Title word cross-reference

5 \times 7 \ [MBG77].


2 \ [ISO09, Sam63]. 202 \ [CKT80]. 23 \ [WW03]. 24-Wire \ [BM87]. 25th \ [WH86a]. 27 \ [ZD91]. 2R \ [Sey66].

30th \ [WH86a]. 3rd \ [Ano92].

4th \ [HAB98].

66-2R \ [Sey66].

7-10 \ [VC92]. 76 \ [Car80]. 7th \ [HAB98, Zla92].

80000 \ [ISO09], 80000-2 \ [ISO09]. 80'S \ [Dun80]. 8400 \ [Lev84].

'92 \ [VC92, Zla92]. '95 \ [Lev95]. 9541 \ [SBSG89]. '98 \ [HAB98].

= \ [Can93, ICC65a, MB96].

ABC \ [Lin82], ABCs \ [Col89]. ABP \ [Lip78].

Abstract \ [Bro69], academic \ [Wal82].

Accept \ [LMT+21]. acceptance \ [Gul62].

Access \ [Day83, PRB87]. accessories \ [Lin30, Linxx].

According \ [Ano86b].
Int82, Int86, KR85, MH70, Pub71, Rom75, Spi80, Spi82, Spi83, Com84, WH76, ZD91, Knu86d, Sey66, Ulu86, WH17.

Computer-aided [Gol69, SPD72, Fri70].

Computer-Based [Pow86].

computerisation [Hus95].

Computerized [Ano82b, AJ88b, AJ88a, AJ90, Bea77, CCT65, ICC65b, LB74, Met75, RRLG83, ST85, SDB88, CIS67, Nat87a, Nat87b, TH73].

Computerphile [Bra13a, Bra13b].

Computers [Ano91, Ghe87, Her67, Knu86e, Knu86f, Knu89, SOE77, Win90].

Computing [Lab17, Lun99, Ano92].

COMTEXT [Car80].

Concept [Wri81].

concepts [Com00, FSS82].

concise [Wal88].

Conference [APL87, Ano75, Ano91, CIS67, CTC65, Dun80, For89, HAB98, CCT65, ICC65b, CTC66, Jas67, LB95, Luc85, USE87, VC92, Zla92, vV88, SIG82, Ano92, Des86, SPD72].

Congress [Buc64, ICC65a, Win90].

Connectionist [GSKM92].

connectivity [Krt94].

Considerations [Ben85, Boe76, Gol73, PRB87].

Constructing [Wal87].

Construction [LLW95, UM85].

Content [Bra09, Pow62].

Contents [EGL+97, VDM‘93].

Continued [Ano97, Hel99].

Continuity [FB85].

contour [NSA90].

contribution [Cus11, Ham75, WH76].

contributions [Cos86].

Control [Rac70, RS81, SP87, FZ93, Pos78].

controller [Nas94].

Controlling [Ser84].

conventions [NIS04].

Conversion [Ano96b, BDN83].

Converting [ZJ84].

coordinates [WH76].

Coping [Sm19].

Copy [Kas72, Bar71, Lip78].

copyediting [Swa71, Swa79, Swa86, Swa98].

Copyflow [Kun79].

CORE [EGL‘97].

Corporation [Le 88].

Correct [Ghe87].

correcting [BN94, Ste19].

Correction [Ano52].

Corrections [Sta06, Til52, Til55].

Corrosion [Boa84].

Cost [BG73, Buy85, Col86, HH83, Pin81, Ser88].

Cost-Effective [Pin81].

Costs [Mac75, Ano80, Le 88, MM73, Tay16].

Council [CIS67].

Count [FB90].

Counting [San95].

Course [CBM99, Cra83a, RM74].

CPU [KKM‘93, KKM‘94].

Craft [MR92b].

Crashkurs [Kha00].

Create [Buy85].

creation [Buc64].

credited [Ber23].

Critical [BDH‘94, BDH02, HM01].

crosswords [vdL92].

CRT [Gol69, Kim80, MRS83, Pad87, Rac70, Rie81, THL80].

Crystal [Ano86d].

Crystallographic [All81, AKWC82, CTS [Kok87].

Cueing [FC77].

Culture [LR94, Ham75].

Curiosities [Hou13a].

Cursor [Ano97].

Cure [Ano52].

Cultural [Ame30].

days [Str93].

DC [Lan71, CCT65, ICC65b, JSG78].

December [Ano92, Lan71, Ano96a].

Decisions [Wag85, Ros92a].

Decompression [Ano86c].

defects [UB95].

deformations [Par93a].

Delivers [RS81].

Delivery [Tul85].

demands [Nas94].

démocratisation [Ham75].

demonstration [Col30].

Denotational [Pin94].

department [Jac74, Wil37].

Design [Ber69, Ges86, Fos81].

descriptions [CDV95].

Department [Jac74, Wil37].

Description [Ber69, Ges86, Fos81].

descriptions [CDV95].

Design [Ben85, BDH‘94, BHH‘99, BDH02, BCJR87, CDM02, Dow98, Gol73, Hel99, Kad11, Kim80, Kin93, Meg98, MN79, MN79, Miul96, NKMO89, PRB87, Ric78,
Rub88, SOE77, SDB88, Tri69, Wag85, ZL87, ZA87, Cos86, Cra83b, Cus11, Gho84, Gou78, Hal80, Hal81, Lab88, LLW95, LK95, Mas05, MR92a, MB96, Par93a, Par93b, Ros92a, Som90, Sou05, Tho77, Tho96, Uni78, Pri80.
designed [Kel19]. Designer [Hel98, Miil96, PK02, TR02, MW05]. designers [Kel10, MB96]. Designing [Cra83a, CBM99, WH95]. designs [Gou78, Zap68, ZB72].
Desk [Nat86]. Desktop [Ano96c, Cis87, Cra87b, FN87, Gel91, Mor87, RM19, WH17, YKT90, Bee86, Cra87a, Kle87, Kle90, Nel88, Ser88, GK00]. Desktop-publishing [GK00]. details [Har83]. Detection [MC75b]. Deutsche [BN85]. developed [Rom76].
Developments [Ano96f]. Development [Ano83b, Dow98, SP87, Wag85, Hus73, Hus85b, She50].

Digiset [Zey74]. Digital [Ano19, BBK13a, BBK13b, BD83, Col86, EGL+97, Knu99, McC20, Rac70, Rub88, Wad84, Ano96f, Bry96, BW95, Col89, HAB98, Hop12, Lev84, MH98, Mor89, San99, Sey84b, Sey84a, Deu98]. Digitaler [Deu98].
Digits [Ast72]. dimensional [MB96].
Dimensions [AKWC82, All81]. DIN [Deu98]. DIPS [FN85a, FN85b]. DIPS-106 [FN85a, FN85b]. direct [KNS90].
Directions [Knu79]. Directors [WW03]. directory [ERBR91]. Discrete [WH86b].
Discrete-Element [WH86b]. Display [AMS83, Ano86h, Lan49, Pad87, RS84, Tuf83, UB95]. Displayed [Kor75]. Displays [MRS83, WH86b, Niz90].

disquisition [Kra96]. Distributed [BW84]. distribution [Buc64, ELS94]. dithering [AIDG95].
ditroff [AB89, BD87, Pow90, BD88, Guyxx]. diversions [WBS82]. Division [Sam82]. Do [Bry84, Cle82, Cle80]. Do-It-All [Bry84].

Document [BW82, BW84, FSS82, Geh86, Geh87, GL88, Lam86, Lam94, NCNS82, SO94, Sey82, SP87, Sr93, Tuf85, V992, VP94, vV88, ANP81, But94, CHM00, Bea88b, KLS82, HK96, Kin93, McCS88, WBS82, Won90].

Document-Preparation [BW82]. Documentary [Fle88]. Documentation [CW82, HYC82, Luc85, MPP81, Mar72, Des86]. Documents [Bar64, BKKW98, GRM97, Hah93, TCLM82, Woh98, AB89, ACG94, Bea77, Hah91, Uni85a]. does [Ber00]. Dokumentation [Unu86].

Dokumenteneditor [Sch86a]. dominate [Ben95]. Don’t [CSR10b]. Doors [Dun83].

Dot [BM87, DiV84, MBG77, LBS85, LJ90, Niz90, UB95]. Dot-Matrix [DiV84, LBS85, UB95]. dot/millimeter [LJ90]. Down [Bar96]. downsample [ACG94]. DP [Cat83].

Drucktechnik [Deu98].

drukwerk [KVM02]. Dual [TA82].

Dual-Font [TA82]. Durham [Ano92]. Dwiggins [Fri83]. Dynamo [Bry84].

Early [Car02, LR94, Hu85a, She50, Lin52].
earn [Pos78]. Ease [Abi88]. eases [Nas94].

Edit [MH70, TH73]. Edit-insertion [MH70]. edit/insert [TH73]. edited [Dur22]. Editing [Cla64, Kas72, LB74, Mas84, SOE77, Ran86, Com79]. Editor [Wal87, ANP81].
Editorial
8

CKM86, CK86, EM84, Fow73, FN85a, FN85b, GL84, Ho83, HD88, JSG78, KB86, KPB87, KH94, KH96, Kit84, KM87, LO90, LZ86, LH91, MBG77, Mc84, MRS83, MN77, MS84, PS84, RS81, Re66, SV73, SP87, SBSG89, SSST83, TKE83, TCLM82, Tri69, TA82, UKKS84, Ume82, UM85, Wad84, WH86b, Wol86, ZL87, Ano96b, Ano96e, Ano96f, BN94, BSS92, EEN90, FK85, Gho84, Guyxx, HFW, +96, KMNO89, KKM, +93, KKM, +94, Kop93, LK95, Lin95, LCO94, MP94, MPZ95, MRT89, NKMO89, Par93a, Ris88, SB93, Tow15, TC92, UBR90, WB95, HFW, +96.

Font-and [[HD88].

Fonts [Col86, Hoe98, Mar87, ST85, BSS92, HBBG95, Int07, Pow90, WH76].

Forensics [BBK13a, BBK13b].

Form [CDM02, Buc64].

Formal [HYC82, ZA87].

Format [CDM02, Buc64].

Form [HYC82, ZA87].

Formatter [Fuj94, HO87, KV89, ZA87].

Formatting [BF80, GW85, Geh87, Noo83, CHM00, FSS82, Geh86, GL88, Kin93, Com79, dG99].

Formeln [Sch86a, Thi83].

Formelsatz [Deu94].

Formelzeichen [Deu94].

Forms [CH85, Jac79, MD18].

Formulae [Fuj94].

Formulas [HO87, Haa86].

For [For89, Smi89, Smi90].

FORTRAN [Her69, Her70, JK74, Her71].

Forth [Cha97, LJ90, Ber23].

Founding [WG19].

foundries [Ann75, Ann94].

Fourth [Anne91, Win90].

Frame [Mur19].

FrameMaker [Ben95, Mur19].

francais [Mac96].

France [De86, HA89, vV88].

Franklin [Anooxx, Lin52, Mil55, Sta06].

free [KD94].

French [And05, BL84, PAL16].

front [GSM93].

full [PR87].

Function [KG96].

functional [dG99].

Functions [HL87].

Future [Ber82, Mor87, Opp85, MR92a].

gap [dG99].

Garamond [Ber23].

Gartom [RF77].

Gee [Wil37].

Gegenwart [Zap68, ZB72].

gender [Edv94].

general [Par93a, She50].

generalization [GSKM92].

generalized [Lag95].

Generating [Hol93, AB89, BS96, HFW+96].

Generation [Kit84, PS84, ST85, UKKS84, Ano88, HBBG95, Kir05, LH91, MP94, MPZ95, Ris88, Win90, Won86a].

Generator [SSST83, THL80].

generic [Aus88].

generation [She50].

Geometric [FB85].

Georgia [Win90].

German [THi38, Baur, Deu98, Deu94, Zap68, ZB72].

Geschke [GS21].

Gestaltung [MB96].

Gestaltungen [Zap68, ZB72].

Ghost [Ano85c].

Giant [Poy01a].

Gill [Gil91].

given [VDM+93].

Gks [SS86].

Gks-Graphiken [SS86].

Global [Hol06, Mul24, KH94].

Glosdaary [Ano83, Com66, Com69, EAE+94, EAE+96, Goo82, Nat87a, Nat87b, Com64, SS75].

Going [Hoy13].

Goodbye [Kir05].

Gospel [Gos90].

Goudy [Gou78, Hoy13].

Goudy’s [Ber23].

Gourmet [Spi90, Spi82, Spi83, Spi86].

Grafica [Gar80].

Grafik [Blu86].

grammar [Int06].

grab [GL88, BK86, BK90].

Graphic [BDH+94, BHH+99, BHH+02, He98, He99, Her78a, Her78b, Meg98, Mil96, SDB88, MB96, WH76].

Graphical [Mol93].

Graphics [CW82, Dun80, GRM97, Hoe98, RS81, Wal87, Bea88a, CK88, Ike95, Ker81, Ker82a, Ker82b, Van81a, Van80, Van81b, WW82].

Graphik [SS86].

Graphiken [SS86].

Graphs [BK90, BK86].

gratified [Ber23].

grey [Woo87].

grayscale [HBBG95].

Great [Bra13b].

Greater [Uni74].

Greek [Mac96].

greyvalue [HD88].

Grid [MB96, TR02].

gridfont [GSKM92].

Growing [WG19].

growth [Bli82].

Guide [Dod87, Fel03, Hal93, Lam86, Lam94, Spi90, Ano86f, Ano86i, Ano87a, Ano87c, Ano89a, Bar71, Ber75, BW95, Dal80, Fos76, Hal91, Hal80, Hal81, Hol84, KSS78, KCS78, Lev87, Lin82, Lif78, Mas05, Mc88, Mye83,}
Mye84a, SS75, Spi80, Spi82, Spi83, Spi86, Szo82, Tex84, Uni78, Pri80, Wil89.
guidelines [Zap80]. Guild [Hod03].
Gutenberg [Fis00, Kir05, Ploxx]. GVIP [Ike95].
Hackers [Kad11]. half [Gou78].
half-century [Gou78]. Hallmark [Cus11].
Hamburg [WH86a]. hand [Lan49, Sax92, Ste19, Tay16, WT26, WT28, WT33].
Handbook [ABO06, Kra01, MW17, ERBR91, Hod03, Kle87, Kle90, Kro67, PR83, PR04, Ric81, vL92, Bau41].
Handbuch [BF10, Poh15, Bau41].
Handling [Ano86g, KM87, Mar87].
Handwritten [LZ86].
Hangul [Kim90].
Hansen [San99]. Happens [Wic23]. Hard [RF77].
Hardware [Boe76]. Hart [Har91].
Hashing [Hol87b]. having [Kra96].
HDTV [MRK93].
Head [Ano93b, FBJ90, LJ90].
Headlines [LB74]. hear [Tho21].
Hebrew [Har94b, Str93].
Height [Ano85b].
help [HAB98, Mac96, SPD72]. hello [Kir05].
Help [Nel88, Dow83]. Hermann [Cus11, Kel11, Kel19].
Hershey [WH76].
Heuristics [San82].
hidden [CWB93, HYH89, HYH91]. hierarchical [ANP81].
High [AIDG95, BH8W3, CDFV12, DiV84, Int82, Int86, KMNO89, ST85, Ser88, UKKS84, ZL87, Ano80, Ano96b, Ike95, KKM+93, KKM+94, MP94, MR92a].
high-performance [Ike95]. High-Quality [DiV84, ST85, UKKS84, CDFV12, MP94].
High-Speed [ZL87, KKM+93, KKM+94].
High-tech [Int82, Int86].
Highest [MR92b].
Highlights [Ano97].
Highly [IKM82].
Hilfe [WF99].
hint [KKM+93, KKM+94].
Histoire [PAL16].
historical [Mor89].
History [Bra13a, Dow97, Dow98, MLS82, Meg98, Mul24, Per88, Rom14, RM19, WH17, Hus85b, Kir16, Kle78, Kur17, PHM80, Smi17, PAL16].
Hitac [Hay87].
hoax [Hus76]. holy [Har94b, Har92]. home [BS88, Har83]. hood [Ano90c].
Hot [Mas84, MH98, San99]. hour [Wil89]. house [Ano52, Bir80, Bra84, Eis90, Hal80, Hal81, Mun88, Til52, Til55, Vác92, Gos90].
HPWord [Smi84]. Human [KB86, SDB88].
humanities [Ano87b]. hundred [Ste96]. hundredth [Fri83].
Hyphenate [Ock71, Ock75]. Hyphenating [RS65].
Hyphenation [MN79, Smi84, Wan79].
Hyphens [Pri81].
Hz [LK93]. Hz-Program [LK93].
IBM [Gar67, Gar73, Pap89]. Iceland [Edv94].
ideas [Dow83, Kra96, War12].
Identification [Dow98, TCLM82, KH94, KH96]. IEC [SBSG89].
IEEE [Ano75]. IFIP [DS83].
II [MBF+23]. III [Cra87a, RRLG83].
Illumination [WT28, WT26, WT33, WT26]. Illustrated [Dow98, Kle87, Kle90].
Illustrating [GRM97].
implementation [Hod03, Tex84].
illustrations [Spi80, Spi82]. Image [Ano88, IKM82, Poy01a, HD88, SO94].
Images [Tuf97, CWB93, Kop93, Lev84].
imaging [HAB98, WW82]. Impact [DiV84, ZL87, Mye84b, UB95].
Impaired [GL84]. Implement [BF80].
Implementation [Hol87a, AA89, Kin93].
Impressions [Ano97]. Improve [UBR90].
Improved [Buy85, Ano86i]. Improving [Cle82].
In-house [Bir80, Bra84, Eis90, Hal80, Hal81, Mun88].
Inc. [WG19].
Inclusion [CW82].
incorporating [Ano52, Phi08, Til52].
Incremental [CHM00, Hau22].
Independent [Bro85, IBC87, Ker82c, WW82].
indexes [AB89].
Indexing [Bra09, Col62, Cro80, Mul94, Mul05, Ste65, Ste70].
Indo [PC94].
Indo-Bangladeshi [PC94]. Industrial [For89, WT28, WT26].
Industrie [Sta71b, Sta71a]. industries [YKT90].
industry [Bir76, Bir83, Hau94, Kil83].


LBS85, Niz90, UB95]. matter [KVM02, Tay16]. matter/drukwerk [KVM02]. Matters [Dur22, WD18].


Multi [AM86, Ano85a, Ano86e, Ano92, Ano96e, CKM86, CK86, Day83, EEN90, KM87, LZ86, Pad87, Ris88, SSST83, TKE83, Ume82, UM85, Ano96f, Gho84, Lin95, LCO94, TC92]. Multi-Access [Day83]. Multi-Font [Ano85a, Ano86e, CKM86, CK86, KM87, LZ86, SSST83, TKE83, Ume82, UM85, Ano96e, EEN90, Lin95, LCO94, TC92]. Multi-Language [Pad87]. Multi-lingual [Ano92, Gho84]. Multi-phase [EEN90]. Multi-system [Ris88]. multfont [Krt94]. multilingual [SZ91].


numerous [Sp180, Sp182]. NY [Lot94].

Ob [RF77]. Obey [Poy01a]. object [LLW95]. object-oriented [LLW95].

Objective [Hol06]. occidental [WH76].

O’Collegian [Ten76]. O’Connor [Zap80].

OCR [ACC94, But94, CDV95, PC94, San95, SV73].

OCR-A [SV73, SV73].

October [ICC65b, IEE93, Knu89].

Oce [Cat83, Ano80, YKT90]. Oklahoma [Ten76].

old [Ano19]. Omni [KB86, Wol86].

Omni-Font [KB86, Wol86]. on-line [KR85].

one [Lan49, Wil89]. one-line [Lan49].

Online [Opp85]. Only [CSR10a, EM84].

OpenType [Hos24]. operate [Buh80, Buh81]. operating [Jac74].

operation [Fri70]. operations [Ste19].

Operator [AMS83, MK89]. opportunities [Uni74].

Optical [AAP94, FTBM96, Mac75, Mar91a, Mar91b, Tri69, AID95, ELS94].

Optimal [FK55, Pla81]. options [Mun88].

optophone [Tho21]. Oregon [Abr81].

organizing [MRT89, WW93]. Oriental [LK95]. orientation [MRT89]. oriented [LLW95].

origin [Hop12, Hus85b, Phe61, She50]. original [Bli82]. origination [Fos76]. Origins [Lab17, War18]. ornaments [Ame30].

Osveshchenii [RF77]. Other [Blu64, Hou13a, Hou13b, Met75, Fos81, Gul62, Guyxx, Sim87, Ste19, TH73].

Ottmar [Mer98, MS98]. Our [CKT80, Cus11]. Outline [KKM+93, KKM+94, Ano96b, KMNO95, MP94, MPZ95, NKMO95]. outlines [Hob93].

Output [Bro85, KV89, Wat84, WT28]. overcomes [Mar91a, Mar91b]. Own [Clo80, Nie80].

Oxford [CBB54, CBB65, CBB87, Har91].

PA [IEE93]. Package [Cas91, Kin91, Kin92, Sp186, SpI90]. Page [Ale92, Ges86, KV89, Sha85, Ben95, Int06].

PageMaker [Ben95]. pages [Zap70].

Pagination [BKKW96, BKKW98, Pow86, Woh98, CDFV12, Lag95, Pla81].

paging [Kur17]. Pair [Bli82]. Panel [AMS83].

Paper [Ano80, Kur17, Fos76]. papers [CIS76, Car80, ZD91, Bra84]. paper [dBd02]. paragraph [Bir86, dG99].

paragraphs [KP81]. Paris [ICC65a].

Parlor [Dur22]. Parsing [Smi90, FTBM96].

Part [Con00, Deu98, ISO90, MFW23, MFb+23]. parts [Linxx]. Password [BS88]. past [Mil55, Zap68, Zap70, ZB72]. paste [Jac79].
paste-up [Jac79, Tex84]. pasteup [Sac86].

Pattern [FN85a, FN85b, KB86, AAP94].

Patterns [Ano86c, PS84]. PC [Lev87, Pap89, Ros92b]. PCs [Zur85]. PEN [ANP81]. Penmanship [Int06]. people [IEE93, Tho21]. Perceived [SB93].

Perception [KB86, Dun83]. Perceptually [HBBG95]. Perfect [Fel03, Tow15].

Performance [AMS83, LCO94, Des89, Ike95].

Pergamon [Opp85]. peripherals [Phi68]. persnickety [Cry15].

Personal [Pow86, Ser84, Ano86f, Int82, Int86]. personnel [Jac74]. Perspective [MK89, Dav88]. Perspectives [Kin02].

Petites [And05]. phase [EEN90].


Photo [PT'65, Kle76]. photo-composition [Hen73]. Photocomposing [Zey74].

Photocomposition [AK73, Kor75, Mac75, Hol84, Pub71].

Photographic [Boa84, War85, War69].

Photoplottting [Ned89]. photos [Bea88a]. photoscript [EEN90]. photosetter [BS88].

Phototypesetter [CKT80, Kim80]. Phototypesetting [BJK87, Cra83b, Ham68, Rac70, Roh74, THL80, Tul85, Ber67, Gul62].

Phototypography [Hai80, Hai81]. PIC [Ker81, Ker82a, Ker82b, Ros92a]. Picture [Buy85]. Pioneer [Mii96, WH17]. pixel
pixels [Mac96]. Placement
[UBR90]. pixels [Mac96]. Placement
[CW82, GM83]. Places [PKO2]. Plans
[Opp85]. Plasma [AMS83]. Plass [Ano07].
Platemaking [Sta71b, Sta71a]. plates
[Sli81, Sli84]. Plotting [Gar80]. point
[Cry15, Fos76, Tay16]. Points
[Ano86a, Dow66, Dow93, Dow95]. Poligrafi
[RF77]. polyglot [SZ91]. Polygonal
[MRK93]. Portable [WB95]. Portland
[Abr81]. portraits [BMD87]. Possible
[MC75a]. Postprocessing [KV89].
POSTSCRIPT [BD87, BD88, BW95,
Ges86, GMR97, Per88, Pow90, War18].
Potomac [Lan71]. Pour [Ham75]. power
[WBS82]. pp. [Sey66]. Practical
[BW95, Lab84, Hol84]. practice [LBJ95].
Preparation [All81, AKWC82, Bar64, BW82, BW84,
Bro69, Her70, Lam86, Lam94, Bar71, GB82,
KL82, NCNS82, Sey82, WBS82, Zap80].
Preparation [Her78a, Her78b]. prepared
[Ano80]. Preparing [Ano93d, Uni85a].
prepress [Kn90]. Preprocessor
[BF80, BD87, BD88, Dew86]. Present
[Dow98, Ml55, Opp85, Zap68, Zap70, ZB72].
Presented [I88, Ano66]. presented
[CIS67, ZD91]. Press [Ano31, CBB54,
CBB65, CBB87, Har91, Sey66, Cav71a,
Cav71b, Cav83, Sch95, Bia93, Dur22].
presses [Ano19, Gul62, Sax92]. pretty
[Ros92a]. pri [RF77]. Pricing [Bir76, Bir83].
Primer [Kra96, FN87, Ste19]. principles
[Col82, MTZ94]. Print [LR94, LJ90, Lev87].
Printed [AM86, Boa84, FC77, KBP87,
LZ86, RS65, Sta06, Ume82, UM85, Ano96e,
HK99, HK04, KVM02, Lio95, Tho21].
Printer [BG73, BM87, Cat83, DiV84,
Kok87, Sou05, Ano52, Big80, FN87, Har83,
Hus73, Hus85b, LBS85, Nas94, Til52, Til55].
Printers [BHW83, FN85a, FN85b, HH83,
Schr83, ZL87, Ame30]. Printing
[PP’30, PW’54, PEE58, Ano86b, Ano89b,
Bli82, Blu64, Bra13a, CBB54,
CBB56, CBB87, Dow97, Dow98, Dun80,
Eis88, Fow73, Gib95, Gra86, MN77, Rad77,
RF77, Ano95d, Ano19, Bar71, FB90, Fos81,
Fos76, Lin82, Sli81, Sli84, Ste96, Uni78, Pri80,
Wil31, War12, Zap68, Zap70, ZB72, Den98].
printout [MH70]. Prints [Per88]. private
[Cav71a, Cav71b, Cav83]. Problem
[Sam82, Bir86, MRT89, Ter68]. Problems
[Ste87, Des89, DEM+63]. Procedural
[BW92]. Procedure [MMN79]. procedures
[Kun79, MAV82]. Proceedings
[Abr81, Ano91, DS83, Dun80, ICC65b, Jas67,
Lan71, Lev95, Luc85, Mac96, USE87, VC92,
WH86a, Zla92, SIG82, APL87, CTC65, Des86,
HAB98, CTC66, IEE93, SP97, vV88].
Process [Ano91]. Processes
[Eis88, Gul62, IEE93]. Processing [Abi88,
Ano33b, CH85, DO87, Go73, IBC87, Lun99,
RRLG83, Srl93, BR87, Ber69, Chr87, Des89,
KKM+93, KKM+94, Kir16, LA84, LA85,
Lip78, Mye84b, Rah87, Un85a, Won90].
processing/typesetting [LA84, LA85].
Processor
[Lab84, Ike95, KKM+93, KKM+94].
Producing [Pin81, Wil89]. Product
[Pap89]. Production
[Dun80, Gra86, HYC82, PP’30, Bra84,
GSKM92, Mas05, Ten76]. productivity
[LB95]. products [IEE93]. Produktion
[Man87]. Professional [Hod88, KS87].
Professionals [Gel91]. professionell
[For01]. profits [Pos78]. Program [Ano86h,
Bar64, BJ87, Ben88, Gel91, Knu86a,
Knu86b, Ock71, Ock75, Pie71, Sam63, Zey74,
Ber96, Dbl97, Knu87, Knu99a, Knu91a,
Knu99a, Sew99, Thi91, TH73, g99, LK93].
Programmed [Ano86b]. Programming
[Her69, Her71, Bir86, Knu84a, Sew89].
programs [Guyxx, MH70]. Progress
[FT96, Mar72, FM94]. Project
[EGL+97, Fis00]. projectors [MRK93].
promotions [Pos76]. proof
[Ano52, Til52, Til55]. proofreading
[Int06, Swa71, Swa79, Swa86, Swa98].

propagation [HYH89]. propagation [HYH91]. proposal [Ber00]. Proposals
[ROH74]. Prospects
[Ber82, Opp85, Bar65, Sey66]. Prosthesis
[GL84]. Providing [ANO85a]. Provisional
[GM83]. Pselig [BD87, BD88]. pt
[Sli81, Sli84]. Public [PR88]. publication
[Bar71, MM73]. Publications
[Ben85, Gar80, Pin81, ANO93d]. published
[Bar71]. published [Kra96]. Publisher
[BER82, Gil89, Jan86]. publishers
[ANO80]. Provisional
[ASM90]. Punkt
[Bau99]. pursuit
[MR92b]. Push
[ANO80]. Pwn
[CSR10a]. Punctuation
[HOU13b, Cyri15, Int06].

[BLU64]. put
[ANO80]. Pwn
[CSR10a].

Quadratic [SV73]. quadratischer [SV73]. qualité [Can93]. Quality [Buy85, Can93, Divo4, MR92b, ST58, UK85, ANO96b, CDFV12, LB95, MP94, MR92a, SL67]. Quantitative
[Tuf83]. Quantities
[Tuf97, ISO09]. quantizer [ANO96f]. Quark
[Ben95]. quarter [Wal84]. queuing
[Com84]. Quick [Ghe87]. Quietwriter
[ANO86g]. quirky
[LU02]. quotations
[Zap70]. Qur’an [Har92]. Qwerty
[LU02].

Rabot [RF77]. Raster
[HAB98, WW82, MB96]. Raster-Systeme
[MB96]. rasterizing
[KMNO89, NK80989]. rate
[Ran86]. Ratgeber
[WF99]. ratio
[Som90]. Ray
[Kim80]. Raznogo
[RF77]. Re
[Bra09]. Re-typesetting
[Bra09]. Read
[EM84, Kra96]. Read-Only
[EM84]. readability
[SB93, UBR90]. Reader
[UM85]. Readers
[CBB54, CBB65, CBB87, Har91, Kit05]. Reading
[Cle82, BSS92, Pow62]. ready
[ANO95a, ANO95b, ANO95c, ANO98, Zap80]. realities
[ CIS67]. really
[Lam93]. recipes
[LU92]. Recognition
[AM86, ANO86e, CKM86, CK86, CW85, KB86, KPB87, LZ86, Rei06, Ste87, Tri69, Ume82, VP94, Wol86, All94, ANO96e, ANO96f, AAP94, AIDG95, EEN90, ELS94, FTBM96, HD88, KH92, KD94, Krt94, LO90, Lin95, LCO94, PR83, PR94, WW93]. recognizing
[FT96]. recommendations
[AJ90]. Reconsidered
[BKK96]. Record
[AN075, Buc64, MH98, SN99]. recorded
[Kra96]. REDUCE
[ASW89]. Reduction
[Gra86]. Reference
[Hah93, Lam86, Lam94, ZJ84, COM38, Hah91, Lip78, Mac90]. reflected
[Wil37]. refuses
[ANO19]. Registers
[Bra09]. rejecting
[WW93]. related
[Com64, Com66, Com99, Deu98, Wal93]. relation
[WT26, WT33]. Relational
[Lin95]. Relative
[BM87]. reliable
[Buc80]. religious
[FM94]. reliure
[Sta71b, Sta71a]. Remarkable
[PEC18]. Rendering
[MOR89, KKM+93, KKM+94]. repertory
[WH76]. Report
[BOR85, CTC65, Ste65, Ste70, Ben20, Int06, SS75, WT26, WT28]. Reports
[Her70, NCP89, NCA81, WM88]. representation
[Hus95, Lin95]. Request
[Kan87]. required
[ANO90b]. Requirements
[Ste87, Wat84]. rescheduling
[ANO89b]. Research
[ANO83b, Blu64, Lin90, WT26, WT28, Car80, CIS67]. Resistive
[ANO86a, L90]. Resolution
[BHW83, MK83, Ser88]. Resource
[Bee86]. resources
[Guexx, Nen88]. Rest
[Hos24]. Restoration
[BKK93a, BKK93b]. Retaining
[But94]. Reverse
[Kad11]. Review
[Dur22, San99, Sey66, Dav69, SL67]. Reviewing
[NI04]. Reviews
[LP89]. revision
[Uni85b]. Revisited
[ANO7]. Revisiting
[BKK93a, BKK93b]. Reviving
Revolution [Blu64, Eis88, Ulu66, Ano82b, Ber75].
Rewards [FM94]. Rex [Anoxx].
Rex-Franklin [Anoxx]. Retoricity [Dur22, WD18]. Ribbon [Ano86a, Lj90].
Role [Ber82]. Roman [Ano92, Hol87b, Int07]. Rookledge [ERBR91, PR83, PR04]. Room [Cat83, Lin30].
Rotation [Ano95d]. rotation [AAP94]. Rex-Franklin [Anoxx].
Rules [CBB54, CBB65, CBB87, Har91, Jur02, Wis65, Anm30, BL84, Lan64, NIS04, Wan79].
RUNOFF [Bar64].
s [RF77]. Safe [Ast72, CSR10a]. saga [dBDO2]. sale [Fos76]. sampling [AAP94].
sand [Sim87]. Santa [GR94].
Sättningaregler [Lan64, Satz [Deu98, Thi83]. Saved [SH19]. Scalable [Ike95]. Scale [SOE77]. Scaling [Wad84, NSA90]. scan [Mar91a, Mar91b].
scan-line [Mar91a, Mar91b]. Scanned [Bra09, CWB93]. scanners [MRK93].
Schriftgrößen [Deu98]. Schriftsätze [Man87]. Schriftsetzer [Bau41]. Science [LR94, RS84, Mi12].
Sciences [Kra01, ISO09]. Scientific [Ano75, Her72, Luc85, NIS98, Des86, Hod03, Int07]. Scores [Fox87]. Scott [Dur22]. screen [Ano95d].
Screendesign [Kha00]. Script [Ano92, Kim90]. Searchable [ZJ84].
Seminar [Mor93, ZD91]. sense [Cra87a]. Sept [DS83]. September [Zla92, Knu86f].
series [She50, Dep79]. server [UCBB83]. service [Int06, Int82, Int86, KR85, Bur61]. Services [Opp85, SIG82]. Set [Ano86b, KM87, Ben95, Tay16, WM88].
SETAB [TH73]. Setting [Clo80, Fel03, Jus72, She50, Ste19, Wis65].
setzen [ICC65a]. Seven [Ast72].
Seven-Segment [Ast72]. Seybold [SS75]. Shady [Hou13a, Hou13b]. Shannon [San99]. shape [Par93a]. Share [Wat84].
Share-Output [Wat84]. Sheep [SG93]. Shift [Wic23]. Sholes [Rom86a, Rom86b].
shown [Ano30]. SI [Ano14, Ano14, NIS04].
SIC [Dep79]. Sichere [BN85]. signs [ISO09]. SIGOA [Abr81]. SIGPLAN [Abr81]. SIGUCCS [SIG82].
Silbentrennung [BN85, Roe85]. Simon [Sch95]. Simple [Dew86, War12].
Simplification [Gra86]. simulated [Lag95].
Simulation [MS84]. Single [Ber21].
Singular [Ano97]. Sinnentsprechende [BN85]. Sinotype [RRLG83]. Site [Ber00].
Small [And05, Sae80, SOE77]. Small-Scale [SOE77]. SMI [KAT90]. SMI/EDIAN [KAT90]. Smithsonian [Hus85a]. Society [Par75, Cha97]. sociological [Eze87].
Software [Ano96c, Boe76, CW85, GL84, LBJ95, MNN79, Pad87, Ano86f, Ano98, Hod88, Ser88]. solid [Tay16]. Some
[Ano90b, Skr59, AJ90, BS96]. sourcebook [Bry96]. SP [TA82]. Spacing
19
MH98, Mor89, Par93b, RPP96, San99, She50, Sou85, Ste19, Szo82, WH76, Dur22, WW03].
Type-setting [Wie65]. typedesigners [ERBR91]. typeface [Cos86, PR83, PR04, WH95]. Typefaces
[Knu86d, NIS98, BS96, Lie77, Lin82, McG86, McG93]. typefinder [PR83, PR04]. Typen
[RPP96]. Types [Dow97, Dow98, Lan40, Ber21, Ber23, Kel11, Mor73, Zap70].
typescritps [Zap80]. Typesetter [BBK13a, BBK13b, Ker82c, Lab17].
Typesetters [Bau41, Lab84]. Typesetting [Dep72, Ame83, Ame84, Ame88, AKWC82, Ano83c, Ano86i, Ano95a, Ano95b, Ano95c, Bur61, Bar87, BE92, Ben88, BK90, Ber23, Blu64, Boe76, Bra13a, Col30, CTC65, Cas91, CH85, Cle82, Clo80, Con88, CW82, Deu98, Dav88, Day83, Dic87, Do93, EAE+94, EAE+96, Eze87, FF93, Fod78, Fox87, Fuj94, Gos90, Gag29, Gar67, Gar80, Geh87, Gel91, GSMN93, Ghe87, Gil89, Haa86, HO87, Hah93, Har92, Har94b, Har94a, Hau92, Her78a, Her78b, Hoh88, How86, IBM67, CCT65, ICC65b, Jats67, Ke85, KC75, KC78, Kle82, Knu79, Knu86e, Lag92b, LK93, LK77, Lev84, LB74, MAV82, Mar72, MM90, MR92b, Mol93, MK89, Mye84a, Nie80, Phe89, Pic71, Pin94, Pow90, Rel78, Ros92b, RRLG83, Sac86, Sac80, SW92, Ser84, Sey66, Sie86, Sma79, SH94, So95].
Typesetting [Spi90, Siri93, Ste19, Str93, Tex84, Thi83, Tut83, T’770, VDM+93, Wan79, Wal82, Won86b, Woo87, Zur85, vdl92, von67, Aus88, AC79, All81, Ano52, PT’65, Ano80, Ano82b, Ano83a, Ano86f, Ano88, Ano89a, Ano96d, Ano98, Anoxx, AJ88b, AJ88a, AJ90, BS88, BMD87, Bar65, Bar71, BR87, BL84, Bea77, Bea88a, Bee86, Lan40, Ben95, Ben20, BK86, Ber75, Ber67, Big80, Bir76, Bir80, Bir83, Bow47, Bra09, Buc80, Buc64, Buh80, Buh81, BW95, Can93, Com64, Com66, CIS67, Com69, Car80, CK88, Cla64, Com83, Com00, CS86, Cos86, Cra87a, Cra87b, Dal80, Dav69, Dow83, DEM’63, Edv94, Eis90, EP87, FN87, Fos81, Fos76, Fre90, Fri70, Gar73, Gau84, Geh68, GL88, Gho84, GB82, Gol69, Go082, Gra66, Gra59, GMZZ94].
typesetting [Gul62, MLS82, Hah91, Hal80, Hal81, Har83, Hau94, Hen73, Hol84, Hop12, Hus73, Hus85a, Int06, CTC66, ICC65a, Ing91, Int82, Int86, Jac74, Jac79, JK74, Jan86, Jus72, Kan87, KS87, KR85, KC80, Ker81, Ker82a, Ker82b, Kil83, Kin91, Knu92, Knu78, Knu79, Knu86e, Knu86f, Knu89, Knu91c, Kro67, Kun79, LBS85, Lan49, Lin30, Lin39, Linxx, LA84, LA85, Lab88, Lag92a, Lan93, Lau90, Le 88, LLW95, Lev87, Lin82, Lip78, Mar91a, Mar91b, May69, McS84, MH70, MR92a, Mun88, Mye83, Mye84b, Myh90, Nat82, Nat87a, NCA81, Nat87b, Nat86, Ned89, Neg88, PHM80, Pub71, Pap91, Phe61, Phi68, Pla81, Plaox, Pos78, Pow62, Ran86, Ric81, Rob72, RM74, Rom75, Rom76, Rom86a, Rom86b, Sta71b, Sta71a, S291, SS75, Sey82, Sey84b, Sey84a].
typesetting [Sha77, She50, Skr59, SPD72, Sli81, Sli84, Spi80, Spi82, Spi83, Spi86, SL67, Til52, Til55, Tay16, Ten76, Ter68, Thi91, TH73, Com84, Uni78, Pri80, Com79, Uni74, Dep79, Ano93d, Uni85a, UCBB83, Vc92, Van81a, Van80, Van81b, Wil31, War85, War69, Wal84, Wal88, Wal93, WT26, WT28, WT33, Wil89, Wil37, Win90, WM88, WH76, Won86a, Kee80, Lan64, HH83].
typesetting/computer/communications [Goo82]. Typesetting/illustration/paste-up/audio-visual/guide [Tex84].
typesetting/photo [Hen73].
typesetting/photo-composition [Hen73]. typesetting/photocomposition [Pub71].
Typewriter [MM73, Rom86a, Rom86b].
typewriters [Gar67]. Typical [Zey74].
typists [Zap80]. Typo [Kha00, MC75a].
References

Abi-Akar:1989:ATF


Asselin:1994:OCS


Abe:1989:IFS


Abikoff:1988:TEA

REFERENCES


REFERENCES

[102x681] REFERENCES
[102x681] 23


[Alt:1973:CPT]


[Allen:1982:CCD]

[Alt:1973:CPT]
IEEE Service Cent. Piscataway, NJ, USA.

**ATC:1930:BSB**

American Typesetting Corporation. *The book of specimens: the book of the American Typesetting Corporation, typographers to printers, publishers and advertisers, wherein are shown type faces, rules, ornaments, borders and typographic materials to be had of American typographers, both by day and by night.* The Corporation, Chicago, IL, USA, 1930. 270 pp.

**AEA:1983:TB**


**AEA:1984:TB**


**AEAD1988:TB**


**Abramson:1983:EDE**


**Andre:2005:PLT**


**Annenberg:1975:TFA**


**Annenberg:1994:TFA**


**Anonymous:1931:MPC**

REFERENCES


REFERENCES


Anonymous:1985:VGC

Anonymous:1986:APR

Anonymous:1986:ACP

Anonymous:1986:CFP

Anonymous:1986:LCF

Anonymous:1986:MMC

Anonymous:1986:MPT

Anonymous:1986:QFC

Anonymous:1986:SDM

Anonymous:1986:TMU

Anonymous:1987:TAM
Anonymous. T\TeX\ at MACC: user guide for the VMS Vax and
REFERENCES


[Ano93b] Anonymous. At the head of the class. In-plant Reproductions, 43
Anonymous:1993:CMS


Anonymous:1993:PPT


Anonymous:1995:ITCa


Anonymous:1995:ITCb


Anonymous:1995:ITCc


Anonymous:1995:RSP


Anonymous:1996:YAD

Anonymous. 50, 100, and 150 years ago: December 1846. Scientific American, 275(6):14, December 1996. Describes the new (in 1846) Clay and Rosenborg steam type setting machine; it required one man and four boys to work. An illustration of the machine is provided.

Anonymous:1996:CSH


Anonymous:1996:DPS


Anonymous:1996:LTS

Anonymous. Laser typesetting system using acoustooptic modulating technology. Yadian Yu Shengguang/Piezoelectrics and...
REFERENCES

Anon. 1996: MRP


Anon. 1996: SNN


Anon. 1997: HCS


Anon. 1998: ITC


Anon. 19xx: RTA


Anon. 2003: CMS


Anon. 2007: KPL


Anon. 2014: SBI

Anonymous:2019:HWO


Anonymous:20xx:W


Allen:1981:PHD


APLC:1987:CPA


Appelt:1986:ITI


Astle:1972:FFS

[Barnes:1964:RPP]


Antweiler:1989:TRI


Barnett:1965:CTE


[BBK13a] Steven R. Bagley, David F. Brailsford, and Brian W. Kernighan. Revisiting a summer vacation: Digital restoration and typesetter forensics. Report, School of Computer Science, University of Nottingham, and Department of Computer Science, Princeton University, Nottingham NG8 1BB, UK and Princeton, NJ 08540, USA, July 20, 2013. URL http://www.cs.princeton.edu/~bwk/202/. See also the original and reconstructed papers [CKT80].


REFERENCES


REFERENCES


[Ber23] Edward D. Berry. Standard Typesetting Company is gratified to exhibit first in the West Mr. Goudy’s beautiful types made after a face credited to Claude Garamond in fifteen forty. ???, Chicago, IL, USA, 1923. 8 pp.


REFERENCES

LCCN Z253.3. B44 Special Coll.


REFERENCES


Biggs:1980:NPW


Birkett:1976:PST


Birkett:1980:ITW


Birkett:1983:PST


Bird:1986:TPP


Bentley:1987:CPP


Bentley:1986:GLT


Bentley:1990:GLT


Bruggemann-Klein:1996:PR


Bruggemann-Klein:1998:PCD


Baudot:1984:BRT

Alain Baudot and Therese Lior. Basic rules for typesetting in French: where they differ from

Bliss:1982:PPR


Blundell:1964:PRR


Blumenfeld:1986:IIT


Boan:1984:CPC


Boehm:1976:SHC


A collation of facts relative to fast typesetting: together with portraits and biographies of the more famous swift compositors. Concord Co-operative Printing Co., New York, NY, USA, 1887. 80 pp.

Barth:1985:SSS


Baird:1994:SC

Borko:1985:EBP


Borzo:1996:TLL


Bower:1947:MT


Barron:1987:TPT


Brailsford:1984:HPE


Brailsford:2009:ART


Brailsford:2013:EBP


Brailsford:2013:GJC


Brighurst:2002:ETS

REFERENCES


REFERENCES

Report CS-80-20, Dept. of Computer Science, University of Waterloo, Waterloo, ON, Canada, 1980. 111 pp.

Buhl:1980:HSO


Buhl:1981:HSO


BTS:1961:BTS


Butler:1994:RDF


Buxton:1988:MLL


Buynak:1985:LLM


Bonham:1982:SPD

[BW82] Mike Bonham and Ian H. Witten. Structured procedural document-preparation language. Proceedings — Canadian Infor-
REFERENCES

Bonham:1984:TDD


Byram-Wigfield:1995:PPG


CCGPS:1993:QLT


Cartwright:1980:SST


Carter:2002:VET


Casti:1991:VTP


Catt:1983:CPD


Cave:1971:PP


Cave:1971:PPb


Cave:1983:PP

Roderick Cave. The private press. R. R. Bowker Company, 1180 Avenue of the Americas,

Chaundy:1954:PMA


Chaundy:1965:PMA


Craig:1999:DTB


Clarke:1988:UMA


ICCT:1965:CCT


Ciancarini:2012:HQP

Carter:2002:TDF  

Cordella:1995:NNC  

Chung:1985:TFM  

Chave:1997:FYW  

Chen:2000:IDF  

Christian:1987:UTP  

CIS:1967:RCT  

Cisler:1987:DPL  
REFERENCES

[Cannat:1986:LTAb]

[Chu:1988:STG]

[Cannat:1986:LTAa]

[Condon:1980:EML]
Joe Condon, Brian Kernighan, and Ken Thompson. Experience with the Mergenthaler Linotron 202 phototypesetter, or, how we spent our summer vacation. Technical Memorandum TM-80-1270-1, AT&T Bell Laboratories, Murray Hill, NJ, USA, January 6, 1980. 11 + 2 pp. URL http://www.cs.princeton.edu/~bwk/202/ . Publication of this internal memo of 1980 was suppressed for 33 years, but both the original, and the reconstructed memo are now available on the Web. See [BBK13b] for the story of its reconstruction and Web publication.

[Clancy:1964:ETA]

[Clement:1982:CCW]

[Clover:1980:WDY]

[CTC:1930:TBD]
Columbus Typesetting Company, Columbus, O. *Type ...*
being a demonstration of the variety of Linotype and Monotype faces that are available at Columbus Typesetting Company, 1930. 8 + 158 pp.


Composition Information Services, Los Angeles, CA, USA. CIS glossary of automated typesetting and related computer terms, 1964. 47 pp.


Computer Center, University of California, Santa Barbara. Text editing, formatting and typesetting using the UCSB UNIX system, 1979. 244 pp.


Computing Services, University of Alberta, Edmonton, AB, Canada. APSQ queuing computer typesetting, 1984. 3 pp.

Phillip T. Conrad. Typesetting of music notation using
REFERENCES

\textsc{T\textsuperscript{e}X}. Thesis (M.S.), West Virginia University, Morgantown, WV, USA, 1988. vii + 207 pp.

\textbf{Cost:1986:CLB}


\textbf{Craig:1983:DTB}


\textbf{Craig:1983:PDM}


\textbf{Crawford:1987:CSW}


\textbf{Crawford:1987:DTL}

[\textsc{Cra87b}] Walt Crawford. Desktop typesetting and the LITA newsletter.


\textbf{Cross:1980:IB}


\textbf{Crystal:2015:MPP}


\textbf{Cooke:1986:MMT}


\textbf{Checkoway:2010:TOD}

[\textsc{CSR10a}] Stephen Checkoway, Hovav Shacham, and Eric Rescorla. Are text-only data formats safe? Or, use this \textsc{LaT\textit{e}X} class file to pwn your computer. In ????, editor, \textit{3rd USENIX Workshop on Large-Scale Exploits and Emergent Threats}, LEET ’10, page ?? USENIX, Berkeley, CA, USA, 2010.
REFERENCES


REFERENCES


E. S. Desyatnik. Certain problems with the performance of automated word processing systems. Soviet Energy Technology
REFERENCES


REFERENCES

//ftp.ffii.org/pub/groff/contrib/documentation/utp/;
//books.google.com/books?id=H148AQAAIAAJ;
//catalog.hathitrust.org/api/volumes/oclc/15722288;
//http://catalog.hathitrust.org/api/volumes/oclc/15722288;
//http://proquest.safaribooksonline.com/?fpi=9780810462915;
http://proquest.tech.safaribooksonline.de/9780810462915.


REFERENCES


ElGowely:1990:MRM


Entlich:1997:MDL


Eisner:1988:PPR


Istler:1990:ITT


Entlich:1997:MDL

Eisner:1988:PPR

REFERENCES


[FF93] G. V. Feruglio and R. Fuster. Typesetting Catalan texts with \TeX. In Anonymous [Ano93a], pages 252–259. ISSN 0896-3207.


Flores:1973:TUM


Fenn:1994:RMT


Fujieda:1985:FPLa


Fujieda:1985:FPLb


Felici:1987:DPS


Foderaro:1978:TME


Forsley:1989:RFC


Foster:1881:HBM


Foster:1976:DPT

Ian Foster. *Dictionary of printing terms: a comprehensive guide to the terms most commonly used in printing*, paper,


REFERENCES


[Geh87] Narain Gehani. Document Formatting and Typesetting on the
REFERENCES


Gelfand:1991:CBT

Geschke:1986:PPD

Gantz:2000:LM
Howard Gantz and William Fishburne. Letters: Margination. Dr. Dobb’s Journal of Software Tools, 25(9):10, 12, September 2000. CODEN DDJOEB. ISSN 1044-789X. See [Fis00].

Griffiths:1997:LL

Ghemawat:1987:QEM

Ghosh:1984:BDI

Gibbs:1995:PBN

Gilchrist:1989:TTP

Gill:1991:EGB
REFERENCES

Gulbins:2000:MTK


Glinert:1984:LFV


Gehani:1988:DFT


Goldberg:1983:INP


Grobelnik:1994:ISE


In Goossens and Rahtz [GR94], pages 386–387. ISSN 0896-3207.

Goldfarb:1973:DCI

[M.S. Goldfarb. Design considerations for integrated text processing systems. Technical Report G320-
REFERENCES

Goodstein:1982:GTC


Gorbach:2001:TP


GPH:1990:GPH


Goudy:1978:GTD


Goossens:1994:AMJ


Graham:1966:CTS


Graham:1969:CTS


Graham:1975:NLC

Grady:1986:WSA  

Graetzer:1996:MI  

Graetzer:2000:ML  

Graetzer:2000:ML  

Goossens:1997:LGC  

Greenberg:1970:ECS  

Garfinkel:2021:NCM  

Grebert:1992:CGP  
REFERENCES


[Haa86] Roswitha T. Haas. Typesetting chemical structure formulas with the text formatter \TeX/La\TeX. Thesis (M.S.), University of Tennessee, Knoxville, Knoxville, TN, USA, 1986. vii + 121 pp.


REFERENCES


Haley:1980:PGI


Haley:1981:PGI


Hammond:1968:PTU


Hamm:1975:PTA


Hart:1883:APT

M. C. Hart. *The amateur printer; or, typesetting at home. A complete instructor for the amateur in all the details of the printer’s art. With explanatory engravings*. Dick & Fitzgerald, New York, NY, USA, 1883. 4 + ii + 5–44 + 28 pp.

Hart:1991:HRC


Haralambous:1992:THQ

Y. Haralambous. Typesetting the Holy Qur’an with TêX. In Anonymous [Ano92], page 2.1.1.

Haralambous:1994:TK


Haralambous:1994:THB

Y. Haralambous. Typesetting the holy Bible in Hebrew, with TêX. In Goossens and Rahtz [GR94], pages 174–191. ISSN 0896-3207.

Haugland:1994:EAT

Edward Joseph Haugland. An economic analysis of technological evolution in the typesetting industry. Thesis (M.S.), Massachusetts Institute of Technology, Sloan School of Manage-
REFERENCES

Haug:2022:FTI

Hayashi:1987:TTH

Hersch:1995:PTG

Holder:1988:FSI

Heller:1998:EGD

Heller:1999:DLC

Henderson:1973:ICT

Hershey:1967:CC

Hershey:1969:FIP
REFERENCES

Hershey:1970:PRF


Hershey:1971:APF


Hershey:1972:CSS


Hertz:1978:GCPa


Hertz:1978:GCPb

Andrew Hertz. Graphic Communications — Preparatory Area. Book I — Typography and Modern Typesetting. Teacher’s Manual. New Jersey Vocational-

Hershey:1979:TCC


Hershey:1981:A


Hershey:1995:CTT


Hasegawa:1996:VTF


Handa:1983:LP

Michael K. Handa and Jonathan A. Hunt. ‘Typesetting’ with low-

**Hutner:1999:CCF**


**Hutner:2004:CCF**


**Hirschberg:1987:NAF**


**Heller:2001:TTC**


**Haas:1987:TCS**


**Hobby:1993:GA**


**Hodes:1988:PSM**


**Hodges:2003:GHS**

Hoehn:1998:TUL


Homan:1983:FF


Hohti:1988:TA


Holub:1987:NHE


Holub:1987:NHE


Hopkins:2012:TLM


Hossain:2024:TSR

REFERENCES

DEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES

Hirose:1989:BAW


Hirose:1991:BAW


Ip:1987:CCW


IBM:1967:ITS


ITICP:1965:ATC


ICCT:1965:PIC


IEEE:1993:IPN

Ion:1988:TUI

Ikedo:1995:SHG

Ishii:1982:HED

Ing:1991:MLT

ICS:1906:PVP

Intergraphics:1982:HTT

Intergraphics:1986:HTT

ICNS:2007:UIR

ISO:2009:IQU
ISO. ISO 80000-2: Quantities and units — Part 2: Mathematical signs and symbols to be used in the natural sciences and technology. Inter-

Jacobs:1974:HEC

Jacobs:1979:FTP

Janson:1986:TTP

Jasper:1967:ACT

Janiczek:1974:FAT

Jones:1978:BDM

Jury:2002:AFR

Justus:1972:TMT

Kadavy:2011:DHR
David Kadavy. *Design for Hackers: Reverse Engineering Beauty*. John Wiley and Sons,
REFERENCES


[Ker82c] Brian W. Kernighan. A typesetter independent TROFF. Com-

Khoubyari:1994:FIU


Khoubyari:1996:FFW


Khazaeli:2000:CTL


Killmon:1983:ETI


Kimball:1980:DAC


Kim:1990:DSH


Kingston:1991:ELP


Kingston:1992:ELP


Kingston:1993:DIL

REFERENCES


REFERENCES


Donald E. Knuth. \TeX \ and METAFONT: New Directions in Typesetting. Digital Press, 12 Crosby Drive, Bedford, MA
REFERENCES


Knuth:1987:MP


Knuth:1988:TP


Knuth:1989:CTE


Knuth:1991:TP


Knuth:1991:T


Knuth:1991:TTL

Donald Ervin Knuth. Textures typesetting and layout for the Apple Macintosh, 1991. 6 computer disks + 2 manuals.

Knuth:1993:TP


Knuth:1993:T


Knuth:1999:DT

REFERENCES

Koka\textsuperscript{ji}:1987:MPN


Kopec:1993:LFM


Korbuly:1975:NAC


Knuth:1981:BPL


Khan:1987:RPC


Kendall:1985:IOC


Krantz:1996:PMW


Krantz:2001:HTM

REFERENCES


Labuz:1988:TTT


Labovitz:2017:ETO


Lagally:1992:AST

K. Lagally. ArabTeX: a system for typesetting Arabic. In Anonymous [Ano92], page 9.4.1. [Lan40]

Lagally:1992:ATA


Lagus:1995:APG


Lamp ort:1986:LDP


Lammarsch:1993:NTS


Lamport:1994:LDP


Bell:1940:STM


LMMC:1949:DFM

Lanston Monotype Machine Company, Philadelphia, PA, USA. Display faces on the Monotype; one-line specimens of the Monotype faces for which matrices are made to cast type to be used in hand composition, with a listing of sizes available.
for both machine and hand typesetting, 1949. 30 pp.

Lansburgh:1964:SST


Landau:1971:WCC


Lang:1988:JMT


Lau:1990:SUI

David Chik-Wai Lau. A semi-interactive user interface for the \TeX typesetting system. Thesis (M.S. in Computer Science), University of Texas at Austin, Austin, TX, USA, 1990. viii + 578 pp.

Liebson:1974:CTT


Lee:1995:SQP


LBSC:1985:LTY

LePrint: typesetting for your dot-matrix or laser printer, 1985. 1 program file (IBM PC) on 3 computer disks manual.

Logar:1994:PCC


LeMaire:1988:SCA


Levine:1984:TDI


Levien:1987:BPT


Lev95


Liao:1991:FGB


Lieberman:1977:TT


LPC:1930:SPA


LSC:1939:MTM

Linotype Supply Company, New York, NY, USA. To maintain typesetting machines efficiently and economically, 1939. 8 pp.

Lingelbach:1952:FAI


Lindegren:1982:ALP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Publication Details</th>
</tr>
</thead>
</table>

**REFERENCES**
REFERENCES


REFERENCES


REFERENCES


Marovac:1987:HFE


Marshall:1991:OFOa


Marshall:1991:OFOb


Mast:1984:FHM


Masterson:2005:BDP


Muller-Brockmann:1996:GSG


Maddox:1977:FCM


Morris:1975:ACT

Robert Morris and Lorinda L. Cherry. Appendix A. Common

**Morris:1975:CDT**


**McCord:1984:FS**


**McClelland:1988:LTD**


**McCarthy:2020:DTS**


**McGrew:1986:AMT**


**McGrew:1993:AMT**


**McSherry:1984:CTG**


**Meggs:1998:HGD**


**Mergenthaler:1898:BOM**

REFERENCES

pp. LCCN Z253 .M48. See also extended edition [MS89].

**Metzner:1975:MUO**


**Mittelbach:2023:LCPb**


**Mittelbach:2023:LCPa**


**Messina:1970:EPA**


**Martin:1998:NRF**


**Miller:1955:FTS**


**Milde:2012:IMS**

Murphy:1989:MTO

[MK89] David Murphy and David Kem- ber. Mathematical typesetting from an operator perspective. 

HMLS:1982:HT

1 videocassette (U-matic) (33 min.).

Marks:1973:TCC


McGilton:1990:TTU


Moitra:1979:DAH


Millar:1977:AFP


Mudur:1979:DST


Molnar:1993:TGT


Morison:1973:TT


Morgan:1987:FDP

IEEE Computer Society Press,
1109 Spring Street, Suite 300,
Silver Spring, MD 20910, USA,


REFERENCES


REFERENCES


CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


[Mye84a] Patti Myers. *Word processing’s impact on today’s typesetting*. An NAPL manage-
REFERENCES


[Nat86] National Conference of State Legislatures. Desk-top publishing and typesetting, 1986. 2 sound cassettes (ca. 115 min.).


REFERENCES


REFERENCES


REFERENCES


[PHM80] Introduction to typography history of typesetting technology, 1980. 2 filmstrips guide + 8 black line masters.

REFERENCES


[Pow86] Jack Powers. Personal computer-based pagination systems. Pro-
REFERENCES


Powell:1990:TDP


Poynor:2001:OGL


Poynor:2001:T


Anonymous:1930:PP


Perfect:1983:RCI


Perfect:2004:RCI


UAPS:1980:GDT


Prabha:1987:AFT


Pringle:1981:JFH

REFERENCES

Panoutsopoulos:1984:MEB


Anonymous:1965:PT


PI:1971:ICT


Anonymous:1954:PW


Raciti:1970:DCC


Radcliffe:1977:IAP


Rahtz:1987:PW


Randall:1986:EET

[Starr Duane Randall. The effect of editing and typesetting technology on the typographical error rate of selected newspapers. Thesis (Ph.D.), Department of Communication, University of Utah, 1986. xi + 99 pp.]

Rehe:1978:UTJ

REFERENCES

Reines:1966:VF


Ryabova:1977:OEL


Rice:1978:BD


Rice:1981:CTH


Ristroph:1988:MFG


Romano:1974:ATB


Romano:2019:HDP


Robinson:1972:SCT


Roehrich:1985:FAS

REFERENCES

Rohne:1974:PP

Romano:1975:HES

Romano:1976:HDS
Frank J. Romano. How to develop and sell new typesetting markets, 1976. 1 cassette. 2-track. mono.

Romano:1986:MWTa

Romano:1986:MWTb

Romano:2014:HLC

Rose:1992:HTP

Rose:1992:TDX

Rosen:2015:AHE

Rogener:1996:TMM
Edited by E. M. Ginger and translated by Stephanie Tripler.

Rosenblum:1983:CTC


Rich:1965:MHA


Ramsay:1981:CVC


Rumble:1984:ADD


Rubinstein:1988:DTI


Sachs:1980:ETS


Sacco:1986:TBP

Ralph Sacco. Typesetting and basic pasteup, 1986. 1 videocassette (17 min.).

Samson:1963:TTJ


Samet:1982:HLD


Sandberg:1995:COE

Jonathan S. Sandberg. Counting OCR errors in typeset text. *P-
REFERENCES


Sanidas:1999:BRB


Saxe:1992:AIH


Silver:1993:PRW


Smura:1989:FII


Schell:1983:SPA


Schaer:1986:IMF


Schulze:1986:ET


REFERENCES


REFERENCES


REFERENCES

LCCN TK5105.888. US$35.95, CDN$55.95.


[Smi17] Eddie Smith. From boiling lead and black art: An essay on the history of mathematical typography. Web site., Oc-
REFERENCES

tober 13, 2017. URL http:/
/practicallyefficient.com/
2017/10/13/from-boiling-lead-
and-black-art.html.

[S094] Rene Sennhauser and Krystyna
W. Ohnesorge. Document image
compression using document
analysis and block-class-specific
data compression methods. Proceed-
ing of SPIE — The Interna-
tional Society for Optical En-
CODEN PSISDG. ISBN 0-8194-
1481-6. ISSN 0277-786X (print),
1996-756X (electronic).

[S0E77] Saatoshi Suzuki, Satoshi Otake,
and Shigemitsu Ebihara. Design
of train timetable automatic
editing system by small-
scale computers. Hitachi Review,
26(3):121–126, ???? 1977. CO-
DEN HITAAQ.

[Soi95] Neil Soiffer. Mathematical type-
setting in Mathematica. In Lev-
et [Lev95], pages 140–149. ISBN
0-89791-699-9. LCCN QA 76.95
I59 1995. ACM order number:
505950.

[Sou05] Richard Southall. Printer’s
type in the twentieth century:
manufacturing and design meth-
ods. British Library, London,
(British Library), 1-58456-155-6

[SP87] Edwin J. Smura and Archie D.
Provan. Toward a new begin-
ing: the development of a stan-
dard for font and character en-
coding to control electronic doc-
ument interchange. IEEE Trans-
actions on Professional Commu-
nication, PC-30(4):259–264, De-
cember 1987. CODEN IEPCBU.
ISSN 0361-1434 (print), 1558-
1500 (electronic).

[SPD72] J. F. Slater, A. H. Phillips,
and C. J. Duncan, editors. Com-
puter-aided typesetting: pro-
cceedings of an international con-
ference held in London. Tran-
scripta Books, London, UK,
LCCN ????.

[Spi80] M. Spivak. The joy of \text{T}_{\text{e}}\text{X}:
a gourmet guide to typesetting
technical text by computer: with
numerous explicit illustrations
(version 1). American Mathe-
matical Society, Providence, RI,
REFERENCES

[Spivak:1982:JTG]

[Spivak:1983:JTG]

[Spivak:1986:JTG]

[Spivak:1990:JTG]

[Srinivasan:1993:UDP]

[Seybold:1975:SR]

[Schmidt:1986:GTT]

[Sugita:1983:MK]

[Sakamoto:1985:CGH]
Munekazu Sakamoto and Mikio Takagi. *Computerized Genera-
REFERENCES


Ste87 Peter M. Steven. Problems of and requirements for character
REFERENCES


Steinberg:1996:FHY


Strange:1993:AWD


Schoemerann:1973:VLQ


Semenzato:1992:AAL


Swanson:1971:MTC


Swanson:1979:MTC


Swanson:1986:MTC

Ellen Swanson. Mathematics into Type: copyediting and proofreading of mathematics for editorial assistants and authors. American Mathematical Society, Providence, RI, USA, revised
REFERENCES

110


Typesetting, 1970. 35 min. sd. b and w. 16 mm.


REFERENCES

PICREG. IEEE Service Cent. Piscataway, NJ, USA.


REFERENCES


REFERENCES


REFERENCES


[Van81b] Christopher J. Van Wyk. A graphics typesetting language. ACM SIGPLAN Notices, 16
REFERENCES


Vanoirbeek:1992:EPE


vanderLaan:1992:TCT


Vismara:1993:TEA


vanLeuen:1992:HS


vonSydow:1967:CTA


Vincent:1994:DR


vanVliet:1988:DMT


Wade:1984:DFS

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


REFERENCES

Wolcott:1976:CCT


Wezler:1986:PXI


Williams:1986:FSL


Wong:1995:DCT


Walden:2017:DPP


White:1987:HST


Wick:1965:RTS


Wichary:2023:SH

REFERENCES

WRC:1931:STA

Wilson:1937:TAT

WBP:1954:MT

Willis:1989:EVG

Wind:1990:EFG

Woessner:1988:TMS

Wohlfeil:1998:PCB

Wolberg:1986:SOC

Wonneberger:1986:VTT
REFERENCES


Wonneberger:1986:TPT


Wonneberger:1990:SDP


Wood:1987:TW


Wright:1981:TCT


Wright:1983:UAW


Weston:1926:RBI


Weston:1928:EDS


Weston:1933:RBI


Warnock:1982:DIG

[WW82] John E. Warnock and D. K. Wyatt. A device independent graphics imaging model for


Hermann Zapf. *Manuale typographicum*. Schauer, Frankfurt am Main, West Germany, 1954. 48 + 1 pp. LCCN ????

Hermann Zapf. *Manuale typographicum: 100 typographische Gestaltungen mit Aussagen über die Schrift, über Typographie und Druckkunst, aus Vergangenheit und Gegenwart, in 18 verschiedenen Sprachen* (German) [Typography manual: 100 typographical designs with statements about writing, about typography and printing, from past and present, in 18 different languages]. Z-Presse, Frankfurt am Main, West Germany, 1968. 119 pp. LCCN ????


Kallie Zapiti. *Model guidelines for the preparation of camera-ready typescripts by authors/typists*, M. O’Connor, Ed.

Zapf:2007:ASC


Zapf:2007:ACT


Zapf:1991:CTC


Zeyen:1974:PST


Zuckerman:1984:CR


Ziegler:1988:SZA

REFERENCES

Zable:1987:FDH


Zlatuska:1992:EPE


Zurek:1985:TAP