Title word cross-reference

#1 [Ano89a]. #2 [Ano89b]. #6 [Ano89c].

{ [Hoe94, Hoe94].
5 ×7 [MBG77]. Ω [Har96, HP98].

1 [Mal95]. 1-2-3 [Ano91a]. 1.3—
[Ber96b]. 100-font [BN94]. 1000C
[Sta87]. 106 [FN85a, FN85b]. 11#4
1993 [SK93]. 1995 [AOM95]. 1st
[Ano93a].

2 [Orr94, Tur00a, Tur03]. 2-D [Orr94].
2.1.7 [The03]. 208pp [Tho19]. 24-Wire

[BM87]. 2nd [Ano94a].

3 [Orr94]. 3-D [Orr94]. 300-dpi
[Mac91a]. 3800 [BS84, FLS78]. 3D
[Emm95, SFO88].

4.2 [Ano93f].

5.25in [Bec91b].

6670 [Int82].

7th [JN93].

8-bit [Har92]. 855 [Pet86]. ‘86
[CVP86]. 8700/9700 [Xer82a, Xer82b].
8th [BDV95].

‘93 [SK93]. ‘95
[Ano95a, AOM95, BDV95, Ano95a].
Character [Ano85e, BG73, CKM86, CC83, Che94, CBE74, DH83, Due93b, Due94, Dur95b, Gou98, Her87, HD88a, HWY92, Jap78, KM87, KM83, LB86, McC91, MRS83, Mei80, Mei81a, Mei81b, MS84, NSA90, Re66, SP87, Som90, Ste87, TX92, Tri69, UK88, UM85, WW82, Wol86, Wol87, Ada91, All94, Ano96c, AIDG95, Bow68, DeC83, ELS94, HHG97, HD88b, Woo87, IO93, KD94, Krt94, Lam80, LK95, Lin95, LCO94, NNMS94, SZ95, UBR90], characteristic [Glu69], characteristics [BL94]. Characterize [RN83].

Characters [Ano85b, Ano85d, CCH88, Chu84, Ell89, GWW84, HDK68, KPB87a, KB86, KPB87b, LZ86, MBG77, NF87, OO89, TL92b, Ume82, ZST84, AV94, Ano96a, Cro78b, Cro78a, Dea85, Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00, Hus95, PM93, Pow90, RNR94, TC92, War80, Fau04a, Fau04b], charting [Pat92], chat [MVM09a], Chel [Ano86f]. ChemText [Mol89a, Mol89b]. chess [Lar89, To90, Tut92]. chi [Jon95]. chieh [Jon95]. Chinese [HG84, ICC88, TL92a, Won93, Ano94e, Ano96a, Ano96c, BS96, CCL88, Cha83, CY92, CCH88, CM94, CC83, DL91, Ell89, GWW84, HG83, HZ93, HWY92, IBC87, IWM94, Lam80, LZ86, Lin95, MPZ95, Mei90, Mei81a, Mei81b, MS90c, PMZS97, PM93, SZC94, TC92, Ume82, UM85, WH95, Y92, ZST84]. Chinese/Japanese [IBC87, Chip [CP91a, Ano96c]. choice [Ano91e, Ano93f]. Choosing [Ano95d]. Chronicle [Zap97a]. Chronik [Zap97b]. Chuck [Ano94u]. Cie [CP91b]. class [SO94]. Classic [Sol83, Ano94g, Ano94h, CGP95]. classics [Lat95]. Classification [Glu69, CY92, ELS94, LCO94]. classifier [BN94, CDV95]. Classifiers [SV73]. clears [Swz93]. Cleary [Ano94d]. Clinic [Cam92]. clip [Van93a, Van93b]. cluster [UB95], clutter [Swz93]. CM [Knu96]. Cockpit [DB93, UB95]. Code [Ano88a, Jap78, Lin95, Mil81]. Coded [TKE83]. codes [Jac82]. Coding [CCH88, IWM94]. coexistence characteristic [Glu69]. characteristics [BL94]. Characterize [RN83].
Ano94g, Ano94h, Ano94i, Car10, Fon92, WT06a. Color
[Ano93a, Dun92, RRW93, Seb91]. Colorado [Sou98]. colorographics
[Chi84]. Columbus [JN93]. Column
[Ano85c]. comes [Van93a, Van93b]. Command [Ano86i, Mid95]. commands
[Mid95]. Comments [TBLJ90, Mit92]. Committee [Doh81]. Common
[Dun92, Dea85, MCL92, Orr94]. Commonwealth [Rie89].
communication [IEE93]. Communications [Gai85, MCL92]. Como [Luc85]. Compact [LB90].
companion [Fon92, Kna95]. Comparative [VK93, Bau88]. Comparison [SV73, MRT89].
Comparisons [Dea92b, MBG77, LCO94]. compass [Dea85]. compatibility [Egl90, NW83].
compendium [CSS93, K+02, KGR03, KGR07]. Complete
[Sol83, Cen88, Lou91, Lou91]. completeness [Kna96]. Complex
[Cor00, CS87]. Complexity [Ros91]. Components [HH01, WH95].
composite [Ado89]. compositing [Emm95]. Composition [Sch98b, Sch00, Ken86, Lam80, LK95, PMZ97].
composizione [Bec91b]. Compressing [Ros91]. Compression
[Ano86c, BHW83, CY92, IKM82, Won85b, SO94, Wan80, Won85a].
Compression/Decompression [Ano86c]. Computation [RN83, NC89].
Computational [All91, Par93a]. Computations [INT91]. Computer
[AKWC82, Ano98, AOM95, Car84, Cat83, DMK69, Gai85, Gos86, Hew85, Her72, Her81, ICC88, CVP86, LS84, McC91, MNSJ99, Ost98, Rie89, Sau86, Sau87, Sch98b, SK93, TBLJ90, USE87, USE89, Wag85, YWL89, ZST84, Ano97b, Bie90, Sea93, TL92a, Ueh90, WH76, Ber96a, Knu86d, SK93].
Computer-Aided
[Car84, LS84, Sch98b].
Computer-Generated [Ost98].
computerisation [Hus95].
Computerized [Chu84, ST85a, ST85b].
Computers [Her67, Knu89]. computing [Ano94e, Ano97b, Hol87, Rie89].
Con [Bec91b]. Concept
[Knu81, TKMM95, Knu82]. Condensed
[MHC98, Cen88]. Cone [Lan94].
Conference [AOM95, BDV95, Dés86, Fur90, ICC88, IEE88, CVP86, IEE86, IEE92, Luc85, Rie89, SK93, Uni00, Ano93a, Ano94e, Ano94a, Ano94q, TL92a, AGS93a, AGS93b].
Conferences [AH89]. Congress [Pie91].
conjuring [Emm95]. Connect [Ram87].
Connect-the-Dots [Ram87]. Connection
[Uni00]. Connectionist [GSKM92].
connectivity [Krt94]. Considerations
[Bow68, PRB87]. Consortium [Flo94].
Constraint [Ada89, Nel85, Sha03].
Constraint-Based [Nel85, Sha03].
Constraints [Her87, SR98].
Construction [UM85]. containing
[Fau78, Fau80, Fau85, Fau86a, Fau86b, Fau00]. contenente [Bec91b]. Context
[Raf93, KH94, Ten90]. contextually
[Coh93]. Continued [Ano97a].
Continuity [FB85]. contour
[NSA90, SZ95]. Contoured [HWY92].
contribution [Cus11, WH76]. Control
[BS84, FLS78, Mac91b, May85, RS81, SP87, Ano92f, Ben93b, Bro91, Pad92, RNR94]. controller [Ano90a, Nas94].
convenience [Dea85]. Convention
[Rie89]. Conventions [Flo94, Tur00b].
Conversion
[Ano96a, BDN83, LL94, Mal94, Mal95].
Convolution [NF87]. cool [Sey94].
Coordinate [Due93a, Dür93a].
Coordinate-independent

Earth [Fau78, Fau80, Fau86a, Fau86b, Fau00]. eases [Nas94]. Eastern [Rei93b]. Eastern-language [Rei93b]. Easy [Cam91, EgI90, Emm95, WT06b]. Ecole [AH89]. Economist

[Nic91, Nic91]. Ed [Ano94d]. Edge [Rey93]. Edged [WW82]. Edges [Ano91h, EgI91]. editing [Ano93k, Int82, Int83]. Editor [Chi84, Cow87, Sim88, Sym81, TL92b, Alt85, Alt86a, Alt86b, Cyr88, Min83, War84, TS85, VCA87, VCA88, VCG+89, VCGA90]. editor [Bec91a]. Editorial [AGS93a, AGS93b, And89a]. editors [Her79]. educators [Ano93d].


[Fur90, KM89, Mar87, SP87, Xer79, Xer80, Ano93b, Xer82a, Xer82b]. Electrophotographic [BS84]. Element [WH86]. Elements [Con98, SR96, LK95]. elettronica [Bec91a]. ElseWare [Ano93g]. Elumaze
[Ano98]. Embedded
[KKM94, KKM93]. embedding
[MG95]. Embodied [BS84]. Emigre
[Ano94d]. Empress [Ano98]. emulates
[Ano93g]. Enable [Mey94]. encoded
[RNR94]. Encoding
[PS84, SP87, Lam80, ZZ96]. encodings
[Jef93b]. encyclopaedia [Hea05]. end
[GSMN93, LS91]. Ending [Kur93].
Engine [Cor00, Orr94]. Engineering
[Kad11]. engines [Bil87]. English
[And89b, And89a, AO89, AB91,
CP91b, Dar89, Fer90, Knu91, Lou91,
Mac91a, Nic91, TL91, Adi90, Lan40].
Enhancements [DM92, SR97],
enhancing [Ste92]. enjoy [Ano91e].
enthaltend [Fau78, Fau80, Fau85,
Fau86a, Fau86b, Fau00]. Entwicklungen
[Zap07b]. envelope [Ano92f]. ENVI
[Ano98]. Environment
[Ada89, SD86, dGH89, Pos91c, Bar86,
Dés84, Hol87, DP93]. Environments
[Pet93]. Éolico [TP90b]. Éolien [TP91].
episode [Ten90]. episode-based [Ten90].
equalization [ACG94]. equipment
[Kan84]. Erdkreises [Fau78, Fau80,
Fau85, Fau86a, Fau86b, Fau00].
Ergonomic [MRS83]. errata [Knu89].
Errors [AMS83, ELS94, WW93].
Erzeugung [GL592], especially
[Dea85, Mac91b]. essentials [Way92b].
estimation [Kop93]. Etruscan
[VMV09b]. Europäischer [TP90c].
European
[Dés86, Fer90, Kna95, Luc85].
Européen [TP91]. européennes [Fer90].
Europeo [TP90a, TP90b]. Evaluating
[Ada91]. Evaluation [VK93].
Evaluations [Tam89]. even
[Van93a, Van93b]. everything [Dam16].
Everywhere [Web15b]. evidence
[Kan84]. Evolutional [Tam89]. Evolving
[Lee94]. Example [Bor92, Due93a,
SV73, Dür93a, GSKM92]. examples
[Pan16]. Exercising [Ano91d]. EXP
[MS91]. experience [San92].
experimental [Cha83, DeCS83, Sch90].
Expressiv [Ano94g, Ano94h, Ano94i].
extend [Hol87]. extended [Rah93].
extensibility [Sta93b]. Extensible
[Cor00]. extensions
[Ado89, Pos92b, Bie90]. Extraction
[HHGH98, SR96, MPZ95, PM93,
Par90, TC92]. eye [DeCS83].
Face [Gla04, Ano91h, IEE93]. faces
[Cen88, Pre57, Wuj88]. fading [Rei92].
Fail [Ast72]. Fail-Safe [Ast72]. failures
[UBR90]. fairly [Emm95]. fait
[And89a]. fallacies [Mid95]. Falsified
[TCLM82]. Families [Ano87c]. Family
[Dak90, DIv84, Lan40, Hew88, Hoe95,
MS90b, MS90a, Tob84, Dak90, Ano86f,
Ano86g, Ano87b]. Fancy
[Hol83, Sof87, Hoe95, Min91]. FAQ
[The00]. Fast
[Ano90a, Cra90, NF87, Rei92].
Faulmann [Bar80]. fc [Kna93]. fc-fonts
[Kna93]. Feature [SR98, TL92b, Par90].
Feature-Based [SR98]. Feature-Rich
[TL92b]. Features [HD88a, Emm95,
HD88b, Van93a, Ste14, Ste18, Van93b].
February [Rie89, VP94b]. Fédérale
[AH98]. feedforward [MRT89].
Fellowship [Ano94d]. FORTID
[BBG85, SB92]. fichiers [TL91]. Fickle
[Bee81]. Fiddler [Ano94s]. fiddling
[Sey94]. Fifth [USE89]. File
[Ano91h, TL91, WDL87, Pos92a,
Ano84b, Ano85a, Ano91f, Ano92j,
Egl91, Phe93, Phe94, Rok85]. file-tree
[Ano91f]. Filenames [Mit92, Ber90].
Files [LB90, LL94, Pos89a, Pos89b,
Pos90, Ano95b, PB03, Fuc81]. fill
[SZ95]. Film [Hus07, Ano94t]. Filter
[Ano98]. Filtering [NF87]. Finally
[Kay96, Ano91h]. Find [Ano91e, SG02].
finds [Van93a, Van93b]. Fine [Con89].
TL91, TC92, UBR90, VCA87, VCA88, VCG+89, VCGA90, Whi27, Whi47, Whi91, Wil94, Xer79, Xer80, Xer82a, Xer82b, ZZ96, ZI93, di 95.

Font [ALS88, Ano94d, Ano94k, Ano94s, FK82, HFW+96, HG83, Jac82, Knu82, Knu88a, Ols95, Sch92b, Sey94, Whi81, Wuj89, Coh93, HG84, HK87, McC83, Tob89, ToF90, LeV81]. Font-[HD88a, San92]. font-delivery [Pat94]. font-matching [BL94]. font-names [Lan40]. font-scaler [Sta93b]. Font/DA [ALS88].

FON'Tastic [Alt85, Alt86a, Alt86b, VCA87]. FontBook [CSS93]. FontChameleon [Ano94l]. fonte [Lou91]. Fontes [Fer90, And89b, AB91, Dar89, Mac91a, TL91]. FontLab [Ano94v]. FontLib [Gag93]. FontMixer [Ano94m]. FontMonger [Moy95, Dak90, Ano94n, Ano94o, VCA88, VCG+89, VCGA90]. Fonts [Adl91, And90, AB89, Ano90a, Ano91f, Ano95b, Ano95d, von92a, BH91, BB89, Cam91, CFW82, CY92, CM94, CC83, Col86, CP91b, DH83, Fox16, Gos86, Grä93, GMP92a, HBBG95, HH01, HWY92, Kar92, Knu87, Knu90b, Koh89, Mac91b, Mar87, McC07, Min91, Mit92, MS90o, MHC98, NN89, Par88, ST85a, ST85b, Sch92a, SR96, SR98, Sol83, Wil91, von92b, von93, Pos89d, Pos91c, Ano84a, Ano91e, Ano92b, Ano93g, Ano94g, Ano94h, Ano94i, Ash90, Bee85a, Bee85b, Bil87, BSS92, CGP95, Chin88, Cra90, Dar89, DD15, Dés84, DM95, DP93, Fer90, Gar10, Gen87a, Gen87b, Gla90, Goo95, GC88, GMP90, GMP92b, Gun85, Har93, Har96, Hea05, Hen89, HBB91, Hoe95, Van93a, Hor93, HP93, IWM94, IO93, K+02, KGR03, KGR07, Knu95, Knu96]. fonts [Knu86a, Knu90a, Kom91, Lam80, Lev88, Mac91a, Mal94, Mal95, McW87, Nic91, Par90, Pow90, PB03, RM87, Sau87, Sch88, SR97, Sta93a, Tam89, TBP16, Ueh90, Van93b, Wil94, Win90, WH76, YWL89, Zla91, Ano86f, Ano86g, Ano87b, Ano87c, Ber96a, Glö92, Har93, Knu93, LW88, Sau86, Bee81, Ber90, Con89, Knu96, Les95, MG95, MW92, Rah92, Rah93, Tob84, Van88, Won93, YWL89, Žub96, Par89]. FontScope [Ano98]. FontWINDOW [Ano89d]. Form [KW93, Cen88, Bee82]. Format [PZL94, WDL87, Ado90a, Ado90b, Pos92a, Pos92b, Ado92, But94, Dea92c, Ano84b, Ano85a, Rok85]. Formate [Kar92]. Formats [Kar92, MO92, Kar94a]. Formatting [BBG85, SB92]. Forming [ZST84]. forms [Ada86, HHH97, Van93a, Van93b]. Formulation [Moh98]. FORTRAN [Her69, Her70]. Forum [Hoe94]. Forward [Kar92, Tre94]. Found [Web15b, Web15a]. Foundation [Woo87]. Foundries [Gre95, K+02, KGR03, KGR07]. foundry [Ano93w, Ano93x, Lan94]. Fount [Fou91, Dea85]. Fourth [USE87]. FoxPro [Bro94]. Fractal [IWM94]. Fractured [Kar93]. Fraktur [KW93]. France [Ano87d, Dés86, IEE86]. Free [Ano91f, Cas93, KD94, Sey94]. FreeType [The00, The03, Tur00a, Tur00b, Tur03]. FreeType-2.1.7 [The03]. French [Dés84]. frequency [Ten90]. front [GSMN93, Kom93]. Full [PRB87, Cen88]. Fun [DD15, Knu90b, Ash90, Knu90a, Way92a]. Function [KH96, Ado87, Adox]. furniture [Mac78]. FUSE [Ano95a]. fuss [Joc90]. Future [TL17, Tho19]. Future [Knu91, Mur90].


non-designers [Wil04]. Non-impact [Pie91]. Non-Rotated [WT92].
Non-Standard [HDK88]. Nonfiction [PRB87]. Nonimpact [Tre94]. Normes [Dar89], notation [MVM09b]. Note [Pos89d, Pos89c, Pos91a, Pos91c, Pos91b, Ado92, Bec91b]. Notebook [Gla04]. Noted [Ano94d, Ano95a].
Notes [BH91, TS85]. Nov [Ano93a]. November [DC93, IEE88]. num [Wil04]. number [HYH89, HYH91]. numeral [MVM09b]. Numerals [MVM09b, MVM09a]. Nutritional [Gib90].
Nwanua [Ano98]. NX [Sta87, Sta89]. NY [Ano94r].

obituary [Bur18]. Object [Sch98b, Sta93b, Van93a, Van93b]. Object-orientation [Sta93b].
Object-Oriented [Sch98b]. objects [Bro91]. Observer [VK93]. Obtention [Mac91a]. occidental [WH76]. OCLC [Tob84]. OCR
optimization [Kok94], optimizations [Pos91a]. Optimizing [PZL94]. option [RNR94]. Options [Ano90b, Ano91d, Pat94]. organizing [MRT89, WW93]. Oriental
[ICC88, TL92a, LK95]. orientation [MRT89, Sta93b]. Oriented [Sch98b].
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[DMK69], other [Lan40]. Our [Wil93, Cus11]. Out-of-Focused [Yi92].
Outline [And90, CM94, CP91a, Dea92a, HZ93, KKM’93, KKM+94, RSSW89, Sch00, SR96, Ano96a, Hug88, KMNO89, MP94, MPZ95, NKMO89, PM93, PB03, SR97, Sta93a, Hen89]. Outline-Based [Sch00]. outlined [SZ95].
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Outrageous [EA87]. overly [Mid95]. Overview [HM78, Kom91]. own
[WT06b].

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[RG93, Ano92e, Jef93a]. packages [Ano92a, Ano92h, Emm95]. packages—
[MS89]. Packard [Ano93n]. Packed [Rok85]. Packs [Ano92]. page
[Van93a, Phe93, Phe94, Van93b]. pages [EA87]. pair [Ano92a]. pak
[Ano94p, Ano95c]. Palatino [Bri16a, Bri16b]. Palladino [Fox16]. Palm [Egl90]. pamphlets
[Gen94, Phi94]. Panel [AMS83].
PANOSE [Bau88, BL94]. paperback [Tho19]. Paperless [Ano93b]. Papers
[MA91]. Paragraphs
[von92a, von92b, von93]. Parameter
[HHGH98]. Parameterizable [HH01].
Parameters [Moh98]. Parametric
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Parametrisation [Har93]. Paris
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[Les95, MG95]. party [Ano95a]. Pascal
[Kay85]. passion [Web15a]. path
[Van93a, Van93b]. path-based
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processes [IEE93]. Processing
[Cam92, Hud00, ICC88, IBC87, KKM+94, AJ92, BDV95, DC93, GV92, HHG97, KKM+93, MCP91, San92, TL92a, Woo89]. Processor
[CJ83, KKM+94, Ike95, KKM+93]. Processor-Based [CJ83]. Processors
[Ad94]. ProCollection [Hew89]. produces [Rul87]. Producing
[Gon98, SD86]. Product
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[Ben93a, DP93, Emm95, GSKM92]. productivity [Ano93d, Ano94b].
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[Won85b, VCA88, VCG+89, VCGA90, Wil06b, Won85a]. professional-level
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[Ano86i, Km86b, Ano92b, Ano93u, Ano94v, Ber96b, McC87, Ols95, Ros89]. Programmable [Cow87]. Programmed
[Ano86b]. Programming
[Her69, Kay85, GW91, MP92]. Programs
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[FG85, Phe93, Sou98]. projection
[ZI93]. Prolog
[Due93b, Due94, Dur93b]. promise
[Ros89]. proofs [Ano84a]. propagation
[HYH89]. propagation [HYH91]. property [McC07]. Prosthesis
[GL84, GL83]. Providing [Ano85b]. Provisional [GM83b]. PS
[Rah93, Wre87, Wre88a, Wre88b]. pseudo [Coh93]. pseudo-dynamic
[Coh93]. PSI [TS85]. Public
[Flo94, PRB87]. Publish [Tim92]. Publishing
[Ano93b, Ano94f, Fur90, KM89, Mar87, RM87, Yuz89]. punch
[Kar91]. Punk
[AO89, Knu88b, Knu88a]. Pure
[Ano98]. purpose [KNT+01]. Put
[Tre94].
QMASTER [Ano98]. Quadratic [SV73]. quadratischer [SV73]. qualité [Mac91a]. Quality
[AYO91, AS89, Buy85, DiV84, Mac91b, ST85a, ST85b, SR97, UKKS84, Ada91, Ano96a, Lin91, MP94, Mac91a]. quantizer [Ano96c]. Quattro [Van92b].
que [And89a]. questions [Ano91c]. Quickdraw [Ano94d]. Quietwriter
[Ano86h]. quill [Tho90].
R6 [Mey94]. RAMTEK [Chi84]. Random [DM95]. Raster
[AGS93a, AGS93b, MA91, Cro78b, Cro78a, AH89]. Rasterization
[And90, Her89, Dea92a]. Rasterizing
[HP93, KMNO89, NKMO89]. ratio
[Som90]. Re [Ash90]. Read [EM84].
Read-Only [EM84]. Readability
[RYB16, Seb91, SB93, UBR90]. Reader [UM85]. readers [Kir05].
reading [BSS92, DeC83]. ready
[Bee85a, Bee85b]. real [Dub90, Orr94].
real-time [Orr94]. reality [Ano91h].
ReaySetGo [Ano94t]. Recognition
[AM86, Ano86e, CKM86, CK86, CW85, CCH88, CBE74, HD88a, IEE88, CVP86, IEE86, IEE92, KB86, KPB87b, KH96, LZ86, Rei66, Ste87, Tri69, Ume82, Wol86, Wol87, All94, Ano96b, Ano96c, AIDG95, Bow68, EEN90, ELS94, HD88b, Woe87, Ken86, KPD94, Krt94, cYL88, LO90, Lin95, LCO94, VP94b, WW93, ZI93, VP94a]. Recognizers [LB86]. recognizing
[FT96]. Rectangular [NF87]. reducing
[Dea85]. redux [Ano95a, Hoe94].
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[The03, LNN95, LNN00, Mac90]. regard [Mac91a]. regarding [Knu96]. regularisation [Sta93a]. rejecting
[WW93]. Relation [CCH88]. Relational
[Lin95]. relationships [Ano95b]. Relativity [Gei15]. release
[Wil91]. Strokes [TKE83]. structural [CDV95]. Structure
[NN98, PM93, cYL88]. Structured
[Ano96c, Big85, Cow87, Due93b, Due94, Dur93b, LK95]. Structures
[AKWC82, Tra89]. students [Pan16]. Studies [Moh98]. Study [PRB87]. Style
[Sla90, WH86, Lin91, RNR94, Tut92]. style-option [RNR94]. Styled [ZST84]. Styles
[AMS83, SB93]. Subclasses
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Substitution [McC84]. Subsystem
[BS84, FL87, NW83]. suggested
[Chi88, Sch88]. summary [Jef93b]. Sun
[Ano97b]. Super [Ano93u]. SuperATM
[Ano93v]. SuperGlue [Sol87b, Sol88].
superhighway [Ano95a]. supplement
[Bar80]. Suppliers [Ano95f]. Support
[CM94, PZ94, Jef94, MCL92].
Supporting
[Pos89d, Pos91c, CP91a, Kim90].
supports [Cyr88]. survey [Wuj88].
Swiss [Van92a]. switching [Pos91a].
Switzerland [AH92]. Symbiosis
[AOM95]. Symbol [Ano86b]. symbology [UB95]. Symbols
[Gen87a, Gen87b, WT92, Bee85a, Bee85b, WH76, Kna95]. symposium
[JN93]. Syntactic [Wol86, Wol87].
Synthesis [TKE83]. System
[BL94, Car84, C83, CY92, CM94, CC83, Chu84, Dea92c, DMK69, Her70, Her72, IBC87, KM89, May85, MB93, MN87, MS84, Nel85, RH75, SZ94, UKK88, Wol86, Wol87, dGH89, Adi90, Ao90, Ano95b, Ano96a, Ano96b, Bau88, Bow88, GW91, HFW+96, HH94, Int82, Int83, Woo87, KC75, KKL89, PMZ87, Par93b, Ris88, Sch98a, Xer82a, Xer82b, Ano91c, Pou89, WCW82, Xer79, Xer80, Z195].
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- Introductory \LaTeX
- General commands for text mode
- Mathematical commands
- Environments
- Figures and tables
- Macros
- Typical documents and style files
- Fonts
Appendix A - \TeX Users Group
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The publisher received camera-ready pages that were prepared by the author with a 300-dpi laser printer. The page style dimensions were suitably enlarged while the photo plates were reduced so as
REFERENCES

Claudio Beccari. *La tesi di laurea scientifica—Con note per la composizione in \LaTeX{}/\LaTeX{}—disco MS-DOS da 5.25in contenente macroistruzioni di stile*. Editore Ulrico Hoepli, Ulrico Hoepli Editore S.p.A., via Hoepli 5, 20121 Milano, Italy, 1991. ISBN 88-203-1932-2. vii + 116 pp. The book was typeset by the author and printed with a laser printer having a resolution of 300 dpi. The pages were then photographically reduced by a factor of 0.8 to the final size. The fonts used are those of the standard \LaTeX{}/\LaTeX{} set, that is Computer Modern, with a default normal size of 12pt that the photographic reduction made equivalent to approximately 10pt. The book is a set of instructions for the preparation of the thesis (Master and PhD levels) according to the Italian State Universities regulations; it deals mostly with literary style but it also includes extensive tables of scientific symbols and nomenclature and many references to Standards regulations. The final chapter deals with the typesetting of the thesis with a \LaTeX{} style, TOPTESI, whose source is recorded in a floppy disk that comes with the book.

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ifications, fonts used, and so on—about its own typesetting. Over half the book consists of \TeX input and output shown side-by-side, providing an explicit example of how a part of the book was typeset. The Academic Press logo on page iii, the cataloging-in-publication data on page iv, and the diagrams on page 33 were pasted in place by the production department of Academic Press. The diagrams were drawn using \LaTeX. Sample printouts of pages were made on various laser printers. When everything seemed satisfactory, the dvi files were copied onto IBM diskettes and were mailed to Academic Press, and from them to the American Mathematical Society. The final copy was produced by the A.M.S. using an APS micro-5 phototypesetter. All fonts used in the book are from the Computer Modern family. Parts of the covers of the book, inside and outside, were done in \TeX by the author (the code for this is not included in the book). The outside cover was designed by Camille Pecoul of Academic Press and produced at Allison Associates in Boston. The font used for the title (on the covers) is Meridien. The background pattern was obtained by shooting a handmade marble paper as a black-and-white halftone and then overprinting with the Pantone Matching System (PMS). The placement of material on the cover was done by hand by Ms. Pecoul using a mechanical board. The drop shadow effect was done at Allison Associates.


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