A Complete Bibliography of Publications in


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/

12 August 2013
Version 1.04

Title word cross-reference

3 [LHL79].
0 [NFB+78].
11 [TL79]. **1971** [Jor72]. **1972** [LR73]. **1978** [Wil78]. **1979** [Dal79].
4-year [JTF78].

'68
[CAO+76, Eng76, Con73, EAAD79, LT74, Lit74, Bat74, DN76, GG73, Men74].

'70 [Zin70]. '77 [WP78b, Lop78]. '78 [EAAD79, DAB+79].

a.k.a [Eck79]. ability [New75, Tro79]. Abstract [Bol73, Eng76, Kug75].

1
Abstracts [Zin70, Bun71]. Academic
[MS76b, Bar75b, CD79, KL78, Miz76a, RH73, TB77]. academic/industry
[CD79]. Academic [Wu74]. accelerated [Dal77]. acceptable [UA76].
achieve [Nei77]. ACM [Ash79, ABB+77b, Ban78, Eng71a, Hug70, LSL+76,
LSA+76, Lop78, SLC+74, Sap75, Wor78]. Activity [LSL+76]. Adapted
[Dal76]. adaptive [Sam74]. addition [Mod74]. addressing [Bei72].
Adequate [Hug70, Wes72]. Adelman [BB79, SP79]. administrators
[God75]. admissions [CMT74]. adopts [Tho75]. Advanced
[Kha77a, Ham75a, Lov72, Lus77, McF75, TT78b, Wil76a, vDSMM74].
advising [Gil76]. Advisory [GH79]. aerodynamics [For73]. aid
[BBS75, MD76, PP77, RJB71, Wol76a]. aided [KFs76, Mar72, SS79]. aiding
[KR72]. ALGOL68 [Hed77]. algorithm [Jon79, Kon75, Nor74, Pum75].
Algorithmic [Ott76, IE72]. algorithms [Ano77, Ker78]. Alice [Car78],
alone [Bow78]. alphabet [Mod74]. Alternative [Kha77b, New73, DN76].
alternatives [Rin78]. always [BB79]. American [Mij78, Rot78]. analog
[KPM74]. analog/hybrid [KPM74]. analysis
[Cor78, EDL70, Hed72, IN76, IE72, Ort74, Rot75, SG78, Whi72, YGM73].
Anime [Bae75]. annual [Ing75, McF75]. APL [KH74, PW74].
application [Bai73, Pow79, SI79]. application-oriented [SI79].
Applications [Coo77a, BL76, Cab73, God75, KW78, Lak76, Lov79, PW75b,
SB76, Sch78b, TM74, TS75]. applied [Lus77, MF79]. Approach
[Ott76, Aik78b, AHP77, Beu75, Che76c, Con77, Coo77b, CL76, Dal78d, Gol71,
HH73, Jär77, KR72, Kim78, Lan75, MF79, MH75, Mit79, Nell78, PW75a, P76b,
P78c, Pam75, Rag79, Seb76, SM76, SS74, SW79, UA76, Vis77, Yel78, Aik78a].
Approaches [AT77a, Len79]. Arabia [Air76]. architecture
[Slo74, Sni76, Tho74]. area [Wes72]. areas [Oli74]. arithmetic [Mat70b].
arrant [DS72]. Articulation [JBF76]. artificial [Fin70]. arts
[ASW78, BNS78, Din75b, Kom70, LR72, LR73, Lei72, Mei79, Nan76, Rot72,
Sap75, Sni76, Sni79, Wor78, Zin71, dC70]. ASAG [WA74]. ASAP [MK73].
Assembler [PP77, Bas77, Bei73, Bei77, Mas73, Mc74, Sjo76]. assembly
[Smi76, vDNN76]. assessment [Bra70, Frc76a]. assignment
[Mac79, WA74]. assignments [Aik71a, Wei73]. ASSIST [HP76, Mas73].
ASSIST-V [HP76]. assisted [IN76, Lew74, SBS76, Swi76]. Association
[LAS+77]. asynchronous [Vis78]. Atlanta [MS76b]. ATOPSS [Tra74].
atitude [Luc76]. attitudes [Bai73, PW74, Slo76, Wai79, Wil73]. audio
[SS79]. audio-tutorial [SS79]. augmented [Gro75]. Australia [Moc78].
author [WA74]. author-mode [WA74]. authors [Shn77]. automata
[Aik70, RJB71]. Automatic [Wol76a, DN75, MM73, Mus76, NW74].
Automating [NR73]. awareness [Maz77].

B.S [Kal74]. B.S. [Map73]. B3 [Kor75, Wax75]. B4Tran [MH75]. Bachelor
[Arc75, KK78, SW71]. Background [Hug70]. Baker [PS78b]. base
[GHT8, Lam78, LT78, Ste78]. based
LR72, LR73, LT75, LHL79, Lei72, Lev76, Lew76, LSL$^+$76, Lov75, Mal72, Mar72, MD76, Mei79, Mod73, Mor72, MK74, MN76, Mul76, Nah79, Nan76, Nei76, NT70, PE73, PB74, Poi79, Ran75, Roo72, Shn71, SS74, Slo74, Slo76, Sny70, Sol76, ACM72, Sta72, SAK$^+$78, Sto74a, SS79, Tho74, Var79a, Wal73, War75b, WP78a, Abs78, AH72, AIS72, Aik71b, Aik72, AC72, And72, Ano76, Arc75, AP70, Ash73, Aus74, ACEH76, ABB$^+$77b, Bai73, Bar75b].

**computer**

[BMOW76, Bat73, BJ76, Bei74, BG76, Ber79, Beu75, Bon74, BL76, BC70, BS76, BFC79, CJPT77, Car78, CC72, Cha77, Cha78b, Che75, Che76a, Che76b, Cla79, Cla74, Cla76, Con77, CAO$^+$76, Coo77b, Cor78, CS77, CR70, Dal77, Dav77, DP79, Den70, Dep73, Der78, Des72, DAC$^+$78, Din75b, DG74, Dow74, DMH$^+$77, Eck72, Ega76, EDL70, EW72, Eng70a, EB72, EJ73, Eps75, Fai74a, FAT78, FL76, FHSW78, For70a, FJ78, FJ77, Gib77, GLOT74, God73, Gol71, GS76, Gon78, GB73, Gra78, Gro75, Ham74, Ham75a, Ham79, HLE79, Ham70, HAB$^+$76, Han75c, Han78, HM75, Har74, Hay74, HA71, HJ73, Hel73, Hof74, Horn78, Hon73, Hon75, Hos73, Hun70, IN76, Iye76, Iye78, Jac76a, Jeh74, JBF76, Jon75a, Jon75b, JK77, KK78, Ker78, Kha77b, KL78, KH75, Kin78].

**computer** [KRFS79, KF76, KH74, KS74, Kru78, KPM74, Lak76, Lav78, Lev79, Lew75, LI76, Lin78, Lin79, LAS$^+$77, Lov79, Lov74, Lov72, Luc76, Lus77, MF79, MM78a, MS77, Man74, MK72, Mat78, Mat70b, Man71, Maz76, Maz77, Maz79, MB76a, MB79, Mi75, Mii78, MM78b, Moc78, Mod74, Moo70, MHA78, Mou78, MPS78, Nei77, New73, Nie70a, Nie72, Nie70b, NR73, NFB$^+$78, Noe73, Noo79, OR77, Oli73, Oli74, Oml78, Pag78, Pea76, PSS8a, PB73, PB77, PC76, Poi76, Pol78, PK74, Pos79, Pow79, Rag79, RH73, Rai71, Rei71, Rin77, RHG78, Rob75, Rog78, Ros76, Rot72, Rub76, Sal77, Sam74, SBS76, San78, Sch78a, Sch79, Sch77, Sch71, Sch73, Sen74, Sen74, SI79, Sha72, Sha73, Sjo76, SR76, Smi79, Smo76b, Sol79, Som77, Son75, Son78].

**computer** [SG78, Ste72, SP70, Sti73, Sto78, SSL79, Sto75, SW71, Swi76, SW79, Tch75, TT78b, Tho79, Tho75, Thu79, Tra76, TM74, Vaw76, Vic71a, Vis77, Wai79, Wal74, War75a, Wea78, Wea79, WZ73, Weg70, Weg71, WW74, Wei77, Win78, Win77, Wol76b, Wor78, YGM73, Yel78, Zel72, dC70, Lin76, AM79, CM75, GH79, Pec75].

**computer-aided** [SS79, KF76]. **computer-assisted** [IN76].

**computer-based** [FL76, Wol76b]. **computer-controlled** [Lev76].

**computer-graphics** [Dow74]. **Computer-scored** [Boy76].

**computer-supported** [Jon75a]. **COMPUTER-TUTOR** [Lin71].

**Computers** [ACEH76, Con75, HH73, Kol79, Lee72, Mon74, Mou79, Poi78, PDS$^+$79, Sam75, AP71, Bol73, Dal76, For73, GG78, Iye78, Kom70, Mar76, Mc77, Mor77, Rhe73, Shn79, WJ73, Zin70].

**Computing** [BKDH79, Hob78, LAS$^+$77, WJ76b, Zin71, ASW78, Bra70, CGS75, DKMS75, ECK76a, Fjer76a, HWC75, Ing75, Lem78b, Lew76, May75, Mii73, MS76b, Mul76, Nie70a, Sap75, Smi78, Sol78, SW74b, TP72, Tay79, Tha79, Var78, deG72, Fai74b].

**conceal** [BB79]. **concentrated** [Ell73]. **concentration** [Oli74]. **concept** [Con77].

**concept-oriented** [Con77]. **concepts** [Aik72, Eck76b, Lam76, Lev76, Miz76b, Tra74, Wak78]. **concrete** [Kug75].
concurrent [Dal78c]. Conducting [KS78]. configuration [Rei71].
confusions [Ham75c]. connection [TT78a]. Consequences
DAB+79, Noo79]. Consideration [Fre76a]. considerations [FK76].
considered [DS72, GCS77]. consortium [MS76b, BKDH79]. constrained
[Fre76b]. construction [Cha75, Dal78c, SM76]. contain [HFL+78]. content
[God73]. Contesting [Met79]. continued [For70a]. continuing [Des72].
control [EB79, KFM74]. controlled [Lev76, SSL79]. Cooperative
[AH78, Arn78, HA78, FJ78, God74, War75a]. core [Cla74]. Cornell [Sal73].
Correction [ACM72]. correctness [Mau77, Yel78]. cost [Lem78a, UA76].
cost-effectiveness [Lem78a]. Council [GH79]. counterfeit [WW74].
countries [Chv78, Maz79, San78, SAK+78]. country [Lav78]. Course
[Hof79, Mat70a, Nar70, Aik70, Aik71a, Bai73, Bar75a, Bas77, Bau79, Bei73,
Bei79, BL76, Bow78, Cal78, Cav75, Cha75, Cha77, Cha78a, Cha78b, Che75,
Cla76, Con75, Coo76, Coo77b, Coo77a, Dal76, Der70, DRT75, Din74, Din75a,
Din77, Dow74, Dun74, EB79, ES78, FHSW78, FM78, FM79, Fre76b, FJ77,
Gib77, Gra78, Gri74, GG77, GG78, HM75, HSW78, Hom77, HGU79, Iye76,
Iye78, Jaf78, JW78, Ker78, Kh76, Kh77b, KH75, KW78, Kol79, Law74,
Lee72, Lev78, Liu76, Li77, Lus77, Mac74, Mar76, MTT73, MM73, Mat78,
McC74, MB79, Miz76b, Moom79, Nan76, New75, Nee79, Pag78, Par72, Phi76,
Poi76, Poi78, Pra76, PS78c, Pur75, Rad76, Ra71, Rip75, Rus77, Sam71,
Sam75, Sam74, Sch78a, Sch78b, SM76, Sha72, Sha73, Smi78, Smi76]. Course
[SB74, SP70, Ste78, Sto74b, SW79, Tha79, Thu79, TM74, TS75, UA76,
Vic71b, Wak78, WW74, Wei73, Wil76a, Win78, Win77, Wol76b, Yel78, vdR79].
courses [AH72, ASW78, AHP77, ACEH76, Bra70, CGS75, Coo78, Ell73, Gin75,
God73, Gri78, Han78, Hof78, JK77, Lev74, Men74, Mit79, Mou78, NR73, Rhe73,
Rog78, Ros76, Sol78, SSL79, St74a, TT78a, TT78b, Wil76b, vDSMM74].
coursesr [ABB+77b]. creative [Kay74]. critical [Bra70]. critique [CAO+76].
Crosse [WP78b]. cryptosystem [SP79]. cryptosystems [BB79]. CS1
[Bow78]. culminated [Sch78b]. Culture [Sol76, Ros71]. CUPM [Rhe73].
currency [CH78]. Current [JRS78, Con75]. Curricula
[Fai78, Kea75, Rin78, DAC+78, JBF76, LHL79, Oli73, Pow78a, Rub76, Sap75,
Wal73, Wal74]. curricula [CK79]. Curriculum
[ABB+77b, Eng71a, Eng74, Eng76, LSL+76, LAS+77, Lop78, SB74, SHLS79,
AH72, AIS72, AM79, Ash73, Bal78, Ban78, Bar75b, BG76, Cla74, CAO+76,
Cre78, Dal78a, DP79, Eng70a, EB72, EJ73, Fai74b, Ham79, HAB+76,
HHD78, HBJ76, HA71, HT73, Hof79, JTF78, KH74, Lam78, Lev79, Liu78,
LSA+76, MS77, Mat70b, MB76b, Mil75, MM78b, Miz76a, Mou76, Pag78,
Pec75, Rot72, Rot78, Sch71, SR76, Som77, SG78, SW74b, Tho74, Tho75,
Var79a, Wea78, Wor78, Bat74, CM75, Con73, DAB+79, DN76, EADD79,
GG73, LT74, LHL79, Lit74, LSU+76, Men74, WP78b].

D [Jor72, CC72, Mau71]. D.P. [Hug70]. Dame [Sch71]. dans [San78].
Dartmouth [GM79]. Data [Abb75a, Iye76, LHL79, Vic71a, AT77b, BP77,
data-oriented [Col79]. data-processing [Kea75]. Database
delivery [Fre76a]. demand [Han75b, Han77, Lei77].
democratic [Whi72]. demonstrate [For73]. demonstration [KHKD78]. demonstrations [Lev76]. Department [MK74, AP71, AP70, Lav78, Sto74a].
departments [Ash73, Nie70a, Slo74, Vic71a]. departments/curricula [Vic71a]. Depth [Ano77, SSL79]. Depth-first [Ano77].
describing [Jac76b]. Description [Law74, Sam75, Cla76, FM78, FM79, Kol79, Lee72, Lin79, Mar76, Mc74, Pol76].
descriptions [Mat70a, Nar70]. Design [Pol78, Wel76, Bau75, Cha74b, Col79, Coo77a, Din77, EW72, Fre76b, Gra70, Grl78, Gyl78, Jon79, Ros76, Sal77, SG78, SS79, Var79b, Vis77, Vis78, Wak78, Whi77, WP78a].
designed [Bau70, Hug77, Mil75, Pal76]. Detection [Ott76].
determining [Nor74]. developed [Maz79]. développement [San78].
Developing [Maz77, Any78, Chv78, Lav78, Rob75, San78, SAK+78, Sto75].
Development [App79, MK72, May75, Sap75, Air76, BR97, Irb77, Pec77, Pun75, SB74, SHLS79, TMWD77, Var75a]. devices [JK77].
diagnostics [DTW75]. diagram [KF76]. diagrams [BG74, Smi76]. dialogue [AP70].
differential [For73]. difficulties [Cha75]. digit [Car78]. digit-Alice [Car78].
digital [Cai75, Chu75, SS74, Vis77, WP78a]. digraph [Ano77]. Dijkstra
[DS72]. dimensions [JRS78]. Direct [TT78a]. directed [Pow78b].
directions [SLC+74, YGM73]. disc [Mic76]. disciplinary [Rag76].
discipline [FJ78, LK76]. disciplined [CN76, Emb78, Fri75]. disciplines [God73].
Discrete [EJ73, Ber76, DRT75, Pra76, TM74, WAX75, YGM73].
Discussion [Ano76, BFC79, DAB+79, EAAD79, Ham79, HLEA79, Maz79, Met79, Mon79, PDS+79, Bon74, FBB+76, GKC+74, McF75]. disk [MHA78].
display [Che76b, Lev79, Lev77]. Dissertation [Bun71]. distributing
[Eck76a]. diversified [Che76a]. division [BG76].
do [Abb77a, BB79, Mon79].
do-it-yourself [Abb77a]. Documentation [Bre76]. Does [Din75b, Maz76].
doing [PDS+79]. down [GG77, Hed72, Mar75, Pum75, Rag79, TB77, Wil72].
dozen [PS78b]. DRAW [Tho79]. drill [LK76]. Dynamic
[Sch73, Kay74, Lev76]. dynamically [Whi77]. dynamics [HH78, Mar72].
Eastern [Hag76]. economics [Phi76]. Editorial [BD74a, BD74b, Bon75].
EDP [Cab73]. EDP-applications [Cab73]. Education
[Dal79, LHL79, AH78, Ano76, Any78, Arn78, AE72, Aus74, Bar76, Bol73, Bon74, BNS78, BS76, Cab73, Cai75, Cha74a, Chu75, Chv78, CAO+76, Der78, Des72, DG74, EDL70, Eng70b, Fai74a, FAT78, FJ78, Fre76c, FK73, GS76, GG73, Ham70, Han78, Har74, HA78, Hay74, HJ73, Hos73, Jac76a, Jeh74, JRS78, Kim78, KS76, Koni70, Lei72, Maz79, Moe78, Mod74, Mou74, Mou77,
Mou79, Mul76, Nie73, Oli74, Pec77, PS78a, Poi76, Poi79,
Pos79, PDS79, Rob75, SI79, Shin71, SAK78, TP72, Tho79, Var79a, Weg70,
Weg71, Wil76b, Zin70, deG72, MK74. **Educational**
[BP77, BKH79, Cha78c, BJ76, Gla75, Jär77, Kay74, KP76, Lew76, LT78,
Mic76, Mor77, Son78]. **effect**
[MS77, EB72]. **effective**
[Lev77, Rip75, UA76]. **effectiveness**
[Lem78a, Var78]. **efficiency**
[AT77b]. **effort**
[War75a]. **efforts**
[Zim71]. **electrical**
[AP71, Slo74]. **elementary**
[Fri75, FK76, MN76, Mou77, Tra74]. **elimination**
[SR73]. **emergence**
[Mat70b]. **emphasis**
[MB79]. **emphasizes**
[Bei72]. **encryption**
[Ber09]. **enforcement**
[Poi78]. **Engineering**
[Fai78, AP71, AHP77, Bar75b, Bol73, DS75, Fre76c, Gon78, Hof78, Hof79,
Jeh74, JRS78, JTF78, Par72, RH73, Rin78, Slo74, Son75, WZ73]. **engineers**
[BC77, Dow74]. **English**
[Kim77]. **Enhancing**
[GS75]. **enough**
[DP79]. **enrollment**
[BC79]. **ensignement**
[San78]. **entry**
[LHL79, Wei77]. **entry-level**
[Wei77]. **environment**
[CMT74, EB72, FM79, Mei79, Mij78, PP77]. **environments**
[BB76b]. **epsilon**
[Bat73]. **equations**
[For73]. **equilibria**
[Mor72]. **error**
[DTW75, McC78]. **essential**
[Nan76]. **established**
[Pow78a]. **Etc**
[ACM72]. **Evaluating**
[Shn77]. **evaluation**
[Cl76, Fle74, FK79, Hag76, HA71, Noe73, Rad76, Wal74]. **even**
[PW74]. **Evergreen**
[Aik78b]. **Evolution**
[RH73, Sen73]. **exam**
[Fin70]. **Examination**
[Ham75a, Cor70, Nie70b, Whi77]. **examinations**
[For70a]. **example**
[PW74, Pum75]. **examples**
[Aik71a, Seb76]. **Exams**
[Roo72, Aik71a, Ano70a, Ano70b, Ano71, For70b, Lio70, Mau71, McF75, Rei72].
**exchange**
[Son78]. **Execution**
[Bae75, HJKD78]. **Exercises**
[Jor72, Rag76]. **Experience**
[LT74, SP70, Sti73, TL79, Bar75a, BC77, Der78, Fri75, Iye76, Iye78, Mas73, Men74, PS78a, PL78, TB77, Wai79]. **Experiences**
[Aik72, BT74, Bau79, GS76, GG73, GH79, Bra70]. **experiment**
[Cha77, May76, SSL79]. **Experimental**
[FK79, ACT72, Din74, Hom77, KR72, KR76, PC76, Wil76a]. **explanatory**
[NFB78]. **extended**
[Gum77]. **extensibility**
[Gum77]. **F**
[Jor72]. **faced**
[Lav78]. **facilitate**
[Hug77, Pal76]. **Facilities**
[Ano76, Con75, MS77, Zim71]. **facility**
[GS76, MHA78, Ran75]. **facing**
[Rob75]. **Factionalism**
[Lem78b]. **faculty**
[BC79, Mor77, Rot75, Wai79]. **Failing**
[Hug70]. **features**
[FK79]. **February**
[Dal79]. **federal**
[Cur75, May75]. **Federighi**
[Jor72]. **field**
[OWE73]. **fifth**
[Ing75, McF75]. **File**
[Iye76, Ric75, MK73, Tha79]. **files**
[Moo79]. **Final**
[MK74]. **First**
[FJ77, Ano77, FAT78, GG78, HM75, HGU79, Mat78, McC74, Moo79, PS78c,
Rai71, SM76, Sno76b, SW79, Tho75, TM74]. **first-year**
[Smo76b]. **fixed**
[SP79]. **FJCC**
[Hug70]. **flow**
[KF76, OWE73, Smi76]. **flowcharting**
[Bre77, Hos77]. **flowcharts**
[BJ76, JW73]. **foreign**
[BP73, Cal71]. **formal**
[Aik70, Har78]. **formulation**
[MB77]. **FORTRAN**
[Bez75, FK76, FK77, Wag75, Coo76, Emb78, Gum77, LT76, Maz78, MH75,


Graduate [Ham75a, Tay79, Aik71b, BCS79, BC77, Cha78b, Fai74b, Gin75, GB73, Iye76, Iye78, Kal74, KK78, L70, Mat78, Mij78, Pur75, Sch79, Smo76b, Weg70, Wei77]. Graduates [Haa78, Abb75a, Hon78]. graph [Hon73]. graphical [Jac76b, SS79]. graphics [Cor78, Dow74, MD76, Tho79]. GRE [McF75]. Gries [Bar75a]. group [CKP78, FK73, Moc78]. guide [Gin75, Shn77]. guided [Coo77a]. guidelines [DAC+78, LHL79, LAS+77]. guiding [CS77].


I/O [Bai72]. ideal [BN78, SP74]. ideas [Kug75]. IFTRAN [Bez75]. II [Ker78]. III [MK74]. IIT [MB76a]. Illinois [LR73, KRF79]. image [KL78]. immediate [TP72]. Immigration [Sha72, Sha73, Cha78b]. Impact [Bol73, CL76, R7e73]. Implementation [Ban78, CKP78, HP76, Lop78, Rus77, Sap75, Sto77, Wh77, WP78b]. Implementing [MM78b, SR73, DAC+78]. Implications [Ash73, F79, FAT78]. improved [CL76, N78]. In-service [Jac76a]. including [FAT78]. Increasing [Den79b]. independent [Be73, Wol76a]. index [Var78]. Indiana [Man74]. Individualized [Gra78, KS74]. individually [Pal76]. Inductive [Dey73]. Industrial [Sch78b, DKMS75, HWC75, Kor70, W73]. Industry [DG74, Bon74, CAO+76, Ega76, Ell73, God74, Kor70, Mil75, Web75].
Industry/University [Web75]. inexpensive [Dal78c]. informal [Abb75b]. Information [Kal74, Nei76, Ash73, BBS75, BS76, HT73, Map73, MK72, Mij78, SB74, SHLS79, Vaw76, Vic71b]. informatique [San78]. Initial [Eng74, Eng71b]. Innovative [Lew75, Sto75]. Input [Eng71a]. instant [Abb77a]. Institute [BP77, GG73]. institution [Ing75, Sto75]. institutions [Ano76, Cab73, Jon75a, MS76b, Sny70]. instruction [Bar78, Che76b, Con74, Eng71b, FHW73, Hed77, Jon75a, KRFS79, KS74, Lew74, Mar72, Pal76, SBS76, Sen74, SB76, Swi76, Wes72]. Instructional [KR76, BAI73, BB76a, DTW75, Eck78, FBB76, FL76, JK77, Lam78, Lov75, Mii78, Pol78, Sal76, Sch73, WM74]. instructionally [UA76]. instructors [Shn77]. instructional [TMWD77]. Integrated [SW79, HT73, MHA78]. integration [FJ78, HGU79, Men74]. intelligence [Fin70]. Intelligent [FBB76]. Interactive [DTW75, SW74a, Tha79, Cor78, FL76, Gil76, Maz78, MS76a, Sjo76]. interdisciplinary [Agr76, Aik78b, HH73, Kru78]. interest [Ing75]. interface [NW74, WA74]. intermediate [TT78b, Win78]. internal [Lev77]. internship [BS76, Pow78b, SCM78]. interns [God74]. interpreter [BB76a, Lev78]. Introducing [Cou75, Gol71, HSW78, Men74, dC70, BC70, Rag79]. Introduction [SS74, Col79, Eck76b, PB77, Wak78]. Introductory [AH72, Che76c, Con74, Ros76, Sal73, AHP77, Bau79, BL76, Bra70, CGS75, Cha77, Che75, Con77, Coo76, Coo77b, DN75, Der70, EB79, ES78, FHW73, FM78, FK79, Gih77, Gri74, Jal78, Kha76, Kha77b, KH75, Kim78, Law74, Miz76b, New75, NR73, OR77, Pow79, Rog78, Sam74, Sch78a, Seb76, Shn77, Sjo76, Smi78, Smi78, Sol78, SP70, SSL79, TT78b, TS75, UA76, Wak78, We73, Win77, vDSSM74]. involved [AH78]. IPI [SS74]. IPL [Sch77]. Island [CMT74]. Isolated [Shu79]. ISP [Cou75]. Israel [Sny70]. iterations [Mii78].


Kansas [Nel71]. keep [Bre77, FAT78]. Kentucky [Hag76]. key [BB79]. keys [Ber09]. kit [Ran75]. KWILT [Eck78].

laboratories [Hob78, HFL78]. Laboratory [Jor72, Dal78d, Eck72, FS79, GS76, GG77, Hun70, Irb77, Kru78, MS77, MHA78, RGH78, Sol79, Sta72, TMWD77]. Language [Gum77, Wel76, Aik70, AS78, Bas77, BT74, BP73, Bei73, Cal71, Cha74b, Dal78b, Dal78c, EB79, Eck78, FHW73, FK79, Har78, IE72, Kha77b, Lec74, McC74, MH75, MK73, Oli74, Sen74, Smi76, Son77, TL79, WM74, vDDDN76, vDR79]. languages [Dey73, DFF78, Din74, FK79, KR72, Law74, Lem79, Nav76, Pag78, Rel73, Sch73, SR76, Sol78]. large [Che76b, CR70, MM73, Vic71b, WW74]. large-scale [CR70, WW74]. Latin [Mij78]. latter [Lem78b]. law
Leading [Sol76, Har77]. Learning [BG74, Pee76, Swi76, HHP77, Sny70, Vaw76]. lecture [PS78c]. lecture/laboratory [PS78c]. lectures [DEN79a]. left [AP70]. left-hand [AP70]. less [Maz79]. lesson [AT76]. lessons [Cor78, SS79]. left [AP70]. left-hand [AP70]. liberal [Kom70, ASW78, BNS78, Din75b, LR72, LR73, Mei79, Nie70b, Rot72, Sap75, Smi78, Smi79, Wor78, Zim71, dC70]. libraries [KW78]. Library [Lov75]. limited [War75b]. line [Che76b]. lingua [KH74]. LINUS [WM74]. list [KP76]. literacy [Aik78b, ACEH76, CS77, Luc76, Nie77, Wai79]. literature [Gin75, Gol71]. liberal [Kom70, ASW78, BNS78, Din75b, LR72, LR73, Mei79, Nie70b, Rot72, Sap75, Smi78, Smi79, Wor78, Zim71, dC70]. libraries [KW78]. Library [Lov75]. limited [War75b]. line [Che76b]. lingua [KH74]. LINUS [WM74]. list [KP76]. literacy [Aik78b, ACEH76, CS77, Luc76, Nie77, Wai79]. literature [Gin75, Gol71]. little [vdR79]. locked [KPM74]. logic [Vis77]. logical [Vis77]. long [Cla79]. long-term [Cla79]. look [Pol72, Pra76]. loops [KPM74]. low [Nie70b]. LSI [Hob78].
N [Jor72, Tho79]. nation [Any78]. National [BMOW76, Bat73, BKDH79]. nations [Rob75]. Native [Rot78], natural [Cab73, Fre76a]. Naval [Wu74]. near [Har77]. Nebraska [NW78]. Need [Jon75a, CM75, Mou79, Oli73]. Needs [Fre76c, CAO76, God74, Rin78, Sch78b, Sta72, Wai79]. Network [Nie70a, B376, Hon73, Lev76]. Newtruck [Clad79]. Nirvana [Cur75]. non [Coo77b, Eck76b]. non-majors [Coo77b]. non-programming [Eck76b]. notations [Con75]. note [Jal78, RD77]. Notes [Jar77, McF75, DB74a, BD74b, Bon75]. Notre [Sch71]. NSF [Lew76]. Numerical [Ort74, Cor78, Gin75]. O [Bai72]. objectives [Fre76c, Kei76, Bal78]. observations [Aik72, Tra76]. obtain [HFL78]. offering [Ell73]. offerings [Con75]. Ohio [Dal79]. Oklahoma [Hed77]. OLGA [TL79]. olin [KR76]. Olympia [Aik78b]. On-line [Che76b]. One [Har77, Bar75a, SW74b]. one-quarter [Bar75a]. Only [PS78b]. open [CMT74]. Operating [Cou77, Baut75, CKP78, CD79, Dal78c, Dun74, GG77, Gyl78, HP76, JK77, Lam76, Mac74, PW75a, RD77, Rusk77, Tra74, WH73, WP77]. operational [Cab73]. operations [MPS78]. Opinions [Mou78]. opportunities [BP77]. option [WZ73]. ORACLE [HHP77]. oral [Cal71]. Oregon [Mou74]. organization [Bei73, Den70, Din74, MM73, PK74, Tha79]. organizations [Sch73]. oriented [BCS79, Che76c, Col79, Con77, DFF78, Gla75, Hon75, Jon75b, Mas73, Mic76, Mil75, PB74, Pow79, Sal77, Sen74, SI79, Tha79, Fal74b]. other [God73]. Ouchless [Bai72]. outline [Hof74]. outlines [Cav75]. overlooked [FK73]. overview [ES78, Mor76].

place [Bei77]. Plagiarism [Ott76]. Plan [MK74]. Planned [Luc76]. Planning [Bar75a, Jär77, MB76b]. plea [Lem78b]. PMS [Coun75]. point [Cab73]. pointer [Gun77]. pointers [CN76]. policy [Whi72]. policy-making [Whi72]. political [Ste72, Swi76]. Polytechnic [GG73]. poor [Pow78b]. POPSS [Cou77, WH73]. portability [NW78]. Position [Lov74, Ort74, Ric75, Sol78, Sto74b]. power [Eck76a]. Practical [TB77, Men74]. practice [Cha78a, FHSW78, Lev77, LB76, SW79]. practicing [Fl78]. Practicum [LT75, Web75, Eli75]. practitioners [Hof79]. pragmatic [FM78, FM79, WP78b]. pragmatically [Jon75b]. pre [Mon74]. pre-college [Mon74]. precollege [Mou78, Mon79, PDS79]. Predicting [CGS75]. predictions [New75]. predominantly [MS76b]. preferences [Maz76]. prejudices [Ham75c]. prelim [Mau71]. Preliminary [BKDH79, Ham79]. preparation [Arn78, Ate73]. preprocessed [Dal78b]. present [DMH77]. presented [McF75]. presenting [Tra74]. Prevention [Ott76]. Principles [Den70, Noo79, Sch78a]. privacy [Hof74]. probabilities [Vaw76]. Problem [Der70, MB77, Weg71, AC72, CM75, FK77, Pec77, PB77, Sen74, Wou78, HGU79]. problem-solving [CM75]. Problems [Aik71a, Ano70a, Ano70b, Ano71, For70b, Lav78, Lio79, Poi79, Rei72, Rog78, Roof72, BS76, Gra70, Rob75, TP72]. procedure [Lev77]. procedures [Den79b]. proceedings [Lit77]. Process [HGU79]. Processing [ACM72, Abb75a, BP77, BR79, Hag76, HT73, Kea75, KP76, KS78, Man74, MK73, Phi76, Rot78, Wes72]. processor [Be73]. Produce [Bac75]. production [TB77, Tra76]. profession [Mil73]. professional [Aus74, BR79, Fre76a, JRS78, MM78a, PE73]. Professionalism [Aik71b]. professionals [Har74]. professors [Kor70]. Profile [Kal74, DAB79]. Program [AT77b, LSL76, Lov75, NW78, Nie76, We76, AP71, Aik71a, ABB77b, Bau70, Bei79, BCS79, BR79, Ber79, CC72, Che76a, Cla74, Col79, Dep73, FJ78, GM79, Ger75, Gil76, Hau76, Ham79, Hel73, Hom78, Hon75, Iye76, Iye78, Jon75b, JW78, KHKD78, Lak76, LL78, LI76, LAS77, MM78a, MK72, Mat70a, Mau77, MB76a, Mij78, Nar70, PB73, PB74, PC76, Rag79, RH73, RJ73, RGH78, Sal77, Sap75, SC78, Sen73, SW71, Tch75, Var79b, War75a, War75b, Web73, Wil72]. programme [CR70]. programmed [Boy70]. Programmer [Bar79, PW75a, DS72]. programmers [Cab73, FAT78, JW78, MB77, San71]. Programming [JW73, KP74, Ker78, Lev78, Oli74, PW75b, Sol78, Wou78, Ada75, Aik71a, Aik72, AHP77, AT76, Bai73, Bar75a, Bar78, Bas77, BT74, Bei73, Bei77, Bei74, Be75, CN76, Cha74b, Cha78a, Che76a, CD79, Con74, Coo76, Coo77a, Coo78, CL76, Dal78c, DEN79a, DN75, DNW75, Der70, Dev73, DFF78, Din74, DMI77, Eck76b, Eli75, Emb78, ES78, FHW73, FM79, Fri75, FK76, FK77, FK79, Gra70, GKC74, Gri74, HSW78, Hon73, Hug77, IE72, Iye78, Jal78, Kei76, Kha76, Kha77a, KR72, Kim77, Kon75, Lan75, Law74, Lec74, Lem78a, Lem79, LAS77, Lov72, LM76, Mac79, Mac74, MF79, Mav76, Mc78, Miz76b, New75, Noo79, Oml78, Pag78, PW74, PS78c, Rag76, Rag79, Rei73, Rip75, Sal73, Sch78a, Sch78b, Seb76, SW74a, Sl77, SS74, SMI76].

qualifying [Fin70, For70a, Nie70b]. quarter [Bar75a, LT74]. quasi [FL76, Bal78]. Quasi-Behavioral [Bal78]. quasi-interactive [FL76]. question [Wol76a]. questions [Fin70]. QUICK [FL76]. QUILT [Eck78].


sabbaticals [Kor70]. SAM [Cav75]. SAMOS [GS75]. Sample [Mac79]. San [Haa78, Nei76]. Saudi [Air76]. scale [CR70, WW74]. schedule [Sha73]. Schenectady [Jor72]. school [Aik72, Atc73, BM75, BFC79, CS77, FK73, God75, KH75, MN76, Mus76, NT70, NFB+78, Poi79, Tho75, Wol76b].
schools [Cha74a, Mou77, Shu79, KRF79]. Science [Abb75a, BMOW76, CM75, CMT74, Da79, Go74, GH79, Haa78, HBJ76, Jor72, Ka74, LT75, MK74, Nei76, PB74, San75, ACM72, War75b, Abb75b, Abs78, AH72, AIS72, Akr76, Aik71b, AC72, Ano76, Any78, Arc75, AP70, Ash73, Atc73, AE72, Aus74, ABB+77b, BC79, Bar75b, BP73, Bat73, BM75, BG76, Ber79, Ben75, Bon74, BNS78, BC70, BS76, BFC79, CK79, Car78, CC72, Cha74a, Cha77, Cha78b, Che76a, Chv78, Cla79, Cla74, Con77, CAO+76, Coo77b, CR70, Cur75, Da77, Dav77, DP79, Dep73, Der78, Des72, Din75b, DG74, EG76, Eck72, Ega76, EDL70, Eng70b, Eng70a, Eng71b, EB72, EJ73, Fai74a, FAT78, Fle74, FHSW78, FGH+70, For70a, FJ78, FK73, FJ77, Gib77, GLO74, Go73, Gol71, GS76, GG73, GB73, Gra78, Gro75, Han75a, Ham79, HLEA79].
science [Ham70, HAB+76, Ham75c, Han78, HM75, Har74, Hay74, HA71, Hel73, Hob78, Hom78, Hon75, Hos73, Hon70, icy76, icy78, Jac76a, Jeh74, JBF76, JRS78, Jon75b, KK78, Ker78, KL78, Kim78, KH74, KS74, LR72, LR73, Lav78, Lev79, Lev76, Lew76, LI76, Lin78, Lin79, Lov74, Lov72, Lus77, MF79, MM78a, MS77, Mal72, MK72, Mat78, Mat70b, Maz79, Mei79, MB76a, MB79, MM78b, Moc78, Mod73, Mod74, Moo70, Mou76, MN76, Mou78, Nah79, Nan76, New73, Nie70a, Nie70b, NR73, OR77, Oli73, Oml78, Pag78, PLS7a, PET3, PB73, PB77, Poi76, Pol78, Pos79, Pow79, RH73, Ra71, Rin78, RG718, Rob75, Ros76, Rot72, Rub76, Sal77, Sam74, San78, Sch78a, Sch79, Sch77, Sch71, Sem73, Sha72, Sha73, Slm71, Sjo76, Sm78, SR76, Sm79].
science [Smo76b, Sm70, Sol79, Som77, Son75, Son78, SG73, Sta72, SP70, SAK+78, SW74b, St73, St704a, SW71, SW79, TP72, Tch75, TT78b, Thu74, Thu75, Tra76, TM74, Vic71a, Wal73, Wal74, War75a, Wea78, Wea79, WZ73, Weg70, Weg71, Wilm76, WP78a, Win77, Wor78, YGM73, Yel78, Eng71a, Nei76, Pec75]. science/systems [MF79]. sciences
[ABB+77b, BL76, GS76, LA76, Le72, LAS+77, Oli74]. scientist [Kay74].
scientists [Car78, Ham74, SI79]. scored [Boy76]. screen [Che76b]. search [Cor78]. second [HHSW78, Ker78, MB79, N079, Pol72, Yel78]. Secondary [Mus76, Atc73, BFC79, NT70, PC76, Pol79, Wol76b]. security [Hof74].
Selecting [SR76]. selection [Sto77]. Self [Fre76a, Coo76, Lin76, NFB+78].
Self-assessment [Fre76a]. self-explanatory [NFB+78]. self-paced
[Coo76, Lin76]. semester [ES78, Tho75]. seminar [AC72, El75, Nei71].
seminars [Fle74]. senior [Aik71a]. separate [EB79, GS76]. Separation
[FHW73]. sequence [ASW78, ES78, HW74, Pow79]. Service
[Sto74b, AHT2, Bra70, God73,Jac76a, MM73, MIt79, Pol78, Rad76, St704a].
services [Lew75, St704]. session [ACEH76, Chu75, Ing75, Jch74, Zin70].
Setting [Hon75, TB77]. sexual [Maz76]. Shamir [BB79, SP79]. shear
[OEW73]. short [Ell73], should [Gri74, HM75, HFL+78]. show [Har78].
side [AP70]. SIGCSE
[DaI79, Bon74, Hug70, Ing75, Lit77, McF75, Pol72, Wil78]. SIGCSE/CSA
[Wil78]. Simon [SW74b]. simple [Bar78, BT74, Lev77, Pum75]. simulated
[CJPT77]. Simulation [PL78, Aik72, JK77, KPM74]. Simulator
[Gla75, AS78, Bei72, LeJ77, MS76a, PK74, WH73]. simulators
[SW74a, SP74]. single [LeV79]. Sister [Aik78a]. six [MS76b]. SJCC [Zin70].
slides [MP78]. Small [Gri78, AE72, CK79, CHa78a, DR75, Din75a,
Eng70b, Eng71b, FJ77, MHA78, SMi79, Weg71, Zim71, dC70]. Social
[Nie72, Sam75, Shn71]. socialization [Swi76]. societies [Aus74]. society
[ACEH76, Bat73, DaI76, HH73, Lee72]. Software [Bar75b, Bat74, Fai78,
Fre76c, KRT79, PB74, AHP77, BM78, Din77, Gra70, Hof78, Hof79, Irb77,
JTF78, MB79, Par72, Sal77, SoB76, Son78, TB77, TMW77]. solution
[Har77]. solutions [Gra70, Poi79]. solve [Pec77]. Solving
[HGU79, CM75, FK77, PB77]. Some [Eck76a, Fai74a, FK76, Hos73, NeI77,
Noo79, Tra76, Web73, Weg70, Aik71a, Bra70, Cha75, TP72]. something
[Har78]. sorting [MB76b]. soup [Mod74]. Space [Zel72]. special
[Eck78, Ing75]. specialization [AP71]. specification [Bal78, Mei77].
Speech [SB76]. speed [KPM74]. spread [Wes72]. Squanderland [Car78]. squares
[Nor74]. staffing [DKM75, HWC75]. stand [Bow78]. stand-alone
[Bow78]. Standards [GCS77, Bre76]. Stanford [For70a]. Starter
[ Ran75].
State
[Aik78b, GGS73, Hed77, Lew76, LI76, NeI76, NeI71, HT73, Man74, Pec77, Fin70].
statement [Lov74]. Staten [CMT74]. States [Ham75b, Ham77]. Statistical
[OEW73]. Statistics [Ham74, Wol76b]. Status [HLEA79]. stepwise
[Seb76]. strategy [Kha77b]. Structure
[God73, MI73, PAl76, Pos79, Thu79, Var79b, Web73, Yel78]. Structured
[Kon75, Lec74, Lev78, MIZ76b, Oml78, Wag75, vDDD76, AT76, Bar75a,
BT74, Be77, Bez75, Cha74b, CL76, Ell75, FK76, FK77, GKC+74, HB76,
HW74, Hug77, Jal78, Kie76, Kha76, Kha77a, Lev77, MH75, PB77, PW74,
TB77, We78, Win77, WM74]. Structures
[Iye76, AT77b, Ber76, DRT75, Din74, EJ73, Eps75, MF79, Pra76, Ric75,
SB74, TM74, TS75, Wax75, YGM73, BM78]. Student
[Bai73, MM73, WI73, Arn78, Bau70, Boy76, BB76b, CKP78, DAB+79, DP79,
GH78, Har77, Hon73, Lin76, LK76, Mas73, MI75, RD77, SC78, Sch77, Smo76b, Ste72].
student-computer [Hon73]. student-designed [Bau70].
student-operating [RD77]. student-oriented [Mas73]. student-use
[GH78]. Students
[Rot75, Aik72, Bre76, CGS75, DaI77, DEN79a, DN75, DS75, GOL71, Mat78,
NW78, PC76, Rot78, SW74a, SMn77, SMi78, Son75, Ste78, Wei77, Wes72].
studies [DAC+78, Lei72]. studies-implementing [DAC+78]. study
[Agr76, Aik71b, GG78, KR72, Mor72, RD77, Wol76a]. studying [HP76].
Style [KPF74, Fre76b, Smo76a]. Sub [LAS+76, LAS+77]. Sub-Committee
[LSA+76]. Subcommittee [LHL79]. subjectively [Nah79]. subsets [HW74].
substitute [BP73], subsystems [Thu79], successful [SCM78], suggested [Sap75], suggestion [Sch77], supply [Cab73, Ham75b, Ham77], support [Ano76], supported [Jon75a, Mor72], survey [Abb75b, Che75, FAT78, FJ77, Hof78, Hom73, Rei73, Rub76, Sch79, Wai79, Wal73, vDSMM74].

Syllabi [For70a], Syllabus [Nie70b, Cor70], symbol [Fin70], Symbolic [CC72], Symposium [Dal79, Ing75, McF75, Pol72, Wil78], syndrome [Har77], syntax [BG74, Hed72], synthesis [SBS76], system [Bau75, Bau76, Che76b, Chu75, CKP78, Dal78c, DTW75, Den70, DFF+78, FL76, Fre76a, GH78, Gil76, Gri78, GG77, Hon73, KP76, KF76, Lam78, LT74, LT78, Mar72, Mic76, Pal76, RD77, SBS76, SB76, Tra74, Vic71b, Vis78, Wak78, WH73, WW74, WA74, WP77]. Systematic [Bar78], Systems [Bae75, EDL70, SG78, Ash73, BCS79, BS76, Cai75, Cha78a, Cla74, Cla76, CD79, CL76, Cou77, Dun74, FBB+76, Gra70, Gri78, Gyl78, HP76, Jär77, JK77, Lam76, Lan75, Mac74, Map73, MT73, Mau71, Mij78, Mor76, Pec77, PW75a, Roo72, Rot75, Rus77, Sam74, SHLS79, TMWD77, Vis77, WW74, Win78].

Számok [Bar76], Tab [Wel76], tables [JW73], tailored [Whi77], tasks [Nei77], teach [Bei74, Gri74, Lam76, MP78, Vis77, Vis78, Wea79], Teacher [HJ73, Moc78, BM75, Pol76], Teacher-training [Moc78], teachers [Abs78, Ate73, BFC79, FK73, Jac76a, Mal72, Mar76, MG73, MN76, Mou78, Mou79, NT70, Shu79], Teaching [Ada75, App79, Bej75, CMT74, EW72, Emb78, FK77, Gra70, Gy78, Irb77, Jon79, Lem79, LT78, Lov79, LM76, Mar76, Mat74, Mc78, NS76, PW74, PK74, Sal77, SF74, Tey77, Var79b, Wol76b, Aik72, BM78, BC77, CJPT77, Car78, CN76, CM75, Cha74b, CL76, Dal78d, DNF79a, De73, Eps75, Fri75, FK76, Ger75, GSY76, Hon73, Hun70, IE72, Jal78, Kha77b, KF76, Lan75, Lec74, Lem78a, Lev77, Luc76, MF79, Mau77, Mav76, MD76, MH75, MK73, New73, NW74, OR77, Rad76, Rog78, RJ71, San78, SM76, Sha73, TT78b, Wu74, YGM73]. teaching-machine [NW74]. Team [Cre78, HHD78, PW75a, KR79, KS78, Lem78a]. Technical [Dal79, HT73, McF75, Pol72, Wil78], technique [Jac76b], Techniques [Abs78, TT78a, Bei72, Cla76, Fle74, LM76, New73, Par72]. Technological [Whi72, Sam71]. technology [Aik78a, BL76, Maz79, BP77, MK74]. television [Bal73, Dal76]. ten [Sch78a], tenth [Dal79]. term [Cla79]. terminal [Gla75, PW75b], test [Boy76, Mus76, Pal76], testing [Tro79]. text [Wol76a], textbook [Nei78], textbooks [Shn77]. their [Fat78]. them [Shu79]. theoretical [Gra78]. theory [Aik70, FHSW78, Har78, HSW78, Hon73, Swi76, SW79, Vaw76].

Thermodynamics [Wu74], thought [Kay74]. thoughts [Aik71a, Fai74a, Nei77, Web73, Weg70]. Three [Mas73, Lit77]. TI980A [Bau75]. TICCIT [Mor76], time [Kru78], tool [BM78, HHP77, HP76, Hug77, Lev77, MB76b, TT78b]. tools [FM79, Pol78, SR76]. top [GG77, Hed72, Pum75, Rag79, TB77]. top-down [GG77, Hed72, Pum75, Rag79, TB77]. topics [Dav77]. Topological
Toronto [Cor70]. Trace [BBS75]. track [SW74b]. traditional [FJ78].
Training [Mor77, Dal77, HJ73, Lek76, Mcg73, Moc78, Pec77, Tay79, Wil76b].
transfer [Aik78a, Maz79, Mil75]. transformations [MD76]. translator [Kra72].
translators [Cal78]. transparenties [Bei74]. traveling [Nel71]. traversal [Den79b].
tree [Den79b]. trends [JRS78]. trigonometry [SS79].
Turning [Sch77, MS76a]. turning/post/mixed [MS76a]. tutor [DN75, NW74, Lin76].
tutorial [SS79, Wu74]. tutorials [Lit77]. tutoring [BB76b]. TV [EG76]. Two [Bae75, DAC78, AM79, BG76, Cab73, Con75, ES78, HT73, Kea75, MM78b, Pec75, PB73, Sti73]. two-[HT73].
two-semester [ES78]. two-year [CAB73, Con75, Kea75, Pec75]. types [Gum77].

U.S. [Slo74, Wu74]. U302 [Roo72]. Undergraduate [Ham70, Hay74, TP72, ABB+77b, Bau70, Cha75, Che76a, Cla76, CR70, Cre78, Dal78a, DP79, Der78, Dow74, Eng70a, EJ73, FS79, Gin75, Gri78, HAB+76, HHD78, HB76, Hom78, Lam78, Liv72, Lus77, Man74, MK72, PS78a, Rhe73, Rus77, Sam74, Sap75, Sch77, Som77, SB74]. undevelopment [Tch75]. unfort [Emb78]. unifies [FHSW78]. unique [LI76]. United [Ham75b, Ham77]. Universal [SP79, SP70, SW74b]. Universities [Hug70, Ch78, JBF76, Lew76, Man74]. University [AM79, Eck76a, Fin70, Hay74, Lew76, LI76, MS76b, Noe73, AP70, BG76, CGS75, Ega76, Mod73, Pec77, SB76, Var78, Cor70, For70a, GG73, Haa78, Hag76, Hed77, Hun70, NW78, Nei76, Nel71, Var79a, WP78b]. up-to-date [FAT78]. update [CAO+76, Ham77]. updating [San71]. upgrade [Oli73]. upper [BG76]. upside [Wil72]. Upsilon [Bat73]. usage [Oli74, PC76, Wai79]. Use [For73, HBJ76, Pow78a, Bau75, Bau76, Bei74, CN76, GH78, Gla75, Han78, Kra72, Maz78, Mcg73, Pal76, Pol78, Sni76, TT78a, Tra74, Var78, Vaw76, WM74]. user [BJ76, Che76c]. user-oriented [Che76c]. uses [KS76, KRT6, Mor77]. Using [Lam76, Lam78, Lev79, MPS78, Wea79, Wor78, Bar75a, Coo77a, EW72, ES78, FK76, Irb77, Kei76, LT78, Lov79, MHA78, RD77, WW74]. utility [JK77]. utilization [Coo78, DKMS75, HWC75]. utilize [Shu79]. utilizing [Mil78]. UW [GS76].


want [Mou79]. Washington [Aik78b, Hun70]. Waxman [Kor75]. way [DMH+77]. Wegner [DS72]. Western [Moc78]. Wheaton [LR73, LR73]. which [Bae75, Bei72]. while [Luc76]. Whither [Hos77]. who [Shu79]. wide
REFERENCES

[Wes72]. Wisconsin [WP78b, BFC79]. without [Ano77, DEN79a]. Women [Dal77]. work [HA78]. workable [Lev78]. working [ABB+77b, LHL79, LAS+77]. workshop [LR73]. writing [Bar75a, Bas77, Dal78d, Din75a, HHP77, Nel78]. written [Cor70].

XS [NFB+78]. XS-0 [NFB+78].

year [AM79, BG76, Cab73, Con75, DAC+78, HT73, Kea75, Mas73, Pec75, PB73, Smo76b, Sti73]. York [Fin70]. Young [Hay74]. yourself [Abb77a].

Zealand [Moo70].

References

Abbey:1975:DPC


Abbott:1975:ISC


Abbott:1977:DIY


Austing:1977:CRU

References


REFERENCES

ISSN 0097-8418. Proceedings of the 6th SIGCSE Symposium on Computer Science Education.


REFERENCES

Aiken:1972:EOT


Aiken:1978:SCA


Aikan:1978:CLI


Aird:1976:CMD


Adams:1972:PCS


Adams:1979:TYC

Andrews:1972:CY


Anonymous:1970:PEPa


Anonymous:1970:PEPb


Anonymous:1971:PEP


Anonymous:1976:FPS


Anonymous:1977:DFD


Anyanwu:1978:CSE

REFERENCES


[Ash73] Robert L. Ashenhurst. Implications for computer science departments of the ACM information systems curriculum. *SIGCSE Bul-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>[BBS75]</td>
<td>A. W. Biermann, R. I. Baum, and M. Silverman</td>
<td>Trace information as an aid to debugging</td>
<td><em>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</em></td>
<td>7(3)</td>
<td>44–49</td>
<td>1975</td>
<td>CODEN SIGSD3. ISSN 0097-8418</td>
</tr>
<tr>
<td>[BC70]</td>
<td>P. C. Brillinger and D. D. Cowan</td>
<td>A complete package for introducing computer science</td>
<td><em>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</em></td>
<td>2(3)</td>
<td>118–126</td>
<td>1970</td>
<td>CODEN SIGSD3. ISSN 0097-8418</td>
</tr>
<tr>
<td>[BC77]</td>
<td>Dale Bremmer and Bart Childs</td>
<td>An experience in teaching “Cobol?” to graduate engineers</td>
<td><em>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</em></td>
<td>9(1)</td>
<td>96–99</td>
<td>1977</td>
<td>CODEN SIGSD3. ISSN 0097-8418. Special issue for the Seventh Technical Symposium on Computer Science Education</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bell:1977:EOD]


[Benson:1979:CBP]


[Brady:1970:ISC]

Brewer:1976:DSB


Brewer:1977:MRK


Buck:1976:IIS


Basili:1974:ESS


Bunt:1971:DA


Cable:1973:CET

REFERENCES


REFERENCES


REFERENCES


[Che76b] Richard Cheng. On-line large screen display system for computer instruction. *SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


REFERENCES


[Clark:1974:HSC]


[Claybrook:1976:CPD]


[Clair:1979:NCL]


[Cashman:1975:NTP]


REFERENCES

ISSN 0097-8418. Proceedings of the 5th SIGCSE symposium on Computer science education.


REFERENCES

Denning:1970:PCS


Daly:1979:PRT


Denenberg:1979:ICB


Dept:1973:CSP


Dershem:1970:PRC


Dershem:1978:ECU


DesJardins:1972:RCS

R. B. DesJardins. The responsibilities of computer science in continuing education for managers. *SIGCSE Bulletin (ACM Spe-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0097-8418. Proceedings of the 5th SIGCSE symposium on Computer science education.


REFERENCES

Epstein:1975:PTC


Epley:1978:TSC


Ellis:1972:TCD


Faiman:1974:STR


Fairley:1974:GCB


Fairley:1978:TMC


Fisher:1978:SHP

[James Fisher, John Alvarez, and Robert Taylor. A survey of how practicing programmers keep up-to-date first results includ-]


REFERENCES


Fletcher:1976:QQI


Fletcher:1974:CSS


Fosdick:1978:PIC


Fosdick:1979:CPT


Forsythe:1970:SQE


Forsythe:1970:PEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[135x681]

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golde</td>
<td>1971</td>
<td>Introducing students to computer science literature — an approach.</td>
<td>SIGCSE Bulletin</td>
<td>3(2)</td>
<td>21–25</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gonzales</td>
<td>1978</td>
<td>A computer engineering degree in Mexico.</td>
<td>SIGCSE Bulletin</td>
<td>10(1)</td>
<td>48–52</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graham</td>
<td>1970</td>
<td>Teaching systems programming and software design: problems and solutions.</td>
<td>SIGCSE Bulletin</td>
<td>2(3)</td>
<td>56–60</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grant</td>
<td>1978</td>
<td>Individualized course in theoretical computer science.</td>
<td>SIGCSE Bulletin</td>
<td>10(2)</td>
<td>39–41</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gries</td>
<td>1974</td>
<td>What should we teach in an introductory programming course?</td>
<td>SIGCSE Bulletin</td>
<td>6(1)</td>
<td>81–89</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grillo</td>
<td>1978</td>
<td>Small systems for undergraduate courses in system design.</td>
<td>SIGCSE Bulletin</td>
<td>10(1)</td>
<td>282–285</td>
<td>0097-8418</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross</td>
<td>1975</td>
<td>Video augmented computer science (VACS).</td>
<td>SIGCSE Bulletin</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Giaccai:1975:ES

Golde:1976:WSC

Gumb:1977:LEE

Gyllenskog:1978:TOS

Heilman:1971:RED

Hatfield:1978:CEM

Haag:1978:CUS
REFERENCES


Hammer:1976:RCS


Hager:1976:EDP


Hammer:1970:UCS


Hamblen:1974:SCS


Hamblen:1975:CAG


Hamblen:1975:CMU

[Ham75b] John W. Hamblen. Computer manpower in the United States — supply and demand. SIGCSE Bulletin (ACM Special Inter-
REFERENCES


Hamming:1975:PCS


Hambling:1977:CMU


Hambling:1979:MPC


Hansen:1978:RUM


Harris:1974:RCS


Harris:1977:NBL

REFERENCES


REFERENCES


REFERENCES

Hamblen:1979:SDP

Hanson:1975:FCC

Hobson:1978:CSH

Hoffman:1974:COC

Hoffman:1978:SSE

Hoffman:1979:MSE
REFERENCES

ary 1979. CODEN SIGSD3. ISSN 0097-8418. Proceedings of the 10th SIGCSE Symposium on Computer Science Education.

Homeyer:1977:EMC


Homeyer:1978:SGU


Honkanen:1973:SCP


Honkanen:1975:SFC


Hosch:1973:SCR


Hosch:1977:WF

REFERENCES

Hughes:1976:AVT


Hilfinger:1978:ITS


Highland:1973:ITF


Huggins:1970:UFP


Hughes:1977:TDF


Hunt:1970:CST

REFERENCES


REFERENCES

Iyengar:1976:EDS

Iyengar:1978:ECP

Jackson:1976:SET

Jackson:1976:GTD

Jalics:1978:NTS

Järvinen:1977:NEP
REFERENCES


REFERENCES

Jehn:1978:CSE


Jensen:1978:PYS


Johnston:1973:PPF


Jones:1978:CPV


Kalmey:1974:PCI


Kay:1974:CSR

REFERENCES


REFERENCES


[Kor70] Robert R. Korfhage. Visiting industrial professors and sabbaticals in industry. *SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


Korfhage:1975:CBR


Kernighan:1974:PS


Kennedy:1976:EEL


Kuo:1974:AHC


Kildall:1972:AEA


Kumar:1976:IUO

V. K. Kumar and James L. Rogers. Instructional uses of the olin experimental classroom. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 8(1):189–191, February
REFERENCES


Kenworthy:1979:STP


Krall:1972:RUR


King:1979:CCI


Krueger:1978:RTL


Korfhage:1974:IIC


Kirbach:1976:UME

REFERENCES


Khailany:1978:CPT


Kugel:1975:HMA


King:1978:CPA


Lake:1976:TPC


Lamie:1976:UGT


Lamie:1978:UID

REFERENCES

1978. CODEN SIGSD3. ISSN 0097-8418. Papers of the SIGCSE/CSA Technical Symposium on Computer Science Education.

Lane:1975:HAT


Little:1977:CRG


Lavington:1978:PFC


Lawes:1974:DIC


Lecarme:1974:SPP


Lee:1972:CSC

REFERENCES


ings of the SIGCSE–SIGCUE joint symposium on Computer science education.

Levine:1977:SIP


Levine:1978:WIP


Levin:1979:USB


Lewis:1974:MAI


Lewis:1975:ICS


Lewis:1976:CSM

REFERENCES


[Linder:1976:CTS]


[Lin:1978:MCS]


[Linder:1979:CSM]


[Lions:1970:PEP]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Magel:1978:PMD


Mitchell:1978:ICS


Moursund:1976:CSE


Mocciola:1978:TTC


Modesitt:1973:CSU


Modesitt:1974:PVA

REFERENCES


REFERENCES


Louise S. Morrison and Grover C. Simmons. Academic computing at Atlanta University Center — a consortium of six predominantly black institutions. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 8(3):95–97, July 1976. CODEN
SIGSD3. ISSN 0097-8418. Proceedings of the 6th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES

Nievergelt:1975:XSE

Nievergelt:1978:XSE

Nie:1970:NCC

Nie:1970:SLL

Nie:1972:SRC

Nie:1972:SRC

Noe:1973:UEC

Noonan:1979:SCC

Norris:1974:ADP
[Nor74] Fletcher R. Norris. An algorithm for determining perfect squares. SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES


REFERENCES

Olivieri:1974:PLU


Omlor:1978:SPC


Oldehoeft:1977:MTI


Ortega:1974:NAP


Ottenstein:1976:AAD


Oliver:1973:SPS


Pagan:1978:RCP

Frank G. Pagan. The role of a comparative programming languages course in the computer science curriculum. *SIGCSE Bul-
REFERENCES


Palay:1976:SUT

Parnas:1972:CSE

Pitts:1973:TYC

Pitts:1974:SOC

Pitts:1977:SAP

Platt:1976:EPC
Joan Platt and Jeanne Curran. An experimental program in computer usage for secondary students. SIGCSE Bulletin (ACM Spe-
REFERENCES


REFERENCES

Phister:1976:PCD


Poore:1974:TCH


Powell:1978:SVP


Poirot:1976:CDT


Poirot:1978:CLE


Poirot:1979:CES


Pollack:1972:LSS

Seymour M. Pollack. A look at the second SIGCSE technical symposium. SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES


REFERENCES

[Prather:1976:ALD]

[Perry:1978:PEU]

[Pinkert:1978:OBD]

[Prather:1978:LLA]

[Pumplin:1975:SET]

[Purdy:1975:GCD]

[Plum:1974:TSP]
T. W. S. Plum and G. M. Weinberg. Teaching structured programming attitudes, even in APL, by example. *SIGCSE Bulletin*
REFERENCES


Peter:1975:MCP


Porter:1975:PTA


Radue:1976:TEF


Ragsdale:1976:MDP


Ragsdale:1979:BPP


Ralston:1971:FFC

Anthony Ralston. Fortran and the first course in computer science. SIGCSE Bulletin (ACM Special Interest Group on Computer Scien-
REFERENCES


Randolph:1975:CFS


Rink:1977:FNU

R. A. Rink and G. Droucas. A further note on using GPSS to study a student-operating system. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 9(4):45–52, December 1977. CODEN SIGSD3. ISSN 0097-8418.

Reisman:1971:HCC


Reilly:1972:PEP


Reisman:1973:SPP


Ripley:1978:LCS


Rahimi:1973:ECS

Procing of the 3rd SIGCSE symposium on Computer science education.


REFERENCES


REFERENCES


on the Eighth Technical Symposium on Computer Science Education.

**Sammet:1971:PTU**


**Sampson:1974:IAS**


**Sammet:1975:DCG**


**Sangare:1978:CLI**


**Sapega:1975:DIC**


**Steinhorst:1974:CDU**

[SB74] G. Cort Steinhorst and Barry L. Bateman. Curriculum development for an undergraduate course in data and information struc-
REFERENCES


REFERENCES

114


Schrage:1978:INC


Schneider:1979:YAS


Schneider:1978:SSI


Sebaugh:1976:SAI


Semple:1973:ECS


Senn:1974:POP

(Sen74) James A. Senn. A problem oriented pedagogy for computer language instruction. SIGCSE Bulletin (ACM Special Interest Group
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SW71] D. F. Stubbs and N. W. Webre. Bachelor’s degree program in computer science. *SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


[Tay79] Robert P. Taylor. Graduate remedial training in computing for educators. SIGCSE Bulletin (ACM Special Interest Group on Com-


Thurber:1979:CSC


Trickey:1979:EOM


Tremblay:1974:FCD


Thompson:1977:ILS


Tartar:1972:UEC


Tracz:1974:UAP

REFERENCES


[Var78] Andrew Varanelli. An effectiveness index for use in university computing center management. SIGCSE Bulletin (ACM Special...
REFERENCES

Varanelli:1979:CEM

Varden:1979:TPD

Vawter:1976:UIT

vanDam:1976:SPA

vandeRiet:1979:LLC

vanDam:1974:SIA
Andries van Dam, Charles M. Strauss, Clement McGowan, and Jean Morse. A survey of introductory and advanced programming
REFERENCES


REFERENCES


REFERENCES

129

cation), 7(2):51–54, June 1975. CODEN SIGSD3. ISSN 0097-8418. See reply [Kor75].


REFERENCES


REFERENCES

Science Education), 10(2):8–9, June 1978. CODEN SIGSD3. ISSN 0097-8418.


[Woo78] D. Woodhouse. Programming the Josephus problem. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Ed-
REFERENCES


REFERENCES


