Title word cross-reference

5 x 7 [MBG77].

1.5A1 [Ano86f]. 10 [Sey66], 10/100 [Com83]. 10/66 [Sey66]. 10/66-2R [Sey66].

100-font [BN94]. 106 [FN85a, FN85b].

1130 [IBM67]. 14th [Ano93a]. 15th [GR94].


[ICC65a].

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].

acceptance [Gu62]. Access

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

According [Ano86b]. accuracy
Character [Ano86e, BG73, CKM86, CK86, KM87, MRS83, MS84, NSA90, Rei66, SP87, Som90, Ste89, TBL80, Tri69, UKKS84, UM85, Wol86, All94, Ano96f, AIDG95, ELS94, FTBM96, HD88, KD94, Krt94, LK95, Lin95, LCO94, Smi90, UBR90].

Characteristics [RF77].

Characters [Ano85a, Ano85c, Hou13a, Hou13b, KB86, KPB87, LZ86, MBG77, Ume82, Ano96b, Hus95, Pow90, TC92].

Charles [Bux88, GS21].

chart [Szo82].

Check [NIS04].

CHEM [BJK87].

Chemical [BJK87, Boa84, HO87, Haa86].

Chemlaw [Mar83].

Chicago [SIG82, Ano82a, Ano93c, Ano03].

child [FM94].

Chinese [Lun99, Ano83b, Ano96b, Ano96f, BS96, CH85, IBC87, LZ86, Lin95, MPZ95, RRLG83, TC92, Ume82, UM85, WH95].

Chinese/Japanese [IBC87].

chip [Ano96f].

Choosing [PK82, Szo82].

Christopher [Dur22].

Chronicle [Zap07a].

chronology [Wal88].

Church [Hus76].

CICERO [AC79].

Circuit [Boa84, Pad87].

circuits [Sin87].

circular [AAP94].

CIS [Com64].

Civil [Par75, Int06].

CJKV [Lun99].

Clark [ZD91].

Class [Ano93b, SO94].

Classic [BH1999, PR3, PR04].

Classical [ZD91].

Classification [ELS94, LCO94].

classifier [BN94, CDV95].

Classifiers [SV73].

Classroom [Clo80].

Claude [Ber23].

clichage [Sta71b, Sta71a].

Closer [BDH+94, BHH+99, BDH02].

Club [WW03].

cluster [UB95].

cockpit [UB95].

code [Lev87, Lin95].

Coded [TKE83].

codes [Aus88].

Coding [Kor75].

Cold [Gra75, Kro67, Jac74, Rob72].

Colines [Sch95].

collation [BMD87].

collection [CIS67].

Columbus [Col30].

Column [Ano85b].

Command [Ano86h].

commands [Com83].

comments [AA89].

Commercial [Dun80, Gul62, Sey82].

commerciale [Sta71b, Sta71a].

Committee [WT28, WT26].

Common [Cra87a, MC75a].

commonly [Fos76].

Communication [CDM02, Pod84, IEE93, MB96].

Communications [Her78a, Her78b, Mor87, Goo82].

Comp [Luc85].

Companion [GRM97].

Company [Ano31, Ber23, Col30, Rom14].

Comparative [Tay16, SZ91].

Comparison [MRT89, SV73, Gul62].

Comparisons [MBG77, LCO94].

Complete [Fel03, Har83, Lin82].

Completely [Ale92].

Complex [BKWK98, Woh98].

components [WH95].

composer [Gar73, Bro69].

composing [Lin30, Phi68, Ploxx].

Composition [Ale92, BE92, Com83, GS70, ICC65a, Lan71, Mac75, MNM79, Par75, Rub88, Sha85, Bar87, Lan40, Ber75, Can93, Hen73, Hol84, Hus85b, Int06, Kat90, Kro67, Kun79, Lan49, LK95, MM73, Den94, Sta71b, Sta71a].

Compositors [CBB54, CBB65, CBB87, Har91, BMD87].

Comprehension [Cle82].

comprehensive [Fos76].

Compression [Ano86c, BHW83, IKM82, SO94].

Compression/Decompression [Ano86c].

Compugraphics [Lev84].

Compugraphics-8400 [Lev84].

Computation [Lev95].

Computational [Par93a].

Computer [AKWC82, AK73, Bar65, Ber67, CTC65, Cat83, Cle82, CW82, Dav69, DEM+63, Gel91, Gol69, Gra66, Gra69, Hah93, Her72, Her81, Jas67, Kee80, Lan71, Le 88, LK77, Lin90, Mar72, McS84, MC75b, Neg88, Phi68, Pie71, Pow86, Rub88, Sac80, Sam92, Ser84, SPD72, Wag85, ZJ84, von67, All81, Ano98, BS88, Bee86, Com64, Com66, Com69, Car80, Dal80, FN87, Fri70, GB82, Goo82, Hah91, Hen73, Hol84, CTC66, Int82, Int86, KR85, MH70, Pub71, Rom75, Spi80, Spi82, Spi83, Com84, WH76, ZD91, Knu86d, Sey66, Ul68, WH17].

Computer-aided [Gol69, SPD72, Fri70].

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

Conference [APL87, Ano75, Ano91, CIS67, CTC65, Dun80, For89, HAB98, CCT65, ICC65b, CTC66, Jas67, LBJ95, Luc85, USE87, VC92, Zla92, vV88, SIG82, Ano92, Des86, SPD72]. Congress [Buc64, ICC65a, WH86a].


controller [Nas94]. Controlling [Ser84]. conventions [NIS04]. Conversion [Ano96b, BDN83]. Converting [ZJ84]. coordinates [WH76]. Coping [Sm89].


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, MRR83, Pad87, Rac70, RR81, THL80].

Crystal [Ano86d]. Crystallographic [All81, AKWC82]. CTS [Kok87]. Cueing [FC77]. Culture [LR94, Ham75].

Curiosities [Hou13a]. Cursor [Ano85c]. curve [LH91, MP94]. Curves [FB85].

Custom [RS81]. cuts [MM73]. Cwpr [IBC87]. Cyber [Car80]. Cyber-76 [Car80].

Cyrillic [Str93]. Czecho slovakia [Zla92].

daily [Dep72, May69, Ten76]. Dallas [APL87]. D~anielle [Dur22]. Data [All81, AKWC82, Ben88, IKT82, RS84, Buc64, CBT88, FZ93, LA84, LA85, Rom75, SO94].

Database [HVC82, ZJ84, Myh90]. Databases [Kim90]. Datasouth [Bry84].

d'Athenes [Mac96]. Day [Dow98, 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]. democratisation [Ham75]. demonstration [Col30].

Denotational [Pin94]. department [Jac74, Wil37]. Description [Ges86, Fos81]. descriptions [CDV95].

Design [Ben85, BHD+94, BHH+99, BDH02, BCJR87, CDM02, Dow98, Gol73, He99, Kad11, Kin80, Kin93. Meg98, MNN79, MNN79, Mu69, NKM089, PRB87, Ric78, Rub88, SOE77, SDB88, Tij69, Wag85, ZL87, ZA87, Cos86, Cra83b, Cus11, Gho84, Gon78, Hal80, Hal81, Lab88, LLW95, LK95, Mas05, MR92a, MB96, Par93a, Par93b, Ros92a, Som90, Sou05, Tho77, Tho96, Uni78, Pri80].
designed [Kel19]. **Designer**

[Hel98, Mül96, PK02, TR02, MW05].

*designers* [Kel10, MB96]. **Designing**

[Cra83a, CBM99, WH95]. **design**

[Gou78, Zap68, ZB72]. **Desk** [Nat86].

**Desk-top** [Nat86].

**Desktop** [Ano96c, Cis87, Cra87b, FN87, Gel91, Mor87, RM19, WH17, YKT90, Bee86, Cra87a, Kle87, Kle90, Nele88, Ser88, GK00].

**Desktop-publishing** [GK00].

**details** [Har83].

**Deutsche** [BN85].

**develop** [Rom76].

**developed** [Ano96f].

**Development** [Ano83b, Dow98, SP87, Wag85, HL85, VC92, VP94, vV88, ANP81, But94, CHM00, Bea88b, KL82, KH96, Kin93, MCC88, WBS82, Won90].

**Document-Preparation** [BW82].

**Documentary** [Fle88].

**Documentation** [CW82, HYC82, Lue85, MPP81, Mar72, Des86].

**Documents** [Bar64, BKKW98, GRM97, Hah93, TCM82, Woh98, AB89, ACG94, Bea77, Hah91, Unis85a]. **does** [Ber00].

**Dokumentation** [Ulu86].

**Dokumenteneditor** [Sch86a]. **dominate** [Ben95].

**Doors** [Dun83].

**Dot** [BM87, DiV84, MBG77, LBS85, LJ90, Niz90, UB95].

**Dot-Matrix** [DiV84, LBS85, UB95].

**downsample** [ACG94].

**DP** [Cat83].

**Dr.** [Hus76].

**Draft** [BDN83, Kit84].

**Draft-To-Text** [BDN83].

**Drive**

[JSG78, FBJ90].

**Druckkunst** [Zap68, ZB72].

**drukwerk** [KVM02].

**Dual** [TA82].

**Dual-Font** [TA82].

**Durham** [Ano92].

**Dwiggins** [Fri83].

**Dynamo** [Bry84].

**Early** [Car02, LR94, Hus85a, Sh60, Lin52].

**earn** [Pos78].

**Ease** [Abi88].

**eases** [Nas94].

**Easy** [BF80, LU92, Wil89].

**economic** [Dav88, Hau94, Mor89].

**Economical** [Sac80].

**economically** [Lin39].

**écriture** [PAL16].

**Ed.** [Zap80].

**EDITORIAN** [KAT90].

**edit** [MH70, TH73].

**edit-insertion** [MH70].

**edit/insert** [TH73]. **edited**

[Dur22].

**Editing** [Cla64, Kas72, LB74, Mas84, SOE77, Ran86, Com79].

**Editor** [Wiel87, ANP81].

**Editors**

[BBB54, CBB65, CBB87, DSB97, MC84].

**Education** [Hel98, FM94, LBJ95].

**Edward** [Pec18].

**effect**

[BBSS92, Pow62, Ran86, WT28].

**Effective**
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 [But94].

Formats [Ben88, Bea88b].

Formatter [Fuj94, HO87, KV89, ZA87, AA89, Haa86].

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

Formeln [Sch86a, Thi83].

Formelsatz [Deu94].

Formelzeichen [Deu94].

Formulas [HO87, Haa86, Thi83].

Forty [Cha97, LJ90, Ber23].

Frame [Mur19].

FrameMaker [Ben95, Mur19].

francais [Mac96].

France [Des86, HAB98, vV88].

Franklin [Anoxx, Lin52, Mil55, Sta06].

French [And05, BL84, PAL16].

front [GSMN93].

function [GH96].

functional [dG99].

Functions [HL87].

foundries [Ann75, Ann94].

Fourth [Ano91, Win90].

Frame [Mur19].

FrameMaker [Ben95, Mur19].

francais [Mac96].

France [Des86, HAB98, vV88].

free [KD94].

French [And05, BL84, PAL16].

front [GSMN93].

Full [PRB87].

Fuller [Cos86].

function [GH96].

functional [dG99].

Functions [HL87].

Future [Ber82, Mor87, Opp85, MR92a].

gap [dG99].

Garamond [Ber23].

Gartom [RF77].

Gee [Wil37].

Gegenwart [Zap80].

gender [Edv94].

general [Par93a, She50].

generalization [GSKM92].

generalized [Lag95].

Generating [Hob93, AB89, BS96, HFW+96].

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

Generator [SSST83, THL80].

Generic [Aus88].

genesis [She50].

Geometric [FB85].

Georgia [Win90].

German [Hii3, Baut4, Deu94, 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, KH94].

Glossary [Ano83a, Com66, Com69, EAE+94, EAE+96, 
Goo82, Nat87a, Nat87b, Com64, SS75].

Going [Hoy13].

Goodbye [Kir05].

Gospel [Gos90].

Goudy [Goi78, Hoy13].

Goudy’s [Ber23].

Gourmet [Spi90, Spi80, Spi82, Spi83, Spi86].

Grafica [Gar80].

Grafik [Bru86].

grammar [Int06].

grasp [GL88, BK86, BK90].

Graphic [BDH*94, BHH*99, BDH02, Hel98, Hel99, 
Her78a, Her78b, Meg98, Mül96, SDB88, 
MB96, WH76].

Graphical [Mol93].

Graphics [CW82, Dun80, GRM97, Hoe98, RS81, 
Wal87, Beaa88a, CK88, Ike95, Ker81, Ker82a, 
Ker82b, Van81a, Van80, Van81b, WW82].

Graphik [SS86].

Graphiken [SS86].

Graphs [BK90, BK86].

gratified [Ber23].

gray [Woo87].

grayscale [HBBG95].

Great [Bra13b].

Greater [Uni74].

Greek [Mac96].

greyscale [HD88].

Grid [MB96, TR02].

gridfont [GSKM92].

Growing [WG19].

growth [Bli82].

Guide [Dod97, Fel03, Hah93, Lam86, Lam94, Spi90, 
Ano86f, Ano86i, Ano87a, Ano87c, Ano89a, 
Bar71, Ber75, BW95, Daa80, Fos76, Hah91, 
Hal80, Hal81, Hol84, KS87, KC78, Lev87, 
Lin82, Lip87, Mas05, McS84, Mye83, 
Mye84a, SS75, Spi80, Spi82, Spi83, Spi86, 
Szo82, Tex84, Uni78, Pri80, Wil89].

guidelines [Zap80].

Guild [Dod93].

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, Kt90, PR88, PR94, vL92, Bau41].
Handbuch [ABO06, Kra01, MW17, ERBR91, Hod03, Kle87, Kle90, Kt90, PR88, PR94, vL92, Bau41].
Handling [Ano86g, KM87, Mar87].
Handwritten [LZ86]. Hangul [Kim90].
Hansen [San99]. Hard [RF77]. Hardware [Boe76].
Hart [Har91]. Hashing [Hol87b].
having [Kra96]. HDTV [MRK93]. Head [Ano86g, KM87, Mar87].
Headlines [LB74]. hear [Tho21]. Hebrew [Har94b, Str93].
Height [Ano86g, Kt90]. held [HAB98, Mac96, SPD72]. hello [Kir05].
Help [Nel88, Dow83]. Hermann [Cus11, Kel11, Kel19].
Hershey [WH76]. Heuristics [Sam82]. hidden [CWB93, HYH89, HYH91].
hierarchical [ANP81]. High [AIDG95, BH83, 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, ML82, Meg98, Per88, Rom14, RM19, WH17, Hus85b, Kir16, Kle78, Kur17, PHM80, Smi84, PAL16].
Hitac [Hay87]. hoax [Hus76]. holy [Har94b, Har92]. home [BS88, Har83]. hood [Ano90c]. Hot [Mas84, MH89, San99]. hour [Wil89]. house [Ano92, Bir80, Bra84, Eis90, Hal80, Hal81, Mun88, Til52, Til55, Vác92, Gös90].
HPWord [Smi84]. Human [KB86, SDB88]. humanities [Ano87b]. hundred [Ste96].
hundredth [Fri83]. Hyphenate [Ock71, Ock75]. Hyphenating [RS65].
Hyphenation [MMN79, Smi84, Wan79]. Hyphens [Pri81]. hz [LK93]. hz-Program [LK93].
Identification [Dow98, TCLM82, KH94, KH96]. IEC [SBSG89]. IEEE [Ano75]. IFIP [DS83]. III [Cra87a, RRLG83]. Illumination [WT28, WT26, WT33, WT26]. Illustrated [Dow98, Kle87, Kle90]. Illustrating [GRM97]. illustration [Hod03, Tex84].
illustrations [Sp80, Sp82]. Image [Ano88, IKM82, Poy01a, HD88, SO94].
Images [Tuf97, CWB93, Kop93, Lev84]. imaging [HAB98, WW82]. Impact [DiV84, ZL87, Mye84b, UB95]. Impaired [GL4]. 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 [Ano92, Phi68, Til52].
Incremental [CHM00]. Independent [Bro85, IBC87, Ker82c, WW82]. indexes [AB89].
Indexing [Bra99, Col62, Cro80, Mul94, Mul05]. Indo [PC94]. Indo-Bangladeshi [PC94].
Industrial [For89, WT28, WT26]. Industrie [Sta71b, Sta71a].
industries [YKT90]. industry [Bir76, Bir83, Hau94, Kil83, Sta71b, Sta71a, Dep79]. Index [AB89].
influential [Kel10]. Infoline [Opp85].
Information [Ano80, Ano83b, Ano87b, Bro85, CH85].
ICT65a, IIS8, Lun99, Mar72, Opp85, Tuf83, Tuf90, Kan87, Mye83, Mye84a, Sl81, Sl84, SBSG89, Ste19, Myh90]. Initial [Ano86h].
Innovations [Par75]. Innovative [UB95]. inquiries [Sim87]. insert [TH73]. insertion [MH70]. Institut [Mac96]. Institute


Pulling [Dun80]. Pulse [FB90].

Punctuation [Hou13b, Cry15, Int06].

Punctuation [Hou13b, Cry15, Int06].


Quadratic [SV73]. quadratischer [SV73]. qualitè [Can93]. Quality [Buy85, Can93, DiV84, MR92b, ST85, UKKS84, Ano96b, CDFV12, LBJ95, MP94, MR92a, SL67].


Rules [CBB34, CBB65, CBB87, Har91, Jur02, Wic65, Ame30, BL84, Lan64, NIS04, Wan79].
RUNOFF [Bar64].
s [RF77]. Safe [Ast72]. saga [dBD02]. sale [Fos76]. sampling [AAP94]. sand [Sim87]. Santa [GR94]. Sättningsregler [Lan64]. Satz [Deu98, Thi83]. Saved [SH19].
Scalable [Ike95]. Scale [SOE77]. Scaling [Wad84, NS89]. scan [Mar91a, Mar91b]. scan-line [Mar91a, Mar91b]. Scanned [Bra09, CWB93]. scanners [MRK93].
Schriftgrößen [Man87]. Schriftsetzer [Bau41]. Science [LR94, RS84, Mil82]. Sciences [Kar01, ISO09]. Scientific [Ano75, Her72, Luc85, NIS89].
Scores [Fox87]. Scott [Dur22]. screen [Ano95d]. Screendesign [Kha00]. Script [Ano92, Kim90]. Searchable [ZJ84].
Seminar [Mor93, ZD91]. sense [Cra87a]. Sept [DS83]. September [Zia92, Knu86]. series [She60, Dep79]. server [UCBB83]. service [Int06, Int82].
series [Int68, KR85, Bur61]. Services [Opp85, SIG82]. Set [Ano86b, KM87, Ben95, Tay16, WM88].
SETAB [TH73]. Setting [Clo80, Fel03, Jus72, She50, Ste19, Wic65]. setzen [ICC65a]. Seven [Ast72].
Seven-Segment [Ast72]. Seybold [SS75]. Shady [Hou13a, Hou13b]. Shannon [San99]. shape [Par93a]. Share [Wat84].
Share-Output [Wat84]. Sheep [SG93]. Sholes [Rom86a, Rom86b]. shown [Ame30]. SI [Ano14, Ano14, NIS04]. SIC [Dep79].
Sichere [BN85]. signs [ISO09]. SIGOA [Abr81]. SIGPLAN [Abr81]. SIGUCCS [SIG82]. Silbentrennung [BN85, Roe85].
Singular [Ano97]. Sinnentsprechende [BN85]. Sinotype [RRLG83]. Site [Ber00].
Size [KBP87, HD88]. sizes [BSS92, Deu98, Lan49, SB93]. Skeleton [BS96]. Skeleton-based [BS96]. sketch [Phe61].
Skill [Edv94]. skills [FN87]. Small [And05, Sac80, SOE77]. Small-Scale [SOE77]. SMI [KAT90]. SMI/EDIAN [KAT90].
Smithsonian [Hua85a]. 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 [Dow66, Dow95, Ste19].
spatial [MK93]. SPEC [CK88, Whi87]. Special [Wil31, Mac90]. specific [SO94].
specification [Car80, WB95]. specify [Rom75]. Specimen [Lan40, Ano52, Bul61, Bli82, Til52].
specimens [Ame30, Gut78, Lan49].
Spectral [RF77]. spectroscopic [TH73].
speech [Ano96c]. Speed [Cle82, ZL87].
KMNO89, KKM84. KKM84. Pow62]. Speedier [Bhu64]. speeds [MM73].
Sekstra [RF77]. spelling [MC75a]. Spent [CKT80]. Sperry [Ano87a].
Sprachen [Zap68, ZB72]. Spreadsheet [Ano85b]. Spreadsheets [Ano85a]. squares [Kop93]. St [HAB98]. Stages [Dow98].

Start [Buh80, Buh81]. State [Bor85, Ham68, Ten76, SL67].

State-of-the-art [SL67]. statements [Zap68, ZB72].

Stories [Zap07a]. Story [Lor19, Lun02, Cry15, Gou78, Hoy13, Rom86a, Rom86b, Ros15]. Strasbourg [Des86].

Strategies [Hoe98, Bir76, Bir83, FZ93]. Strike [Rob72]. Strike-on [Rob72]. strings [Smi90].

stroke [Ano96b, LK95, MPZ95, TC92]. Strokes [TKE83].

Structural [Fuj94, CDV95]. Structure [BJK87, HO87, Haas6, Ing91, MR92a].

Structured [Ano96f, BW82, Noo83, Won90, LK95]. Structures [AKWC82, All81].

Student [Her78a]. Studies [WH86a, Fle88]. Study [FZ93, FC77, Lin90, Mil55, PRB87, Kei10, Le 88, Phi68, SZ91].

Style [Ano31, Ano82a, Ano93c, Ano93v, Bri92, Bri92, Dod97, MT924, MW17, WH86b, Aus88, Ano52, Ano90a, Car80, Mil12, NIS04, Til52, Til55].

Styles [AMS83, Pow62, SI93]. subject [Ano95d]. subjects [Wal93]. Substitution [McC84]. successful [Buh80, Buh81].

Summary [Dow98, Sli81, Sli84]. Summer [BBK13a, BBK13b, CKT80, USE87, Lop94].

Supplement [Com69, Sey84a]. supplies [Lin50]. Supply [Le 88]. supporting [Kim90]. survey [FSS82, Phi68].

Sussex [CCT66, Jas67]. Sweden [Edv94]. Swedish [LAN64].

swift [BMD87]. Swiss [VC92, Mi196]. Switzerland [VC92].

Symbol [Ano86b]. Symbolic [Lev95]. symbology [UB95].

Symbols [Hou13b, NIS98, Int07, ISO99, WH76, Deu94]. Symposium [Abr81, Lev95, Lop94, Mac96].

Syntactic [Wol86]. Synthese [ZK88].

Synthesis [TKE83]. System [Ano83b, Ano14, Boe76, Com83, GW85, Geh87, GS70, Her70, Her71, Her72, IBM67, IBC78, KC75, Lam86, Lam94, MN77, MS84, Rac70, Rub88, SOE77, SDB88, THL80, Tul85, UKKS84, Wol86, Zey74, AB89, Ano86f, Ano96b, Ano96d, Ano96e, AAP94, Buc80, Chr87, Geh86, GL88, GMZZ94, HFW+96, JK74, Kan87, KAT90, KC80, Kle79, KNS90, Lag92a, Lam93, Laut90, LLW95, MM90, Mye83, Mye84a, Par93b, Ris88, Rom75, Smi89, Ten76, Tut83, Com79, Kee80].

Systematic [Ric78]. Systeme [MB96]. Systems [BCJR87, Col86, Day83, Gar80, Gol73, Mar87, Pow86, Ste87, WG19, Zey74, Cla64, Des89, EP87, FSS82, Hol84, MB96, NCNS82, Pla81, Sey82, WT28, Ano80].

T [Sey66]. table [VDM+93]. Tables [Dew86, Ghe87, MM90, TH73, WH76].

tablets [Mac96]. tabulating [Int06]. Take [Zur85]. talks [She50]. tally [Mor73]. Tape [Bro69, Gar73].

tariff [Sli81, Sli84]. TBFLP [Dew86]. tbl [Bra84]. Teach [Phe89].

Teacher [Her78b, FM94]. tech [Int82, Int86, Thi91].

Technical [AK73, Ben85, Boe76, ICC65a, Jan86, LK77, MPP81, May69, Mor87, Pod84, SH94, SDB88, Wri81, Zap07a, ABO06, Bea77, Edv94, IEE93, MC75a, Spi80, Spi82, Spi83, Tay16].

Techniken [Deu98]. technique [Ham75, Kro67, Par93a].

Techniques [CKM86, CK86, Lin90, Ano87b, Cla64, Deu98, Jac79, LCO94, Pla81, SL67, WH76].

Technischen [Ulu86]. technischer [Zap07b].

technological [Hau94, Wal84].

technologies [Gi95]. Technology [BM87, LR94, Mas84, RS84, VC92, Ano87b, Ano89b, Ano96d, Cos86, Deu98, DS83, Eze87, ISO09, Lab88, Mil12, Mor89, PHM80, Ran86, Mur19].

Teil [Deu98].

Telecommunicating [Mye83]. Teleprinter [TA82]. tells [Ros15].

temporal [MRK93].

ten [McC88]. Tenth [SIG82]. Terminal [GL84].

Terminology [Wal81, Wal83].

Terms [EAE+94, EAE+96, Ano83a, Com64,
Haa86, HO87, Hah93, HH83, Har92, Har94b, Har94a, Her78a, Her78b, Hoh88, How86, IBM67, CCT65, ICC65b, Jas67, KEL85, KC75, KC78, Kle82, Kun79, Knu86e, Lag92b, LK93, LK77, Lev84, LB74, MAV82, Mar72, MM90, MR92b, Mol93, MK89, Mye84a, Nie80, Phe89, Pie71, Pin94, Pow90, Reh78, Ros92b, RRLG83, Sac86, Sac86b, SW92, Ser84, Sey66, Sma79, SH94, Soi95]

Typesetting

[Sp90, Sri93, Str19, Ste19, 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, BSS88, 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, CIS87, 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, Geh84, GL88, Gho84, GB82, Gol69, Goo82, Gra66, Gra69, GMZZ94]
Wil37, ZD91, vV88, WW03. Typomania [Wal93]. Typophiles [Gou78]. TYPSET [Dal80].

Unbound [Hoe98]. Understanding [Hel99, Kle76]. Unit [NIS04]. Units [Ano14, HYH89, HYH91, ISO09]. Univ [DS83]. University [Dav69, CTC66, Jas67, Gul62, CTC87, Lab84, Int07, Par93a, KS87, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b]. Users [PR87, Ano86i, Int82, Int86]. Uses [II88]. Using [ACG94, BCJR87, CW85, CBT88, Fow73, Gau84, Hah93, KB86, SV73, SH94, WW93, Wri83, Ano96d, Ano96e, Ano96f, Ano98, AIDG95, Bra84, Car80, CCR89, Con88, CDV95, Dic87, Hah91, How86, KH94, Lab88, Lag95, LLW95, MP94, Pow90, SO94, Com79, WH95]. USP [ZJ84].


workshop [DS83, Lop94, Lan71].
Workstation [KAT90, Wri83, Gho84].
Workstation-based [KAT90].
Workstations [KM87]. 

World [Poy01a, PW’54, Ano19, Kel19, Sey84b, Sey84a, Str93]. Wp [Pin81]. writers [Kir05].

Writing [Ano91, Ben85, Kra96, Lin52, Sta06, Wri81, ABOO6, Int06, PAL16, Rom86a, Rom86b, Zap68, ZB72]. Writings [BDH+94, BHH+99, BDH02, HM01]. 

wrought [Hoy13], Wyatt [Dur22].

Wynkyn [Cha97]. WYSIWYG [LLW95].


XY-pc [Ros92b]. XY-pic [Ros92a].

Years [Ano96a, Cha97, Ano19, Ste96].

Zapf [Cus11, Kel11, Kel19]. Zeichen [Deu94]. Zeilenfall [Kha00]. zum [Kha00]. zur [GK00, Poh15]. zweier [ZK88]. [ABO06]

References

Abi-Akar:1989:ATF


Asselin:1994:OCS


Abe:1989:IFS


Abikoff:1988:TEA


Alred:2006:HTW


Abrahams:1981:PAS

REFERENCES


Adams:1979:CTM


Agazzi:1994:UOE


Arrabito:1990:CBT


Avi-Itzhak:1995:HAO


Aicher:1984:T


Aicher:1989:T


Aicher:1994:TA


Arrabito:1988:CBTa

REFERENCES


REFERENCES


[Ano80] Anonymous. *How to put a cap on the high costs of office typesetting / a White Pa-


REFERENCES

Anonymous:1982:CMS

Anonymous:1982:CTR
Anonymous. Computerized typesetting: a revolution in publishing, 1982. 1 sound cassette (ca. 26 min.).

Anonymous:1983:GTT

Anonymous:1983:RDC

Anonymous:1983:WWT

Anonymous:1984:CM

Anonymous:1985:MPM

Anonymous:1985:MAA

Anonymous:1985:VGC

Anonymous:1986:APR

Anonymous:1986:ACP
Anonymous. Automatic changing of programmed symbol set according to printing font. IBM Technical Disclosure Bulletin, 29
Anonymous:1986:CFP

Anonymous:1986:MPT

Anonymous:1986:QFC

Anonymous:1986:SDM

Anonymous:1986:LCF

Anonymous:1986:MMC

Anonymous:1986:TMU

Anonymous:1986:UPG
[Ano86g] Anonymous. Image generation an introduction to typesetting, 1988. 1 videocassette (20 min.).
REFERENCES


[Ano90b] Anonymous:1990:SAR


[Ano90c] Anonymous:1990:UH


Anonymous. At the head of the class. *In-plant Reproductions*, 43(8):14–??, August 1, 1993. ISSN 0198-9065.


Anonymous:1995:ITCa


Anonymous:1995:ITCb


Anonymous:1995:ITCc


Anonymous:1995:RSP


Anonymous:1996:CSH


Anonymous:1996:DPS


Anonymous:1996:LTS


Anonymous:1996:MRP


Anonymous:1996:SNN


Anonymous:1997:HCS

Anonymous:1998:ITC

Anonymous:19xx:RTA

Anonymous:2003:CMS

Anonymous:2014:SBI

Anonymous:2019:HWO
Anonymous. How the world’s old printing presses are being brought back to life: Digital printing almost wiped out the world’s letterpresses 40 years ago, but the art refuses to die. The Economist, ??(??):22–25, December 19, 2019. CODEN EONOEH. ISSN 0013-0613 (print), 1476-8860 (electronic). URL https://www.economist.com/christmas-specials/2019/12/18/how-the-worlds-old-printing-presses-are-being-brought-back-to-life.

Anonymous:20xx:W

Allen:1981:PHD
Todd Allen, Robert Nix, and Alan Perlis. PEN: a hierarchical document editor. ACM SIGPLAN Notices, 16(6):74–81, June 1981. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
REFERENCES

2867 (print), 1558-1160 (electronic).

**APL:1987:CPA**


**Appelt:1986:ITI**


**Astle:1972:FFS**


**Antweiler:1989:TRI**


**AGPS:1988:GTC**


**Barnes:1964:RPP**


**Barnett:1965:CTE**


**Barnett:1971:HPG**


**Barlow:1987:TC**


**Bauer:1941:HSG**

REFERENCES


[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


**Berkebile:1983:DFC**


**Barlow:1992:TC**


**Beach:1977:CTT**


**Beach:1988:NTG**


**DeLaBeaujardiere:1988:WDI**


**Beechick:1986:RMT**


**Benham:1920:ITT**


**Benson:1985:WVD**


**Bentley:1988:DPT**


**Benedek:1995:AIS**

A. Benedek. Adobe is set to dominate typesetting and


[Ber1923] 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

Branson:1973:CWL

Baines:2002:TT

Bierut:1999:LCC

Bresenham:1983:FCH

Bianchi:1993:MPC

Biggs:1980:NPW

Birkett:1976:PST

Birkett:1980:ITW

Birkett:1983:PST

Bird:1986:TPP

Bentley:1987:CPP
[BJK87] Jon L. Bentley, Lynn W. Jelinek, and Brian W. Kernighan. CHEM — a program for phototypesetting chemical structure diagrams. Computers and

Bentley:1986:GLT


Bentley:1990:GLT


Brüggemann-Klein:1996:PR


Brüggemann-Klein:1998:PCD


Baudot:1984:BRT


Bliss:1982:PPR


Blundell:1964:PRR


Blumenfeld:1986:IIT


Butterfield:1987:DMT


Barnes:1887:CFR

William C. Barnes, Joseph W. McCann, and Alexander Duguid. A collation of facts relative to fast typesetting: together with portraits and biographies of the

[BN85] Wilhelm Barth and Heinrich Nirschl. Sichere sin- 

nentsprechende silbentrennung 

fuer die deutsche sprache. An- 

gewandte Informatik, Applied In- 

formatics, 27(4):152–159, April 


115, 1994. CODEN PSISDG. 

ISBN 0-8194-1476-X. ISSN 

0277-786X (print), 1996-756X 

(electronic).  

[Boa84] B. J. Boan. Corrosion of printed 

circuit boards by photographic 

chemical vapors. In Corrosion/ 

84, International Corrosion Fo- 

rum Devoted Exclusively to the 

Protection and Performance of 

Materials. NACE, Houston, Tex, 

USA, 1984.  

[Boe76] Peter J. Boehm. Software 

and hardware considerations for 

a technical typesetting system. 

IEEE Transactions on Profes- 

sional Communication, PC-19 

(1):15–19, March 1976. CO- 

dEN IEPCBU. ISSN 0361-1434 

(print), 1558-1500 (electronic).  

[BR87] David Barron and Mike Rees. Text processing and typesetting with UNIX. International computer science series. Addison- 


+ 447 pp. LCCN Z286.D47 B37 


[Bra84] D. F. Brailsford. In-house pro- 

duction of Examination Papers 

using troff, eqn and tbl. In Pro- 

ceedings PROTEXT I Work- 

shop, Dublin, pages 21–28. Boole 

Press, ?????. October 1984. URL 

http://eprints.nottingham. 

ac.uk/363/1/protext.pdf.  

[Bor85] Harold Borko. Electronic book 

publishing: a state of the art re- 

port. Microcomputers for Infor- 

mation Management, 2(1):1–10, 

March 1985. CODEN MIIMEW. 

ISSN 0742-2342.  

[Bor96] Jeanette Borzo. Typography: 

Laying down the law. Publish!: 

the how-to magazine of desktop 

publishing, 11(6):50–??, June 1, 

1996. CODEN PBLIEJ. ISSN 

0897-6007.  

[Bow47] W. M. Bower. Mechanical type- 

setting. Printing theory and 

practice; 3. Sir I. Pitman, ???. 


[BRa87] Peter J. Boehm. Software 

and hardware considerations for 

a technical typesetting system. 

IEEE Transactions on Profes- 

sional Communication, PC-19 

(1):15–19, March 1976. CO- 

dEN IEPCBU. ISSN 0361-1434 

(print), 1558-1500 (electronic).  

[BRa87] Peter J. Boehm. Software 

and hardware considerations for 

a technical typesetting system. 

IEEE Transactions on Profes- 

sional Communication, PC-19 

(1):15–19, March 1976. CO- 

dEN IEPCBU. ISSN 0361-1434 

(print), 1558-1500 (electronic).  

[BRa87] Peter J. Boehm. Software 

and hardware considerations for 

a technical typesetting system. 

IEEE Transactions on Profes- 

sional Communication, PC-19 

(1):15–19, March 1976. CO- 

dEN IEPCBU. ISSN 0361-1434 

(print), 1558-1500 (electronic).
REFERENCES


Charles Babbage was a nineteenth-century polymath who initially studied mathematics at Cambridge and subsequently pursued interests in fields as diverse as philosophy, political economy, and mechanical computing. While attempting to realize a machine for calculating and printing error-free mathematical tables, he visited factories to learn metalworking techniques, invented a system of mechanical notation to represent the states of the machine, and devised a method for correct typesetting. As the editor of this series notes, the scope of Babbage’s work makes him a difficult subject to understand in our modern age of specialized scholarship.


Craig:1999:DTB  

Clarke:1988:UMA  

ICCT:1965:CCT  

Ciancarini:2012:HQP  

Carter:2002:TDF  

Chave:1997:FYW  
Chen:2000:IDF


Christian:1987:UTP


CIS:1967:RCT


Cisler:1987:DPL


Cannat:1986:LTAa


Cannat:1986:LTAb


Chu:1988:STG


Condon:1980:EML

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.


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.
REFERENCES


CIS:1969:GAT


UC:1979:TEF

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

Compugraphic:1983:MTC


UACS:1984:AQC

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

Conrad:1988:TMN


Cost:1986:CLB


Craig:1983:DTB


Craig:1983:PDM


Crawford:1987:CSW


Crawford:1987:DTL

REFERENCES

Cross:1980:IB


Crystal:2015:MPP


Cooke:1986:MMT


CTC:1965:CTC


ICTCUS:1966:CTC


Cusick:2011:WOL


Corbett:1982:IPD


Casey:1985:TRU


Chen:1993:WSS

REFERENCES


Dallwitz:1980:UGT


Davis:1969:CTU


Davis:1988:TEP


Day:1983:TMM


DeBiasi:2002:SDP


Duncan:1963:CTE


ADL:1972:TMD


USBC:1979:CMI


Desarmenien:1986:TSD


REFERENCES


REFERENCES


[EAE+96] Richard Eckersley, Richard Angstadt, Charles M. Ellertson, Richard Hendel, Naomi B. Pascal, Anita Walker Scott, and
REFERENCES


REFERENCES


REFERENCES

Fletcher:1988:NAS


Flores:1973:TUM


Fenn:1994:RMT


Fujieda:1985:FPLa


Fujieda:1985:FPLb


Felici:1987:DPS


Foderaro:1978:TME


Forsley:1989:RFC


Foster:1881:HBM

[Fos81] Charles Foster. *How books are made: a description of typesetting, wood engraving, electrotyp-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[56]

Gill:1991:EGB


Gulbins:2000:MTK


Glinert:1984:LFV


Gehani:1988:DFT


Goldberg:1983:INP


Grobelnik:1994:ISE

M. Grobelnik, D. Mladenic, D. Zupanic, and B. Znidar. Integrated system for encyclopaedia typesetting based on TeX. In Goossens and Rahtz [GR94], pages 386–387. ISSN 0896-3207.

Goldman:1969:CAT

Goldfarb:1973:DCI


Goodstein:1982:GTC


Gorbach:2001:TP


GPH:1990:GPH


Goudy:1978:GTD


Goossens:1994:AMJ


Graham:1966:CTS


Graham:1969:CTS


REFERENCES

Grebert:1992:CGP


GeyerSchulz:1993:TAL


Guldin:1962:CUA


Guy:20xx:VMF


Ganzinger:1985:FTL


Haas:1986:TCS

[Roswitha T. Haas. Typesetting chemical structure formulas with the text formatter \TeX/\LaTeX. Thesis (m.s.), University of Tennessee, Knoxville, Knoxville, TN, USA, 1986. vii + 121 pp.

Hersch:1998:EPA


Hahn:1991:LER


REFERENCES

Haugland:1994:EAT

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


Hershey:1979:TCC


Hershey:1981:ACT


Hershey:1995:CTT


Hasegawa:1996:VTF


Handa:1983:LP

[HH83] Michael K. Handa and Jonathan A. Hunt. ‘typesetting’ with low-
REFERENCES


**Hutner:1999:CCF**


**Hutner:2004:CCF**


**Hirschberg:1987:NAF**


**Hobby:1993:GAT**


**Hodes:1988:PSM**


**Hodges:2003:GHS**


**Haas:1987:TCS**


**Heller:2001:TTC**


**Hodges:2003:GHS**

REFERENCES


[Houston:2013:SBS]


[How86]


[Hoyle:2013:GGP]


[Huss:1973:DPM]


[Huss:1985:PCM]


[Hussain:1995:CRC]


[Hartsough:1982:DPF]

Yoshio Hirose, Koichi Yamashita, and Shimpei Hijiya.

[Hirose:1989:BAW]


**Ikedo:1995:SHG** Tsuneo Ikedo. Scalable high-performance graphics processor:
REFERENCES


Intergraphics:1986:HTT


ICNS:2007:UIR


ISO:2009:IQU


Jacobs:1974:HEC

REFERENCES


[Janiczek:1974:FAT]


[KDADP:1987:RIE]
REFERENCES

Kass:1972:EMC


Kato:1990:WNC


Kerrick:1986:ERO


Kernighan:1975:STM


Kernighan:1978:TMU


Kernighan:1980:STM


Kraus:1994:SMC


Keeler:1980:SCA


Keith:1983:MT

REFERENCES


REFERENCES

CODEN PSISDG. ISBN 0-8194-1476-X. ISSN 0277-786X (print),
1996-756X (electronic).

Khoubyari:1996:FFW

[Siamak Khoubyari and Jonathan J. Hull. Font and function word
identification in document recognition. CVIU: Computer Vi-
sion and Image Understanding, 63(1):66–74, January 1996. CO-
DEN CVIU:F4.]

Khazaeli:2000:CTL

[Cyrus Dominik Khazaeli. Crashkurs
Typo und Layout: vom Zeilen-
fall zum Screendesign. Rowohl,
Reinbek bei Hamburg, Germany,
2000. ISBN 3-499-19815-0. 383
pp. LCCN ????]

Killmon:1983:ETI

[Mark C. Killmon. Ergonomics
for the typesetting industry. Na-
tional Composition Association,
Arlington, VA, USA, 1983. 55
pp.]

Kimball:1980:DAC

[Glenn S. Kimball. Design of
an advanced cathode-ray tube
(CRT) phototypesetter. Pro-
cedings of the Society of Photo-
Optical Instrumentation Engi-
neers, 250(??):8–13, ???? 1980.
CODEN SPIECJ. ISSN 0361-
0748.

Kim:1990:DSH

[Kyongsok Kim. Databases
supporting Hangul (or Korean
script). Proceedings of the
IEEE International Conference
on Systems, Man and Cyber-
etics, pages 485–490, Novem-
ber 1990. CODEN PICYE3.
ISBN 0-87942-597-0. ISSN 0884-
3627. IEEE catalog number
90CH2930-6.]

Kingston:1991:ELP

[Jeffrey H. Kingston. Eq: a Lout
package for typesetting mathe-
matics. Number 410 in Technical
report / University of Sydney.
Basser Dept. of Computer Sci-
ence. University of Sydney, Syd-
ney, NSW, Australia, 1991. 16
pp.]

Kingston:1992:ELP

[Jeffrey H. Kingston. Eq: a Lout
package for typesetting mathe-
matics. Technical report / Uni-
versity of Sydney. Basser Dept.
of Computer Science; 452 Tech-
nical report (University of Syd-
ney, Basser Dept. of Computer
Science); 452. University of Syd-
ney, Sydney, NSW, Australia,
December 22, 1992. 15 pp.]

Kingston:1993:DIL

[Jeffrey H. Kingston. Design
and implementation of the Lout
document formatting language.
Software—Practice and Experi-
ence, 23(9):1001–1041, Septem-
ber 1993. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-
024X (electronic).

Kinross:2002:UTP

[Robin Kinross. Unjustified
Texts: Perspectives on Typog-
raphy. Hyphen Press, London,
REFERENCES


**Kirschenbaum:2005:GGH**

**Kirschenbaum:2016:TCL**

**Kitamura:1984:DFG**

**Kawata:1994:OFR**

**Kernighan:1982:UDP**

**Kleper:1976:UPT**

**Kleper:1978:TTH**
REFERENCES


REFERENCES


[Knu87] Donald Ervin Knuth. META\-FONT: the program. Computers

**Knuth:1988:TP**


**Knuth:1989:CTE**


**Knuth:1991:TP**


**Knuth:1991:T**


**Knuth:1999:DT**


**Kokaji:1987:MPN**

references 76

ber 1987. CODEN IEMGAQ. ISSN 0018-9464.

Kopec:1993:LFM


Korbuly:1975:NAC


Knuth:1981:BPL


Khan:1987:RPC


Kendall:1985:IOC


Krantz:1996:PMW


Krantz:2001:HTM


Kronenberg:1967:CTC


Krtolica:1994:BCA

[Krt94] Radovan V. Krtolica. Box connectivity approach to multifont

Kellerman:1987:TPT


Kunkel:1979:CTP


Kurlansky:2017:PPT


Kernighan:1989:PMP


Kinross:2002:KMP


Labuz:1984:IDB


Labuz:1985:IDB


Labuz:1984:HTW


Labuz:1988:TTT

Ronald Labuz. Typography and typesetting: Type design and


[Lan49] Lanston Monotype Machine Company, Philadelphia, PA, USA. \textit{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.

Landau:1971:WCC


Lang:1988:JMT


Lau:1990:SUI

[Lau90] 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


LePrint:1985:LTY

[LBS85] 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


Levelt:1995:IP1


Liao:1991:FGB


Lieberman:1977:TT


Lindegren:1982:ALP


Lincoln:1990:SCT


Linotype Supply Company, New York, NY, USA. To maintain typesetting machines efficiently and economically, 1939. 8 pp. [lin39]

LSC:1939:MTM


Lingelbach:1952:FAI

[lin52]


LPC:1930:SPA
REFERENCES

Lin:1995:RAC

[Lin95]

LSC:19xx:LPA

[Linxx]

Lippold:1978:ARG

[Lip78]

Lipkin:1999:LLV

[Lip99]

Lee:1990:FRN
REFERENCES


Lopez:1994:MVM


Lorenzen:2019:VS


Lowood:1994:LTT


Luvisetto:1992:LER


Lucarella:1985:PFE


LCC:1989:ILF


Lunde:1999:CIP


Lundmark:2002:QQS


Li:1986:NAR

Bin Li and Shuxiang Zhao. New approach to recognition of both handwritten and multi-font printed Chinese characters. Pro-
REFERENCES


Mack:1975:LCC

MacKay:1990:ITS

Macrakis:1996:GLT

Mandry:1987:SVP

Martin:1972:PDC

Marquart:1983:MC

Marovac:1987:HFE

Marshall:1991:OFOa
REFERENCES

Marshall:1991:OFOb  
cal feedback overcomes scan-  
line wobble in laser typesetting.  
Laser Focus (Littleton, Mas-  
CODEN LAFOEO. ISSN 0740-  
2511.

Mast:1984:FHM  
[Mas84]  Claudia Mast. Farewell to  
hot metal — new technol-  
ogy changes newspaper editing.  
Siemens Review, 51(1):15–17,  
January–February 1984. CO-  
DEN SZTEA6. ISSN 0302-2528.

Masterson:2005:BDP  
[Mas05]  Pete Masterson. Book design  
and production: a guide for au-  
thors and publishers. Aeonix  
Publishing Group, El Sobrante,  
CA, USA, 2005. ISBN 0-  
9669819-0-1 (paperback). 320  
pp. LCCN Z116.A3 M37  
loc.gov/catdir/toc/fy0711/  
2005901925.html.

MAVCC:1982:TP  
25 slides mono. + 1 script.

Mayer:1969:TCT  
[May69]  Peter C. Mayer. Technical  
change in the typesetting of daily  
newspapers. Thesis (Ph.D. in  
economics), Dept. of Economics,  
University of California, Berke-  
ley, Berkeley, CA, USA, 1969. vi  
+ 168 pp.

Muller-Brockmann:1996:GSG  
systems in graphic design: a vi-  
sual communication manual for  
graphic designers, typographers,  
and three dimensional design-  
ers = Raster-Systeme für die vi-  
suelle Gestaltung. Niggli, Sul-  
gen, Switzerland, fourth edition,  
1996. ISBN 3-7212-0145-0. 176  
pp. LCCN ???? US$78.00.  
English version by Dennis Q.  
Stephenson.

Maddox:1977:FCM  
[MBG77]  Michael E. Maddox, James T.  
Burnette, and James C. Gut-  
mann. Font comparisons for 5×7  
dot matrix characters. Human  
Factors, 19(1):89–93, February  
1977. CODEN HUFAA6. ISSN  
0018-7208.

Morris:1975:ACT  
[MC75a]  Robert Morris and Lorinda L.  
Cherry. Appendix A. Common  
technical English words, and Ap-  
pendix B. Possible typo’s and  
spelling errors. IEEE Transac-  
tions on Professional Communi-  
cation, PC-18(1):57–64, March  
1975. CODEN IEPCBU. ISSN  
0361-1434 (print), 1558-1500  
(electronic). See [MC75b].

Morris:1975:CDT  
[MC75b]  Robert Morris and Lorinda L.  
Cherry. Computer detection of  
typographical errors. IEEE Transac-  
tions on Professional Communi-  
CODEN IEPCBU. ISSN 0361-
REFERENCES

1434 (print), 1558-1500 (electronic). See supplemental word list [MC75a].

McCord:1984:FS


McClelland:1988:LTD


McGrew:1986:AMT


McGrew:1993:AMT


McSherry:1984:CTG


Meggs:1998:HGD


Mergenthaler:1898:BOM


Metzner:1975:MUO


Messina:1970:EPA


Martin:1998:NRD

[MH98] Shannon E. Martin and Kathleen A. Hansen. *Newspapers of

Miller:1955:FTS


Milde:2012:IMS


Murphy:1989:MTO


HMLS:1982:HT

[ML82] History of typesetting, 1982. 1 videocassette (U-matic) (33 min.).

Marks:1973:TCC


McGilton:1990:TTU


Moitra:1979:DAH


Millar:1977:AFP


Mudur:1979:DST

REFERENCES


[MR92a] Frank Mittelbach and Chris Rowley. The future of high quality typesetting: structure and design. In Zlatuška [Zla92],
REFERENCES


Alan Mercer, C. Bernhard Tilanus, and Hans-Juergen Zimmermann. Style and principles. European Journal of Oper-
Mulvany:1994:IB


Muller:1996:JMB


Mulvany:2005:IB


Murray:2019:FTF


Mitchell:2005:BTD


Mitchell:2017:TSH


Myers:1983:TTG

REFERENCES

Myers:1984:TMM


Myers:1984:WP1


Myhill:1990:PTI


Nass:1994:LCE


NCAUS:1987:GTC


NCAUS:1987:GTC


NCAUS:1981:NRT


Nievergelt:1982:DPS


NC:1989:NR


Nedbal:1989:PTM

REFERENCES


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


REFERENCES

**Phillips:1979:WLC**


**PHM:1980:ITH**

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

**Pie71**


**Pinkham:1981:PCP**


**Pinchback:1994:DSA**


**Plass:1981:OPT**


**Podell:1984:MME**


**Pohlen:2015:LBU**

REFERENCES


REFERENCES


UAPS:1980:GDT


Pringle:1981:JFH


Panoutsopoulos:1984:MEB


Anonymous:1965:PT


PI:1971:ICT


Anonymous:1954:PW


Raciti:1970:DCC


Radcliffe:1977:IAP


Rahtz:1987:PW

Randall:1986:EET


Ric81


Ristroph:1988:MFG


Ric19

Robinson:1972:SCT


Roehrich:1985:FAS


Rohne:1974:PP


Romano:1975:HES


Romano:1976:HDS


Romano:1986:MWTa


Romano:1986:MWTb


Romano:2014:HLC


Rose:1992:HTP


Rose:1992:TDX


Rosen:2015:AHE

REFERENCES


REFERENCES


Samet:1982:HLD


Sandberg:1995:COE


Sanidas:1999:BRB


Saxe:1992:AIH


Silver:1993:PRW


Smura:1989:FII


Schell:1983:SPA


Schauer:1986:IMF


Schulze:1986:ET

Bernd Schulze. Einfuehrung in TeX. *Informationstechnik it:
REFERENCES


Sylla:1988:HFD

Serio:1984:CTP

Serio:1988:MDF

Sewell:1989:WPL

Seybold:1966:BRB

Seybold:1982:DPS

Seybold:1984:WDTb

Seybold:1984:WDTa
REFERENCES


[SIG82] ACM:1982:USP


[Sim87] John J. Simon. *From sand to circuits: and other inquiries*. Har-
REFERENCES

Slingerland:1984:STT
David W. Slingerland. Summary of trade and tariff information: printing and typesetting machinery and printing plates: TSUS items 668.21, 668.23 (pt.), 668.25, 668.32, 668.34, 668.36, 668.38 and 668.50 (pt.). USITC publication; 841 Control no. 6-4-7 (supp.), U.S. International Trade Commission, Washington, DC, USA, 1984. 20 pp.

Smit:1984:HAH

Smith:1989:CLF

Smith:1990:PCS
REFERENCES


REFERENCES


Sakamoto:1985:CGH


Stallybrass:2006:BFP


Stewart:1919:TPI


Steven:1987:PRC


Steinberg:1996:FHY


Strange:1993:AWD


Schuermann:1973:VLQ


Semenzato:1992:AAL


Swanson:1971:MTC


Swanson:1979:MTC


Swanson:1986:MTC


Swanson:1998:MTC


Sadek:1991:TPC

George Sadek and Maxim Zhukov. Typography, polyglot:
REFERENCES


[UE:1970:T] Typesetting, 1970. 35 min. sd. b and w. 16 mm.

[T'770] 35 min. sd. b and w. 16 mm.


(m.s.), University of Kentucky, Lexington, KY, USA, 1968. vi + 83 pp.

**TAPCCS:1984:TIP**


**Thompson:1973:SEI**


**Thieme:1983:SBM**


**Thimbleby:1991:LTT**


**Tervonen:1980:MCG**


**Thompson:1997:ABD**


**Thompson:1996:ABD**


**Thomas:2021:TLT**

REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


REFERENCES


REFERENCES

Service Cent. Piscataway, NJ, USA.

UMOSSRI:1974:GOB

UAPS:1978:GDT

USNYBAAN:1985:PWP

UWMACC:1985:TUM

USENIX:1987:PSU

Vacha:1992:TTP

VanWyde:1981:GTL

VanWyde:1981:GTL

VanWyk:1981:GTL

Vanoirbeek:1992:EPE
UK£35. Prepared with \LaTeX, and Microsoft Word converted to \LaTeX.

\textbf{vanderLaan:1992:TCT}


\textbf{Vismara:1993:TEA}


\textbf{vanLeunen:1992:HS}


\textbf{vonSydow:1967:CTA}


\textbf{Vincent:1994:DR}


\textbf{vanVliet:1988:DMT}


\textbf{Wade:1984:DFS}


\textbf{Wagner:1985:DDM}


\textbf{Walker:1981:TT}

REFERENCES

Waldock:1982:TAE

Walker:1983:TT

Wallis:1984:ETQ

Waldschmidt:1987:ECG

Wallis:1988:CCT

Wallis:1993:TSE

WL:1979:THR

WTI:1969:PT

WT:1985:PT

Warnock:2012:SIC

Warnock:2018:OP
REFERENCES


REFERENCES


[Wil89] Doug Willis. *Easy Ventura: guide to producing typesetting in*
REFERENCES


Wind:1990:EFG


Woessner:1988:TMS


Wohlfeil:1998:PCB


Wolberg:1986:SOC


Wonneberger:1986:TPT


Wonneberger:1990:SDP

REFERENCES


[WT28] H. C. Weston and A. K. Taylor. The effect of different systems of lighting on output and accuracy in fine work (typesetting by hand); joint report of the Industrial Fatigue Research Board and

[Wright:1983:UAW]


REFERENCES


REFERENCES

Zapf:1972:MTT


Zapf:1991:CTC


Zeyen:1974:PST


Zuckerman:1984:CRT


Ziegler:1988:SZA


Zable:1987:FDH


Zlatuska:1992:EPE