:ABB

[Car94] Jim Carls. Access 2.0: The best of both worlds: With new ease-of-use features and enhanced development tools, Microsoft Access 2.0 aims at database dabblers and developers. reviewer Jim Carls evaluates Access as both an end-user tool and a development environment. Byte Magazine, 19(9):157–??, Septem-
REFERENCES


Clarkson:1992:ITX


Clarkson:1992:OP


Clarkson:1992:WO


Clarkson:1992:SST


Clarkson:1993:ATN

[Cla93a] Mark Clarkson. All-Terrain networking: ATM can span the network, from the desktop to the wide-area network. Is it the answer to a network manager’s dreams? It could be — if all the pieces fall in place. Byte Magazine, 18(9):111–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.

Clarkson:1993:MFS


Clarkson:1993:PCP


Clarkson:1993:HWS


Clarkson:1993:PGB


Clarkson:1994:PCN

Clarkson:1994:SST


Cosentino:1994:CVL


Cook:1990:FCF

[Coo90a] R. Cook. Full circle: Finally, modern applications are as easy to customize as they are powerful. Byte Magazine, 15(8):211–214, August 1990. CODEN BYTEDJ. ISSN 0360-5280.


Cook:1990:CD


Cook:1990:DVS


Cook:1991:ESC


Covington:1990:SVA

REFERENCES


Crabb:1990:FFP  D. Crabb. Fast fonts: PostScript gets turbocharged: Han-
REFERENCES

May 1990. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

REFERENCES


[Cro93a] Randall Cronk. EISes mine your data: Client/server computing revolutionizes executive information systems. EISes can help you find and analyze your data, but it’s not always as easy as it might sound. *Byte Magazine*, 18(7):121, 125, 127–128, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

[Cro93b] Randall Cronk. EISes mine your data: Client/server computing revolutionizes executive information systems. EISes can help you find and analyze your data, but it’s not always as easy as it might sound. *Byte Magazine*, 18(7):121, 125, 127–128, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cryan:1992:PBP</strong></td>
</tr>
<tr>
<td><strong>Cryan:1994:MPT</strong></td>
</tr>
<tr>
<td><strong>Cote:1992:SFP</strong></td>
</tr>
<tr>
<td><strong>Cutrona:1991:CCW</strong></td>
</tr>
<tr>
<td><strong>Catchings:1990:GPB</strong></td>
</tr>
<tr>
<td>[CV90a] B. Catchings and M. L. Van Name. Growing pains: Buying a LAN is kid’s stuff compared to the problems you can encounter trying to expand it and connect it to other networks. <em>Byte Magazine</em>, 15(6):203–204, 206, 208, 210, 214, June 1990. CODEN BYTEDJ. ISSN 0360-5280.</td>
</tr>
<tr>
<td><strong>Catchings:1990:PSF</strong></td>
</tr>
<tr>
<td><strong>Catchings:1990:MNH</strong></td>
</tr>
<tr>
<td><strong>Catchings:1990:SPH</strong></td>
</tr>
<tr>
<td><strong>Cote:1992:NWR</strong></td>
</tr>
</tbody>
</table>
Cook:1994:BCR


Daney:1990:RCR


Dauber:1991:FFD


Davidovici:1990:RWL


Davis:1994:DDC


Davis:1994:WBD


Dawson:1994:DNT


Dawson:1994:PGF


Dawson:1994:PHR

[Daw94c] Bruce Dawson. PowerPC hits the road: IBM introduces the first PowerPC-based notebook. the RS/6000 N40 borrows many nice features from IBM’s ThinkPad line, but though strong on performance, it’s weak on battery life. *Byte Magazine*, 19(7):141–
142, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

[Daw94d] J. Bruce Dawson. Power of cooperation: Linux is a freely available version of Unix, developed by individuals from all over the world, but it isn’t a barebones Unix clone. It is full of the features you would expect to find only in a commercial implementation of Unix. Byte Magazine, 19(9):167–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.


[Dej94] Edmund Dejesus. Linking development teams: With a distributed-objects architecture, a full suite of programming tools,

**Delonas:1992:SUS**


**Delonas:1993:LRL**

Nicholas John Delonas. Lotus 1-2-3 release 3.4 for DOS: Lotus' latest high-end DOS spreadsheet is faster, but you still may prefer the low-end line. *Byte Magazine*, 18(6):209–??, May 1993. CODEN BYTEDJ. ISSN 0360-5280.

**Delonas:1993:LTA**


**Duff:1990:MPS**


**Diehl:1992:WFS**


**Diehl:1990:VDI**


**Diehl:1990:GGL**

REFERENCES

184, September 1990. CODEN BYTEDJ. ISSN 0360-5280.

Diehl:1990:WTW


Diehl:1990:BAG


Diehl:1990:MAE


Diehl:1991:PPB


Diehl:1993:AVC


Diehl:1993:CCS


Diehl:1993:TMF


Diehl:1994:DDI

Stanford Diehl. Desktop dictation: The IBM Personal Dictation System brings computer-based dictation services to a mainstream corporate audience. With its support of voice input of system commands and its sophisticated dictation application, the system can support text entry in a fully “hands free” environment, its accuracy and ease of use make the system viable for general business correspondence. *Byte Magazine*, 19(5):145–146, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

Dion:1994:LCS

REFERENCES


Donovan:1992:OOS


Eisenstadt:1990:CODEN  Eisenstadt:1990:KETa

Eisenstadt:1990:KETb  M. Eisenstadt and M. Brayshaw. A knowledge engineering toolkit:
REFERENCES


**Ebert:1993:SBC**


**Eglowstein:1990:BSU**


**Eglowstein:1990:HIS**


**Eglowstein:1990:PPY**


**Eglowstein:1990:RTY**


**Eglowstein:1991:CGS**


**Eglowstein:1991:FEN**


**Eglowstein:1991:NAW**


**Eglowstein:1991:NBT**

H. Eglowstein. The next best thing to the paperless office: Eight forms packages help automate your paperwork. *Byte Magazine*, 16(12):290–292, 294, 298,
Eglowstein:1991:WDM


Eglowstein:1992:WRB


Eglowstein:1992:CIJ


Eglowstein:1992:CNN


Eglowstein:1992:NT


Eglowstein:1992:RNR


Eglowstein:1993:APP

Howard Eglowstein. Applying the power of the pen: The promise of pen computers has been dulled by a lack of innovative, pen-centric, general-purpose applications. here are nine software packages for Go’s PenPoint and Microsoft’s Windows for Pen Computing that challenge the notion that pen systems are only good for vertical markets. *Byte Magazine*, 18(8):132–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

Eglowstein:1993:BCS


Eglowstein:1993:HSL

Howard Eglowstein. HP’s simple laser: HP’s new LaserJet 4L
brings laser-quality output to the desktop, along with low cost and simple operation. the BYTE Lab examines the speed, quality, and expansion trade-offs of the 4L series. Byte Magazine, 18(7):141–142, June 1993. CODEN BYTE-EDJ. ISSN 0360-5280.


Howard Eglowstein. Advancing communications: Data communications programs with scripting languages can automate your on-line sessions. testing editor Howard Eglowstein looks at seven popular communications packages from four different environments, testing them with new 28.8-Kbps modems. Byte Magazine, 19(2):104–??, February 1994. CODEN BYTEDJ. ISSN 0360-5280.


Howard Eglowstein. Networking on a beam of light: Photonics’ Cooperative infrared LAN connects a roomful of Macs wirelessly. it’s simple to use: You plug the small transceiver unit into a system’s LocalTalk port. Byte Magazine, 19(10):143–144,


Howard Eglowstein. PhotoStyler fights back: Since Aldus’s last release of PhotoStyler, the image-editing market has heated up with the introduction of Photoshop on the Windows platform. PhotoStyler 2.0 represents more than a simple face-lift. Aldus pumped up the performance and the features set and comes away with a serious competitor. *Byte Magazine*, 19(2):137–??, February 1994. CODEN BYTEDJ. ISSN 0360-5280.

Howard Eglowstein and Ben Smith. E-Mail from afar: Lotus cc:Mail and Microsoft Mail provide the necessary E-mail tools for communicating with offices in far-flung locations. We liked both user interfaces, but cc:Mail is easier on the administrator. *Byte Magazine*, 19(5):122–124, 126, 128, 130, May 1994. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

(9):151–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

<table>
<thead>
<tr>
<th>Author1</th>
<th>Year1</th>
<th>Title1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eglowstein</td>
<td>1992</td>
<td>BLP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author2</th>
<th>Year2</th>
<th>Title2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eglowstein</td>
<td>1991</td>
<td>PMP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author3</th>
<th>Year3</th>
<th>Title3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ewart</td>
<td>1993</td>
<td>HTD</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author4</th>
<th>Year4</th>
<th>Title4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eugenides</td>
<td>1990</td>
<td>ESM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author5</th>
<th>Year5</th>
<th>Title5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evans</td>
<td>1990</td>
<td>ESH</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author6</th>
<th>Year6</th>
<th>Title6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evangelou</td>
<td>1994</td>
<td>CLS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author7</th>
<th>Year7</th>
<th>Title7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farris</td>
<td>1990</td>
<td>UNY</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author8</th>
<th>Year8</th>
<th>Title8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fried</td>
<td>1993</td>
<td>SCS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Author9</th>
<th>Year9</th>
<th>Title9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fichtelman</td>
<td>1990</td>
<td>DWU</td>
</tr>
</tbody>
</table>
| Mike Fichtelman. Don’t worry, use HLLAPI (programming
REFERENCES


[Fie90a] David Fiedler. Answers to some good questions: Our columnist answers the most commonly asked questions, including “which Unix for you?”. *Byte Magazine*, 15(1):115–??, January 1990. CODEN BYTEDJ. ISSN 0360-5280.


[Fie90d] David Fiedler. Free software!: When it comes to user-developed Unix programs, there is such a thing as a free lunch. *Byte Magazine*, 15(6):97, 100, June 1990. CODEN BYTEDJ. ISSN 0360-5280.


Fiedler:1990:QUT


Fiedler:1990:PNW


Fiedler:1990:SIL


Fiedler:1991:ANY


Fiedler:1991:MPU


Fiedler:1991:GST

[Fie91c] David Fiedler. Getting up to speed: Tips on talking to modems with the getty daemon. *Byte Magazine*, 16(9):341–??, September 1991. CODEN BYTEDJ. ISSN 0360-5280.

Fiedler:1991:HSL


Fiedler:1991:LMG


Fiedler:1991:LWC


Fiedler:1991:NUN


Fiedler:1991:PWH

REFERENCES


REFERENCES

Fisher:1990:MMN


Fisher:1990:NMF


Fisher:1990:MMM


Fisher:1991:DPS


Fisher:1991:WNW


Fisher:1991:NPP


Fox:1993:LRHa


Fox:1993:BLR


Fleming:1993:SBB


Fountain:1991:MCP

REFERENCES

[Fow91] D. Fowler. Perpetual networks: If the network is the computer, then you’d better be able to keep the power switch on. Byte Magazine, 16(8):205–208, 210, 212, August 1991. CODEN BYTEDJ. ISSN 0360-5280.

[Fox93] R. Fox. Lab report: 90 High-Speed 486 systems: We evaluate 90 high-end 486 systems, with CPUs from Intel, Cyrix, and IBM, to find the best PCs for your applications. Our rankings include ISA and EISA bus implementations, as well as local-bus designs. the best systems for Windows applications; the best systems for high-performance Windows; how we tested; Pentium performance; energy star systems; the best systems for Unix applications; honorable mentions; dubious achievements. Byte Magazine, 18(13):176–180, 183–184, 187–188, 190, 192, 193, 196, December 1993. CODEN BYTEDJ. ISSN 0360-5280.


Fritz:1994:SIS

[Fri94c] Jeffrey Fritz. Switching ISDN: Symplex communications’ Direc-
tRoute is a flexible and powerful tool for remote LAN access. it provides aggregate bandwidth on multiple ISDN channels, data compression, and connection-oriented switching. Byte Magazine, 19(11):251–254, November 1994. CODEN BYTEDJ. ISSN 0360-5280.

Fisher:1990:LVW


Fersko-Weiss:1993:CMK


GaCote:1992:LTD


GaCote:1992:SXL


GaCote:1993:MW


GaCote:1993:FES


GaCote:1993:MBT


GaCote:1993:RIK

GaCote:1993:TWS

[Ga 93e] Raymond Ga Cote. Two ways to say VL-Bus: Testing two motherboard that mix VL-Bus and EISA. 

GaCote:1994:CTM


GaCote:1994:DTP

[Ga 94b] Raymond Ga Cote. Desktop telephony: PhonePro makes it easy to build phone automation applications for the Mac. 

GaCote:1994:MPP

[Ga 94c] Raymond Ga Cote. Mac programming power tools: Cote finds mainstay’s new C and BASIC programming environments for the Macintosh hard to pigeonhole and harder to resist. 

GaCote:1994:MHB

[Ga 94d] Raymond Ga Cote. Multiprocessor horsepower: BYTE compares three dual-processor PCs from ALR, Compaq, and VTech. running two processors — whether 486 or Pentium — gives a big boost to Microsoft’s SQL server under Windows NT. 

Ga:1994:CPW

[Ga94] Cote Raymond Ga. Cross-platform warrior: Metrowerk’s CodeWarrior is a powerful, exciting development environment for both 680x0 Macintosh and Power PC platforms. 

Grehan:1990:PHL


Garland:1994:SOS

[Gar94] Eric Garland. SparcStation overhaul: Sun has updated its graphics workstation lineup. BYTE looks at the inexpensive SparcStation 5, powered by Sun’s new MicroSparc II processor, and the SparcStation 20, which holds up to four SuperSparc processors. 

Gasteiger:1993:BTS

[Gas93] Daniel Gasteiger. The big three square off: All three of the market-leading Windows spreadsheets — Borland Quattro Pro for Windows, Lotus 1-2-3 for


James D. Gantt and Catherine M. Beise. The public reacts to group decision support systems. *Byte Magazine*, 18(3):??, March 1993. CODEN BYTEDJ. ISSN 0360-5280.


[Gla90c] L. B. Glass. Reeling in the data: Competing technologies are driving down the costs of tape


[GN93] Raymond Ga Cote and Barry Nance. Pentium PCs: Power to burn: Fast and ready to roll, the

**Gelernter:1990:SYF**


**Gehani:1990:CCA**


**Garland:1994:FFC**


**Grehan:1990:CDE**


**Grehan:1990:FFA**


**Grehan:1990:ECW**


**Grehan:1990:JBF**


**Grehan:1990:MTJ**


**Grehan:1990:SARa**

R. Grehan. Some assembly required: Foreign file systems:
REFERENCES


[R] Rick Grehan. Some assembly required: A shared resource access manager, part 2: Introducing a resource access manager server and C client functions that
you can link into your applications. *Byte Magazine*, 17(9):297–??, September 1992. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1993:BSF**

Grehan:1993:BSF

Rick Grehan. Building SQL front ends: SQL databases enable sharing of critical information throughout the corporation, but creating client applications can be a tough row to hoe. BYTE examines client construction tools from Borland, Gupta, KnowledgeWare, and PowerSoft that provide technology that can ease the process. *Byte Magazine*, 18(12):240–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1993:CDW**

Grehan:1993:CDW

Rick Grehan. C++ does Windows: The BYTE Lab tests five C/C++ compilers, from Microsoft, Borland, Symantec, MetaWare, and Watcom, to determine how well each addresses the complexities of Windows. *Byte Magazine*, 18(10):130–??, September 1993. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1993:MWR**

Grehan:1993:MWR


**Grehan:1993:NTS**

Grehan:1993:NTS


**Grehan:1993:RNI**

Grehan:1993:RNI


**Grehan:1993:RNH**

Grehan:1993:RNH


**Grehan:1993:TTA**

Grehan:1993:TTA

Rick Grehan. A tale of two Alphas: An under-the-hood explo-

**Grehan:1994:OOC**

Rick Grehan. Object-Oriented COBOL: Object-oriented — hold on to your hat — COBOL is in the works. how could such a thing remain true to the spirit of the language — and what would it look like? *Byte Magazine*, 19(9):197–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1994:PMP**

Rick Grehan. Poet in motion: Poet 2.1 is a true object-oriented database that also includes all the features of a full-blown multiuser database: compound indexes, locks, even multilevel transactions. Grehan explains how programmers can use the same structures of C++ code to support the database. *Byte Magazine*, 19(5):137–??, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1994:PPW**

Rick Grehan. Processors proliferate: While most CPU designers seek bigger processors with more power, others are looking for less. small is a strategy that’s working remarkably well in niche markets. *Byte Magazine*, 19(9):67–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Grehan:1994:WCC**

Rick Grehan. Watcom C/C++ get a new face: With version 10.0 of its C/C++ compiler, Watcom has added a complete graphical development environment and enhanced cross-platform capabilities. from a DOS, OS/2, Windows, or Windows NT host, you can now generate executables for DOS, Windows, Windows NT, OS/2, Novell NetWare, and AutoCAD. and from a single host you can produce both 16-and 32-bit code. *Byte Magazine*, 19(10):153–??, October 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Griswold:1994:SAR**


**Grudin:1990:FCS**

J. Grudin. A foolish consistency: A software engineer argues that consistency isn’t always the best

GaCote:1993:BCR


Grehan:1994:BCRa


Grehan:1994:BCRb


Gutmann:1993:CPP

Michael J. Gutmann. Cluster PCs for power: A look at network high-end PCs able to run applications that were once too big for your server. *Byte Magazine*, 18(8):57–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

Guttag:1994:MPD


Grehan:1992:BLPb


Grehan:1993:SFS


Halstead:1990:DAE


Halhill:1993:BCR

Tom Halhill. Buying a CD-ROM drive. *Byte Magazine*, 18(2):??,
Hal93b  Tom R. Halfhill. ClarisWorks 2.0 for Macintosh: ClarisWorks is already established as the leading integral package for the Macintosh, but it’s not resting on its existing modules. version 2.0 adds new features and applications to this seamlessly integrated software. Byte Magazine, 18(8):151–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.


Hal94b  Tom R. Halfhill. 80x86 wars: The Intel-based 80x86 continues to dominate the desktop, and it will likely continue with the anticipated introduction of new designs from Intel and its competitors. Byte Magazine, 19(6):74–??, June 1994. CODEN BYTEDJ. ISSN 0360-5280.

Hal94c  Tom R. Halfhill. AMD vs. Superman: The AMD K5 is an innovative marriage of RISC and CISC technology that will challenge Intel’s stronghold on the high end of the PC market. Byte Magazine, 19(11):95–??, November 1994. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES


[Hal94i] Tom R. Halfhill. Transforming the PC: Plug and Play: For over a decade, users have struggled with the arcana of expanding a PC system. Plug and Play promises to make system configuration — and reconfiguration — a simple and painless affair. Getting from here to there, however, won’t be nearly as simple or painless. *Byte Magazine*, 19(9):78–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.


[Ham92] Douglas A. Hamilton. OS/2 2.0 goes down to the wire: IBM’s OS/2 2.0 limited availability release is less than palat-
Hansson:1992:BTW

Hansson:1992:MLN

Harbison:1990:MIO

Harvey:1991:CWD

Harvey:1991:CRD

Harvey:1991:HSF

Hardman:1993:NAT
Harriett Hardman. New authoring tools for Windows: Two new Windows applications deliver different approaches for authoring multimedia titles. Authorware Professional 2.0 is more suitable for interactive training and information kiosks, while Microsoft Viewer 2.0 has stronger support for indexing, searching, and linking large textural databases. *Byte Magazine*, 18(9):153–154, 156, August 1993. CODEN BYTEDJ. ISSN 0360-5280.
Hayes:1990:TVF


Hayes:1990:SCB


Hayes:1993:PTB

[Hay93] Frank Hayes. The printers talk back: The Network Printing Alliance Protocol will provide communications capabilities to your network printer. now you’ll know when the printer is low on toner, out of paper, and more. Byte Magazine, 18(13):103–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280.

Hayes:1994:PPM


Hayes:1994:TCC


Hurwicz:1993:MAT

[HC93] Mike Hurwicz and Dan Carroll. Merlin and AlertView: Two packages for managing PC networks have similar capabilities but drastically different orientations. AlertView takes action on workstation events, while NLMerlin automates procedures with a focus on NetWare servers. Hurwicz and Carroll question the long-term viability of each. Byte Magazine, 18(12):271–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.

Hedberg:1993:NKT


Hedberg:1993:SHL

[Hed93b] Sara Hedberg. See, hear, learn: With smart multimedia and virtual reality, you can create virtual Cheshire cats to answer your questions. projects at Northwestern University and Andersen Consulting are putting this technology to use. Byte Magazine, 18(8):119, 121, 123, 125, 127–128, July 1993. CODEN BYTEDJ. ISSN 0360-5280.
REFERENCES


REFERENCES


Hsu:1993:OCC

Higgs:1994:LRH
Scott Higgs and Chandrika Mysore. Lab report: Head to head: 71 printers: We use our PC and Mac printer tests to choose the best of today’s laser, inkjet, dot-matrix, and color printers for six important business applications. best for general business; as we went to press; how we tested; best for workgroups; best for CAD and DTP; best for color; best for draft quality; best for listings and forms; honorable mentions; dubious achievements. *Byte Magazine*, 19(5):164, 166–169, 171, 173, 175, 177–178, 180–184, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

Hogg:1990:PPB
T. Hogg. Primed for performance: Balancing the need for resources against a changing environment is a shared problem. can the solution be a shared one as well? *Byte Magazine*, 15(6):241–244, 246, 248, 250, June 1990. CODEN BYTEDJ. ISSN 0360-5280.

Holtzman:1990:ELU

Holloway:1991:OOA

Holub:1993:SARa

Holub:1993:SARb
REFERENCES

Holzbaur:1994:LRM

[Hol94] H. E. Holzbaur. Lab report: 26 modems: Faster than 14.4 kbps: High-speed modems flout standards but promise faster transmission and lower costs. we evaluate 26 modems to see which are ready for data and fax applications. best V.34 modems; V.34 versus V.32terbo; how we tested; impaired lines: Crash tests for modems; best V.32terbo modems; portable modems; honorable mentions. Byte Magazine, 19(7):168–173, 175–176, 178–181, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

Hovy:1993:HMW


Hovy:1993:MAY


Hawkins:1993:BVD


Holzbaur:1994:LRP


Halfhill:1993:PAA


Harvey:1990:SML


Harvey:1991:PPW


**Harvey:1994:WGR**


**Hubley:1992:GAU**


**Hurd:1993:BLR**


**Hurd:1993:MVC**


**Hyon:1994:UHS**


**Ismail:1994:FTL**

REFERENCES


Jacobson:1991:DIE


Jeffries:1993:SAR


Jeffries:1993:UHM


Joch:1990:NBJ


Joch:1990:NMN


Joch:1990:LII


Joch:1992:RTV

Alan Joch. Report from Taiwan: Vendors want to move from being lowcost providers to technology leaders. *Byte Magazine*, 17 (9):44–??, September 1992. CODEN BYTEDJ. ISSN 0360-5280.

Joch:1992:RNB


Joffe:1993:GYK

Daniel Joffe. Get your kicks with Switched 56: Faster than
REFERENCES

a speeding modem, Switched 56 service may be the answer to your communications needs. *Byte Magazine*, 18(12): 57–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


REFERENCES

Keyooka:1992:BOO


Kenner:1993:RBCa


Kiyooka:1993:BGH


Kiyooka:1993:SAR


Kiyooka:1993:SAR


Kliewer:1990:MTU


Kliewer:1990:PLC


Kliewer:1990:VMN


Kane:1994:PGB

J. Kane and J. McDonough. 92 printers go to battle: Ninety-two laser, color, ink-jet, and fast
dot-matrix printers go head-to-head in our latest round of real-world tests. Our rankings identify the best models for six important business uses, ranging from general business to high-end color applications. The best printers for general business: how we tested; the best printers for workgroups; CAD and DTP; high-quality color; draft quality; listings and forms. byte magazine, 19(11):262–265, 268–269, 271, 273, 277, 279–283, November 1994. CODEN BYTEDJ. ISSN 0360-5280.

Kofer:1993:QQN


Kogan:1994:RSW


Korzeniowski:1993:MWD

Paul Korzeniowski. Make way for data: Middleware — such as remote procedure calls and message-passing systems — invisibly aids data exchange. With it, you can save development time implementing your client/server applications. Programmers don’t have to modify applications to accommodate network protocols. Byte Magazine, 18(7):113–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

Kenner:1993:BCRb


Krechmer:1991:HSS

REFERENCES

CODEN BYTEDJ. ISSN 0360-5280.

Kron:1990:SDL


Lab:1992:RNP


Lab:1992:RNB


Lindhorst:1991:PTT


Laffey:1991:RTE


Lancaster:1990:HPP

D. Lancaster. High-performance PostScript (word processing
REFERENCES


REFERENCES

[Linderholm:1990:NMB]

[Lacey:1991:FES]

[Links:1994:IBO]

[Ledler:1990:DDA]

[Lee:1992:IP]

[Lent:1993:WNT]

[Lent:1993:WPG]

[Lennon:1994:LRP]


Lindstrom:1993:VMT


Lindstrom:1994:ONP


Lippincott:1990:BHL


Lippman:1990:HSD


Loveria:1990:MDA


Lahti:1990:SDF


LaRiviere:1993:HDT

REFERENCES


Greg Loveria. Easing Windows’ graphics bottleneck: Greg Loveria tests new 64-bit graphics adapters from five companies. all are blazingly fast with 24-bit graphics; one is surprisingly affordable. Byte Magazine, 19(7):133–??, July 1994. CODEN BYTEDJ. ISSN 0360-5280.


Lussmyer:1990:WRN


MacDonald:1991:SUC


Mallett:1991:LAR


Mallett:1991:NIC


Malloy:1993:CBT


Mandel:1990:WAM


Marshall:1990:CRC


Marshall:1990:CCC


Marshall:1992:FTN


Marshall:1992:PFS

Marshall:1992:WPF

Mashyna:1990:CCD

Mastrianni:1990:TTD

Mashey:1991:BCB
J. R. Mashey. 64-bit computing: 64-bit micros may be coming to desktops near you. *Byte Magazine*, 16(9):135–138, 140, 142, September 1991. CODEN BYTEDJ. ISSN 0360-5280.

Mashey:1991:BC

Mastrianni:1991:DDP

Mastrianni:1992:PTA
Steve Mastrianni. OS/2 2.0 programming tools arrive — finally: OS/2 programmers now have a wide choice of development tools. *Byte Magazine*, 17(10):277–??, October 1992. CODEN BYTEDJ. ISSN 0360-5280.

Mastrianni:1993:BCD

Mathisen:1994:NNN

Mathisen:1994:PSU

May:1994:KYW
Thornton May. Know your work-flow tools: The four basic classes of work-flow tools vary widely


Stan Miastkowski. Time to switch: A look at five application switchers for DOS that let


[Mil94a] Chris Miller. Transborder tips and traps: A look at the

**Millikin:1994:DBD**


**Minasi:1990:DHM**


**Minasi:1990:FLA**


**Minasi:1990:FAL**

Mark J. Minasi. Free at last!: Thanks to OS/2’s new memory architecture, you no longer have to squeeze code into 64K-byte segments. *Byte Magazine*, 15(7):97–??, July 1990. CODEN BYTEXD. ISSN 0360-5280.

**Minasi:1990:LDM**


**Minasi:1990:LLL**

Mark J. Minasi. Living with OS/2 1.2: Life with OS/2 1.2 is a lot like life with version 1.1, with some welcome changes. *Byte Magazine*, 15(4):85–??, April 1990. CODEN BYTEXD. ISSN 0360-5280.

**Minasi:1990:MLM**


**Minasi:1990:MSS**


**Minasi:1990:MDL**

Minasi:1990:HHC


Minasi:1990:IDU


Minasi:1991:CMM


Minasi:1991:ERR


Minasi:1991:LFW


Minasi:1991:WTT


Minasi:1992:ATS


Minasi:1992:ACO


Minasi:1992:CCS


Minasi:1992:EAP


Minasi:1993:BEA


[Minasi:1993:NIS]

[Mitchell:1990:SFB]

[Mitchell:1990:GSZ]


[Mitchell:1993:BHT]

[Mitchell:1993:APG]

[Mysore:1994:PAM]

[Moore:1990:MXW]
David Moore. The migration of the X Window System. *Byte
REFERENCES

Mossberg:1993:CTJ


Mossberg:1993:CTJ


Martin:1990:SHP


Martin:1990:SHP


Meisel:1993:TYC


Miastkowski:1993:TRW


MW92a

REFERENCES

281–??, November 1992. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


REFERENCES

Nance:1991:MBB


Nance:1991:NNV


Nance:1991:AAC


Nance:1991:AAP


Nance:1991:BAN


Nance:1991:FST


Nance:1991:GMN


Nance:1991:NNV


Nance:1991:ITB

Barry Nance. Interoperability today: Barry Nance looks at how far we’ve come and how far we have to go. Byte Magazine, 16(12):187–??, November 1991. CODEN BYTEDJ. ISSN 0360-5280.

Nance:1991:LTR


Nance:1991:NTW

REFERENCES

Nance:1992:NDD


Nance:1992:HOW


Nance:1992:LAM


Nance:1992:LEL


Nance:1992:WNC


Nance:1993:BIU


Nance:1993:CSB


Nance:1993:GLB


Nance:1993:LVI


Nance:1993:SW


What’s New. The Dauphin 5500 Color Pentop flips its display, the pocket faxer sends paperless faxes, ParaSet helps you develop and maintain software, and more. *Byte Magazine*, 18(4):62–??, April 1993. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Nance:1992:SCS


Nance:1993:SCY


Nance:1993:SBE


Nance:1993:SCA

Barry Nance, Tom Thompson, and Ben Smith. Software corner: Automatic NetWare Log-Ins: Let your applications log in to NetWare; a Mac text editor; and a graphics file viewer. *Byte Magazine*, 18(3):208–??, March 1993. CODEN BYTEDJ. ISSN 0360-5280.

Nance:1993:SCL


Nudelman:1991:STN


Nadeau:1992:BEG


Obermeier:1990:NSN


Olson:1994:DMP

Douglas K. Olson. Developing for multiple platforms: Writing applications to run on multiple platforms is an art that software engineers are just beginning to


REFERENCES

September 1991. CODEN BYTEDJ. ISSN 0360-5280.

Perratore:1992:FIN


Perratore:1993:CMF


Perratore:1993:HEC


Perratore:1993:NBC


Perratore:1994:LPP


Perratore:1994:PAW


Pettersen:1990:TMM


Peters:1991:GSV


Platt:1992:FFS


Pickover:1993:SBF

REFERENCES

Pietrek:1993:SAR

Piersol:1994:UHC

Pleas:1994:ER0

Pountain:1990:HSN

Pountain:1990:IMO

Pountain:1990:ODI

Pountain:1990:PL

Pountain:1990:RWA

Pountain:1990:STP

Pountain:1990:SPP

Pountain:1990:CPP

Pountain:1990:OOP
Dick Pountain. Object-Oriented programming: You can use...
REFERENCES

Turbo Pascal 5.5 to learn the principles of OOP. *Byte Magazine*, 15(2):257–260, 262, 264, February 1990. CODEN BYTEDJ. ISSN 0360-5280.


Jerry Pournelle. Fifteen years and counting: Jerry looks back at 15 years of BYTE. *Byte Magazine*, 15(9):65–??, September 1990. CODEN BYTEDJ. ISSN 0360-5280.


Pournelle:1990:ODD


Pournelle:1990:OMM


Pournelle:1990:TTC


Pournelle:1990:WSJ


Pountain:1991:BRP


Pountain:1991:IHP


Pountain:1991:LOS


Pountain:1991:OLA


Pountain:1991:EV


Pountain:1991:PDE


Pountain:1991:RMF


Pountain:1991:TIO

D. Pountain. Taos: an innovation in operating systems.
REFERENCES


Pountain:1991:CA

Pournelle:1991:ARJ

Pournelle:1991:DPF

Pournelle:1991:DJW

Pournelle:1991:DTC

Pournelle:1991:ELJ

Pournelle:1991:ADJ

Pournelle:1991:JCJ

Pournelle:1991:RAJ

Pournelle:1991:PLJ

Pournelle:1991:RCD
Jerry Pournelle. The revolution continues: Did personal com-

Pournelle:1991:SAJ


Pournelle:1991:UCA


Pournelle:1991:UCA


Pountain:1992:FIP


Pountain:1992:PSW


Pountain:1992:FWD


Pountain:1992:FWD


Pournelle:1992:CFJ


Pournelle:1992:HEJ


Pountain:1992:MGS


Pournelle:1992:MMJ


Pountain:1992:UHC
Pournelle:1992:RAL


Pournelle:1992:UMW


Pournelle:1992:UCAa


Pournelle:1992:UCC


Pournelle:1992:UCP


Pournelle:1992:UCAb


Pountain:1993:AMP

Dick Pountain. Amstrad’s modest PDA: The first PDA is somewhat less ambitious than systems (like newton) still on the drawing board. dick works with Amstrad’s PDA 600 Pen Pad, which offers pen input with character recognition. *Byte Magazine*, 18(9):161–162, 164, August 1993. CODEN BYTEDJ. ISSN 0360-5280.

Pountain:1993:CCA


Pountain:1993:EVB


Pountain:1993:OGA

Dick Pountain. Oberon: A glimpse at the future: A radically object-oriented design previews future operating systems. *Byte*
REFERENCES

Pountain:1993:TPA
Dick Pountain. Track people with active badges: Developed by Olivetti and DEC, the Active Badge network improves at-work communications by tracking your colleagues’ whereabouts. Byte Magazine, 18(6):111–??, May 1993. CODEN BYTEDJ. ISSN 0360-5280.

Pountain:1993:UHC

Pountain:1993:UHP

Pountain:1993:UHM

Pournelle:1993:QOC

Pournelle:1993:LWW

Pournelle:1993:PBI

Pournelle:1993:PCW

Pournelle:1993:PFF


Dick Pountain. The fine art of CD-ROM publishing: The electronic version of the National Gallery collection demonstrates how traditional material can be adapted to new publishing media. *Byte Magazine*, 19(6):47–48,


<Pournelle:1994:PCB>


<Pournelle:1994:PDB>


<Pournelle:1994:POE>


<Pournelle:1994:PTL>


<Pournelle:1994:PTT>


<Pournelle:1994:PUH>


<Pournelle:1994:PWH>


<Page:1990:LFD>


<Pountain:1993:PPP>

[PP93] Dick Pountain and Amstrad’s Affordable Pen Package. The Pen Pad PDA600 may not offer the dazzle of Newton, but it’s affordable and it works. *Byte Magazine*, 18(7):24–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

<Prasnikar:1993:RCR>

[Pra93] Neven Prasnikar. Report from Croatia: Recovery through technology: Technology helps a trou-

**Pountain:1994:ESS**


**Psaltis:1992:POM**


**Perratore:1993:FFB**


**Raich:1990:UNH**


**Ransen:1990:ART**


**Ranade:1993:RIH**


**Redfern:1992:OPF**


**Rash:1990:BBI**


**Rash:1990:BTX**


**Rash:1990:CRR**

Wayne Rash, Jr. CD-ROM to the rescue: CD-ROM databases can
Rash:1990:CCS


Rash:1990:CEP


Rash:1990:DIY


Rash:1990:FJM

Wayne Rash, Jr. The family jewels: To make sure your data is secure, choose a strategy and see that it’s carried out. *Byte Magazine*, 15(3):85–86, 88, March 1990. CODEN BYTEDJ. ISSN 0360-5280.

Rash:1990:GBG


Rash:1990:GGW


Rash:1990:MMP

Wayne Rash, Jr. Moving down to micros: Powerful decision-support systems, once used only on mainframes, are now migrating to micros. *Byte Magazine*, 15(9):93–94, 96, 98, September 1990. CODEN BYTEDJ. ISSN 0360-5280.

Rash:1990:PNY


Rash:1990:PFP


Rash:1990:TWD

Wayne Rash, Jr. Through a window, darkly. *Byte Magazine*, 15


REFERENCES


[Rash:1992:NNC] Wayne Rash, Jr. NEC’s notebook compromises for color:


Bobby Joe Reff. Software roundup: Dynamic-Viewing spreadsheets: Lotus Improv gained exposure and praise as a tool for viewing strategic data in a variety of useful ways. although Improv has been discontinued, other programs deliver similar functionality, slicing and dicing data to create analytical models. NSTL evaluates Microsoft Excel, Quattro pro, and TM/1 perspectives. Byte Magazine, 19(11):255–258, November 1994. CODEN BYTEDJ. ISSN 0360-5280.


A. Reinhardt. Acquiring data through Windows: Visual


[Rei94b] Andy Reinhardt. Building the data highway: Building the data highway will require a blending of diverse technologies. what’s the best way to send large amounts of data over today’s mix of copper, coaxial cable, and fiber-optic lines? should the transport protocol be ATM? TCP/IP? TCP/IP over ATM? the major players — the phone companies, the cable companies, and proponents of the Internet — each have their own vision of what the data highway should be. whose vision should prevail? *Byte Magazine*, 19(3):46–??, March 1994. CODEN BYTEDJ. ISSN 0360-5280.


[Rei94d] Andy Reinhardt. Building the data highway: Building the data highway will require a blending of diverse technologies. what’s the best way to send large amounts of data over today’s mix of copper, coaxial cable, and fiber-optic lines? should the transport protocol be ATM? TCP/IP? TCP/IP over ATM? the major players — the phone companies, the cable companies, and proponents of the Internet — each have their own vision of what the data highway should be. whose vision should prevail? *Byte Magazine*, 19(3):46–??, March 1994. CODEN BYTEDJ. ISSN 0360-5280.

REFERENCES

Reinhardt:1994:MSH


Reinhardt:1994:MND


Reinhardt:1994:NSI


Reinhardt:1994:SCP


Romkey:1991:AAP


Reinhardt:1993:PCP


Ribarsky:1993:NDF


Richter:1991:XNG


Richter:1992:DTD

[Ric92] Jake Richter. DGX takes the direct approach to graphics performance: Dell’s direct graphics accelerator speeds Windows and
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


Reinhardt:1993:BCR


Ryan:1990:CDI


Ryan:1990:SUN


Ryan:1990:SAB

[Rya90c] B. Ryan. Separated at birth: Although they’re the same age, PCs and supercomputers are now sharing more than just birthdays. Byte Magazine, 15(5):207–208, 210, May 1990. CODEN BYTEDJ. ISSN 0360-5280.

Ryan:1990:SCW


Ryan:1990:MMS


Ryan:1990:FCS


Ryan:1991:AIC

[Rya91a] Bob Ryan. AI’s identity crisis: Can AI provide the kind of intelligent systems that will make all the work, and all the introspection, worthwhile? Byte Magazine, 16(1):239–246, 242, 244, 246, January 1991. CODEN BYTEDJ. ISSN 0360-5280.

Ryan:1991:DST

[Rya91b] B. Ryan. The data swamp: Together, hardware and software
developments are making it easier to handle massive amounts of data. *Byte Magazine*, 16(5):153–156, May 1991. CODEN BYTEDJ. ISSN 0360-5280.


Saffo:1993:CSD


Salus:1994:UAQ


Sandler:1990:NFF


Sandler:1990:NCM


Satchell:1990:MFN


Sharp:1994:MMM

[SB94] Oliver Sharp and David F. Bacon. Measure for measure: The more you know about benchmarks, the more you can use them intelligently when evaluating systems. *Byte Magazine*, 19(10):65–66, 68, 70, 72, October 1994. CODEN BYTEDJ. ISSN 0360-5280.

Sheldon:1991:WWL


Sejnowski:1992:SBI


Scapicchio:1992:LGL

[Sca92] Mark Scapicchio. Looking good for less (windows word processors). *Byte Magazine*, 17(11):
REFERENCES


Schmidt:1990:NPS


Schulman:1990:UUP


Schulman:1990:GPC


Schulman:1991:UVD


Schwerdtfeger:1991:MGT


Schatzman:1992:BOW


Schifreen:1992:PPD


Schnapp:1992:ARX


Schatzman:1993:BNG


Schmidt:1993:DDF

Robert Schmidt. Dynamic documents: Folio views 3.0 comes to Windows and brings with it some exciting new features, including an open client/server architecture, concurrent multiuser

Schneier:1993:DS


Schneier:1993:UHD


Scott:1993:FLA


Sproule:1991:AIP


Smith:1993:GEF


Seifert:1991:ETY


Seligman:1992:TPC


Seybold:1993:SBL

Patricia Seybold. Stop bit: The learning organization: Dis-
Distributed computing won’t work unless companies are willing to change. *Byte Magazine*, 18(4): 264–??, April 1993. CODEN BYTEDJ. ISSN 0360-5280.


February 1990. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES


REFERENCES

Smith:1990:PID


Smith:1990:ASW


Smith:1991:AOS


Smith:1991:PEW


Smith:1993:BMT


Smith:1993:DDE


Smith:1993:GEP


Smith:1993:HHU


Smith:1993:NIN

[Smi93e] Ben Smith. NextStep for Intel: Next is back, but not in black. NextStep for Intel processors brings Next’s strong object-oriented environment to PCs. Ben tests NextStep 3.1, concluding that Next’s move to “white” hardware was a wise move. *Byte Magazine*, 18(9):141–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.
Ben Smith. Blazing the path: DEC’s LinkWorks delivers a multiprofile — Unix, OpenVMS, PC, and Macintosh — work-flow system, if groups in your organization collaborate on the creation and development of documents, images, or data, LinkWorks can provide an effective set of tools for automating your most complex work-flow tasks. *Byte Magazine*, 19(8):147–148, 150, August 1994. CODEN BYTEDJ. ISSN 0360-5280.


Ben Smith. Digital-media power: Imaginative packaging and start-up software add some fun to SGI’s new low-price workstation, the fun doesn’t detract from the Indy’s computing price/performance, 2-D graphics strengths, and ability to work with both Macs and PCs. Ben Smith’s hands-on testing finds the new Indy serious about 2-D graphics and SGI’s concept of digital media. *Byte Magazine*, 19(1):183–??, January 1994. CODEN BYTEDJ. ISSN 0360-5280.


Ben Smith. Multiprotocol print server: A US$695 multiprotocol print server from Axis Communications connects as many as three printers directly to Ethernet LANs, providing equal access to PCs, Macs, and Unix machines, the NPS 550’s virtual printer technology simplifies configuration and administration. *Byte Magazine*, 19(4):181–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280.


Ben Smith. Power workstation at a Pentium price: The HP 9000 Series 700 Model 712/60 uses innovative hardware packaging and...

**Spicer:1990:CPZ**


**Spicer:1990:OOC**


**Stallings:1994:SVS**


**Slivka:1993:UHI**


**Shapiro:1993:SAR**


**Stallings:1990:MWT**


**Stallings:1991:PGQ**


**Stallings:1991:FPN**


**Smith:1992:SCB**

Ben Smith, Tom Thompson, and Steve Apiki. Software corner

**Stallings:1993:UHF**


**Stallings:1994:PGP**

William Stallings. Pretty Good Privacy: Privacy and security are important issues to commercial users of public E-mail systems. PGP, an E-mail security package, is finding acceptance as the way to achieve protection. *Byte Magazine*, 19(7):193–??, July 1994. CODEN BYTEDJ. ISSN 0360-5280.

**Stallings:1994:IVJ**


**Stewart:1990:DDT**


**Stein:1991:BTT**


**Stein:1991:RAL**


**Stein:1991:SGM**


**Stephenson:1991:CWW**

REFERENCES


Swart:1993:CHY


Smith:1990:BBU


Tabaza:1993:RJL


Tazelaar:1991:VTW


Thompson:1994:BCRa


Thompson:1992:FIA


Thompson:1993:FIS


Thelen:1994:UHP

REFERENCES

CODEN BYTEDJ. ISSN 0360-5280.


92, 95, Fall 1990. CODEN BYTEDJ. ISSN 0360-5280.

**Thompson:1991:OCB**

B. Thompson. Overturning the category bucket: Categorizing knowledge is one of the primary ways that an AI system can acquire “understanding.”. *Byte Magazine*, 16(1):249–250, 252, 254–256, January 1991. CODEN BYTEDJ. ISSN 0360-5280.

**Thompson:1991:DPB**


**Thompson:1991:MVR**


**Thompson:1991:WFM**


**Thompson:1991:NSS**


**Thompson:1992:CAR**


**Thompson:1992:PIF**


**Thompson:1992:UMO**


**Thompson:1992:FIN**


**Thompson:1992:FSA**

REFERENCES


[Tho93f] Tom Thompson. PowerPC performs for less: Will your next desktop PC be RISC-based? the
PowerPC 601 has the performance, low cost, and support for multiple operating systems needed to make that a possibility come true; PowerOpen gives users freedom of choice; the PowerPC does Windows; Pentium Out-Powered; translation tool ports programs in a flash. 

*Byte Magazine*, 18(9):56–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.

**Thompson:1993:QSC**


**Thompson:1993:RNR**


**Thompson:1993:TPG**


**Thompson:1994:LCC**


**Thompson:1994:ARN**


**Thompson:1994:BCRb**


**Thompson:1994:MSU**


**Thompson:1994:MAM**

Tom Thompson. The Macintosh at 10: On the Mac’s tenth birth-


REFERENCES


[Ude93a] Jon Udell. Beyond DOS: Connecting Windows to data with ODBC: Open Database Connectivity is an API for database-enabled Windows applications.


Udell:1993:ISE

Jon Udell. India’s software edge: India has contributed programming talent to the microcomputer world. now it wants to contribute products. *Byte Magazine*, 18(10):55–??, September 1993. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1993:VA


Udell:1993:NGG

Jon Udell. NetWare goes global: NetWare 4.0 has arrived, claiming support for serious enterprise networking. NetWare, directory service brings NetWare beyond the LAN, and 4.0 adds other features like file compression, CD-ROM sharing, and data migration. *Byte Magazine*, 18(8):141–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1993:OTO

Jon Udell. One thumb up, one thumb down: Release 3 of Lotus Notes delivers long-awaited features, including Macintosh support and full-text indexing, but it lacks development tools needed to build effective groupware. our reviewer finds some significant improvements and some significant disappointments. *Byte Magazine*, 18(8):161–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1993:SPC


Udell:1993:WWE

Jon Udell. Windows, Windows everywhere: Microsoft wants you to someday use a version of Windows for every computing platform. the unique demands of each platform, however, might make this goal unrealistic. *Byte Magazine*, 18(7):72–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1993:WNW

Jon Udell. WorkMan needs work: WorkMan, Reach Software’s work-flow applications development package, is the first system to present a usable model for the creation of work-flow applications. unfortunately, the implementation fails to deliver on the architecture’s promise. *Byte Magazine*, 18(9):167–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1994:AOS


Udell:1994:BER

Jon Udell. Beyond DOS: Essential reading: A look at four


[Ude94j] Jon Udell. The fix is in for Chicago: Chicago will be the most radical Windows upgrade ever. here’s what’s important and improved in Microsoft’s newest operating system. *Byte Magazine*, 19(9):193–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Udell:1994:TUT


Udell:1993:ACR


Udell:1994:BCRb


Ullman:1993:CSF


Udell:1990:NPL


Unger:1990:PPU


Unger:1990:VAP


Unger:1991:AMM


Upstill:1990:GGD


Udell:1994:BCRa

Jon Udell, Hughes Pack, Ben Smith, and Scott Wallace. Books


VanHorn:1993:NRD


VanHorn:1993:PVQ

[Van93c] G. Armour Van Horn. PageMaker 5.0 vs. Quark 3.1: Recent releases of these two popular page-layout packages duke it out both on the Mac and under Windows. Van Horn determines which of these aggressive competitors currently has the upper hand. *Byte Magazine*, 18(8):157–158, 160, July 1993. CODEN BYTEDJ. ISSN 0360-5280.

VanHorn:1994:FCP


VanHorn:1994:WIS


Varhol:1994:SKH


Varhol:1994:QFA


Varhol:1994:VPM


Vasconcellos:1993:MRY


Vasconcellos:1993:OMT

REFERENCES


[VC90i] M. L. Van Name and B. Catchings. World’s fastest lunchbox:

VanName:1990:ATP


VanName:1990:FLY

[VC90k] Mark L. Van Name and Bill Catchings. Faraway LANs: You don’t have to be in the office to take advantage of the office LAN. *Byte Magazine*, 15(4):97–98, 100, April 1990. CODEN BYTEDJ. ISSN 0360-5280.

VanName:1990:HCN


VanName:1990:KSP


VanName:1990:KSP


VanName:1990:NMS


VanName:1990:NP


VanName:1990:NSH


VanName:1990:NWM

VanName:1990:UTD
[VC90s] Mark L. Van Name and Bill Catchings. Unite or die: Three developing application areas must unite before LANs can become a part of everyday life in the 1990s. Byte Magazine, 15(9):113–114, 116, September 1990. CODEN BYTEDJ. ISSN 0360-5280.

VanName:1990:WLD

Veljkov:1990:MMA

Vislosky:1994:BCR

Vaughan-Nichols:1990:BDF

Vaughan-Nichols:1990:GYBb

Vaughan-Nichols:1990:RDR

Vaughan-Nichols:1990:SSW

Vaughan-Nichols:1990:XSM
REFERENCES


References

Vornberger:1993:BBM

Vose:1990:NTY

Vose:1990:HLG

Voswinkel:1992:LIA

Walsh:1993:CLG

Wallace:1994:AED

Wallace:1994:CPR

Wallace:1994:MMS

Wallace:1994:SFE
REFERENCES

CODEN BYTEDJ. ISSN 0360-5280.

Wallace:1994:WSP

Warnock:1992:NAD

Watterson:1994:CWE

Waurzyniak:1992:FIA

Waurzyniak:1993:HSS

Waurzyniak:1993:WGG
[Wau93c] Patrick Waurzyniak. WordPerfect goes GUI with DOS update: It’s taken WordPerfect more than three years to update its DOS word processor, but version 6.0 may be worth the wait. Byte Magazine, 18(7):42–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1990:TMP

Wayner:1990:ZSM
Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL

Wayner:1990:MMP

Wayner:1991:BIF

Wayner:1991:GAN

Wayner:1991:SMH

Wayner:1991:TDL

Wayner:1992:BND

Wayner:1992:ISC

Wayner:1993:OCR

Wayner:1993:SE

Wayner:1993:ECD

Wayner:1993:IBL
REFERENCES

Wayner:1993:IWA
Peter Wayner. Inside Windows accelerators: Speeding up the operations of your graphical interface is the job of some very specialized technology. Byte Magazine, 18(12):229–??, November 1993. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1993:PPF
Peter Wayner. Print pages faster: In the near future, you will be asking your printer to produce pages ever more quickly. Help is on the way in the form of better processors and more efficient software. Your computer's CPU might throw its weight behind processing print images, too. Byte Magazine, 18(13):115–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1993:SER

Wayner:1993:SET

Wayner:1993:UHO

Wayner:1994:ATP
Peter Wayner. Agents away: Telescript provides the glue that lets personal communicators access the world. It could change the way you talk to the world. Byte Magazine, 19(5):113–??, May 1994. CODEN BYTEDJ. ISSN 0360-5280.

Wayner:1994:ATI

Wayner:1994:DHD

Wayner:1994:DVG
Peter Wayner. Digital video goes Real-Time: Real-time video
might soon be on your desktop thanks to C-Cube’s VideoRISC Compression Architecture, which can encode video on the fly using either MPEG 1 or MPEG 2. *Byte Magazine*, 19(1):107–??, January 1994. CODEN BYTEDJ. ISSN 0360-5280.


[Way94g] Peter Wayner. On the road to ATM: ATM is a strong contender for connecting enterprise networks cost-effectively. among the first to adopt ATM will be small workgroups that need to move large blocks of data. *Byte Magazine*, 19(9):103–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

[Way94h] Peter Wayner. Silicon for 3-D: Inexpensive 3-D hardware is coming to a PC near you, and games, slide presentations, virtual reality — even spreadsheets — will never be the same. *Byte Magazine*, 19(9):191–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.


REFERENCES

Wszola:1992:PMC


Weber:1992:OPR


Weber:1993:OVS


Webster:1994:WNC


Wszola:1990:JWH


Wiggins:1990:HCS


Wiggins:1992:WBT


Williamson:1994:HTT


Whang:1990:JEE


Wood:1990:DOH

REFERENCES

Wood:1990:JAT


Wood:1990:WST


Wood:1990:WPW


Wood:1991:DPN


Wood:1991:SLB


Wright:1991:DCN


Ward:1993:UHD


Wszola:1990:FYF


Wszola:1991:SBU


Wszola:1993:FPO

[Stan Wszola. Fax plus OCR: More than meets the eye: The BYTE Lab reviews eight fax packages with OCR built in.]
OCR on faxed documents is not quite automatic, but these systems can speed the transition from graphical image to usable text data. *Byte Magazine*, 18(9): 130–132, 134, 136, 138, 140, August 1993. CODEN BYTEDJ. ISSN 0360-5280.


[Yag90g] T. Yager. DOS on a pedestal: DOS goes multiuser with Theo


[Yag90j] T. Yager. Open Desktop: Relief for the Unix-Wary: SCO’s Open Desktop may be the shrink-wrapped Unix that DOS users have been waiting for. *Byte Magazine*, 15(9):176–178, 180, September 1990. CODEN BYTEDJ. ISSN 0360-5280.


T. Yager. Computers go video with NEC’s PC-VCR: There’s more to this high-tech VCR than meets the eye. *Byte Magazine*, 16(9):307–308, September 1991. CODEN BYTEDJ. ISSN 0360-5280.


T. Yager. Information’s human dimension: Multimedia technologies provide the tools that can help you make your presentations come alive. *Byte Magazine*, 16
REFERENCES


Tom Yager. Macs and Windows PCs share control: Timbuktu for Windows makes cross-platform remote control possible, but it can be slow. *Byte Magazine*, 18(4):185–??, April 1993. CODEN BYTEDJ. ISSN 0360-5280.

Tom Yager. OS/2’s multimedia extensions: IBM builds a strong multimedia foundation for...


David Yavin. Optimizing Notes replication: The issue of replication scheduling is moving to the forefront. buyers and vendors of distributed data systems should raise their level of awareness about this potentially critical issue. *Byte Magazine*, 19(9):201–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280.

Tom Yager and Rick Grehan. Solutions focus: Grab your audience with audio: With current sound boards, sequencers, and editors, you don’t have to be a recording engineer to add audio to your presentations. *Byte Magazine*, 17(14):174–194, December 1992. CODEN BYTEDJ. ISSN 0360-5280.

Tom Yager and D. H. Mitchell. Better than being there: Desktop video conferencing is on its

Yourdon:1990:ALS


Young:1993:SAR


Yourdon:1994:DSO


Yager:1990:NUS


Zeis:1993:CBA

Zei93 Michael Zeis. Color becomes affordable: At both the high and low ends, color printing continues to improve dramatically, whether you want photographic-quality output or to spice up a document, you’ll find a color technology that fits the bill. Byte Magazine, 18(13):125–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280.

Zanellato:1992:DS