A Bibliography of Publications about Typesetting

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

05 October 2019
Version 2.60

Title word cross-reference

$5 \times 7$ [MBG77].

$100$-font [BN94]. $106$ [FN85a, FN85b].
$1130$ [IBM67]. $14$th [Ano93a]. $15$th [GR94].
$1998-04$ [Deu98]. $1st$ [ICC65a].

2 [ISO09]. $202$ [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].


'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
Back-propagation [HYH89].
Back-propagation [HYH91].
Bangla [PC94].
Bangladesh [PC94].
Bangor [Uni74].
Barbara [GR94].
Barrett [Sey66].
Based [Gel91, Pow86, BS96, GMZZ94, Kat90, Lev87, MPZ95, TC92].
Basic [BL84, CBM99, Gho84, Col62, Kle79, RM74, Sac86, Tay16, Her95].
BBN [Ano96c].
Be [Pod84, Ame30, ISO09, Lan49].
beautiful [Ber23].
Beauty [Kad11].
Bedeutung [Thi83].
Beginner [Ano86i].
Beginning [SP87].
Begrie [Deu94].
Being [Kra96, Col30, Gou78].
Beispiel [SV73].
Bell [Lan40].
Bene{}fits [Met75, Gib95].
Benjamin [Sta06].
Benton [Cos86].
beta [LH91].
beta-spline [LH91].
Better [Phi79, PK82, UBR90].
between [Ploxx, WT26, WT33].
Bézier [FB85, MP94].
Bible [Har94b].
Bibliographic [AKWC82, All81].
bibliography [Gil91, Gra66, Gra69, Nel88].
Binary [PS84].
bindery [Sta71b, Sta71a].
binding [Bar71].
bibliographies [BMD87].
biography [Mer98, MS89].
Birmingham [Ano93a].
birth [Fri83].
block [Smi17].
block [SO94].
block-class-specific [SO94].
Board [WT28, WT26].
Boards [Boa84].
boiling [Smi17].
Book [Ano31, Bor85, Her78a, Her78b, Mas05, MW05, San99, Sey66, Woh98, Aus88, Ame30, Ano52, Bur61, Bli82, Buc64, Dun83, Fos81, Kel10, Kun79, LA84, LA85, Til52, Tho77, Tho96].
Book-{}Like [Woh98].
Books [PRB87, Col62, Cro80, Fos81, Gou78, HK99, HK04, Mul94, Mul05].
borders [Ame30].
Both [LZ86, Ame30, Lan49, Tay16].
Box [Krt94].
Boyd [Cos86].
Braille [AJ88b, AJ88a, AJ90].
Branding [RPP96].
Breaking [Hol06, KP81].
breaks [PK82].
Brewer [Uni74].
Bridging [dG99].
brief [Phe61].
Bringing [Mun88].
Brochure [Ano14].
Brockmann [Mii96].
Brownie [Ano80].
Brushless [JSG78].
Buchstaben [Poh15].
budget [Eis90].
Buechern [Man87].
Buffer [Ano86h].
Buffers [Buy85].
build [Kle79].
Bulletin [Bro69].
Burns [Bur61].
business [Ame83, Ame84, Ame88, Buh80, Buh81, Int06].
Buyer [Ano89a].
Buyers [Lab84].
Buying [Nie80].
Byblos [Ano96c].
BYSO [Lev87].
C [Hol87a].
CA [GR94].
caching [FK85].
calligraphic [Par93b].
Calligraphy [Her67, Cus11].
Cambridge [Sey66, All81, AKWC82, UCBB83].
Camera [Ano95a, Ano95b, Ano95c, Ano98].
Camera-ready [Ano95a, Ano95b, Ano95c, Ano98].
campus [Rob72].
can [MR92b].
Canada [Lev95].
cap [Ano80].
capitalization [Int06].
cards [Buc64, Cus11].
care [Wil31].
Cartography [Her69, Her79, Her95].
Cartridge [Ano86g].
Case [Per88, Phi79, Ste19].
Caslon [Bli82].
cast [LAN94].
Catalan [FF93].
catalog [Buc64].
catalogs [Ann75, Ann94, Buc64].
catalogue [Sch95].
Cathode [Kim80].
Cathode-Ray [Kim80].
Celestial [Her79].
census [Ano84, Dep79].
centenary [Bia93].
Center [AKWC82].
Centre [All81].
centroid [AIDG95].
century [Gou78, HK99, HK04, Kel10, Skr59, Sou05, Wal84, McG86, McG93].
Certain [Des89].
Chain [TKE83].
change [Ano95d, Edv94, May69].
Changeable [BG73].
changed [Fre90, War12].
Changes [BM87, Mas84, Kir16, Knu86f, Knu89].
Changing [Ano86b, Cle82, Sha85, Eze87].
chap [Gou78].
Chapter [LAN71].
Character [Ano86e, BG73, CSM86, CK86, KM87, MR83, MS84, NAA90, Rei66, SP87, Sos90, Ste87, THL80, Tri99, UKKS84, UMS5, Wol86, All94, Ano96f, AIDG95, ELS94, FTBM96, HD88, KD94, Krt94, LK95, Lin95, LCO94, Smi90, UBR90].
Characteristics [RF77].
Characters [Ano85a, Ano85c, KB86, KPB87, LZ86, MBG77, Ume82, Ano96b, Hus95, Pow90,
[APL87, Ano75, Ano91, CIS67, CTC65, Dun80, For89, HAB98, CCT65, ICC65b, CTC66, LBJ95, Luc85, USE87, VC92, Zla92, vV88, SIG82, Ano92, Des86, SPD72].
Congress [Buc64, ICC65a, WH86a].
Connectionist [GSKM92]. connectivity [Krt94].
Connections [Ben85, Boe76, PRB87].
Connection [LLW95, UM85].
Contemporary [Sha77].
Content [Bra09, Pow62].
Contents [EGL+97, VDM+93]. context [KH94].
Continued [Ano97, Hel99].
Continues [Eis88].
Continuity [FB85].
Contour [NSA90].
Contribution [Cus11, Ham75, WH76].
Contributions [Cos86].
Control [Rac70, RS81, SP87, FZ93, Pos78].
Controller [Nas94].
Conversion [Ano96b, BDN83].
Converting [ZJ84].
Coordinates [WH76].
Copy [Kas72, Bar71, Lip78]. copyediting [Swa71, Swa79, Swa86, Swa98]. Copyflow [Kum79].
CORE [EGL+97]. Corporation [Le 88].
Correct [Ghe87]. correcting [BN94, Ste19].
Corrections [Sta06, Til52, Til55].
Corrosion [Boa84].
Correspondence [BG73, Buy85, Col86, HH83, Pin81, Ser88].
Cost-Effective [Pin81]. Costs [Mac75, Ano80, Le 88, MM73, Tay16].
Council [CIS67]. count [FB90]. Counting [San95].
Course [CBM99, RM74].
CPU [KMK+93, KMK+94].
Craft [MR92b].
Crashkurs [Kha00]. Create [Buy85].
creation [Buc64].
Critical [BDH+94, BDH02, HM01].
crosswords [vdL92]. CRT [Gol69, Kim80, MRS83, Pad87, Rac70, Ric81, THL80].
Crystal [Ano86d]. Crystallographic [All81, AKWC82].
CTS [Kok87].
Cueing [FC77].
Culture [LR94, Ham75].
Cursor [Ano85c].
curve [LH91, MP94]. Curves [FB85]. Custom [RS81]. cuts [MM73].
Cwpr [IBC87].
Cyber [Car80]. Cyber-76 [Car80].
Cyrillic [Str93].
Czechoslovakia [Zla92].
daily [Dep72, May69, Ten76]. Dallas [APL87].
Data [All81, AKWC82, Ben88, IKM82, RS84, Buc64, CBT88, FZ93, LA84, LA85, Rom75, SO94].
Database [HYC82, ZJ84, Myh90]. Databases [Kim90].
Datasource [Bry84]. d’Athénèse [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 [Ano94].
démocratisation [Ham75]. demonstration [Col30].
Denotational [Pin94].
department [Jac74, Wil37].
Description [Ges86, Fos81].
descriptions [CDV95].
Design [Ben85, BDH+94, BHH+99, BDH02, BCJR87, CDM02, Dow98, He199, Kad11, Kin80, Kin93, Meg98, MNN79, MNN97, Mül96, NKM089, PRB87, Rub88, SOE77, SDB88, Tri69, Wagg5, ZL87, ZA87, Cos86, Cus11, Gho84, Gou78, Hal80, Hal81, Lab88, LLW95, LK95, Mas05, MR92a, MB96, Par93a, Par93b, Ros92a, Som90, Sou05, Tho77, Tho96, Uni78, Pri90].
Designer [Hel98, Mül96, PK02, TR02, MW05].
designers [Kel10, MB96].
Designing [CBM99, WH95].
designs [Gou78, Zap69, ZB72].
Desk [Nat86].
Desk-top [Nat86].
Desktop [Ano96e, Cis87, Cra87b, FN87, Gel91, Mor87, WH17, YKT90, Bea86, Cra87a, Kie87, Kle90, Nels88, Ser88, GKO0].
Desktop-publishing [GK00].
details [Har83].
Detection [MC75].
Deutsche BN85. develop [Rom76].
developed [Ano96f].
Development [Ano96b, Dow98, SP87, Wagg85, Hus73, Hus85b, She50].
[CIS67, Kad11]. **Engineers** [Par75].

**English** [RPP96, BL84, Bli82, Cry15, Int06, Ock71, Ock75]. **engraving** [Fos81].

**engravings** [Har83]. **Enhancement** [Bra09]. **enjoy** [Buh80, Buh81].

**Entwicklungen** [Zap07b]. **enuciated** [Hus76]. **Environment** [Hay87, Edv94, Wal82]. **Envisioning** [Tuf90]. **EP** [HAB98]. **EP92** [VC92].

**eq** [Kin91, Kin92]. **eqn** [Bra84]. **equalization** [ACG94]. **Equations** [CH85, Fod78].

**Equipment** [Nie80, PEE58, Gag29, Kro67, Phi68]. **Erasable** [Sta06]. **Ergonomic** [MRS83].

**Ergonomics** [Kil83]. **Eric** [Gil91]. **errata** [Kmu86f, Knu89].

**Error** [Gra86, Ran86, VDM’93]. **Errors** [AMS83, MC75, ELS94, San95, WW93].

**Erste** [WF99]. **Esg** [Bux88]. **essay** [Smi17].

**Essays** [Fle88, Dun83, Wal93]. **establish** [Jac74]. **established** [Bra86b]. **esteem** [FM94].

**establishment** [Kop93]. **etc** [Fos76]. **European** [Des86, Luc85, Zla92]. **EuroTeX** [Zla92].

**evaluate** [Rom75]. **every** [Ros15].

**Everyone** [Hal93, Hal91]. **Evidence** [Tuf97]. **evolution** [Hau94]. **examination** [Win90, Bra84]. **Example** [SV73, GSKM92].

**examples** [Sch95]. **Executive** [Gar67].

**exhibit** [Ber23]. **Experience** [Bro69, CKT80, ZJ84]. **Experimental** [FC77].

**Experiments** [Sey66, Bar65].

**Expert** [BCJR87]. **Explanations** [Tuf97].

**explanatory** [Har83]. **explicit** [Spi80, Spi82]. **Expressions** [Hol87b, Pin94].

**Extra** [Bra13a]. **extraction** [MPZ95, TC92].

**F.R.S.** [Bux88]. **Face**

[Dow98, Jur02, Sha85, Ber23, IEE93]. **faces** [Ame30, Col30, Lud89, Lan49].

**Fachsprachlichen** [Roe85]. **facsimile** [Gou78]. **Factors** [SDB88]. **facts** [BMD87, Bir80]. **Fail** [Ast72]. **Fail-Safe** [Ast72].

**Failure** [HL87]. **failures** [UBR90]. **Falsified** [TCLM82]. **Family** [DiV84].

**famous** [BMD87]. **Fancy** [Hof83]. **Farewell** [Mas84]. **fast** [BMD87].

**Fatigue** [WT26, WT28]. **features** [Fos81, HD88].

**February** [ZD91]. **Federal** [VC92]. **feedback** [Mar91a, Mar91b].

**feedforward** [MRT89]. **Fehlerlose** [Roe85]. **Fewer** [Pri81]. **fifteen** [Ber23].

**Figures** [BD87].

**Files** [Sac80, BD88]. **Find** [SG93]. **findphrases** [AB89]. **fine** [HK99, HK04, WT26, WT28, WT33].

**Finer** [Dow66, Dow93, Dow95]. **Fingertips** [Lun02]. **finishing** [Fos76].

**First** [Luc85, Ber23, Bli82]. **Five** [Ste96]. **flow** [FZ93]. **Fluorescent** [RF77].

**FOAM** [GW85]. **Font** [AMS83, Am86, Ano85a, Ano85c, Ano86b, Ano86c, Ano86d, Ano86e, Ano86g, Ano86h, Ast72, BDN83, BG73, BHW83, Bro85, CKM86, CK86, EM84, Fam73, FN85a, FN85b, GL84, Ho83, HD88, JSG78, KB86, KPB87, KH94, KH96, Kit84, KM87, LO90, LZ86, LH91, MBG77, McC84, MRS83, MN77, MS84, PS84, RS81, Rei66, SV73, SP87, SBSG89, SSST83, TKE83, TCM82, Tri69, TA82, UKKS84, Ume82, UM85, Wad84, WH86b, Wol86, ZL87, Ano96a, Ano96e, Ano96f, BN94, BSS92, EEN90, FK85, Gho84, Guyxx, HFW’96, KMMO89, KKM’93, KKM’94, Kop93, LK5, Lin95, LCO94, MP94, MPZ95, MRT89, NKO89, Par93a, Ris88, SB93, Tow15, TC92, UBR90, WB95, HFW’96].

**Font-and** [HD88]. **Fonts** [Col86, Hoe98, Mar87, ST85, BSS92, HBBG95, Int07, Pow90, WH76].

**Forensics** [BBK13]. **Form** [CDM02, Buc64]. **Formal** [HYC82, ZA87]. **format** [But94]. **Formats** [Ben88, Bea88b]. **Formatter**

[Fuj94, HO87, KF84, ZA87, AA89, Haa86].

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

**Formeln** [Sch86a, Thi83]. **Formelsatz** [Deu94]. **Formelzeichen** [Deu94]. **Forms** [CH85, Jac79]. **Formulae** [Fuj94].


generated [Lag95]. Generating [Hol93, AB89, BS96, HFW+96].

Generation [Kit84, PS84, ST85, UKKS84, Ano88, HBBG95, Kir05, LH91, MP94, MPZ95, Ris88, Win90, Won86a]. Generator [SSST83, THL80].

genesis [She50]. Geometric [FB85].

Georgia [Win90]. German [Thi83, Bau41, Deu98, Deu94, Zan98, ZB72].

Gestaltung [MB96]. Gestaltungen [Zan86, ZB72]. Ghost [Ano85c].

Gills [Poy01]. 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].

Goodbye [Kir05].

Goudy [Gou78]. Goudy's [Ber23]. Gourmet [Spi90, Spi80, Spi82, Spi83, Spi86].

Grafica [Gar80].

Grafik [Blu86].

grammar [Int06].

grap [GL88, BK86, BK90].

Graphic [BDH+94, BHH+99, BDH02, Hel98, Hel99, Her78a, Her78b, Meg98, Mühl96, SDB88, MB96, WH76].

Graphical [Mol93].

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

Graphik [SS86].

Graphs [BK90, BK86].

gray [Woo87].

grayscale [HBBG95].

Great [Bra13b].

Greater [Uni74].

Greek [Mac96].

greyvalue [HD88].

Grid [MB96, TR02].

gridfont [GSKM92].

Growing [WG19].

growth [Bli82].

Guide [Dod97, Fel03, Hah93, Lam86, Lam94, Spi90, Ano86f, Ano86i, Ano87a, Ano87c, Bar71, Ber75, BW95, Dal80, Fos76, Hah91, Hal80, Hal81, Hol84, KS87, KC78, Lev87, Lin82, Lip78, Mas05, McS84, Mye83, Mye84a, SS75, Spi80, Spi82, Spi83, Spi86, Tex84, Uni78, Pri80, Wil99].

Guild [Hod03].

Gutenberg [Fis00, Kir05, Ploxx].

GVIP [Ike95].

Hackers [Kad11].

half [Gou78].

half-century [Gou78].

Hallmark [Cas11].

Hamburg [WH86a].

hand [Lan49, Sax92, Ste19, Tay16, WT26, WT28, WT33].

Handbook [ABO06, Kra01, MW17, Hod03, Kle87, Kle90, Kro67, Ric81, L92, Bau41].

Handbuch [FB10, Poh15, Bau41].

Handling [Ano86g, KM87, Mar87].

Handwritten [LZ86].

Hangul [Kim90].

Hansen [San99].

Hard [RF77].

Hardware [Boe76].

Hart [Har91].

Hashing [Hol87b].

having [Kra96].

HDTV [MRK93].

Head [Ano93b, FB90, L90].

Headlines [LB74].

Hebrew [Har94b, Str93].

Height [Ano85b].

held [HAB98, Mac96, SPD72].

hello [Kir05].

Help [Nel88, Dow83].

Hermann [Cus11, Kel11].

Hershey [WH76].

Heuristics [Sam82].

hidden [CWB93, HYH98, HYH99].

hierarchical [ANP81].

High [AIDG95, BHW83, 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, Per88, Rom14, 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, VÛc92, Gos90].
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 [GTM97]. illustration [ 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, Phi68, Ti52].
Incremental [CHM00]. Independent [Bro85, IBC87, Ker82c, WW82]. indexes [AB89]. Indexing [Bra09, Col62, Cro80, Mul94, Mul05]. Indo [PC94]. Indo-Bangladeshi [PC94].
Industrial [For89, WT28, WT26]. Industrie [Sta71b, Sta71a]. industries [/YYYY]. industry [Bir76, Bir83, Hau94, Kil83, Sta71b, Sta71a, Dep79]. Index [AB89]. influential [Kel10]. Infoline [Opp85]. Information [Ano80, Ano83b, Ano87b, Bro85, CH85, ICC65a, I88, Lun99, Mar72, Opp85, Tuf83, Tuf90, Kan87, Mye83, Mye84a, Sli81, Sli84, SBSG89, Ste19, Myh90]. Initial [Ano86h].
Innovations [Par75]. Innovative [UB95].
inquiries [Sin87]. insert [TH73]. insertion [MH70]. Institut [Mac96]. Institute [VC92]. Institution [Hus85a]. instruction [Ten76]. Instructions [Ano95a, Ano95b, Ano95c, Ano98].
Interactive [BW84, GM83, TBF+77, Lau90, Par93b]. Interaktive [App86]. Interchange [SP87, Bea88b, SBSG89]. interesting [Fos81].
invariant [AAP94, HD88]. invention [Fre90, Rom86a, Rom86b]. inventions [Hus76]. inventor [Mer98, MS89].
Investigation [SDB88]. IPCC [IEE93].


Low-tech [Thi91]. Lower [Mac75, Phi74]. LSI [KMNO89, NMO89]. Ltd [Wil37]. Lyuminestentnykh [RF77].


Macintosh [KS87, Mol93, CS86, How86, Knu91c, SH19].
macro \[Sp\text{86}, \text{Spi}\text{90}, \text{WM}\text{88}]. \text{MACSYMA} \[Fod\text{78}]. \text{Made} \[Wag\text{85}, \text{Lan}\text{40}, \text{Ber}\text{23}, \text{Fos}\text{81}, \text{Lan}\text{49}]. \text{MAGIC} \[MPP\text{81}]. \text{Magnetic} \[Kok\text{87}, \text{Mye}\text{84a}, \text{Bro}\text{69}]. \text{Main} \[Dow\text{98}]. \text{maintain} \[Lin\text{39}, \text{Pos}\text{78}]. \text{Make} \[LB\text{74}, \text{Par}\text{90}]. \text{Makeup} \[Wag\text{85}, \text{Lan}\text{40}, \text{Ber}\text{23}, \text{Fos}\text{81}, \text{Lan}\text{49}]. \text{MAGIC} \[MPP\text{81}]. \text{Magnetic} \[Kok\text{87}, \text{Mye}\text{84a}, \text{Bro}\text{69}]. \text{Main} \[Dow\text{98}]. \text{maintain} \[Lin\text{39}, \text{Pos}\text{78}]. \text{Make} \[LB\text{74}, \text{Par}\text{90}]. \text{Makeup} \[Wag\text{85}, \text{Lan}\text{40}, \text{Ber}\text{23}, \text{Fos}\text{81}, \text{Lan}\text{49}]. \text{MAGIC} \[MPP\text{81}]. \text{Magnetic} \[Kok\text{87}, \text{Mye}\text{84a}, \text{Bro}\text{69}]. \text{Main} \[Dow\text{98}]. \text{maintain} \[Lin\text{39}, \text{Pos}\text{78}]. \text{Make} \[LB\text{74}, \text{Par}\text{90}]. \text{Makeup} \[Wag\text{85}, \text{Lan}\text{40}, \text{Ber}\text{23}, \text{Fos}\text{81}, \text{Lan}\text{49}]. \text{MAGIC} \[MPP\text{81}]. \text{Magnetic} \[Kok\text{87}, \text{Mye}\text{84a}, \text{Bro}\text{69}]. \text{Main} \[Dow\text{98}].

rejecting [WW93], related [Com64, Com66, Com69, Deu98, Wa193]. relation [WT26, WT33]. Relational [Lin95]. relative [BMD87]. reliable [Buc80]. religious [FM94]. reliure [Sta71b, Sta71a].

Remarkable [Pec18]. Rendering [Mor89, KKM+93, KKM+94]. repertory [WH76]. Report [Bor85, CTC65, Ben20, Int06, SS75, WT26, WT28]. Reports [Her70, NCP89, NCA81, WM88].

representation [Hus95, Lin95]. Request [Kra97], required [Ano90b]. Requirements [Ste87, Wat94].

rescheduling [Ano89b]. Research [Ano89b, WT26, WT28, Car80, CIS67].


Role [Ber82]. Roman [Ano92, Hol87b, Int07]. Room [Cat83, Lin30].

Rotary [Ano95d]. rotation [AAP94]. Row [Ano85b]. RPO [IBM67].

Rules [Har91, Jur02, Wic65, Ame30, BL84, CBB87, Lan64, NIS04, Wan79].

s [RF77]. Safe [Ast72]. saga [DBD02]. sale [Fos76]. sampling [AAP94]. sand [Sim87]. Santa [GR94]. Sättungsregler [Lan64].


sciences [ISO09, Kra01]. Scientific [Ano75, Her72, Luc85, NIS98, Des86, Hod03, Int07]. Scores [Fox87]. screen [Ano95d]. Screenedesign [Kha00]. Script [Ano92, Kim90].

Searchable [ZJ84]. Seattle [Mor93].


sell [Dow83, Rom76]. sells [RPP96].

Semantics [Pin94]. semi [Lau90].


SETAB [TH73]. Setting [Clo80, Fel03, She50, Ste19, Wic65], setzen [ICC65a]. Seven [Ast72]. Seven-Segment [Ast72]. Seybold [SF75]. 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].

Simon [Sch95]. Simple [Dew86, War12]. Simplification [Gra86], simulated [Lag95].

Simulation [MS84]. Single [Ber21].

Singular [Ano97]. Sinnentsprechende [BN85]. Sinotype [RRLG83]. Site [Ber00].


Software [Ano96c, Boe76, CW85, GL84, LBJ95, MN77, Pad87, Ano86f, Ano98, Hod88, Ser88].

Solid [Lan40, Ano52, Bur61, Bli82, Til52]. specimens [Ame30, Gou78, Lan49]. Spectral [RF77]. spectroscopic [TH73].

Speech [Ano96e]. Speed [Cle82, ZL87]. KMNO89, KKM+93, KKM+94, Pow62].

Speeds [MM73]. Spectra [RF77]. Spent [CKT80]. Sperry [Ano87a]. spite [UBR90].

Spline [LH91]. sponsored [CIS67].

Spelling [CWB93]. Sprache [BN85].

Sprachen [Zap68, ZB72]. Spreadsheet [Ano85b]. Spreadsheets [Ano85a]. squares [Kop93].

St. [HAB98]. Stages [Dow98].


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


Story [Lor19, Luni02, Cry15, Guo17, Rom86a, Rom86b, Ros15].

Strasbourg [Des86]. Strategies [Hoc98, 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, Mi15, PRB87, Ke10, Le 88, Phi68, SZ91]. Style [Ano31, Ano82a, Ano93c, Ano03, Bri02, Bri12, Dod97, MT94, MW86a, Aus88, Ano52, Ano90a, Car80, Mil12, NIS04, Til52, Til55].

Styles [AMS83, Pow62, SB93]. subject [Ano95d]. subjects [Wal93]. Substitution [McC84]. successful [Buh80, Buh81].

Summary [Dow98, Slis81, Slis84]. Summer [BBK13, CKT80, USE87, Lop94].


Sussex [CTC66]. Sweden [Edv94].

Swedish [Lan64]. swift [BMD87]. Swiss [VC92, Mi1596]. Switzerland [VC92].

Symbol [Ano86b]. Symbolic [Lev95].

Symbology [UB95]. Symbols [NIS98, Int07, ISO09, WH76, Deu94].

Symposium [Abr81, Lev95, Lop94, Mac96].

Syntaxic [Wol86]. Synthese [ZK88].

Synthesis [TKE83]. System [Ano83b, Ano14, Boe76, Com83, GW85, Geh87, GS70, Her70, Her71, Her72, IBM67, IBC87, 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, HFW96, JK74, Kau87, KAT90, KC80, Kle79, KNS90, Lag92a, Lam93, Lam90, LLW95, MM90, Mye83, Mye84a, Par93b, Ris88, Rom75, Smi89, Ten76, Tut83, Com79, Kee80].

**Systeme** [MB96]. **Systems** [BCJR87, Col86, Day83, Gar80, 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].

**tabulating** [Int06]. **Take** [Zur85]. **talks** [She50]. **tally** [Mor73].

**Tape** [Bro69, Gar73].

Tari [SL67, WH76].

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, Zep79, Bea77, Edv94, IEE93, Spi80, Spi82, Spi83, Tay16].

Techniken [Deu98].

**technique** [Ham75, Kro67, Par93a].

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

**Technischen** [Uhu86].

**technischer** [Zep07b].

**technological** [Hau94, Wal84].

**technologies** [Gil95].

**Technology** [BM87, LR94, Mas84, RS84, VC92, Ano87b, Ano89b, Ano96d, Cos86, Deu98, DS83, Eze87, ISO99, Lab88, Mil12, Mor89, PHM80, Ran86, Mur19].

**Teil** [Deu98].

Telecommunicating [Mye83].

**Teleprinter** [TA82].

**tells** [Ros15].

**temporal** [MRK93].

**ten** [McC88].

**Tenth** [SIG82].

**Terminal** [GL84].

**Terminology** [Wai81, Wai83].

**Terms** [EAE+94, EAE+96, Ano83a, Com64, Com66, Com69, Fos76, Goo82, Nat87a, Nat87b, Deu94].

**Terrestrial** [Her79].

**testing** [FZ93].

**TEX** [Des86].

**TEX-embedded** [CK88].

**TeX** [Knu93b].

**TEX-Novel** [Myh90].

**TEX-nology** [Pap89].

**Text** [Ahi78, Abr81, AK73, BF80, BR87, BDN83, Bnu86, CW85, DO87, Dun80, FC77, Fji94, GW85, GB82, HOS8, KV89, LB74, MM79, Nno83, PR87, RRLG83, Sac80, San82, SDB88, Zep79, AA89, Ano86i, Chr87, EEN90, Haa86, Hod88, Int07, Niz90, San95, Spi80, Spi82, Spi83, Tay16].

**Text-Editing** [LB74].

**Text-Graphic** [SDB88].

**Textbook** [ZJ84].

**Texts** [AM86, HM01, Kee80, Kin02, FF93].

**TEXTURES** [Ano87c, Knu91c, Ale92].

**Textverarbeitung** [ZK88].

**Textverarbeitungsumgebung** [App86].

**theological** [Won86a].

**theory** [LB95].

**there** [Tow15].

**thermal** [FBJ90, L99].

**Things** [Cle82, PK02].

**third** [Won86a].

**those** [Wil31].

**three** [MB96, Pow62].

**tight** [Eis90].

**Tillotsons** [Ano52, Til55].

**time** [dG99].

**Titel** [SOE77].

**tipografico** [BF10].

**title-page** [Int06].

**Today** [Ham68, Lab88, Mye84b].

**Together** [Dun80, BMD87].

**tokens** [FM94].

**tolerances** [MRK93].

**tool** [UB95].

**tools** [Ano87b, Wil31].

**top** [Nat86].

**Topography** [Doy93].

**Total** [Wri81].

**Touch** [HFW96, Kle78].

**Tour** [Mil93].

**Tpsnew** [Pow90].

**Track** [Kir16].

**trade** [Phe61, Sta71b, Sta71a, Sli81, Sli84].

**tradeoffs** [Som90].

**Train** [SOE77, Jac74].

**Training** [Gel91, Ben20, LB95].

**Transformational** [Bir86].

**transition** [APL87].

**translation** [AAP94].

**Transporting** [Hay87].

**traps** [WBS82].

**Trend** [Wil37].

**Tribute** [Fri83].

**Troff** [EP87, GL88, Dic87, Ker82c, IBC87, Bra84].

**Troy** [Lop94].

**True** [Her95].

**TSUS** [Sli81, Sli84].

**Tube** [Kim80].

**tuned**
[HBBG95, Hob93]. TURES [KS87].

Tutorial [BK90, Hah93, Hah91, Lev87]. TV [MRK93].

Twentieth [Kel10, Sou05, McG86, McG93]. Two [GW85]. Two-Level [GW85]. Type [Ann75, Ann94, BH02, Col30, CBM99, Deu98, Dow66, Dow93, Dow95, Dow98, Fel03, HM01, Lab84, Lab88, Lie77, Mil55, Rub88, SG74, SG93, Swa71, Swa79, Swa86, Swa98, TIL52, TCLM82, Tri69, Wil54, Wag85, Whi87, Wic65, Ame30, Ano52, Bur61, Bli82, Col89, Cus11, Gho84, Gou78, Kro67, Lan49, Lan88, MH98, Mor89, Par93b, RPP96, San99, Sou05, Ste19, WH76, WW03].

Type-setting [Wic65]. typeface [Cos86, WH95]. Typefaces [Knu86d, NIS98, BS96, Lie77, Lin82, McG86, McG93]. Typen [RPP96]. Types [Dow97, Dow98, Lan40, Ber21, Ber23, Kel11, Mor73, Zap70].

Typeset [Lab84, FTBM96, FT96, Kra96, McC88, Ros92a, San95, Pow90, Uni85b]. Typesetter [BBK13, Ker82c, Lab17].

Typesetters [Bau41, Lab84]. Typesetting [Dep72, Ame83, Ame84, Ame88, AKWC82, Ano83c, Ano86i, Ano95a, Ano95b, Ano95c, Bur61, Bar87, BE92, Ben88, BK90, Ber23, Boc76, Bral3a, Col30, CTC65, Cas91, CH85, Cle82, Clo80, Col86, Con88, CW82, Deu98, Dav88, Day83, Die87, Doo99, Doy93, EAE*94, EAE+96, Eze87, FF93, Fed78, Fox87, Fuj94, Gos90, Gaz29, Gar67, Gar80, Geh88, Gel91, GSMN93, Ghe87, Gil89, Haa86, HO87, Hah93, HH83, Har92, Har94b, Har94a, Her78a, Her78b, Hoh88, How86, IBM67, CCT65, ICC65b, Kel85, KC75, KC78, Kle82, Knu79, Knu86e, Lag92b, LK93, LK77, Lev84, LB74, MAMV, MAV82, Mar72, MM90, MR92b, Mai93, MK89, Mye84a, Nie80, Phe89, Pfe71, Pin94, Pow90, Reb78, Ros92b, RRLG83, Sac86, Sac80, SW92, Ser84, Sey66, Sie86, Sm87, Sh94, Soi95, Spi90, Srie93].

Typesetting [Ste19, Str93, Tex93, Thi83, Tut83, T’770, VDM+93, Wan79, Wal82, Won86b, Woo87, Zur85, vdl92, von67, Aus88, AC79, All81, An52, PT’65, Ano80, Ano82b, Ano83a, Ano86f, Ano88, Ano89a, Ano96d, Ano98, Anoxx, AJ88b, AJ88a, AJ90, BS88, BMD87, Bar65, Bar71, BR78, BL84, Bea77, Bea88a, Bec86, Lan40, Ben95, Ben20, BK86, Ber75, Ber77, Big80, Bir76, Bir80, Bir83, Bow47, Bra09, Buc80, Buc64, Buh80, Buh81, BW95, Can93, Com64, Com66, CIS67, Com69, Car80, CK88, Cl84, Com83, Com80, CS86, Cos86, Cra87a, Cra87b, Dal80, Dav69, Dow83, Edv94, Eis90, EP87, FN87, Fos81, Fos76, Fre90, Fri70, Gar73, Gau84, Gehr66, GL88, Gho84, GB82, Gol69, Goo82, Gra66, Gra69, GMZZ94, Gul62, MLS82, Hah91].

typesetting [Hal80, Hal81, Har83, Hau94, Hen73, Hol84, Hus73, Hus85a, Int06, CTC66, ICC65a, Ing91, Int82, Int86, Jac74, Jac79, JK74, Jan66, Kan87, KS87, KR85, KC80, Ker81, Ker82a, Ker82b, Kii83, Kin91, Kin92, Kl76, Kle78, Kle87, Kle90, Knu86f, Knu89, Knu91c, Kro67, Kun79, LBS85, Lan49, Lin30, Lin39, Linxx, LA84, LA85, Lag88, Lag92a, Lan93, Lau90, Le 88, LL95, Lev87, Lin82, Lip78, Mar91a, Mar91b, May69, McS84, MH70, MR92a, Mun88, Mye83, Mye48b, Myh90, Nat82, Nat87a, NCA81, Nat87b, Nat86, Ned98, Neg88, PHM80, Pub71, Pap91, Phe61, Phi68, Pla81, Ploxx, Pos78, Pow62, Ran86, Rie81, Rob72, RM74, Rom75, Rom76, Rom86a, Rom86b, Sta71b, Sta71a, SZ91, SS75, Sey82, Sey84b, Sey84a, Sha77, She50, Skr59, SPD72, Sli81].

typesetting [Sli84, Spi80, Spi82, Spi83, Spi86, SL67, Til52, Til55, Tay16, Ten76, Ter68, Thi91, TH73, Com84, Uni78, Pri80, Con97, Uni74, Dep79, Ano93d, Uni85a, UCBB83, Vac92, Van81a, Van80, Van81b, Wil31, War85, War69, Wal84, Wal88, Wal93, WT26, WT28, WT33, Wil89, Wil37, Win90, WM88, WH76, Won86a, Kee80, Lan64].

typesetting/computer/communications [Goo82]. Typesetting/illustration/paste
Typesetting/illustration/paste-up/audio-visual/guide [Tex84],
typesetting/photo [Hen73], typesetting/photo-composition [Pub71],
typewriters [Gar67], Typical [Zey74].

Typo [Kha00]. Typografie [BF10, Poh15, WF99]. typographers
[Ame30, MB96]. Typographic
[BCJR87, Bri02, Bri12, CDM02, FC77, Her70, Her71, LR94, MW17, Ame30, PAL16, Phi68, SL67, Zap70]. typographic-quality
[SL67]. Typographica [Poy01b].

Typographical [MC75, Wal81, Wal83, Hus76, Ran86, Zap68, ZB72].
typographicum [Zap54, Zap68, Zap70, ZB72]. Typographie
[Aic84, Aic89, Gor01, GK00, Zap68, ZB72, And05, Ham75]. typographique
[BF10, PAL16]. typographische
[Bau99, Zap68, ZB72]. Typographie
[BH02, BD83, Bor96, Car02, CBM99, Fel03, HM01, Her69, Her72, Her81, Her95, Her78a, Her78b, Jur02, Kei83, Kin02, Knu99, Lab17, Lab88, KL93, MR92b, Rub88, SZ91, Sin98, Typ02, VC92, WW03, Zap68, ZB72, And05, Anoxx, Ber00, BF10, Bry96, Com00, Dun83, Fre90, Gou78, HAB98, Kra01, MW05, Nat87a, Nat87b, PHM80, Smi17, Wil37, ZD91, vV88, WW03]. Typomania [Wal93].

Typophiles [Gou78]. TYPSET [Dal80].


Unbound [Hoe98]. Understanding
[Hel99, Kle76]. Unit [NIS04]. Units
[Ame14, HYH89, HYH91, ISO09]. Univ
[DS83]. University [For89, CTC66, Gul62, CTC65, CBB87, Har91, Ten76]. UNIX
[BR87, Chr87, DO87, EP87, Geh86, Geh87, GL88, IBC87, KL82, LZ77, MM90, Srl93, Tut83, Com79]. Unjustified [Kin02, Reh78]. up/audio [Tex84]. upheaval [Wal84].

Upon [AMS83]. USA [ICC65b, USE87]. Use [IBC87, Met75, Sie86, Zur85, Gul62, Int07, Par93a, She50, WW82]. used
[Fos76, ISO09, Lan49, Lin82, Ros92a]. User
[SIG82, Ano87c, BK90, Dal80, Han68, Lam86, Lam94, Ano87a, KS87, KC78, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b].

Users [PRB87, 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, CWB93, Con88, CDV95, Dic87, Hal91, How86, HK94, Lab88, Lag95, LLI95, MP94, Pow90, SO94, Com79, WH95].

USP [ZJ84]. V [RF77, Lop94]. Vacation
[BBK13, CKT80]. vade [Lip99]. Valley
[Lam86]. Vapors
[IBC87, Met75, Sie86, Zur85, Gul62, Int07, Par93a, She50, WW82].

used [Fos76, ISO09, Lan49, Lin82, Ros92a]. User
[SIG82, Ano87c, BK90, Dal80, Han68, Lam86, Lam94, Ano87a, KS87, KC78, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b].

Users [PRB87, 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, CWB93, Con88, CDV95, Dic87, Hal91, How86, HK94, Lab88, Lag95, LLI95, MP94, Pow90, SO94, Com79, WH95].

USP [ZJ84]. V [RF77, Lop94]. Vacation
[BBK13, CKT80]. vade [Lip99]. Valley
[Lam86]. Vapors
[IBC87, Met75, Sie86, Zur85, Gul62, Int07, Par93a, She50, WW82].

used [Fos76, ISO09, Lan49, Lin82, Ros92a]. User
[SIG82, Ano87c, BK90, Dal80, Han68, Lam86, Lam94, Ano87a, KS87, KC78, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b].

Users [PRB87, 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, CWB93, Con88, CDV95, Dic87, Hal91, How86, HK94, Lab88, Lag95, LLI95, MP94, Pow90, SO94, Com79, WH95].

USP [ZJ84]. V [RF77, Lop94]. Vacation
[BBK13, CKT80]. vade [Lip99]. Valley
[Lam86]. Vapors
[IBC87, Met75, Sie86, Zur85, Gul62, Int07, Par93a, She50, WW82].

used [Fos76, ISO09, Lan49, Lin82, Ros92a]. User
[SIG82, Ano87c, BK90, Dal80, Han68, Lam86, Lam94, Ano87a, KS87, KC78, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b].

Users [PRB87, 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, CWB93, Con88, CDV95, Dic87, Hal91, How86, HK94, Lab88, Lag95, LLI95, MP94, Pow90, SO94, Com79, WH95].

USP [ZJ84]. V [RF77, Lop94]. Vacation
[BBK13, CKT80]. vade [Lip99]. Valley
[Lam86]. Vapors
[IBC87, Met75, Sie86, Zur85, Gul62, Int07, Par93a, She50, WW82].

used [Fos76, ISO09, Lan49, Lin82, Ros92a]. User
[SIG82, Ano87c, BK90, Dal80, Han68, Lam86, Lam94, Ano87a, KS87, KC78, Ker82a, Lau90, Mye83, Mye84a, Ros92b, Uni85b].

Users [PRB87, 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, CWB93, Con88, CDV95, Dic87, Hal91, How86, HK94, Lab88, Lag95, LLI95, MP94, Pow90, SO94, Com79, WH95].

USP [ZJ84].
REFERENCES

W. [Fri83]. WA [Mor93]. warning [SB93].
warnings [BSS92]. Washington [ICC65b, Lan71, CCT65].
Within [Ano85a]. wobble [Mar91a, Mar91b]. women [Big80]. wood [Fos81]. Word [CWB93, IBC87, Lab84, Mye84b, Des89, KH96, Kir16, LA84, LA85, Uni85a].
Word-Processing [IBC87]. Words [Cha97]. Words [Ock71, Ock75, SG74, Rah87].
Wordworking [Cra87a]. Work [Fle88, Gra86, WT26, WT28, WT33]. working [Ste19]. Works [RF77, SG93].
workshop [DS83, Lop94, Lan71].
Workstation [KAT90, Wri83, Gho84].
Workstation-based [KAT90].
Workstations [KM87]. World [Poy01a, PW’54, Sey84b, Sey84a, Str93].
Wp [Pin81]. writers [Kir05]. Writing [Ano91, Ben85, Kra96, Lin52, Sta06, Wri81, ABO06, Int06, PAL16, Rom86a, Rom86b, Zap68, ZB72].
Writings [BDH+94, BHH+99, BDH02, HM01].
Wynkyn [Cha97]. WYSIWYG [LLW95].

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

References

Abi-Akar:1989:ATF


Asselin:1994:OCS


Abe:1989:IFS


Abikoff:1988:TEA

REFERENCES


REFERENCES

Arrabito:1988:CBTa


Arrabito:1990:CBT


Alt:1973:CPT


Allen:1982:CCD


Alexander:1992:TTP


Allen:1981:PCT


Allam:1994:ACR


Amin:1986:MRM

IEEE Service Cent. Piscataway, NJ, USA.

[Ame30] 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.


Anonymous:1952:TTS

Anonymous:1975:ICS

Anonymous:1980:HPC

Anonymous:1982:CMS

Anonymous:1982:CTR

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:1986:CFP

Anonymous:1986:LCF

Anonymous:1986:MMC

Anonymous:1986:MPT

Anonymous:1986:QFC

Anonymous:1986:SDM

Anonymous:1986:TMU

Anonymous:1987:TAM
Anonymous. *TgX at MACC: user guide for the VMS Vax and
REFERENCES


Anonymous:1987:ITH


Anonymous:1987:UGT


Anonymous:1988:IGI

Anonymous. Image generation an introduction to typesetting, 1988. 1 videocassette (20 min.).

Anonymous:1989:BGT


Anonymous:1989:PTR


Anonymous:1990:ASM


Anonymous:1990:SAR


Anonymous:1990:UH


Anonymous:1991:PFA


Anonymous:1992:MCA


Anonymous:1993:AMJ


Anonymous:1993:AHC

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:1996:CSH

Anonymous:1996:DPS

Anonymous:1996:LTS
[Ano96d] Anonymous. Laser typesetting system using acoustooptic modulating technology. Yadian Yu Shengguang/Piezoelectrics and
REFERENCES

Anonymous:1996:MRP


Anonymous:1996:SNN


Anonymous:1997:HCS


Anonymous:1998:ITC


Anonymous:19xx:RTA


Anonymous:2003:CMS


Anonymous:2014:SBI


Anonymous:20xx:W


Allen:1981:PHD

[ANP81] Todd Allen, Robert Nix, and Alan Perlis. PEN: a hierar-

**APLC:1987:CPA**


**Appelt:1986:ITI**


**Astle:1972:FFS**


**Antweiler:1989:TRI**


**AGPS:1988:GTC**


**Barnett:1965:CTE**


**Barnett:1971:HPG**


**Barlow:1987:TC**


**Bauer:1941:HSG**


**Bauer:1999:TP**


**Bagley:2013:RSV**

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].

Biles:1987:UES


Bigelow:1983:DT


Batchelder:1987:PDP


Batchelder:1988:PDP


Bierut:1994:LCC


Bierut:2002:LCC


Berkebile:1983:DFC


Barlow:1992:TC

REFERENCES


[Ben23] 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


[BHH+99] Michael Bierut, Jessica Helfand, Steven Heller, Rick Poynor, and Michael Beirut. *Looking Closer 3: Classic Writings on Graphic
REFERENCES


REFERENCES

Bruggemann-Klein:1996:PR


Bruggemann-Klein:1998:PCD


Baudot:1984:BRT


Bauер:1984:CTC


Barnes:1987:CFR


Barth:1985:SSS


Baird:1994:SC


Boan:1984:CPC

[Boa84] B. J. Boan. Corrosion of printed circuit boards by photographic


REFERENCES


[Buy85] William Buynak. Large low-cost memory buffers create im-

**Bonham:1982:SPD**


**Bonham:1984:TDD**


**Byram-Wigfield:1995:PPG**


**CCGPS:1993:QLT**


**Cartwright:1980:SST**


**Carter:2002:VET**


**Casti:1991:VTP**


**Catt:1983:CPD**


**Cave:1971:PPa**


REFERENCES

Cordella:1995:NNC

Chung:1985:TFM

Chave:1997:FYW

Chen:2000:IDF

Christian:1987:UTP

CIS:1967:RCT

Cisler:1987:DPL

Cannat:1986:LTAb

Chu:1988:STG
REFERENCES


[Cannat:1986:LTAA]

[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 [BBK13] for the story of its reconstruction and Web publication.

[Clandy: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.

[Collison:1962:IBM]

[Collins:1986:DFL]
REFERENCES


Compugraphic Corporation: 1900:ITT


CIS: 1964:CGA

[Com64] Composition Information Services, Los Angeles, CA, USA. CIS glossary of automated typesetting and related computer terms, 1964. 47 pp.

CIS: 1966:GAT


CIS: 1969:GAT


UC: 1979:TEF

[Com79] Computer Center, University of California, Santa Barbara. Text editing, formatting and typesetting using the UCSB UNIX system, 1979. 244 pp.

Compugraphic Corporation: 1983:MTC


UACS: 1984:AQC

[Com84] Computing Services, University of Alberta, Edmonton, AB, Canada. APSQ queuing computer typesetting, 1984. 3 pp.

Conrad: 1988:TMN


Cost: 1986:CLB

REFERENCES


Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1985. IEEE Service Cent. Piscataway, NJ, USA.


Desyatnik:1989:CPP


Normung:1994:FFM


DIN:1998:DAD


Dewey:1986:TSP


deMoor:1999:BAG


Dickey:1987:TAU


DiVittorio:1984:HD1

REFERENCES


Dougherty:1987:UTP


Dowd:1997:ASG


Doo:1989:TTA

[Doo89] Michael Doob. TeX and typesetting—an author’s view. Notices of the American Mathematic-
REFERENCES

pp. LCCN ???? US$29.95 (paperback), US$39.95 (hardcover).

Dowding:1998:IHP


Doyon:1993:TT


Dallas:1983:RTL


Dunn:1980:PLG


Duncan:1983:DPE


Eckersley:1994:GTT


Eckersley:1996:GTT


Edvardsson:1994:SGT

REFERENCES


ElGowely:1990:MRM


Entlich:1997:MDL


Eisner:1988:PPR


Eisenberg:1990:ITT


Esakov:1994:CDO


Elstner:1984:DFR


Emerson:1987:TTU


Ezell:1987:TSA


Fournier:1985:GCI

Alain Fournier and Brian A. Barsky. Geometric continuity with interpolating Bézier curves.
REFERENCES


Fiscella:1990:PCM


Foster:1977:EST


Felici:2003:CMT


Feruglio:1993:TCT

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

Fishburne:2000:MPG


Fuchs:1985:OPF


Fletcher:1988:NAS


Fenn:1994:RMT

REFERENCES


REFERENCES

Freeman:1990:TCI


Frederiksen:1996:AA


Friedland:1970:KOC

Andrew Mark Friedland. *Keyboard operation for computer-aided typesetting*. Thesis (m.s. in engineering), Univ. of California, Berkeley, Berkeley, CA, USA, September 1970. various pp.

Friends:1983:TWD


Furuta:1982:DFS


Fateman:1996:PRT


Fateman:1996:OCR


Fujita:1994:TSF


Foreman:1993:SEC

REFERENCES


REFERENCES

6:370–376, 1986. CODEN IC-SAES.


[Gehani1988:DF] Narain Gehani and Steven Lally. Document formatting and type-

Goldberg:1983:INP


Grobelnik:1994:ISE

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

Goldman:1969:CAT


Goodstein:1982:GTC


Gorbach:2001:TP


GPH:1990:GPH


Goudy:1978:GTD

Frederic W. Goudy. Goudy’s type designs: his story and specimens: being a virtual facsimile of The Typophiles chap

Goossens:1994:AMJ


Graham:1966:CTS


Graham:1969:CTS


Computer typesetting compiled in 1966.

Graham:1975:NLG


Grady:1986:WSA


Graetzer:1996:MI


Graetzer:2000:ML

Gratzer:2000:ML


Goossens:1997:LGC


Greenberg:1970:ECS


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/
I\TeX. Thesis (m.s.), University of Tennessee, Knoxville, Knoxville, TN, USA, 1986. vii + 121 pp.


[Har83] M. C. Hart. The amateur printer; or, typesetting at home. A complete instructor for the amateur in all the details of the


Y. Haralambous. *Typesetting the Holy Qur’an with T\TeX*. In Anonymous [Ano92], page 2.1.1.


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


REFERENCES

Heller:1999:DLC

Henderson:1973:ICT

Hershey:1967:CC

Hershey:1969:FIP

Hershey:1970:PRF

Hershey:1971:APF

Hershey:1972:CSS

Hertz:1978:GCPa

Hertz:1978:GCPb

Hershey:1979:TCC
[Her79] Allen V. Hershey. Terrestrial and celestial cartography.
REFERENCES


[Hol87b] Allen Holub. Nroff: Hashing, expressions, and roman numer-
REFERENCES


Hirose:1991:BAW


Ip:1987:CCW


IBM:1967:ITS


ITICP:1965:ATC


ICCT:1965:PIC


IEEE:1993:IPN


Ion:1988:TUI


Ikedo:1995:SHG

Tsuneo Ikedo. Scalable high-performance graphics processor:

Ishii:1982:HED


Ing:1991:MLT


ICS:1906:PVP


Intergraphics:1982:HTT


Intergraphics:1986:HTT


ICNS:2007:UIR


ISO:2009:IQU


Jacobs:1974:HEC

Jacobs:1979:FTP


Janson:1986:TTP


Janiczek: 1974: FAT


Jones:1978:BDM


Jur02


Kadavy:2011:DHR


Kan87


Kass:1972:EMC


Kato:1990:WNC

REFERENCES


Kelly:2011:AMA

Kernighan:1981:PLT

Kernighan:1982:PGL

Kernighan:1982:PLT

Kernighan:1982:TIT

Khoubyari:1994:FIU

Khoubyari:1996:FFW

Khazaeli:2000:CTL

Killmon:1983:ETI
Mark C. Killmon. *Ergonomics for the typesetting industry.* National Composition Association,
Kimball:1980:DAC


Kim:1990:DSH


Kingston:1991:ELP


Kingston:1992:ELP


Kingston:1993:DIL


Kimross:2002:UTP


Kirschenbaum:2005:GGH


Kirschenbaum:2016:TCL

REFERENCES

Kitamura:1984:DFG


Kawata:1993:OFR


Kawata:1994:OFR


Kernighan:1982:UDP


Kleper:1976:UPT


Kleper:1978:TTH


Kleper:1979:HBB


Kleper:1982:TM


Kleper:1987:IHD

REFERENCES

Klep:1990:IHD


Kobayashi:1987:MHL


Kai:1989:HSO


Kume:1990:LDP


Knuth:1979:TMN


Knuth:1984:LP


Knuth:1984:TB


Knuth:1986:MP

Donald E. Knuth. *METAFONT: The Program*, volume D of *Computers and Typesetting*. Addison-Wesley, Reading, MA,
REFERENCES


[Knu86b] Donald E. Knuth. *T\TeX*: The
Program, volume B of *Computers


[Knu86d] Donald E. Knuth. *Computer

[Knu86e] Donald Ervin Knuth. *Computers

[Knu86f] Donald Ervin Knuth. *Computers
and typesetting: errata
and changes as of 25 September

[Knu86g] Donald Ervin Knuth. *TEX: the
program*, volume B of *Computers

[Knu87] Donald Ervin Knuth. *META-
FONT: the program*. Computers
and typesetting; D Knuth, Donald
Ervin, 1938- Computers and
typesetting; D. Addison-Wesley,
Reading, MA, USA, reprinted
ISBN 0-201-13438-1. xv + 560
pp. LCCN Z250.8.M46K578
1986.

[Knu88] Donald Ervin Knuth. *TEX: the
program*, volume B of *Computers

[Knu89] Donald Ervin Knuth. *Computers
and typesetting: errata and
changes as of 11 October 1989*. Computers and typesetting. T\TeX
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


Kokaji:1987:MPN


Kopec:1993:LFM


Korbuly:1975:NAC


Knuth:1981:BPL

REFERENCES

Khan:1987:RPC
Simon Khan, Theo Pavlidis, and Henry S. Baird. On the recog-
nition of printed characters of any font and size. IEEE Trans-
actions on Pattern Analysis and Machine Intelligence, PAMI-9

Kendall:1985:IOC
M. Kendall and A. Reed. Introduction of an on-line computer
typesetting service. University Computing, 7(3):134–138, Win-
ter 1985. CODEN UNCOET. ISSN 0265-4385.

Krantz:1996:PMW
Steven G. Krantz. A Primer of Mathematical Writing: Being a
disquisition on having your ideas recorded, typeset, published, read
& appreciated. American Mathematical Society, Providence, RI,
www.ams.org/bookstore. Includes discussions of computers
and \TeX.

Kellerman:1987:TPT
David Kellerman and Barry Smith. T\TeX\U T\Et\Es: profes-
sional typesetting for the Mac-
intosh: user's guide. Addison-
Wesley, Reading, MA, USA,

Kunkel:1979:CTP
George Z. Kunkel. Copy
now: typesetting procedures for book
composition. National Composi-
tion Association, Arlington, VA,
USA, 1979. 82 pp.

Kurlansky:2017:PPT
Mark Kurlansky. Paper: pag-
ing through history. W. W.
Norton & Co., New York, NY,
USA, 2017. ISBN 0-393-23961-6
(hardcover), 0-393-35370-2 (pa-
perback). xx + 389 pp. LCCN

Kronenberg:1967:CTC
Shirley Kronenberg. Cold type
composition; equipment and
technique, a handbook of typeset-
ing and layout. Shirley Kronen-
berg, Stamford, CT, USA, 1967.
138 pp.

Krtolica:1994:BCA
Radovan V. Krtolica. Box con-
nnectivity approach to multifont
character recognition. Proceed-
ings of SPIE — The Interna-
tional Society for Optical En-
CODEN PSISDG. ISBN 0-8194-
1476-X. ISSN 0277-786X (print),
1996-756X (electronic).
Kernighan:1989:PMP


Kinross:2002:KMP


Labuz:1984:IDB


Labuz:1985:IDB


Labuz:1984:HTW


Labuz:1988:TTT


Labovitz:2017:ETO


Lagally:1992:AST


Lagally:1992:ATA


Lagus:1995:APG

REFERENCES


[Lan49] 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.


[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.


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


Levien:1987:BPT


Levelt:1995:IPI


Liao:1991:FGB


Lieberman:1977:TT

REFERENCES


REFERENCES

0299-0. ISSN 0277-786X (print), 1996-756X (electronic).


REFERENCES


LCC:1989:ILF


Lunde:1999:CIP


Lundmark:2002:QQS


Li:1986:NAR


Mack:1975:LCC


MacKay:1990:ITS


Macrakis:1996:GLT

Mandry:1987:SVP

Martin:1972:PDC

Marquart:1983:MC

Marovac:1987:HFE

Marshall:1991:OFOb

Mast:1984:FHM

Masterson:2005:BDP

MAVCC:1982:TP

Mayer:1969:TCT
REFERENCES

Muller-Brockmann:1996:GSG


Maddox:1977:FCM


Morris:1975:CDT


McCord:1984:FS


McClelland:1988:LTD


McClew:1996:AMT


McClew:1993:AMT


McSherry:1984:CTG


Meggs:1998:HGD


Mergenthaler:1898:BOM

[Mer98] Ottmar Mergenthaler. *The biography of Ottmar Mergenthaler,

---

Metzner:1975:MUO


---

Messina:1970:EPA


---

Martin:1998:NRD


---

Milde:2012:IMS


---

Murphy:1989:MTO


---

HMLS:1982:HT

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


Molnar:1993:TGT


Morison:1973:TT


Morris:1989:RDT


Morreale:1993: SAM


Ma:1994:AGA

REFERENCES


[Ma:1995:AGC]


REFERENCES


Mergenthaler:1989:BOM


Mercer:1994:SP


Mulvany:1994:IB


Muller:1996:JMB


Mulvany:2005:IB


Munro:1988:BTI


Murray:2019:FTF

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Nat86]</td>
<td>National Conference of State Legislatures. Desk-top publishing and typesetting, 1986. 2 sound cassettes (ca. 115 min.).</td>
</tr>
</tbody>
</table>
REFERENCES


[Nagashima:1989:DOF] Ichiro Nagashima, Naoyuki Kai, Tsutomu Minagawa, and Masahide Ohhashi. Design of an outline font rasterizing LSI. In Symposium on VLSI Circuits Digest of Technical Pa-

Noot:1983:STF


Namane:1990:CSC


Ocker:1971:PHE


Ocker:1975:PHE


Oppen:1985:OIS


Padmanabhan:1987:MCD


Perrousseaux:2005:HET


Pappas:1989:PRT


Pappas:1991:TTD

T. L. (Frank) Pappas. T\textit{e}X typesetting with a difference. *Com-
REFERENCES


Partl:1990:HMT


Parida:1993:CTG


Parida:1993:VIC


Pal:1994:OBI


Peck:2018:RNE


Anonymous:1958:PEE

Printing equipment engineer, 1958. ISSN 0096-9400. Willsa Pub. Co., Cleveland, OH, USA.

Perry:1988:PAC


Phelps:1961:OTT


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


REFERENCES


[ Pri80] Printing Services, University of Arkansas, Fayetteville, AK,


[Rand86] Starr Duane Randall. The effect of editing and typesetting technology on the typographical error


[Rom75] Frank J. Romano. *How to evaluate and specify a computer


REFERENCES


REFERENCES


REFERENCES

Suite 300, Silver Spring, MD 20910, USA, 1984. IEEE Service Cent. Piscataway, NJ, USA.

Serio:1988:MDP


Sewell:1989:WPL


Seybold:1966:BRB


Seybold:1982:DPS


Seybold:1984:WDTb


Seybold:1984:WDTa


Skillin:1974:WT


Spiekerman:1993:SSS


Sofroniou:1994:TTU


Scull:2019:KAT

John Scull and Hansen Hsu. The killer app that saved the Macin-

Shapiro:1977:ECT

Shafran:1985:NPC

Sherman:1950:GMT

Skrivanek:1959:SA

Stevens:1967:ATT

Simon:1987:SCO

Sinclair:1998:TW

ACM:1982:USP
REFERENCES


[SOE77] Saatoshi Suzuki, Satoshi Otake, and Shigemitsu Ebihara. Design of train timetable automatic editing system by small-scale computers. Hitachi Review,
REFERENCES

26(3):121–126, ???. 1977. CODEN HITAAQ.


REFERENCES


[Sta71b] Statistique Canada. Division des industries et manufacturières et primaires, Ottawa, ON, Canada. Platemaking, typesetting and trade bindery industry Industrie du clichage, de la composition et de la reliure com-


REFERENCES


**Swanson:1971:MTC**


**Swanson:1979:MTC**


**Swanson:1986:MTC**


**Swanson:1998:MTC**


**Sadek:1991:TPC**


**UE:1970:T**

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

**Tuescher:1982:LDS**


**Taylor:1916:CBC**


**Tucker:1977:IAM**


Tseng:1992:EKS


Tseng:1992:EKS

Tou:1982:ATF


TCLM82

Tenneny:1976:STS

Leland Arthur Tenney. The selection of a typesetting system for journalism instruction at Oklahoma State University and production of the Daily O’Collegian. Thesis (m.s.), Oklahoma State University, Stillwater, OK, USA, 1976. v + 31 pp.

Ten76

Terry:1968:PAT


Thimbleby:1991:LTT


Thimbleby:1991:LTT


Thompson:1973:SEI


Thieme:1983:SBM


Thieme:1983:SBM
REFERENCES

**Tervonen:1980:MCG**


**Thompson:1977:ABD**


**Thompson:1996:ABD**


**TBL:1952:TSB**


**TBL:1955:THS**


**Tachikawa:1983:MKS**


**Townsend:2015:TPM**


**Thrift:2002:DG**


**Trickett:1969:DST**

REFERENCES


REFERENCES


REFERENCES

VanWyk:1980:LTG


VanWyde:1981:GTL


VanWyk:1981:GTL


Vanoirbeek:1992:EPE


vanderLaan:1992:TCT


Vismara:1993:TEA


vanLeunen:1992:HS


vonSydow:1967:CTA


Vincent:1994:DR

REFERENCES


vanVliet:1988:DMT


Wade:1984:DFS


Wagner:1985:DDM


Walker:1981:TT


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


Watt:1984:SDR


White:1995:PFS


Witten:1982:PTD


Willberg:1999:EHT

REFERENCES


REFERENCES


[Won86a] R. Wonneberger. “Verheissung und Versprechen”, a third generation approach to theological typesetting. In Jacques Desarmenien, editor, \TeX\ for scientific documentation: \TeX\ for scientific documentation: Proceedings of the second European conference, volume 236 of Lecture notes in computer science,

Reinhard Wonneberger. TeX for philological typesetting. In
Wezler and Hammerschmidt [WH86a], pages 595–596. ISBN
3-515-04808-1. LCCN DS1.5 .1565 1986.

Reinhard Wonneberger. Structured document processing: the
\LaTeX{} approach. Computer Physics Communications, 61
(1–2):177–189, November 1990. CODEN CPHCBZ. ISSN 0010-
sciencedirect.com/science/article/pii/001046559090115H

Patrick Wood. Typesetting: when gray isn’t. The PostScript

Donald L. Wright. Total concept in technical writing. Proceed-
ings — International Technical Communication Conference,
34-4.

Walter Wright. Using an artists’ workstation. Proceedings —
Piscataway, NJ, USA.

H. Claude (Hubert Claude) Weston and A. K. Taylor. The rela-
tion between illumination and efficiency in fine work (type-
setting by hand): joint report of the Industrial Fatigue Research
Board and the Illumination Research Committee. His Majesty’s

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
the Illumination Research Committee. His Majesty’s Stationary

Hubert Claude Weston and A. K. Taylor. The relation
between illumination and efficiency in fine work (typesetting by
18 pp.

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

**Wilkinson:1993:USR**


**Williams:2003:TAT**


**Yamakawa:1990:DPV**


**Zaki:1987:FDA**


**Zapf:1954:MT**

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

**Zapf:1968:MTT**

[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 ????]

**Zapf:1970:MTT**


**Zapf:2007:ASC**

REFERENCES


REFERENCES

Zlatuska:1992:EPE


Zurek:1985:TAP