
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: https://www.math.utah.edu/~beebe/

12 January 2024
Version 2.14

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**
[Bry93b]. **100-MHz** [Ano94-129, HK94].

1000 [Ano91u], **10A** [Ano92-73], **110**
[Nad90a]. **1200NX** [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],
Ano91-116, Ano91-132, Ano91-192, Ano92-83, Ano92-91, Ano92-122, Ano92-125, Ano93-80, Ano93-39, Ano93-40, Ano93-41, Ano93-60, Ano93-51, Ano93-61, Ano93-55, Ano93-86, Ano93-110, Ano93-117, Ano93-78, Ano93-79, Ano93-132, Ano94-1, Ano94-33, Ano94-126, Ano94-75, Ano94-97, Ano94-127, Api94b, Cal91a, CV90c, Dan90, Eg91c, Gre90g, Gre94e, Ham90, Ham91, Ham92, Har90a, Hel90c, Hel90d, Hel90e, Hel90b, Hel91c, Ho90, Jef93b, Ken93b, Kog94, Kro90, Mas90b, Mas90i, Mas90d, Mas90e, Min90c, Min90i, Min90d, Min90e, Min90f, Min91b, Min92b, Min92a, Min93a, Min93b, Mit91b, Nan90b, Nan92d, Nan92e, Nan93a, Nan93c, Nan93f, Nan94a, Orr94, Pou90s, Pou92n, Pou93n, Rya90d, Smi93a, Smi94c, Ude90g, Ude91b, Ude91f, Vos90b, Yag90k, Yag92g, Yag93f], 2-based [Ude91b], 2-D [Cal91a, Orr94, Smi94c], 2-inch [Ano92-45], 2-pound [Ano92-128], 20 [Ano90d, Ano91-94, Bon90c, Mia90d, Mit91b, Nad90d], 20-MB [Mia90d], 20-megabyte [Mia90d], 20-MHz [Ano90d, Bon90c], 20-volume [Ano92-136], 200 [Ano91-193, Ano93-60], 20CSX [Nad90a], 21-inch [Ano94-89, Api94a], 212A [Tur90], 24-bit [Ano90-95, Ano91-131, BF90, DE92, Lov90a, Lov92a, Lov94], 25 [Al92d, Ano92-78, Ano92-222, AMW90, Api93b, Egl90b, San90a, Smi90f], 25-MHz [Ano92-78, AMW90, Egl90b, San90a], 25c [Egl92c, Ano92u], 25E [Liu91c], 28.8-Kbps [Egl94b], 286 [Nad90c], 2s [Ano91-131], 3 [Ano90-110, Ano90-113, Ano91-29, Ano91-103, Ano92c, Ano92d, Ano92-142, Ano92-149, Ano92-156, Ano92-167, Ano92-212, Ano93-61, Ano93-116, Ano93-125, Ano93-135, Ano94-71, Ano94a, Bri90, Cal91a, Cla91a, CWVS94, Cra91i, Del93a, Del93b, Far90, Gla90b, Har90a, Lov91b, McA90, Orr94, Pep91, Ran90, Rei90a, Rei94a, Sac90, Ude90g, Way94h, Yag93i], 3-D [Ano91-103, Ano92c, Ano92d, Ano92-142, Ano92-149, Ano92-156, Ano92-167, Ano92-212, Ano93-116, Ano93-125, Ano93-135, Ano94-71, Cal91a, Cla91a, CWVS94, Cra91i, Gla90h, Lov91b, McA90, Orr94, Ran90, Rei90a, Rei94a, Sac90, Ude90g, Way94h, Yag93i], 3-Draw [Sac90], 3-pound [Ude93b], 3.0 [Gla91d], 3.3 [Ano94-111], 3.3-V [Ano94-111], 3/G [Ano90-51, Die90b], 300-megabyte [Gra90i], 3000T [Ano93-60, Pou92o], 3000T-040 [Ano93-60], 3000T-040/200 [Ano93-60], 3000UX [Ano90f], 3125A [Rei91b], 32-bit [Ano92-198, Ano94-126, Ano94-111, Gla90b, Gre91b, Gre94e, Hel90d, Hel92a, Lov91d, Min92a, Nan93c, One91, Pou92d, Sha94b, Ude90g], 320L [Api93b], 325NC [Ano92-39], 32CSX [Ano90k], 33 [Al90c, Ano91b, AD91, EW92, MG90, Nad90c, VC90d], 33-MHz [Al90c, Ano91b, AD91, EW92, MG90, Nad90c, VC90d], 33N [Ano92-72], 35mm [Ano94c, Ano94c], 35mm-Size [Ano94c], 368SX [Rei90c], 386 [Gla91a, Ude90f], 386DX [Bon90c], 386Max [Ano91-162, Gla91a, Len90c], 386SL [Ano91-108, Ano91-107, Car92], 386SL-based [Ano91-197], 386SLC [Al92d], 386SLC/50 [Al92d], 386SX [Ano90d, Ano91-161, Ano91-166, Ano92a, Cla90b, GAM90, Mit91a, Mit91b, VN91c], 386SX/25C [Ano92u], 386SXe [Cla90b, GW92], 386SXL [Car92], 3D [Lov91b], 4 [Ano94-126, Wau92], 4-MB [Ano94-126], 4-pound [Nad90f], 4.0 [Ano92-123], 4/50d [Wau92], 4/AEB [Ano92-64], 40 [Ano91-170], 40-MHz [Ano91-170], 4000-040 [Ano93-60], 4000-040/120 [Ano93-60], 4000D [Ano92-131], 425e [Ano91-58], 466D2 [Ano92-65], 480-pixel [Ano94c], 486-class [Row93], 486/25E


5 [Ano93-126]. 5.7-pound [Rei90c]. 50 [Alf92d, Ano92-78, Api94d]. 50-and [FJPR93]. 50-MHz [Ano92-78, Api94d]. 50d [Wau92].


700 [Ano91-134]. 7100LC [Smi94g]. 712/60 [Smi94g].


90 [Ano90-68]. 9080i [Ano91d]. '91 [Ano91v]. 955X [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]. abundants [Fri92]. above [Rya94a]. abroad [Red93]. abundance [Ano92-142]. AC [Cla90b]. accelerated [Ano93-74]. Accelerating [Wal94a]. 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, Vas92, Ano91u, Ano94-85, Ano92-175, Ano93e, Ano94h, Ano94-76, Ano94-77, Ano94-143, Ano94-148, Ano94-166, Ano94-181, Buc92, Cla93b, Cre93a, Der92, Eg93e, Fie91a, Fri94c, Gla90d, 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].
activity [Ano92-50, Ano93a, GP90]. action [HC93].
ActionNote [Row93].
Active [Ano93-83, Ano94-35, Pou93e, Ano92-199, Ano93-126, Ano94-112, Pou94q, Ras92c, VC90c, Yag93b, Pou93e].
Active-matrix [Ano93-126, Ano94-35, Ras92c, Yag93b].
activity [Pou94c].
Actual [Ano92-199]. Adaptec [Lab92b].
adapting [Ano94e]. Add [Ano94-81, Fie91d, Fis90a, Ude92b, VC90j].
add-to [Ano94-90]. Aect [Ano94-90]. ad\n
Adapting [Ano91-110, Ano91-109, TS90, Ude94e]. Add [Ano94-57, Way94g]. adoption [Ano94e].
advantage [Ano94e]. Adapting [Ano90-98, Ano91g, Ano91h, BR39, Hal90, Ude94a, Ude94k, Ano91-110, Ano91-109, TS90, Ude94e].
Advancement [Pou90v]. Advances [Ano92-122, Ano93-171, Pou94a, Wal94c].
Advancing [Ano94e]. advance [Ano94e]. Advanced [Ano90-98, Ano91g, Ano91h, BR39, Hal90, Ude94a, Ude94k, Ano91-110, Ano91-109, TS90, Ude94e].
Advances [Ano94-102, Ano94-202, CP94, Wal94c].
Advancing [Bur92, Egl94b, Ano92d].
Advantage [Ano94-142, Bac94, Cru90, Ude93k, Ano94-61, Hol93a, Tho93d, VC90k].
advantages [DM90, Dys92]. Advantages [Ros90b]. Advice [Ano91-55, Nan91h].
Advising [Ano94e]. AEB [Ano92-64]. Aghan [ES94].
Aid [Ano94-113, Ano94-85, Sei91, Ano92-205, Sto93]. Again [Ano91-57, KPC93, Pou91q, Pou92j, STA92, Ano92-122, Pou94s, Ras91h, VC90t, Ano92e].
against [Ano90-50, Egl94c, Gre93d, Hog90, Min90d, Smi90d]. Age [Ano91-99, Ano92-77, Nad91, Pou94d, Ude90e, Vau90, War92, CV90d, Cox90, Lio90a, Rya90c]. agencies [Ano94z]. Agenda [Ano91-149]. Agents [Ano94g, Way94a, Rei94f]. Agfa [Van94a].
aggregate [Fri94c]. Aggressive [Sma93b, Ano91-187, Hal94h, Van93c]. Ago [Gre93g, DG91]. agreeing [LDH94].
agreement [Ano94h, Ano94-81]. Agrep [MW92b].
Ahead [Fie90g, Var94b, Ano91-54, Ude90g]. AI [Ano91k, Ano91s, Ano92-60, He91a, He91f, KPC93, KDG+93, Nan92e, 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].
Awe [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, Way94i, Ano90y, Ano90-88, Ano93-113, Ano94-179, EB90a, Pou90o, Smi93e, Ano92u].
Back-It [Ano92u].
Backing [Ras90a].
Backpack [Ano90i].
backs [Ano92-221].
Backup [Ano91-124, Ano92v, Ano92-55, KM94, SY90, Ano92i, Ano94-102, Hal93e, Rei90b, SH90].
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].
back [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, Eg90b, Eg94c, Eva90, Fow91, Gre93a, Hal94i, Har91b, Hog90, Jof93, Kay94a, Lip90b, Mar92a, Mas91a, Mel93b, Mur93, PS94, Pou94c, Rei91a, Rei94b, Rei94c, Rei91, Rya90a, RP90, Sat90, SE93a, Taz91, Tho93f, Ude94j, VC90k, VC90r, VN91d, Wau93c, Way93f, Way94d, Way94g, Way94h, Yag90d, Yag90j, YG92, Ya93e].
Beam [Egl94d, Smi91b].
Bee [Ano90-27].
Bee-hunting [Ano90-27].
[Ano90-109]. Beefier [Smi93a]. beers
[Alf91b]. been [Ano91-42, Ano92-226, Egl93a, Han92a, Pou90m, Ref94, Yag90j].
beer [LS91a]. Before [Bar92b, Smi90d, Ano93-68, Ano94c, Dic90, Pou93c, VC90s].
Beget [Ano90-38]. begin [Ano94-72].
beginners [KYCD92]. beginning [Ano92-196, Ano94-29, Hal94f, Oks94, Way94k].
begin [Ano93-31, Yag90f, Yag92b]. Behavior [Gib90b]. behaviors [Ano92-178]. Behind [Ano93i, Bar90g, Egl90a, Joc92b, Ano91-67, Ano92-102, Ano94-82, Egl91b, Way93f].
Being [Ano92-74, Mit91c, Mit93a, YM93, Ano92-49, Ano94-172, Egl94a, Joc92a, Kay94c, McG90a]. Believe [Yag90d, Ref94g].
believer [Spi90a]. Believing [Web93]. Bell [Ano91-164]. bells [Ras90e].
Bench [Bar91a]. Benchmark [Ano90-106, Tho93a, Ano90c, Ano92-188].
Benchmarking [Pou94i]. Benchmarks [Ano90n, Ano90o, Ano94-27, Ano94-36, Ano94-190, Die90d, Smi90d, Ano90-106, Gre93f, SB94, Tho93h, Gre93d]. benefits [Ano93-72, Ano93-110, Ano94-57, Kay94c, Mur93, Ref92b]. Berkeley [Sto93, Ano90-69]. berserk [Ano92-67].
Besides [She90a]. Best [Ano91q, Ano92w, Ano93k, Ano93l, Ano93j, Ano93-111, Ano94p, Ano94q, Ano94-74, Ano94-87, Car94, Egl91d, Hal94, SY90, Ano91-70, Ano92a, Ano92-31, Ano92c, Ano92-223, Ano93-47, Ano93-48, Ano94-66, Ano94-89, Ano94-88, Ano94-112, Ano94b, Chi92, Cla93e, CW92, Cry94, Die91, EW92, Egl94c, Fin90a, FJPR93, FJK+93, Fox93, Gru00, HM94, HK94, HHP93, HP94, Hur93a, Is92, KM94, Len94b, Len94a, Lov93b, Mal93, Nad93, Nad94a, Pou91u, Rei94b, Rya93b, Var94a, Wan93a, Way91b, Yag90d, Yag93h]. best-known [Fin90a].
best-selling [Wan93a]. bet [Egl94c]. Beta [Ano94-33, Ano94-126].
Better [Alf91d, All92a, Ano92-121, Ano92-184, Ano93-38, Ano93-110, Ano94h, Ano94y, Ano94s, Ano94r, Ano94-40, Ano94-89, Ano94-90, Ano94-135, Bar92f, Ga 93c, Hur93a, Mit91c, Ras92d, Van92b, VN90a, YM93, Ano92-71, Ano92-115, Ano92-97, Ano92-150, Ano92-154, Ano92-207, Ano94-76, Cov90, Cra91c, Egl91a, Fow91, Kli90b, Lan90b, Mat94a, Min90a, Nan93d, Smi90e, Smi93a, Way93f].
Between [Gre90d, Ano94-81, Ano94-77, Api94d, Dys92, HR90, Hay90b, MPW+90, Per94a, Ras91o, Rya90a, Yag90f]. Beyond [Ano91-61, Ano92-27, Ano93w, Bar91b, Bar91c, Bar92g, Bar90i, HP93, Hel90c, Hel91c, Hel92b, Key92, Kiy93a, Lip90a, Mas93, MC94, Mel93a, Mia93a, Min93a, Nan93a, Nan94a, Orr94, Pou91a, Ras91a, Ras92b, Sch92a, Sch93a, Ude93a, Ude93b, Ude93c, Ude94b, Ude94c, Ude94d, Ude94e, Vor93, Alf92a, Nan93c, Ude93h, Vos90a].
Bézier [NTS92b]. Bible [Pou90q].
BiCMOS [Rya90g]. Bicycles [Ano91r].
bidding [Sat90]. Big [Cra90e, Ess94, Gas93, Mit90a, Nan91b, Pou92g, Var94a, Ano92-215, Ano92-226, Ano93-91, Ano94-79, Ga 94d, Gut93, Hal93e, Hal94h, Ras91h, VC90r, Way91a, Way94j, Yag901, Api94a, Per92, RUHG93]. big-iron [Yag90l]. Big-Screen [Api94a]. big-selling [Ano92-226].
Bigger [Ano94t, Ano94s, Ano94-89, Mal93, Ras90h, Ano93-141, Ano93-135, Coo90c, Gre94d, Min90b, Smi93a]. Biggies [Ras90a]. bill [Zei93, Ano92y, Ano92-108]. binary [Ano94-61, She90b]. binary-file-transfer [Ano94-61]. biography [Ano91-120]. BIOS [Ano94y]. Birmingham [Ano93-96]. Birth [Ano92x, Rya90c, She90b, Cox90, TGN94].
birthday [Tho94c]. birthdays [Rya90c].
Bit [Ano92-194, Ber93, Bus92, Dys92, Pic93, Sey93, Vor93, Ano90-95, Ano91-131, Ano92-198, Ano93-48, Ano93-74, Ano94-126, Ano94-88, Ano94-111, Ano94-119, Ano94-129, BF90, DE92, Gla90b, Gre91b].
Black [Ano90-106, Nan94e, Min92a, NTS92b, Nan93e, Oue91, Pou92d, Sha94b, Tho94b, Ude90g, Wsz90, Bur92, Ebe93, STS92]. bit-map [Vor93].

Bit-Mapped [STS92], bite [Mia90a]. Bits [Ano90c, Ano90-94]. BIX [Ano91-132].

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


Bloated [PTUM93, Ano90-88, Nic93].

BLOB [She90b], Block [LB90]. Blocks [Ano90j]. Ano92-187, Ano93-72, Way94g.

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

Blue [Nan91b, Mia90a, Per92, RUHG93].


bolder [Ano92-115]. Boldly [Ano90-106]. bones [Daw94d]. Book [KUD92, KGTD92, KY7+92, KRCT93, KPC93, KCU’93, KAY93, Ano90-41, Ano90-69, Ano91r, Ano91-102, Ano91-179, Ano91-150, Ano91-164, KPUG93].

Books [Ano92-48, CWVS94, ESN94, GT93, GFK94, GTGW94, GTN94, Ken93b, Ken93a, Ken93c, KGM93, KGD’93, N094a, RUHG93, REN94, TGN94, UPS94, UFG94, VFG94, Ano90-116, Ano91-41, Ano91-92, Ano91-105, Ken92, Ude94h]. booming [Ano94-172].

Boon [Rya91c]. Boost [Ano92-204, Ano94-60, Cry92b, And90, Ano92-49, Ano92-181, Ga 94d, Hal94h].


Born [AD91, Gib90b, Ras90b, Smi93c, Ano92z].

Born-Again [Ano92z]. borrows [Daw94c].

botches [Ano92q]. Both [Ano93-111, Api94a, Car94, Nan93b, Ano92-223, Ano94-57, Ano94-112, Ano94-116, Car91a, ES94, Ga94, Gre94e, LM90, Smi94c, Smi94f, Tho94c, Van93c, Van94b, Ze93].

Bottleneck [Ano92-198, Lov94, Par90].

Bottlenecks [Fle93, AG91, Gre91b].

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

Bouns [Ano93a]. Bourne [STA92]. Bow [Yag92c]. box [Ano92-86, Ano93-109, Ano94-166, Gre93h, Ras90a, Ano94-181].


Branches [Ano92d]. Brand [Ga 92a].

Braze [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]. Bred [Gib90b, Yag92f].

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

Bricklin [Vos90a]. bridge [Rya90e].

Bridges [Ano91-148, Ano91-34]. Bridging [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
GW92, Gre93a, Gre93b, Gre93d, Gre93c, Gre93f, GW93, Hur93a, Joc92b, Lab92b, Mit91a, **BYTE**

[Mit91b, Mit91c, NW92, Nad93, Nad94a, Pou90a, Smi90d, Smi93b, SE94, Tho91c, TG91, Tho92a, Tho93b, Tho94e, Wsz93a, Wsz93c, Yag92e, Yag92b, Ano92t, Ano92t, VN90f, Gre90h, Lan90c, Min90c]. **Bytes**

[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, Hol93a, Hol93b, Hur93b, Kea91c, Kli90b, Mas90a, Min92c, Nag93, Nan90a, Pou90h, Sch90c, Sin94, Spi90a, Spi90b, Ude94c, Way94d, Wig90, Wsz90c]. **C-Cube**

[BR93, Way94d]. **C-Phone**

[Ano94-28]. **C/C**

[Ano94f, Gre93b, Gre94e]. **CA**

[Ano94f, Gre93b, Gre94e]. **Cable**

[Ano94-108, Han92a, Kea91a, Sha94b, Smi90b, 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, Hol93a, Hol93b, Hur93b, Kea91c, Kli90b, Mas90a, Min92c, Nag93, Nan90a, Pou90h, Sch90c, Sin94, Spi90a, Spi90b, Ude94c, Way94d, Wig90, Wsz90c]. **Cables**

[Ano90-108, Han92a, Kea91a, Sha94b, Smi90b, 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, Hol93a, Hol93b, Hur93b, Kea91c, Kli90b, Mas90a, Min92c, Nag93, Nan90a, Pou90h, Sch90c, Sin94, Spi90a, Spi90b, Ude94c, Way94d, Wig90, Wsz90c]. **Cabling**

[Ano92-215, Bac94, VN91a, RNG94, RNG94]. **cache-memory**

[RNG94, RNG94]. **Caching**

[AG91, Ano92-215]. **CAD**

[Ano92-149, Ano93-137, Ano93-126, Ano94-29, Api90b, Bis91, Cal91a, Cal9a, Cra90f, Cra90b, HM94, HHP93, KM94, Ric92, Sac90, Ude90b, Ude90c, Wsz93a, Woz91a]. **CADVance**

[Ude90b]. **Caere**

[Egl94c]. **CalComp**

[Mia90b]. **calculate**

[Ras90a]. **Calculating**

[Mia90a]. **calculus**

[UPSW94]. **calendars**

[SE94]. **Call**

[Ano94-62, Len94b, Pou92d, Rei94c, Yag92c, Nan91l, RH93]. **called**

[Fis90a, Way90a]. **Calls**

[Nan91l, Ano94-37, Ano94-103, Kor93, Mal91a, Nie94, Voz90]. **came**

[Ano94-168]. **camera**

[Chi92]. **cameras**

[Egl93d]. **camps**

[SH90]. **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, Cro93b, Cry94, Dan90, Dav90, Der92, Die94, DHH90, Eg90a, Eg93c, ES93, Eg94b, Eva90, Far90, Fie91a, GP90, Gib90a, Gil94, Gre91a, Gre92, Gre93a, Gre93d, Gre94b, Gre94e, Hal94a, Har91c, Hed93a, Hed93b, Kay94a, Ken90, Kor93, La9f91, Lie93, Lin90a, Mat94b, Mia90a, Nad90d, Nan91l, Nan94b, Nel91b, Nov94b, Pou90i, PS94, Pou94c, Ras90d, Ras90c, Ras90h, Ras90k, Ras90o, Ras91e, Ras91g, Red92b, Rei91c, RH93, Rei94a, Rob91b, ST93, Sha94c, SB94, Sin94, SE93a, Smi94a, Smi94b]. **can**

[Smi94f, Ste91a, Tho90d, Tho90h, Tho91a, Tho93d, VC90s, VN90d, VN91d, Wa94d, Way91c, Way94d, Way94e, Way94j, WB90, Wsz93a, Yag91d, Yag93b, Yag93e]. **Canon**

[Ano93-76, Eg92b, Joc90a]. **Can’t**

[Ano91-195, DE90, KPC93, Lin91b, Ano93g, Mic91, VC90]. **Cap**

[Ano94-113]. **capabilities**

[Ano94-61, Bar90k, Bry94c, Fri90, Gre94e, Hay93, Hur93b, HC93, Lin94, McN94, Mu94, Ras90i, RT91, SL92, Tho91e]. **capability**

[Ano91a, Ano92-64, Ano92-126, Rei93e]. **Capable**

[Api94a, Ano94-143]. **Capacities**

[Ano93k, Ano93l, Ano93j, Ano93-47, Ess94, Gl90c]. **capacity**

[Ano91-63, Ano91-134, Ano92-102, AWYG90, CP94, Rei91a, Way94c]. **capitalize**

[San90a]. **Captains**

[GE92]. **captivating**

[Yag91a]. **capture**

[Ano93-122, Ano94-64, Smi91b]. **capturing**

[Wal94d]. **Card**

[Ano94-111, Alf92g, Ano93-74, Ano93-119, Ano94l, Ano94-57, Ano94-176, Api94a, Die93b, Lov90a, Nan94b, Ano93-30, Eg93b]. **Cards**

[Ano94-38, Ano94-105, Ano94-90, Ano94-119, AG91, Ano94-106, Ano94-88,
Communications-centric [Ano94-113].

Communications-oriented [Ano94g].

Communicator [Ano93-88, Ano94-179, Die93b].

Communicators [Way94a].

Communities [Ano94-96, Hal94e].

Community [Ano93-98, Ano94-96, Ano93-98].

Compact [Ano90-67, Cla90a].

Companies [Ano90-58, Ano90-166, Ano90-54, Ano90-91, Ano92-194, Ano93-68, Ano94q, Ano94-57, Ano94-63, Ano94-113, Ano94-116, Ano94-165, Cra90h, CRA91J, Fri94b, Lov94, Ras91b, Rei94b, Sey93, She91, SE93a].

Company [Ano90v].

Companywide [Ano91-38, Bon90a].

Compaq [Ano91-28, Ano92z, Api92b, Cla90a, Eg92c, Ga 94d, Lov92b, Mit91a, Nad90b, Nan93b, Per93b, Yag90d].

Compare [Osm90].

Compared [Nan92e, CV90a, Eg94c].

Compares [Ga 94d, Mit91b, NW92].

Comparing [Gre90c].

Comparison [Ano94-94, Api92b, Van93b].

Comparisons [Ano93-87].

Compatibility [Ano91-29, Cra91j, Ano90-79, Ano91-151, Eg90c, 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, Eg194f, Gas93, Ros90b, Wool90a].

Competitors [Hal94b, Hal94b, Pou93g, Van93c].

Compiled [Tho94h].

Compiler [Ano94-36, Ano90-81, FH93, Gre94e, Han92h, Hay94b, Kea91a, Nan90a, Pou90h, Sch92c, Sha94c].

Compilers [Ano93q, Ano94-124, Hay94b, Mas90a, Sha94c, Gre93b, Lan94b].

Complete [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 [All93, 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 [Ano94-78, Cro93a, Gre94b, Rei94e].

Comprehensive [Ano90-56].

Compressing [Api93a, Wal94a].

Compression [Ano92-129, Ano93-121, Ano94-41, Ano94-94, Api91d, Bar90b, Hal94a, Way94d, Ano92r, Ano92-92, Fri94c, Pou93i, Ude93f, Ude93h, VN90b, VN90d, VN91e].

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, Ros90a].

Compute-intensive [Ano94-107].

Computer [Ano90q, Ano90y, Ano91-93, Ano92-222, Ano94m, Ano94-47, Ano94-119, Bar90j, Chi92, Ebe93, HI93, KGEM93, 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, Ano92-135, Ano92-127, Ano92-142, Ano92-138, Ano92-160, Ano93-37, Ano93-100, 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, Pou94p, Pou90w, Pou91s, Ras92d, Rya90a, Red91a, Rei91a, Rei91b, RPRM92, Rie91, Rob90a, RP90, SC92, Sma93a, Sto93, TGN94, UFC94, Vas93b, VFGZ94, Way90c, Way90a, Way93f.


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, GK91, Har91c, Ken93a, Laz90, LHR90, Mil93, Pac94, Pou93f, Pou90w, Pou91s, Ras92d, Rya90a, Tho92d, TS93a, Tho94b, WS93, Yag90c, Mit90a].

ComputeServer [BBWR90]. Computing [AS92, Ano91-31, Ano91-30, Ano92-62, Ano92-61, Ano92-79, Ano92-135, Ano92-156, Ano94-95, Bar92b, Bar90h, Bar90g, Cou92, HL93, Mas91b, Mas91a, Mil94b, Na91, Pou93b, Pou93f, Pou91p, Se92, Smi90c, 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, Nef91b, Pou90u, Pou94p, Ras90b, Rei94e, Sey93, Smi94c, Tho92h, Tho94e, Ude90a, Ude91b, Ude93l, Ude94g, Way92a, Yag93d, Ano94q, Ano94-48, Ano94-189, Eg93a].


Connected [Ano94-168]. Connecting [Ano94-37, Kay94a, SE93b, Ude93a, Ano92-199, Nad94b, SU93, Way94g].

Connection [Fis90d, Ano91-41, Api94c, Fri94e, 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 [Gib90a]. connects [Ano92n, Ano94-180, Eg94d, Smi94e].

Conquer [Jef93a, WS91]. conquered [Bra90]. Conquers [Rei93e]. Conrad [Ano92-201]. cons [Ano91-90, Ano91-188].

conscious [TH93]. consider [Cla90b]. considerations [Pet91]. Consistency [Gru90]. consistent [Ras91c, VC90g].

Consortia [Bar90, Ano92-125].

consortium [Ano91-87]. Conspiracy
... [Ano91-147, Ano92j, Ano92-126, Ano92-212, Ano93u, Ano93-108, Ano94-41, Ano94-42, Ano94-43, Ano94-58, Ano94-64, Ano94-67, Ano94-169, Api91d, AG91, Api93b, Bar91a, Bon90d, Bry94b, Cro93b, Cro93a, Cru90, Dav94a, DWKS91, EgI90d, EgI94b, ESN94, GD93, Gla90c, Gre90a, GD92b, Hal94a, Kor93, LM90, Mar92c, Nan94d, Rei92c, Rei94b, Rib93, Ric94, Rya91b, Smi93b, SE93b, Top91, Tre93, Ude93a, Ull93, VN90d, VN91f, Vog90, Vos90b, Way91d, Way94e, Ano90-103, Ano90-94, Ano91-130, Ano92-41, Ano92-95, Ano92-186, Ano92-220, Ano93m, Ano93-130, Ano94h, Ano94-103, Ano94-98, Ano94-111, Ano94-174, Api94c, Cla92a, Cra90p, Egl93b, Egl94g, Fis90c, Fri94c, GW93, GTGW94, Hol94, Hur93a, Mul94, Nad94b, Ras90n, Ras90f, Ras90g, Ref94, Rei94c, Rei94d, Sch92b, SG92a, Smi93c, Smi94a, Sta91b, Sta91a]. data
[Sta93, Ste91a, Ste94a, Sty91, Ude91a, Ude93h, VN90b, Way93g, Way94c, Way94g, Web93, WK90, Wsz93a, Yav94, Ano94q, EgI90c, Osh90, Tho90a, Ude91a]. data-analysis
[Ano92j]. data-highway
[Ano94-98]. data-only
[Hur93a]. data-throughput
[Hur93a]. Database
[Ano92-38, Ano92-165, Ano92-187, Ano93-111, Ano93-105, Ano93-120, Ano94-120, Api94c, Ste90, SH90, Ude92a, Ude93a, Ano90-73, Ano91-49, Ano91-67, Ano92-59, Ano92-54, Ano92-137, Ano94w, Ano94-114, Car94, Cla93b, Cra90e, Die93c, EgI93b, GD92b, Gre94b, Hal93f, Kay94c, Mul94, Pou91m, Ras92f, Smi90b, Ude94k, Van93a, VN90c]. database-enabled
[Ude93a]. database-independent
[Api94c]. Databases
[Ano92-59, Cra90e, Fin90a, MS93, Ste94a, VN90c, Ano92-84, Ano92-205, Ano94-101, CWVS94, Gre93a, Har93, Obe90, Pou91f, Ras90c, Ric94, She90b, TS93b]. Datafax
[Ano93r]. Datasafe
[Pou90c]. Dauphin
[New93]. David
[Ano92-114]. Day
[Fie90g]. DaynaFile
[Ano90q]. days
[Ano90-88, Ano94z]. Dayton
[Ude94i]. Daze
[Pou90t]. dazzle
[PP93]. Dazzles
[Ano92mi]. Dazzling
[Tho92b, Tho92g]. dBASE
[Ano90r, Ude91a, VN90a, Ano92-59, Ano94w, Sch92c]. dBase-compatible
[Sch92c]. DBMS
[Smi90b]. DBMSes
[Ste94a]. DCE
[Ano93-41, Mil94b]. DDE
[Ano92-130]. DDK
[Mas93]. Dead
[Ano94a, Ano94b, Ano94-65]. database
[Ano90-109, Pie93, Tho94k, Ude91c]. Debuggers
[Ken91b, Ude91c]. Debugging
[Ken91b, Ano92-175, Nag92, Pie93]. Debuts
[BS91, Ude91a, VN91e]. DEC
[Ano92-106, Ano92-176, Ano93-65, Ano94h, Ano94-44, De94j, Gre93h, Osh90, Osm90, Pou93e, Smi94a, VC90m, VC90t, Yag90e]. decade
[DG91, Hal94a, Pou94d]. Decades
[Ano90b, Ano94u, Ano94v]. Deceptions
[Ano92-40]. decide
[Egl90a]. Decision
[GB93, Ano91-157, Ras90j]. decision-support
[Ras90j]. Decisions
[Pou911, Red92a]. Declared
[Ano93b]. decline
[Ano92y]. DECpc
[Gre93h]. decrease
[Way94i]. DECstation
[Yag90e]. DECtalk
[Ano94-178]. dedicated
[Ano90-40, Ano94-143, Bri90, Nan94d, UM90]. Deep
[Min90j, Hel90b]. default
[Fie91]. defeating
[Ano92-108]. defended
[Ano92-91, Ano93-60]. Defending
[Ras91d]. defends
[Min90d]. deficiencies
[Ano93-69]. define
[Bry93b]. defined
[Sal94]. Defines
[Cra91k, Ano92-176]. definition
[Lip90b]. degree
[IC94]. degrees
[RM92]. delayed
[Ano94w]. Delegation
[Ano94-80]. Deliver
[Ano91w, Ano93-90, Ano93-93, Ano94-106, Bar92b, Cra90f, Don92, EgI93d, Gla90b, Har93, Hel92a, Mar90a, RM92, Ref94, Ude93m, VC90a, Vor93]. delivered
[Ano94-166]. Delivering
[Ban91, Ano92-105, Ano93a]. Delivers
[Tho91d, Ude90c, Ude93c, Ano90-62, Ano92-94, Api94c, Dej94, Die90a, Nan93a, Rei93d, Sha94b, Smi94a, Tho90h, Ude93i].

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

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].

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

Demise [Ano94-99].

Demonstrates [Pou94c].

depends [VC90].

depersonalize [Ano91-35].

deploy [Smi93b].

depth [Ano91-16, GR94].

Depths [Smi93b, Tho91c].

derives [Ano91-187].

descent [Alf90b], describes [Bar91b, Ras91b].

Descriptions [Cra90m].

Deserve [Yag92c, Ano94-158, Kea90].

Design [Ano92-174, Bra90, Hed94, Ros90b, Vor93, Wahl94a, Ano90-41, Ano92-34, Ano92-94, Ano92-207, Cal91a, Die90a, Gut94, Har91c, Hay90a, Hol91, KYT’92, LB90, LAD91, Mar90b, McA90, Nak94, Pic93, Pou93d, RNG94, Sal94, Ste92, Tho93i, Van94b, VFGZ94, Way94f, Ano91-181, Bis91].

design-quality [Die90a]. DesignCAD [Cal91a].

designed [Ano94-63, Ano94-85, DE91b, Laf91].

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, Gre90].

Deskjet [Ano92d, 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, FJP939, 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, Cla90n, Egl91c, Egl93c, Fin90b, GR94, Hal94b, Joc90c, Mar90a, Nad90d, Nan93c, Nel91a, Pou92c, Pou94f, Rei94e, TS93a, Tho93f, Ude93j, UI93, Way94d, WK90, Yag90h, Yag93d, Ano92u, Yag90j].

desktops [Alf92d, Ano93c, Mas91a, Pou92c].

DesktopTV [Ano91-36].

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

Destview [Ano92-213, Gre90d, Min90h].

Destview/X [Ano92-213].

Destination [GK91].

destroys [Ano92-39].

detail [Ano92-152].

detailed [DB93, Ot92].

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

Detectives [UT91].

determine [Ano91-130, Cra91e, Gre93b, Ras90].

determines [Ano92-69, Gas93, Van93c].

determining [Bac94].

detract [Smi94c].

Develop [Hal90, Sum90, Ano91-175, Ano94-113, New93, PS94, Sin94, Url90].

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, Ano94c, Ano94g, Ano94-132, Car94, Ham90, 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, Ano91-187, Ano92-133, Ano92-197, Ano93-52, Ano94-165, Ano94-174, Ano94-180, Car90, Cra90e, Cra90q, Cra91, Ga94, Ga92b, GFK94, Ga94a, Gre94e, Kor93, Lan94a, Lin94, Mas91c, Mas92, Smi94a, Ste90, Tho93c, Ude93i, Ude93m, Wal94a].

Develops

[Ano90-29, McG90b, Rya91b].

Device

[Ano93-80, Bar92g, HP93, Mas91c, Ano91-47, Ano94-147, Ano94-145, Ano94-174, Ano94-175, Hel90c, Mar90b, Mas90b, NTS93a, Par90, Pou93a].

Device-driver

[Mas90b, Pou93n].

device-independent

[Hel90c].

Devices

[Led90, NTS93a, Rei94g, Ano91o, Ano91-172, Ano92-139, Ano94-76, Ano94-77, Ano94-113, Egl90d, Egl92a, FT90, Gla90d, Gre90e, HR90, Kay94a, Lab92b, McA90, Pou90k, Rya93a, SC92].

Dex

[Egl93b].

Dial

[Daw94a].

Dial-Up

[Daw94a].

Dial-up

[Rei94g].

DIA

[Hel90c].

DIBs

[Ref94].

Diconix

[Joc91].

Dictation

[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, Loe90, Mas90a, Pou94b, Ste90, Ano92-216, Ano94k, Ano94-84, Ano94-77, Api94d, Bry94a, Egl94b, Fis91a, Gre90j, Hal94f, Har93, HC93, Pie94, Pou94g, Rya90a, Ste91e, The94, Tho93i, UY91, VC90g].

difficult

[Gil94, VN91d].

difficulty

[GD93].

diffusion

[Ne91a].

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, Tho90a, Way94c, Way94d, ASS92, Ano91-47, Ano92-68, Ano92-206, Ano93m, Ano93-55, Ano93-134, Ano94-37, Ano94-171, O’M94, Ano90u, Ano91-40, Pou91i, Smi91a, Woz90a, Yag90c].

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

[Tho93i].

directly

[Gre93d, Smi94e].

Director

[Tho90b, Ano94-94, Tho90b].

directories

[Hol93b].

Directory

[Hol93b, Ude93h, Ano91-27, Ryd93].

DirectRoute

[Fri94c].

DirectServe

[Cra90a].

dired

[STS92].

Dirty

[Pou93i, Woz91b].

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].

Disport

[Bos93].

discs

[Alf93].

Discotec

[Mia90e].

discuss

[Ano90-112, Ano92-61].

discussed

[Ano92-108].

discusses

[Ano91k, Gut94, Hay90a, Loc91, MG90b, Pou92f].

discussion

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

Disk

[Alf91f, Alf92e, Ano91-63, Ano91-139, Ano92-129, Ano92-126, Mia90l, Mia90e, Nan91a, Pou90t, Rei91d, VN91b, Wsz90, Ano90-94, Ano91-156, Ano92-49, Ano92-141, Ano92-160, Ano93-132, AWGY90, AG91, Ano92-44, Ano93-102, Ano93-162, Ano94-7].

Distributed

[Ano91-64, Ano92-135, Ano93-126, Ano94-180].

distributed

[Ano92-108].

discusses

[Ano91k, Gut94, Hay90a, Loc91, MG90b, Pou92f].

discussion

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

Disk

[Alf91f, Alf92e, Ano91-63, Ano91-139, Ano92-129, Ano92-126, Mia90l, Mia90e, Nan91a, Pou90t, Rei91d, VN91b, Wsz90, Ano90-94, Ano91-156, Ano92-49, Ano92-141, Ano92-160, Ano93-132, AWGY90, AG91, Ano92-44, Ano93-102, Ano93-162, Ano94-7].
BL90, Gre90i, LM90, Led90, Min90b, Min90i, NTS92a, Pou90n, Pou93i, Rai90, RP90, VN90b, VN90d, Way94c, WET90.

Disk-Array [Ano92-126, Ano93-132],
Disk-based [Nan91a], diskless [Bar90c],
DiskPaper [Ano91-37], Disks [Ano91-112, Ano90q, Ano92-28, Bar90f, Ras90a, VC90r],
disparate [Ude91a, VC90q]. Display [Ano92-134, Ano94c, Egl91e, Lov92a, Ano91-131, Ano92-33, Ano92c, Ano92-61, Ano92-199, Ano93a, Ano93-126, Api94d, Bar91b, Lov90a, New93, Tho91c, Ude90e].
display-list [Ude90e]. Displays [Ano92c, Ano92-42, Ano92-164, Ano94-135, Smi94b, Ano91-97, Ano92-115, Ano93-133, Ano94-35, Cov90, Mac91, Sma93b],
dissected [Min93b]. Dissenter [Min90d].
distance [Ano94-182, Ano92-177], distill [Ste91a].
distinct [Ano93-110].

Distributed-Computing [Ano94-48].
distributed-object [Ano94h].
distributed-objects [Dej94].

Distributing [Ric94].
distribution [Die93a].
divergent [DH92, LAN92].
diverse [Ano92-186, ES93, GD93, Re914b, Ude90a].
diversions [Sel92].

Divide [Ano94-118, Jef93a, WS91].
dividends [Ano92-104].
divulged [Ano94h].

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, Fic91h, Gla90f, HH94b, Law94, Lip90a, Min92d, Nan91i, Osm90, Ras91a, Ras91m, Rei91c, Rei94d, Rya90f, Sha94c, Smi90b, Ste91d, SH90, Wsz93b, Ano94-89, Ras90f].

Do-It-Yourself [Ano94-89, Ras90f], doable [Min91c].

DOC.IT [Ano92-43].
docking [CW92].

Doctor [Min92c, WET90].

Doctors [Bar92c].

Document [Ano91-138, Ano93u, Ano94-49, Ano94-189, CS92, Day90, Har91a, Lu92, Re914e, 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 [Mur93].

Documents [Ano94-78, Hel91b, Mic91, Sch93b, War92, Ano92-150, Ano92-181, Ano93a, Ano93-133, Ap92a, Cro93a, Day90, Die93a, Joc91, Loc91, Ras91c, Re914e, Sch93d, Smi94a, Wsz93a].

Does [Ano90t, Ano91-153, Ano93-139, Ano94i, Die90a, Ga92a, Gre93b, Tho93f, Ude93f, Way94k, Yag93g, Ano92-224, Ano93-88, GRI94, Ras91j, Ude91c].

Doesn’t [Ano91-189, Ano91-185, Ano92-201, Ano92-199, Eva94, Ken93c, POU93a, Ras91f, Rya90a, Smi94c, VC90r].

Doing [Gil94, Ano90m, MH91, Saf93].

Dolch [Api91a, VC90i].

Dollars [Tho90h].

Domain [Sum89, Chr94, Fr90].
dominate [Hal94b, POU93s].
domination [Pou93].

Don [Cra90f, Cra90o, Cra91a, Cra91b, Cra91e, Cra91c, Cra92b, Lan90b].
done [Cra90m, Mc90a].

Don’t [Ano94-50, Dau91, Fic90, Mos93, Pou94n, Alf91d, Ano92-149, Ano94-79, Bry92, Cau91, Cla93e, Egl94c, Hal93e, HH94b, Kor93, VC90k, VC90q, YG92].

Door [SL92].

Doors [Laz90].

DOS-based [Ude94c].

DOS-to-Unix [UY91].
dot [HM94, KM94].
dot-matrix [HM94, KM94].

Double [Nan92a, POU90n, Rei92a, Yag90m, Ano91-156, Ano94-87, Hal94a, Nad90d, Way94c, Ano92-78, Ano94-87].

Double-Fast [Ano92-78].

double-speed
doubled [Ano94-10].
Doublers [Alf92a, doubles [Alf92a, Ano94-87, Hal93c]. DoubleSpace [SSF93]. Down [And93, Ano94-68, Fie90, Fie91c, Ham92, Kii90a, Ras90j, Ude93i, Ano92t, Ano92-184, Dau91, Gla90c, PTUM93, Pou91s, Pou92f, Ran93].
DrawPerfect [Ano90v]. Draws [Wau93a, Way93c]. Dream [Smi90f]. Dreams [Ano91-41, Cla93a]. Dredging [Pou91m]. Dressing [Wsz93c]. Drive [Alf91f, Ano94-31, Egl93e, Hal93a, Mia90d, Mia90c, Alf92c, Ano90i, Ano91u, Ano92-37, Ano92-98, Ano92-126, Ano92-199, AG91, BL90, Pou90n, Pou91p, Pou94j, Rai90, Sat90, Way94c]. driven [Ano94-172]. Driver [Tho93d, Fis90b, Mas90b, Mas91c, Pou93n].
Drivers [Ano94-90, HP93, HHP93, Mas91c, Api94c, Bar92g, NTS93a, RF91, Thu93d]. Drives [Ano94-45, Ano93k, Ano93l, Ano93m, Ano93-47, Ano94-87, Egl93e, Hal93a, Mia90d, Mia90c, Alf92c, Ano90i, Ano91u, Ano92-37, Ano92-98, Ano92-126, Ano92-199, AG91, BL90, Pou90n, Pou91p, Pou94j, Rai90, Sat90, Way94c].
driving [Tho94e, Pou91m].
dual-processor [Ga94d]. Dubious [Ano91-17, Ano91-69]. DUBs [Ano93-87, Ano94-87, Ano94-88, Fox93, HM94, HHP93, HP94, Len94b, Len94a]. duds [She90a]. Due [Ano94-158, Egl94c]. Due [Fin90b].
Dueling [Alf92a, Fis91a]. duke [Van93c].
dulled [Egl93a]. Duo [Tho93i, VN91e].
Duos [Ano93c]. during [Ano90c, Wsz91].
Dust [Ano94-107]. duty [Ano92l]. DVI [LK90].
DX2 [Ano92-65, Ano92-111, Api92b]. DX2s [Alf92a].
Dynamic [MH91, Sch93b, Vos90b, Ano93f, Ano93-76, Pic93, Ref94].
Dynamic-Viewing [Ref94]. dynamics [Nie94]. Dynamite [FJPR93, Ano92-54, Yag93b]. Dynapad [Sma93a]. DynaZIP [Ano94f].
E-Mail [Ano91-43, Ano93v, Ano94-30, Ano94-53, ES94, Fie91b, Rei93d, Ude93e, VN90e, Ano92-120, Ano93-58, Ano94-98, Ano94-145, ET91, Ga93b, Sta94a]. Each [Cla94b, Ano91-184, Ano94-76, Api94b, Egl94c, Gas93, Gre91a, Gre93b, HC93, MW94, Rei94b, Slo91, Ude93l]. Early [Sha94b, Ano90-60, Ano91-137, Ano92-110, Ano94z, Bux90a]. earn [Ano91-170]. earns [Ano92-119]. earthbound [Dav90].
eathquake [Pou91m]. Ease [Ano94-63, Ano94-154, THN93, Api93c, Car94, Die94, Egl94e, Gre93a, Gre94c, Lan94a, Nan91c, Nan93d, Yam90h].


ease-of-use [Car94, Nan93d]. eases [Ano90-76, Ano91-106, Ano92-130, Ano92-195]. Easier [Ano93n, Cla91b, Cla91a, Egl94c, P994, PS94, Ras90k, Ude93f]. easiest [Ano93n, Ano94e, Cra90b, LB91, NTS92a, Ras90k, Ude93f, Ano90-34, Ano90-42, Ano90-74, Ano91-175, Ano92-191, Ano92-214, Ano93h, Ano94-68, Ano94-114, Bar91e, Bos93, Bry93a, Coo90a, Cro93b, Die90e, Egl90c, Egl94e, Ga94b, Hel91c, Lus90, Mun94, Nan94b, Pou91f, Tho93c, Ya92c, Yag93a]. easy-to-install [Nan94b]. easy-to-use [Nan94b]. easy-to-use [Ano94-114]. eavesdrop [Way93c]. Ebert [Cra91j]. Eccentric [Mia90b]. echo [Sto93]. ecological [RPRM92]. Economical [Len94a, Lov90a]. Ed [Ano92y, You90]. Eden [Pou91e]. Edge [Ano91-70, Ben91, Ber93, KRCT93, Ude93g, Ano91-102, Bar90j]. Edges [Egl91e, Ano93i]. EDI [Way94e]. Edit [Ano92-46]. edited [Ano92-148]. Editing [Ano91-32, Lov91a, Ano94-40, Egl94f, Lin93, Lin94, NTS93a, Sch93b, Yag93b, Ano94-40]. Edition [Ano90-111, Sha94b, Egl94c, Ude91a]. Editor [Ano91-62, Ano90-32, Ano91k, Ano92-46, Egl94b, NTS93c]. Editorial [All92d, All92a, All92b, All92c, All93f, All93g, All93h, All93i, All93j, All93k, All93e, All93a, All93b, All93c, All93d, All94a, All94b, All94c, All94d, All94e, All94f, All94g, All94h, All94i, All94j, All94k, Ano92-47, Ano93w, Ano93-59, Egl94e]. Editors [Ano91-176, Ano94q, Ano91-186, Ano92a, Ano92-90, Ano94p, Joc92b, Nad93, Sni93b, YG92]. Edsels [She90a]. Edsun [BS91].

emission [Ano94-35]. Emissions [Ano94-89, McG90a]. emphasizes [Ano94-117]. Empire [Pou91s]. empowering [BR93]. empowers [Egl94g]. Emulating [Api94e]. Emulation [Hal94f, Joc90b]. enable [Api94c, Daw94a, Gre93a, MPW9+90, Sch93d, Ano94-184]. enabled [Ude93a]. enabling [Ano92-100]. Encarta [Ano93x, ESN94]. encode [Way94d]. encompasses [Ano92-100]. encounter [CV90a]. Encryption [Ano94-73, Way93c, Way93g]. encrypts [Ano93-130]. encode [Ano94-82]. enclaves [Ano94-35]. encodes [Gre90b, Egl94c, Fox93, Fr90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Woo90c, Ano90s, Ano91l, Ano91-181, Ano92d, Ano92-59, Ano92-110, Ano94-32, Ano94-71, Ano94-86, Ano94-131, Ano94-127, Ano94-147, Car94, Del93a, Egl94c, Fox93, Fri90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Woo90c, Ano90s, Ano91l, Ano91-181, Ano92d, Ano92-59, Ano92-110, Ano94-32, Ano94-71, Ano94-86, Ano94-131, Ano94-127, Ano94-147, Car94, Del93a, Egl94c, Fox93, Fri90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Woo90c, Ano90s, Ano91l, Ano91-181, Ano92d, Ano92-59, Ano92-110, Ano94-32, Ano94-71, Ano94-86, Ano94-131, Ano94-127, Ano94-147, Car94, Del93a, Egl94c, Fox93, Fri90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Woo90c, Ano90s, Ano91l, Ano91-181, Ano92d, Ano92-59, Ano92-110, Ano94-32, Ano94-71, Ano94-86, Ano94-131, Ano94-127, Ano94-147, Car94, Del93a, Egl94c, Fox93, Fri90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Woo90c, Ano90s, Ano91l, Ano91-181, Ano92d, Ano92-59, Ano92-110, Ano94-32, Ano94-71, Ano94-86, Ano94-131, Ano94-127, Ano94-147, Car94, Del93a, Egl94c, Fox93, Fri90, GW92, Gut93, Hal94c, HH94a, HP94, KM94, Nan93b, Way94k, Yag90d, Yag90m, Ano94-107, Lov91d, LS91a]. end-user [Car94]. endorsement [Ano93-85]. Ends [Ano94-63, Gre93a, HH94a, Nan93b, Poul92f, Obe90, Ry90, Zei93]. enduring [Ano91-42]. Energizes [Yag92d]. Energy [Ano94-89, Fox93, Ste94b]. enforcers [Way93g]. Engages [Ano91-50]. engine [Ano90k, Api94c, Ga 93b, Hal93f, Mit91a, Orr94, Oth92, Kl90b]. engineer [Cah90, Ga 94a, Gr90, YG92]. Engineering [EB90b, EB90a, Wa94a, Ano90-36, Ste91b]. Engineers [Sm93b, Ano91-61, Ols94]. Engines [Ano90-31, Ano91-50, Ano91-103, Ano94-54, Mar90a]. England [Pou94k]. English [Ano92-136, Sw93]. Enhanced [Bry94b, H92b, H993, Ano92-221, Ano94-129, Bry94a, Car94, Gre94c, Len94a]. enhancement [Ano92-143, LB91]. enhancements [Egl94a, Mit91a]. enhancer [Ano91-136]. enhancers [Pou92c]. Enhancing [Ano92-50]. enjoying [Ano94-96]. enjoys [Pou94f]. enliven [Cry94]. Enough [San90a, Ano90-82, Ras91f, She91, Woo90d]. Ensemble [Lin91b]. ensure [Ano92-178, Kre91]. ensuring [Way91d]. Enter [Mit91b]. entered [Ano93-105]. Entering [Ry90e]. Enterprise [Ano93-89, Ano94-84, GT93, Ras91k, SE94, Ano94-37, Ano94-92, Ano94-147, Lu93b, Ude93b, Way94g]. enterprise-wide [Ano94-147, Lu93b]. Enters [Ano90-95, Ano92-176, Ano94o, Ano94-33, Ano94-189, Gib92, Ano92-225, Lov92b]. entertaining [CVVS94]. enthusiasm [Vor92]. entire [Hed94, Ras91b]. entree [Die94e]. Entrepreneurial [GT93]. entry [Ano92-130, Die94]. Envelope [Ano94-82]. Environment [Ano91-32, Jac91, Lin91b, Mil94b, Ano90-111, Ano92-123, Ano94-66, Ano94-95, Ano94-174, Api94b, Bor93, Car94, Cou92, Cra91f, Dan90, De94, Die94, Egl90a, Ga94, Gre94e, HH94a, Hog90, Nan94a, Rei94d, Sm93e, Ste90, Th90c, Th93c, Ude90a, Ude92b, Url90, Wat94, Way92a]. environmental [Ano94-103]. Environments [Ano91-38, Ano91-67, Ano92-203, Ano92-207, Egl94b, Ga 94c, La91]. Envoy [Ano94-113, Ano94-189]. EO [Ano93-88]. EPLDs [Mar90b]. Epson [Row93, Ano93y, Ano93-113]. equal [Gre90b, Hal93d, Sm94c]. equals [Ano92e]. equation [Way90b]. equipment [Ano90-84, Yag90c]. era [Ano92-133, Ano92-209, TS93a]. Ergo [Ano90w]. Ergonomic [Har91c]. Eriang [Ano94-55]. Error [Ano91-43]. error-code [Ano91-43]. Errors [Cra91b, Ano92-34, Egl94g]. escape [Ebe93]. ESDI [Alf90b]. especially [Ano92w, Pou94q, TR94a]. espionage [Ano90-69]. essays [Ano91-179]. essence [Ano94-127]. Essential [Ano93q, Len94a, NW92, Ude94b, Len93a, Loc91, Th90k].
Establish [War92], established [Hal93b, McN94]. Ether [Way93b, Way93h].

Ethernet [Ano90-44, Ano92-177, Ano92-199, Ano93-48, Ano94-56, Ano94-57, Ano94-88, Ano94-119, Ano94-158, Ano94-180, Ano94-177, Bry93b, Daw94a, Die91b, Egl91b, Fie92a, Gla91c, Gre91b, Nan94b, Nan94d, Ras92a, Sei91, Smi94c, Smi94f, Tho94b].

Ethereal [Way93b, Way93h]. Ethernet [Ano90-44, Ano92-177, Ano92-199, Ano93-48, Ano94-56, Ano94-57, Ano94-88, Ano94-119, Ano94-158, Ano94-180, Ano94-177, Bry93b, Daw94a, Die91b, Egl91b, Fie92a, Gla91c, Gre91b, Nan94b, Nan94d, Ras92a, Sei91, Smi94c, Smi94f, Tho94b].

ethical [Cos94]. Ethics [Ano92-51, CWVS94]. Europe [Ano94-58, Ano94-60, Bar90g, Red91b, Vos92].


Evaluates [GW92, Ano94-147, Ano94-148, Ano94-149, AG91, Api94b, Car94, Cry94, DE92, EWT90, Egl94g, HH94a, Lin94, Ref94, SE94].

evaluating [Ano92-117, SB94]. Even [Ano92-52, Ano93z, Ano94-57, Ano92-154, Api94e, Can91, Cra91c, Gre94b, Mal93, Pou94d, Van93a, Van92b, Way94h, Yag91e].

Event [Gre90c, Nag93]. Events [Nag93, Tho94i, Ano90c, HC93]. eventually [Ano93-37, Ano94m].

Even [Mal93, Bry93a, Der92, Pou93c, Ude94j, Way93f]. Everex [Ano90-99]. every [Ano90-88, Ano91-47, Ken92, Ude93j].

everyday [UPSW94, VC90s]. Everyone [Ano93-120, Cra90m, Ude94h, Wsz93c].

Everything [Ano91-195, NTS93b, Rei90c, RH93].

Everywhere [Ude93]. Evicts [Nan92d]. evidenced [SS94]. evident [Saf93]. Evile [Pou91s].

Evil [Pou91s]. Evolution [All90b, Alf91b, Ano94-59, Web92, WK90, Ano90c, Cra91e, Gre93d]. evolutionary [Tho94j]. evolved [Ano94-92].

Evolves [Van90, Gra91b]. evolving [Mei93a, Sin94].

examination [Woo91b]. examine [Ano91-41, Min90a, Pou93f, SSF93].

examines [Ano90-100, Ano91-179, AMW90, Egl93c, Ga 93d, Gre93a, Mit91c, Per94a, Pou90q, Pou90p, Wsz93c]. exceed [Ess94].

Excel [Ano92-55, Ano93z, Del93b, Gas93, Gib92, Ref94, Rei91c]. excellent [Per94b, Pou93n].

excess [Ano92-132, Ano93-110]. Exception [Ano91-163, NHW93, Kiy93a].

exception-handling [Kiy93a]. Exchange [VN91f, Vos90b, Kor93]. excitement [Ken93c]. exciting [Ano92w, Ga94, Sch93b, Sta91b]. exclusive [Fri90, Len94a]. Exec [Ano92u, Hol91].

executables [Gre94e]. Executive [Ano91-157, Ano92e, Cro93b]. exemplified [Ude94g]. Exercise [Pou91n, Kay94a].

exhibit [Ano90-60]. exhibits [Cl93c].


Expands [Ano93-93, Ano90-52, Lus90, Way93h]. expansion [Egl93c, RH93, Tho94b]. expect [Ano94-79, Daw94d, Gre93d, Hal93e].

Expectations [Ano91-55]. expected [Ano92-110]. expense [Ano94-57].

Expensive [AT92, Ano94-71, Ano94-107, Fri94b, Mul94, Pou93i]. Experience [Ga 93b, Wal94e, Ano94-175, Tho93a].

experiences [Nan92b]. experiencing [Ano91-81]. experiment [Sum90].

Experimenting [Ude94d]. experiments [Ano91-102, Dys92, Pou94p]. Expert [Can91, Eva90, Hal90, Lcf91, Sum90, Wal94d, Way93i, Ano91-141, EB90b, Lie93, Ras90p].

Expert-system [Wal94d, Hal90, Ras90p].

Experts [Ras91o, Wal94d, Ano93-138].

ExperVision [Bar92f]. Explained [Alf92e, Par92, Ano92p, Ano92-150].

explainer [KYT+92]. explains [Ano91-98, Gre94b, Sta91b]. explanation [Api91d, Gre90a]. explicit [Api94c]. exploit [Ano92-80, Ano94-29, Cot93b, Kog94, Pie93].

exploration [Gre93h, Pou94l]. explore [Ano91-37, Ano91-105]. Exploring [Alf93, Ude93b, Ude94c, Ude94i, Ano92-161].
First-Party [Ano94-62]. *first-release* [Ude93c], *first-time* [Ras91n], *firstborn* [Cra92a]. *FirstClass* [Ga 93b]. *firsthand* [GW93, Mit91a, HR91, VC90q]. *Fits* [Nan90a, Ano92-31, Zei93]. *FirstClass* [Ga 93b]. *firsthand* [Cra92a]. *Fistful* [Tho90h]. *Fit* [Cra92a]. *Fistful* [Tho90h]. *Fit* [GW93, Mit91a, HR91, VC90q]. *Fits* [Nan90a, Ano92-31, Zei93]. *Five* [Ano91-162, Ano92], Ano92-88, Ano92-188, Sco93, Sto93, Yag91c, Ano91-122, Ano94-184, Gre93b, Lov94, Mia90]. *Fix* [Ude94j, Cra91b, Min93a]. *Fives* [Ano93-69]. *agship* [Ga 93d, Ude90d]. *air* [Egl92a]. *ame* [Ano92-57]. *Flash* [LM90, Tho93f]. *ash-memory* [LM90]. *Flashdisk* [Wsz90, Wsz90]. *flash-memory* [LM90]. *Flashdrives* [Pou92j]. *flashy* [Ano92-90, Rei93c]. *flats* [Ano91-58]. *Flagship* [Ga 93d, Ude90d]. *flair* [Egl92a]. *flagship* [Ga 93d, Ude90d]. *flame* [Ano92-57]. *Flash* [LM90, Tho93f]. *flash-memory* [LM90]. *Flashdisk* [Wsz90, Wsz90]. *Flashdrives* [Pou92j]. *flashy* [Ano92-90, Rei93c]. *flats* [Ano91-58]. *Flagship* [Ga 93d, Ude90d]. *flame* [Ano92-57]. *Flash* [LM90, Tho93f].
Hin92, Min90c, Nan91a, Ano91-33, Ano91-73, Ano92-91, Api94a, Die94, Dys92, MPW+90, Nan90a, Nan91h, STA92, Sum90, Ano94-88.

free-form [MPW+90], free-market [Dys92], Free-Space [Hin92], Freedom [Tho93f], FreeHand [Ano91i, Van94b], Freelance [Ano93-61, Ano93-32], freely [Daw94d, Fie90g], FreeHand [Ano93-61, Ano93-32], freely [Daw94d, Fie90g], Frees [Ano92-181, Uli93], Freestyle [Ano92-218], Freestyle/SL [Ano92-218], Fremont [Ano90z], frequently [Min91d], Fresh [Ano92-59], Friends [Gre90d], frills [Ano93-91], Front [Ano94-63, Gre93a, HH94a, Ano92-92, Hed94, Obe90].

Frontier [Bar91f, Ano91-52, Nan93g].

Frontiers [Cra91g], Frontiers [Cra91g], Frustrated [Kay94a, SE94].

freedom [MPW+90].

FreeHand [Ano91i, Van94b].

FreeIng [Tho93f].

FreeHand [Ano91i, Van94b].

Friendliest [Yag93j].

Friendly [Egl94g, Nan94c, Ano90h, Ano92-79, Tho91d].

Friends [Gre90d].

frills [Ano93-91].

Front [Ano94-63, Gre93a, HH94a, Ano92-92, Hed94, Obe90].

Frontier [Bar91f, Ano91-52, Nan93g].

Frontiers [Cra91g].

Fruits [Cra91g].

Frustrated [Kay94a, SE94].

fried [Dio94].

FTSA [Ano92-56].

Fuels [Ano92-94].

full-length [Rei94a].

full-motion [Bar90b].

full-page [Ano90-77].

full-size [Ano93-133].

full-time [Ano90-92].

fully [Die94].

function [Ano91-129, Ano94-92].

Functional [Pou94d, Ano92-185].

functionality [Ano92-105, Law94, Rei94, Ric91, SS94, Wuo90b].

functions [Ano92-183, Ano92-196, Gre92, Gut94, Way92b].

fundamental [RH93].

fundamentally [Ano94-117, Rei94e].

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, Mel93a, Mil94b, Nan91g, Pou93d, Pou94i, RL9+91, RP90, Ste94b, Tho92e, Tho94j, Ano90-112, Ano91-153, Ano91-151, Ano91-172, Ano91-194, Ano94-65, Ano94-126, Ano94-150, Cra90o, G891, GT94, Hay90a, MC94, Min91b, Min92a, PP90, Pou94h, Pou94i, Rei94f, Sch92a, Taz91, The94, Way93f, Way94i, YS92].

FutureBasic [Tho93c].

futures [Ano94-116].

Fuzzy [Bar93d, She93c, UPSW94].

Fuzzy-logic [Bar93d].

G [Ano90-51, Die90b].

gadgets [Pou90s].

Gain [Ano90-62, Ano91-77, Ano93s, Ude90f].

gained [Ref94].

gains [Ano92-194].

Gates [Pou94c].

gambles [Mia90a].

games [Ano92-103, Bet94, Pic93].

GammaFax [Ano92-64].

GammaLink [Ano92-64].

gap [Ano94-82, Rya90e].

Gaps [UY91, Wsz93c].

Gasteiger [Gas93].

Gates [Ano92-85, KUP93].

gambling [Mia90a].

game [Ano92-91, Ude90f].

Generation [Ano92-85, KUP93].

caption [Vog90].

Gazelle [Ano94-89].

Gazelle [Ano94-89].

GB [Ano92-217, Ano93j, Ano93-47].

Gelernter [Ano92-114].

Gems [Bar92a].

General [Ano94-89, HM94].

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,
Generators [Api93c]. Genesis [TGN94], Genetic
[Ano91-95, Ano91-129], Globalization [Abr94, All92d]
[Ano93-129], Ano93-129, Ano94-95, Wal93, Egl94e].
Global [Api93c]. Genetics [Sin94, Way91b, Lie93], Genius
[Way91b, Lie93], Gentler [Ano91-105, Ano91-120], Gets
[Ano91-105, Ano91-120], Geographically [Ano92-79], Getting
[Ano92-79]. Getty [Fie91c], Gettying [Fie91c], Ghost
[Ano94-97], Giant [Ano94-66, Nan93c], Gibson [Ken93a], Giga
[Pet91].
Giga-Storage [Pet91]. giga byte [Ano92-98, Ess94]. Giga bytes
[Ano92-98, Ess94]. Gilmore [Gil94]. Give [Ano91-103, Ano91-103,倾93f, Ano91-115, Ano94-61, Ano94-76, BEW92, Bar90j, Die90e, Mat94b].
Gives [Tho93f, Ano91-49, Ano93-130, Egl90e, Eg94e, Ga 94d, Hal94b, IC94, Pouv94h, Pouv90u, Pouv94m, Sal94, VN90b].
giving [Fie91m], Glance [Die90d]. Glasnost [Pouv90u]. Glass [Yag90h].
Glimpse [Pouv93d], glimpses [Ano91-83]. Glitzers [Ano92-67]. Global [Kay94d, She91, Ude93h, Ano93-59, Ano93-129, Ano94q, Ano94-95, Wal93, Egl94e].
Globally [Ano93-129], globe [She91]. Glockenspiel
[Sch90c], glory [Bac94], Glue
[Ude91d, Way94a]. Gluttony
[Nic93, Ano93-51].
Goal [Ano91-57, Ano91-77, Ano92h, Api94d, Cla90b, Egl93f, Fie90g, KM94, Mia90b, RM92, Sma93a, Ups90, Vos90b, Yag91b, Ano90-88, Ano92-134, Ano92-205, Ano93-138, Ano94-178, Cla93c, Lie93, Nan91j, Nan92a, Rya90f, SBS91, Tho94c, Daw94b, Egl93a].
goal [Hal94f, Har91a, Lan94b, Ude93l].
goals [Ano92-174], Godzilla [Ken93b].
Goes [Ano91-28, Ano91-117, Ano91-178, Ano92-158, Ano92-211, Ano92-223, Ano94-129, Cra90p, DB93, Ham92, Kay94d, Mit93b, Mur93, Pouv92h, She91, Spi90b, Ude93h, Wau93c, Way94d, Ano94-178, Ga 93b, Hel90b, Pouv93f, Wau93a, Yag90g].
Going [KRCT93, Smi93c, Ano92-144, Coo90c].
Going-On [KRCT93]. Gold
[Ano92-199, Hal90]. Golden [MG90], gone
[Ano92-67, Rya91d].
Good [Fie90a, Har91b, Mit90b, SE93a, Sta94a, Wal93, BGE92, Bar92d, Eg93a, Eg94a, FH93, HH94b, Mas93, Per94b, Ras91i, Rya90g, Sca92, Ude90b].
good-looking [BGE92]. Gordon [Ano91-164].
Gore [Ano91-98]. GOSIP [Fis90a]. Gospels
[Rob90a]. got [Api94a, He90c, Lin94]. gourmet [Ano91s]. Government
[Ano94-67, Ano94z, Fis91a, Mit90b, SE93a, Re94c, VFG94, Way93c, Fis90a]. Grab [YG92].
grabbers [Ano93-125].
grabbing [Ano92-147]. Grace [Ano91-130].
gracefully [Fie91e], graces [Joc91], grade [Ano92-82],
gradient [Ano93-43], graduate [Ano90y].
Grail [KDG93]. Grammar
[Egi91a, Pouv90r]. grande [Way90c].
Graph [Ros90b]. Graphical
[Ano91-140, Car91a, EW92, Eg94g, Lin91b,
graphic [Ano90y, Ano94-178].

graphics [Ano90y, Ano90-31, Ano90-40, Ano90-98, Ano91-103, Ano92d, Ano92-94, Ano92-147, 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, Ano92-204, Ano93y, Ano93-116, Ano93-123, Ano93-125, Ano93-126, Ano94-129, Ano94-171, Ano94-182, ADE90, Api90b, Api94a, Cah90, Cla91a, Cla93c, CWVS94, Cra90p, DH92, Ga 93d, Gar94, Hel91b, Lov90a, Mel93a, NTS93c, Rei90a, Ros90a, Sch93b, Smi93c, Smi94c, Tho90a, Van94a, Van94b, Yag93i, Ano93-61, Cla93c, Smi93c, TSG93a].

graphics-acceleration [Ano93y].

graphics-board [Api90b].

Graphing [Bar92d, Ano91n].

Graphite [Ano93-30].

graphs [BGE+92, Ste94b]. grasp [Ano92-142]. 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, VC900d].
greater [Lan94a].
greatest [Ano90-91].
greates [Ano90-37].
green [KDG+93].

Greening [RPRM92].

Greg [Lov94].

Grehan [Gre94b].
grep [NTS93b].

GRID [Ras90b].

Grip [Car92, She93b].

Grolier [KPC93].
ground [Ano92-56, Ano94-116, Cry92b, Die93a].
ground-breaking [Ano94-116].
groundwork [Day94a].

group [GB93, SE94, Ano94-132, GETY91, Ano91-32, UT91].
group-collaboration [Ano94-132].

Group-scheduling [SE94].

t [GETY91, Ano92-92, Ano94-54, Smi94a].

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].

GUI-based [Ano91-127].

Guide [Ano91-138, Ano91-139, Ano91-140, Ano91-141, Ano91-142, Ano91-144, Ano91-143, Ano91-145, Ano91-146, Ano91-147, Ano91-148, Ano92-162, Ano92-163, Ano92-164, Ano92-165, Ano92-167, Ano92-166, Ano92-168, Ano93-101, Ano93-102, Ano93-104, Ano93-103, Ano94-48, Fid92, Fie91k, NW92, Sta91a, VFGZ94, Ano90s, Ano90-54, Ano90-91, Ano91-101, Ano91-110, Cra90r, DW90, Ken93a, Len93b, Mas91c, Nie94, Ste94b, Yag92j].

Guider [Sma90].
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 [KDG+93].

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].

handful [Ano91-78].

Handle [Ano92-88, Kiy93a, Ano90-97, Ano92-41, Api94d, Eug90, Lai91, Lin94, Nag93, Rya91b].

handles [Ano92-217].

Handling [Fie91c, Nag93, NHW93, Ano91n].
Hands-On [FJK+93, Smi94c, Tho93a].

Handwriting-recognition [Ano94-162].

Hands-On [FJK+93, Smi94c, Tho93a].

Hannover [Ano93-98].

HanZon [Cra90c].

Happiness [Cra91d].

Happy [Ano90-33, Ude92a].

Hard-to-justify [Fri94b].

Hardcard [Ano90-34].

Harder [Ga94c, Mal93].

HardFacts [Ano90-35].

Hardware [VN90b, Ano90l, Ano90-35, Ano91-68, Ano91a, Ano94m, Ano94-88, Ano94-143, Ano94-159, Ano94-169, Bry94d, Cra92b, Glai91c, Hal94f, Kli90c, Kog94, Lin93, Lin94, Orr94, Pou91k, Rya91b, Smi93c, Smi94f, Smi94g, Tho93e, Way94h, Yag92a, Yag93i].

Hardware-based [VN90b].

hardware/software [Ano94m, Ano94-143].

harness [Nano1, 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, Mia90b, Ano92-211, Ano93-111, Ano94c, KM94, Pou93b, Rya94a, SBS91].

Head-mounted [FT90, Ano94c].

head-to-head [KM94].

headaches [Hal94a].

headline [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, Ano92l, Smi93d].

heavy-duty [Ano92].

Heavy-Hitting [Smi93d].

Heavyweight [CV90c].

Heavyweights [Ano92v].

Hedging [Hel91d].

Heed [Fie91d].

Heights [Ano91-124].

Heirs [GAM90].

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

helps [Mar92c].

Hell [Cri93, Pou94r, Ano93-56].

Help [Ano92j, Ano94x, Ano94-69, Pou93o, Way93f, Wig90, Ano90a, Ano91-81, Ano91-130, Ano91-136, Ano92-68, Ano92-89, Ano92-142, Ano92-206, Ano93c, Ano94-64, AG91, Cron93b, DE91b, DH90, Egl90a, Egl91d, 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, Yag90i].

helpful [Ano91-153, TS93a].

Hercules [Lov90a].

Here [Ano91-57, Ano91-81, Ano91-129, Ano92-80, Ano94-79, Bry94c, Cla90b, Egl93b, Fin90a, Jef93a, Kay94c, Kiy93a, Lu93a, MPW*90, Min92d, Mit93a, Nag92, Nie94, Rya91e, Rya91f, 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, Egl90a, Pou91b].

Hewlett [Alf91b, Ano90-40, Ano90-63, Ano91-58, Ano92-122, Ano93-36, Cry92a, Egl92b, 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, HH93, Hol94, Lan90a, Pou92f, Rya94a, Wil94, Ano90-106, Ano91-118, Ano91-134, Ano91-164, Ano91d, Ano91-163, Kiy93a].
35

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, Thu90h, Thi91d, Yag90d, Yag91b, Yag92c, Zei93, Ano94-71, Ano94-72, Bar90j, Car91a, Fox93, Kre91, Len94b, Lov91a, Lov91d, LS91a, Min90a, Ran93, Roh90b, 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, Eg94c, Fox93, Fri90, Gut93, HH94a, HP94, KM94, Nan93b, Lov91d, LS91a].

high-impact [Yag92c].

high-level [Ano90-106, Nan92d].

High-Octane [Rob90b].

High-Performance [Fox93, Lan90a, Ano92-188, Ano93-75, HK94, Len94b, Pou92d, Thi91d, Ano94-71, Car91a, Len94b, VC90d].

high-power [Ano92-218, FP93].

high-powered [Ano93-65, Hay90b, LAD91, Yag92a].

High-Quality [HHP93, KM94, Ras90d, Thu90h, Lov91a].

high-res [Ano91d].

high-res/low-rad [Ano91d].

High-Resolution [Fin90b, Ano92q].

High-Speed [Ano93-47, Hol94, Ano91-118, Ano91-134, Ano94-72, Bry94d, Cla94b, Fri94b, Hur93a, Ano94-72, Fox93, Kre91].

High-tech [Ano90x, Wil94, Ano91-164, Yag91b, Bar90j, Ran93].

high-technology [Bar90g].

high-volume [Egl94c, Smi91b].

Higher [Per93b, Ano92-49, Ano94-135, Bar90i, 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].

Hill [Ano94q, Hal90].

Hits [Ano94-141, Ano94-94, Fie91l, Thu90d].

Hitter [Ano93a].

Hitting [Ano92h, Ano94s].

HLLAPI [Fie90].

HM [Pou90a].

Hobbit [Ano94o, Rya93a].

hoe [Gre93a].

hogging [Nic93].

Hold [Cla90b, Ano94-54, Ano94-182, Gre94a, Pou94b, Van94b].

holds [Gar94, Pou94h].

Hole [Smi93b, Min90j, Smi93b].

Holocaust [GTN94].

holostore [Par90].

Home [Ano92-158, Ras91e, TH92].

homes [Ano93-68].

Hong [Rei93a].


honored [Pou90m].

honors [SH90].

Hood [Alf92g, Alf93, Ano92-208, Ano92-209, BL94, Hyo94, Jef93b, Ken94, Oth92, Pie94, Pou92d, Pou93f, Pou93g, Pou93h, Pou93g, Sch93d, SSF93, Sta93, The94, WS93, Way93i, Gre93h].

Hoops [Orr94].

Hope [Ano93-33, Woa90a, Yag93j, Ano92-63, 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, Thu93b].

hosts [Nan93g].

Hot [Ano94-155, Fie91l, Nel91a, Pou93t, Pou94s, Vos90b, Ano92-126, Ano93-75, Ano94-172, Cra90c, Ano92-57].

hot-swapping [Ano92-126].

HotDocs
Howard [Egl94b], however [Hal91, Ude93]. HP [AR91, Ano90-36, Ano90-48, Ano91-60, Ano91-75, Ano91-76, Ano92-72, Ano93-36, Ano93-65, Api93b, Eg90c, Eg93c, ET93, Rei93b, Smi94g, Wau93b, Way94k]. HP/Apollo [Ano91-60]. HPFS [Min90a, Min90b, Min90i]. Hub [Ano94-158, Ano94-57]. Hubs [Ano93-36, Ano93-65, Api94a, Lin94, Pou90m, Ude90a, Bis91]. Hurdles [Bar92a, Way93]. hurry [Tha91, Tha92b, Ude90a, Bis91]. II [Tho92g, Ano90y, Ano92-97, Ano92-222, Ano93-133, Eg90b, Eg90c, Fie90b, Fie90c, Fie90d, Gar94, Gra90d, Sta93]. III [Ano90-129, Ano94-144, Bry94a, Ess94]. IDE [Alf91f, Ano94-129, Ano94-144, Bry94a, Ess94]. idea [VC90u]. ideal [Clb90b, Eva90, Pou91, Pou93k]. ideas [Ano94-178, Sac90]. identifier [Ano91-43]. identify [Ano94-90, Ano94-87, HK94]. IBM-compatible [Pou90c]. Icon [Gri94].}

**IBM:**

Impact [Ano90-30, GK91, Ken93, Yag92c].
Impaired [Hol94, Ano94e, Sch91b].
impairment [Hol94, Ano94e, Sch91b].
impediments [Ano91-39].
Impersonator [Ano92-99].
impinge [Nak94].
implementation [Fox93].
implements [Ano90-39].
Implement [Ano91-39].
Implementations [Fox93].
implementing [Kor93].
implied [Ano90-84].
Importance [Ano92-74].
Important [Ano90l, Ano93v, Ano94g, Ano94-89, HM94, HHP93, Lan94b, Rei94d, Sta94a, Ude94j].
Imports [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].
improvement [Ano90-113, Ref94, She93a].
Improvements [Ano90-125, Ano94-152, Egl91a, Ano92-68, Ano92-112, Ano92-172, Ano93-46, Hed93a, Pou93b, Wal94b, Zei93a].
improved [Ano90-115, Ano90-62, Ano90-81, Ano91n, Ano90-40, Ano94-57, Ano94-106, ESN94, Nan93d, Rya90b, Ude94j, Yag93g].
improvements [Ano91-149, Ga92b, Ken90, Nan91c, Nan93c, Ude93i].
improves [Ano90-37, Pou93c, Yag93k].
improving [Bry94e, Re93d].
improvement [Ano91-165, GR94].
improvement [Ano90r, Ano91-51, Way94j].
improvement [Ano92-45, Ano94-89, Api94a].
improvement [Ano91-172, Api94d, Fox93].
improvement [Ano90-60, Ano91-126, Ano94a, Gre94b].
improving [Ano91-162, Api93b, Fie90a, Pou90q, Pou91k, Sch93b, Ude93i, VN90a, Wau93b, Way93i, Wsz93c].
imcompatibilities [Hal94f].
Incompatibility [Ano94-169, Rya90a, San90b].
inconsistencies [Ano92s].
icomprise [Alf92d].
icomprises [Ano92-152].
icomprising [Bry94e, Ste94h].
icomprising [Mar92a, Ne91b].
icomprises [Rya91c].
increasing [Gla90c].
icomprising [Ano90-149].
icomprising [Ano91-63].
icomprising [Ano93b, Api94b].
icomprising [Ano94-169, Ano94-119, Api94c, Hel90c].
icomprising [McG90b].
icomprising [Ano94a, Way91a].
icomprising [Gre94b].
Indexing [Ano90-84].
importance [Ano92-74].
-important [Ano90-36, Ran93, Ude93i].
Indian [Ano91-120].
Indio [Ano91-178, Ano92-155].
Indigo2 [Smi93c].
indirect [Ano92-156].
individual [Api90c].
individuals [Daw94d].
industrial [Cla94a].
industries [You94].
industries [Ano90-112, Ano90c, Ano91-186, Ano92y, Ano94m, Ano94-54, Ano94-65, Ano94-116, Bux90a, Cra90k, Pou94i, RPRM92, Sa93].
Indy [Smi94c].
ievitable [Dav94a].
Inexpensive [Ano94-71, Joc90c, Tho93h, VC90e, Way94h, Ano90-75, Ano91-181, Ano93a, Ano94-143, Api90c, Egl92c, Gar94, Nan94b, Smi93b].
InfFax [Ano93-44].
Infini [Ano91-64].
Infini-D [Ano91-64].
infuence [Tho94e].
infuenced [Ano90t].
infuential [Ano90-112].
info [Ano93-66, Wsz93b].
InfoAlliance [Ude91a].
Infoglut [Ano92-75, Ano92-92].
Infolio [Ano92-76].
infolock [Ano91-61].
Information [Ano91-67, Ano91-130, Ano92-51, Ano92-77, Ano92-181, Ano92-207, Ano93-97, Bon90b, Cla92a, Jac91, Rob91b, Yag91d, ASS92, Ano90-35, Ano90-53, Ano91u, Ano92j].
Information [Ano92-75, Ano92-175, Ano92-186, Ano94g, Ano94n, Ano94z, Ano94-64, Bon90a, Cas92, Cox90, Cra90h, Cro93b, Gre91a, Gre93a, Har93, Mat94b, May94b, Nov94b, Pie94, Ras90c, She90b, SE93b, Ste91a, VFGZ94, Vog90, Web92, Woo90b].
Information [Ano92-77].
information-highway [Ano94z].
information-sharing [Ano94z].
Informix [Die90c].
infrared [Egl94d].
Internet-In-A-Box [Ano94-181].

interrupt [ES93, Gib90a].

Interoperable [Fri94a]. interoperability [Ano92-119]. interpreter [Sch92c].

interprocess [Gre90d, Gre90g, Mal91b]. Interrupt [Alf92f, Ano92-70, Jef93a]. Interrupt-Processing [Alf92f]. Interrupts [Alf92f, Ano92-70, Pou92q].

interviewed [Ano94-168]. intriguing [Ano93z, Rei93e]. introduce [Ano94-77]. introduced [Ano91-68, Hal94d]. Introduces [Ano91l, Ano90-68, Ano90-80, Ano91-125, Ano94-117, Daw94c, Die93c, Gre93f, Lin91a, Smi90g].

Introducing [Gre909, Gre92, Tho92d]. introduction [Ano91-69, Ano91-95, Ano91-104, Ude94a, Ano92x, Egl94f, Hal94b, Har90a].


investigates [Ano91r]. investment [Alf91c]. investments [Ano92-194]. Invisible [Nan93d, Nan93d]. invisibly [Kor93].

Invitation [Ano90-71, Joc92b]. involved [Ano90j]. Ano93-68, Mil94a, Pet91, Rei94c]. involves [Slo91]. IP [Ano92-85, Ano92-200, Ano93-115, Daw94a, Daw94b, Fie92a, KYT+92, Nan93g, Rei94b, Way94b].

IPC [Yag91e]. IPX [Ano91-159, Daw94a, Nan94a]. IQ [Ano90-42]. Iris [Smi90f, Ano92-155, Smi90f]. iRMX [Ano92-223]. iron [Yag90l, Bar90g]. ISA [Ano92-219, Ano94-90, Fox93, HP94, San90b].

ISA-Bus [Ano94-90]. ISDN [Ano94-60, Fis90c, Fri94a, Fri94b, Fri94c].
Mos93, WET90, Ano91-85, Ano91-115, Ano92-33, Ano92-40, Ano92-208, Ano94-148, Ano94-159, Bac94, Fin90b, Gre90j, HP93, Mia93a, Nov94b, Ols94, Rya90c, Tho90g, Van92a, Justify [Fri94b]. Justifying [Ude94k]. JVC [Tho94c]. K5 [Hal94c]. Kaleida [Ano92-107]. Kapor [Ano90-50]. Keypads [Hol94, Egl94b]. Keep [Ano92-82, FW93, Day90]. Keeping [Ano92-82, FW93, Day90]. Ken [Ano91k]. Kenner [Ano90-39, Ano90-100, Ano91-179]. Kensington [Kli90a]. Kernel [Ano91-68, Smi90a, 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, Pou93l, Gre90c]. Keys [Ano91-74, Ano92-208, Ano94-89]. keystrokes [Min92d]. Kicking [VC90m]. Kicks [Jof93]. kid [CV90a]. Kind [Pou94b, Ano92-199, Min92a, Rya91a]. Kinder [Ano92-79]. kinds [Sta91a]. King [Ano91-29, Ano94-165, RP90]. kiosks [Ano92-208, Har93]. 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 [Re91b]. Kodak [Egl93d, Ga 93d, Joc91]. Kong [Re91b]. 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, Ano94-91, Ano94-119, Ano94-119, Ano90o, Ano91-88, Ano92-170, 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, FJP93, GE92, GAW93, Gre90b, GETY91, GD92b, GW92, Gre93b, Gre93c, Gre93f, GW93, Hur93a, Jof92b, Lab92b, Mit91a, Mit91b, Mit91c, NW92, Smi93b, SE94, TG91, Tho92a, Tho93b, Wsz93a, Wsz93c, Yag92c, Yag92b]. Laboratory [Sto93]. labs [Ano91-70]. Lack [Bar92a, Eg93a]. Lacks [Ude91c, Ude93]. 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, Dax90, Eg91b, Eg94d, Eg94e, Fri94c, Gre91b, Gre91c, Min90f, Mit91c, Nan91k, Nan92c, Nan92d, NTS92a, Nan93d, NT93d, Nan94c, Pou93j, Pou94m, Ras91d, Ras91e, Ras91f, Ras91l, Ras91m, SL92, Slo91, Sta90, Ude90d, UY91, Ude91b, Ude93a, Ude94k, VC90j, VC90k, VC90n, VC90p]. LAN-based [Gre91c, Slo91]. LANBit [Ano94-119]. Lancaster [Lan90b]. 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
[Ano91x, Ano91-182, Ano94-55, Ano94-151, App91, Nan90b, Ano90-59, Ano90-115, Ano91z, Ano91-163, Ano91-187, Ano92-30, Ano92-117, Ano92-141, Ano94w, Bet94, Chr94, GR90, Gre94a, Har90a, Ken90, NTS92b, Nan93f, Obe90, Pet90, Pou90d, Pou91d, Ras91c, Swa93, Ano92-181, Gri94].

language-neutral [Nan93f]. Languages [Ano91x, Ano91y, Ano91z, Ano92-29, Ano92-30, Ano94-117, Woo91b, Ano91-182, Ano92-83, Ben91, Cro93a, DH90, Eg94b, GFK94, Mul94, Pet90, Pou94d, Ras90p, Ry90b]. LANlord [Nan92d]. LANMeter [Smi94f]. Lanmodem [ATU92]. LanRover [Ano92-86]. LanRover/L [Ano92-86].

LANs [Ano91-34, Ano91-122, Ano93-129, Ano94-92, Ano94-147, Ano94-149, Ap91b, Bar90k, Bry94d, Cla93d, ET91, Fie91g, Gre91c, Kli90b, LDH94, MW94, Nan91f, Nan94d, Ras91a, Ras91g, Smi94e, Smi94f, SE91, Ste91e, UM90, Ude91d, VC90k, VC90s].

LanSafe [Ano92-222]. LANstation [Mit90a]. LANtastic [Ano90-44, Ano90-127, Ano91-182, Ano94-92, Ano94-147, Ap91b, Bar90k, Bry94d, Cla93d, ET91, Fie91g, Gre91c, Kli90b, LDH94, MW94, Nan91f, Nan94d, Ras91a, Ras91g, Smi94e, Smi94f, SE91, Ste91e, UM90, Ude91d, VC90k, VC90s].

LapCAD [Ano93-30]. LapLink [Ano90-45, Ano91-135]. Laptops [Ano91-46, Ano90-47, Ano93f, G91, Mit91a, Ano94-135, Nad90d, TGN94, VC90b].

Large [HHP93, Ano91-125, Ano92-180, Ano93-48, Cra90f, Har93, Rei94b, Rib93, She91, She90b, Way94g]. large-screen [Ano91-125]. largely [Ude93b]. Laser [Ano9111, Ano92-50, Ano92-88, Ano93-49, Ano94-34, DW90, DE90, Eg93c, Th93g, Vos90a, Ano91-48, Ano92-224, Ano93-70, HM94, Joc90c, Joc90b, KM94, Lin91a, Mia92b, Per94b, Van93b, Th93g]. Laser-Printer [Ano92-50]. laser-quality [Eg93c]. LaserJet [Ano93-36, Eg90c, Ano90-48, Ano91-75, Ano91-118, Cra90c, Cry92a, Eg93c, Joc90c]. LaserJets [Min91c]. LaserMaster [Ano92-224]. LaserPrinter [Ano92-73, Ano92-153]. Lasers [Ano93b, Th94a]. LaserWriters [Joc90b].

Lassoing [Bar92e]. Last [Ano92-108, Ano92-100, Min90c, Pou94e, Ano90c, Ano92k, Eg94f, Fie90e, LB90]. Late [Ano94-90, Ano92-104]. Later [Ano93g, Ano94-72, Min90a]. Latest [Ap93c, Fis90a, Han92a, Yag90e, Ano90x, Ano90-41, Ano91-90, Ano91-66, Ano91-135, Ano92-85, Ano92-132, Ano93-92, Ano93-131, Ano94a, De93a, Eg94g, Ess94, Fie91m, Ga92b, Ha93c, KM94, Kea91a, Lin94, Min90h, Min90f, Nan93h, Pou91d, Pou91n, Pou92i, R94a, Smi93b, Tho92h, Tho92e, Tho94b, Ude91c, Van93b, Vor92, Way94j].

Leave [Nad90], Leaves [Ano94-107, Egl91], leaving [Ano91-70, Ano92-105], Legacy [HH94b, Ano90-49, Pou91], legal [Cos94, Hal93c, Sch93d, TGN94], Legality [Cos94, Ano94-98], Legend [Woo90d], legitimate [Ras92b], lend [Ano92-117], length [Rei94a], Lens [Rob91], less [Ano90-62, AT92, Cal91a, Tho93f, VN91e, Ano92q, Ano94-71, Ano94-129, Ano94-143, Egl94c, Gre94d, Ham92, Pou93a, Sca92, Ude90f], less-know [Egl94c], Lesson [Pou90], Let [Ano91-77, Ano92-89, Eva94, Fie90i, Fie91e, NTS93c, Ano92d, Ano93-37, Ano94x, Bry94e, Eg90d, Kiy93b, MW92b, Mia90i, Mit91c, Pou93c, Ras90n, She93b, Tho94d, VC90g, Ve90, Way92a], lets [Ano90i, Ano90q, Ano90-55, Ano91-156, Ano92-218, Ano94g, Ano94l, Ano94f, Ano94-174, Ano94-181, Can91, Cor90, Dio94, Eg94g, Gre90h, Lu93c, Mia94b, Min90h, Ros90a, Sac90, Way93c, Way94a, Web93, WK90, Woo90c], Letter [Min90d], Letters [Ano92-90, Ano92-91, Ano92-92, Ano92-93, Ano93-60, Ano93-50, Ano93-52, Ano93-51, Ano93-53, Ano93-54, Ano93-56, Ano93-54, Ano93-59, Ano93-58, Ano93-57, Ano93-95, Ano94-94, Ano94-103, Ano94-96, Ano94-98, Ano94-97, Ano94-100, Ano94-99, Ano94-101, Ano94-102, Ano94-104], letting [Way94c], level [Ano90-106, Ken92, Nan92d, TG91, Yav94, Tho93d], Levels [GTGW94, Ste94b], Levy [KYCD92], Lexmark [Per94b], Liant [Api94b], Lib [Ano92-199], Liberty [Pou90q], Librarian [Lab92a], Libraries [Ano91-78, Ano92-31, Ano92-187, CWVS94, Orr94], Library [Api94c, Ano92-183, Ga 92h, Kea91c], License [Ude94f], lie [Bar90g], Lies [KYT92, Ano91-54, Ano92n], Life [Ano90a, Ano94-105, Bet94, Dys92, KYCD92, Len94a, Min90e, Pou90q, Ste91b, Ano90g, Ano92-160, Daw94c, Egl92e, Hed94, Ken93b, Kli90c, VC90d, VC90s, Web94, Ano94-131, Bet94], Lifetime [Hed94, Nei91b], Lift [Wau92, Ya93k, Ano94-49, Ano94-61, Egl94f, Ano94-61], Light [Ano93-33, Egl94d, Isi92, Ken93a, Pou94p, Gla90b], lighting [Ano92-156], lights [Ano92-57], lightweight [Ano92i], Like [Ano94-85, Ano90-69, Ano91-157, Ano92-50, Ano94w, Fie90l, Gre94a, Kay94c, Min90e, Pou93a, Ras90e, Taz91, Tur90, Ude93h, VC90n], liked [ES94], likely [Ano93-68, Ano94-72, Hal94b, Pou94b], Liken [Ano92-99], Lilliput [VC90t], limit [Way93g], Limited [Ham92, Ano94-92, Ano94-125], limited-function [Ano94-92], Limits [Ano93-112, Hol90, Ano92-61, Ano92-102, Ano92-191, Rya90f], Lindstrom [Lin94], line [Ano92-217, Ano93b, Ano93c, Ano93-126, Ano93-134, Ano94-96, Ano94-129, Ano94-149, Ano94-166, Cry94, Daw94c, Del93a, Eg94b, Eg94g, Hur93a, Lav91, Lov92b, Ban91], line-impairment [Hur93a], Lines [Ano92-185, Hol94, Ano92-177, Re94b], Lineup [Ano93c, Ano91-126, Gar94], Lingual [Wal93], Link [Ano91-135, Ras91g, Ano93-134, ES93, Gre92, Ude94b, Yag90f], Linking [Ano94-37, Dej94, Nan93g, SU93, Har93], Links [VC90q, Vox90b, Ano94-149, Lin93], LinkWorks [Sni94a], Linux [Ano94-97, Daw94d], Lisp [Ano91y], List [Bar91g, Ano94-168, Ude90c], Listen [Ano94-93], listing [Ano91-138], Listings [HM94, KM94, Ano92t, Ano92y, VFGZ94], lists [Kay94c], Lite [Ano92-119, Api93b, Ano90-75, Eg92c], Lite/25c [Egl92c], literally [Pou93f], literature [Ano90-39], Lithium [Len94a], Litigation [Ano90-50], little [Ano91-47, Ano93-109, Gre93c], little-known [Ano91-47], Littleest [Api93b, Yag91e], Live [Ano91-158, Min90i,
NHW93, Ude92d, VN90e]. Lives [Nad90f, Ano90t, Ano91-92, Ano92-93].
Living [FT90, Min90e, Ano92-196, Min91b, Smi90f].
 living-color [Smi90f]. load [Ano94-159].
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, Ali91a, Ano90x, Ano90-41, Ano90c, Ano91-92, Ano91-160, Ano91-173, Ano92-44, Ano93-57, Ano94w, Ben91, BL94, CV90c, Cra90j, Cra92a, DB93, DE90, EB90a, Fie90l, Fie91d, Fie91i, Fin90a, GR94, Gla90f, Gla90g, Gre90e, GTGW94, GTN94, Gre94a, Gut93, Hal94d, HR90, Hya94, Joc92b, Kay94c, KGT92, KPUG93, Mal91a, McA90, Mia90i, Mil94a, Nan91b, Nov94a, Oth92, Pou91d, Pou94a, Pou90k, Pou90u, Pou90v, Ras90c, 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, BGE92, Gre94d, Yag90h]. Looks [Kre90, Wal93, Ano90-84, Ano91-94, Ano92-173, Ano92-189, Ano94w, Cal93, CS92, Craw, Egl94b, Gar94, Gla90d, Gre90d, Gre93c, Kay94c, Min90a, Nan91j, Pou90o, Pou90s, Pou90t, Pou90w, Pou91o, Pou91j, Pou91k, Pou91m, Pou91n, Pou91p, Pou91q, Pou92e, Pou92i, Pou92o, Pou94e, Tho94e, Yag92c]. looms [Sch93a]. loopback [Ano92s]. Loose [Ano94g]. lose [Ano91-77]. losers [Ano91-164]. Losing [Ano91-70, Ber93]. Loss [Ano92-126, Ano94-43]. Lossless [Api91d]. Lost [Fie91f, Ano92-160]. loss [Ano91-38, Ano92-193, Ano92-199, Ano93i, Ano94-166, Min90e, Nan92e, Rie91, Ude90a, Wau93b]. Lotus [Ano90-51, Ano90-52, Ano90-110, Ano90-113, Ano91-149, Ano93-61, Ano94-84, Ano94a, Ano94b, Del93a, Del93b, Die90b, ES94, Far90, Gas93, Lip90a, Pep91, Re994, She93a, Ude93i].
love [Ano91-185, Red93]. Loveria [Loveria]. Low [Ano91, Ano91-122, Ano94-106, Cla90b, GAM90, Re992b, Tho94a, UM90, Ano90z, Ano90a, Ano90-67, Ano91-37, Ano91-197, Ano92z, Ano92-65, Ano92-72, Ano92-87, Ano92-183, Ano93-50, Ano93-70, Ano94-32, Ano94-54, Ano94-112, Bry94a, Cla94b, Del93a, Egl93c, Egl94c, GW92, Hay93, Lab92a, Lin91a, Nad90e, Nan93b, Rya93b, Smi94c, Smi94g, Tho90h, Tho93f, TR94a, VC90e, Way90h, Yag90c, Yag90m, Zei93, Ano94-107, Ano94-108, Api90c, Bar90c, Dio94, ESN94, Joe90b, Lov91b, LS91a, Per94a, Ude90c]. Low-Cost [Ano911, Ano91-122, Ano94-106, Tho94a, UM90, Ano90z, Ano90-90, Ano91-37, Ano92-65, Ano92-72, Ano93-50, Ano93-70, Ano94-54, Bry94a, Egl94c, Lab92a, Lin91a, Tho90h, Yag90c, Api90c, Bar90c, Dio94, ESN94, Joe90b, Lov91b, Ude90c]. low-end
Magic [Ano94-85, Ano94-113, Cot93b, Ano91-157, Ano94g, Ano94-85]. Magnavox [Ano91-80].
magnetic [HR90, McG90a, Rya90c]. magneto [Ano92-45, CP94]. magneto-optical [Ano92-45, CP94].
Magnum [Yag90m].
Mail [VC90e, Ano93-60, Ano94-77, Die93b, ES93, Fie90k, Fie91b, Ga 93b, Ano91-43, Ano93v, 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, Ano92-28, Die94, Rei94c]. maintain [Bry94d, New93]. maintains [MS93]. Maintenance [Pou90p, Ano92-28].
Major [Ano91-54, Ano93-61, Ano94-159, Eg94c, Gas93, Law94, MH91, Pou94i, Ras91g, Rei94b, Sla91]. Make [Ano94-54, Bry94d, Fie90g, Kea91b, KGM93, Kor93, Ras91k, Red92a, Ano91-54, Ano91-107, Ano91-149, Ano92-50, Ano92-71, 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, Fie91h, Fis90c, Ga 93b, Hal94i, Hart91c, HWS91, Ken90, La91f, Lin91c, Mii94b, Mu94, Ras90f, Ras90g, Ras90k, Ras91i, Ras92d, Rei94e, Rya90b, Rya91a, Spi90a, Tho93f, Ude93l, Ude94k, Woo90a, Woo91a, 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, Ude90e, Yag90c, Yag92c, Yag93a, Yag93c, 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, Rya91b, She91]. Man [Ano90-69, Pou90u, Ras91h, Ano90-27, Ano90-86, Lip90a]. manage [Ano92-28, Ano92-182, Ano92-222, Hol93b, Nan92d, Rei94e, Yag90l]. Manageable [VN91e, Mil94b]. Management [Ano91-60, 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, VC901, Yah92]. Manager [Ano92-85, Ano92-182, Ano94-111, Api94b, CV90c, Gre92, Nan90b, SL92, Ude90d, Ano91p, Ano92-118, Ano93d, Cla93a, Nan92d, Ras91i, STS92, VN90c, Woo90b, Ano90-85, Ano93d, Cot93b, Min90d, Min90f]. Managers [Ano92-157, Ano92-165, Eg91e, FW93, VC901, Ano91-162, Ano92-137, Ano94x, Bar93b, Bon90b, Rya91c]. Managing [Ano91-82, CS92, Cra92b, Hal94g, MH91, Min90f, Nan91b, Ras91f, Rei94e, Rei94d, Sta90, VC90r, Ve90, Wa94c, Ano91-61, Ano92-180, Ano94-147, HC93, Nan91f, VC90c]. manipulate [McA90, 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, Ano94-38, Ano94-150, Cla93b, Mil93, Var94c, Ano90u, Ano90-87, Ano94-116, Ano94a, Bar92b, Chr94, Daw94c, Mil94a, Mos93, Pac94, Sm94e, Sta91a, ...]
Min91a, Bri90, Bry94d, Gla91a, Hol90, LM90, Min90c, NTS93a, Pou93i, Ras91i, Rei91a, RH93, Rob91a, RNG94, Ste91c, Ude93f, VC90c, VN91a, Way91c, Woo90a, Wsz90, RNG94. **Memory-Card** [Ano94-111].

Men [Ano90-66, Pet90].

mentality [Ano91-105].

Mention [Ano94-111].

Mentioned [Ano90-58].

Mentions [Ano93-34, Ano93-48, Ano94-89, Ano94-90, Ano92-139, Ano92-192].

Merger [Ano93-111].

Merlin [HC93].

Message [Ste91c, Kor93, Nan94a].

Message-passing [Ste91c, Kor93].

Messages [Ano92-103, Ano94-56, Fie91k, Ano92-117].

Merrow [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, Na90c, San90a, Th90c, 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-OCPI [Pou90b].

Micro-to-Mainframe [Fis90d].

Microboards [Tho94c].


Microchip [Ano92-161].

Might [Ras90j].

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, Ano93z, Ano93-46, Ano93-68, Ano93-69, Ano94h, Ano94m, 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, Har93b, Jef93b, KPU93, Mat94a, MS93, Pou93s, Ref94, Rei91c, Rei94g, Sch92a, Sha94b, She93b, Smi90c, Ude90g, Ude90d, Ude92a, Ude92d, Ude93c, Ude93f, Ude93l, Ude94j, Ur90, Var94a, Wig90, Woo90d, Yag93d, Yag93k].

Microsoft/IBM [Ano91-132].

MicroSolutions [Ano90i].

MicroSparc [Api94d, Gar94].

MicroSpeed [Kli90a].

Microsystems [Ano92-56, Api91c, YS90].

Microtek [Eg93b, Van94a].

Microtest [ATU92, Bos93].

microWriter [Ano93-70].

Middled [WE92].

Middleware [Kor93].

Mideast [Red92b].

Midrange [Tho93a, YS90].

Miffs [Ano93-46].

Might [Ano93-142, Ano92-40, Api94e, Chi92, Cr93b, Mur93, Ude93l, Way93f, Way94d].

migrate [MS93].

Migrates [Bis91].

migrating [Ras90].

Migration
Native [Nan90b, Tho94k].

Natural-language [Obe90, Ano90-79, Ano91-148].

Navigating [Rib93].

navigational [Ano92-108, Ano92-117].

NB [Ano91-166].

NBI [Ano90-49].

NC100 [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].

near-laser-quality [Mia92b].

near-seamless [Yag91g].

nearing [Ano92-112].

nearly [Ano90-70, Ano91-157, Hal94i, Ude94h, VN90d].

NEC [Ano92-108, Ano92-117, Apf94d, Tho93f, Ude93i].

necessarily [Api94c].

necessary [ES94, Rei91a].

necessities [Mia90f].

necessity [VN91b].

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, Jof93, Laz93, 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].

Netherlands [Pou90h].

NetManage [Nan93g].

NetModem [ATU92, Gib90a].

NetModem/E [ATU92].

NetMounter [Ano92-199].

NetOctopus [Ano92-118].

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, Nan91i, NTS93c, NTS93d, Ryd93, SL92, Ude90b, Ude90d, Ude90f, Ude93h, VC90q].

Network [Ano91-54, Ano91-100, Ano91-101, Ano91-122, Ano91-148, Ano92-120, Ano93-48, Ano93-95, Ano94-77, Ano94-147, Ano94-165, ATU92, Bon90a, CV90a, Fie92a, Fis90b, GAW93, Lov92b, Mia94b, Pou94l, Ras91j, Rei94f, Smi94f, Ude91e, VC90l, VC90o, Ano90-44, Ano91-75, Ano91-77, Ano91-141, Ano92, Ano92-88, Ano92-118, Ano92-189, Ano92-190, Ano92-201, Ano92-199, Ano92-217, Ano93-36, Ano93-73, Ano93-127, Ano94-57, Ano94-150, Apf91b, Apf94d, Cau93, Cha93a, Dau91, Egl94e, Fie90k, Fow91, GP90, Gib90a, Gre91a, Gut93, Hay93, IC94, Kor93, LS91b, Min90j, Nan91e, Nan91k, Nan91b, Pou93e, Pou94o, Ras91k, Ras91n, Ry91e, Smi94b, Sta90, Ste91d, Ste91e, Top91, Ude90d, Ude91a, UFC94, Yag90f, Fis91b, Hay93].

network-support [Nan91e].

networked [Ano94-182, DeH93].

Networking [Ano91-190, Ano92-209, Ano93-93, Cha93a, Daw94a, Egl91b, Egl94d, Fie91g, Fis91c, LS91b, Nan91f, Tho93e, 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, Gl91d, Sta91b, UM90, Ude91e, VC90p, Ano92-86, Ano92-182, Ano93-48, Ano93-93, Ano93-129, Ano94-85, CV90a, Cla93d, Daw94b, De94, Die90c, ES93, Fri94b, GAW93, HC93, Lie93, Mel93a, Ras91b, Rei94f, SU93, Ste91e, Way94g, WS91, Ano92-199, Mia94b].

Networkwide [Mal91b, VN91f].

Networld [Ano94q].

Neural [Cau93, WS91, Ano91-141, Ano94-81, Lie93, Pou94o, Ano94-81].

Neural-Net [Ano94-81].
neural-network [Ano91-141, Cau93].
Newcomer [Nad90e, Cla93c]. Newest [Ano91-159, Egl92c, Mat94a, Ano91-51, Ano93c, Ano93-36, Ano94-117, Hai93f, Han92b, He90b, Thu93a, 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, Eg911d, 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, Ric91, Sat90, Thu93f, 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].
Nineties [Ano90-95, Bar90d, Bar90i]. Ninety [KM94]. Ninety-two [KM94].
Nintendo [Ken93b]. NLMerlin [HC93].
NLMs [Ano94-149]. No [Ano92-126, Ano93-138, Ano94e, Fri94b, Ras91], Thu90h, Ano92-32, Ano92c, Ano93a, Ano93-97, Ano94-132, Ebe93, Min90c, Ano94-189, Joc90b, Len94b, VN91c].
nonprogrammers [Egl94g, Vel90]. nonroman [Smi90c]. nonstandard [Ano93g, Rai90]. nontraditional [Ano94-64]. nonvolatile [Wsz90]. noon [Ano94p]. norm [Ano92-80]. Northgate [Ano91-106]. Northwestern [Hed93b]. Norton [Ano92u, Ano90-64, Ano91-107, Thu90g, Wsz93c, YT90]. Note [Ano90-65].
Notebook [Ano91-108, Ano91-149. Ano91-166, Ano921, Ano92-218, Egl92e, Gre93f, Gre93g, Joc92b, Lab92b, Lab92a, Mit91b, Nad90e, NW92, Ras92c, Sch90a, Thu93h, Thu94b, Ano90-107, Ano91e, Ano91-161, Ano91-197, Ano92g, Ano92-39, Ano92-199, Ano93-76, Ano93-91, Ano93-90, Ano93-130, Ano93-126, DAV94c, DWN91, Egl92e, Len94a, LAN92, Pou91, Ras92d, Re91a, Re90c, Sma93a, Thu93e, 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 [Re91b]. Notes [Ano94-125, Bon90a, Ude93i, Yav94]. nothing [Ano91f]. notion [Egl93a]. notions [Ano90-38].
Ano93-135, Ano94-32, Ano94-75, Ano94-90, Ano94-153, Ano94-177, Ano94-188, Ga 94d, Gre93d, Gre93h, Gre94e, Hal94h, KAY93, Kiy93a, Nan92e, NHW93, Nic94, One91, Sch92a, Sha94h, Ude92b, Ude92d, Ude94b, Ude94k, Way94b. NuBus [Ano94-90]. NuBus [Ano94-90].

nuclear [Ano92-103]. nuclear [Ano92-103].

Number [Han92b, Ano94-63, Ano94-125, Ano94-150, Tho90c, Tho94h]. Numbers [And90, ADE90, Egl93d, Len93a, Nel91b, Ano91-83, Fri91]. numeric [Web93]. numerical [Gri94]. Numerous [Ano94-45, Ano94-63, Ano94-125, Ano94-150, Tho90c, Tho94h].

O [Ano91-48, Ano92-79, Ano92-220, Gla90g, Par90, Pou93h, RH93, Van90, WK90]. oasis [Cra91]. Oberon [Pou93d, Pou91, KPUUG93, Pou91d]. Oberon [Pou93d, Pou91, KPUUG93, Pou91d].

Object [Ano92-117, Ano92-127, Ano94-121, Cla92c, Gib90b, Gre94a, Mul94, Nan93f, Ras92f, SG92a, Ste94a, Way92a, Ude90-65, Ano91-65, Ano91-111, Ano92-150, Ano92-186, Ano94h, Ano94-29, Ano94-101, Ano94-181, Ano94-177, DH90, DM90, GFK94, Gre94b, Hol91, Kay94e, Kiy94, Lu92, Mas90a, MS93, Nan90b, Par92, Pou93d, Pou94g, Sch92a, Smi93e, Spi90b, SH90, Ude94g, Van93a, Vor93, Way94, You90, Ano91-111, Ano92-165, 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, DH90, DM90, GFK94, Gre94b, Hol91, Kay94e, Kiy94, Lu92, Mas90a, MS93, Mul94, Nan90b, Nan93f, Par92, Pou93d, Pou94g, Smi93e, Spi90b, SH90, Ude94g, Way94f, You90, Ano92-165, Gre94a, Hol91, Key92, Pou90i, Ras92e, Spi90b, Url90].

Objectives [Ano94-57]. Objective [Ano94-29, Sch92a]. Objects [Ano90-65, Ano92-127, Ano93-42, Ano94-38, Cla92b, DM90, Gib90b, Kay94e, Lu92, Pou94h, Ras92f, SG92a, Way94f, Ano91-184, Ano93-133, Ano94-182, Dej94, Key92, Mul94, She90b, Vor93, Ano93-118]. ObjectworksSmalltalk [Ano90-95]. Obscure [Ano92-34]. observers [Ano94-150]. Observing [Ano94-122]. Obsolete [Ano90-43, Ano94-169, Rya90b]. obstacle [Rya90a]. obstacles [Smi90c]. obtaining [Ano92-115]. Occam [Ano90-59, Ano92-95]. ocean [Min90]. Oceanographic [Smi93b, Min90]. OCP [Pou90b]. OCR [Ano93-44, Ano93-52, Bar92f, DE91b, EgI94c, Van93a, Wsz93a]. Octane [Rob90b]. October [Ano93-59]. Octoecom [Ano93-128]. ODBC [Api94c, Ude93a]. Odd [Tho92c, Ano92-118, Way93]. Odds [Pou94o, Ano93-46]. ODLI [Fis90b]. Off [Ano91-58, Ano92-188, 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 [Ano91-122, 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, Mia90f, Nad90e, Nan91h, Nan93f, Orr94, Pou93a, Ric91, Tho90f, Yag93]. 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].
often [Ano94s, Ano94-76, Slo91]. Okidata [Ano90-67]. OkiLaser [Ano90-67]. Old [Ano91n, DM90, Alf91a, Ano90g, Ano92-100, Ano94-97, Gne90, Pon94e, Pon90p, Tho94h, VC90d]. oldest [Cra91c]. OLE [Ano93-72, Ano94h, Ano94-29, Ano94-49, Ano94-117, Ano94-123, Kiy94, Nan92b, Pfe94, Sch93a, Ude94b, Ude94c].

OLE-supported [Ano94h]. Olivetti [Lav91, Ano92-128, Pou93e]. Omnibook [Wau93b, Api93b]. on-line [Ano92-217, Ano93-134, Ano94-96, Ano94-149, Ano94-166, Eg94b, Ban91]. on-screen [Min92d, Van90]. on-the-fly [GW93, Ano92-129]. Once [Pou93r, RP90, Fri90, Gut93, Pon94s, Ras90j, VC90e]. One [Al90b, Ano90-86, Ano91-105, Ano92-205, Ano93-110, BGE*92, Eg94e, Nad92, Pon94r, Ude91d, Ude93i, Ano90-45, Ano90-60, Ano91-115, Ano92-31, Ano92-149, Cla93e, Hal93d, Hog90, Hov93a, LB91, Lov94, Man90, May94a, MG90, Nie94, Sei91, SU93, Tho91a, Tho94i, Ude90h, VN91c, Ano91j, Eg94e, Nan90a]. one-fifth [Hal93d].

One-Size-Fits-All [Nan90a]. One-Ups [Nad92]. Ones [Ano91-114, HHP93, Tho92d]. Onion [Pou93t]. only [Ano94-82, Cau93, Daw94d, Egl93a, Hol90, Hur93a, Ras90j, Wal94e]. ons [Ras91a]. onto [GK91, Nan94b, Yag91e]. OOP [Har90a, Par92, Pou90i, Pou91c, Sp90a, Url91]. OOPS [Ano92-130]. Open [All92a, Ano91-38, Ano91-115, Osh90, Ano94-180, ESN94, Sch93b, Yag93d, Ano91-115, Ano94q, Ude93a, Yag90j].

OpenDoc [Ano93t, Ano94-49, Pie94]. OpenGL [Ano93-135]. Opening [Ano92-185, Laz90, Lin94, Bry94e]. openly [Red92b]. openness [Ano92-159]. Opens [Ano92-85, Ano94k, Alf92g]. OpenStep [Web94]. OpenVMS [Sni94a]. Operating [Ano91-54, Ano94-125, Ano92-166, Ano93-55, Ano94-159, Bar91c, Don92, Sni90a, Sni90b, Sni91a, Ude94a, Yag90a, Yag90b, Yag90c, Ano90-62, Ano90-68, Ano92-89, Ano92-80, Ano92-81, Ano92-178, Ano92-158, Ano92-223, Ano94n, Ano94-45, Ano94-126, Ano94-100, AWGY90, Api94b, Car91b, Cra91k, Fie90l, Hal94f, Hay94a, Hay94b, Hol91, Hya94, Kea90, Nan93c, Nan93d, Nan93h, Nie94, Pfe94, Pou91h, Pou93d, Pou94a, Pou94g, Rei94g, Sal94, Sch92a, Tho93f, Ude92d, Ude93f, Ude94f, Ude94j, VC90g, Var94b, Var94a, Way94f, Web94, Ano94-91].

Operating-System [Don92, Ano93-55, Hal94f, Hay94a, Hol91, Nan93d, Ude94f, Ano94-91]. operation [Ano94-111, Eg93c, SY90]. operational [Ano92-174]. operations [Gre93c, Way93e].

Opinions [Ano93-56, Var94a]. Opportunities [Ran93, Laz90]. opportunity [Bar90g]. opposing [Loe90]. opposite [Rya90e]. ops [Bar90j]. optic [Ano93-93, Fis90c, Min90j, Rei94b]. Optical [CP94, Har90b, Pon94t, Psa92, Rei91d, Rei93c, Rya90e, Web92, Ano92-45, Bry94c, Cas92, HR90, Isl92, Way93i]. optical-fiber [Bry94e]. Optimal [Way93a, Way93i]. Optimistic [Ano93t]. optimization [Pou93t].

Optimizations [Ano94-130, Tho94g]. optimize [Mat94b]. Optimizing [Ano94-124, Lan94b, Yav94]. Option [Al92d, BF90, VN91b]. optional [Tho94b]. Options [Ano94-125, Nan91c, Lov93b, Nan93d, Nel91a, Rei90b].


Organization [Sey93, Bac94, Bry94d, Loc92, Sni94a, SE94, Wal94d].

organizations [Ano90j]. Organize [Bon90a, GD92a]. organized [Bon90b]. organizers [Bar93b, Ras90n]. organizing [Ano91-155, Ano92-129, Ano92-102]. orientation [Ano91-127]. orientations
Packages [Mia93b, Ano91-63, Ano92-149, Ano94-92, BGE+92, EgI91d, ET91, EgI93a, EgI94b, GD92a, HH94a, HC93, Man90, Mia92b, RM92, Tho94i, Van93c, VC90f, Wsz93a, Wsz93c, Yah92]. packaging [Smi94c, Smi94g].

Packard [Alf91b, Ano90-40, Ano90-63, Ano91-58, Ano92-122, Ano93-36, Cry92a, EgI92b, Joc90c, Lus90, Pou94b, ReI93b, Tho93b, Wau93b]. packed [Ano93-109, Ano93-119].

Packet [Sta91b, Bry94d, RF91]. packet-switching [Bry94d]. Packets [ATU92]. packs [Wau93b].


Pains [CV90a, Cra91h, Ano91-81]. Paint [TG91, Ano93-82]. Painter [Vor93, Ano93-82]. Pair [Ano92-137].

pairing [Ano94-171]. pairs [Rya90g]. Palatable [Sun90b, Ham92]. palette [Hel90c, Par92]. Palm [Egl90c, AR91].


Paradise [Ano93-30]. Paradox [Kli90b, Ano90-72, Ano91-152, Ano92-59, Ano94w, Kli90b, MS93]. Paradoxes [Ano92-137]. Paradyne [Bry94b]. Parallel [Ano92h, Ano94-39, Ano94-140, Ano94-167, Pou90h, Pou94g, Ps92, Rob91a, Sha94c, Ano92-169, Ano92-221, Ano93f, Ano94-88, EgI93f, GP90, Hay94b, Pou90g, Pou91b, Pou94d, Ran90, Rya91d]. parallel-port [Ano92-169, Ano93f, Ano94-88, EgI93f].

Parallel-processing [Ano92h]. Parallels [DYS92]. parameters [Fie91f]. Parametric [Bis91]. ParaSet [New93]. PARC [Ano91-42, Cla92a]. ParcPlace [Ano90-95]. Parents [YS92]. Park [CrI93]. Part [Ano90-105, Ano91x, Ano91y, Ano91z, Ano92-29, Ano92-30, Ano92-61, Ano92-80, Ano92-81, Ano92-146, Ano92-147, Ano92-148, Ano92-182, App91, EB90a, Fou91, Gla90g, Gla90d, Gre90g, Gre92, Nan91e, Pou90h, Smi90a, Smi90b, Smi91a, Yag90a, Yag90b, Yag90c, Yag92b, EB90b, Gre90d, Lov92c, VC90s, Wal94c].


Path [Ano94-135, Smi94a, Ano91-151, Ano94-111, Van93a]. path-based [Van93a].

Paths [Api94b, LAN92]. Pathways [All93b]. Patient [Wal94b]. Patrol [VC90r].

Pattern [MW92a, MW92b]. Patterns [DH90, RNG94]. Paulo [Ban92]. Pay [Loc92, Ano93-31, Wal94d]. paying [Ano92-104, ReI91]. PC [Alf92f, Alf92g, And90, AR91, Ano90-73, Ano90-74, Ano90-75, Ano91-31, Ano91-62, Ano91-66, Ano91-70, Ano91-81, Ano91x, Ano91y, Ano91z, Ano92-61, Ano92-80, Ano92-81, Ano92-146, Ano92-147, Ano92-148, Ano92-182, App91, EB90a, Fou91, Gla90g, Gla90d, Gre90g, Gre92, Nan91e, Pou90h, Smi90a, Smi90b, Smi91a, Yag90a, Yag90b, Yag90c, Yag92b, EB90b, Gre90d, Lov92c, VC90s, Wal94c].
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, DW91, DE92, ET91, Eg93d, Fie91h, Fie92b, Fri90, Ga94, GAW93, Gre90c, Gre90j, Gre90k, Gre93d, Hal94c, Hal94i, Hay90b, HM94, HC93, Ken94, KDG+93, LAN92, Lin93, Lov91a, Lov91b, Lov93b, McN94, Mia90b, Mia90h, Nad92, Pou90f, Pou91g, Ras90l, Res92a, RH93, Sch92b, Smi90e, Smi93d, Smi94a, Tho93f, Tho94c, Ung90b, VC90m, Way90c, Way94f, Yag90l, Yag91b, Yag91h, Yag92a, Yag92i.

PC-based [Ano91-62, CS92].

PC-compatible [Hay90b].

PC-DOS [Anne90-73].

PC-File [Anne90-73].

PC-Style [Smi90e].

PC-to-Mac [Ano92-87].

PC-to-PC [Ano90-74].

PC-Write [Anne90-73].

PC/Television [Ano92-221].

PCI [Anne90-73].

PCL [Anne92g, Anne92-139, Anne94-88, Anne94-111, Anne94-168, Anne94-176, Anne94-180, Bry94e, Pou92m, Sna92, Tho94b].

PCs [Anne92b, Anne90-60, Anne91-62, Anne91-77, Anne91b, Anne90-103, Anne92-41, Anne92-58, Anne92-100, Anne92-110, Anne92-211, Anne93-50, Anne93-75, Anne94-32, Anne94-54, Anne94-126, Anne94-71, Anne94-129, Anne94-166, Anne94-183, Api92b, Bar91a, Ca93, Day90, Fie91h, Fie91i, Fie92a, Fox93, GN93, Ga 94d, GAM90, GW93, Gut93, HP94, Lin91b, Lov91a, NW92, Per94a, Ras91i, Rei92b, Rya90c, San90b, Sch90a, Smi93d, Smi94c, Smi94e, Tho91b, TG91, Tho92a, Tra90, VC90p, Way90c, Wou91a, Wou91b, Yag93e].

PCs. [Smi93e].

PC7es [Ano94-128].

PDA [Anne93-45, Anne93-67, Anne94-162, Anne94-168, O’M94, Pou93a, Sta94b].

PDA600 [PP93].

PDAs [Anne93i, Anne94-102, Anne94-113, Anne94-168, HP99R3, Rei94g].

PDS [Wig90].

Peck [Anne91-121].

Pedestal [Yag90g].

Peek [Hal93d].

Peer [Anne91-122, Anne94-92, Nan94d, Ude92c, Nan93d, Tho91e, Ude93b].

peer-LAN [Nano93d].

Peer-to-peer [Ude92c, Tho91e, Ude93b].

Peers [Top91, UM90, Gaw93].

Pen [Anne92-62, Anne92-61, Bar92b, Bar92a, CRR93, Eg93a, MB93, WS93, Anne92-35, Anne92-76, Anne93-130, Car91b, Pou93a, Sma93a, Anne92-140, Eg93a, Pou93a, PP93].

pen-based [Bar92b, Sma93a].

pen-centric [Eg93a].

pen-input [Bar92a, Anne92-140].

Pen-software [Anne92-102].

Penalty [Die90a].

Penn [SE91].

Penny [DE91a, Rei92b].

Penny-Pinning [Rei92b].

Penny-wise [DE91a].

PenPoint [Car91b, Eg93a, Rei91b, Cla92b].

Pentax [Anne90-42].

Pentium [Per94a, RH93, Anne93-54, Anne93-134, Anne94-82, Anne94-129, Anne94-130, Fox93, GN93, Ga 94d, Hal93c, Hal93d, Hal94h, HK94, HP94, Mat94b, Per94a, Pou93g, Pou94j, RH93, Rya94b, RT94a, Smi94g, Tho93f].

Pentium-based [Anne94-129].

Pentiums [HK94, HP94, MM94].

Pentop [New93].

PenWindows [Rei91b].

People [Anne91-92, Mel93b, Pou93e, Anne90-112, Anne91-155, Ban92, Eg90b, Pet90, Sch91b, SE94].

Perestroika [VC90c].

Perfect [Anne93-37, Die91, Fie90h, Anne90-70, Cra91f, Mit90b, Ran90, VC90].

Perfectly [DWN91, VC90q].

Performance [Anne91-159, Anne91-170, Anne92-53, Anne93-87, Anne94-152, Api92b, Fox93, Hog90, Min90a, Min90b, Rei92, Tho91d, All91d, Anne90, Anne90-62, Anne91-50, Anne91-76, Anne91b, Anne92m, Anne92-49, Anne92-94, Anne92-102].
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, Bry94e, Yag90e, Ano94-97, Ano94-134, Ano94-163, Ano94-173, Hal94i, Ung90a].

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

playgrounds
[Lov90b].

Playing
[Rei90d, Ano91-66, Pou91c].

plays
[Ano91-150].

Plea
[Ano90-78].

pleasant
[TR94a].

Pleasure
[Pou90n].

pleasures
[Cra91h].

plenty
[Rya93b].

plots
[Die90a].

plotter
[Ano92-152].

plug
[Ano91-183].

plugs
[GTGW94, Wsz90].

plug-and-Go
[Daw94b].

Plug-and-Play
[Ung90a].

plugging
[Ano93-102, Der92].

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

plusses
[Cra90i, Cra90m].

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

PM10
[Ano90-85].

PN1
[Daw94a].

Pocket
[Ano94-53, Mia90d, Nad93, Pou90f, Rei91a, Red91a, Ken93b].

Pocketable
[Pou92a].

Poet
[Gre94b, Gre94b].

Poets
[Ano91-126].

point
[Ano94-168, Car91b, Lip90a, TR94b, Yag90h, Ano91-167, Cla93c, Smi94d].

point-and-click
[Yag90h, Cla93c].

Point-to-Point
[Smi94d].

Pointers
[Len94a].

pointing
[Ano91o, Ano91-172, Ano92-139, EgI92a].

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].

Polyisilicon
[Ano94-135].

Pondering
[Pou92a].

pool
[Sta94b].

Popular
[Rob91a, Alf90b, Ano92-154, Ano94w, DE90, EgI91a, EgI94b, Fie90c, Van93c].

popularity
[Ano94-172, Smi94d].

Poqet
[Nad92, Ras90].

Port
[Ano94-140, Gre94c, Ano92-169, Ano92-221, Ano93f, Ano94-88, EgI93f, EgI94d, Nie94].

Portability
[Alf92g, Ano91-127, Ano92-159, Loe90, Mia90e, Ano91-195, Api94b, Api94d, DWN91, Hur93a, Mit93b].

Portable
[Alf91c, Ano90-80, Ano91-146, Ano92-193, Ano94-88, Cra91f, Cra91h, DWN91, HHP93, Hol94, Joc90a, Lin90a, Mar92b, Nad91, Sch90a, VC90g, Ano91o, Ano91-197, Ano92u, Ano92-31, Ano92-98, Ano92-194, Ano92-200, Ano93o, Ano93-126, Ano94-189, Ano94-177, EgI92a, GK91, Len94b, Len94a, Mia92b, Pou90w, Pou91r, Pou91q, RM92, Ras92a, VC90i, Ano91o, Ano91-154, Cra90i, Gre93d].

portable-computer
[Len94a].

Portables
[Ano92-124, Len94b, Len94a, Rei90b, Ano91-128, ApI91a, Api94d, Car92].

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, Yag93c].

Post
[Ano94-124].

Post-Compilers
[Ano94-124].

Postman
[ET91].

PostScript
[Ano91-118, Ano92-153, Cra90c, DE91a, EgI90c, Joc90b, Lan90a, Lan90b, Tho92a, Tho93d, WE92, Ano92-90].
Way94h, Yag91d, Yag92c, YG92, Ano93-137, Cla93c]. presenters [Cry94]. Presenting [Ano91a, EB90b]. presents [Ano92-133, Ano93-64, Cla92a, Cra90r, Lin93, Smi90c, Sta91a, Ste91b]. preserve [Ano94-96]. Press [HM94]. Presses [Ude93j]. Pressure [Ano94-92]. Pretty [Sta94a]. prevail [Rei94b]. prevent [Ano94-150, Gre91c]. Preventing [Ano91-169]. Prevention [Ano94-149]. preview [Ano93c]. previewing [Ano91-74]. previews [Pou93d]. Price [Alf91d, Ano91-170, Ano91-183, Car91a, Smi90g, Smi94g, Tho92a, Ano90-67, Ano91-76, Ano91-159, Ano92-53, Ano92-122, Ano94-87, Gre93d, Hal93k, Hal93e, Mit90a, Per94a, Ras91j, Rya93b, Smi94c, Tho93b, TH93, Tho93g, TR94a, Van94a]. 

Pou90h, Sha94c, Van94a, Vor93, Way93f, WK90]. **Processor** [Rya91f, Alf92d, Ano90-40, Ano90-49, Ano90-75, Ano91-87, Ano92g, Ano92-57, Ano92c, Ano92-202, Ano92-226, Ano94-81, Cah90, Ga 94d, Gar94, Gre93d, LAD91, Pou90f, Pou94b, Pou90r, Pou93k, Rya94b, Smi93c, Tho90f, Tho94b, Ud90e, Wal93, Wat93c]. **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, Woo90d]. **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** [Ano90d, Ano91-62, Kea91a]. **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, Eg94c, Gas93, Kay94c, Lav91, Nan93h, Pou90m, Ras91j]. **production** [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, Ano94s, Ano94p, Ano94q, Ano94-61, Ano94-69, Ano94-72, Ano94-117, Ano94-158, Ano94-147, Ano94-149, DE91b, Eg92b, Eg94c, Fin90a, Ga 93d, HS94, Hay94b, Laz93, Len93b, Mal93, Nad93, Nada9a, Pou91o, Pou91u, Pou92i, Ude93g, VC90q, Var94c, Wool91b, Kli90a]. **Professional** [Api93c, Bar92d, Cra91i, Eg93d, FH93, Fri90, Ste90, Yag91f, Ano92-46, Ano92-146, Ano93-82, Ano94-68, Cra90n, Eg93b, Laz90, Lin94, Ras90k, TG91, Wig90, Har93, Min93b, Sch92c, Wool90d]. **professional-level** [TG91]. **Professionals** [Van94a, Ano90-56, Ga 93d]. **Professor** [Ano90-100, Ano91-179]. **Profile** [Ano92-175, Fis90a]. **Profiles** [CS92]. **profit** [Rei93a]. **profound** [Ano94-65, Tho94e, Day90]. **Program** [Ano91-177, Ano90-45, Ano90-59, Ano90-70, Ano91-151, Ano91-152, Ano91-136, Ano91-184, Ano92-66, Ano92-117, Ano92-151, Ano92-154, Ano92-191, Ano92-197, Ano93r, Ano93-43, Ano93-69, Ano94w, Cal91a, GFK94, Hel91e, KPHUG93, Pou90w, Pou94o, SH91, Sum90, Tho94k, Wal94a, Way90a]. **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, Hel90d, KGT9D2, LAD91, Mas92, Pou90i, Pou91f, Pou94d, Pou93k, Sha94b, Sin94, Ure90, 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, Dej94, Eg90a, Eg94g, Fic90, GFK94, GR90, Gre90e, Hel91c, Hel92a, Hol91, Ke93b, Min92c, Mul94, Nan93f, Par92, PS94, Pou94h, Rei92c, Sch90c, Smi94b, Spi90b, Ude93g, Way91b, Wool91b, 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, Eg91a, Eg94b, Fie90d, Fie90t, Fie91b, GE92, Gre94c, HWS91, MG90b, Mia90t, Mit91c, NTS93d, Pou93c, Ref94, Sin94, Smi94b, Ste94b, TG91, Tho94k, Tho94h, Ud91c, Vos90a, Wig92, Yag93a, Yout93, van91]. **progress**
Progression [Ano93]. 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].
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, Yag91c].
promised [Ano91-37]. Promises [Ano90-84, Ano91-62, Ano93-40, Fis91c, Len94a, Bry94e, Hal94i, He910a, Sp90b, Way93c, Woo90a].
prompts [Pou90k]. proper [Fis91b].
prophet [Ano90x]. proponents [Rei94b].
proposed [Ano94-72]. proposing [Ras91d]. proposition [Ras92d]. proprietary [Ano91-50, Ano94m]. Pros [Ano91-90, TC91, Ano91-188, KYCD92].
ProSignia [Nan93b]. prospects [Pou90p].
ProSpeed [Nad90d]. prosperity [Lu93a].
Protable [Len94b]. protect [Way93c].
Protected [Gla90e, Gla90b, 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, Kor93, SU93, Smi94f, Ude94d]. Prototyping [Woo91a]. ProTracer [Ano92-152]. Prove [Ano92-121, SE93a]. proven [Ano94a, Bar90k]. Proves [Ano94a, Cra90f, Ry90g, Ude90d]. provide [Ano90-54, Ano92-79, Ano92-115, Ano92-126, Ano94-166, Ano94-181, Bar90k, Dav90, ES94, Ess94, Gre93a, Hay93, Kea91b, Nad94a, Ras90c, Rei91a, Rya91a, Smi94a, Tho92h, TR94a, Ude94k, Van94a, VCC90e, Wal94c, Yag90h, Yag91d]. provides [Ano94-77, Joc92a]. Provides [Ano94l, Ude91d, Ano90-34, Ano91-157, Ano92-223, Ano93-132, Ano94-184, Ano94-183, Cra90b, Fis90c, Gib90b, Ken94, Mia90e, Mil94b, Per94b, Pfe94, Ste90, The94, Tho90b, Tho91e, Tho93c, Way94a].
Providing [Slo91, Fis91b, Sch92c, Smi94e, VC90g].
Proving [Ano94-132]. prowess [Cra92a].
Prowling [Fie90k]. PS [Ano91-131, Ano92-153, Ano92-219, Mit91b, Yag92g]. PS/2 [Ano91-131, Mit91b, Yag92g]. PS/2s [Ano91-131]. Psion [Pou92a, Pou92b].
Public [Ano91-132, Ano91-147, GB93, Sum90, Chr94, Sta94a]. Publish [Lu93b, Mur93]. Publisher [Ano90-111, Ano92-28, Ano92-143, Ano94-131, Vor93]. publishers [Cra90n]. Publishing [Ano91g, Ano92-38, Ano93a, Pou94c, Pou91k, Ras90e, Ude93d, Yag92f, Ano91-51, Ano91-109, Ano92-58, Ano93-81, Ano93-138, Bry93a, Coo90c, Cra90h, Fin90b, GTN94, Lu93b, Ude93j, Ano90-81]. pulls [Ras91h]. pumped [Egl94f]. Pumping [Ano94-140, Bry93b, Lov90a]. pumps [Nad90a]. punch [Fie91m, Tho94h].
Puts [Mia90d, Sch90c, Ano91-88, Ano91-89, Ano92-78, Ano92-114, Ano92-221, Ano93-127, AWGY90, Die90c, Nad90f, Ry93b].
Putting [Ano91-133, Bar90b, Bar93d, Ras91o, SE93b, Sty91, Ude91f, Hed93b].
puzzle [Gre90a]. Puzzles [Ano92-60].
Pyramid [Ano92-102]. Pyramids [Top91]. Pyrotechnic [HK94].
Q [Api94c, Mia90d, Pou91d]. Q/Cor [Mia90d]. QEMM [Ano91-162, Gla91a]. QEMM-386 [Gla91a]. QFA [Ano91-134].
Way94d, Ano90-69, Ano90-84, Ano91-180, Ano91-182, Ano91-183, Ano92-135, Ano92-178, Ano92-159, Ano93-116, Ano94-103, Ano94-183, Ga93b, Hel91a, KM94, Kay94c, La9f1, Orr94, Pou94d, Smi90a, Ups90, Ano92-135, Ano92-159, Ano92-159, Egl92e, Laf91, Way94d].

Real-time

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

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

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

Realities
[Cra91d].

Realistic
[Ano91-41, Ano94s, KCU93, Ano90-38, Ano92-40, Ano92c, Ano94-98, Ano94-174, Ebe93, Egl91c, Egl91e, Har91a, Hed93b, NH93, Re94a, Way94h, Yag91f]. realize [Ano92-194].

Realizer [Ano91-177].

really
[Fis91a, Law94].

realm
[Sta94b].

Realms
[ASS92, Pou94d].

Reason
[Yag90d, Tho94i].

Reasonable
[Tho92a].

reasons
[Ano94-103, Kay94c].

rebound
[Pra93].

rebuttal
[Ano92-84].

receive
[Ano92-45, Way91d].

recently
[Ano94n].

reception
[Ano94-166].

Reckoned
[Ude90d].

Reclaiming
[Ano92-160].

Recognita
[Egl94c].

Recognition
[Bar92f, Cra90d, Egl94c, Way93a, Way93i, Ano92-61, Ano92-144, Ano94-81, Ano94-162, Pou93a, Tho94f, WS91].

recognized
[Ano94q].

reconfiguration
[Hal94i].

reconfiguring
[Api94d].

Reconstructed
[Ano91-83].

Record
[Wal94b, Api94c].

Recordable
[Hyo94, Hya94].

Recorders
[Yag93i].

Recording
[Tho94c, Fri90, YG92].

Records
[Ano93-105, Buc92, Wal94b].

Recovery
[Pra93].

recurring
[Cra91b].

recursive
[NTS93b].

red
[Ano94-172, Hel90c, Ano92-57].

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

Redefine
[Ano92-53, Ano92-40, Ano94m].

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].

Regal
[Bar92a].

reflect
[Ano94-117, Ano94-84, Pet90].

Reflection
[Ano90-82].

Reflections
[Buc92, Gre93g].

refresh
[Api94a].

regardless
[Ano91-194].

register
[Ano93-54].

registers
[Rya93b].

Regulated
[Way93g].

Reigns
[Lov91c].

rein
[Nic93].

Reinvents
[Ano92].

reinvigorating
[WS93].

related
[Ano90-58].

Relating
[Ras92f].

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

relative
[THN93].

relay
[MW94, Rya91e, 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, And90].

Reliable
[Way93i, Api90c].

Relief
[Dbu91, Yag90j, Ano92-172].

relieve
[AG91].

relieves
[SE94].

relying
[Ric94].

remain
[Ano92-75, Gre94a].

remains
[Ude93b].

remarkable
[Ano90-116, Ano91-153].

remarkably
[Gre94d].

remembers
[Pou90p].

reminders
[Ano92-175].

Remote
[Ano94-143, Fri94b, Gre91a, Mit91c, Nad94b, Nan91i, NTS93d, Ano92-85, Ano92-222, Ano94-148, Api91b, Daw94a, Fri94c, Kor93, Mal91a, Yag93e, Ano94-148].
Remote-Control
[Mit91c, NTS93d, Ano94-148, Ano94-148]. remotely [Ano92-213, Ano92-220].
Renaissance [WS93, Ga 93d]. render [Ano92-167, Ano92-156, Cal91b].
RenderMan [Lov91c]. renewed [Ano94s].
render [Bri90]. Rendering [Ano92-167, Ano92-156, Cal91b].
Replacement [Len94a, Ano92-185, LM90, STA92]. Replication [Yav94].
require [Rei94b]. Required [Ano92-191, Ano92-192, Bet94, Chr94, Cot93b, Gre92, Gri94, Hol99a, Hol99b, Jef93a, Kiy93b, Kiy94, MW92b, Nag92, Nan93, OSH93, Pie93, ST93, Sin94, You93, Gre90f, Gre90g]. requirements [Hed94, TGN94, Wal94c, Way94i]. requires [Ano93-116]. res/low [Ano91d].
Rescue [Ras90c, Ano93-105]. Research [Cla91a, Fis91b, Sna92, Ano91-70, Ano92-207, Ano93-98, Pou94d, Ano90u, Ano91-40, Ano91-84, Pou91g, Pou91i, Smi91a, Woa90a]. 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].
result [Ano92-34, Ano94-129, Ano94-135]. Results [Hur93a, Ano94-107, Ano94-113, Egl93d, Gre93d, Tho93a]. rethinking [RH93].
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, Tho93h, Ude93j, Ano92-173, Ano92-169, Ano92-172].
Ano92-170, Ano92-171. **Reviews** [KUD92, KGTD92, KYTE+92, KRCT93, KPC93, KCU+93, KAY93, KGEM93, KDG+93, Ano92-45, Bar91b, Wsz93a]. revise [She90b]. **Revised** [Ano91-42, KPC93, Pon91j, Pon92o, Sto93, SH90]. **Revitalizing** [Nan91k]. Revolution [Lip90b, Pon91s, SH91, Web92, Ano92-161, Ano94u, Ano94v, Lan90b, Lu92, Mos93, Ude93d, UFS94]. revolutionizes [Cro93b]. Revs [Api91c]. revved [Yag90e]. revved-up [Yag90e]. rewards [Ham90, Sel92]. rework [Hay94b]. Rexx [Dan90]. Rhymer [Ano90-115]. rich [Fie91b, Kro90, Sei91]. 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, Ap94a, Nan91e, Nan91l, Rxa90b, Ude90b, Way90b]. **Ring** [Smi94f, Glah91c]. Rio [Yag92d]. RISC [Gre93d, Ano90-80, Ano91-87, Ano92-176, Ano93-75, Ano94-65, Ano94-82, Ano94-118, Ano94-137, Ano94-153, Ap94e, Bar90c, BR93, Cra90c, Fie90l, Fie91m, Gla91b, Gre93d, Hal94c, Hal94f, Lan94a, Mar90a, Pon90e, Pon91a, Pon92d, Pon93g, Pon94b, RS90, Rya93b, Rf94b, Th94, Th92e, Th93f, Ude94k, Way94k, Yag90c, Yag90m, Yag91e]. **RISC-based** [Cra90c, The94, Th93f]. **RISC-CISC** [Ano94-65]. RISC/CISC [Ano94-118]. Rising [Cra90a]. Risk [Ano93g]. risks [Rei92b]. rivaling [Ano94-33]. rivals [Ros90b]. rivers [Bar92b]. RLN [Ano92-177]. Road [Alf91e, Ano92-193, Ano94a, Ano94-87, Cra90i, Da94c, Eg92a, Gea90, Pon91q, Pon92j, Th92d, Th92f, Way94g, Ano91-94, Ano93-127, Api91a, Ap94d, Kiy94, Ras90l, Way90h]. **Roadblocks** [Fri94a]. Roads [MS93]. roaming [Pou94q]. Roared [Alf90a]. rob [Ano92-149]. robots [RUHG93]. robust [Ano92-123]. **robustness** [Lie93]. **Rock** [Gre93c]. Rocket [Hal93c, Th92h]. rods [Cra90c]. Roger [Cra91j, Cra91j]. Role [Ano92-28, Fis91b, Nan92c, Rya91c, VC90c, Wat94]. Roll [Gre93c, Len94b, Lie93, GN93]. rolls [He90]. ROM [Alf93, Alf93d, Ano91u, Ano92-60, Ano92-136, Ano93e, Ano93x, Ano94-31, Ano94-87, Ano94-152, Bos93, CWVS94, Cra91l, Eg93e, GT93, GFK94, GTGW94, GTN94, Hal93a, Hal91b, KYCD92, KUD92, KGD93, KPC93, KPCU+93, KAY93, Ken93a, Ken93c, Min93b, Nov94a, Pon94c, Pon91p, Pon93q, Ras90c, Ras90f, Rei94a, RNG94, TGN94, Ude93d, Ude93h, Ude93j, UPSW94, UFC94, VFG94, Wau93b]. **ROMS** [GFK94, CWVS94, ESN94, GT93, GGTGW94, GTN94, Ken93b, KGEM93, KDG+93, Nov94a, Pon90q, Pon90t, Pon90v, Pon91m, Pon91p, Ras90f, Ras91a, RUHG93, RNG94, TGN94, Th94c, UPSW94, UFC94, VC90n, VFG94, Ken93a]. roomful [Egl94d]. Roots [Ano92d, Ano90y, Ano92-30]. Rosie [Ano91-79]. Rough [Bar92a, Egl91c, Ano93i]. round [Hal93e, KM94]. Roundup [Ano94-147, Ano94-148, Ano94-149, HH94a, Lov92a, Ref94, Ano90-31, Bon90b]. routable [Ude94c]. Route [ATU92, Bry94c, Lie93, Pou93i, Ras90b]. **Router** [Ano93-95, Daw94a, Gib90a]. routers [Ano91-34, Daw94a]. routines [Jef93a, LB91]. routing [Ano94-97]. row [Gre93a]. royalty [Ano90a]. royalty-free [Ano90a]. RPC [Sm94b]. RPCs [Ano91i]. RS [Daw94c]. RS/6000 [Daw94c]. RTOS [Ano92-178]. rugged [LM90]. Rules [Ano94-87, Ano90t, Hol91]. Ruling [Hal93e]. Ruminations [KGEM93]. Run [Ano91-195, Ano94-113, Del93b, Ano92-111, Ano92-109, Ano92-188, Ano92-213, Ano94, Ano94-126, Far90, Gut93, Hur93a, Lan94b, Min90h, Obs94, Th94h, VC90g, The94].
Run-Time [The94]. Running
[Ref90, Ga 94d, MW94, Ano92-226, Ano93-110, Ano94-127, Ano94-148, Fie92a, Tho90d, VC90p]. Runs
[Lin91b, Ano94-64, Gre93h, Rei91b, Yag90c].
Russia [Ano94-146]. Rustles [Red91a].


Safe
[Hal94a, Ano92-189, Ano92-56], Safer
[DKW91, CV90c, Har91c, Min90b]. Safety
[And90, Ano94-73, Har91c, Kef91, Nel91b, Ste92]. saga [Pou90n]. Sake

Safari
[Mit91b].

S486
[Alf90c]. S486/MC33 [Alf90c].

SAA
[Osm90].

sacrificing
[Cra90a].

Safari
[Mit91b].

S486/MC33
[Alf90c].

SAA
[Osm90].

sacrificing
[Cra90a].

Safari
[Mit91b].

S486
[Alf90c].

S486/MC33
[Alf90c].

SAA
[Osm90].

sacrificing
[Cra90a].
[Kay94b, Ano90d, CV90c, Ras90g].

Securing [Kay94b]. Security [Ano94-161, Bor93, Min90f, Sch92b, Sta94a].

See [Ano92-216, Cas92, Hed93b, Len94a, Ano92-124, Ano94-125, Hol94, Ras90g, Ras91o, Smi90d, Van90, Web93]. Seeing [Web93]. Seek [Ano93-84, Ano94g, Ano94-125, 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].

sell [Red92b, VC90i]. sellers [Ano94-79]. selling [Ano92-226, Wau93a]. Semiconductor [Ano90-91, Rob90b, Rya90f, Ano93-93].


Self-Similarity [Ano90-39]. seem [VC90n]. seems [AD91, She90a]. seen [AD91, She90a]. sees [Pou94i].


series [Ano92-74, KGTD92]. selects [CW92].


servers [Ano94-97, 99]. selling [Ano92-226, Wau93a]. Semiconductor [Ano90-91, Rob90b, Rya90f, Ano93-93].


Separated [Rya90c]. separately [Ano94-76]. separations [Ano91-62].

Sequel [Ano92-97]. sequencers [YG92].

Serial [Cla94b, Ano94-72, Ano94-129, Bry94c, Kre91]. serial-bus [Ano94-72].

Series [Tho90e, Ano90-116, Ano91y, Ano92-29, App91, Egl93c, EB90b, Gre90d, Smi91a, Yag90a, Yag92b, Ano91-60, Pou92b, Smi94g].

Serious [Tho94i, Yag90b, Ano90b, Cla93c, Cra91g, De93b, Egl94c, Egl94f, Smi94c, Ude93b, 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, Egl94e, Gre92, Gut93, Hr94a, 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, Cra90a, 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, Sla91, Ude94k].

Serving [Ano93-106, CV90d, Nan93e]. SEs [Cra90m]. session [Ste94b]. sessions [Egl94b, Hov90, Min90h]. Set [Ano91-170, HP94, Sch90a, Ano91-35, Ano91-68, Ano91-133, Ano92-63, Ano94e, Ano94-77, Ano94-117, Ano94-162, Ano94-166, Api94b, CP94, Cou92, Egl94f, Fie90f, Fie92a, Gla90d, Kli90c, Nan93d, Pou94h, Rei94f, Smi94a, Sta94b, Tho94b].

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, Pou94f, Ano94k, Ano94w, Ano94-33]. SGI [Ano92-57, Ano92-155, Smi94c, TS93a].

SGML [Ano92-90, Ano92-181, Ano93-56]. shake [Cry92a]. Shakespeare [Pou90q].

Shakespearean [May94b]. shame [Ano90-27]. shape [UMR90, 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, Rob91a, VC90m, Ano92-170, Ano94z, Bar90k, Gre93a, Mel93a, Rya90c, Tho90i, Ude93b]. sharp
[Joc90a, Ano90-92, Ano93i, Rya90b, Tho90h].
sharers [Alf91c].
Sharing [Ano91m, Ras91a, VC90n, Ano92-170, Ano94z, Bar90k, Gre93a, Mel93a, Rya90c, Tho90i, Ude93b]. sharp
[Joc90a, Ano90-92, Ano93i, Rya90b, Tho90h].
Sheelah [Bry94d]. Sheldon
[Ano91l, shelf [Gil94, Laj93]]. shell
[Ano90-52, Ano91-107, Hal90, ST92, Ude93c]. shells [Ras90p]. shield [Hal94f].
shift [Lip90b]. shine [BS91]. Shines
[Ano92-224]. ship [Ano93-45, Ano93-66].
shipping [Ano93g]. Ships
[Ano93-41, Ano94-183]. Shiva
[ATU92, Gib90a]. shoebox [Ano92-114].
shoot [Ano92-146]. Shop [Hel91e, Mas90b].
shopping [Mia90g, UMR +90]. Short
[Ano91c, Ano93-107, Pon90f, Ano90-93].
shortage [Ras91g]. Shot [Yag90n]. Should
[HP94, Rei94b, Ude94f, Way93g, Ano90-97, Ano93-29, Ano94-31, Ano94-71, Ano94-106, Ano94-125, Buc92, Cry92a, Van94a, Yav94, You90]. shoulders [Joc92b, Rya94a].
Shouldn’t [VC90p, Ano92-103]. Show
[Ano94-83, Bar92a, Fie91j, Ano92-53, Ano94-35, Ban92, Ma93, Pon90f, Tho93i].
showcases [Ano92-85]. showing
[Ano94-72, Cra90h, Mar92a]. showpiece
[Ano90-99]. Shows
[Ano91-58, Ude91c, Ano92g, Bon90b, Cra91c, FJK +93, Gre90b, Sh94b, VC90d, Wal94c]. Shiplinterface [Ano90-41]. Shrink
[GW93, Yag90j]. shrink-wrapped [Yag90j].
Shrinking [Ano91-63]. Shrinksh [Sm90g].
Shuffle [DH92, Egl93b]. Shuffles [Api90b].
shuttle [UPSW94, Ano92-217]. Sick
[Wig90]. Sickness [Min92c]. Side
[Ano90-94, Loc91, Ano90b, Cra90q, Die90a, Yag93]. SideKick [Ano91-152]. Sides
[Cra90q]. Sight [Egl91b, Yag92a, FT90].
sights [Wig90]. Sign [MPW +90]. Signal
[ASS92, Ano92-41, Ano92-183, Cou92, Way92b, Isl92, Sta90]. signal-computing
[Cou92]. Signals [Bry92]. Signatures
[Sch93c, Sch93d]. significant
[Tho94j, Ude93i]. significantly [Ano92d].
Silence [Saf93]. Silicon
[KDG +93, Rya90g, SC92, Way94b, Way94i, Sm90f, Sm93c, TS93a]. Silver
[Cox90, Non94b, Nan94b]. silver-satin
[Nan94b]. similar [Fis91a, HC93, Ref94].
Similarity [Ano90-39]. Similarly
[Van94b, Ano92-110]. Simon [Ano94-145].
Simonizing [O’M94]. 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, Sm94e].
simplify [Fis90b, Kay94a, Rob91b]. simply
[Ano90-66]. Simpsons [Ano94-166].
Simulating
[DH90, Gla90h, Pon90f, Cot93a]. Simulation
[Dio94, Craw91a, Pon91k].
Simulations [Ano91-150]. simulator
[Dio94]. simulators [Ano91-141]. Since
[Egl94f, Ano94z]. Single
[Yag90l, Ano92-223, Ano94-182, Api94b, GK91, Gre94e, Law94, Sta93, Ano91-153].
Single-Chip [Ano91-153]. Singular
[Ano92-74]. SITcomm [Tho94i]. Site
[KGTD92]. sites [Api91b, Gre91a].
situations [Api94d]. Six [Alf92b].
Six [Alf92b, Ano92-126, Ano92-204, Ung91, Ano91-121, Ano91-160, Ano92-190, Ano94-148, Egl93e, HM94, KM94, SE94, Yag90a]. six-part
[Yag90a]. Sixty [Ano90-112]. Sixty-three
[Ano90-112]. Size
[Ano90a, Ano93-133, Ano94c, DWN91, Mit90a, Rei91a, VN90d, Ano94c]. Sizing
[Fie90i, TS90]. Sizzles [Ano92a]. Sizzling
[RS90]. SJ [Tho93b]. SJ-144 [Tho93b].
Sketch [Sac90]. skill
[Gre90a, Ken92, Ste91b]. skills [Sm94b].
skin [Hel90b]. SL-Enhanced [Len94a].
Slated [Ano94-127, Ano93-45]. Sleeper
[Yag92h]. Sleepwalkers [Ano91-126].
Sleuth [Ano92-120]. slicing [Ref94]. slick [Ano94a, Yag92d]. slide [Ano94c, Wny94, Ano94c]. Slides [Ano91-106, Ras90d]. SlimLine [Ano91-106]. slimmer [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]. slug [Ano92v]. Small [Ano94s, Ano94-160, Api90c, Die93b, Gre94d, Mit90a, NTS93b, Tho93i, Var94a, Cra91l, Daw94a, Eg94d, Lin90a, Mia90c, 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, DG91]. Smalltalk-80 [Ano90-95]. Smart [Ano91-59, Ano93z, Fie91m, Gre91c, Hin92, KGEM93, Mac91, Pou90w, Way91c, Bar92g, Hed93b, Ano94c]. Smartcom [Ano93-131]. SmartConnex [San90b]. SmartConnex/ISA [San90b]. smarten [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 [Cov90, Tho92e]. smoother [Law94]. smoothly [Fri94a]. SMP [Kog94, Ude94k]. SnapGrafx [Ano94-68]. Snapshots [KYCD92]. SNMP [Fis91a, SS94]. SNOBOL [Ano92-29]. Soars [Egl90b, TR94b]. sobering [Nam92b]. 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, Mar92b, Mia93b, Mit91c, Nan91g, NTS92a, NTS92b, NTS93c, NTS93d, NTS93a, Nic93, PS94, Ref94, STA92, Ude93g, Woon90c, You94, Ano901, 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, Eg94g, Fie90e, Fie90g, Ga 93d, Ga 94a, Gil94, Gre90c, Gre90l, 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, The94c, The94f, 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, Eg94e, Hog90, Lab92b, Pon90p, 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].
Solve [Ano92-216, Chr94, Ste94a, Way91c].
Solver [Smi94f]. solves [DH92]. solving [Way90b].
Some [Ano91-70, Ano91-195, Ano92-191, Ano92-192, Bar90k, Bet94, Chr94, Cot93b, Fie90a, Fie911, Gre90f, Gre92, Gri94, Hol93a, Hol93b, Jef93a, Kiy93b, Kiy94, Lov93b, MV92b, Nag92, Nan92b, Nan93f, NHW93, Pie93, ST93, Sin94, Tho90d, Yon93, Ano91-56, Ano92-135, Ano93-69, Ano93-91, Ano94x, Ano94-65, Ano94-129, Bar91b, Bar92a, Cla93c, Cra92b, Fie91d, Hal94f, Hal94a, Han92a, Man90, Mia90f, Min90e, Min91d, Min92a, Nad94b, Pou90t, Pou91k, Pou94i, Ras90p, Sch93b, Smi90c, Sni94c, SE94, Sta91a, Sum90, Ude93i, Way93e].
someday [Ude93l]. Someone [Ano91-135].
something [Ano91-185, Ano91-115].
sometimes [Gil94].
somewhat [Ano94-158, Min90f, Pou93a].
Son [YS90, Ano91-58].
SONET [Cla92d]. Song [Cra90d].
Sony [Yag90m, Ano91-154, Ano93-108, Egl93d].
Soon [Alf91f, Ano92-134, Rya91d, Sac90, Ano92-48, Ano92-210, Ano93m, Ano93s, Ano93-29, Ano94-34, Ano94-160, Mar90a, Mar92a, Way94d].
Sooner [Fis90a].
Sophisticated [Bar92d, Kea90, Ras90d, Ano92-142, Ano93-116, Dej94, Die94, HH94a, Wal94a].
Sort [LB91, Ano93c]. Sorting [Ano91-155, LB91]. sorts [Gas93, Mel93a].
sought [BL90].
Soul [AMW90]. Sound [Ano92-225, Pou94j], RT91, Yag92a, Ano90-115, Ano92m, Ano92-41, Ano92-189, Ano93b, Cro92b, Cry94, FT90, Fr90, Pou94n, TS93a, Tho94b, YG92].
Soundly [Pou94j]. Sounds [Fr90]. source [Ano90-53, Ano91-138]. Sources [Ano90-102, Ano90-91, Ano91-101, Ano91-146, Ano91-148, Ano94-97, Api94b, Api94c, Gre90c, Tho90b, Ude91a].
Soviet [Ano90-104, Ano90-105, Pou90u]. Space [Hin92, VC90r, VN90d, Wal94a, Ano91-156, Ano92-160, Ano92-212, Hal94a, UPSW94].
span [Ano94-77, Cla93a, Ras91b]. SPARC [Ano91-159, Ano92-110, Ano93-127, Api94d, Gla91b, Way94j, Yag91c, Yag91e].
SPARC-based [Yag91c].
SPARC-compatible [Ano92-110].
SPARCard [Ano92-220]. Sparcbook [Ano94-183]. SPARCs [Ano92-193].
SPARCstation [Ano93-109, Bar90c, Lin90b, Ude90c, YS90, Yag91e, Gar94]. Sparcworks [FH93]. Spare [Ano90-97, Cal91b]. spark [Ano94-60]. sparking [Ano93-75]. Sparks [Lip90b, MG91].
Speak [Ano92-52, Ano93-77].
Speaking [Ano94-151, Nan90b, Yag90f, ZV92].
Speaks [Ano91-132, Sta93, Yag92g, Yag92j, Ano91-130, Nan90b]. Spear [San90a].
spearhead [Ano91-87]. spec [Ras91d].
Special [Ano93-110, Bar90a, Cla94b, Gre90f, Kiy93b, Way91c]. specialist [Mas90b].
specialized [Ano92-196, Ano94-90, Way93e].
specifications [Alf92e, Fis90b]. Spectra [Ano90-81].
Spectrum [DE92, Nan93b, Rya90e, Way93h, Tho90e].
Spectrum/24 [Tho90e]. Speech [Ano92-52, Ano92-144, Ano94-178, Ano92-84, Tho94f].
Speed [Ano92-202, Ano92-204, Ano92-224, Ano93-47, AG91, Cla93d, Fie91c, HHP93, Ano91-68, Ano91-118, Ano91-134, Ano91-159, Ano92-49, Ano92-102, Ano92-201, Ano94-72, Ano94-87, Ano94-129, Ano94-171, Br94d, Cla94b, Egl93c, Egl93e, Fri94b, Gre93d, Gre93c, Hal93c, Hol94, Hur93a, Joc90b, Len94b, Lov93a, Mar92a, McN94, MS93, Nan93d, Nan94b, Way91c, Way94e, Wsz93a, Ano94-72, Ano94-87, Fox93, Kre91].
speediest [Cla90a]. Speeding [Way93e, Jof93].
Speeds [Ano93-46, Br94c, Ano90-44, Ano90-93, Ano92-173, Bri90, RIC92].
Speedy [Ano94-152, Ano90-75, Die90a, TR94b].
spell [Way94k]. spelling [Ano92-160].
spelling-checker [Ano92-160]. Spells [Ano92-177]. spend [WK90]. Spending
Stories [Fie90f]. storing [Ste94a]. storm [Law94, Rob90a, VN91c]. Story [Ano90-96, VN90c, Bar91f, GTN94, Pou92b, Sal94].

Storyboard [Ano91-158]. Straddles [Ano91-118]. straight [Ano90-94]. strain [VC90f, VFGZ94]. strange [Cri93, RNG94, Tho90i]. Strange [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 [And90]. strengthen [Top91].

Strong [Ano94-31, Daw94c, Ga 93b, Gib92, Rei90b, Smi93e, Way94g, Yag93f]. stronger [Har93].

structure [Ano92-117, Gri94, Sin94].

Structured [NHW93]. Structures [DM90, Gre94b]. struggle [Sal94c].

struggled [Hal94c]. struggles [Cos94].

Struts [Ano90-61]. student [Ano90y, Ano90-115]. students [Cra90m].

studies [Ano91-126, SC92]. Studio [Coo90c, Lov91b, Yag92i]. StudioMaster [Ano92-46]. studios [Fri90]. Study [Ano94-136, Smi93b]. Stuff [Ano90-61, CV90a]. Style [Ano90-101, Ano91l, Ano92-38, BEW92, Eg91a, Joc91, Kea91c, Pou90r, Ras91c, Red93, Yag92i, Ano92-128, Lin91a, Pou91c, Woo90b, Yag90k, Smi90c]. stylish [Red93].

Stylus [Ano93-113]. Subclasp [Ano94-156, Kiy94]. Subjects [Ano93-107, Ano92y, Ken93b, KDG+93].

Sublimation [HHP93, Ano93-131, Tho92g]. Subnote [Api93b]. Subnotebooks [Ano94s, Cal93, Wau93b, Alf92g, Ano92-128, Api93b, Len94a]. Subnotebooks [Len94a, Len94b, Row93]. Subsidiary [Ano93m]. 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, Api94d, Fie90d, Gre94a, Kor93, Lie93, Mul94]. Suddenly [Rei90c]. suffer [Cra90b]. suffering [Cra90]. suggestions [Tho90d]. suitable [Ess94, Har93]. suite [Ano90o, Ano92-188, Ano94-85, Dej94]. suites [Law94]. Suits [Law94]. Sum [Ano91-34]. Summer [Ano93-90, Ano94s, Ano94-61, Ano94-125, Ude94]. Summit [Ano90m, Ano90-112]. Sun [Ano91-159, Ano92-174, Ano93-65, Ano93-109, Api94d, Bar90c, Car91a, Fle93, FH93, Gar94, YS90, Yag91c, Yag91e].

SunConnect [Ano93-129]. Suns [Ano91-184]. SunSelect [Ano94-157]. Super [Ano90-102, Ano91-160, Ano92-55, Eg93e, Ano92-170, CV90d, Ano91-160, Kli90c].


Supercomputing [Fri91, Ano90-102]. superfast [Ano92-170]. superhighway [Ano94-103, Bry94c]. Superior [Wau93b, Ano92-42]. Superman [Hal94c].

SuperMatch [Ano93-122]. Supernote
[Ano91-161]. superscalar
[Hal94b, Pou94b, Rya94b, Smi94g].
SuperScope [Ano90-103]. SuperSparc
[Gar94]. SuperSparcs [Ano94-52].
SupersPort [Ano91-197]. supplement
[Ano91-110, Ano91-109]. supplies [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, Eg190a, Gre94b, Har93, Hye94, Nan91e, Nan93c, Pou93a, Ras90j, Sch93b, Tho93f, Tho94i, Ude93h, Ude93i, Ude94c, Wal94e].
supported
[Ano94h, Api94c, Chr94, Ude93c].
Supporting [Ano92-28, Ga93d].
Supports [Ano93-102, Dawson94a, Hye94, Nan93h]. sure
[Ano94-76, BGE92, Ras90g, Ras91k].
surely [Ano92k]. Surf [Rya91d]. surfaced
[Ano92-108]. surprises [TR94a]. surprising
[Ano92-53, Cra90n, Way91c]. surprisingly
[Lov94, Mia92h, Tho94h]. survey
[Cra90e, DE91a]. surveyed [Ano94-168].
Surveying [Ano90-39, VN91f].
Survival [Her91d, Cra90r, Lu93a]. Survivalist
[Fie91k]. survive [Ude94f]. survives
[Pou94m]. survivors [App91]. Svelte
[Tho90h]. SVR4 [Nud91]. SVR4/MP
[Nud91]. Swamp [Rya91b]. swapping
[Ano92-126]. Sweet [Ano91-162]. Swift
[Ano92-197, Die90e]. Swinging
[KPUG93, Per92]. Swiss [Van92a]. Switch
[Bry94d, Mia90i, Ano94-177, Fow91, Is92].
Switched [Jo93]. switcher [Ano91-176].
switchers [Mia90i]. Switches [Is92].
Switching
[Ano94-57, Ano94-158, Fri94c, Bry94d].
swivels [Ano92-218]. SX
[Bon90c, Mit91b, Nad90d, VN91c, VN91d].
SX/20 [Nad90d]. Sxes [VC90e]. Symtanc
[Ano92u, Gre93b, Mas90a]. Symbiotics
[Ano92-199]. Symbolic [Way90b]. symbols
[Ano91z]. symmetric [Kog94]. Symmetry
[Kea90, Nud91]. Symplex [Fri94c].
synchronization [Ano94-102].
synchronizing [NTS92b]. syndrome
[Cra90l]. Syne [You90]. Synergy
[Gil94, Gil94]. synthesis
[Ano92-52, Ano92-84]. Synthesizer
[Ano94-178]. System
[Ano90-83, Ano92-39, Ano92-89, Ano92-198, Ano92-222, Ano93-92, Ano94n, BL94, Cra91b, Don92, Hel90b, Mia91, Min90b, Nan93f, Sum90, Tho94j, Yag90a, Yag92f, Alf90c, Alf91e, Ano90-62, Ano90-68, Ano91-38, Ano91-55, Ano91-60, Ano91-66, Ano92c, Ano92-72, Ano92-78, Ano92-126, Ano92-223, Ano93-55, Ano93-132, Ano93-134, Ano94h, Ano94k, Ano94z, Ano94-45, Ano94-126, Ano94-148, Bac94, Car91b, Cra91c, Cra91k, Die94, Dys92, Eg194d, Fie90i, Fie91k, Ga 93b, Gre90h, Hal94f, Hal94i, Hal90, Hay94a, Hol91, Kea90, Kiy94, Lin93, Mic91, Nad90d, Nan93c, Nan93d, Ne91b, Nie94, Pou94a, Pou94g, Pou94j, Ras90p, Rei94g, Smi90a, Smi90b, Smi90d, Smi94a, Tho91a, Tho93b, Ude92d, Ude93f, Ude93m, Ude94f, Ude94j, Ung91, Var94b, VN91d, Wal94a, Wal94d, Web94, Yag90a, Yag90d, Ano93-134, Ano94-45, Ano94-91, Ano94-169]. System
[Cot93b, Cra91b, Cra91k, Die94, Fie92b, Min90a, Moo90, NTS92a, NTS93a, RS90, Rei91b, Tho91e, Tho92e, Tho94j, YT90, Yag91g]. System/6000 [RS90]. Systempro
[Nad93b, Yag90d]. Systempro/XL [Nad93b]. Systems
[Al91d, Al92f, Ano90-95, Ano91k, Ano91-54, Ano91b, Ano91-138, Ano91-139, Ano91-144, Ano91-170, Ano92h, Ano92-53, Ano92-102, Ano92-125, Ano92-140, Ano92-166, Ano93-29, Ano94-27, Ano94-90, Ano94-147, Ano94-159, Ano94-187, Ap93b, BL90, Bar91c, Bar92a, Coo91, EW92, Eva90, Fox93, GB93, Gre90f, GT94, Hal90, HH94b, Per92, PS94, RS90, Sma93a, Smi90a, Smi90b, Smi91a, Ude94a, Yag90a, Yag90b, Yag90c, Alf92a, Al92b, And90, Ano90y,
Ano94-116, Ano94-117, Ano94-131, Bri90, Cla93b, Hay94b, Mul94, Rei94b, Rei94c, Rei94g, RT94b, Sel92, ST93, SE91, Theo94h, Van94b, VC90c, Var94a, WK90, Yav94].

Theme [Ano94-112].

theres [Ano92-80, Egl94b, Kiy93a, Pet91, Pet90, SB94, WB90].

Theme [Ano94-112].

themse [Ano92-102, Rya90f].

Theorists [Way93c].

Theory [Bus92, Ano91-126, Kay94c, RNG94].

Thos [Yag90b].

There [Ano92-33, Ano93-110, Cox90, Hov93a, Min92a, Mit91c, Mit93a, Nan91f, Smi94d, Yag91b, YM93, Ano91-185, Bon00b, Eg94a, Fie90d, Fri94a, Hal94, Lip90a, May94b, VC90d, Way93c].

These [AD91, Api94d, DWN91, RM92, Alf91d, Ano91-33, Ano92-207, BGE+92, Man90, TH93, Van93c, Wsz93a].

Theyre [Ano92-48, Ano92-49, Ano94-159, Ano94-173, Rya90c].

Thin [Egl91d, Rei91d, Ano93-72, Fie90d, Gre94a].

ThinPad [Daw94c, Row93].

Thinner [Har91b, Ano91y, Tho94d, Ano94-62].

Third-party [Tho94d, Ano94-62].

Thomas [Ano92-201].

Thomas-Conrad [Ano92-201].

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

Thorniest [Ste91c].

Thorougly [Mia90f].

Though [Cal91b, Mei93b, Mur93, Tho90h].

Thought [Ano94-68, Ano94-143, Daw94c].

Thought [Ano94-178].

Thousand [YS92].

Thousands [VFGZ94, VC90r].

Threads [Ano93-63, GD92a, Ham90].

threat [Ano94-149].

threaten [Pon94f].

Three [Ano91-73, Ano91-170, Ano92-53, Ano92-149, Ano93-116, Bon90c, Bry94d, Eg90d, Gas93, Law94, Mia93b, Pon90v, 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, Van93c].

three-dimensional [Ano91-64, Cra92a].

three-year [Ano94m].

Thriving [Ude90a].

Throne [Ano90-113].

throughout [Gre93a, Loc92, Wal94d].

throughput [Bry94b, Hur93a, Ken94, TR94b].

throw [Way93f].

thrown [Ano90-33].

Thumb [Ude93].

Thumbelina [Ano91o].

Thumper [Egl92d].

Thy [Nud91].

TI [Ano93-90, Ano94-83, Gut94, Rei90c].

tie [Ste91c].

ties [Rei93a].

TIGA [Lin91c].

Tiger [DE91b].

Tight [Car92].

till [Ano92-148].

Timbuktu [Yag93c].

Time [All93f, Ano91-39, Ano91-71, Ano92-127, Ano92-158, Ano92-223, Cal91b, Cry94, GP90, Mia90i, Way90a, Ano90-78, Ano90-92, Ano91-33, Ano91-55, Ano91-155, Ano92-97, Ano92-135, Ano92-178, Ano92-159, Ano93-88, Ano93-116, Ano94-102, Ano94-183, Eg94g, HS94, Kor93, Laf91, Nie93, Orr94, Pov94d, Pon90r, Pon93s, Ras91b, Ras91n, Rei94a, Smi90a, Wal94a, Way94d, WK90, Yag90i, Ano92-135, Ano92-166, Ano92-159, Laf91, The94, Way94d].

Time-line-based [Cry94].

Times [Ano91-45, Ano92-149, Ano94q, Ano94-107, KY+92].

timesaving [Ano91-74, Nan91a].

Timing [Ano92-175].

Tiny [Smi90a, Pon92d].

Tips [Ano94-141, Ano94-163, Fie90g, Fie91c, Mil94a, Min91d, Ras91n, Ano91-195, Cra91d, KYT+92, Len93a].

title [Pon94b].

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, Yav94].
TravelMate [Nad90f]. Travels [Pou94a, Pou93m]. treats [Fie90j]. Tree [Ano91-48, Ano91-74, Var94c]. Trees [Ano91-74]. trek [Tho91c]. Trenches [Mas90b, Wal94c]. trend [Smi93b, Way94f]. Trends [Don92, Pou94f, Ude91e, Ano93s, Ano93-55, Coo91, Nad94a, Pou94i, Ste94b]. trial [DG91]. tribulations [Fie90j]. Tributaries [Ano92-203]. trick [Pou93q]. trickle+ [Pou92f]. trickle-down [Pou92f]. Tricks [Ano91n, Fie91l, Gre93e, LAD91, Min91d, Vos90a, Lan90b]. tricky [Min91c]. tries [Coo92, Cra91]. Trim [Tra92].


Turbo [Ano92-131, Ano90-81, Ano90-108, Ano90-109, Ano91-174, Ano91-175, Ano93-118, Pou90i, Spi90b]. Turbocharged [Cra90c]. turf [Gi92b]. Turn [Ano93-105, Ano94z, Ano92-46, Ano92-108, Ano92-181, Ano94-182, Lin93, Pou93b, Sm90c, Yag91g]. turnaround [Mar90b]. turner [Ano90-69].

turning [Ano94z, Law94]. Turns [Bon90c, Ano91-196, Ano93-111, Ano94-65, Cra90c, Kli90b, Lov90b, Lov91a, Yag92i].

Tut [Ano94-165, Nan94b]. TV [Ano92-221, Ano92-222, Ano93-142, Ano94-164, Ano94-166, Lu93a]. TWAIN [Ano92p]. Tweaking [Ano92-204].

twentieth [Ano92x]. twice [Ano92-111].

TWindows [Ano90-110]. Twinhead [Ano91-161]. Two [Ano91-92, Ano91-105, Ano91-176, Ano91-177, Ano92y, Ano92-115, Ano92-205, Ano92-206, Ano93-37, Ano93-61, Ano94-171, Cla93c, Cla94b, Cra90q, Fin90b, Fin90b, Ga93e, Gre93h, Har93, HC93, Loe90, MS93, Pep91, Pou90v, Row93, Sma93a, SE93a, Tho93i, Tho94d, UT91, VC90e, VC90h, Yag90m, Yag93c, Ano92-27, Ano92-169, Ano93-133, Ano94m, Ano94u, Ano94v, Api91d, Day90, EB90b, Ga93d, Ga94d, Gl90g, Joe90b, K94, Lan94a, Na93d, Sma92, Tho93a, Van93c]. two-part [EB90b, Gl90g]. two-to [Ano94m]. TyIN [Ano93-119]. Type [Ano93d, Lov92c, Ano92-215, Bac94, Bor93, Gl90a].


Typewriter [Cra90c]. TrueView [Lov91d]. Truly [Cra91f, Ano90w, Bry94e, Rob91a]. truth [KYT+92]. Try [Man90, Dio94]. trying [CV90a, Cra91f]. TSR [Ano91-136]. TSRs [VC90c]. TT030 [Pou91j]. TTY [Hay90a]. tucked [Ano91-47]. Tune [IC94, Nan91k].


turning [Ano94z, Law94]. Turns [Bon90c, Ano91-196, Ano93-111, Ano94-65, Cra90c, Kli90b, Lov90b, Lov91a, Yag92i].

Tut [Ano94-165, Nan94b]. TV [Ano92-221, Ano92-222, Ano93-142, Ano94-164, Ano94-166, Lu93a]. TWAIN [Ano92p]. Tweaking [Ano92-204].

twentieth [Ano92x]. twice [Ano92-111].

TWindows [Ano90-110]. Twinhead [Ano91-161]. Two [Ano91-92, Ano91-105, Ano91-176, Ano91-177, Ano92y, Ano92-115, Ano92-205, Ano92-206, Ano93-37, Ano93-61, Ano94-171, Cla93c, Cla94b, Cra90q, Fin90b, Fin90b, Ga93e, Gre93h, Har93, HC93, Loe90, MS93, Pep91, Pou90v, Row93, Sma93a, SE93a, Tho93i, Tho94d, UT91, VC90e, VC90h, Yag90m, Yag93c, Ano92-27, Ano92-169, Ano93-133, Ano94m, Ano94u, Ano94v, Api91d, Day90, EB90b, Ga93d, Ga94d, Gl90g, Joe90b, K94, Lan94a, Na93d, Sma92, Tho93a, Van93c]. two-part [EB90b, Gl90g]. two-to [Ano94m]. TyIN [Ano93-119]. Type [Ano93d, Lov92c, Ano92-215, Bac94, Bor93, Gl90a].

WANs
[Ano91-34, Ano93v, Ano94-104]. Want
[Bar90k, Ano93-75, ESN94, Joc92a, Mel93b, Mur93, Way93g, Zei93]. wanted
[Ano94-114]. wants [Ude93g, Ude93l]. War
[Ano90y, Ano92-74]. ward [EB90a]. Ware
[VC90q, Nan94d]. wares [Red92b]. warmed [Tho90g]. warmed-over [Tho90g]. Warp
[Ano91-50, Cla93d]. warranties [Ano90-84]. Warrior
[Alf91e, Ga94]. Warriors
[Ano92-77]. Wars
[Ano94-121, Gib92, Hal94b, Pou93j, Rya91f, SBS91, SH90, Gla90a, Per94a]. Wary
[Yag90j]. Was
[Ano92-213, Mal93, Smi93c, Smi93e]. Watch
[ASS92, Ano91-114, Ano92-222]. Watcom
[Gre94e, Gre93b, Gre94e, Hel92a]. Water
[Hel90a, Pou93]. Waters
[Ude90a]. Wave
[Ano92-124, Ano92-123, CW92, Har91a, Lus90, Ano93-90, Ano94-61, Wsz93c]. Waveforms [Sty91]. WaveLAN
[Ras91j]. Waves
[Ano92j]. Wax [Egl92b]. Way
[Ano91-196, Bar91d, Kor93, Sch92a, Ano91-37, Ano91-123, Ano91-17, Ano92-37, Ano92-184, Ano92-214, Ano93z, Ano93-138, Bar90k, Bon90b, Cla92a, Ga 93d, Gre94c, Hov93a, Isl92, MW94, PTUM93, Pie94, Pou91f, Ras91b, Ras91l, Rei94b, Rei94c, Rei94f, Rib93, She90b, Sm93b, Sta90]. Sta94a. Way93f, Way94a, Web92, Wsz93b, Yag91g, YM93]. Wayne
[Ras90l, Ras91b, Ras91h]. Ways [Ano91-177, Ano91-175, Ano92-192, Ano93-116, Ano93-119, Ga 93d, Ano92d, Ano92-115, Ano94-64, Ap91b, Bar90i, Cri93, Gre90c, Rei94f, Tho91a]. weak
[Daw94c]. Weapon [Hal94f]. weapons
[Ano92-103]. wear [Ano94c]. WEB
[Ano92-92, Ano94-172]. weds [Yag90j]. Weights
[RT94a]. weight [Rei91a, Way93f]. Weitek
[Gre90b]. Welcome
[Ano90-112, VC90t, Egl92c, Min90e]. well
[Ano93-116, Ano94-32, Ano94-126, Fox93, Gre93b, Gre94d, Hog90, Kog94, Mit91a, Ric91, Tho94h, Sta90]. well-balanced
[Ano93-116]. Well-Tempered [Sta90]. Went
[HM94]. we're [Ano90m, Gut93]. We've
[Ano90-33, Ano91-60, AD91, Han92a, Nan1j, She90a]. WFW
[Ano93-69]. Whacks
[Egl92b]. Whale [Mia91]. what-if
[Ano91-150, Bis91, Bis91]. Whatever
[VN90d, WB90]. Wheel
[Ano93]. Wheels
[Pou93f]. Where
[Ano92-205, HR91, Lin91b, Rya90f, Ano94-178, Rei94d, She93b, Ude94g, VC90a]. whereabouts [Pou93e]. Whether
[Smi94b, Zei93, Ga 94d, You90]. Which
[Ano91-99, Fie90a, Ano91-83, Ano91-106, Ano92-104, Ano92-207, Ano93-64, Ano94-35, Ano94-127, Eg90a, FJPR93, FJK+93, Gar94, Gre93h, Hol94, Pou93a, Van93c, Way94d]. which-chip [Ano91-106]. While
[Cla93b, Cla93c, Gre94d, Ano94-96, Ap91c, Cla90c, Har93, HC93, Pie94]. whistles
[Ras90e]. White
[Sm93e]. Whiteboarding
[Ano94-186]. Whiteside
[Nan93g]. Whither
[Ano91-186, Ano91-187, Fis91b, Ude91f, Web94]. whizzes [Ano91-92]. Who
[Ano90-102, Ano91-85, Ano91-188, Bue92, MG90b, Ras90o, Ano91-146, Ano93-64, Ano93-75, Ell93b, Fie90k, Mur93, Pet90, Rei93b, Tho90h]. whole
[Ano94e, Ano94-162, Pou92b]. Whom
[Nan91, Ano92n]. Whose
[Ano94-187, Ras91k, Rei91b]. Wide
[Ano91-190, Ano94-172, Ste91a, Ano91-80, Ano93s, Ano94h, Ano94-147, Ano94-149, Cla93a, Gre91a, HS94, Lu93b, Mas92, Ste91d, Eg91c, Ude94d]. Wide-Area
[Ano91-190, Ste91a, Ano93v, Ano94-149, Cla93a, HS94, Ste91d, Ude94d]. widely
[Ano94-148, Chr94, May94a]. widening
[Ano94-82]. Wider
[Ano94-114, Ano94-159, RT94b]. widespread
[Ano92-30, Ano94c, ES93, Pou93n]. Will
[All92b, Ano91-31, Ano91-71, Ano93-135, Har91b, Rya90d, Sm91b, Tho93f, Ano91-172,
85

[Ano92-147, Ano91-76, Ano92-131, Hal93c].

Winnowing [Ano92t]. Winpro [Dhu91].
Winpro/3 [Dhu91]. wins [Pou94a].
WinSleuth [Ano90-114, UT91].
WinWriter [Per94b]. Wire
[Cl94b, Eg91b, 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, Ano93-112, Cra90a, Eg91b, Nan94d, Pou93b, Rie91, Ano92-35, Egl94g, Gil94, Hal94a, Ken90, Mic91, Obe90, Sha94c, Smi94b, Ude91b, W90c]. WNDX [Api94b]. Wolf [Ano90-27]. Wolfram
[Ano91-84]. wondered [Der92].
Wonderland [Lov90b]. wonders
[Min90j, Re92a]. 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, BE92, Lan90a, Mia93a, Pou90f, Pou90r, Pou93k, Sca92, W93, Wau93c, Ano91-192, Ano93z, Chi93, Smi90c, W90d].

WordPerfect
[Ano90v, Ano90-115, Ano92-226, Ano93-137, Ano93-140, Ano93-141, Ano94-84, Ano94-189, Chi93, Cla93c, Nan93h, Wau93c]. Words
[Ano91-133]. Wordtech [Sch92c].

Work
[Al92f, Ano91-81, Ano91-189, Ano92-70, Ano92-71, Ano93-37, Ano94x, Ano94-139, Ano94-169, GD92b, HH94b, May94a, Per94b, Pou93o, Ras91o, Rie91, Sch90c, Ude93m, UPSW94, Ano90x, Ano91-92, Ano92-69, Ano92-109, Ano92-207, Cra90m, Cri93, Eg94c, Fie91l, Geo90, La91, LS91b, Pie94, Pou93e, Ras91b, Re92a, Rei94f, Rya91a, Sey93, Smi94a, Smi94c, Wal94e, Yag90e, Yag93]. Work-Flow
[HH94b, May94a, Ano94x, Smi94a, Ude93m, Wal94e]. workable [Ras92d]. Worked
[Gre93g, Ano94p]. Workers
[HWS91, Laz93]. workflow [Re93d].

workgroup
[Ano93-69, Ano94-182, Ude91b, Wal94e]. Workgroups
[HM94, HHP93, KM94, Len93a, Len93b, Ano93-48, Ano93-129, Ano94-174, Ga93a, HL93, Mia94b, Nan94d, Way94g, Len93a, Len93b, Pou93j, Pou93q, Pou93s, Ude92c, Ude93b, Ude94e]. Workhorse
[GW92, Mc94]. Working
[Ano93-30, Cra90a, Pou90w, Wal94e, Ano90-58, Ano92-112, Ano94-33, Ano94-150, Ano94-162, Bar90j, Gre94d]. workings
[Cah90, SSF93, Sta91b]. WorkMan
[Ude93mi]. Workout [Gre93f]. Workplace
[Ano94-127, Ude93e, Ano94-188]. Works
[Ano90-78, Ano92-138, Hov93a, Nan92b, Nan93e, Ano91-165, Ano91-126, Ano91-135, Ano91-157, Ano91-152, Ano92-42, Ano92-70, Ano94-111, Ano94-149, Cra92b, Gre94a, Hal90, Pou93a, PP93, Pou90q, Pou91l, Rei93d, Wsz93b, Ano93-137]. workshop
[Pou91d]. workspaces [Ano92-28].

Workstation
[Ano91-103, Car91a, Ras91i, Smi90g, SG92b, Smi94g, Yag91g, Yag91h, Ano90f, Ano90-80, Ano91-154, Ano92-122, Ano93-55, Ano93-126, Ano94-116, Api94d, Api94e, Fie91h, Gar94, Gl94, HC93, Lin91c, Pou90a, Pou90e, Slo91, Smi94c, TR94b, Ung90a, YS90, Yag92]. workstations [Yag92f]. Workstations
[Api94d, 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, Cott93a, EW92, Eg94e, FT90, Man90, Mic91, Smi90c, VC90i, Wat94, Yag92d]
REFERENCES

Alf92g, Ano90e, Ano90c, Ano91-64, Ano91-71, Ano91-193, Ano92-130, Ano93s, Ano93-72, Ano94-149, Ano94-190, Ber93, Bra90, Daw94d, Fie90i, He991a, KM94, Kay94c, LDH94, Nov94b, Pou93m, Rob90a, RNG94, SmI90g, Ude93g, Way94a, Ano90y, Ano91-193, Egl92e, Egl94c. World-Class [Yag92d, Pou93m].

WorldPort [Mar92c].

Worlds [Car94, Ken93a, Ano90t, Ano92c, Ano92-223, Ano94-112, Ano92-114].

Worldwide [Cra91l, Fie91a].

Worry [Fic90].

Worth [Ano92-213, Cal93, VN90f, VN90b, Ano92o, Ano92-226, Ano93x, Ano93-72, Mur93, VC90b, Wau94c]. worthwhile [Rya91a].

Worthy [Pep91].

WorX [Dej94].

Would [Daw94d, Gre94a].

Wrap [Pou93r].

Wrap-up [Pou93r].

Wrapping [Pou93r].

Writers [Egl91a].

Writing [Ano93-72, BEW92, Bar92g, Egl91a, Hys94, Nag92, Ols94, One91, Ant94-50, Ant94-45, Egl94g, SmI94b].

Wrong [Ano91-185, Ano94-40].

WSP [Ano91-193].

WSP-200 [Ano91-193].

WYSIWYG

[BEW92, EWT90, Egl91e, Vau90, Wau90d].

X

[Ano90-32, Ano91-194, Ano92-131, Ano92-213, Ano93-134, Api94b, Fie91i, Fie92b, Moo90, Yang90b, Yang91g, Yau91h].

X.400 [VN90e].

X/Motif [Api94b].

X2 [Vor93].

Xbase [MS93, Sch92c, Ano91-187].

Xcelerated [Ano92-99].

XEN [Ano92o].

XEN-LS [Ano90-32, Ano91-42, Cla91a, Cla92a, Egl94c].

XGA [Ric91].

Xircom [Ano92-139].

Xl [Ano91-118, Nan93b].

XT [Ras90b].

XT-class [Ras90b].

XVT [Api94b, Ga92b].

Year

[Ano90-96, Ano94-127, Cra90j, Ano92-108, Ano93g, Ano94m, Ano94-35, Ano94-72, Ano94-86, Nad93].

Year-end

[Ano90-86, Ano94-127].

Years

[Ano90c, Pou90o, Sef91, Ano90-60, Ano92-106, Ano94-79, Ano94-85, Fie90e, RP90, She90a, Sto93, Wau93c].

Yesterday [DG91].

yield [Rya90d].

York [Ano92-84].

you'd [Ano94-76, Fow91, Rie91].

you'll [Ano92-134, Ano92-147, Hay93, Zef93].

Yourdon [Ano92y, You90].

you're [Ano91-81, RM92, Smi90a, VC90j].

Yourself

[Ano90s, Cla91f, Nan91l, Ras91m, Ano94-89, Ras90f].

You've

[Ano91-196, Api94a, Der92, Lin94].

Yugo [Ano90k].

Z

[Api93b, Bri90, Lin91c, Lov92c, Nan94d].

Z-486 [Lin91c].

Z-486/25E [Lin91c].

Z-Buffer [Bri90].

Z-Lite [Api93b].

Z-Stor [Nan94d].

Z80 [Ano92k].

Z80-based [Ano92k].

Zaftig [Hel90b].

Zen [Way90b, Ano90-116].

Zenith [Ano91-108, Ano91-197, Api93b, CV90b, Mit90b, Nan94d].

Zeos [Alf92g, Nad92].

Zero [Bar90k].

Zeroslot [Bar90k].

Zinc [Api94b, Kea91c].

ZIP [Ano94d].

zippy [Ano93-126].

ZMODEM [Ano92-185].

Zoomer [Ano93i, Ano93i].

Zortech [Spi90a].

Z's [Bar90k].

References

Abramson:1994:GW


Apiki:1991:EBB

[AD91] S. Apiki and S. Diehl. 486 EISA: Born to blaze: These 33-MHz 486 EISA systems are the fastest machines we’ve seen.
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

R. C. Alford. Extend your printer’s reach without a LAN: A trio of printer sharers that maximize your investment. Byte Mag-
REFERENCES


Alford:1991:TMB


Alford:1991:FPI


Alford:1991:IHD


Alford:1992:DDF


Alford:1992:UAH


Alford:1992:CC


Alford:1992:CCH


Alford:1992:DAE


Alford:1992:HIW

Roger C. Alford. How interrupts work: Interrupt-processing mechanisms in PC systems. Byte
REFERENCES

Alford:1992:UHP

Alford:1993:UHC

Allen:1992:EOM

Allen:1992:EPW

Allen:1992:ETC

Allen:1992:EGB

Allen:1993:Eb

Allen:1993:Ec

Allen:1993:Ed

Allen:1993:Ee
Allen:1993:Ea


Allen:1993:ECR


Allen:1993:EFS


Allen:1993:EMP


Allen:1993:EON


Allen:1993:ERM


Allen:1994:Ea


Allen:1994:Eb


Allen:1994:Ec


Allen:1994:Ed


Allen:1994:Ee
Allen:1994:Ef


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 (print), 1082-7838 (electronic).

Anonymous:1990:MLS

Anonymous:1990:DAF
[Ano90b] 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 (print), 1082-7838 (electronic).

Anonymous:1990:YBB
[Ano90c] 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 (print), 1082-7838 (electronic).

Anonymous:1990:MNP

Anonymous:1990:ACT

Anonymous:1990:AUG

Anonymous:1990:ACC

Anonymous:1990:UAU

Anonymous:1990:BML

Anonymous:1990:BBS

Anonymous:1990:BVAb
Anonymous:1990:BVAA

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 (print), 1082-7838 (electronic).

Anonymous:1990:BAS


Anonymous:1990:BNB


Anonymous:1990:CSC


Anonymous:1990:DLN


Anonymous:1990:DIA


Anonymous:1990:DIY


Anonymous:1990:DWD


Anonymous:1990:DDR

Anonymous. DR DOS 5.0: Digital Research eliminates many idiosyncrasies of MS DOS. *Byte
Anonymous:1990:FWG


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:HAH

Anonymous:1990:HIP

Anonymous:1990:HIH

Anonymous:1990:HCE

Anonymous:1990:HAG

Anonymous:1990:IBI

Anonymous:1990:DSS

Anonymous:1990:IGC
Anonymous:1990:ISL

[Ano90-41] Anonymous. Interface/shplin
terface: The latest look-and-feel lawsuit
coincides with the arrival of a new book on
October 1990. CODEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:ISE

[Ano90-42] Anonymous. IQ scan: an
easy to use scanner from Pentax. Byte Magazine,
15(8):106–??, August 1990. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1990:TO

[Ano90-43] Anonymous. Is the typesetter
October 1990. CODEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:LES

[Ano90-44] Anonymous. LANtastic Ethernet
starter kit: Artisoft speeds up its network. Byte Magazine,
15(2):81–??, February 1990. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1990:LMI

[Ano90-45] Anonymous. LapLink Mac III: move files from
one Mac to another with this program from
January 1990. CODEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:LCA

[Ano90-46] Anonymous. A laptop on a chip:
DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838
(electronic).

Anonymous:1990:LTT

[Ano90-47] Anonymous. Laptop troubles
and triumphs. Byte Magazine, 15
(12):10–??, November 1990. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:LIH

trailblazing printer. Byte Magazine,
15(4):102–??, April 1990. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-7838
(electronic).

Anonymous:1990:LWP

processor for Windows 3.0 from NBI. Byte Magazine,
15(9): 120–??, September 1990. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:LV1

[Ano90-50] Anonymous. Litigation vs. in-
novation: Mitch Kapor argues against
litigation as a business
tactic. Byte Magazine, 15(9):
520–??, September 1990. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Anonymous:1990:LGT

three dimensions for PM. Byte
Anonymous:1990:MLE


Anonymous:1990:MCY


Anonymous:1990:MSG


Anonymous:1990:MFL


Anonymous:1990:MCC


Anonymous:1990:MFG


Anonymous:1990:MMM


Anonymous:1990:MON


Anonymous:1990:MQN

Anon:1990:MSE


Anon:1990:NLP


Anon:1990:NUV


Anon:1990:NUN


Anon:1990:ONJ


Anon:1990:MMH


Anon:1990:OLP


Anon:1990:OGI


Anon:1990:OMB


Anon: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
REFERENCES

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 Mac scanner. Byte Magazine,
REFERENCES

Anonymous:1990:SSYa

Anonymous:1990:SSYb

Anonymous:1990:SMD

Anonymous:1990:SEN

Anonymous:1990:STS

Anonymous:1990:STR

Anonymous:1990:SSYc

Anonymous:1990:SSYd
Anonymous. Smalltalk-80 enters the nineties: ObjectworksS-
Anonymous:1990:SNP


Anonymous:1990:TSUa


Anonymous:1990:SS


Anonymous:1990:TSUb}


Anonymous:1990:BBN


Anonymous:1990:TTI


Anonymous:1990:TCA


Anonymous:1990:TDT

Anonymous:1990:TMM


Anonymous:1990:VPM


Anonymous:1990:WBS


Anonymous:1990:WNA


Anonymous:1990:WDN

REFERENCES


Anon:1991:ASI


Anon:1991:AOT


Anon:1991:BTT


Anon:1991:BBW


Anon:1991:BA


Anon:1991:BMN


Anon:1991:BWW


Anon:1991:BS


Anon:1991:CTU

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 Iliad Group’s PIEdit creates an integrated development environment for cross-platform program-
REFERENCES


[Ano91-41] Anonymous. Dreams of artificial reality: Recent books examine the mind-machine connection. *Byte Magazine*, 16(9):
Anonymous:1991:DRA


Anonymous:1991:MEM


Anonymous:1991:EIM


Anonymous:1991:FHT


Anonymous:1991:FT


Anonymous:1991:FPC


Anonymous:1991:FEW

REFERENCES


REFERENCES


REFERENCES

Anon:1991:ALE

Anon:1991:ALE

Anon:1991:ALE

Anon:1991:JCT

Anon:1991:JCT

Anon:1991:KTF

Anon:1991:KTF

Anon:1991:LMP
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 (print), 1082-7838 (electronic).

Anon:1991:LMP
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 (print), 1082-7838 (electronic).
Anonymous: 1991: LCH


Anonymous: 1991: LCD


Anonymous: 1991: MMWb


Anonymous: 1991: MWWb


Anonymous: 1991: MG


Anonymous: 1991: MWWa


Anonymous: 1991: MWMa


Anonymous: 1991: MMD


Anonymous: 1991: MRM


Anonymous: 1991: MRS

Anonymous: 1991: MML


Anonymous: 1991: MSM


Anonymous: 1991: MCD


Anonymous: 1991: MPF


Anonymous: 1991: MMP


Anonymous: 1991: MSAa


Anonymous: 1991: MSAb


Anonymous: 1991: M


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


Anonymous:1991:NPM


Anonymous:1991:NRSb


Anonymous:1991:NRSa


Anonymous:1991:OVO


Anonymous:1991:HDR


Anonymous:1991:OF


Anonymous:1991:OW


Anonymous:1991:OSU


Anonymous:1991:PJ

REFERENCES


[Ano91-125] Anonymous. Poets and sleepwalkers: This month’s lineup
includes works on recreational computing and studies in programming theory. *Byte Magazine*, 16(4):392–??, April 1991. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Anonymous:1991:PGP**


**Anonymous:1991:PMH**


**Anonymous:1991:PPH**


**Anonymous:1991:PIG**


**Anonymous:1991:PBD**


**Anonymous:1991:PSV**


**Anonymous:1991:PWW**


**Anonymous:1991:QHC**

Anonymous:1991:RLS

Anonymous:1991:RTP

Anonymous:1991:RCW

Anonymous:1991:RGD

Anonymous:1991:RGF

Anonymous:1991:RGG

Anonymous:1991:RGIG

Anonymous:1991:RGMA

Anonymous:1991:RGMC

Anonymous:1991:RGMB
REFERENCES


Anonymous:1991:SPN

Anonymous:1991:SND

Anonymous:1991:SSP

Anonymous:1991:SSE

Anonymous:1991:SAE

Anonymous:1991:SLI

Anonymous:1991:SNT

Anonymous:1991:SMF
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

[Ano91-172] Anonymous. Touch-and-Feel interfaces: Laptops of the near future will have to include built-in pointing devices to support GUIs. *Byte Magazine*, 16(2):
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

REFERENCES


[Ano91-191] Anonymous. Windows of vulnerability: What will the coming of the GUI mean to the

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

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.
Anonymous:1992:DNG
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 (print), 1082-7838 (electronic).

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. Apple reinvents the notebook: Apple’s lightweight notebook computers are heavy-duty champs. Byte Magazine,
Anonymous:1992:AQS


Anonymous:1992:AIV


Anonymous:1992:AXL


Anonymous:1992:ABC


Anonymous:1992:ABG


Anonymous:1992:ABI


Anonymous:1992:ABB


Anonymous:1992:ABW


Anonymous:1992:BIW

Anonymous. Back-It for Windows, Gazelle brings backup power to Windows; Premium Exec 386SX/25C, AST’s; affordable portable color 386SX Norton Desktop for DOS, Syman-
REFERENCES

Anonymous:1992:BAC

Anonymous:1992:BHC

Anonymous:1992:BCS

Anonymous:1992:BMT

Anonymous:1992:BGP

Anonymous:1992:BAC

Anonymous:1992:BLPa

Anonymous:1992:BLPb

Anonymous:1992:CLPa

Anonymous:1992:CLPb
[Ano92-30] Anonymous. Classic languages, part 6: BASIC: Despite its educational roots, this language has
REFERENCES


become the most widespread and most commonly used on microcomputers. *Byte Magazine*, 17(3):155–??, March 1992. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
REFERENCES

Anonymous:1992:DDD


Anonymous:1992:DHF


Anonymous:1992:DIP

Anonymous. DOC.IT, a printer, fax, copier, and scanner all in one. *Byte Magazine*, 17(12):??, November 1992. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1992:ER


Anonymous:1992:DMI


Anonymous:1992:EVA


Anonymous:1992:EBF


Anonymous:1992:EBT

Anonymous. Electronic books: They’re coming soon to a computer near you. *Byte Magazine*,
REFERENCES

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**

[Ano92-66] Anonymous. Getting from BASIC to C: A BASIC-to-C transla-

**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:IAI**

REFERENCES

Anonymous:1992:IPC


Anonymous:1992:IAW


Anonymous:1992:IDF


Anonymous:1992:IAS


Anonymous:1992:MWPa


Anonymous:1992:MWPb


Anonymous:1992:KSW


Anonymous:1992:KCL


Anonymous:1992:KMP

Anonymous: 1992: LMO


Anonymous: 1992: LCP


Anonymous: 1992: LMA


Anonymous: 1992: LMF


Anonymous: 1992: LSD


Anonymous: 1992: LBU


Anonymous: 1992: LHG


Anonymous: 1992: Lik


Anonymous: 1992: LUL

REFERENCES


[Ano92-102] 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

**Anonymous:1992:MMG**


**Anonymous:1992:MAS**


**Anonymous:1992:MCL**


**Anonymous:1992:MDH**


**Anonymous:1992:MKA**


**Anonymous:1992:MLY**


**Anonymous:1992:MNC**


**Anonymous:1992:MSC**

REFERENCES

Anonymous:1992:MFV

Anonymous:1992:MFF

Anonymous:1992:MMW

Anonymous:1992:MRS

Anonymous:1992:MWD

Anonymous:1992:MCT

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
REFERENCES

Anonymous:1992:FDC

Anonymous:1992:ODT

Anonymous:1992:ODD

Anonymous:1992:OHT

Anonymous:1992:OMT

Anonymous:1992:MBL

Anonymous:1992:ORT

Anonymous:1992:OED

Anonymous:1992:PPN


Anon\textsuperscript{Anonymous:1992:PDVb} Anonymous. Practical desktop video, part 3: Winning graphics: In this installment, you’ll

**Anonymous:1992:PDVc**


**Anonymous:1992:PTT**


**Anonymous:1992:PQW**


**Anonymous:1992:PPWb**


**Anonymous:1992:PPP**


**Anonymous:1992:QPM**


**Anonymous:1992:QWN**


**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**

Anonymous:1992:RGRb

Anonymous:1992:RGRa

Anonymous:1992:RGS

Anonymous:1992:RNL

Anonymous:1992:RNSb

Anonymous:1992:RNSa
[Ano92-171] Anonymous. The right profile: Timing DOS file access; debug-
REFERENCES

Anonymous:1992:REN


Anonymous:1992:RSL


Anonymous:1992:RDD


Anonymous:1992:SCC


Anonymous:1992:SRN


Anonymous:1992:SFI


Anonymous:1992:SRA


Anonymous:1992:SPM

[Ano92-183] Anonymous. Signal processing for multimedia: By combining a DSP chip and a library of multimedia functions under the control of a low-overhead kernel, AT&T aims to bring the power of DSP to multimedia. *Byte*
REFERENCES


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 (print), 1082-7838 (electronic).

Anonymous:1992:SMN


Anonymous:1992:SYL


Anonymous:1992:SPW


Anonymous:1992:SBS


Anonymous:1992:TTU

Anonymous. T4400SXC, Toshiba unveils its new 486 notebook with an active color display: NetMounter, connecting your Mac to a file server over Ethernet doesn’t have to cost a lot, Networks Connect, Symantec brings network awareness to the Windows clipboard I325VM Floptical, a new kind of

**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 (print), 1082-7838 (electronic).
Anon Anonymous:1992:UHK

Anon Anonymous:1992:UHW

Anon Anonymous:1992:VWC

Anon Anonymous:1992:VGD

Anon Anonymous:1992:VDD

Anon Anonymous:1992:WTD

Anon Anonymous:1992:WWT

Anon Anonymous:1992:WSC

Anon Anonymous:1992:WYS
REFERENCES

EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Anonymous:1992:WNH**


**Anonymous:1992:WNF**


**Anonymous:1992:WNQ**


**Anonymous:1992:WNS**


**Anonymous:1992:WNT**


**Anonymous:1992:WNW**


**Anonymous:1992:WGR**


**Anonymous:1992:WPS**

Anonymous:1992:WSS

Anonymous:1992:WWB

Anonymous:1993:ABP

Anonymous:1993:ADI

Anonymous:1993:ARL

Anonymous:1993:ABA

Anonymous:1993:ABI

Anonymous:1993:ABL

Anonymous:1993:AYO
[Ano93g] Anonymous. At your own risk: Faster modems now, standards later: Modern manufacturers that can’t wait another year for a new standard are shipping nonstandard product. *Byte Magazine*, 18(12):38–??, November 1993. CODEN BYTEDJ.
REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).


Anonymous:1993:DWF

Anonymous:1993:DMU

Anonymous:1993:DCO

Anonymous:1993:DCK

Anonymous:1993:MUW
[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 (print), 1082-7838 (electronic).

Anonymous:1993:EWR

Anonymous:1993:EMC

Anonymous:1993:EPG

Anonymous:1993:EGS
[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.
REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1993:FAP


Anonymous:1993:FTF


Anonymous:1993:FPS


Anonymous:1993:FFG


Anonymous:1993:FCP


Anonymous:1993:FGW


Anonymous:1993:GLH


Anonymous:1993:HM


Anonymous:1993:HWT


Anonymous:1993:HLM


Anonymous:1993:IAW

[Ano93-37]  Anonymous. IBM and Apple work to perfect voice input: Two
technologies that will eventually let you interact with your computer solely through spoken commands. *Byte Magazine*, 18 (9):32–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Anonymous:1993:IAB**


**Anonymous:1993:IHH**


**Anonymous:1993:IMM**


**Anonymous:1993:ISD**


**Anonymous:1993:IAAD**


**Anonymous:1993:INF**


**Anonymous:1993:IPF**


**Anonymous:1993:IAA**


**Anonymous:1993:IVS**

[Ano93-46] Anonymous. Intel’s VDI speeds up video, miffs Microsoft: Microsoft and Intel are at odds on

**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 (print), 1082-7838 (electronic).

**Anonymous:1993:LQD**


**Anonymous:1993:LCC**


**Anonymous:1993:LCT**


**Anonymous:1993:LCO**


**Anonymous:1993:LFF**


**Anonymous:1993:LPP**

REFERENCES

18(9):18–??, August 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1993:LOS


Anonymous:1993:LOV


Anonymous:1993:LRRb


Anonymous:1993:LRRa


Anonymous:1993:LRB


Anonymous:1993:LAB


Anonymous:1993:LLF


Anonymous:1993:MP


Anonymous:1993:MPM


Anonymous:1993:MBU

[Ano93-64] Anonymous. Microbytes: Bringing UNIX into the NetWare fold

Anonymous:1993:MTWb


Anonymous:1993:MTI


Anonymous:1993:MC


Anonymous:1993:MTWa

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:PNP


Anonymous:1993:PUD

Anonymous:1993:PAO


Anonymous:1993:PSU


Anonymous:1993:PAN


Anonymous:1993:P


Anonymous:1993:PC


Anonymous:1993:PCS


Anonymous:1993:PPE


Anonymous:1993:PSA


Anonymous:1993:PFS


Anonymous:1993:QPS


Anonymous:1993:QGC

[Ano93-93] Anonymous. QuickRing gets closer, expands to networking: Apple and National Semiconductor say QuickRing will be used...
REFERENCES

Anonymous:1993:RCA


Anonymous:1993:RRN


Anonymous:1993:RB


Anonymous:1993:RCI


Anonymous:1993:RHE

Anonymous. Report from Hannover: The European Commu-

Anonymous:1993:RO


Anonymous:1993:RTT


Anonymous:1993:RGM


Anonymous:1993:RGP


Anonymous:1993:RGVb

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1993:RGV


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


Anonymous:1993:TPP


Anonymous:1993:TIA


Anonymous:1993:TWD


Anonymous:1993:TSW


Anonymous:1993:TPB


Anonymous:1993:TPA


Anonymous:1993:UDS


Anonymous:1993:VCS


Anonymous:1993:VWS

REFERENCES

Anonymous:1993:VNA

Anonymous:1993:WHE

Anonymous:1993:WNC

Anonymous:1993:WNL
[Ano93-126] Anonymous. What’s new: The DTR-1 is a notebook or a pen computer, the SmartLink V32bis FaxModem encrypts your data, LapCAD 5 for the Mac gives you finite modeling, and more. *Byte Magazine*, 18(10):236-??, September 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1993:WND

Anonymous:1993:WNT

Anonymous:1993:WNF

Anonymous:1993:WNW
[Ano93-130] Anonymous. What’s new: The latest Tektronix dye-sublimation printer, Smartcom for Windows...

**Anonymous:1993:WOD**


**Anonymous:1993:WG**


**Anonymous:1993:WNV**


**Anonymous:1993:WNM**


**Anonymous:1993:WNsb**

REFERENCES

Anonymous:1993:WWI

Anonymous:1993:WWW

Anonymous:1993:YNP

Anonymous:1993:PID

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 (print), 1082-7838 (electronic).

Anonymous:1994:CP

Anonymous:1994:AGS

Anonymous:1994:ASZ
[Ano94f] Anonymous. Add seamless ZIP support to your Windows applications: DynaZIP lets you build Windows-based C/C++ or Visual Basic programs that can read and write standard ZIP files.
Anonymous:1994:ALT


Anonymous:1994:ADW

Anonymous:1994:AA

Anonymous:1994:AOM

Anonymous:1994:APP

Anonymous:1994:ARM


Anonymous [Ano94v] Anonymous. Blasts from the past: Highlights from two
REFERENCES


**Anonymous:1994:BRD**

**Anonymous:1994:BTH**


**Anonymous:1994:BBB**


**Anonymous:1994:BTB**

Anonymous. Businesses turn to BBSes: Amid all the information-highway headlines, business and government agencies are turning to an information-sharing technology that’s existed since the early days of personal computing: the electronic bulletin board system. *Byte Magazine*, 19(9):32–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Anonymous:1994:BLB**


**Anonymous:1994:CPS**


**Anonymous:1994:CGO**

Anonymous. CAD gets objective: CAD software vendors are beginning to exploit new technologies such as object-oriented programming and OLE 2.0. *Byte Magazine*, 19(5):38–??, May 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

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 (print), 1082-7838 (electronic).

REFERENCES


REFERENCES


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 (print), 1082-7838 (electronic).

Anonymous:1994:EL


Anonymous:1994:ECM


Anonymous:1994:ESA


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

Anonymous:1994:HPF

Anonymous:1994:HCV

Anonymous:1994:HPD
[Ano94-71] 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 (print), 1082-7838 (electronic).

Anonymous:1994:HST

Anonymous:1994:HSK

Anonymous:1994:HBS

Anonymous:1994:HWT

Anonymous:1994:HBW
[Ano94-76] 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 (print), 1082-7838 (electronic).

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, mail systems, delivery media, and user devices. Byte Magazine, 19(8):34–??, August 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1994:IRC


Anonymous:1994:IFS

Anonymous. Inexpensive, fast, and slow to acceptance: When looked at from a technological viewpoint, Windows printers ought to be big sellers. but analysts don’t expect the category to take off for a couple of years. here’s why. Byte Magazine, 19(9):40–??, September 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1994:ID


Anonymous:1994:INC


Anonymous:1994:IPE

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 (print), 1082-7838 (electronic).

Anonymous:1994:ITS


Anonymous:1994:ENS

Anonymous. Into the enterprise: New software releases by Lotus

Anonymous:1994:JLM


Anonymous:1994:KBV


Anonymous:1994:LRCa

[Ano94-87] 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(1):202–??, January 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1994:LRE

REFERENCES

DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1994:LRCc


Anonymous:1994:LOS


Anonymous:1994:LCPb

Anonymous. LANtastic 6.0 creates peer pressure: Peer LANs have evolved from limited-function packages to full-featured systems that integrate into enterprise LANs. Byte Magazine, 19(5):26–??, May 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Anonymous:1994:LL


Anonymous:1994:LCPa


Anonymous:1994:LCG


Anonymous:1994:LHP


Anonymous:1994:LPP

REFERENCES

Anonymous:1994:LPL

Anonymous:1994:LRS

Anonymous:1994:LRCe

Anonymous:1994:LRb

Anonymous:1994:LRR

Anonymous:1994:LWP

Anonymous:1994:LA

Anonymous:1994:LCV
REFERENCES


Anonymous:1994:LEP


Anonymous:1994:LPC


Anonymous:1994:MT


Anonymous:1994:MU


Anonymous:1994:MCM


Anonymous:1994:MO


Anonymous:1994:MEF


Anonymous:1994:NAT

Anonymous:1994:NI


Anonymous:1994:NCC


Anonymous:1994:NLR


Anonymous:1994:NNS


Anonymous:1994:NUN


Anonymous:1994:OW


Anonymous:1994:OC


Anonymous:1994:ODM


Anonymous:1994:OPP

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 (print), 1082-7838 (electronic).

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 (print), 1082-7838 (electronic).

Anonymous:1994:PSY


Anonymous:1994:PC


Anonymous:1994:PO


Anonymous:1994:PPPb


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 (print), 1082-7838 (electronic).

**Anonymous:1994:PH**


**Anonymous:1994:PPD**


**Anonymous:1994:PPB**


**Anonymous:1994:PAP**


**Anonymous:1994:PRJ**


**Anonymous:1994:PTL**


**Anonymous:1994:PAW**


**Anonymous:1994:PPP**


**Anonymous:1994:PHT**


**Anonymous:1994:QHO**

Anonymous:1994:RCG


Anonymous:1994:SVI


Anonymous:1994:SSC


Anonymous:1994:SR


Anonymous:1994:SRN


Anonymous:1994:SRR

[Ano94-148] 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 (print), 1082-7838 (electronic).

Anonymous:1994:SRR

[Ano94-149] 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,

**Anonymous:1994:SIT**


**Anonymous:1994:SSL**


**Anonymous:1994:SCI**


**Anonymous:1994:SSN**


**Anonymous:1994:SEA**


**Anonymous:1994:SHS**


**Anonymous:1994:SS**


**Anonymous:1994:SWV**


**Anonymous:1994:SHG**

REFERENCES

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 (print), 1082-7838 (electronic).
Anonymous:1994:TPM

Anonymous:1994:UGU

Anonymous:1994:VWC

Anonymous:1994:VYL

Anonymous:1994:VAF

Anonymous:1994:WMB

Anonymous:1994:WTS

Anonymous:1994:WNC

Anonymous:1994:WNDa
[Ano94-175] Anonymous. What’s new: A desktop unit that faxes, prints,
copies, and scans; a wireless device that coexists with your mouse; software that learns from experience; and more. *Byte Magazine*, 19(1):254–??, January 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Anonymous:1994:WNPa**


**Anonymous:1994:WNSb**


**Anonymous:1994:WNDc**


**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 (print), 1082-7838 (electronic).

**Anonymous:1994:WNSc**

[Ano94-182] Anonymous. What’s new: Scan color graphics in a single pass; converse and hold interactive conferences from a distance; turn workgroup objects into networked discussion forums; and more. *Byte Magazine*, 19(11):
REFERENCES


REFERENCES


[Api93b] Steve Apiki. The littlest notebooks: BYTE tests three next-generation subnotebook machines, including CompUSA’s
REFERENCES


[Api94c] 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):139–142, March 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

[Api94d] 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):153–156, May 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
REFERENCES

??, August 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Apiki:1994:WRE**


**Apiki:1992:LEC**


**Apiki:1992:NMD**


**Apiki:1990:PFM**


**Bacon:1994:CA**

[Bac94] David F. Bacon. Cache advantage: CPUs get the glory, but cache type and organization are just as critical in determining system performance. *Byte Magazine*, 19(8):78–??, August 1994. CODEN BYTEDJ. ISSN 0360-
REFERENCES

5280 (print), 1082-7838 (electronic).

Banks:1990:CU


Baran:1990:SLC


Banks:1991:LSD


Baran:1990:IN


Banker:1992:RSP


Baran:1990:AG


Baran:1990:ASF


Baran:1990:PCE


Barker:1990:FMD

REFERENCES

DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


REFERENCES


Barlow:1991:LCC


Barron:1991:BWL


Baran:1992:RGF


Baran:1992:OPC


Barker:1992:ID


Barker:1992:SGU


Barker:1992:TLP


Barker:1992:TTO


Barker:1992:BWD

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).


REFERENCES

CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Bellin:1990:TCW


Barker:1992:BLPa


Bissell:1991:WIC


Baran:1990:FNS


Boggan:1994:UHP


Bond:1990:PNO


Bond:1990:SPI


Bond:1990:STT

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).


REFERENCES


[Buc92] William F. Buckley. Reflections on the “privacy” ques-

Burke:1992:SBT


Bushnell:1992:SBA


Buxton:1990:SMI


Buxton:1990:SM

Bill Buxton. Smoke and mirrors. Byte Magazine, 15(??):205–210, July 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic). (Keywords: user interface).

Cahill:1990:DEE


Calabrese:1991:DDM


Calabrese:1991:PRT


Calem:1993:UPW


Carpenter:1991:NHP

S. Carpenter. The NeXTstation: A High-Performance graphical workstation with a PC price
 REFERENCES


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 (print), 1082-7838 (electronic).

Clarkson:1993:MFS


Clarkson:1993:PCP


Clarkson:1993:HWS


Clarkson:1993:PGB


Clarkson:1994:PCN


Clarkson:1994:SST


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. CO-
DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Cook:1990:CD


Cook:1990:DVS


Cook:1991:ESC


Cosentino:1994:CVL


Cote:1993:IWM


Cote:1993:SAR


Counihan:1992:PSC


Covington:1990:SVA


Cox:1990:TSB

B. J. Cox. There is a silver bullet: The birth of interchangeable, reusable software components will bring software into the


[Cra90f] Don Crabb. CAD: The Mac can do that: With processing power galore and large monitors, Don proves that the Mac can deliver. *Byte Magazine*, 15(7):91–??, July 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Cra90h] Don Crabb. The fruits of connectivity: A few innovative companies are showing what you
can do with systems and software that can share information. 


---

**Crabb:1990:HRM**

Don Crabb. Hit the road, Mac: The Mac Portable’s pluses outweigh its minuses. 


**Crabb:1990:IAY**

Don Crabb. Inspiration at the year’s end: A look at what Apple has accomplished over the year, and an inspirational new product. 


**Crabb:1990:ENC**

Don Crabb. Is the end near? not a chance: The U.S. computer industry is not failing. 


**Crabb:1990:MMA**

Don Crabb. A Mac melange: Apple is suffering from the “not invented here” syndrome. 


**Crabb:1990:RAD**

Don Crabb. Rising from the ashes: Don hauls out his crystal ball and predicts Apple’s near future. 


**Crabb:1990:SGV**

Don Crabb. Science goes visual on the Mac: Get a new view of scientific data with graphics tools from Spyglass. 


**Crabb:1990:TSS**

Don Crabb. Two sides of the same coin: A bright side with ed-

**Crabb:1990:WWM**


**Crabb:1991:BMD**


**Crabb:1991:DSE**


**Crabb:1991:MPP**


**Crabb:1991:MRN**


**Crabb:1991:MNG**


**Crabb:1991:MYT**


**Crabb:1991:NFM**

REFERENCES

Crabb:1991:PPP


Crabb:1991:PDG


Crabb:1991:RMQ


Crabb:1991:SAD


Crabb:1991:WMH


Crabb:1992:DMF


Crabb:1992:MMU


Crichton:1993:CIH


Cronk:1993:UDC

Cronk:1993:EMY
Randall D. 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, 123, 125, 127–128, June 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Crane:1993:PVU

Crutchfield:1990:DDS

Cryan:1992:SFP

Cryan:1992:NLN

Cryan:1994:MPT

Cote:1992:SFP

Cutrona:1991:CCW
REFERENCES


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 (print), 1082-7838 (electronic).

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 bare-bones 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 (print), 1082-7838 (electronic).

D. Dayton. Document management on networks PCs: Imara

**Davis:1993:MGM**


**Diehl:1990:WLP**


**Diehl:1991:PWP**


**Diehl:1991:TPT**


**Diehl:1992:BLP**


**DeHaven:1993:SVA**


**DeJesus:1994:LDT**

REFERENCES

Delonas:1992:SUS

Delonas:1993:LRL

Delonas:1993:LTA

Dern:1992:PII

Deutsch:1991:SYT

Duff:1990:MPS

Diehl:1992:WFS

Diehl:1990:VDI

Diehl:1990:GGL


[Die94] 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
REFERENCES

Dion:1994:LCS

Dlugosz:1991:QRW

Duntemann:1990:NOO

Donovan:1992:OOS

Diehl:1990:LPG

Dayton:1991:WAS

Diehl:1991:RSD

Diehl:1991:PPN
Dyson:1992:SBA


Eglowstein:1990:BSU


Eizenstadt:1990:KETb


Eglowstein:1990:HIS


Eisenstadt:1990:KETa


Eglowstein:1990:PPY


Ebert:1993:SBC


Eglowstein:1990:RTY


**Eglowstein:1992:WRB**


**Eglowstein:1992:CIJ**


**Eglowstein:1992:CNN**


**Eglowstein:1992:NT**

REFERENCES


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 (print), 1082-7838 (electronic).


REFERENCES


Eglowstein:1994:AGB


Eglowstein:1994:ACD


Eglowstein:1994:DRO

[Howard Eglowstein. Due recognition of OCR: We compared the new high-end Windows products of major OCR vendors Caere and Calera with each other and with the international edition of less-know Recognita’s product. we also tested Xerox’s low-cost TextBridge 2.0 against all three. for serious OCR work, accuracy is critical, but if you don’t do high-volume OCR, TextBridge may be your best bet. Byte Magazine, 19(10):145–148, October 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Eglowstein:1994:OWO


Eglowstein:1994:PFB

[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

**References**


- 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 (print), 1082-7838 (electronic).


Eugenides:1990:ESM


Evans:1990:ESH


Evangelou:1994:CLS


Eglowstein:1992:BLP


Eglowstein:1990:WPB


Farris:1990:UNY


Fried:1993:SCS


Fichtelman:1990:DWU

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal/Volume/Issue, Dates</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiedler:1990:ASG</td>
<td>David Fiedler. Answers to some good questions: Our columnist answers the most commonly asked questions, including “which Unix for you?”.</td>
<td>Byte Magazine, 15(1):115–??, January 1990</td>
<td>0360-5280</td>
<td>1082-7838</td>
</tr>
<tr>
<td>Fiedler:1990:FSW</td>
<td>David Fiedler. Free software!: When it comes to user-developed Unix programs, there is such a thing as a free lunch.</td>
<td>Byte Magazine, 15(6):97, 100, June 1990</td>
<td>0360-5280</td>
<td>1082-7838</td>
</tr>
</tbody>
</table>
Fiedler:1990:LYF


Fiedler:1990:QUT


Fiedler:1990:PNW


Fiedler:1990:SIL


Fiedler:1991:ANY


Fiedler:1991:MPU


Fiedler:1991:GST


Fiedler:1991:HSL


Fiedler:1991:LMG


Fiedler:1991:LWC

[Fie91f] David Fiedler. Lost in the woods: Changing the default


REFERENCES

Finkelstein:1990:MDS

Finnie:1990:DPD

Fisher:1990:LGS

Fisher:1990:MMN

Fisher:1991:DPS

Fisher:1991:WNW

Fisher:1991:NPP


REFERENCES


[Fowl91] 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 (print), 1082-7838 (electronic).

[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 (print), 1082-7838 (electronic).

October 1993. CODEN BYT-EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Friedman:1990:SSP


Fried:1991:PSI


Friedman:1992:RMP


Fritz:1994:CIR


Fritz:1994:DRA


Fritz:1994:SIS


Fris:1990:L


Fersko-Weiss:1993:CMK

Henry Fersko-Weiss. Contact managers: Keeping in touch.
REFERENCES

GaCote:1992:TD

GaCote:1992:SXL

GaCote:1993:MW

GaCote:1993:FES

GaCote:1993:MBT

GaCote:1993:RIK

GaCote:1993:TWS

GaCote:1994:CTM
REFERENCES

DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

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

[102x681] GaCote:1993:NFT


[102x681] GaCote:1992:SCT


[102x681] Geary:1990:IWL


[102x681] Grehan:1992:BLPa

REFERENCES

September 1991. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


August 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


B. Glass. SPARC revealed: A new breed of workstation evolves from a clonable RISC CPU.
REFERENCES

Glass:1991:RAA
Brett Glass. The return of ARCnet: ARCnet plus is a fast alternative to Ethernet and Token Ring hardware, and it’s downward-compatible with ARCnet. Byte Magazine, 16(2):119–??, February 1991. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Glass:1991:WMN

GaCote:1993:PPP

Gelernter:1990:SYF

Gehani:1990:CCA

Garland:1994:FFC

Grehan:1990:CDE

Grehan:1990:FFA
R. Grehan. FPU Face-Off: Not all FPUs are created equal. the BYTE Lab shows performance differences among FPUs from AMD, Cyrix, IIT, Intel, and Weitek. Byte Magazine, 15
REFERENCES


Grehan:1990:ECW


Grehan:1990:JBF


Grehan:1990:MTJ


Grehan:1990:SARa


Grehan:1990:SARb


Grehan:1990:VVM


Grehan:1990:HDM


Grehan:1990:MMA

[Gre90j] Rick Grehan. Multitasking for the masses: An analysis of different tools to put multitasking on your desk with just a PC or
 REFERENCES


**Grehan:1990:SCG**


**Grehan:1990:SCG**


**Green:1991:RCR**


**Grehan:1991:EBP**


**Grehan:1991:SUA**


**Grehan:1992:SAR**

[Gre93a] 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 (print), 1082-7838 (electronic).

**Grehan:1993:BSF**


**Grehan:1993:CDW**
REFERENCES

Grehan:1993:MWR

Grehan:1993:MIR

Grehan:1993:NTS

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP

Grehan:1993:RNH

Grehan:1993:RNI

Grehan:1993:TTA

Grehan:1994:OOC

Grehan:1994:PMP
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 (print), 1082-7838 (electronic).

**Grehan:1994:PPW**

[Gre94d] 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 (print), 1082-7838 (electronic).

**Grehan:1994:WCC**

[Gre94e] 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 (print), 1082-7838 (electronic).

**Griswold:1994:SAR**


**Grudin:1990:FCS**


**GaCote:1993:BCR**

REFERENCE


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 (print), 1082-7838 (electronic).


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 (print), 1082-7838 (electronic).

Tom R. Halfhill. AMD vs. Superman: The AMD K5 is an innovative marriage of RISC and
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 (print), 1082-7838 (electronic).


REFERENCES

September 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


REFERENCES

Harvey:1991:HSF

Hayes:1990:SCB

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 (print), 1082-7838 (electronic).

Hayes:1993:PTB
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 (print), 1082-7838 (electronic).

Hayes:1990:TVF

Hayes:1994:PPM

Hayes:1994:TCC
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 (print), 1082-7838 (electronic).


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 (print), 1082-7838 (electronic).


REFERENCES


Hettler:1994:SRS


Hsu:1994:WFL


Holzbaur:1993:LRP


Hinton:1992:SPF


Higgs:1994:LRP


Hsu:1993:OCC

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 (print), 1082-7838 (electronic).


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 (print), 1082-7838 (electronic).

Hovy:1993:HMW


Hovy:1993:MA


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**


**Heller:1991:TWW**


**Hyon:1994:UHS**


**Ismail:1994:FTL**

[IC94] Amin R. Ismail and Rhonda Copley. Fine-tune LANtastic: The LANtastic API gives you an unprecedented degree of control over your network configura-
REFERENCES

Islam:1992:LSB


Jacobson:1991:DIE


Jefries:1993:SAR


Jefries:1993:UHM


Joch:1990:NBJ


Joch:1990:NMN


Joch:1990:LI


Joch:1991:CPD

REFERENCE

Joch:1992:RTV


Joch:1992:RNB


Kay:1994:BBC


Kay:1994:DSS


Kay:1994:OUO

[Kay94c] Russell Kay. Objects in use: The object-oriented approach looks great in theory — but what’s it like out in the field? Here’s a look at how object database technology is being used in a variety of real-world applications — the reasons, the benefits, the drawbacks, product selection, and wish lists. Byte Magazine, 19(4):99–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Kay:1994:SGG


Joffe:1993:GYK


Kenner:1993:BCRd

REFERENCES

**Kenner:1993:BCRc**


**Kenner:1993:RBCb**


**Keating:1990:FSS**


**Kearns:1991:MDM**


**Kearns:1991:UIC**


**Kenner:1990:FAA**


**Kearns:1992:PWW**

REFERENCES

Kenner:1993:BCRf


Kenner:1993:BCRe


Kenner:1993:CEB


Kendall:1994:UHI


Keyooka:1992:BOO


Kenner:1993:RBCa


Kenner:1992:BCRb


Kiyooka:1993:BGH

REFERENCES

Kiyooka:1993:SAR


Kiyooka:1994:SAR


Kliewer:1990:MTU


Kliewer:1990:PLC


Kliewer:1990:VMN


Kane:1994:PGB


Kofer:1993:QQN


Kogan:1994:RSW

KENNER:1993:BCRb


KRON:1990:SDL


KUD92

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).

Kenner:1992:ALP


Kenner:1992:BCRc


Lab:1992:RNP


Lab:1992:RNB


Lindhorst:1991:PTT


Laffey:1991:RTE


Lancaster:1990:HPP


Lancaster:1990:PIS

D. Lancaster. PostScript insider secrets: Don Lancaster, a pioneer of the microcomputer revolution,

**Lane:1990:GMY**


**Linderholm:1992:PGM**


**Lavin:1991:OBP**

[Law94] Bill Lawrence. Three suits deals: Office application suites are taking the market by storm, but do you really get extra functionality and smoother integration by turning to a single vendor for all your major applications. *Byte Magazine*, 19(3):120–126, March 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Lawrence:1994:TSD**


**Lazzaro:1990:ODD**


**Lazzaro:1993:CDS**


A. Lennon. Lab report: 46 powerful portables: 486 processing power now comes in two portable-computer form factors. see our exclusive ranking to find the best notebook and subnotebook for your application. best Windows notebooks; new pointers; how we tested; essential features; best color notebooks; dual scan: An economical compromise?; best desktop replacement notebooks; mobile multimedia; best subnotebooks; SL-Enhanced...
REFERENCES


Lennon:1994:LRN


Lee:1990:SWR


Liebowitz:1993:RYO

Jay Liebowitz. Roll your own hybrids: Emerging technologies — such as neural networks and genetic algorithms — can add robustness to knowledge-based systems. stand-alone expert systems could go the same route as the dinosaurs. *Byte Magazine*, 18(8):113–??, July 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Linderholm:1990:PCW


Linderholm:1990:SSO


Linderholm:1991:AIL


Linderholm:1991:GER

O. Linderholm. A graphical environment that runs where Windows can’t: GeoWorks ensemble runs on the smaller, slower PCs in your office. *Byte Magazine*,
REFERENCES


Linderholm:1991:ZIT

Linderholm:1991:MM

Lindstrom:1993:VMT

Lindstrom:1994:ONP

Lion:1990:DSD

Lion:1990:DS

Lippincott:1990:BHL

Lippman:1990:HSD
A. Lippman. HDTV sparks a digital revolution: In the 1990s, the shift will be to high-definition and digital pictures. *Byte Magazine*, 15(13):297–301, 303, 305, December 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).
Loveria:1990:MD


Lahti:1990:SDF


LaRiviere:1993:HDT


Locke:1991:DSD


Locke:1991:OMK


Loeb:1990:TDA


Loveria:1990:PPH


Loveria:1990:WWV


Loveria:1991:HQI

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).

Loveria:1991:LCD


Loveria:1991:PRR


Loveria:1991:TLC


Loveria:1992:BDA


Loveria:1992:CUN


Loveria:1992:TTZ


Loveria:1993:FAW


Loveria:1993:SFM


Loveria:1994:EWG

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 (print), 1082-7838 (electronic).

**Lubeck:1991:HEP**


**Lubeck:1991:NWM**


**Lu:1992:OOE**


**Lu:1993:IHS**


**Lu:1993:PIE**


**Lussmyer:1990:WRN**


**MacDonald:1991:SUC**


**Mallett:1991:LAR**

REFERENCES


Mastrianni:1990:TTD


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 (print), 1082-7838 (electronic).

Mastrianni:1993:BCD


Mathisen:1994:NNN


Mathisen:1994:PSU


May:1994:KYW

May:1994:CSW


Mezick:1993:PCC


McAvinney:1990:TGL


McGinnis:1990:MEW


McGrath:1990:WOC


McNutt:1994:SBN


Mello:1993:FCB


Mello:1993:PTP

Mitchell:1990:CGP


Miastkowski:1990:EMT


Manson:1991:DDM


Miastkowski:1990:MFG


Miastkowski:1990:AMM


Miastkowski:1990:TTF

[S. Miastkowski. Thoroughly totable Tandy: The Tandy 1100
FD offers all the necessities — and then some. *Byte Magazine*, 15(6):190, 192, June 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Miastkowski:1990:WSA


Miastkowski:1990:PGG


Miastkowski:1990:TSL


Miastkowski:1991:WSM


Miastkowski:1992:KST


Miastkowski:1992:TAH


Miastkowski:1993:BWP


Miastkowski:1993:FBT


Miastkowski:1994:CFF

REFERENCES


Min90c 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 BYTEDJ.
EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Min91b] Mark J. Minasi. Embarrassment of riches: A report from the future: living with OS/2 2.0 and


EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Mitchell:1990:GSZ**


**Mitchell:1990:GSZ**

**Mitc**

hell:1990:GSZ


**Mitchell:1990:GSZ**

**Mitchell:1993:BHT**


**Mitchell:1993:BHT**


**Mitchell:1993:BHT**

**Mitchell:1993:APG**


**Mitchell:1991:CSL**

**Mitchell:1991:IAL**


**Mitchell:1991:IAL**

**Mitchell:1991:CSL**

**Mitchell:1993:BHT**


**Mitchell:1993:BHT**


**Mitchell:1993:BHT**


**Mysore:1994:PA**

**Mysore:1994:PA**


**Moore:1990:MXW**


**Mysore:1994:PA**

**Mysore:1994:PA**


**Mysore:1994:PA**

Walter S. Mossberg. Commentary: They just don’t get it: Needless complexity has alienated many businesspeople from
REFERENCES


**Martin:1990:SHP**


**Meisel:1993:TYC**


**Miastkowski:1993:TRW**


**Mullins:1994:GDS**

Craig S. Mullins. The great debate: To store complex data objects, relational database systems must perform expensive and CPU-intensive transformations because of their simplified storage capabilities, object database systems and object-oriented programming languages make it possible to store and access such data in an easy, efficient manner. *Byte Magazine*, 19(4):85–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Murray:1993:DGD**


**Manber:1992:APM**


**Manber:1992:SAR**

[Udi Manber and Sun Wu. Some assembly required. approximate pattern matching: Agrep’s algorithms let you perform text

**Mello:1993:WMC**


**Mello:1993:OWM**


**McParland:1994:RFR**


**Miastkowski:1991:WA**


**Nadeau:1990:APP**


**Nadeau:1990:CNU**


**Nadeau:1990:FKG**


**Nadeau:1990:NPS**


**Nadeau:1990:NNV**

[Nad90e] M. Nadeau. Notebook newcomer: The VH-286 from Airis offers features, power, and low
REFERENCES


REFERENCES


[Nance:1991:GMN] Barry Nance. Getting the most from NetBIOS: Barry offers sage...


[Nan92e] Barry Nance. Windows NT and OS/2 compared: Windows NT and OS/2 2.0 have a lot in common. *Byte Magazine*, 17(6):359–??, June 1992. CODEN BYT-
REFERENCES

EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Nan93c] Barry Nance. A giant leap to OS/2 2.1: OS/2 2.1 brings IBM’s 32-bit operating system forward, beyond the reach of current desktop operating systems. bulletproof multimasking and support for Windows 3.1 applications are among the improvements. Byte Magazine, 18(10):145–??, September 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Nan93h] Barry Nance. WordPerfect Office 4.0: The latest version of


Niezgoda:1993:SAR


Nicholls:1990:LAG


Nicholson:1993:SGT


Niezgoda:1994:CUM

[Nie94] Steve Niezgoda. Charting the uncharted: Market dynamics may force you to port your Unix applications to Windows NT, here’s a guide to translating calls from one operating system to the other. Byte Magazine, 19(10):203–??, October 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Nova:1994:BCR


Nance:1992:SCA


Nance:1993:SCY


Nance:1993:SBE


Nance:1993:SCA

[NTS93c] Barry Nance, Tom Thompson, and Ben Smith. Software corner: Automatic NetWare Logs: 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 (print), 1082-7838 (electronic).

Nance:1993:SCL


Nudelman:1991:STN


Nadeau:1992:BEG


Obermeier:1990:NSN


Olson:1994:DMP

[Ols94] Douglas K. Olson. Developing for multiple platforms: Writing applications to run on multiple platforms is an art that software engineers are just beginning to master. *Byte Magazine*, 19 (2):91–??, February 1994. CO-
OMalley:1994:SPP


Oney:1991:WWN


Orr:1994:HBD

Joel Orr. Hoops 4.0: Beyond 3-D: The common API to most 2-D and 3-D libraries and hardware now offers a real-time mode and a powerful font engine. *Byte Magazine*, 19(2):125–??, February 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Osher:1990:OAN


Osmundsen:1990:BIS


Othmer:1992:UHI


Pack:1994:CTT


Parish:1990:CCS


Parshall:1992:MOE

James H. Parshall. Mac OOP explained: Build a tool palette

**Pepper:1991:QPV**


**Perratore:1992:FIN**


**Perratore:1993:CMF**


**Perratore:1993:HEC**


**Perratore:1993:NBC**


**Perratore:1994:LPP**


**Perratore:1994:PAW**


**Pettersen:1990:TMM**


**Peters:1991:GSV**

[R. A. Peters. Giga-Storage: A variety of storage technologies


DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Dou90n] Jerry Pournelle. Double your pleasure: A hard disk drive saga


Pournelle:1990:WSJ


Poun
tain:1991:EV


Poun
tain:1991:BRP


Poun
tain:1991:IHP


Poun
tain:1991:LOS


Poun
tain:1991:OLA


Poun
tain:1991:RMF


Poun
tain:1991:TIO


Poun
tain:1991:CA


Pournelle:1991:ARJ

[Pou91j] Jerry Pournelle. Atari revisited: Jerry looks at the Atari
Jerry Pournelle. Desktop publishing fever: Jerry looks at some new games, including Chris Crawford’s Balance of the Planet, Mac software and hardware, and simulation software. *Byte Magazine*, 16(3):91–??, March 1991. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Jerry Pournelle. DOS decisions: Jerry works with the Arche Legacy 486/33 and Digital Research’s DOS 5.0. *Byte Magazine*, 16(6):89–??, June 1991. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


Jerry Pournelle. An exercise in logistics: Jerry looks at the latest version of Q and A. *Byte Magazine*, 16(10):81–??, October 1991. CODEN BYTEDJ.


Jerry Pournelle. The revolution continues: Did personal computers bring down the evil em-
REFERENCES


Pournelle:1991:SAJ


Pournelle:1991:UCA


Pournelle:1992:FIP


Pountain:1992:PSW


Pountain:1992:FWD


Pountain:1992:UHC


Pournelle:1992:CFJ


Pournelle:1992:HEJ


Pournelle:1992:IBC


Pournelle:1992:MGS

Pournelle. The Mac goes to school: Jerry sends a computer to college. Byte Magazine,
Pournelle:1992:MJJ


Pournelle:1992:RAL


Pournelle:1992:UMW


Pournelle:1992:UCC


Pournelle:1992:UCP


Pournelle:1992:UCAa


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 (print), 1082-7838 (electronic).
REFERENCES

Pountain:1993:CCA


Pountain:1993:EVB


Pountain:1993:OGA


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(13):57–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Pountain:1993:UHC


Pountain:1993:UHP


Pountain:1993:UHM


Pournelle:1993:QOC


|-------------------------|-----------------------|

<table>
<thead>
<tr>
<th><strong>Pountain:1994:FA</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Pountain:1994:CMP</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Pountain:1994:DKR</strong></th>
</tr>
</thead>
</table>
REFERENCES


Jerry Pournelle. Pournelle: Don’t blink: Jerry tackles the trinity of SCSI, video cards,
and sound cards; as usual, he
wins. *Byte Magazine*, 19(9):
205–??, September 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

**Pournelle:1994:POE**

and ends: Jerry looks at a dra-
matic morphing program, a neu-
ral network, and more. *Byte
Magazine*, 19(10):211–??, Oc-
tober 1994. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-
7838 (electronic).

**Pournelle:1994:PTL**

[Pou94p] Jerry Pournelle. Pournelle: Traveling light: Jerry experi-
ments with minimalist comput-
ing. *Byte Magazine*, 19(8):
193–??, August 1994. CODEN BYT-
EDJ. ISSN 0360-5280 (print),
1082-7838 (electronic).

**Pournelle:1994:PTT**

busy month finds Jerry roaming
the country but also active at
Chaos Manor. *Byte Magazine*, 19
(1):243–??, January 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

**Pournelle:1994:PUH**

[Pou94r] Jerry Pournelle. Pournelle: Upgrades from hell: One as-
sumes Jerry didn’t have a great
month. *Byte Magazine*, 19(2):
185–??, February 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

**Pournelle:1994:PWH**

time once again for the an-
nual user’s choice awards from
Chaos Manor. *Byte Magazine*,
19(4):241–??, April 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

**Page:1990:LFD**

[PP90] Matt Page and Mary Page. Lay-
ning out the future (DTP). *Byte
Magazine*, 15(11):169–170, 172,
Fall 1990. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-
7838 (electronic).

**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 afford-
able and it works. *Byte Mag-
CODEN BYTEDJ. ISSN 0360-
5280 (print), 1082-7838 (elec-
tronic).

**Prasnikar:1993:RCR**

[Pra93] Neven Prasnikar. Report from
Croatia: Recovery through tech-
nology: Technology helps a trou-
bled country rebound. *Byte Mag-
CODEN BYTEDJ. ISSN 0360-
5280 (print), 1082-7838 (elec-
tronic).

**Pountain:1994:ESS**

[PS94] Dick Pountain and Clemens
Szyperski. Extensible software
systems: New programming tools are needed to develop software systems that can be easily extended with new modules. *Byte Magazine*, 19(5):57–??, May 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Psaltis:1992:POM


Perratore:1993:FFB


Raich:1990:UNH


Ranssen:1990:ART


Ranade:1993:RIH


Redfern:1992:OPF


Rash:1990:BBI


Rash:1990:BTX

Rash:1990:CRR

Rash:1990:CCS

Rash:1990:CEP

Rash:1990:DIY

Rash:1990:FJM

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 (print), 1082-7838 (electronic).

Rash:1990:PNY
??, October 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


REFERENCES


REFERENCES


Redfern:1992:MRC


Redfern:1992:RIC


Redfern:1993:CIS


Reff:1994:SRD


Reinhardt:1990:NSQ


Reinhardt:1990:PPN


Reinhardt:1990:SES


Reinhardt:1990:PC

REFERENCES

Reimer:1991:MMP

Reinhardt:1991:NKN

Reinhardt:1991:NEE

Reinhardt:1991:DOT

Reid:1992:RTL

Reinhardt:1992:PPP

Reinhardt:1992:ADT

Reinhardt:1993:RHK

Reinhardt:1993:HTC

[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 (print), 1082-7838 (electronic).


[Rei94e] Andy Reinhardt. Managing the new document: As com-
pound document architectures
make their way into the desktop
computing mainstream, the way
we manage documents is funda-
mentally changing. Byte Maga-
CODEN BYTEJ1. ISSN 0360-
5280 (print), 1082-7838 (elec-
tronic).

Reinhardt:1994:NSI

[Rei94f] Andy Reinhardt. The network
with smarts: Intelligent networks
from AT&T and IBM could dra-
matically change the way you
work and may set the model for a
future of mobile software agents.
Byte Magazine, 19(10):50−52, 56,
58, 60, 62, 64, October 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Reinhardt:1994:SCP

[Rei94g] Andy Reinhardt. Smarter
copiirs, printers, and fax devices
are coming: Microsoft and Nov-
ell believe that peripherals and
PDAs need their own operating
system. Byte Magazine, 19
(11):81−??, November 1994. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Romkey:1991:AAP

[RF91] J. Romkey and S. Fisher. All
about packet drivers. Byte Maga-
zine, 16(5):297−298, 300, 302−
304, 306, May 1991. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Reinhardt:1993:PCP

[RH93] Andy Reinhardt and T. R.
Halfhill. Pentium changes the
PC: The Intel Pentium CPU de-
mands subsystems and I/O that
can keep pace and that call for a
fundamental rethinking of how to
build everything from the expan-
sion bus to memory architecture.
Byte Magazine, 18(8):80−82, 84,
86−87, 90, 92−93, July 1993. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).

Ribarsky:1993:NDF

the data flood: Find your way
through large data sets visu-
ally. Byte Magazine, 18(4):129−
??, April 1993. CODEN BYT-
EDJ. ISSN 0360-5280 (print),
1082-7838 (electronic).

Richter:1991:XNG

graphics standard: The Ex-
tended Graphics Array offers full
graphics functionality as well as
bus mastering. Byte Magazine,
16(2):285−286, 288−290, Febru-
ary 1991. CODEN BYTEDJ.
ISSN 0360-5280 (print), 1082-
7838 (electronic).

Richter:1992:DTD

[Ric92] Jake Richter. DGX takes the
direct approach to graphics per-
formance: Dell’s direct graph-
ic accelerator speeds Windows
and CAD. Byte Magazine, 17
(10):235−??, October 1992. CO-
DEN BYTEDJ. ISSN 0360-5280
(print), 1082-7838 (electronic).
REFERENCES


REFERENCES

Robinson:1991:TLS


Rog1]


Rosenberg:1990:AMA


Rosenberg:1990:NAG


Rowell:1993:WUP


Ryan:1990:OFK


Reinhardt:1992:GCC


Reinhardt:1990:SRS


Reekes:1991:MSR

REFERENCES


Ryan:1994:PWI


Ryan:1994:RGR

Bob Ryan and Tom Thompson. RISC grows up: RISC vendors expand their offering to respond to the needs of a wider variety of applications. *Byte Magazine*, 19(1):91–??, January 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Reinhardt:1993:BCR


Ryan:1990:CDI


Ryan:1990:ENP


Ryan:1990:SAB

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 (print), 1082-7838 (electronic).

Ryan:1990:SCW


RUHG93


Ryan:1990:FCS


Ryan:1990:MMS


Ryan:1991:AIC

[Rya91a] B. 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 (print), 1082-7838 (electronic).

Ryan:1991:DST


Ryan:1991:DBB


Ryan:1991:MSP


Ryan:1991:FTF


Ryan:1991:PW


Ryan:1993:CGP

Ryan:1993:RDP


Ryan:1994:ARH


Ryan:1994:MCP


Rydb erg:1993:BSN


Sachs:1990:CSC


Saffo:1993:CSD


Salus:1994:UAQ


Sandler:1990:NFF

Sandler:1990:NCM


Satchell:1990:MFN


Sharp:1994:MMM

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 (print), 1082-7838 (electronic).

Sheldon:1991:WWL


Sejnowski:1992:SBI


Scapicchio:1992:LGL


Schmidt:1990:NPS


Schulman:1990:UUP


Schulman:1990:GPC

January 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Schulman:1991:UVD


Schwerdtfeger:1991:MGT


Schatzman:1992:BO


Schneier:1992:PPD


Schnapp:1992:ARX


Schatzman:1993:BNG


Schmidt:1993:DDF


Schneier:1993:DS

Schneier:1993:UHD


Scott:1993:FLA


Sproule:1991:AIP


Smith:1993:GEF


Smith:1993:SFP


Smith:1994:SAE


Seifert:1991:ETY


Seligman:1992:TPC


REFERENCES


[Smi93a] Ben Smith. A beefier MKS toolkit: MKS Toolkit 4.1 is a bigger and better collection
REFERENCES

314


Smith:1993:DDE


Smith:1993:DDE


Smith:1994:BPD


Smith:1993:GEP


Smith:1994:CSM


Smith:1993:HUU

[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 BYTES. ISSN 0360-5280 (print), 1082-7838 (electronic).

Smith:1994:BPD
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Smi94e]</td>
<td>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. <em>Byte Magazine</em>, 19(4):181–??, April 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).</td>
<td></td>
</tr>
</tbody>
</table>
| [Spi90b]  | S. Spicer. Object-Oriented C that goes VROOMM: Borland’s Turbo C++ promises to bring object-oriented programming to the masses. *Byte Magazine*, 15
Stallings:1994:SVS


Slivka:1993:UHI


Shapiro:1993:SAR


Stallings:1990:MWT


Stallings:1991:PGQ


Smith:1992:SCB


Stallings:1993:UHF

William Stallings. Under the hood FDDI speaks: The FDDI II standard mixes voice and data on

**Stallings:1994:PGP**

[Sta94a] 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 (print), 1082-7838 (electronic).

**Statt:1994:IVJ**


**Stewart:1990:DDT**


**Stein:1991:BTT**


**Stein:1991:RAL**


**Stein:1991:SGM**


**Stephenson:1991:CWW**


**Stephenson:1991:MML**

[Ste91e] P. Stephenson. Mixing and matching LANs: The thorniest network management prob-


Ben Smith and Jon Udell. Linking aids: The four key issues of connecting networks to one another are bandwidth, protocols, management, and cultural conflicts. *Byte Magazine*, 18(13):66–??, December 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


Tom Thompson and Tom R. Halfhill. First impressions: A


T. 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 (print), 1082-7838 (electronic).


REFERENCES

DEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Tho93a] Tom Thompson. Apple’s midrange Mac a heavy hitter: Benchmark results and hands-on experience with two of Apple’s newest
REFERENCES


**Thompson:1993:BCP**


**Thompson:1993:BRU**

Tom Thompson. BASIC for the rest of us: Zedcor’s FutureBasic provides a powerful development environment for the Macintosh that’s actually easy to use. Thompson builds a project with FutureBasic and a helpful add-on, PG:PRO. *Byte Magazine*, 18(7):143–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Thompson:1993:PLA**

Tom Thompson. PostScript Level 2: Adobe takes the driver’s seat: You may already have a PostScript Level 2 printer, but now you can take advantage of it with Level 2 drivers. *Byte Magazine*, 18(7):28–??, June 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


**Thompson:1993:PPN**

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 (print), 1082-7838 (electronic).

**Thompson:1993:PPL**


**Thompson:1993:QSC**
REFERENCES


[Tho94c] Tom Thompson. New Mac blazes technology trails: Apple’s new Mac Quadra 840AV makes the move into video and voice communications with a faster CPU, a built-in DSP, video connections,

**Thompson:1994:PMC**


**Thompson:1994:PNM**


**Thompson:1994:SSA**


**Thompson:1994:SST**


**Thompson:1994:DAN**


**Toperczer:1991:PPD**


**Thompson:1994:AIB**


**Thompson:1994:PSN**


**Trask:1990:CVP**


**Trask:1992:UTU**


**Treinish:1993:IMD**


**Thompson:1990:SCN**


**Thompson:1993:SCN**


**Trask:1993:PD**


**Turner:1990:MBC**


**Udell:1990:BTW**


**Udell:1990:CNJ**

[Ude90b] J. Udell. CAD and NetWare 386 join forces: IsiCAD’s CADVance


[Ude91c] J. Udell. Debuggers for Windows shows promise, lacks pol-


[Ude93b] Jon Udell. Beyond DOS: Exploring NetDDE: The power of this peer-to-peer protocol in Windows for Workgroups remains


[Ude93g] 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 (print), 1082-7838 (electronic).

[Ude93i] 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 (print), 1082-7838 (electronic).
Udell:1993:SPC


Udell:1993:VA


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 (print), 1082-7838 (electronic).

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 (print), 1082-7838 (electronic).

Udell:1994:AOS


Udell:1994:BER


Udell:1994:BVB


Udell:1994:BWA


Udell:1994:BWW

Jon Udell. Beyond DOS: Windows for Workgroups: This is the most advanced version of

**Udell:1994:CWI**


**Udell:1994:CCS**


**Udell:1994:CTM**


**Udell:1994:ECD**


**Udell:1994:FCC**

[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 (print), 1082-7838 (electronic).

**Udell:1994:JNA**


**Udell:1994:TUT**


**Udell:1993:ACR**

REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Urlocker:1990:OOP**


**Udell:1991:TBD**


**Udell:1991:AADF**


**Vannatta:1992:BBB**


**VanHorn:1992:CSA**


**VanHorn:1993:CWM**

G. Armour Van Horn. CorelDraw 4.0: The word is more: Corel releases an ambitious upgrade. CorelDraw 4.0 features tighter integration across modules, multiple page illustrations, an underlying object database, an impressive bundle of fonts and clip art,
REFERENCES


G. Armour Van Horn. Page-Maker 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 (print), 1082-7838 (electronic).

G. Armour Van Horn. Flatbed color professionals: New color flatbed scanners from Agfa, Microtek, and Umax provide a price/performance balance that should appeal to graphics professionals. you may not need your local color service’s drum scanner for image processing. *Byte Magazine*, 19(8):137–141, August 1994. CODEN BYTEDJ.


Peter D. Varhol. Visual programming’s many faces: A quick climb through a growing family tree of visual programming products and paradigms. *Byte Magazine*,
REFERENCES


Vasconcellos:1993:MRY


Vasconcellos:1993:OMT


Vaughn:1990:CWC


vanName:1990:EMS


VanName:1990:CHS


VanName:1990:ERC


VanName:1990:HPA


VanName:1990:ISM


[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 (print), 1082-7838 (electronic).


VanName:1990:NMS


VanName:1990:NP


VanName:1990:NSH


VanName:1990:NWM


VanName:1990:SPM

Mark L. Van Name and Bill Catchings. Space patrol: Managing thousands of files on today’s big server hard disks doesn’t have to be a nightmare. Byte Magazine, 15(8):101, 104, August 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

VanName:1990:UTD

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 (print), 1082-7838 (electronic).

VanName:1990:WLD


Veljkov:1990:MMA


Vislosky:1994:BCR

Dave Vislosky, Rich Friedman, Roger Goode, and Lee Zaslow.

**Vaughan-Nichols:1990:BDF**

[S. J. Vaughan-Nichols. A better dBASE: FoxPro may have outdone all other dBASE systems, including dBASE IV. *Byte Magazine*, 15(4):163–164, 166, 168, April 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).]

**Vaughan-Nichols:1990:GYBb**


**Vaughan-Nichols:1990:RDR**


**Vaughan-Nichols:1990:SSW**


**Vaughan-Nichols:1990:XSM**


**Vaughan-Nichols:1990:GYBa**


**Vaughan-Nichols:1991:CCC**


**Vaughan-Nichols:1991:DIF**

[S. J. Vaughan-Nichols. Disk insurance: Fault tolerance isn’t an option; it’s a necessity. *Byte*]
REFERENCES


Vogelgesang:1990:DDG


Voorhies:1993:DT


Vornberger:1992:NIIW


Vornberger:1993:BBM

Cal Vornberger. Beyond bit maps: Multiple floating objects deliver new power and flexibility to bit-map image processing. Micrografx Picture Publisher 4.0 and Fractal Design Painter X2 feature object layers and other useful innovations. Byte Magazine, 18(13):165–166, 168, December 1993. CODEN BYT-
EDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).


[Way90b] P. Wayner. The zen of symbolic math: Theorist takes the...


REFERENCES

ISSN 0360-5280 (print), 1082-7838 (electronic).

Wayner:1993:ECD

Whyner:1993:ECD


Wayner:1993:IBL

Wayner:1993:IBL


Wayner:1993:IWA

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 (print), 1082-7838 (electronic).

Wayner:1993:PPF

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 (print), 1082-7838 (electronic).

Wayner:1993:SER

Wayner:1993:SER


Wayner:1993:SET

Wayner:1993:SET


Wayner:1993:UHO

Wayner:1993:UHO


Wayner:1994:A

Wayner:1994:A

Peter Wayner. Agents away: Telescript provides the glue that lets personal communicators access the world. It could change

**Wayner:1994:ATI**


**Wayner:1994:DHD**


**Wayner:1994:DVG**


**Wayner:1994:EMD**

Peter Wayner. EDI moves the data: Eliminating the paper chase can speed up business and cut costs. *Byte Magazine*, 19(10):121–122, 124, 126, 128, October 1994. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Wayner:1994:OMT**


**Wayner:1994:RAA**

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 (print), 1082-7838 (electronic).

**Wayner:1994:SDI**

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 (print), 1082-7838 (electronic).

**Wayner:1994:SRR**

Peter Wayner. Silicon in reverse: Reversible logic circuits


REFERENCES

Wiggins:1990:HCS


Wiggins:1992:WBT


Williamson:1994:HTT


Whang:1990:JEE


Wood:1990:DOH


Wood:1990:JAT


Wood:1990:WST


Wood:1990:WPW


Wood:1991:DPN


**Wood:1991:SLB**


**Woo91b**


**Wright:1991:DCN**


**Ward:1993:UHD**

S. J. Wszola. Flashdisk: Not your father’s RAM disk: Digipro’s Flashdisk plugs up to 8 megabytes of nonvolatile memory into any available 16-bit slot.

**Wszola:1990:FYF**


**Wszola:1991:SBU**

W. J. Ward. 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, 140, August 1993. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

**Wszola:1993:FPO**


**Wszola:1993:ISC**

Stan Wszola. Windows dressing: The Windows user interface isn’t for everyone. the BYTE Lab examines 12 accessory packages that plug the gaps in the

Yager:1990:AOSa


Yager:1990:AOSc


Yager:1990:AOSc


Yager:1990:CRB

[T. Yager. Compaq’s reason to believe in EISA: Compaq’s newest high end system, the Systempro, may be its best yet. *Byte Magazine*, 15(3):122–124, March 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).]

Yager:1990:DLR

[T. Yager. DEC’s latest RISC: Digital Equipment makes a play for the serious work station user with its revved-up DECstation. *Byte Magazine*, 15(9):154–156, September 1990. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).]

Yager:1990:UST


Yager:1990:PGM


Yager:1990:MI

Yager:1990:BCW

Yager:1990:ODR
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 (print), 1082-7838 (electronic).

Yager:1990:US

Yager:1990:PSU

Yager:1990:SNM

Yager:1991:BMP

Yager:1991:CGV
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 (print), 1082-7838 (electronic).

Yager:1991:FNS

Yager:1991:IHD
T. Yager. Information’s human dimension: Multimedia technologies provide the tools that can help you make your presentations come alive. *Byte Magazine*
REFERENCES


Yager:1993:IIVW

Yager:1993:MWP
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 (print), 1082-7838 (electronic).

Yager:1993:MEI

Yager:1993:PND

Yager:1993:SPP

Yager:1993:TSD

Yager:1993:UNH

Yager:1993:VBW

Yager:1993:WVR
Yahdav:1992:TEP


Yavin:1994:ONR

[Yav94] 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 (print), 1082-7838 (electronic).

Yager:1992:SFG


Yager:1993:BTB


Yourdon:1990:ALS


Yourdon:1994:DSO


Young:1993:SAR


Yager:1993:BTB


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 (print), 1082-7838 (electronic).