

A Complete Bibliography of *Computers and Security*, 1980–1989

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/>

23 September 2019
Version 1.00

Title word cross-reference

\$12.50 [Ano83j]. **\$12.95** [Hig83e]. **\$13.95** [Hig83d]. **\$14.95** [Ano83g, Ano84h, Ano83h]. **\$15.00** [Hig83f]. **\$15.95** [Hig82c]. **\$16.95** [Ano84j, RFB82b]. **\$18.95** [HJH85c]. **\$19.50** [Woo85a]. **\$19.95** [Ano83g, HJH85b]. **\$20.00** [Hig83f]. **\$22.95** [Ano82d]. **\$26.95** [Ano84i]. **\$28.75** [EHH85a]. **\$29.50** [Hig83b]. **\$29.95** [Ano84h, Hig82b, RFB82a]. **\$34.95** [Ano82e]. **\$39.95** [Ano84f]. **\$46.25** [HJH85a]. **\$500** [Bar88]. **\$7.50** [Hig82a]. **x** [Hig83e].

1 [Hig88q, JO89a, Ano84e]. **1-2-3** [Ano88a]. **101/1027** [EHH85b]. **11** [Ano83s, Ano84-32, Ano88-66]. **112** [Hig88-89]. **12** [Paa84b]. **120.00/US** [HJH85a]. **121** [Hig88-42]. **13** [Hig88-94]. **14** [Hig88-121, Paa87a]. **16** [Hig88-55]. **17** [Hig88-103, Hig88-112]. **170** [Hig88-135]. **18** [Hig88-73]. **1974** [Ano88-100]. **1975** [Ano88x, Ano88-27, Ano88-43, Ano88-98]. **1978-1986** [Ano88-50]. **1982** [Ano82n, Ano82p, Ano82o]. **1983**

[Ano83u, Ano83w, Ano83v]. **1984** [Ano84z, Ano84y, Ano84-28, Ano84-27].
1985 [Ano85t, Ano85r, Ano85q, Ano85s]. **1986**
[Ano86-35, Ano86-36, Ano86-33, Ano86-34, Ano88v, Ano88t, Ano88x,
Ano88-39, Ano88-40, Ano88-94, Ano88-142, Ano88-144]. **1986-September**
[Ano88u]. **1987** [Ano87-30, Ano87-27, Ano87-29, Ano87y, Ano87z, Ano87-28,
Ano88-38, Ano88-37, Ano88w, Ano88u, Ano88y, Ano88z, Ano88-27, Ano88-30,
Ano88-31, Ano88-33, Ano88-41, Ano88-43, Ano88-53, Ano88-54, Ano88-63,
Ano88-100, Ano88-98, Ano88-141, Ano88-143]. **1988** [Ano88-28, Ano88-99,
Ano88-116, Ano88-118, Ano88-120, Ano88-115, Ano88-117, Ano88-119]. **1989**
[Ano89-38, Ano89-34, Ano89-37, Ano89-32, Ano89-33, Ano89-31, Ano89-36,
Ano89-35].

2 [JO89b, Ano84f]. **2.7** [Kug86]. **21** [Hig88-78]. **26** [Hig88m]. **29** [Hig88-97].

3 [Hig88-63]. **30** [Hig88-53]. **31** [Hig88l, Hig88-137]. **33** [Hig88-93]. **35**
[Hig88u, Hig88-48, Hig88-92]. **36** [Hig88k]. **37** [Hig88-68]. **38** [Ano88-97]. **39**
[Hig88-82].

4 [Fåk87b, Hig88-62, Hig88-98]. **40** [Hig88-100]. **43** [Hig88-30]. **44** [Hig88-79].
48 [Hig88-69, Hig88-115]. **497** [Hig88-122].

5 [Hig88-71, Hig88-95]. **512** [Hig88-52]. **53** [Hig88-50, Hig88-113]. **54**
[Hig88-35, Hig88-76].

6 [Hig88-99, Hig88-120].

72 [Hig88-105]. **75.00/US** [EHH85a]. **776-101** [EHH85b]. **776-101/1027**
[EHH85b]. **78** [Hig88-101]. **7th** [Ano85a].

8 [Hig88o, Hig88-64]. **81** [Hig88-96]. **'83**
[Ano83p, Ano83q, Hig88-126, Ano83i]. **'84**
[Ano84p, Ano85n, Woo84, Hig88-58, Hig88-114]. **'85** [Ano85w, Ano86n]. **'86**
[Ano86u]. **'88** [Hig88-162, Hig88-72, Hig88-118]. **89** [Hig88-41].

9 [Hig88-104]. **92** [Hig88-66]. **93** [Hig88y, Hig88-124].

A1 [Hig88-91, LDS⁺88]. **A19** [Hig88-91]. **Abstract**
[Ano85b, Hug88, Ano89-39]. **Abstracts**
[Ano82a, Ano82b, Ano82i, Ano83a, Ano83b, Ano83c, Ano84a, Ano84b,
Ano84c, Ano85c, Ano85d, Ano85e, Ano86a, Ano86b, Ano86c, Ano86d,
Ano87a, Ano87b, Ano87e, Ano87c, Ano87f, Ano87d, Ano89a, Ano89b, Hig88j,
Hig89a, Hig89b, Hig89c, Hig89d, Hig89e, Hig89f]. **abuse**
[Hig87c, Mou82, Woo82b]. **Access**
[Hov83, Lun89, Ams88, Ano86y, Ano87-40, Ano88-95, Boz88b, EHH85a,

Hig88-109, Hig88-118, Hig88-131, Kar86, Men89e, San88, Yeo85, dC85]. **accountant** [Har86]. **accounting** [GM85]. **accurate** [Har88]. **achieve** [Woo89]. **ACM** [Hig88-52, Hig88-122, LS87]. **acquisition** [All88]. **acquisitions** [Ano88-134]. **act** [Hig88-75, Hig88-110, Mil88d]. **ACTEN** [FM84]. **activities** [Hov83, TR86a, TR86b]. **actors** [Hof89b]. **Adaptable** [GPR⁺88a, GPR⁺88b]. **adaptive** [WC88]. **added** [Hig86b]. **address** [Ano88f, Men88e]. **Addresses** [Ano88b, Ano88c, Owe86]. **addressing** [BvS89]. **adds** [Ano88-55]. **administration** [Coh87a, Coh87d]. **administrator** [Hig89w]. **ADP** [SK82]. **Advanced** [Ano86e, vdBL84]. **Advances** [Ano84e, Ano84f, Hig83b]. **advice** [Hig88-112]. **advocates** [Hig88-78]. **affordable** [Hig88-126]. **afforded** [WC88]. **After** [CM88, Mil85]. **Aftershocks** [Ano88d]. **against** [ALN88, Coh89b, Hig88-126, Sop88]. **Age** [Hig88y, Hig88-101, Hig88-105, Hig88-118, Hig88-114, Ano88-81, Ano88-82, Hof89b, Hig82c]. **Agencies** [Hig88k, Hig88l, Hig88-35, Hig88-75, Men88e]. **agency** [Ano84j]. **ahead** [PH87]. **Ahituv** [Ano88-123]. **aid** [CMRW88]. **aided** [HJH85c]. **aids** [Hig88-167]. **aimed** [Ano88-130]. **Alan** [Ano82e, Hig88-101, Hig88-104, Ano88-104, Hig88-137]. **alert** [Ano88-150]. **Alex** [Ano88-35]. **algebraic** [She88]. **algorithm** [Ben88, Hen82, HC88]. **algorithms** [SB84, She88]. **Allen** [Hig83e]. **Alper** [Ano88-104]. **alternatives** [LS87]. **Altman** [Ano88-103]. **America** [Ano84j]. **Amsterdam** [Ano83i, EHH85a, HJH85a]. **Analog** [Jay82]. **Analysis** [Ben88, TTA⁺88, All88, Ano86-41, BR83, CW83, Car83, Gua87, Hof89a, Hof89b, Lon87, NCCW88, Sto88]. **analysts** [Ano82d]. **analyzing** [CI85]. **Anatomy** [Ano88e, Hig88-143, Hig88-142]. **and/or** [Ano86y]. **Anderson** [Ano88-61]. **Andrew** [Hig88u]. **Angel** [Hig88-30]. **Annotated** [OR88, Kur82]. **annoying** [Per88]. **ANSI** [Ano88f]. **anti** [Hig88o, Hig89g]. **anti-viral** [Hig88o]. **anti-virus** [Hig89g]. **antiviral** [Par88b]. **any** [Fåk86]. **Apollo** [Ano88g]. **Apple** [Hig88-96, Ano88h, Gof88a, Hig88n, Hig88r, Hig88q, Hig88m, Hig88o, Hig88p, Hig88-43, Hig88-71, Jon88, Ric88]. **Apple/Microsoft** [Hig88q]. **application** [Mur88]. **applications** [Ano88-39, Ano88-40, Ano88-41, Ano88-53, SK88, TC88, Woo82a]. **applied** [Lon87]. **Applying** [Sch82]. **appreciate** [Hig88k]. **approach** [Ala86, Ano88-102, Bac83, BM83, Cou82, Gua87, Har89, Hig88-27, Hig88-117, Hug88, Lun88, Mil88b, Mou82, Mou84b, PP88, PG87, Woo83b]. **Approaches** [LAN86]. **approved** [Ano88-29]. **approves** [Ano88-139]. **April** [Ano88y, Ano88-28, Hig88k, Hig88y, Hig88-30, Hig88-35, Hig88-41, Hig88-46, Hig88-55, Hig88-58, Hig88-72, Hig88-69, Hig88-63, Hig88-64, Hig88-73, Hig88-76, Hig88-79, Hig88-82, Hig88-91, Hig88-93, Hig88-94, Hig88-96, Hig88-97, Hig88-100, Hig88-89, Hig88-101, Hig88-106, Hig88-105, Hig88-118, Hig88-120, Hig88-112, Hig88-114, Hig88-115, Hig88-130, Hig88-129, Ano87-30, Ano88-116, Ano89-38, Hig88-47]. **architectural** [Bon83]. **architecture** [Ram89a, Ram89b]. **area** [Ano88-72, Ano88-94, Har86, Hig88-102, JL89, Sch82, TC88]. **arm** [Hig88-60]. **Arnett** [Hig88o, Hig88-63, Hig88-64, Hig88-120]. **arriving** [Per88]. **art**

[Lob83]. **Artech** [Hig83b]. **Articles**

[Ano85e, Ano82a, Ano82b, Ano82i, Ano83a, Ano83b, Ano83c, Ano84a, Ano84b, Ano84c, Ano85c, Ano85d, Ano85b, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87e, Ano87c, Ano87f, Ano87d, Ano89a, Ano89b, Hig88j, Hig89a, Hig89b, Hig89c, Hig89d, Hig89e, Hig89f, Hug88]. **aspects** [Ano88-33, Buu84, Coh89a, Hig88-51, LK84, Paa84b]. **Assessment** [Ano83t, PES88, Ano87-33, For82, Gar89a, PHEW88]. **assets** [FM83, Men89c]. **Association** [Hig83c, Paa84b, Smi87]. **assumes** [Ano88-102]. **assurance** [BPR88, LDS⁺88, TR86a, TR86b]. **attack** [Fåk88, Hig88-143, Hig88-146, Hig88-163, Hig88-130, Hig88-144, Whi89, vdAvE86]. **attacks** [Hig88-151, Hig88-41, Hig88-80, Sto88]. **attitude** [Hig88-121]. **attitudes** [HR88]. **Audit** [Ano87-34, KD86, Paa87b, Ano86z, Bea86a, Bea86b, Boz88b, Dos86, Koc83, Paa88, Top84, Web88, vBH88, vdBL84]. **Auditing** [Koc84, Ano88-109, Hig88-99, Paa84a, Ten86a]. **auditor** [Bol89b, Men85a]. **Auditors** [Mou87, Hig88-132]. **augmented** [Thu87]. **August** [Ano88-30, Ano88-31, Ano88-63, Ano88-141, Ano84z, Ano87-27, Ano88-118, Ano89-34]. **Authenticating** [Smi87]. **Authentication** [Kar86, PvL86, PW86, PW87b, ALN87, Ano86-28, Ano87u, Ano87-41, Ano88-126, Chr88, MRW89, Spe87]. **authenticators** [FVTS87]. **Author** [Ano82c, Ano83d, Ano84d, Ano85f, Ano86g, Ano87g, Ano88i, Ano89c]. **authorities** [Hig87-32]. **authority** [Boz88b]. **authorization** [Plu88]. **Autodesk** [Ano88-67]. **automated** [CR88]. **automatic** [Hig88-169]. **Automating** [FVTS87]. **automation** [Hig85d, Hig87w, Hig88-167, Kee89, Sch84, Won88a]. **averts** [Hig88-98]. **awareness** [CMRW88].

B [Ano84i, Ano88-122]. **Back** [Ano86h]. **backed** [Hig88-110]. **backfire** [Ric88]. **backup** [Ano87r, Hig88v]. **bad** [Hof89b]. **Ball** [Ano88-148]. **Bamford** [Ano84j]. **band** [Bur88]. **bandwagon** [Par88b]. **bank** [Woo86b]. **banking** [Sei84]. **Barbara** [Hig88-76, Hig88-115]. **bark** [Hig88-50]. **Barney** [Hig88-95, Ano88a]. **Barton** [Ano88-106]. **base** [CJ86, EHH85a]. **based** [BS82, Car82, Hig88-109, Sal88, SK88]. **baselines** [PHEW88]. **basic** [Hig88-67, vdAvE86]. **basics** [Ano88-132]. **BASIS** [Ano88-52]. **Bass** [Hig88-58]. **Bates** [Hig88-76, Hig88-115]. **Battling** [Ano88j]. **be** [Hig88-50, Zaj88a]. **Beatson** [Ano88-51]. **Becker** [Ano83e, Ano84i]. **Bedford** [Ano83f]. **been** [Mil85, Zaj86]. **before** [Ano88k]. **behind** [Hig88-50]. **Beijing** [Hig87-27]. **being** [Hig85d]. **belatedly** [Men88e]. **Belden** [Hig88k]. **Belgian** [vH87]. **belief** [TTA⁺88]. **believe** [Zaj86]. **Bell** [Men85b]. **Benutzer** [MB88]. **Berkowitz** [Ano88-45]. **Bernard** [Ano88k]. **Betts** [Ano88f]. **Beyond** [Hig88-90]. **bibliography** [Hig83c, Kur82, OR88]. **big** [Hig88-90]. **Bill** [Gri88a, Hig88-110, Hig88-83, Hig88-45]. **biometric** [Hig88-83]. **biometrics** [Hig88-139]. **bits** [Ano88-125, Hig88-168, Hig89n, Hig89o, Hig89p, Hig89q, Hig89r, Hig89s, Hig89t, Hig89u]. **Blitzed** [Hig88a]. **blunders** [Hig88-116]. **blurs** [Lew88a]. **Board** [Ano83r, Ano83-27, Ano84x, Ano85o,

Ano87v, Ess86, Hig87v, Ano82l, Ano82m, Ano85p, Ano86-29, Ano88-83, Ano88-84, Ano88-85, Ano88-86, Ano88-87, Ano88-88, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ano89-27, Ano89-28, Ano89-29, Ano82j, Ano83o, Ano84r, Ano85l, Ano86r, Ano87o, Ano88-49, Ano89l]. **Bond** [Hig88-98, Sha89]. **Book** [Ano82e, Ano82d, Ano83e, Ano83f, Ano83h, Ano83g, Ano83i, Ano83j, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano88k, Ano88l, EHH85a, HJH85a, HJH85b, HJH85c, Hig82c, Hig82b, Hig83b, Hig83c, Hig83d, Hig83e, Hig83f, RFB82a, RFB82b, Woo85a, Hig88-88, Hig88i]. **Books** [Hig83e]. **boost** [Hig88-83]. **Borland** [Ano88-101]. **bosse** [Bol89a]. **Boston** [Ano84j, HJH85c, Hig82c]. **Bosworth** [Hig83d]. **both** [Hig88-126, Sop88]. **bottom** [Ano88-59]. **Bowden** [Hig88-105]. **Box** [Hig83b, Hig88-90]. **Bozman** [Hig88-42]. **Brad** [Hig88-58]. **brain** [Hig88-145]. **Brazil** [Hig88s]. **breach** [Hig88-96, Hig88-91]. **breached** [Ano88-105]. **break** [Ano86m]. **Breaking** [Hig83e]. **Breakpoints** [Men88a]. **breakup** [Men85b]. **Brian** [Hig88-79]. **brief** [Ano86v]. **briefly** [Kur82]. **briefs** [Sch88]. **British** [Hun88a]. **broad** [Hig88-66]. **Brookfield** [Ano83j]. **Brown** [Ano88d, Ano88-95]. **Bruce** [Hig83d]. **bug** [Hig88-73]. **bugs** [Per88]. **build** [Hig88-113]. **Bureau** [Ano84g, Hig87d, LN88, Ano83n]. **burglar** [vH84]. **Business** [Hig83c, Hig88-134, KG86, KG87, dC85, HJH85a]. **businesses** [Ano88-110]. **Butterworth** [Hig82c]. **Butterworths** [HJH85c]. **Buyers** [Ano88m]. **byte** [Hig88-50]. **bytes** [Ano88-125, Hig88-168, Hig89n, Hig89o, Hig89p, Hig89q, Hig89r, Hig89s, Hig89t, Hig89u].

C [Ano88-45, Ano88-55, Ano88-72, Ano88-107]. **cable** [Ano88-132]. **cable/video** [Ano88-132]. **Calamities** [Hig88t]. **Calendar** [Ano82f, Ano82g, Ano82h, Ano83k, Ano83l, Ano83m, Ano84k, Ano84l, Ano84m, Ano84n, Ano85g, Ano85h, Ano85i, Ano85j, Ano86i, Ano86j, Ano86k, Ano86l, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano88n, Ano88o, Ano88p, Ano88q, Ano88r, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k]. **callback** [Bis86]. **called** [Hig88-62]. **calls** [Mil88b, PH86]. **campaign** [Hig88l]. **campus** [Whi89]. **Can** [Hig88u, Hig88-139, Zaj88a, Hig88-30, Hig88-141, Ric88]. **Canada** [Ano83i, Bar88]. **cancer** [Hig88w]. **can't** [Hig88-55]. **capabilities** [Ano86-32]. **capability** [SB84]. **card** [Ano88-73]. **cards** [Ano88-141, Hig88-118]. **Carnahan** [Ano84v]. **Carole** [Ano88m]. **Carroll** [HJH85c]. **cartridge** [Hig87g]. **Case** [Ano88-101, Hig88-146, Coh87e, Gla88, Hig88-39]. **Cases** [HP84, Bum84]. **catch** [Ano88-148]. **catching** [Hig88-107]. **categories** [San88]. **causes** [HP84]. **CBEMA** [Hig83c]. **Center** [Hig88-47, Ano88-47, vdBL84]. **Central** [Kim88]. **certifiably** [Bon83]. **certification** [PP88]. **Cerullo** [Hig88-101]. **challenge** [Hov86, Paa87c, Ano83e]. **challenges** [Ala86]. **charade** [Hig87a]. **charges** [Hig88-96]. **checking** [Thu87]. **checklist** [Ano88-133]. **checklists** [Hov83]. **checksum** [Coh87c, HC88]. **Chernobyl** [Hig88-147]. **Chicago** [Hig88-42]. **chief** [Raa88]. **chill** [Hig88-134]. **China** [Ano86-30]. **chip** [She88]. **chosen**

[vdAvE86]. **chosen-plaintext** [vdAvE86]. **Christine** [Hig88-100].
Christmas [Hig88-149]. **Christopher** [Ano88-140]. **Cipher**
[Hig87b, Hen82, Hig88-89]. **ciphers** [CR88, Hig83d]. **Citations**
[Ano88x, Ano88y, Ano88v, Ano88-38, Ano88w, Ano88-27, Ano88-28,
Ano88-44, Ano88-43, Ano88-50, Ano88-94, Ano88-100, Ano88-98, Ano88-99,
Ano88-142, Ano88-143, Ano88-144]. **city** [Hig82a]. **Clarke** [Hig88-52].
classification [FG89, LDS⁺88]. **classified** [Ano88-105]. **Clifford** [Hig88-122].
clouds [Ano88-104]. **Co** [Ano83j, Ano84i, Hig83e, RFB82b]. **Coalition**
[Ano88s]. **code** [Ser85]. **codes** [Ano88-124, HJH85b, Hig83e, Hig83d]. **Coffee**
[Ano86m]. **collar** [Bol88d]. **colleges** [Bri88]. **colour** [DR88]. **combat**
[Ano88s, Hig88-159]. **combined** [Chr88]. **come** [Hig88-33]. **comfort** [Her87].
coming [Ano88-114]. **command** [Kug86]. **comments** [Ano87q].
commercial [Bra88]. **Commission** [Ano84g]. **Committee**
[Ano88-78, Ano89n, Ano85m, Ano88-74, Ano88-75, Ano88-76, Ano88-77,
Ano88-79, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u].
Commonwealth [Ano89-39]. **communication**
[Ano88-50, Rih87, Top84, Zaj88a, HJH85a]. **Communications**
[Ano88-44, Hig88-52, Hig88-122, Hig88-126, Ano86-27, Ano87-37, Ano88t,
Ano88u, Ano88-64, Bur88, Cer83, Hig88-147, Hig88-158, Hig88-108, Woo89].
Communities
[Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-43, Ano88-50,
Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144].
community [Sei84]. **companies** [Bri88]. **Company**
[Ano83f, Ano83g, Ano84j, HJH85b, Hig83d, Ano88-130]. **compels** [Hig88-75].
complete [Ayo83]. **complexity** [Gag88b]. **components** [WZ86].
compression [Ano86q, Ano88-39, Ano88-40, Ano88-41, WC88].
compromise [Men88c]. **compromised** [Zaj86]. **COMPSEC** [Hig88d].
computation [FVTS87]. **Computational** [Coh89a]. **Computer**
[Ano83n, Ano84o, Ano87e, Ano87f, Ano87-34, Ano88v, Ano88w, Ano88t,
Ano88u, Ano88x, Ano88y, Ano88z, Ano88-27, Ano88-28, Ano88-30, Ano88-29,
Ano88-31, Ano88-32, Ano88-33, Bri88, Coh87b, Com84, Elo88, For82, Gol83,
Hig83c, Hig83f, Hig83a, Hig87c, Hig87e, Hig87d, Hig87f, Hig88k, Hig88l, Hig88v,
Hig88w, Hig88x, Hig88z, Hig88y, Hig88-27, Hig88-28, Hig88-29, Hig88-30,
Hig88-148, Hig88-31, Hig88-32, Hig88u, Hig88-35, Hig88-53, Hig88-58, Hig88-66,
Hig88-72, Hig88-68, Hig88-69, Hig88-62, Hig88-76, Hig88-78, Hig88-79,
Hig88-82, Hig88-103, Hig88-100, Hig88-104, Hig88-113, Hig88-130, Hoe86,
Hun88a, Men89a, Mur83, Owe86, Paa84a, Paa84b, PH87, Paa87b, Saa87, Sol87,
Sta86a, Won85, Ano82k, Ano82q, Ano83x, Ano83y, Ano84e, Ano84f, Ano84-29,
Ano85a, Ano85u, Ano85v, Ano88-36, Ano88-60, Ano88-63, Ano88-91].
computer [Ano88-103, Ano88-114, Ano88-126, Ano88-128, Ano88-130,
Ano88-145, Ano88-154, Ano88-156, Ano88-155, Ano89-39, BE89, BB84,
BBFÅ82, Blo82, BS87, Car82, CI85, Cer85, Coh85, Coh88d, Coh88c, Coh89a,
Coh89b, EHH85b, Elo85, FG89, Fif89, Fis84, Gle89, Guy83, HJH85c,
HJH85d, Hig82b, HH82, Hig83b, Hig83i, Hig85e, Hig87a, Hig88a, Hig88-147,

Hig88-33, Hig88-38, Hig88-41, Hig88-50, Hig88-159, Hig88-160, Hig88-92, Hig88d, Hig88-120, Hig88-112, Hig88-119, Hig88-171, HM86, Hof89a, HR88, Kar86, Kim88, LS87, Lob83, Men85a, Men89b, Mil88d, Mou82, Mur88, Neu82, Paa88, Per82, PR85b, PG87, RFB82a, RFB82b, Raa88, RB82, Ric86, RH86, Sch85, Spe87, Sta86b, Str88, SK88, War83, Web89b, Wis89, Woo82b, Woo85a, Zaj86, Zaj89b, bAG88, vdBL84, Ano82d, Ano83e, Ano88k, Ano88l]. **computer-aided** [HJH85c]. **computer-based** [Car82]. **computer-mediated** [BB84]. **Computer-related** [Men89a, Sol87]. **computerized** [Ano88-48]. **computers** [Ano84h, Ano87w, Ano88-54, Ano88-80, Ano88-109, Ano88-127, Hig83d, Hig87-30, Hig88u, Hun88c, KG86, Sto88, Hig88-91]. **Computerworld** [Hig88-42, Hig88-46, Hig88-55, Hig88-95, Hig88-98, Hig88-121, Hig88-137, Hig88-73]. **computing** [Har89, Har83, Hig88-107]. **Concepts** [Hig88-128, Kug86]. **conceptual** [FM83, FM84]. **concern** [Ano83e, Ano88-108, Ano88-136]. **concerns** [Hig88-102]. **concise** [PvL86]. **Conference** [Ano83q, Ano84v, Ano84-32, Ano87-34, Ano88-34, Paa87b, Ano83i, Ano84w, Ano85a, EHH85b, Fåk87b, Hig85e, Hig88x, Hig88d, Paa88, Paa84b]. **conferences** [Hig88h]. **confidence** [Ano88-46, Top84]. **confidential** [Hig88-81]. **confidentiality** [Ano85k, Cha85]. **configuration** [TC88]. **configuring** [CI85]. **Confronting** [Hig88-92]. **confronts** [Hig88w]. **Congestion** [Chi88]. **Congress** [Ano83e, Ano85v, Bec83, Hig88-171]. **connection** [Req88]. **Connolly** [Ano88g]. **considerations** [Ano88-134, Bra88]. **CONST** [Lun88]. **constructive** [Lun88]. **consultants** [Ano88-113]. **consulting** [Hig88-83]. **containing** [PG87]. **context** [BvS89, Woo88]. **Contingency** [Fri82, Sei84, Ano88-151, SK82]. **Continuous** [Koc84]. **contract** [Hig88-96]. **Contractor** [Ano88-81, Ano88-82]. **Control** [Ano87-34, Hig88u, Hig88-53, Hig88-68, Hig88-103, Hig88-104, Hov83, Paa87b, Ano82d, Ano86y, Ano87w, Ano87-40, Car82, Chi88, Dos86, Har86, Hig88-70, Hig88-78, Hig88-109, Hig88-131, Hig88-138, JL89, Kar86, Lun89, Men89e, MS89, Mou87, PH86, Paa88, Per82, San88, Ten86b, Yeo85, Ano83f]. **controlled** [OM84]. **Controlling** [Wei83, FG89]. **Controls** [Web89a, Ams88, Cer83, Cer85, GM85, Hig83a, Hig87-31, Mil85, Ten86a, Woo83a]. **cool** [Ano88-110]. **copy** [Hig88-39]. **Copyright** [Hig88-110, Lew88a, Ano88h, Hig88m, Hig88p, Hig88s, Hig88-43, Hig88-87, Par88a]. **cornerstone** [HR88]. **corporate** [Ano88-35, Hig88-137]. **correct** [Coh88a]. **COSSAC** [CI85]. **Cost** [BS87, Hig83a, Hig88-46, MP87]. **Cost-effectiveness** [BS87]. **could** [Ano88-59, Ano88-106, Gof88b, Hig88s, Hig88-136]. **countermeasures** [Com84, Hig88-130]. **countersues** [Gof88a]. **countersuit** [Hig88n]. **Countries** [Ano84g]. **course** [Ano88-36, Har83, Neu82]. **court** [Hig88-39]. **courts** [Bum84]. **cracker** [BBR87]. **cracking** [Hig87b]. **cracks** [Hig88-120]. **Crash** [Ano88-36]. **crime** [Ano83n, Ano88k, Ano88v, Ano88w, Blo82, Bol88d, Com84, Fif89, Gol83, HJH85d, Hig87-32, Hig88w, Saa87, Sta86a, Sta86b, Won85, bAG88]. **criminal**

[Bol88d]. **crisis** [Bol88b]. **critical** [Ano88-55, Hig88-56]. **Crockett** [Ano88-106]. **cross** [Hig88x]. **cryptanalysis** [CR88]. **Crypto** [Ano84p, Fåk87a, Ano86n, Fåk87b]. **Cryptographic** [Ser85, VA88, Ano86-32, Bur88, Coh87c, Erd86, HC88, SB84, Wei83]. **cryptographically** [Ayo83]. **Cryptography** [Ano88-38, Ano88-37, Fis84, GL82, Wil82a, BS82, Buc82, Gag88b, Wil82c, Woo82a, Ano82e]. **Cryptologia** [Hig88-89]. **Cryptology** [Por84, She88, Kah82, HJH85b]. **cryptosystem** [Jun87, Jun88, Sal88]. **cryptosystems** [Ano88-38, Ano88-37, Gag88a, Mul84, PR85a, She88]. **Currah** [Hig88-79]. **Current** [Ano82i, For82]. **custom** [She88]. **cycle** [BE89, Dos86, TR86a, TR86b].

D [Ano88-69, Ano88-137, Hig88-105, Woo85a]. **D1** [Hig88-129]. **D4** [Hig88-129]. **damaging** [Hig88-97]. **Danca** [Hig88-62]. **Dance** [Hig88-41]. **Darryl** [Ano88-34]. **Data** [All88, Ano85k, Ano88-39, Ano88-40, Ano88-41, Ano88-42, Ano88-43, Ano88-45, Ano88-100, Bur88, Cer83, Cha85, Eke86a, Gri88b, Hig85f, Hig87g, Hig87h, Hig87i, Hig88-94, Kra84, LK84, Mou84a, Sny88, Sop88, dC85, vdL86, Ala86, Ano84g, Ano84h, Ano84-30, Ano86q, Ano88-48, Ano88-61, Ano88-71, Ano88-113, Ano88-105, Ano88-123, Ano88-122, Ano88-130, Ano88-147, BB88, Blo82, Buu84, CW83, CJ86, Cou82, Cou88, DR88, EHH85a, FG89, FM83, Gof88b, Gri88a, Hig82a, Hig83f, Hig87-31, Hig87-32, Hig88k, Hig88l, Hig88-47, Hig88-85, Hig88-103, Hig88-97, Hig88-117, Hig88-123, Hig88-116, Hig88-130, Hig88-126, Hig88-141, Kur82, Men83, Men88b, Men89d, MS89, NCCW88, RFB82b, Ram89a, Ram89b, Top84, Woo89, Zaj88b, Zaj88c, Ano88-44, Ano84g]. **data-base** [EHH85a]. **data-processing** [CW83]. **data-security** [Ano88-113]. **Database** [Ano88x, Ano88-44, Ano88-43, Ano88v, Ano88-38, Ano88w, Ano88y, Ano88-27, Ano88-28, Ano88-50, Ano88-94, Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144, BM83, DJT87, GM85, Hig88-54, KTT89, MT88, Plu88, Thu87, vdL86]. **databases** [ALN88, Thu89]. **Datacrime** [Hig89g]. **Datamation** [Hig88m, Hig88-106]. **dataveillance** [Hig88-52]. **David** [Ano88-80, HJH85b, Ano88e, Ano88-151, Hig88-53, Hig88-113]. **Davies** [Hig83f, Hig88-53, Woo85a, Ano88e]. **Davis** [Ano88-80, Ano88-137]. **day** [Ano86y]. **DB2** [Boz88a]. **DBMS** [TTT89]. **DC** [Ano83e, Hig83c]. **DEA** [Ano88-139]. **dead** [Ano88-89]. **deadly** [Hig88-119]. **death** [Hig87f]. **debate** [Hig88-61, Hig88-81]. **DEC** [Ano88-95, Hig88-33]. **decade** [MB88]. **December** [Ano88-38, Ano88-94, Ano88-142, Ano88-143, Ano85t, Ano86-35, Ano87-29, Ano88-120, Ano89-37]. **Decentralized** [Hig88-34]. **Decision** [Car83, Ten86a, BS87, Byl88, Fis84, Par88a, Sch85, Ten86b]. **decisions** [Ano84o]. **decryption** [Hen82]. **Dedham** [Hig83b]. **default** [Hig88v]. **defence** [Bra88]. **defence-related** [Bra88]. **defense** [Ano88-150, Coh88c]. **defenses** [Coh89b]. **defensive** [Bri88]. **definition** [Ano84i]. **Delaware** [Web89b]. **delete** [McD88]. **Demands** [Fåk87a]. **demise** [Ano86o].

Department [Ano83n, Gri88b]. **Design** [CJ86, Coh87d, Coh87e, PR85a, Voi88, Ayo83, Bon83, BM83, Coh85, Fåk87a, FM84, JL89, PR85b, TTT89]. **designed** [Bur88]. **Designing** [Coh88a]. **Despite** [Hig88-35]. **destroys** [Ano88-130]. **detected** [Hig88-58]. **Detecting** [She88]. **Detection** [Ten86b, Mal88]. **deterioration** [Ten86b]. **deterring** [Woo82b]. **Developing** [Per82]. **Development** [Ano88-46, Bea86a, Elo85, Kah82, TR86a, TR86b, Hig88-99]. **developments** [Ano88-154, Ano88-156, Ano88-155, vdG84]. **devices** [Ano87-41, Ano88-65, Mou84b, Spe87]. **Dfl** [Ano83i, EHH85a, HJH85a]. **diagnosis** [Mal88]. **Dial** [Zaj88a]. **Dial-up** [Zaj88a]. **Dickerson** [Ano88-47, Ano88-101]. **Dictionary** [Ano84h]. **did** [Hig88g]. **didn't** [McD88]. **Dierstein** [Ano88l]. **difference** [Fåk86]. **different** [Ano88-107]. **differential** [Koc83]. **Digital** [Ano83f, BP89, Hig88-124, Coh88a]. **dilemma** [Hig88e]. **dinosaur** [Hig85d]. **diodes** [Coh88a]. **dip** [Ano88-106]. **director** [Hig88e]. **Directory** [Ano88-48, Kim88]. **Disaster** [BDE⁺82, Hig88-36, Hun88b, Zaj89a, Ano86t, Ano88e, Ano88-59, Fri82, Hig88v, Hig88-35, Hig88-65, Hig88-98, Hig88-108, Hig88i, Men85b, Men88b]. **disasters** [Ano86-48, Ano88x]. **discovered** [Hig88-62]. **discretionary** [Kar86, Sch85]. **Discussing** [Bou88]. **Disk** [Hig88-142, Ano86t, Hig87p, Hig89w]. **diskette** [Woo85b]. **display** [Ano88-132, vE85]. **displays** [Ano88h, DR88]. **Dispute** [Hig88-93]. **Distributed** [Zaj88b, Ano84-30, BBFÅ82, Cal83, Coh87d, Hig88-114, MT88, Plu88]. **distribution** [Coh88d, Sch82]. **Disturbance** [Hig88-37]. **DMBS** [Ano88f]. **do** [Ano88k, Zaj86]. **document** [PP88]. **documentation** [HR88, Mil88c]. **documents** [Ano88-81, Ano88-82]. **DOD** [Hig88-38, Ano85a, Mun88a]. **DoD/NBS** [Ano85a]. **DOE** [Bur88]. **Donald** [Hig83f]. **Don't** [Ano86q, Bol89a]. **door** [Ano86h]. **Douglas** [Hig88-95, Ano88a]. **Douglass** [Ano83f]. **down** [Ano87-43, Hig88-120, Hun88c]. **downtime** [Ano88-36]. **DP** [Hig88-34, Men85b]. **Dudek** [Ano88-96]. **during** [MB88]. **dynamic** [WCWG86].

easily [Ko88]. **Eason** [Ano83f]. **easy** [Ano86z, Ano88-113]. **eavesdropping** [Ano87p, Hig88-149, vE85]. **ECOMA** [Paa84b, Paa87a]. **ECOMA-12** [Paa84b]. **ECOMA-14** [Paa87a]. **economy** [Hig88-51]. **Ed** [Ano88-110]. **edition** [Ano83j]. **Editor** [Ano83i, Ano84e, Ano84f, Ano88-58, Ano88-92, Ano88-93, Ano89m, Ano89-30, Hig83b, Hig83c, Hig87o, Hig87l, Hig87m, Hig87n, Hig88-153, Hig88-154, Hig88-155, Hig88-156, Hig89h, Hig89i, Hig89j, Hig89k, Hig89l, Hig89m, Hig88-176, Hig89y, Hig82f]. **Editorial** [Ano84q, Hig82d, Hig82e, Hig83g, Hig83h, Hig84a, Hig84b, Hig84c, Hig85d, Hig85a, Hig85b, Hig85c, Hig88-73, Wil82b, Ano82j, Ano83o, Ano84r, Ano85l, Ano86r, Ano87o, Ano88-49, Ano89l]. **editors** [Ano82l, Ano82m, Ano85p, Ano86-29, HJH85a, Ano83r, Ano83-27, Ano84x, Ano85o, Ano87v, Ess86, Hig87v]. **EDP**

[Ano83f, Bea86b, Men85a, Paa84a, Web88, vBH88]. **EDP-audit** [vBH88]. **EDP-auditing** [Paa84a]. **Edpac** [Hig88-99]. **EDS** [Hig88-64]. **Educating** [Sta86b]. **Edward** [Hig88-105]. **Effective** [Woo83a, Ano83f, Hig88-69, Hig88-126, Ten86a]. **effectiveness** [BS87]. **Effects** [vdG84]. **efforts** [Hig88-46]. **EFT** [Ano88-137, Joh87]. **EFT-POS** [Joh87]. **EFTS** [Guy83]. **ELAND** [TC88]. **Electromagnetic** [Ano87p, Hig86a, HF86, Hig88-149, Hig88-150, vE85]. **Electronic** [Ano86s, Ano83g, Ano86-38, Ano88-111, BR83, DR88, Eke86b, Hig82c, Hig82a, KD86, LB82, MW88, RY86, Sha89, Web89a, vH87]. **electronics** [Ano88-81, Ano88-82]. **Element** [LDS⁺88]. **Element-level** [LDS⁺88]. **elements** [Hig88-124, PR85a]. **embezzlement** [Sol87]. **Emerging** [Kee89, War86a, War86b]. **emphasis** [Hig88-74]. **employee** [Hig88-121, Men89c]. **enabling** [BP89]. **encipherment** [PR85b]. **encouraging** [Men89b]. **encrypted** [Ano87r, Ano88-123]. **Encryption** [Ano88-44, Bet88, Bur88, Hig87k, Hig88-151, Ano88-42, Ano88-43, Ayo83, Ben88, Chr88, Fåk86, Hig87h, Hig87r, Hig87q, Hig88-82, Hig88-169, Kra84, OM84]. **end** [FG89]. **end-user** [FG89]. **Engineering** [Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-44, Ano88-43, Ano88-50, Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144, Ano88-94]. **engines** [Thu87]. **Enhancing** [Hig88-138, Woo83b]. **Enigma** [Hig83e, Ano86-40]. **enough** [Hig88-46]. **ensure** [Hig88-85]. **entire** [Hig88-30]. **environment** [Ano88-135, FG89, GM85, PW86, PW87b, RMS89, Zar88, vdL86, Hig88-102]. **environments** [BvS89]. **EPA** [Hig88-62]. **epidemiology** [Mur88]. **Equipment** [Ano83f, Hig83c, Ano88-139, Fåk87a, Mil85, Ser85]. **equivalent** [Ayo83]. **Eric** [Ano83j]. **error** [Hol88, War83]. **errors** [Gri88b, Hig88-148]. **escrow** [Ano88m]. **espionage** [Kap84]. **essential** [Sch87]. **Establishing** [Woo86a, Woo86b]. **estimating** [Ano88-46]. **etc** [Ano86-48]. **Ethernet** [Ano88-50]. **Ethical** [Coh88d]. **ethics** [Hig88-151]. **Eugene** [Ano88-64]. **Europe** [Cha85]. **European** [Ano84g, Paa84b, Ano87-34, Paa87b, Paa88]. **evaluate** [Hig87r]. **Evaluating** [Ano88-51, War83, FM83]. **Evaluation** [Gar89a, PHEW88, Ano88-28, Bac83, Hig88-172, Koc84]. **Evelyn** [Ano88-107]. **even** [Hig88-69]. **events** [Mal88]. **ever** [Hig88-115]. **Exec** [Hig88-39]. **Executive** [Ano82k, SK82]. **executives** [Hig88-103]. **expectations** [Bol89a]. **experiment** [Hol88]. **experiments** [Coh87b]. **Expert** [Ano88-52, Ano88-53, BPR88, Lon87, Mun88a, Hig88-99, Hig88-112, Mal88, TC88, Hig88-46]. **exploiting** [She88]. **explore** [TTT89]. **exponentiation** [BR89]. **extending** [Car87]. **extension** [Por82].

F [Ano88-64, HJH85a]. **Fåk** [Ano83i]. **facilities** [CI85]. **facility** [Kim88, Koc83]. **Fact** [Ano87p, Hig88-145]. **factor** [Hig88-106]. **factors** [Por82, Woo87b]. **fail** [Hig88k]. **failures** [Ano88-108, HM86]. **fantasy** [Ano87p, Hig88-145]. **Fast** [Hen82, Ano88-104, HC88]. **Fault** [Ano88-54, Hig88-40, Ano88-145, Mal88, Voi88]. **fault-tolerant** [Ano88-145]. **Faulty** [Ano88-55]. **fax** [Hig87-28]. **February** [Ano88-27, Ano88-100],

Ano88-98, Ano88-99, Ano84y, Ano87y, Ano88-115, Ano88-144, Ano89-32]. **federal** [Hig88-27, Hig88-75, Hig88-41]. **Feds** [Ano88f]. **feel** [Byl88, Hig88-61]. **fees** [Ano88-90]. **fever** [Dav88]. **ff** [Ano88-128, Hig88-28, Hig88-46, Hig88-102, Hig88-106, Hig88-130]. **fiber** [Hig88-158]. **fibres** [Hig88-101]. **fiction** [Pol84]. **field** [Hig88t]. **Fighting** [Ano88-56]. **fights** [Hig88-38]. **figures** [VA88]. **file** [Ano88-42, CB88, OM84]. **files** [Ano88-48, Ano88-60, Gof88b, Hig88n, Koc83]. **filter** [Hig88b, Hig88-172, Hig88-173, Hig88-174]. **filters** [Ano88-129]. **final** [Hig88-100]. **finger** [Hig88-139]. **Fire** [Hig88-42, Sop88, Men89a, Men89d]. **fires** [Ano86-48]. **firm** [Bar88, Hig88-98]. **firms** [Par88b]. **First** [Ano83q, Paa87b, Ano83i, Bec83, Hig85e, HE85]. **fits** [Sch87]. **Fitzgerald** [Ano88-32, Ano88-97]. **five** [Gar89a]. **flags** [Joh87]. **flaws** [Boz88b]. **flexible** [Hig88-56]. **Floods** [Ano86-48]. **floor** [Gri88a]. **Floppy** [Woo85b]. **flow** [Blo82, PP88, RFB82b]. **flows** [EHH85a]. **Flynn** [Hig88n]. **Focus** [Hig88-46, Hig88-55, Ano88-69, Hig87d, Hig88-33]. **focuses** [Ano88-34]. **foil** [Ano88-59]. **Footnote** [Ano88-57]. **forces** [Hig88l]. **forms** [Hig88-37, Yeo85]. **Fourth** [Ano83j, Hig88d]. **Framework** [BE89, CI85]. **Francis** [Hig88m]. **Frank** [Hig88-124]. **fraud** [Bol89b, Car82, Hig88-132, War83]. **free** [Hig88-28]. **frequency** [Hug88]. **Friedberg** [Hig88-101]. **friendly** [BB84, Hig88-104, Mil88b]. **Full** [Ano88-151]. **Full-time** [Ano88-151]. **fully** [Hig88-111]. **function** [McD88, Str88, vBH88]. **functional** [Thu89]. **functions** [Ano88-46, Bea86a, Bea86b, MRW89]. **funding** [Hig88-45]. **funds** [Ano88-139, KD86, RY86, Sha89, Web89a, vH87]. **Fuss** [Ano88-59]. **Future** [Woo82a].

G [Ano82e, Ano83e, HJH85a]. **GAO** [Hig88-77]. **gap** [Ano88-80]. **gaps** [Hig88z]. **Gardner** [Hig88-72]. **GE** [Sha89]. **General** [Cer85, BR89]. **Gerbil** [Gla88]. **German** [Ano88-60]. **get** [Bet88]. **Getting** [Ano88-138, Men88b]. **give** [Hig88-87]. **given** [Hig88-74]. **gives** [Ano88-95, Hig88-112, Hig88-134]. **global** [Hig88-51, Sha89]. **go** [Ano88a, CM88, Hig88g]. **Goode** [Hig88-103, Hig88-94]. **Goodwin** [Ano88-102]. **Gordon** [Hig83e]. **Government** [EHH85b, Hig88k, Hig88l, Hig88-30, Hig88-35, Hig88-41, Hig88-58, Hig88-66, Hig88-72, Hig88-69, Hig88-62, Hig88-76, Hig88-78, Hig88-79, Hig88-82, Hig88-94, Hig88-100, Hig88-112, Hig88-113, Ano88-130, Men88e]. **Gower** [Ano83j]. **graduate** [Har83]. **grand** [Kah82]. **greater** [Hig88-115]. **Green** [Ano88-36]. **Greenhouse** [Ano88-29]. **grew** [Ano88-104]. **Grim** [Ano88-139]. **ground** [Hig88-28]. **group** [Buc82, EHH85b, Hig88-97, Paa84b]. **groups** [Ano87-32]. **Grover** [Ano88-55]. **growing** [Ano88-108, Hig88t, Hig88-92]. **Gruzs** [Hig88-28]. **guard** [Ano88-121]. **Guarding** [Ano88-61]. **guards** [Paa84a]. **Guest** [Ano87q, Wil82b]. **Guidance** [Fra88]. **guide** [Ano82d, Ano82k, Ano83g, Hig82b, HH82, Hig88-103, RFB82a, SK82]. **Guidelines** [Ano88-62, Mil88c, Hig88-66].

H [Ano88-135, Hig88-101, Gof88a, Hig88-43, Jon88]. **H-P** [Gof88a, Hig88-43, Jon88]. **habits** [Hig88-113]. **Hacker** [Hig88-122, Her87, Hig88-53]. **Hackers** [Hig88-157, Hig88c, Ano88-95, Hig88-130]. **hacking** [LS87]. **hailed** [Ano88-112]. **Hal** [Ano84i]. **half** [Zaj88c]. **Hamilton** [Ano88-68]. **handbook** [PES88, Fåk87b]. **handle** [Mal88]. **handling** [LAN86, PP88]. **Handwriting** [Ano88-63]. **happen** [Hig88-55]. **happens** [Ano88k]. **Hard** [Ano86t, Hig87p, Ano88-121]. **hardbound** [Ano83g]. **hardcover** [Ano84h]. **Hardware** [Ano88-64, Ano88-65, Fåk86, Hig87r, Hig88-119]. **harmful** [Hig88-92]. **Harold** [Ano83h, Hig88-82]. **Harper** [Hig88-101]. **Harrison** [Ano88-145]. **Harry** [RFB82b]. **hash** [MRW89]. **Hashing** [Hig88-44]. **Hayden** [Hig83d]. **Head** [Hig88l]. **health** [Kie88]. **healthy** [Hig88-113]. **Heaton** [Ano88-62]. **held** [Ano88-71, Ano88-104, Fåk87b]. **Henniker** [Ano88-62]. **Henniker-Heaton** [Ano88-62]. **here** [Hig88-55]. **heterogeneous** [PW86, PW87b]. **Heyden** [Ano84e]. **hierarchical** [Coh87d]. **High** [Ano87r, Ban82]. **High-speed** [Ano87r]. **Highland** [Ano83h]. **highlighted** [HJH85d]. **Highlights** [Ano88-66]. **Hill** [Ano84i, Hig83e]. **hinder** [Hig88-76]. **hiring** [Bol88c]. **Historical** [PHEW88]. **history** [Hig88-146]. **HK** [Ano88-67]. **hobbyists** [Ano88-60]. **Hold** [Ano88-68]. **holistic** [dB85]. **Holland** [Ano83i, EHH85a, HJH85a]. **Hong** [Ano88-69]. **Horatius** [Ano88-70]. **Horse** [LAN86]. **hospital** [LK84, Ano88-71]. **Host** [Erd86]. **Houghton** [Ano84j]. **House** [Hig83b, Hig88-45]. **Howard** [Ano88-45]. **Howkins** [Hig88-100]. **HP** [Hig88p]. **HR** [Hig88-49]. **Hughes** [Ano88-42]. **human** [Ala86, Por82, Woo87a]. **humidity** [Sop88]. **hunt** [Her88]. **hurt** [Gri88b]. **hut** [Hig83e]. **hype** [Hig88-50]. **hyperbole** [Hig88-148].

I/S [Mou87]. **IBM** [Boz88a, Buu84, Gof88b, WCWG86]. **IC** [Ano88-73]. **idempotent** [PR85a]. **identification** [Ano88-126, Hig88-118]. **Identifying** [Spe87]. **IEEE** [Ano88-128, Hig83f, Hig83f]. **IFIP** [Ano83i, Fåk87b, Ano83p, Ano83q, Ano83s, Ano84s, Ano84t, Ano85m, Ano86u, Ano87s, Ano88-66, Ano88-74, Ano88-75, Ano88-76, Ano88-77, Ano88-78, Ano88-79, Ano89n, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, Bec83, Hig88-162, Kug86, Owe86, Paa87c]. **IFIP/sec** [Ano83i, Ano83p, Ano83q, Ano86u, Ano87s, Hig88-162]. **IFIP/Sec'84** [Ano84s, Ano84t]. **IFIP/Sec'86** [Paa87c]. **ignorance** [Hig88-148]. **II** [Ano88-156, HF86, Hig87h, Hig87j, Hig88-169, Hig89w, She88]. **iii** [Hig83c]. **im** [MB88]. **immune** [Woo87a]. **immunity** [Hig88-87]. **Impact** [Hig83i, Guy83, Men85b, Mur86b]. **implementation** [Ban82, Buu84, Dos86, Erd86, Hig88-128]. **implementations** [BR89]. **Implementing** [Car88, Jun87, Jun88, Koc83]. **implications** [Coh88c, KD86]. **Important** [Elo88, Hig88-40]. **improved** [Por82]. **improvement** [HC88]. **improvements.Part** [JO89a, JO89b]. **Improving** [Pos87, Deh89]. **incidents** [Mou82]. **includes** [Hig88-88]. **Incorporating** [Yeo85]. **increase** [Hig88-45, Hig88-101]. **increasingly** [Hig88-40]. **index** [Ano82c, Ano82r,

Ano83d, Ano83z, Ano84d, Ano84-31, Ano85f, Ano85x, Ano86g, Ano86-44, Ano87g, Ano87-38, Ano88i, Ano88-94, Ano88-146, Ano89c, Ano89-40]. **indicted** [Raa88]. **individual** [Ano86s, TTA⁺88]. **indoor** [Hig88-124]. **Industrial** [Kap84, Ano88-53]. **Industry** [Par88a]. **inexpensive** [Hig88-76]. **infect** [Hig88-30, Hig88-137]. **infecting** [Ano89-39]. **inference** [Thu87]. **Infinite** [Top84]. **info** [CM88]. **Informatics** [Ano84-32]. **Information** [Ano86w, Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-44, Ano88-43, Ano88-50, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144, Gag88a, Hig83b, Hig87u, Hig88y, Hig88-47, Hig88-51, Hig88-52, Hig88-101, Hig88-105, Hig88-118, Hig88-114, Hig88-115, Paa87c, Pol84, Woo87b, ALN87, ALN88, Ano83g, Ano86-38, Ano87w, Ano88y, Ano88z, Ano88-65, Ano88-81, Ano88-82, Ano88-111, Aue85, BB84, BB88, Bol88b, Bol88c, Coh87a, Coh87d, Coh87e, Coh88a, Coh88b, FG89, Gua87, Har88, Hig82c, Hig83d, Hig88-152, HE85, LK84, Lun88, Men88e, Men89c, MB89, PR85b, Sch87, Sha89, Woo83a, Woo83b, WZ86, Woo87a, Woo88, Ano88-100, MB88, Ano84i]. **informational** [Bot83]. **Informationstechnik** [MB88]. **InfoWorld** [Hig88q, Hig88o, Hig88-71, Hig88-63, Hig88-64, Hig88-93, Hig88-96, Hig88-97, Hig88-120, Hig88n]. **Innovative** [Vil88]. **insecurity** [Hig88y]. **INSPEC** [Ano88-44, Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-43, Ano88-50, Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144]. **install** [Hov83]. **Institute** [Ano88-128, Ano86w]. **Insurance** [Ano88-80, Hig88-53, Hig88z]. **insured** [Hig88-111]. **Insuring** [Ric86]. **integrated** [Koc83, LK84]. **Integrating** [TR86b]. **Integration** [She88]. **Integrity** [Ano86w, BS82, Ano84i, Coh87c, Coh88b, Ram89a, Sha89]. **Intellectual** [Ano88-81, Ano88-82, Hig88-51]. **interbank** [FVTS87]. **Interconnection** [LN88, Ram89a]. **interest** [Paa84b]. **interface** [Hig88-93]. **interfaces** [Hug88]. **interference** [Hig88-150]. **Intergrating** [TR86a]. **Intermittent** [Koc84]. **Internal** [Har86, Ano88-124, GM85, Woo86a]. **International** [Ano82l, Ano83r, Ano83-27, Ano84x, Ano85o, Ano87v, Ano88-83, Ano88-84, Ano88-85, Ano88-86, Ano88-87, Ano88-88, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ano89-27, Ano89-28, Ano89-29, Blo82, Ess86, Hig87v, Kra84, Ano82m, Ano85p, Ano85v, Ano86-29, Com84, EHH85a, HJH85a, Ano84v, Ano86w]. **Internet** [Gar89b]. **introduce** [Cha88]. **introduction** [Har89, Hig83d, Hig88-54, RFB82b]. **intruders** [Ano88-45]. **Investigating** [Hig88-163]. **investigation** [Mou82, Sta86a]. **investigators** [Sta86a, Sta86b]. **IP** [Ram89b]. **IPSA** [Ano84w]. **ISO** [Kra84]. **isolated** [Hig88-28]. **Israeli** [Rad89]. **issue** [Ano88g, Ano88-110, Ano88-89, DeM89, Hig86c, Hig86d, Hig86e, Hig86f, Hig87s, Hig87t, Hig88m, Lew88a]. **issues** [Ano88-136, Cha88, Coh88d, Elo88, Hig88-84, JL89, MT88, Men88e, Owe86, RH86, War86a, War86b, Zar88, Hig88-105]. **IV** [Hig88d]. **ix** [Ano84h]. **J** [Ano88-32, Ano88-145, Ano88-140, Hig82b, Hig88-48, Hig88-93, Hig88-96, Hig88-99, Hig88-101, Hig88-105, Hig88-113, Hig88-137, RFB82a].

Jahrezehtnts [MB88]. **James** [Ano83g, Ano84j, Hig82c, Hig88-98, Ano88g]. **January** [Ano88-44, Ano88-43, Ano82n, Ano83u, Ano88v, Ano88-38, Ano88-37, Ano88t, Ano88-30, Ano88-31, Ano88-33, Ano88-53, Ano88-54, Ano88-63, Ano88-94, Ano88-99, Ano88-141, Ano88-142, Ano88-143]. **Japan** [Ko88]. **Jean** [Hig88-42]. **Jeff** [Ano88-102]. **Jerome** [Ano88-133]. **Jerry** [Ano84h]. **Jim** [Hig88-92]. **Jo** [Ano88-139]. **John** [Ano82e, Ano82d, Ano83h, Ano83j, Ano84e, Ano84f, Ano84h, Ano88-128, HJH85c, Hig82b, Hig88-91, RFB82a, Woo85a, Hig88-129]. **Johnston** [Hig88-93, Hig88-96]. **Jonathan** [Hig88-92]. **Jones** [Ano88-47]. **Joseph** [Ano83h, Hig88-82, Hig88-47]. **Jr** [RFB82b]. **Jr.** [Ano88k]. **Juan** [HJH85a]. **Jubilee** [Ano84w]. **Julie** [Ano88-61]. **July** [Ano88-33, Ano88-28]. **jump** [Par88b]. **June** [Ano88-54, Ano88-128, Hig88-48, Hig88-92, Ano82p, Ano83w, Ano85r, Ano86-36, Ano87z, Ano88y, Ano88-103, Ano88-117, Ano89-33]. **Justice** [Ano83n, Bol88d, Ano83n, Ano88-90].

Kahn [HJH85b, HJH85b]. **Karon** [Hig88-50]. **Kask** [Ano88-35]. **Katzan** [RFB82b]. **Keefe** [Hig88-55]. **Ken** [Ano88-126, Hig88y]. **Kerr** [Ano88-112]. **Kevin** [Ano88-32, Ano88-97, Hig88-66, Hig88-78, Hig88-121]. **Key** [Joh87, Ano88-42, Ano88-45, Gag88a, Hig88-121, Jan86, Lon87, MP87, Mul84, PR85a, RY86, Sal88, Sch82, Wil82c]. **key-storage** [MP87]. **keys** [Ano88-111, Hig87q]. **kill** [Hig88-136]. **Kingdom** [Hig88-59]. **Kirvan** [Hig88-126]. **knapsack** [Hen82]. **know** [Hig88-140]. **knowledge** [SK88]. **knowledge-based** [SK88]. **Knowles** [Hig88-114]. **Knox** [Hig88-105]. **Kong** [Ano88-69]. **Konheim** [Ano82e]. **KOs** [Hig88-42]. **Krayem** [Hig88-118]. **Krull** [Hig88-104].

L [Ano88-65, Ano88-113, Hig88-30, Hig88-135, Woo85a]. **L.A** [Hig88-98]. **lab** [Mun88b]. **lack** [Hig88-35]. **lacking** [Hig88-34]. **Lambert** [Ano88-147, Ano88-134]. **LAN** [Ano88-112, Hig88-57, Hig88-58]. **Lane** [Hig83e]. **language** [Elo85, Sal88]. **languages** [Kug86]. **LANS** [Cha88, Hig88-40]. **Lapid** [Ano88-123]. **laptops** [Hig88-69]. **Large** [She88, Ano86x, Woo86b]. **Larry** [Ano88-138]. **last** [Hof89a, MB88, Web88]. **Laurie** [Hig88n]. **law** [Ano84o, Ano87e, Ano87f, Hig87e, Hig88s, Hig88x, Hig88-60, Hig88-75, Hig88-164]. **Lawrence** [Ano88-42]. **laws** [Hig88m]. **Lawsuit** [Ano88-68, Bar88]. **layer** [VK85]. **leaking** [Hig87-30]. **leaky** [Boz88a]. **learning** [Mal88]. **leaving** [Bri88]. **Lee** [Ano88-36]. **Legal** [Ano88-91, Hig88-59, Zaj89b, Gof88b, Hig88-44]. **legislation** [HJH85d]. **Lehigh** [vW89]. **Lessons** [Ano88-36, Ano88-148, Hoe86]. **Letters** [Ano88-92, Ano88-93, Ano89-30]. **letzten** [MB88]. **level** [DJT87, Hig88-67, LDS⁺88]. **liable** [Hig88-39]. **libraries** [Mur82]. **Library** [Ano83e]. **license** [Ano88g, Ano88-110]. **licensing** [Ano88-90, Ano88-89, Ano88-140]. **lie** [Saa87]. **life** [BE89, Dos86, TR86a, TR86b]. **lifetime** [Car87]. **light** [Ano87-42]. **limited** [Ano86y]. **limits** [Ano88-46]. **Linda** [Ano88-29]. **line**

[Ano88-59, Ano88-55, EHH85a, Koc84]. **lines** [Ano88-64, Kah82, Zaj88a].

link [Ano86-27, Hig88-79]. **links** [Ano88-99]. **List** [Hig83a, Ano88-129].

Lister [Hig88u]. **Literature**

[Ano85e, Ano82a, Ano82b, Ano82i, Ano83a, Ano83b, Ano83c, Ano84a, Ano84b, Ano84c, Ano85c, Ano85d, Ano85b, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87e, Ano87c, Ano87f, Ano87d, Ano89a, Ano89b, HH82, Hig88j, Hig89a, Hig89b, Hig89c, Hig89d, Hig89e, Hig89f, Hug88].

Lobel [Ano88-133]. **Local**

[Ano88-94, Ano88-72, Har86, Hig88-102, JL89, Sch82, TC88]. **Lock**

[Ano87t, Ano88-45]. **locks** [Ano88-111]. **login** [Deh89]. **London**

[Hig83e, Hun88c]. **Long** [Hig88-60, PH87]. **longstanding** [Hig88-93]. **Look** [Byl88, Hig88-88, Hig88-61]. **Look-and-feel** [Byl88]. **looms** [Byl88].

Loophole [Ano88-95]. **Loose** [Hig88-94]. **loss** [Ano83f]. **losses** [Hig88-125].

Lotus [Ano88-96, Hig88r, Hig88-95]. **Louise** [Ano83e]. **LRAM** [Gua87]. **Ltd** [Hig83e]. **Ludlum** [Ano88-151]. **lure** [Ano86x]. **lures** [Par88b].

Luxembourg [Ano84g].

M [Ano84f, Ano84h, Ano88-134, Ano88-147, HJH85c, Hig88-28, Hig88u,

Hig88-47, Hig88-68, Hig88-101]. **MA** [Ano83f, Hig83b]. **Mac**

[Hig88-93, Hig88-97, Hig88-109, Hig88-62, Hig88-63]. **MAC-based**

[Hig88-109]. **MacDonald**. [Ano88-107]. **Mace** [Ano88h, Hig88-97].

machines [Ano88-95, Hig88-149]. **Macintosh** [Hig88-64]. **Macmillan**

[HJH85b]. **made** [Ano86z, Fåk87a]. **Madsen** [Ano88-52]. **Magazine**

[Hig88-48, Hig88-92]. **mail** [MW88]. **mainframe**

[Ano86-27, Ano87-40, Ano88-99, Ano88-121, Req88]. **Maintaining** [Coh88b].

maintenance [Ano88-30, OR88]. **Make** [Her88, Hig88-65, Hig88-56]. **makes**

[Hig88-126, Hun88a]. **Making** [BR83, Fis84]. **Manage** [Ano88-97].

Manage/38 [Ano88-97]. **manageable** [Fåk87a]. **Management**

[Ano84-32, Won88b, Woo87b, Ano84e, Ano84f, Ano88-133, Ano88-138, Ano88-147, BR83, Bou88, DeM89, DJT87, Fåk87a, GPR⁺88a, Gua87, Hig88-103, Lon87, MT88, Mou84a, Mun88b, Plu88, RY86, Sch85, Sch87, Thu87, Won85, Woo83b, Ano84i, Hig82b, RFB82a]. **managerial** [Hig87c].

managers [Ano82d, Ano83g]. **Managing**

[Bea86b, Bol88b, NCCW88, HJH85c, Hig82c]. **Mann** [Ano88-134, Ano88-147].

manual [Ano83j]. **Manufacturers** [Hig83c]. **March**

[Ano88-53, Ano88-144, Hig88-78, Hig88-99, Hig88-102, Ano85q, Ano86-33].

Mark [Ano88-108, Hig88-103, Hig88-94]. **Market**

[Ano88-33, Hig88-84, EHH85a]. **Markoff** [Hig88-91, Hig88-129]. **Marlene**

[Ano88-95]. **Martin** [Hig88-98]. **Marvin** [Ano84f]. **matching** [Gri88a].

mathematical [Gle89]. **mathematics** [Mul84]. **Matzkin** [Hig88-92]. **May**

[Ano83i, Hig88q, Hig88m, Hig88o, Hig88l, Hig88-42, Hig88-52, Hig88-66, Hig88-71, Hig88-62, Hig88-95, Hig88-98, Hig88-113, Hig88-121, Hig88-122, Hig88-124, Hig88-126, Hig88-137, Hig88-135, Hig88-50, Hig88-87, Ano84-28, Ano89-31, Hig88n]. **maze** [Ano88-113]. **MBS** [Hig88-66]. **McGraw**

[Ano84i, Hig83e, Hig88-112, Ano88-90]. **McKinney**. [Ano88-72]. **McLeod** [Hig88y]. **MCSC** [Hig88-67]. **MD** [Hig83f]. **means** [Woo89]. **measure** [Bol89a]. **Measurement** [Paa84b, SB84]. **measures** [BBFÅ82, Hig88-85, Hig88f, Woo85b, dB85]. **measuring** [Bol88a]. **mechanisms** [JO89a, JO89b, VK85]. **Media** [Hig88-148, Hig88-68]. **mediated** [BB84]. **medical** [Ano88-71]. **Mediocrity** [Ano88j]. **meet** [Blo82]. **meeting** [Ano88-66, HE85]. **meetings** [Ano87x]. **meganetwork** [Mad88]. **member** [Ano85o, Ano86-29, Ess86, Hig87v]. **members** [Ano82m, Ano83r, Ano83-27, Ano84x, Ano85m, Ano85p, Ano87v, Hig83f]. **Memoriam** [Ano84u]. **memory** [Kol88]. **Menkus** [Hig88k]. **merit** [VA88]. **Message** [Ano87u, Chr88, Sha89, MRW89]. **messages** [FVTS87]. **metaphysical** [Hig88-88]. **method** [Hig88-82]. **Methodology** [CW83, PES88, BE89, FM83, PPT89]. **methods** [BB84, Coh88c, SK88]. **metrics** [Ano88-142, Ano88-143]. **Metro** [Raa88]. **Metro-North** [Raa88]. **Michael** [Ano88-69, Hig88-101, Hig88-102, Hig88-105, Ano88-148]. **Micro** [Hig88-69, Hig88-84]. **Microcomputer** [Ano86y, Ano86z, Ano86-27, Ano88-98, Ano88-99, Hig85f, Hig88-70, Zar88, All88, Ano83h, Ano86e, BR83, Hig86b, Hig87r, Hig88-161, Hof89b, Voi88]. **Microcomputer-mainframe** [Ano86-27]. **Microcomputers** [Ano88-100, Ano86-37, Hig83i, KG87]. **microprocessor** [Ano88-73]. **microprocessors** [BR89]. **micros** [Hig88g, Hig88-127]. **Microsoft** [Ano88-101, Hig88n, Hig88q, Hig88m, Hig88p, Hig88-43, Hig88-71, Jon88, vdAvE86, Hig88-96]. **Mifflin** [Ano84j]. **Millard** [Ano88-140]. **million** [Ano88-127, Bec83]. **Milnet** [Sto88]. **mind** [Ano88-110]. **minicomputer** [Ano88-134]. **minute** [Bol89b]. **Minutes** [HE85]. **MIPS** [Hig88-94]. **MIS** [Ano88-102, Ano88-103, Bol88a, Bol89a, Hig88w, Hig88-137, Ko88]. **misuse** [LS87, Raa88]. **Mitch** [Ano88f]. **MLS** [TTT89]. **MLS/DBMS** [TTT89]. **model** [BB88, BvS89, FM84, Hig88-78, Kug86, Woo87a]. **modeling** [BS87]. **modelling** [Lun88]. **Models** [Coh89b]. **modem** [Ano87-35]. **modems** [Ano88-98]. **Modern** [Ano86-28]. **modify** [Hig86b]. **Modular** [PR85b, BR89]. **modules** [She88, WZ86]. **money** [LB82, Par88b, Sha89]. **Monitoring** [Hig88-72]. **moral** [BBR87]. **Most** [Ano88-104, Ano84j, Hig88-35]. **mostly** [CM88]. **Moulton** [Hig82a]. **moves** [Gri88a]. **much** [Hig88-46]. **Multi** [DJT87, Bec83, RFB82b]. **Multi-level** [DJT87]. **multi-million** [Bec83]. **Multi-national** [RFB82b]. **multidestination** [MW88]. **multidisciplinary** [Mou82]. **Multilevel** [MT88, Car88, Thu89]. **multinational** [Woo86b]. **multiprocessing** [Ano88-54]. **Munro** [Hig88-41]. **Murray** [Hig88-46, Ano88-135]. **must** [Hig88-132]. **MVS** [Hig88-79, PB83, PH84, PH86]. **Myths** [Hug88]. **NASA** [Ano88-60, Ano88-105]. **NASD** [Ano88-106]. **nasty** [Hig88-73]. **National** [Kie88, Ano83e, Ano88-52, Hig85e, Hig88d, Hig87d, LN88, RFB82b]. **Navy** [Hig88-58]. **NBS** [Ano85a, Ano88-114, Ano88-107, HH82, Hig88-45].

necessity [Ten86a]. **need** [Hig88-28]. **needed** [Hun88b]. **needs** [Com84, Mun88a, Mun88b]. **Neil** [Hig88-41, Hig88-48]. **Nested** [San88]. **Net** [Ano88-108, Ano88-52]. **Network** [Ams88, Ano88-27, Ano88-72, Ano88-137, Bur88, Cal83, Coh85, Coh87e, Hig88-76, Hig88-102, JL89, RH86, Sha89, Top84, Var89]. **Networks** [Ano85n, PW87a, Ano88-50, Ano88-94, Ayo83, Chi88, Coh87a, Coh87d, Coh88a, Har86, Hig88-42, Kar86, MP87, Sch82, TC88, Hig83f, Woo85a]. **Neumann** [Ano88-123]. **Neutral** [Ano88-109]. **Never** [Ano88-110]. **News** [Ano83s, Ano86-30, Hig88l, Hig88-30, Hig88-35, Hig88-41, Hig88-58, Hig88-66, Hig88-72, Hig88-69, Hig88-62, Hig88-76, Hig88-78, Hig88-79, Hig88-82, Hig88-100, Hig88-112, Hig88-113, Hig88-126, Sch88]. **next** [Hig88-49]. **Nick** [Hig88o, Hig88-63, Hig88-64, Hig88-120]. **Nina** [Hig88-124]. **Nine** [Ano83f]. **Niv** [Ano88-123]. **NJ** [Hig83d]. **No** [Ano88-113, Ano88-96, Hig88-82]. **noise** [Hig88-28]. **Non** [Ano88-53, BvS89, Hig83f]. **Non-industrial** [Ano88-53]. **non-members** [Hig83f]. **non-secure** [BvS89]. **North** [Ano83i, EHH85a, HJH85a, McD88, Raa88]. **North-Holland** [Ano83i, EHH85a, HJH85a]. **Nostrand** [RFB82b]. **note** [Ano86-31, Ano87x, Hig82f, Hig88h, Mul84]. **Notes** [Men83, Ano87-31, Hig87y, Hig87z, Plu88]. **November** [Ano82o, Ano83v, Ano84-27, Ano88w, Ano88u, Ano88z, Ano89-36]. **NSA** [Ano84j, Ano88-114, Ano88-107, Ano88-136, Hig88-76, Hig88-77]. **NTIS** [Ano87w, Ano88y, Ano88-28]. **nuclear** [Hoe86]. **number** [Por84]. **numbers** [Ano86x, Saa87].

object [KTT89]. **object-oriented** [KTT89]. **observability** [PW87a]. **Observations** [Mur83]. **obtain** [Hig88-160]. **October** [Ano88v, Ano88-37, Ano88w, Ano88t, Ano88z, Fåk87b, Hig83c, Ano87-28, Ano88-39, Ano88-40, Ano88-41, Ano88-119, Ano89-35]. **off** [Ano88-110, Hig88-38, Jon88]. **office** [Hig88-167, Kee89, Won88a, Zar88, Ano83t, EHH85b, Hig85d, Hig87w]. **Officers** [Mou87]. **officials** [Hig88-41, Hig88-66]. **oil** [Hig88-135]. **old** [Wil82a]. **Oliver** [Ano83j]. **OMB** [Hig88-78]. **on-line** [Ano88-55, EHH85a, Koc84]. **one** [Ano88-62, Bol89b, HC88]. **Open** [LN88, Kru89, Ram89a, Hig88c]. **Operating** [Hig88-79, Hig86b, PB83, Pos87, Voi88]. **operation** [Hoe86]. **Operational** [PHEW88]. **operations** [Erd86]. **opinions** [Ano84o]. **OPM** [Hig88-66]. **optical** [Hig88-101]. **optics** [Hig88-158]. **Optimized** [BR89]. **options** [Zaj89b]. **ordered** [Ano88-90]. **ordering** [Coh87e]. **orderings** [Coh87a, Coh87d]. **Organization** [Kra84, BE89, Bea86a]. **Organizational** [Str88]. **organizations** [Ano82q, Ano83x, Ano83y, Ano84-29, Ano85u, Hig88-30]. **oriented** [BB88, Har83, KTT89]. **OSI** [Hig88-114, Hor88, LN88]. **OSIS** [Rih87]. **OT&E** [PHEW88]. **Other** [Ano87x, Zaj88c]. **outline** [Hig88-67, Neu82]. **outsmart** [Fif89]. **overlook** [Ano86q]. **overview**

[Ano83e, Hig88-165, Won88b]. **ownership** [MB89].

P [Ano88k, RFB82a, Ano88-128, Hig88k, Hig88n, Hig88q, Hig88o, Hig88-28, Hig88-35, Hig88-41, Hig88-46, Hig88-47, Hig88-48, Hig88-71, Hig88-69, Hig88-62, Hig88-64, Hig88-73, Hig88-78, Hig88-79, Hig88-82, Hig88-93, Hig88-95, Hig88-97, Hig88-98, Hig88-100, Hig88-102, Hig88-106, Hig88-120, Hig88-112, Hig88-113, Hig88-115, Hig88-121, Hig88-130, Hig88-135, Gof88a, Hig88-43, Jon88]. **package** [Ano86-41, Fra88, Hig87k]. **packages** [BR83, Elo83]. **Pages** [Ano82n, Ano82p, Ano82o, Ano83u, Ano83w, Ano83v, Ano84z, Ano84y, Ano84-28, Ano84-27, Ano85t, Ano85r, Ano85q, Ano85s, Ano86-35, Ano86-36, Ano86-33, Ano86-34, Ano87-30, Ano87-27, Ano87-29, Ano87y, Ano87z, Ano87-28, Ano88-116, Ano88-118, Ano88-120, Ano88-115, Ano88-117, Ano88-119, Ano89-38, Ano89-34, Ano89-37, Ano89-32, Ano89-33, Ano89-31, Ano89-36, Ano89-35, Ano84f, Ano84h, Ano84i, Ano84j, EHH85a, EHH85b, HJH85a, HJH85b, HJH85c, Woo85a, Ano84e, Ano84g]. **Pakistani** [Web89b]. **palace** [Ano84j]. **panel** [LS87]. **paperback** [Ano83g, Ano84h]. **parallel** [Koc84]. **Park** [Hig83d]. **Parker** [Hig88q, Hig88-71, Hig88-96, Ano88s, Ano88-101]. **Part** [Ano88-156, Hig87j, HF86, Ano88-62]. **partial** [Coh87a, Coh87d, Coh87e]. **partners** [Mil88a]. **passkey** [Lew88b]. **password** [Ano86y, BB84, CMRW88, JO89a, JO89b, Lew88b, Men88c, Por82, Woo83a]. **Passwords** [Hig87x, RMS89, Ano86f, Men88d]. **path** [BvS89]. **Patricia** [Hig88-55]. **Patton** [Ano88m]. **Paul** [Hig88-50, Hig88-106, Hig88-126]. **Paula** [Ano88-121]. **pauper** [Bis86]. **pay** [Ano88-90, Hig88-46]. **payment** [BP89]. **PC** [Hig88-50, Hig88-48, Hig88-92, Hig88-135, Ano88-121, Hig88-56, Hig88-65, Hig88-85, Hig88-140, Rad89]. **PCs** [Ano88-65, Hig88-56, Hig88-67]. **Pemmaraju** [Hig88-130]. **Pendleton** [Ano88-69]. **penetration** [PPT89]. **Penguin** [Hig83e]. **Pentagon** [Hig88-80]. **Peoples** [Ano86-30]. **perfectly** [Por84]. **performance** [Ano88-28, Bol88a, Paa84b]. **permutations** [Ayo83]. **Perry** [Ano82d]. **person** [Coh88b]. **Personal** [Ano87-41, Hig88-81, Sch84, Ano88-122, BB88, FG89]. **Personnel** [Zaj88c, Bol88c]. **perspective** [Cou88, Har86, Sny88]. **Peter** [Ano88d, Hig88-69, Hig88-89]. **phases** [Hig88-71]. **Philip** [Ano88-72]. **Physical** [Ano86-37, Men89e]. **physician** [Hig87i]. **Physics** [Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-44, Ano88-43, Ano88-50, Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144]. **Picking** [Hig88-82]. **Pipe** [HJH85a]. **piracy** [Ano88s, Ano88-56, Ano88-144, Bum84, Hig88-120]. **pirates** [Ano88-67, Hig88s]. **pitch** [Hig88-135]. **Pitfalls** [Bol88a, Gof88b]. **pivotal** [Ano88-46]. **Placement** [Ram89a]. **placing** [She88]. **plagued** [Hig88-135]. **plaintext** [vdAvE86]. **plan** [GPR⁺88a, GPR⁺88b, Hig88-35, Hig88-66, Hig88-65]. **planners** [Ano88-151]. **Planning** [Hig88-83, Woo89, Ano88-137, Ano88-147, Fri82, Hig88-34, Hig88-36, Men85b, Sei84, SK82, Woo88, Hig88-98]. **plans** [Ano88m]. **plant**

[Hoe86]. **point** [MB88]. **points** [Hig88-72, HC88]. **Police** [Raa88]. **Policies** [Ano88-122, Woo82b, Lun89]. **policy** [Ano88-124, Elo88]. **polyalphabetic** [CR88]. **pools** [Hig88v]. **poor** [Coh88b]. **portability** [Ano88-31]. **ports** [Ano88-64]. **POS** [Joh87]. **Positive** [LS87]. **postscript** [Ano87n]. **Potent** [WZ86]. **Potential** [SK88, Ano89-39, JO89a, JO89b]. **potentially** [BvS89]. **Power** [Hig88-66, Hig88-78, Hig88-84, Hig88-121, Ano87-35, Ano88-102, Ano88-106, Ano88-149, Hig88-90, Hoe86]. **power-on** [Ano87-35]. **pp** [Ano82e, Ano82d, Ano83h, Ano83g, Ano83j, Hig82c, Hig82b, Hig83b, Hig83d, Hig83e, Hig83f, Hig88m, Hig88l, Hig88y, Hig88-30, Hig88u, Hig88-42, Hig88-50, Hig88-55, Hig88-53, Hig88-52, Hig88-58, Hig88-66, Hig88-72, Hig88-68, Hig88-63, Hig88-76, Hig88-91, Hig88-92, Hig88-103, Hig88-94, Hig88-96, Hig88-99, Hig88-89, Hig88-101, Hig88-105, Hig88-104, Hig88-118, Hig88-114, Hig88-122, Hig88-124, Hig88-126, Hig88-129, Hig88-137, RFB82a, RFB82b]. **pp.** [Ano83e, Ano83f, Hig83c]. **pp.\$39.00** [Ano83i]. **practical** [Coh89b, Hug88, Mou84b, Owe86]. **practice** [Ser85]. **praises** [Par88a]. **Pre** [Dos86]. **Pre-implementation** [Dos86]. **predictor** [CMRW88]. **preparing** [Mil88c]. **Prerequisites** [MS89]. **Press** [Ano83f]. **Preventing** [Wis89, Ano88-36]. **Prevention** [Ano88x, Hoe86, Gol83]. **Preventive** [Hig88-85]. **Price** [Woo85a]. **primer** [Bum84, Ano82e]. **Principles** [Gua87, Bon83, Par84]. **Printing** [EHH85b]. **Privacy** [Lea86, Ano86s, Ano88-124, Aue85, BB88, Hig83c, Hig88-81, Jay82, Kur82, War86a, War86b, WC88, Ano84g]. **privacy-oriented** [BB88]. **private** [ALN88, Mil88a]. **privilege** [Car88]. **problem** [Hig88-58, MW88]. **problems** [Hig88-74, Hig88-115, Hig88-131, Men89a, Zaj88b, Hig88-99]. **procedures** [Gua87, Hig88-100, Mur82]. **Proceedings** [Ano83i, EHH85b, LS87]. **process** [Elo83, NCCW88, TR86a, TR86b]. **Processing** [Ano88-123, Ano84h, Ben88, Cal83, CW83, Hig82a, HE85, Men83, Men88b, Men89d, Zaj88b]. **Producing** [Mur86a]. **Product** [Hig88-166]. **products** [Ano88-112, Hig88-165, Hig89g]. **Professional** [Ano82q, Ano83x, Ano83y, Ano84-29, Ano85u, Aue85]. **profiles** [PHEW88]. **Program** [Hig88-167, Ano86y, Ano86-39, Ben88, GPR⁺88a, GPR⁺88b, Hig82c, Hig87i, Hig88o, Hig88-123, Hig89x, Mur82]. **Programmer** [Hig88-86, HP84]. **programs** [Gar89a, Hig88-48, Kie88]. **progress** [Lea86]. **progressed** [Web88]. **project** [Dos86]. **proliferation** [FG89]. **promises** [Ano88-96]. **promotion** [Kie88]. **Proper** [Hig88-100]. **property** [Ano88-81, Ano88-82, Hig88-51, Ric88]. **proprietary** [MB89]. **protect** [Ano88-65, Hig88-161, Hig88-175, Sop88]. **Protecting** [ALN88, MB89, Ano88-102, Hig88-117, Men89c, Ano83h, Ano83g]. **Protection** [Ano86-38, Coh87a, Ano84g, Ano86-32, Ano88y, Ano88z, Ano88-64, Ano88-91, Ano88-96, Coh87c, Coh87e, Har83, Hig85f, Hig87i, Hig88-59, Hig88-165, Hig88-118, Hig88f, HE85, Kug86, LK84, Men89d, SB84, dC85, vdAvE86, Hig88-95]. **protection-data** [Ano84g]. **protocol** [VK85]. **protocols** [LN88, Mil88a, Ram89b, Var89]. **Prototyping** [TTT89]. **provably** [Coh88a]. **provides** [Ano88-45]. **Pseudorandom** [Por84]. **Public** [Ano88-124, Mil88a, Buc82, Gag88a, Mul84, PR85a, Sal88, Sch82, Wil82c].

public-key [Mul84, Sal88]. **Public-private** [Mil88a]. **publication** [Wei83]. **publications** [Ano88b, Ano88c]. **Publishers** [Hig82c]. **Publishing** [Ano83g, Ano83j, HJH85b]. **Pujals** [Hig88-47]. **purpose** [BR89]. **puzzle** [Ano84j]. **puzzled** [Hig88-41].

Q.E.D [Hig83b]. **quality**

[Ano88-142, Ano88-143, BPR88, Hig88-84, Sch87, Sny88, TR86a, TR86b]. **Quarterly** [Hig88u, Hig88-53, Hig88-68, Hig88-103, Hig88-104]. **questions** [Lun89]. **quit** [Zaj88d].

R [Hig82b, Hig88-104]. **Rachel**

[Ano88s, Ano88-101, Hig88-96, Hig88q, Hig88-71]. **Rada** [HJH85a]. **radiation** [Ano88-132, Hig86a, HF86, vE85]. **Radio** [Hug88]. **raid** [Ano88-67]. **raids** [Hig88-120]. **raises** [Hig88m]. **raising** [CMRW88]. **Ralph** [Hig88-68]. **RAM** [Ano86-39, Hig88-130]. **RAM-resident** [Ano86-39]. **RAMSS** [PES88]. **Random** [Ano87-31, Ano88-125, Hig87y, Hig87z, Hig88-168, Hig89n, Hig89o, Hig89p, Hig89q, Hig89r, Hig89s, Hig89t, Hig89u, Por84]. **Raysman** [Ano88d]. **reading** [Ano86-43, Ano87-42]. **ready** [Hig88l, Zaj89a]. **Real** [Mal88, Voi88]. **Real-time** [Mal88]. **realities** [Hug88]. **Reality** [Pol84]. **really** [Zaj89a]. **reason** [Zaj86]. **reasons** [Bol89a]. **recognition** [Ano88-33, Ano88-63]. **record** [Ano86s]. **Recovery**

[Kol88, Ano86t, Ano88x, Ano88-59, BDE⁺82, Hig87p, Hig88v, Hig88-34, Hig88-36, Hig88-65, Hig88-108, Hun88b, Men85b, Men88b, Zaj89a]. **recur** [Ano88-106]. **Red** [Hig88-88, Hig88i]. **reducing** [Hig88-89, MP87].

reduction [All88, Ano88-34]. **redundancy** [Hig88-89]. **referees**

[Ano88-83, Ano88-84, Ano88-85, Ano88-86, Ano88-87, Ano88-88, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ano89-27, Ano89-28, Ano89-29].

reference [Kug86, Woo87a]. **Reflections** [RB82]. **registration** [Ano88h].

regs [Hig88-35, Hig88-67, Hig88-76]. **regulate** [Gri88a]. **regulation** [HJH85a, RFB82b]. **Rein** [Hig83b, Hig83c]. **Reinhold** [RFB82b]. **related** [Bra88, Men89a, Sol87]. **relational** [CJ86, Thu87, vdL86]. **releases** [Ano88-96, Hig88o]. **reliability** [Ano88-46, Mur86b]. **Reliable** [GPR⁺88a, GPR⁺88b, Hig88-90, Hig88-144, Mur86a]. **Reliance** [Hig88-101]. **remark** [MRW89]. **remedy** [Boz88a]. **Remember** [Ano86-40]. **reminder** [Ano87-36]. **reminders** [Ano86-42]. **Remote** [Ano88-126, Ano87-35].

removes [Hig88-95]. **Report**

[Ano87-32, Ano88-127, Fåk87b, Hig87-27, Hig88d, Ano84j, Ano86-45, Ano86-49, Fåk88, HJH85d, Hig87-32, Hig88-77, Hig88-171, LS87]. **reported** [Hig88-163, Hig88-91]. **Reports**

[Hig89v, Ano83t, Ano88-154, Ano88-156, Ano88-155, Hig87z]. **reprieve**

[Bet88]. **Republic** [Ano86-30]. **Requirements** [Sor83, FM83, Jan86, MP87].

rescue [Hig88-116]. **research** [Har83]. **research-oriented** [Har83]. **resident** [Ano86-39]. **resource** [Ano88-126, Woo83b]. **respond** [Hig88-43]. **response** [Hig87c, Hig88n, Kug86]. **responsibility** [Aue85, Mou84a]. **rest** [Ano83i].

Reston [Ano83g]. **retailer** [Hig88-120]. **rethink** [Men89d]. **retina** [Hig88-139]. **retrieval** [ALN88]. **reuse** [Won88b]. **revealed** [Hor88]. **Review** [Ano82e, Ano82d, Ano83e, Ano83f, Ano83h, Ano83g, Ano83i, Ano83j, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano88k, Ano88l, Ano88-128, EHH85a, HJH85a, HJH85b, HJH85c, Hig82c, Hig82b, Hig83b, Hig83c, Hig83d, Hig83e, Hig83f, Hig88-28, Hig88-91, Hig88-92, Hig88-93, Hig88-103, Hig88-94, Hig88-95, Hig88-96, Hig88-97, Hig88-99, Hig88-100, Hig88-101, Hig88-102, Hig88-105, Hig88-104, Hig88-130, Hig88-124, Pre89, RFB82a, RFB82b, Woo85a]. **reviews** [Hig88-166]. **Revised** [Ano88-129]. **revisited** [Ano86p, Hig86a, HF86, Hig87x, Hig87j, Hig88-157, Men89a]. **Richard** [Hig88-41, Ano88d, Hig88-62]. **Rick** [Ano88-105]. **rifle** [Ano88-60]. **rights** [Ano88-81, Ano88-82, Hig88-44, Ric88]. **Riley** [Ano88-124, Ano88-122]. **Risk** [Ano86-41, Ano87-33, Hig88-106, Hof89a, Hof89b, PES88, RY86, Won85, BR83, Car83, Gar89a, Gua87, HJH85c, Hig88v, Mun88b, PHEW88, TTA⁺⁸⁸, vE85]. **risks** [Ano88-34, Ano88-52, Bol88c, Ric86, War83]. **Rivera** [Hig88-30]. **road** [PH87]. **Robert** [Hig88-101, Ano88-65, Ano88-113, Hig88m, Hig88l, Hig88-135]. **Rochelle** [Hig83d]. **rocked** [JS88]. **Rodney** [Ano88-51]. **Roger** [Hig88-52]. **Rola** [Hig88-118]. **role** [FG89, Men85a, Men89c]. **Rolf** [Hig82a]. **Rosemary** [Ano88-68]. **Rosenberg** [Ano84h]. **Rothenberg** [Hig88-48]. **routing** [Chi88]. **RSA** [Ano87u, Jun87, Jun88]. **Rudiger** [Ano88l]. **rule** [Hig88-132]. **rules** [Hig88-39]. **rulings** [Hig88-87]. **Rullo** [Ano84e]. **Russell** [HJH85a]. **Ryan** [Hig88-137].

S [Ano83f, Ano88-121, Ano88-145, Hig88-42, RFB82b, Mou87]. **Sabotage** [Ano88-130, Hig88-126]. **Safe** [Hig88-107, Ano88-42, Hig88-28, Hig88-47]. **safeguard** [Hig88-100]. **Safeguards** [Par84]. **safely** [Ano87-43, Dav86]. **safes** [Sop88]. **said** [Gar89b]. **Sandra** [Ano88-134, Ano88-147]. **Satellite** [Hig88-108]. **save** [Hig88-141]. **say** [Ano88-113, Hig88-121]. **saying** [Ano88-152, Ano88-153, Ano89-41, Ano89-42]. **says** [Ano88-105, Ano88-127, Hig88-46, Hig88-97]. **Scale** [She88]. **Scannell** [Ano88-110]. **scans** [Hig88-139]. **Scent** [Par88b]. **Scheier** [Ano88-65, Ano88-113]. **Scheirer** [Hig88-135]. **scheme** [Bis86, OM84]. **schemes** [Lon87]. **Schmemann** [Ano88-60]. **Schmitt** [Ano88-145]. **Schreider** [Hig88-35]. **Schweitzer** [Ano83g, Hig82c]. **Sciences** [Hig83b]. **Scott** [Hig88-97, Ano88h]. **scramblers** [Jay82]. **screen** [Ano88h]. **Sealing** [LB82]. **search** [Hig88-132, Hig89x]. **sec** [Ano83i, Ano83p, Ano83q, Ano86u, Ano87s, Hig88-162]. **Sec'84** [Ano84s, Ano84t]. **Sec'86** [Paa87c]. **Second** [Ano85v, Ano87-34, DR88, Paa88]. **Secret** [Hig89w, Ano84j, Ano88l, Hig88-128, Hig88-129]. **Secretdisk** [Hig88-169]. **Secrets** [HJH85b, Hig88-82]. **sections** [Hig88x]. **Secure** [Ano87-35, Ano88-131, Har88, Hig87-28, Hig88-109, Mur86b, Ano87-37, Ano88-72, Ano88-122, Bon83, BvS89, BM83, CI85, CJ86, Coh85, CB88,

Har89, Hig87g, Hig87q, Hig88-158, Hig88-139, Jan86, KTT89, Mil88a, MP87, MW88, Mur86a, PH84, Sor83, Sto88]. **secured** [Mil85, Zaj88a]. **Securicom** [Ano85w, Woo84]. **Securing** [Cal83]. **Security** [Ano83q, Ano84v, Ano84-30, Ano84-32, Ano85y, Ano86-42, Ano87-34, Ano87-36, Ano87-39, Ano88-132, Ano88-134, Ano88-136, Ano88-137, Ano88-138, Ano88-135, Bra88, Eke86b, Hig83a, Hig88-110, Hig88e, Hig88-112, Hig88-113, Hig88-114, Hig88-115, Hig88-116, Hig88-111, JL89, KG86, KG87, Kru89, Mou87, Mur82, Paa87b, Ram89b, Sch88, Sha89, Thu87, VK85, Won88a, WZ86, Ala86, Ams88, Ano82d, Ano82k, Ano82q, Ano83e, Ano83x, Ano83y, Ano84e, Ano84f, Ano84-29, Ano85a, Ano85k, Ano85u, Ano85v, Ano86e, Ano86-37, Ano86-39, Ano88f, Ano88y, Ano88z, Ano88-29, Ano88-148, Ano88-45, Ano88-52, Ano88-55, Ano88-71, Ano88-65, Ano88-103, Ano88-100, Ano88-109, Ano88-113, Ano88-114, Ano88-107, Ano88-112, Ano88-133, Ano88-144, Ano88-147, Ano88-154, Ano88-156, Ano88-155, Bac83, BE89, Bea86a, Bea86b, Bec83, BBFÅ82, BvS89, Bot83, Bou88]. **security** [Boz88a, BS82, BS87, BP89, Buu84, CW83, Car88, CMRW88, Cha85, Cha88, Cou82, Deh89, Dos86, DJT87, EHH85b, Eke86a, Elo83, Elo85, Elo88, Fis84, For82, FM83, FM84, Guy83, Hig82c, HH82, Hig82a, Hig83c, Hig83f, Hig83i, Hig85e, Hig85f, Hig86b, Hig87a, Hig87e, Hig87d, Hig87w, Hig88k, Hig88l, Hig88-56, Hig88-27, Hig88-33, Hig88-46, Hig88-54, Hig88-57, Hig88-58, Hig88-66, Hig88-67, Hig88-70, Hig88-68, Hig88-69, Hig88-74, Hig88-76, Hig88-75, Hig88-78, Hig88-79, Hig88-167, Hig88-85, Hig88-86, Hig88-88, Hig88d, Hig88-100, Hig88-105, Hig88-123, Hig88-121, Hig88g, Hig88-126, Hig88-138, Hig88-140, Hoe86, Hof89a, Hor88, HE85, Hov86, Joh87, Kee89, KD86, Kur82, Lob83, MT88, Men85a, Men88e, Men89e, Mil88b, Mil88d, Mou84a, Mou84b, Mun88b, Mur83, NWH84, Neu82, Owe86, PB83, Paa84a, Paa84b, PH87]. **security** [Paa87c, Paa88, Per82, PP88, Pol84, Pos87, Ram89a, RB82, RY86, Rih87, RH86, Sch84, Sch85, Sch87, Ser85, Str88, SK88, TR86a, TR86b, Var89, Won85, Woo83a, Woo83b, Woo85b, Woo86a, Woo86b, Woo87a, Woo87b, Woo88, Woo89, Zaj88c, Zar88, vH87, vdG84, vdL86, Ano84g, Hig82b, Hig83b, Hig83d, Hig88-103, Hig88-101, Hig88-104, RFB82a, Ano83i, Ano83j, Hig88-102, Woo85a]. **security-privacy** [Ano84g]. **see** [Boz88b]. **seeks** [Hig88-71, Hig88-64]. **seen** [Hig88-34]. **sees** [Ano88-52]. **Seev** [Ano88-123]. **Selecting** [Men89e]. **Selection** [Bol88c, Elo83, Fra88, Par84]. **selective** [Kur82]. **Senate** [Ano88-29, Ano88-139]. **sensible** [Hig88-117]. **sensitive** [Cou88]. **separate** [Ano88h]. **September** [Ano88u, Ano88x, Ano88-39, Ano88-40, Ano88-41, Ano85s, Ano86-34]. **sequences** [Por84]. **Serge** [Ano88-60]. **series** [Sto88]. **serious** [Ano86-31]. **servers** [CB88]. **service** [Sha89]. **Services** [Ano88v, Ano88-38, Ano88w, Ano88x, Ano88-27, Ano88-44, Ano88-43, Ano88-50, Ano88-100, Ano88-98, Ano88-99, Ano88-142, Ano88-143, Ano88-144, BDE⁺82, Bur88, Ram89a]. **Sesame** [Hig88c]. **Settle** [Ano88-101]. **settlements** [Sha89]. **seventh** [EHH85b]. **several** [Hig88-37]. **Seymour** [Hig88-92]. **sharing** [Ano84-30, dC85]. **shell** [Ano88-138]. **shift** [Ano88-29]. **ships**

[Hig88-58, Hig88-94]. **shirt** [Ano88-102]. **shirt-sleeves** [Ano88-102]. **shop** [Hig88-139]. **Should** [Zaj88d, Hig88-46, Hig88-140]. **Shrink** [Ano88-140]. **Shrink-wrap** [Ano88-140]. **shrug** [Jon88]. **Sicht** [MB88]. **sides** [Ano88-107]. **siege** [Hig88-29]. **Signature** [dB85, Ano88-51, WCWG86]. **signatures** [Hig88-64, Hig88-109]. **signed** [Hig88-110]. **Silicon** [Ano88d]. **Silver** [Ano84w, Hig83f]. **simple** [Deh89]. **Simulation** [Koc84]. **sink** [Hig88-94]. **site** [Ano88g, Ano88-110, Ano88-89]. **sites** [Hig88-34, JS88]. **situation** [Men89b]. **six** [Hig83e]. **skies** [Hun88a]. **skirts** [Ano88g]. **slackening** [Ano88-103]. **slaps** [Bar88, Hig88p]. **sleeves** [Ano88-102]. **slow** [Boz88a]. **smack** [Hig88-84]. **small** [KG86, KG87]. **Smart** [Ano88-141, Hig88-118]. **Smartcards** [Fif89]. **SMITE** [Har89]. **Smoking** [Hof89b]. **Smole** [Hig88-68]. **snake** [Hig88-135]. **snake-oil** [Hig88-135]. **snoopers** [Hig88-116]. **Sobol** [Hig88-102]. **Socha** [Hig88-99]. **Societal** [HM86]. **Society** [Hig83f]. **SODA** [KTT89]. **Software** [Ano88-142, Ano88-143, Ano88-144, Fåk86, GPR⁺88a, GPR⁺88b, Hig88-119, Hol88, PES88, PHEW88, Per88, Ano88m, Ano88s, Ano88t, Ano88u, Ano88-34, Ano88-30, Ano88-31, Ano88-46, Ano88-56, Ano88-65, Ano88-90, Ano88-91, Ano88-100, Ano88-131, BPR88, BR89, Bum84, Erd86, Fra88, Hig87r, Hig88-39, Hig88-59, Hig88-92, Hig88-113, Hig88-111, Kim88, Mil88c, Mur86a, Mur86b, OM84, OR88, PP88, TR86a, TR86b, Won88b]. **Solutions** [MW88, Hig88-131]. **Some** [Ano86-43, Buu84, Gag88b, Hig88-51, HC88, Lun89, Plu88]. **Sons** [Ano82e, Ano82d, Ano83h, Ano84e, Ano84f, Ano84h, Hig82b, RFB82a, Woo85a]. **sources** [Hig87u]. **Soviet** [Bol88d]. **SPA** [Hig88-120]. **spark** [Hig88t]. **Speakers** [Hig88-121]. **Special** [Ano89-39, Hig88f, Paa84b, HJH85d]. **Specification** [GM85, Elo85]. **Spectrum** [Ano88-128]. **speech** [Jay82]. **speed** [Ano87r, Ban82]. **Speedier** [Ano87-37]. **split** [Hig88q, Hig88-71]. **spots** [Hig88-72]. **spread** [Gle89, Hig88-31, Ano88-128]. **Spring** [Hig83f, Hig88-28, Hig88u, Hig88-53, Hig88-68, Hig88-103, Hig88-104]. **spy** [Ano88-127]. **St** [Ano88-104]. **stage** [Dos86]. **Stalking** [Hig88-122]. **stand** [Ano88-107]. **Standard** [Ano88-44, Bur88, Ano88-43, Bet88, Hig82a, Hig87h]. **Standardization** [Kra84]. **standards** [Ano88-27, Ano88-62, BS82, Woo86a, Woo86b, Hig87d, LN88]. **Stang** [Hig88-113]. **Star** [Hig88g]. **STARS** [GPR⁺88a, GPR⁺88b]. **started** [Men88b]. **state** [Lob83, Mur83, Gri88b]. **state-of-the-art** [Lob83]. **States** [Ano83i, Hig88-87]. **statistical** [ALN88]. **Statistics** [Ano83n, Hig88-144]. **status** [Ano86-45, Ano86-49]. **stem** [Hig88-119]. **step** [Bec83]. **Stephanie** [Ano88-89]. **Stephen** [Ano88-47]. **Steps** [Mil85, Ano83f]. **Stevens** [Ano88-108, Ano88-138]. **Stevenson** [Hig88-69]. **still** [Per88]. **Stockholm** [Ano83i, Fåk87b]. **stocks** [Hun88c]. **Stoll** [Hig88-122]. **Stone** [Ano88-121]. **storage** [Ano87r, Jan86, MP87]. **storage/backup** [Ano87r]. **storm** [Ano88-104, Ko88]. **story** [Hig83e]. **strategic** [Sny88]. **Strategies** [Car87]. **strategy** [Buu84, Per82, HJH85c]. **street** [CM88]. **strict** [Ano88-71]. **strike** [Bri88]. **strikes** [Hig88-141]. **Structuring** [Hig88-123]. **structure**

[Ano84i, Ano88-145]. **structures** [TTA⁺88]. **structuring** [Str88]. **Stuart** [Hig88-93, Hig88-96]. **Study** [Ano89-39, Buc82, Coh87e, DR88]. **Subject** [Ano82r, Ano83z, Ano84-31, Ano85x, Ano86-44, Ano87-38, Ano88-146, Ano89-40]. **subordinates** [Bol89a]. **success** [Woo87b]. **successful** [Hig88-62]. **sudden** [Hig87f]. **suggested** [Ano86-43]. **suit** [Hig88q, Hig88m, Hig88p, Hig88-43, Hig88-71, Jon88, Ric88]. **supervise** [Mou87]. **supervisor** [PH86]. **supplies** [Ano88-149]. **support** [BS87, Car83, Ten86b, Ten86a]. **Supportability** [PES88, PHEW88]. **suppresses** [Hig88-77]. **surfaces** [Hig88-63]. **Surreptitious** [PB83]. **surveillance** [Ano88-32]. **survey** [JO89a, JO89b, Kie88, PvL86, RH86, Web89a]. **Susan** [Ano88-112]. **suspected** [Hig87-32]. **Sweden** [Ano83i, Fåk88, LB82]. **switch** [Sor83]. **symphony** [Hig88-133]. **synthesis** [Web89a]. **System** [Ano87-39, Hov83, Hov86, ALN87, Ano86e, Ano88-145, BPR88, BB88, Bol88b, BS87, Eke86a, Elo85, Gri88b, Hig83b, Hig86b, Hig88-161, Hig88-69, Hig88-79, Hig88-99, Hig88-105, Hig88-131, HM86, Hor88, KTT89, LK84, Men85b, Men88e, Men89e, Mou84b, PB83, Pos87, RY86, TC88, Voi88, Woo83a, WZ86, Woo87a, dC85, vH87, vdG84, Hig82a, Ano83h]. **system/88** [Ano88-145]. **systematic** [Cou82]. **Systems** [Ano85y, GPR⁺88a, GPR⁺88b, Hig88-94, LN88, Ano82d, Ano84-30, Ano86s, Ano86-38, Ano88-148, Ano88-53, Ano88-51, Ano88-104, Ano88-134, Ano88-137, Ano88-138, Ano89-39, BB84, BBFÅ82, Bol88c, Bon83, BP89, CW83, Cer85, CM88, DJT87, FM84, Gua87, Hig88-28, Hig88-29, Hig88-78, Hig88-114, Hig88-116, HE85, Joh87, Koc84, Kru89, Lon87, Mal88, MT88, PH84, PP88, PR85b, Plu88, RFB82b, Ram89a, Ten86b, Ten86a, Thu87, Web89a, Wis89, Woo86a, Woo86b, Woo87a, Woo87b, Woo88, Yeo85].

T. [Hig88-114]. **tab** [Hig88-175]. **tackle** [Mun88b]. **Tactical** [Ano88-147]. **tactics** [Hig88-33]. **Taft** [Ano88-34]. **take** [Mil85]. **Talbot** [Hig82b, RFB82a]. **talking** [Zaj88d]. **Taming** [Hig88-124]. **Tangible** [Hig88-125]. **Tari** [Hig88-35]. **Tate** [Hig88-106]. **TC** [Ano88-66, Ano83s, Ano84-32, Ano86-45, Ano87-32, HE85]. **TC-11** [Ano83s, Ano84-32]. **TCP** [Ram89b]. **TCP/IP** [Ram89b]. **Teaching** [Har83, Neu82]. **Technical** [Ano88-78, Ano89n, Ano85m, Ano88-74, Ano88-75, Ano88-76, Ano88-77, Ano88-79, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, GPR⁺88b, Hov86, Woo86a, Woo86b, vBH88, vdG84]. **Techniques** [Ano88-39, Ano88-40, Ano88-41, Hig83a, Hig85f]. **technological** [Ala86]. **Technology** [Ano83t, Ano86-46, Ano86-47, Ano87-40, Ano87-41, GPR⁺88a, GPR⁺88b, Hig87-29, Hig88-28, Hig88-130, Hig88-126, Ano86-28, Ano88-80, Hig88-52, MB88, Mur83, Ano84v]. **telecommunication** [Hig88-101]. **Telecommunications** [Hig88-102, NWH84, Ano84h]. **teleinformatics** [GL82]. **TeleTrusT** [Rih87]. **TeleTrusT-OSIS** [Rih87]. **telex** [FVTS87]. **tells** [Mun88a]. **Tempest** [Hig87-30, Mun88a, Ano88-139, Hig88-127]. **ten**

[RB82]. **terminal** [Hig88-164, Sor83]. **terminalized** [Eke86a]. **terminals** [Ano86-37, Jan86]. **Terminology** [Ano84g]. **Terrell** [Hig88-72]. **terrorism** [Blo82, Hig88-170, Mad88, Men83]. **Test** [PHEW88, Hig88b, Koc83]. **Testing** [LN88, PPT89]. **text** [WC88]. **Their** [Hig88-50, Ano89-39, Bol89a]. **them** [Bri88, Zaj88d]. **themselves** [Hig88-56]. **Theory** [Coh87b, Ano87w, Bot83, Gag88a, Gag88b, Gle89, Hof89a, Sal88]. **there** [Fåk86]. **thief** [Ano88-148]. **third** [Hig88-106]. **Thomas** [Ano84e, Ano88-122, Hig88-28]. **those** [Hig88g, Per88]. **threat** [Ano86-39, HP84, Hig88k, Hig88-92, Hig88-119, bAG88, Ano88l]. **threats** [LAN86]. **Three** [Ano83-27]. **thwart** [Hig88s, Hig88-130]. **ties** [Ano88-121]. **tigers** [Her88]. **Tim** [Ano88-90, Hig88-112]. **time** [Ano86y, Ano88-151, Hig88-82, Mal88, Men89d, Voi88]. **Times** [Hig88-91, Hig88-129]. **timesharing** [RMS89]. **timing** [Mal88]. **Tips** [Hig88-170]. **today** [Fåk86, bAG88]. **together** [Ano88-114]. **tokens** [Spe87]. **told** [Gof88b]. **tolerance** [Ano88-55, Hig88-40]. **tolerant** [Ano88-54, Ano88-145, Voi88]. **Tom** [Ano83f, Ano88-124]. **tool** [Ano86t, BR83, Hig88-118]. **tools** [Ano86-28, Ano88-131, Hig87p]. **Top** [Hig88-128, Hig88-129, Bou88]. **topics** [vdBL84]. **topology** [PH84]. **total** [Hig83i]. **Tough** [Hig88-130]. **trading** [Hig88-98]. **trails** [Ano86z, Boz88b]. **training** [CMRW88, Mun88a]. **Transaction** [Mil85, PP88, Plu88]. **transactions** [Ano88-55, Eke86b]. **transborder** [Blo82, EHH85a]. **transfer** [KD86, Ram89b, RY86, Sha89, Web89a]. **transferability** [Ano88-31]. **transfers** [vH87]. **transmission** [Ano88-42, Hig87-28]. **transnational** [RFB82b]. **transparent** [Hig88-169]. **transport** [VK85]. **TRASEC** [vH87]. **Treating** [Dav88]. **trespassing** [Ano86h]. **tricky** [Ano88-51]. **Trojan** [LAN86]. **trouble** [Hig88-141, Hun88a]. **Troy** [Ano88-64]. **trust** [Hig88u]. **tug** [Ano88-47]. **tug-of-war** [Ano88-47]. **tunes** [Hig88-133]. **Turn** [Hig83b, Hig83c]. **turning** [Ano88m]. **Tutorial** [NWH84, Wil82c, Hig83f]. **Twenty** [Bol89a]. **Twenty-two** [Bol89a]. **twin** [Paa84a]. **Two** [CB88, Bol89a, Hig88q, Hig88-71]. **Typical** [Hig88-131].

U.S [Ano83n, Hig88-91]. **U.S.** [HJH85d, Hig88-171, Men88e]. **U.S.A.** [Sto88]. **UFS** [Hig88-104]. **unanswered** [Lun89]. **Unclassified** [Mil88b, Cou88]. **uncovers** [Ano88-67]. **understand** [McD88]. **Understanding** [HR88, Men88c, Men88d]. **unfair** [Hig88r]. **unforgettable** [CM88]. **unfriendly** [Hun88a]. **Uninterruptible** [Ano88-149]. **Unique** [Bac83]. **Unisys** [Bar88]. **unite** [Hig88x]. **United** [Ano83i, Hig88-59]. **units** [vE85]. **university** [RMS89, Web89b]. **UNIX** [Hig88-74, Hig88-105]. **unobservability** [BP89]. **Unprotected** [Hig88-133, Ano88a]. **Upcoming** [Hig88h]. **update** [Hig88-173, Hig88-174]. **updating** [Joh87]. **upper** [Ano88-133]. **UPS** [Hig88-141]. **urges** [Ano88h]. **USA** [Hig83b]. **Use** [DR88, Bon83, Dav86, Mal88, Men88d, RMS89]. **used** [Ben88, KG87]. **useful** [BR83, Car87]. **User** [BB84, Fåk87b, Hig88-104, ALN87, Ano86-28, Ano88-32, FG89, Hig88-93,

Hig88-116, Hig88-135, HR88, Mil88c, MB88, OM84, PH86, PW87a, PES88]. **user-controlled** [OM84]. **User-friendly** [BB84, Hig88-104]. **Users** [Boz88b, Ano88-112, Ano88-126, Gof88b, Hig88-140, Smi87, Spe87, Ano88-128]. **using** [All88, Ano87u, Ayo83, Koc83, Kol88, PR85a, Ten86b, dB85].

V [Hig88]. **VA** [Ano83g]. **vaccination** [Hig88-62]. **vaccine** [Hig88-48]. **vaccines** [Hig88-119]. **vague** [Hig88m]. **Valley** [Ano88d]. **value** [Hig85d]. **Vanessa** [Ano88-139]. **VCHECKER** [Hig89x]. **vendors** [Ano88-136]. **Verification** [Var89, Ano88-51, Ano88-131, WCWG86, dB85]. **Verifying** [ALN87]. **versus** [Fåk86, Koc84]. **Very** [Ano87-42, She88]. **vi** [Hig82c, Hig83b, Hig83f]. **victims** [Hig89v]. **video** [Ano88-132, Hig88-164, vE85]. **view** [Ano86f, Ano88-35, Sch85, Sch87, Thu89]. **viewpoint** [vH84]. **viii** [HJH85b, Hig83d]. **Viiveke** [Ano83i]. **violation** [Car88, PB83]. **viral** [Dav88, Hig88o]. **Virginia** [Ano88-96]. **virtual** [Kol88]. **Virus** [Ano88-150, Hig88-136, Hig88i, Hig88-172, Hig88-173, Hig88-174, Hig88-135, Ano88-129, Coh88d, Fåk88, Gla88, Hig87i, Hig88-143, Hig88a, Hig88-145, Hig88-146, Hig88-38, Hig88-41, Hig88-159, Hig88-160, Hig88b, Hig88-163, Hig88-62, Hig88-63, Hig88-64, Hig88-165, Hig88-97, Hig88f, Hig88-171, Hig88-144, Hig88-134, Hig89g, Hig89x, Men89b, Rad89, Web89b, vW89]. **Virus-plagued** [Hig88-135]. **VIRUSCAN** [Pre89]. **Viruses** [DeM89, Hig88-137, Whi89, Zaj88d, Ano88l, Ano88-128, Ano89-39, Bri88, Coh87b, Coh88c, Coh89a, Coh89b, Gle89, Hig87f, Hig88-30, Hig88-148, Hig88-31, Hig88-50, Hig88-80, Hig88-112, Hig88-119, Mur88, PG87, Wis89, Zaj89b, Hig88-92]. **vital** [Hig88-130]. **Vizachero** [Ano88-105]. **VLSI** [She88]. **VM** [Ano88-135, Hig88-138]. **VMSecure** [Hig88-138]. **Voelcher** [Ano88-128]. **Voice** [Hig88-139, Ano88-33, Hig88-126]. **Volume** [Ano84e, Ano84f, Ano82c, Ano82r, Ano83d, Ano83z, Ano84d, Ano84-31, Ano85f, Ano85x, Ano86g, Ano86-44, Ano87g, Ano87-38, Ano88i, Ano88-146, Ano88-81, Ano88-82]. **Volumes** [PHEW88]. **VT** [Ano83j]. **vulnerabilities** [Kee89, Sch84]. **vulnerability** [HM86]. **vulnerable** [Fåk88, Hig88-129].

W [Hig83f, Hig88-94, Woo85a]. **Wall** [Ano88-104]. **Wandel** [MB88]. **Wanted** [Ano86-48, Ano88-151]. **war** [Ano88-47]. **warned** [Hig88-135]. **warning** [Hig88-175]. **wars** [Hig88g]. **was** [Gar89b]. **Washington** [Ano83e, Hig83c, EHH85b, Hig88-63]. **wasn't** [Gla88]. **watch** [Ano86-46, Ano86-47, Ano87-40, Ano87-41, Hig87-29]. **wave** [Ano88-112]. **way** [Ano88-113, Deh89]. **Wayne** [Hig88-99, Ano88-52]. **Wayner** [Hig88-89]. **weak** [Hig88-72, Hig88-79, HC88]. **Weaknesses** [JO89a, JO89b, She88]. **weathers** [Ko88]. **Webb** [Ano83f]. **WEEK** [Hig88-115, Hig88-50, Hig88-135, CM88]. **weekly** [Hig88-32]. **Weiss** [Ano88-126]. **Welchman** [Hig83e]. **welcome** [Hig88c]. **Wellesley** [Hig83b]. **WG** [Fåk87b, Kug86, Ano86-49]. **Where** [Blo82, Hig88g]. **while** [Ano88-104]. **white** [Bol88d]. **white-collar** [Bol88d]. **who** [Hig88-130]. **wide**

[Ano88-154, Ano88-156, Ano88-155, Bur88]. **Wiley** [Ano82e, Ano82d, Ano83h, Ano84e, Ano84f, Ano84h, Hig82b, RFB82a, Woo85a]. **Wilkinson** [Ano88-89]. **will** [Mun88b]. **William** [Ano82d, Ano88-55, Ano88-135, Hig88-46]. **Wilson** [Ano83j]. **Wily** [Hig88-122]. **within** [bAG88]. **without** [Hig88b, PW87a]. **Wofsey** [Ano84f]. **word** [Ben88, Cal83, Smi87]. **WordPerfect** [Ben88]. **work** [Hig88-48, Mil88a]. **workers** [Ano88-127]. **Working** [Ano84-32, Ano87-32, Fåk87b]. **workplace** [Ano83g, Ano88-108]. **works** [Kur82]. **worksheet** [BR83]. **worksite** [Kie88]. **Workstation** [Req88, Hig88-86, Hig88-103, Sch84, Vil88]. **Workstation/mainframe** [Req88]. **World** [Ano88-154, Ano88-156, Ano88-155, Ano83i, Mad88]. **World-wide** [Ano88-154, Ano88-156, Ano88-155]. **worm** [Gar89b]. **worms** [Whi89]. **worries** [Ano88-128]. **worse** [Hig88-50]. **Would** [Hig87-32, Hig88-45]. **wrap** [Ano88-140]. **Write** [Ano87-43, Hig88-175]. **Write-protect** [Hig88-175].

x [HJH85a]. **xi** [Ano83f, Ano84e, Hig82b, RFB82a]. **xii** [RFB82b]. **xiii** [Ano82d, Ano84i]. **xiv** [Ano82e, Ano83e, Ano83g, Ano83j, EHH85a]. **xix** [Ano84f, Woo85a]. **xvi** [HJH85c]. **xxii** [Ano83h]. **xxxvi** [Ano83i].

years [RB82, Web88]. **Yeheskel** [Ano88-123]. **York** [Ano82e, Ano82d, Ano83h, Ano84e, Ano84f, Ano84h, Ano84i, HJH85b, Hig82b, Hig82a, Hig83e, Hig88-91, Hig88-129, RFB82a, RFB82b, Woo85a]. **Yvo** [Ano88-62].

Zajac [Ano88k].

References

Alagar:1986:HAT

- [Ala86] V. S. Alagar. A human approach to the technological challenges in data security. *Computers & Security*, 5(4):328–335, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900544>.

Allen:1988:DAR

- [All88] Bruce M. Allen. Data acquisition, reduction, and analysis using a microcomputer. *Computers & Security*, 7(5):513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902301>.

Ahituv:1987:VAI

- [ALN87] Niv Ahituv, Yeheskel Lapid, and Seev Neumann. Verifying the authentication of an information system user. *Computers & Security*, 6(2):152–157, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900861>.

Ahituv:1988:PSD

- [ALN88] Niv Ahituv, Yeheskel Lapid, and Seev Neumann. Protecting statistical databases against retrieval of private information. *Computers & Security*, 7(1):59–63, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905044>.

Amsel:1988:NSA

- [Ams88] Ellen Amsel. Network security and access controls. *Computers & Security*, 7(1):53–57, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905032>.

Anonymous:1982:ARAA

- [Ano82a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 1(2):193–199, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900153>.

Anonymous:1982:ARAb

- [Ano82b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 1(3):293–297, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900505>.

Anonymous:1982:AIIV

- [Ano82c] Anonymous. Author index to volume 1. *Computers & Security*, 1(3):303–304, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900530>.

Anonymous:1982:BRCb

- [Ano82d] Anonymous. Book review: *Computer control and security: a guide for managers and systems analysts*: William E. Perry: New York:

John Wiley and Sons, 1981. xiii + 207 pp. \$22.95. *Computers & Security*, 1(1):85, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900311>.

Anonymous:1982:BRCa

- [Ano82e] Anonymous. Book review: *Cryptography: a primer*: Alan G. Konheim: New York: John Wiley and Sons, 1981. xiv + 432 pp. \$34.95. *Computers & Security*, 1(1):84, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488290030X>.

Anonymous:1982:Ca

- [Ano82f] Anonymous. Calendar. *Computers & Security*, 1(1):92–94, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900335>.

Anonymous:1982:Cb

- [Ano82g] Anonymous. Calendar. *Computers & Security*, 1(2):200, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900165>.

Anonymous:1982:Cc

- [Ano82h] Anonymous. Calendar. *Computers & Security*, 1(3):298, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900517>.

Anonymous:1982:CLA

- [Ano82i] Anonymous. Current literature: Abstracts of recent articles and literature. *Computers & Security*, 1(1):86–91, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900323>.

Anonymous:1982:EB

- [Ano82j] Anonymous. Editorial Board. *Computers & Security*, 1(1):ifc, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900177>.

Anonymous:1982:EGC

- [Ano82k] Anonymous. Executive guide to computer security. *Computers & Security*, 1(3):233–241, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900396>.

Anonymous:1982:IBE

- [Ano82l] Anonymous. International board of editors. *Computers & Security*, 1(1):3–8, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900190>.

Anonymous:1982:NMI

- [Ano82m] Anonymous. New members of the international board of editors. *Computers & Security*, 1(2):97–98, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900025>.

Anonymous:1982:PJa

- [Ano82n] Anonymous. Pages 1–94 (January 1982). *Computers & Security*, 1(1):??, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1982:PN

- [Ano82o] Anonymous. Pages 201–304 (November 1982). *Computers & Security*, 1(3):??, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1982:PJb

- [Ano82p] Anonymous. Pages 95–200 (June 1982). *Computers & Security*, 1(2):??, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1982:POC

- [Ano82q] Anonymous. Professional organizations in computer security. *Computers & Security*, 1(2):187–190, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900116>.

Anonymous:1982:SIV

- [Ano82r] Anonymous. Subject index to volume 1. *Computers & Security*, 1(3):299–302, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900529>.

Anonymous:1983:ARAA

- [Ano83a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 2(1):88–96, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900457>.

Anonymous:1983:ARAb

- [Ano83b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 2(2):194–205, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900597>.

Anonymous:1983:ARAc

- [Ano83c] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 2(3):286–296, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900159>.

Anonymous:1983:AIV

- [Ano83d] Anonymous. Author index to volume 2. *Computers & Security*, 2(3):309, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390024X>.

Anonymous:1983:BRC

- [Ano83e] Anonymous. Book review: *Computer security: an overview of national concern and challenge*: Louise G. Becker: Washington DC: Library of Congress, 1983. xiv + 241 pp. *Computers & Security*, 2(3):299–300, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900202>.

Anonymous:1983:BRN

- [Ano83f] Anonymous. Book review: *Nine steps to effective EDP loss control*: Tom S. Eason and Douglass A. Webb: Bedford, MA: Digital

Press, Digital Equipment Company, 1982. xi + 177 pp. *Computers & Security*, 2(3):299, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900196>.

Anonymous:1983:BRPb

- [Ano83g] Anonymous. Book review: *Protecting information in the electronic workplace: a guide for managers*: James A. Schweitzer: Reston VA: Reston Publishing Company, Inc., 1983. xiv + 146 pp. \$19.95 (hardbound) and \$14.95 (paperback). *Computers & Security*, 2(3): 299, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900184>.

Anonymous:1983:BRPa

- [Ano83h] Anonymous. Book review: *Protecting your microcomputer system*: Harold Joseph Highland: New York: John Wiley and Sons, Inc., 1984. xxii + 244 pp. \$14.95. *Computers & Security*, 2(3): 298, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900172>.

Anonymous:1983:BRSa

- [Ano83i] Anonymous. Book review: *Security, IFIP/sec '83*: Viiveke Fåk, Editor: Proceedings of the first conference, Stockholm, Sweden, 16–19 May 1983. Amsterdam: North-Holland, 1983. xxxvi + 328 pp. \$39.00 (in United States and Canada). Dfl. 95.00 (rest of the world). *Computers & Security*, 2(3):297–298, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900160>.

Anonymous:1983:BRSb

- [Ano83j] Anonymous. Book review: *Security manual*: Eric Oliver and John Wilson: [Fourth edition]. Brookfield VT: Gower Publishing Co., 1983. xiv + 228 pp. \$12.50. *Computers & Security*, 2(3): 300, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900214>.

Anonymous:1983:Ca

- [Ano83k] Anonymous. Calendar. *Computers & Security*, 2(1):97–98, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900469>.

Anonymous:1983:Cb

- [Ano83l] Anonymous. Calendar. *Computers & Security*, 2(2):206–211, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900603>.

Anonymous:1983:Cc

- [Ano83m] Anonymous. Calendar. *Computers & Security*, 2(3):301–304, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900226>.

Anonymous:1983:CCB

- [Ano83n] Anonymous. Computer crime: Bureau of Justice Statistics, U.S. Department of Justice. *Computers & Security*, 2(2):186–188, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900573>.

Anonymous:1983:EB

- [Ano83o] Anonymous. Editorial Board. *Computers & Security*, 2(1):ifc, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900251>.

Anonymous:1983:IS

- [Ano83p] Anonymous. IFIP/Sec '83. *Computers & Security*, 2(2):99–101, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900470>.

Anonymous:1983:ISI

- [Ano83q] Anonymous. IFIP/Sec '83 — IFIP's first security conference. *Computers & Security*, 2(2):120–131, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900500>.

Anonymous:1983:NMI

- [Ano83r] Anonymous. New members of the international board of Editors. *Computers & Security*, 2(3):214–217, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900020>.

Anonymous:1983:NIT

- [Ano83s] Anonymous. News from IFIP TC-11. *Computers & Security*, 2(3):281–282, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900135>.

Anonymous:1983:OTA

- [Ano83t] Anonymous. The Office of technology assessment reports. *Computers & Security*, 2(1):85–87, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900445>.

Anonymous:1983:PJa

- [Ano83u] Anonymous. Pages 1–98 (January 1983). *Computers & Security*, 2(1):??, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1983:PN

- [Ano83v] Anonymous. Pages 213–309 (November 1983). *Computers & Security*, 2(3):??, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1983:PJb

- [Ano83w] Anonymous. Pages 99–211 (June 1983). *Computers & Security*, 2(2):??, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1983:POCa

- [Ano83x] Anonymous. Professional organizations in computer security. *Computers & Security*, 2(2):184–185, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900561>.

Anonymous:1983:POCb

- [Ano83y] Anonymous. Professional organizations in computer security. *Computers & Security*, 2(3):283–285, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900147>.

Anonymous:1983:SIV

- [Ano83z] Anonymous. Subject index to volume 2. *Computers & Security*, 2(3):305–308, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900238>.

Anonymous:1983:TNM

- [Ano83-27] Anonymous. Three new members of the international board of Editors. *Computers & Security*, 2(1):3–4, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900275>.

Anonymous:1984:ARAA

- [Ano84a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 3(1):61–72, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900361>.

Anonymous:1984:ARAb

- [Ano84b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 3(2):151–163, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900609>.

Anonymous:1984:ARAc

- [Ano84c] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 3(4):328–341, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900142>.

Anonymous:1984:AIV

- [Ano84d] Anonymous. Author index to volume 3. *Computers & Security*, 3(4):350–351, November 1984. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900178>.

Anonymous:1984:BRAa

- [Ano84e] Anonymous. Book review: *Advances in computer security management. Volume 1*: Thomas A. Rullo, editor: New York, (Heyden) John Wiley and Sons, 1980. 245 + xi pages. *Computers & Security*, 3(1):58, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900324>.

Anonymous:1984:BRAb

- [Ano84f] Anonymous. Book review: *Advances in computer security management. Volume 2*: Marvin M. Wofsey, editor: New York: John Wiley and Sons, 1983. 268 + xix pages. \$39.95. *Computers & Security*, 3(1):58–59, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900336>.

Anonymous:1984:BRDa

- [Ano84g] Anonymous. Book review: *Data protection-data security-privacy*: Luxembourg: Terminology Bureau of the Commission of the European Countries, 1981. 776 pages. *Computers & Security*, 3(1): 57–58, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900312>.

Anonymous:1984:BRDb

- [Ano84h] Anonymous. Book review: *Dictionary of computers, data processing and telecommunications*: Jerry M. Rosenberg: New York: John Wiley and Sons, 1984. 614 + ix pages. \$29.95 hardcover, \$14.95 paperback. *Computers & Security*, 3(1):60, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490035X>.

Anonymous:1984:BRI

- [Ano84i] Anonymous. Book review: *Information integrity: a structure for its definition and management*: Hal B. Becker: New York: McGraw Hill Book Co., 1983. 237 + xiii pages. \$26.95. *Computers & Security*, 3(1):59–60, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900348>.

Anonymous:1984:BRP

- [Ano84j] Anonymous. Book review: *The puzzle palace: a report on NSA, America's most secret agency*. James Bamford: Boston: Houghton Mifflin Company, 1982, 465 pages. \$16.95. *Computers & Security*, 3 (1):57, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900300>.

Anonymous:1984:Ca

- [Ano84k] Anonymous. Calendar. *Computers & Security*, 3(1):73–75, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900373>.

Anonymous:1984:Cb

- [Ano84l] Anonymous. Calendar. *Computers & Security*, 3(2):165–167, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900610>.

Anonymous:1984:Cc

- [Ano84m] Anonymous. Calendar. *Computers & Security*, 3(3):249–251, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900476>.

Anonymous:1984:Ce

- [Ano84n] Anonymous. Calendar. *Computers & Security*, 3(4):342–345, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900154>.

Anonymous:1984:CLD

- [Ano84o] Anonymous. Computer law decisions and opinions. *Computers & Security*, 3(3):237–248, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900464>.

Anonymous:1984:Cd

- [Ano84p] Anonymous. Crypto '84. *Computers & Security*, 3(4):324–325, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900129>.

Anonymous:1984:E

- [Ano84q] Anonymous. Editorial. *Computers & Security*, 3(1):1–2, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900191>.

Anonymous:1984:EB

- [Ano84r] Anonymous. Editorial Board. *Computers & Security*, 3(1):ifc, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490018X>.

Anonymous:1984:ISa

- [Ano84s] Anonymous. IFIP/Sec'84. *Computers & Security*, 3(1):49–50, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900270>.

Anonymous:1984:ISb

- [Ano84t] Anonymous. IFIP/Sec'84. *Computers & Security*, 3(2):143–144, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900580>.

Anonymous:1984:M

- [Ano84u] Anonymous. In memoriam. *Computers & Security*, 3(4):253–255, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900014>.

Anonymous:1984:ICC

- [Ano84v] Anonymous. International Carnahan Conference on Security Technology. *Computers & Security*, 3(2):135–139, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900555>.

Anonymous:1984:ISJ

- [Ano84w] Anonymous. The IPSA Silver Jubilee conference. *Computers & Security*, 3(2):139–140, May 1984. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900567>.

Anonymous:1984:NMI

- [Ano84x] Anonymous. New members of the international board of Editors. *Computers & Security*, 3(2):80, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490049X>.

Anonymous:1984:PF

- [Ano84y] Anonymous. Pages 1–75 (February 1984). *Computers & Security*, 3(1):??, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1984:PA

- [Ano84z] Anonymous. Pages 169–251 (August 1984). *Computers & Security*, 3(3):??, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1984:PN

- [Ano84-27] Anonymous. Pages 253–351 (November 1984). *Computers & Security*, 3(4):??, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1984:PM

- [Ano84-28] Anonymous. Pages 77–167 (May 1984). *Computers & Security*, 3(2):??, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1984:POC

- [Ano84-29] Anonymous. Professional organizations in computer security. *Computers & Security*, 3(2):145–150, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900592>.

Anonymous:1984:SDD

- [Ano84-30] Anonymous. Security in distributed data sharing systems. *Computers & Security*, 3(4):325–327, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900130>.

Anonymous:1984:SIV

- [Ano84-31] Anonymous. Subject index to volume 3. *Computers & Security*, 3(4):346–349, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900166>.

Anonymous:1984:TWC

- [Ano84-32] Anonymous. TC-11 working conference on informatics security management. *Computers & Security*, 3(1):50–52, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900282>.

Anonymous:1985:DNC

- [Ano85a] Anonymous. 7th DoD/NBS computer security conference. *Computers & Security*, 4(3):229–237, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900331>.

Anonymous:1985:ARAc

- [Ano85b] Anonymous. Abstract of recent articles and literature. *Computers & Security*, 4(3):251–263, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900434>.

Anonymous:1985:ARAA

- [Ano85c] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 4(1):83–95, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900112>.

Anonymous:1985:ARAb

- [Ano85d] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 4(2):175–181, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900240>.

Anonymous:1985:ARAd

- [Ano85e] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 4(4):349–362, December 1985. CODEN

CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900537>.

Anonymous:1985:AV

- [Ano85f] Anonymous. Author index to volume 4. *Computers & Security*, 4(4):367, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900562>.

Anonymous:1985:Ca

- [Ano85g] Anonymous. Calendar. *Computers & Security*, 4(1):97–99, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900124>.

Anonymous:1985:Cb

- [Ano85h] Anonymous. Calendar. *Computers & Security*, 4(2):183–184, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900252>.

Anonymous:1985:Cc

- [Ano85i] Anonymous. Calendar. *Computers & Security*, 4(3):265–266, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900446>.

Anonymous:1985:Cd

- [Ano85j] Anonymous. Calendar. *Computers & Security*, 4(4):363–364, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900549>.

Anonymous:1985:DSC

- [Ano85k] Anonymous. Data security and confidentiality. *Computers & Security*, 4(1):75–81, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900100>.

Anonymous:1985:EB

- [Ano85l] Anonymous. Editorial Board. *Computers & Security*, 4(1): ifc, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488590001X>.

Anonymous:1985:ITC

- [Ano85m] Anonymous. IFIP technical committee 11 members. *Computers & Security*, 4(2):153–159, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900215>.

Anonymous:1985:N

- [Ano85n] Anonymous. Networks '84. *Computers & Security*, 4(3):242–243, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900355>.

Anonymous:1985:NM1a

- [Ano85o] Anonymous. New member of the international board of Editors. *Computers & Security*, 4(1):3, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900033>.

Anonymous:1985:NM1b

- [Ano85p] Anonymous. New members of the international board of editors. *Computers & Security*, 4(3):187, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900276>.

Anonymous:1985:PM

- [Ano85q] Anonymous. Pages 1–100 (March 1985). *Computers & Security*, 4(1):??, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1985:PJ

- [Ano85r] Anonymous. Pages 101–184 (June 1985). *Computers & Security*, 4(2):??, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1985:PS

- [Ano85s] Anonymous. Pages 185–266 (September 1985). *Computers & Security*, 4(3):??, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

- Anonymous:1985:PD**
- [Ano85t] Anonymous. Pages 267–367 (December 1985). *Computers & Security*, 4(4):??, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).
- Anonymous:1985:POC**
- [Ano85u] Anonymous. Professional organizations in computer security. *Computers & Security*, 4(2):173–174, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900239>.
- Anonymous:1985:SIC**
- [Ano85v] Anonymous. Second international congress on computer security. *Computers & Security*, 4(2):161–171, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900227>.
- Anonymous:1985:S**
- [Ano85w] Anonymous. Securicom '85. *Computers & Security*, 4(3):238–242, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900343>.
- Anonymous:1985:SIV**
- [Ano85x] Anonymous. Subject index to volume 4. *Computers & Security*, 4(4):365–366, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900550>.
- Anonymous:1985:SS**
- [Ano85y] Anonymous. Systems security. *Computers & Security*, 4(4):343–347, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900525>.
- Anonymous:1986:ARAA**
- [Ano86a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 5(1):55–67, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901185>.

Anonymous:1986:ARAb

- [Ano86b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 5(2):150–164, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901392>.

Anonymous:1986:ARAc

- [Ano86c] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 5(3):257–272, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900179>.

Anonymous:1986:ARAd

- [Ano86d] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 5(4):350–359, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900593>.

Anonymous:1986:AMS

- [Ano86e] Anonymous. Advanced microcomputer security system. *Computers & Security*, 5(4):285–287, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900453>.

Anonymous:1986:AVA

- [Ano86f] Anonymous. Another view about passwords. *Computers & Security*, 5(4):279–281, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900428>.

Anonymous:1986:AIIV

- [Ano86g] Anonymous. Author index to volume 5. *Computers & Security*, 5(4):367–368, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900647>.

Anonymous:1986:BDT

- [Ano86h] Anonymous. “Back door” trespassing. *Computers & Security*, 5(2):94, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901264>.

Anonymous:1986:Ca

- [Ano86i] Anonymous. Calendar. *Computers & Security*, 5(1):80–82, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901227>.

Anonymous:1986:Cc

- [Ano86j] Anonymous. Calendar. *Computers & Security*, 5(2):177–178, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901586>.

Anonymous:1986:Cd

- [Ano86k] Anonymous. Calendar. *Computers & Security*, 5(3):273–275, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900180>.

Anonymous:1986:Ce

- [Ano86l] Anonymous. Calendar. *Computers & Security*, 5(4):363–364, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900623>.

Anonymous:1986:CBa

- [Ano86m] Anonymous. Coffee break. *Computers & Security*, 5(3):190, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900088>.

Anonymous:1986:Cb

- [Ano86n] Anonymous. CRYPTO '85. *Computers & Security*, 5(2):170–176, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901574>.

Anonymous:1986:D

- [Ano86o] Anonymous. The demise of the DES. *Computers & Security*, 5(1):3–4, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901057>.

Anonymous:1986:R

- [Ano86p] Anonymous. The DES revisited. *Computers & Security*, 5(4):281–282, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690043X>.

Anonymous:1986:DOD

- [Ano86q] Anonymous. Don't overlook data compression. *Computers & Security*, 5(1):8–9, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901100>.

Anonymous:1986:EB

- [Ano86r] Anonymous. Editorial Board. *Computers & Security*, 5(1):ifc, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690101X>.

Anonymous:1986:ERS

- [Ano86s] Anonymous. Electronic record systems and individual privacy. *Computers & Security*, 5(4):361–362, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900611>.

Anonymous:1986:HDD

- [Ano86t] Anonymous. Hard disk disaster recovery tool. *Computers & Security*, 5(3):190–192, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690009X>.

Anonymous:1986:IS

- [Ano86u] Anonymous. IFIP/Sec '86. *Computers & Security*, 5(1):6–7, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901070>.

Anonymous:1986:BL

- [Ano86v] Anonymous. In brief *Computers & Security*, 5(3):187–188, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900052>.

Anonymous:1986:III

- [Ano86w] Anonymous. International Information Integrity Institute. *Computers & Security*, 5(4):287, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900465>.

Anonymous:1986:LLN

- [Ano86x] Anonymous. The lure of large numbers. *Computers & Security*, 5(4):287, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900477>.

Anonymous:1986:MAC

- [Ano86y] Anonymous. Microcomputer access control limited by password, time, day, and/or program. *Computers & Security*, 5(3):185–186, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900040>.

Anonymous:1986:MAT

- [Ano86z] Anonymous. Microcomputer audit trails made easy. *Computers & Security*, 5(3):188–189, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900064>.

Anonymous:1986:MMC

- [Ano86-27] Anonymous. Microcomputer-mainframe communications link. *Computers & Security*, 5(1):8, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901094>.

Anonymous:1986:MTT

- [Ano86-28] Anonymous. Modern technology tools for user authentication. *Computers & Security*, 5(3):184–185, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900039>.

Anonymous:1986:NMI

- [Ano86-29] Anonymous. New member of the international board of editors. *Computers & Security*, 5(1):2, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901033>.

Anonymous:1986:NPR

- [Ano86-30] Anonymous. News from the peoples Republic of China. *Computers & Security*, 5(1):3, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901045>.

Anonymous:1986:SN

- [Ano86-31] Anonymous. On a serious (?) note. *Computers & Security*, 5(2):99, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901318>.

Anonymous:1986:CPC

- [Ano86-32] Anonymous. On cryptographic protection of capabilities. *Computers & Security*, 5(2):98–99, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901306>.

Anonymous:1986:PM

- [Ano86-33] Anonymous. Pages 1–82 (March 1986). *Computers & Security*, 5(1):??, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1986:PS

- [Ano86-34] Anonymous. Pages 179–275 (September 1986). *Computers & Security*, 5(3):??, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1986:PD

- [Ano86-35] Anonymous. Pages 277–368 (December 1986). *Computers & Security*, 5(4):??, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1986:PJ

- [Ano86-36] Anonymous. Pages 83–178 (June 1986). *Computers & Security*, 5(2):??, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1986:PSM

- [Ano86-37] Anonymous. Physical security of microcomputers and terminals. *Computers & Security*, 5(1):7–8, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901082>.

Anonymous:1986:PIE

- [Ano86-38] Anonymous. Protection of information in electronic systems. *Computers & Security*, 5(4):360, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690060X>.

Anonymous:1986:RRP

- [Ano86-39] Anonymous. RAM-resident program security threat. *Computers & Security*, 5(4):282–285, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900441>.

Anonymous:1986:RE

- [Ano86-40] Anonymous. Remember the Enigma! *Computers & Security*, 5(4):288–289, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900489>.

Anonymous:1986:RAP

- [Ano86-41] Anonymous. Risk analysis package. *Computers & Security*, 5(3):189–190, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900076>.

Anonymous:1986:SR

- [Ano86-42] Anonymous. Security reminders. *Computers & Security*, 5(2):97–98, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690129X>.

Anonymous:1986:SSR

- [Ano86-43] Anonymous. Some suggested reading. *Computers & Security*, 5(2):97, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901288>.

Anonymous:1986:SIV

- [Ano86-44] Anonymous. Subject index to volume 5. *Computers & Security*, 5(4):365–366, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900635>.

Anonymous:1986:TSR

- [Ano86-45] Anonymous. TC 11 status report. *Computers & Security*, 5(1):72–73, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901203>.

Anonymous:1986:TWa

- [Ano86-46] Anonymous. Technology watch. *Computers & Security*, 5(1):4–6, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901069>.

Anonymous:1986:TWb

- [Ano86-47] Anonymous. Technology watch. *Computers & Security*, 5(2):94–97, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901276>.

Anonymous:1986:WFF

- [Ano86-48] Anonymous. Wanted: Floods, fires, disasters, etc. *Computers & Security*, 5(1):10, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901112>.

Anonymous:1986:WSR

- [Ano86-49] Anonymous. WG 11:4 status report. *Computers & Security*, 5(2):165–166, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901409>.

Anonymous:1987:ARAa

- [Ano87a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 6(1):80–90, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901295>.

Anonymous:1987:ARAb

- [Ano87b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 6(2):180–190, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900927>.

Anonymous:1987:ARAd

- [Ano87c] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 6(4):352–362, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900721>.

Anonymous:1987:ARAf

- [Ano87d] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 6(6):517–526, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900332>.

Anonymous:1987:ARAc

- [Ano87e] Anonymous. Abstracts of recent articles and literature: Computer law. *Computers & Security*, 6(3):269–281, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901088>.

Anonymous:1987:ARAE

- [Ano87f] Anonymous. Abstracts of recent articles and literature: Computer law. *Computers & Security*, 6(5):432–441, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900162>.

Anonymous:1987:AIV

- [Ano87g] Anonymous. Author index to volume 6. *Computers & Security*, 6(6):530–531, December 1987. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900368>.

Anonymous:1987:Ca

- [Ano87h] Anonymous. Calendar. *Computers & Security*, 6(1):95–96, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901325>.

Anonymous:1987:Cb

- [Ano87i] Anonymous. Calendar. *Computers & Security*, 6(2):191–192, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900939>.

Anonymous:1987:Cc

- [Ano87j] Anonymous. Calendar. *Computers & Security*, 6(3):282–283, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790109X>.

Anonymous:1987:Cd

- [Ano87k] Anonymous. Calendar. *Computers & Security*, 6(4):363–364, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900733>.

Anonymous:1987:Ce

- [Ano87l] Anonymous. Calendar. *Computers & Security*, 6(5):442–443, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900174>.

Anonymous:1987:Cf

- [Ano87m] Anonymous. Calendar. *Computers & Security*, 6(6):527, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900344>.

Anonymous:1987:P

- [Ano87n] Anonymous. DOS postscript. *Computers & Security*, 6(1):15–16, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901209>.

Anonymous:1987:EB

- [Ano87o] Anonymous. Editorial Board. *Computers & Security*, 6(1):ifc, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901106>.

Anonymous:1987:EEF

- [Ano87p] Anonymous. Electromagnetic eavesdropping — fact of fantasy? *Computers & Security*, 6(1):12–14, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901167>.

Anonymous:1987:GC

- [Ano87q] Anonymous. Guest comments. *Computers & Security*, 6(5):382–384, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900101>.

Anonymous:1987:HSE

- [Ano87r] Anonymous. High-speed encrypted storage/backup. *Computers & Security*, 6(5):370–373, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900034>.

Anonymous:1987:IS

- [Ano87s] Anonymous. IFIP/Sec. *Computers & Security*, 6(1):12, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901155>.

Anonymous:1987:LI

- [Ano87t] Anonymous. Lock it up. *Computers & Security*, 6(5):380–381, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900083>.

Anonymous:1987:MAU

- [Ano87u] Anonymous. Message authentication using the RSA. *Computers & Security*, 6(5):373–376, October 1987. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900046>.

Anonymous:1987:NMI

- [Ano87v] Anonymous. New members of the international board of Editors. *Computers & Security*, 6(1):4–7, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790112X>.

Anonymous:1987:NCC

- [Ano87w] Anonymous. NTIS computers, control and information theory. *Computers & Security*, 6(5):426–431, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900150>.

Anonymous:1987:OMN

- [Ano87x] Anonymous. Other meetings of note. *Computers & Security*, 6(1):14, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901180>.

Anonymous:1987:PF

- [Ano87y] Anonymous. Pages 1–96 (February 1987). *Computers & Security*, 6(1):??, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:PJ

- [Ano87z] Anonymous. Pages 193–283 (June 1987). *Computers & Security*, 6(3):??, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:PAb

- [Ano87-27] Anonymous. Pages 285–364 (August 1987). *Computers & Security*, 6(4):??, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:PO

- [Ano87-28] Anonymous. Pages 365–443 (October 1987). *Computers & Security*, 6(5):??, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:PD

- [Ano87-29] Anonymous. Pages 445–531 (December 1987). *Computers & Security*, 6(6):??, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:PAa

- [Ano87-30] Anonymous. Pages 97–192 (April 1987). *Computers & Security*, 6(2):??, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1987:RN

- [Ano87-31] Anonymous. Random notes. *Computers & Security*, 6(5):381–382, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900095>.

Anonymous:1987:RAT

- [Ano87-32] Anonymous. Report about TC 11 working groups. *Computers & Security*, 6(1):14, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901179>.

Anonymous:1987:RA

- [Ano87-33] Anonymous. Risk assessment. *Computers & Security*, 6(4):297–298, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900630>.

Anonymous:1987:SEC

- [Ano87-34] Anonymous. Second European conference on computer audit, control and security. *Computers & Security*, 6(1):94, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901313>.

Anonymous:1987:SRP

- [Ano87-35] Anonymous. Secure remote power-on modem. *Computers & Security*, 6(5):376–378, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900058>.

Anonymous:1987:SR

- [Ano87-36] Anonymous. Security reminder. *Computers & Security*, 6(1):15, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901192>.

Anonymous:1987:SSC

- [Ano87-37] Anonymous. Speedier secure communications. *Computers & Security*, 6(5):379–380, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900071>.

Anonymous:1987:SIV

- [Ano87-38] Anonymous. Subject index to volume 6. *Computers & Security*, 6(6):528–529, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900356>.

Anonymous:1987:SS

- [Ano87-39] Anonymous. System security 1986. *Computers & Security*, 6(1):91–93, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901301>.

Anonymous:1987:TWA

- [Ano87-40] Anonymous. Technology watch — access control to mainframe. *Computers & Security*, 6(4):295–296, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900629>.

Anonymous:1987:TWP

- [Ano87-41] Anonymous. Technology watch — personal authentication devices. *Computers & Security*, 6(1):10–11, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901143>.

Anonymous:1987:VLR

- [Ano87-42] Anonymous. Very light reading. *Computers & Security*, 6(4):298–299, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900642>.

Anonymous:1987:WIS

- [Ano87-43] Anonymous. Write it down safely. *Computers & Security*, 6(5):379, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790006X>.

Anonymous:1988:GUD

- [Ano88a] Anonymous. 1-2-3 to go unprotected: Douglas Barney. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905172>.

Anonymous:1988:APa

- [Ano88b] Anonymous. Addresses of publications. *Computers & Security*, 7(1):108–110, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905597>.

Anonymous:1988:APb

- [Ano88c] Anonymous. Addresses of publications. *Computers & Security*, 7(4):433, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906505>.

Anonymous:1988:ASV

- [Ano88d] Anonymous. Aftershocks for Silicon Valley: *Richard Raysman and Peter Brown*. *Computers & Security*, 7(2):213, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903409>.

Anonymous:1988:ADD

- [Ano88e] Anonymous. Anatomy of a disaster: David Davies. *Computers & Security*, 7(1):101, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905159>.

Anonymous:1988:AFA

- [Ano88f] Anonymous. ANSI, Feds address DMBS security: *Mitch Betts*. *Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903860>.

Anonymous:1988:ASS

- [Ano88g] Anonymous. Apollo skirts site license issue: *James Connolly. Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903690>.

Anonymous:1988:AUS

- [Ano88h] Anonymous. Apple urges separate copyright registration of screen displays: Scott mace. *Computers & Security*, 7(1):101, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905111>.

Anonymous:1988:AIW

- [Ano88i] Anonymous. Author index to volume 7. *Computers & Security*, 7(6):617–618, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900144>.

Anonymous:1988:BM

- [Ano88j] Anonymous. Battling mediocrity. *Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903677>.

Anonymous:1988:BRCa

- [Ano88k] Anonymous. Book review: *Computer crime — What to do before it happens*: Bernard P. Zajac, Jr. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905160>.

Anonymous:1988:BRCb

- [Ano88l] Anonymous. Book review: *Computer viruses — a secret threat*: Rudiger Dierstein. *Computers & Security*, 7(2):215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903537>.

Anonymous:1988:BTT

- [Ano88m] Anonymous. Buyers turning toward software escrow plans: *Carole Patton*. *Computers & Security*, 7(2):215–216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888903574>.

Anonymous:1988:Ca

- [Ano88n] Anonymous. Calendar. *Computers & Security*, 7(1):111, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905603>.

Anonymous:1988:Cb

- [Ano88o] Anonymous. Calendar. *Computers & Security*, 7(2):224, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903951>.

Anonymous:1988:Cc

- [Ano88p] Anonymous. Calendar. *Computers & Security*, 7(3):332, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901095>.

Anonymous:1988:Cd

- [Ano88q] Anonymous. Calendar. *Computers & Security*, 7(4):435, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906517>.

Anonymous:1988:Ce

- [Ano88r] Anonymous. Calendar. *Computers & Security*, 7(6):616, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900132>.

Anonymous:1988:CCSa

- [Ano88s] Anonymous. Coalition to combat software piracy: *Rachel Parker*. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903781>.

Anonymous:1988:CCSb

- [Ano88t] Anonymous. Computer communications software. January 1975–October 1986. *Computers & Security*, 7(5):519–520, October

1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890274X>.

Anonymous:1988:CCSc

- [Ano88u] Anonymous. Computer communications software. November 1986–September 1987. *Computers & Security*, 7(5):520, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902751>.

Anonymous:1988:CCJa

- [Ano88v] Anonymous. Computer crime. January 1975–October 1986 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5): 513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902283>.

Anonymous:1988:CCN

- [Ano88w] Anonymous. Computer crime. November 1986–October 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5): 513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902295>.

Anonymous:1988:CDP

- [Ano88x] Anonymous. Computer disasters: Prevention and recovery. 1975–September 1986 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):510, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890209X>.

Anonymous:1988:CISA

- [Ano88y] Anonymous. Computer information security and protection. June 1985–April 1987 (citations from the NTIS database). *Computers & Security*, 7(5):509, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902064>.

Anonymous:1988:CISb

- [Ano88z] Anonymous. Computer information security and protection. November 1986–October 1987. *Computers & Security*, 7(5):511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902179>.

Anonymous:1988:CNS

- [Ano88-27] Anonymous. Computer network standards. 1975–February 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):514–515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902398>.

Anonymous:1988:CPE

- [Ano88-28] Anonymous. Computer performance evaluation. July 1983–April 1988 (citations from the NTIS database). *Computers & Security*, 7 (5):511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902180>.

Anonymous:1988:CSS

- [Ano88-29] Anonymous. Computer security shift is approved by Senate: *Linda Greenhouse*. *Computers & Security*, 7(2):213–214, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903458>.

Anonymous:1988:CSM

- [Ano88-30] Anonymous. Computer software maintenance. January 1970–August 1987. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902635>.

Anonymous:1988:CST

- [Ano88-31] Anonymous. Computer software transferability and portability. January 1970–August 1987. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902647>.

Anonymous:1988:CUS

- [Ano88-32] Anonymous. Computer user surveillance: *Kevin J. Fitzgerald. Computers & Security*, 7(2):215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903525>.

Anonymous:1988:CVR

- [Ano88-33] Anonymous. Computer voice recognition: Market aspects. January 1983–July 1987. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902623>.

Anonymous:1988:CFR

- [Ano88-34] Anonymous. Conference focuses on reduction of software risks: *Darryl K. Taft. Computers & Security*, 7(2):216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903604>.

Anonymous:1988:CVA

- [Ano88-35] Anonymous. The corporate view: *Alex Kask. Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903835>.

Anonymous:1988:CCL

- [Ano88-36] Anonymous. Crash course: Lessons in preventing computer downtime: *Lee Green. Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903653>.

Anonymous:1988:CCJc

- [Ano88-37] Anonymous. Cryptography and cryptosystems. January 1970–October 1987. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902738>.

Anonymous:1988:CCJb

- [Ano88-38] Anonymous. Cryptography and cryptosystems. January 1987–December 1987 (citations from the INSPEC: Information Services

for the Physics and Engineering Communities database). *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902593>.

Anonymous:1988:DCTb

- [Ano88-39] Anonymous. Data compression: Techniques and applications. October 1983–September 1986. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902611>.

Anonymous:1988:DCTc

- [Ano88-40] Anonymous. Data compression: Techniques and applications. October 1983–September 1986. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902684>.

Anonymous:1988:DCTd

- [Ano88-41] Anonymous. Data compression: Techniques and applications. October 1986–September 1987. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902696>.

Anonymous:1988:DEK

- [Ano88-42] Anonymous. Data encryption is key to safe file transmission: Lawrence E. Hughes. *Computers & Security*, 7(2):221, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903926>.

Anonymous:1988:DESb

- [Ano88-43] Anonymous. Data encryption standard. 1975–January 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5): 511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902155>.

Anonymous:1988:DESa

- [Ano88-44] Anonymous. Data Encryption Standard. January 1975–January 1988 (citations from the INSPEC: Information Services for the Physics and Engineering Communications Database). *Computers & Security*, 7(5):511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902143>.

Anonymous:1988:DSP

- [Ano88-45] Anonymous. Data security provides the key to lock out intruders: Howard C. Berkowitz. *Computers & Security*, 7(2):216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903628>.

Anonymous:1988:DCL

- [Ano88-46] Anonymous. Development of confidence limits by pivotal functions for estimating software reliability. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905500>.

Anonymous:1988:DCTa

- [Ano88-47] Anonymous. Dickerson center of tug-of-war: Stephen Jones. *Computers & Security*, 7(2):213, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903422>.

Anonymous:1988:DCD

- [Ano88-48] Anonymous. Directory of computerized data files, 1987. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902672>.

Anonymous:1988:EB

- [Ano88-49] Anonymous. Editorial Board. *Computers & Security*, 7(1):2, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904865>.

Anonymous:1988:ECN

- [Ano88-50] Anonymous. Ethernet communication networks. 1978-1986 (citations from the INSPEC: Information Services for the Physics and

Engineering Communities database). *Computers & Security*, 7(5): 515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902428>.

Anonymous:1988:ESV

- [Ano88-51] Anonymous. Evaluating signature verification systems is tricky: *Rodney Beatson*. *Computers & Security*, 7(2):221–222, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890394X>.

Anonymous:1988:ESNa

- [Ano88-52] Anonymous. Expert sees national security risks in BASIS net: *Wayne Madsen*. *Computers & Security*, 7(2):221, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903902>.

Anonymous:1988:ESNb

- [Ano88-53] Anonymous. Expert systems: Non-industrial applications. January 1984–March 1987. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902702>.

Anonymous:1988:FTC

- [Ano88-54] Anonymous. Fault tolerant computers and multiprocessing. January 1985–June 1987. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905494>.

Anonymous:1988:FTA

- [Ano88-55] Anonymous. Faulty tolerance adds security to critical on-line transactions: *William C. Grover*. *Computers & Security*, 7(2):216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903586>.

Anonymous:1988:FSP

- [Ano88-56] Anonymous. Fighting software piracy. *Computers & Security*, 7(1): 101, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905135>.

Anonymous:1988:F

- [Ano88-57] Anonymous. Footnote. *Computers & Security*, 7(4):346, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905718>.

Anonymous:1988:E

- [Ano88-58] Anonymous. From the editor. *Computers & Security*, 7(1):2, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904877>.

Anonymous:1988:FBL

- [Ano88-59] Anonymous. Fuss over bottom line could foil disaster recovery. *Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903859>.

Anonymous:1988:GCH

- [Ano88-60] Anonymous. German computer hobbyists rifle NASA's files: Serge Schmemann. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905214>.

Anonymous:1988:GYD

- [Ano88-61] Anonymous. Guarding your data: Julie Anderson. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890377X>.

Anonymous:1988:GSP

- [Ano88-62] Anonymous. Guidelines or standards! Part one: Yvo Henniker-Heaton. *Computers & Security*, 7(1):101, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905147>.

Anonymous:1988:HRC

- [Ano88-63] Anonymous. Handwriting recognition by computer. January 1970–August 1987. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902659>.

Anonymous:1988:HPC

- [Ano88-64] Anonymous. Hardware protection of communications ports and lines: *Eugene F. Troy*. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903811>.

Anonymous:1988:HSS

- [Ano88-65] Anonymous. Hardware, software security devices protect PCs and inside information: *Robert L. Scheier*. *Computers & Security*, 7(2):218, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903720>.

Anonymous:1988:HT

- [Ano88-66] Anonymous. Highlights of IFIP TC 11 meeting. *Computers & Security*, 7(3):307–308, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900387>.

Anonymous:1988:HRU

- [Ano88-67] Anonymous. HK raid uncovers Autodesk pirates. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905202>.

Anonymous:1988:HLR

- [Ano88-68] Anonymous. Hold that lawsuit: *Rosemary Hamilton*. *Computers & Security*, 7(2):213, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903446>.

Anonymous:1988:HKF

- [Ano88-69] Anonymous. Hong Kong focus: *Michael D. Pendleton*. *Computers & Security*, 7(2):214, April 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903483>.

Anonymous:1988:H

- [Ano88-70] Anonymous. Horatius. *Computers & Security*, 7(2):215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903562>.

Anonymous:1988:HMD

- [Ano88-71] Anonymous. Hospital's medical data held in strict security. *Computers & Security*, 7(1):106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905433>.

Anonymous:1988:HSL

- [Ano88-72] Anonymous. How to secure a local area network: Philip C. McKinney. *Computers & Security*, 7(2):216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903598>.

Anonymous:1988:ICM

- [Ano88-73] Anonymous. IC card with a microprocessor. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902726>.

Anonymous:1988:ITCa

- [Ano88-74] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(1):95–96, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905093>.

Anonymous:1988:ITCb

- [Ano88-75] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(2):205–206, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903379>.

Anonymous:1988:ITCc

- [Ano88-76] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(3):305–306, June 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900375>.

Anonymous:1988:ITCd

- [Ano88-77] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(4):415–416, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905822>.

Anonymous:1988:ITCe

- [Ano88-78] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(5):507–508, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902052>.

Anonymous:1988:ITCf

- [Ano88-79] Anonymous. IFIP technical committee 11. *Computers & Security*, 7(6):607–608, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900119>.

Anonymous:1988:ICT

- [Ano88-80] Anonymous. Insurance and computers: the technology gap: *David Davis*. *Computers & Security*, 7(2):215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903549>.

Anonymous:1988:IPRa

- [Ano88-81] Anonymous. Intellectual property rights in an age of electronics and information. Contractor documents. Volume 1. *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890226X>.

Anonymous:1988:IPRb

- [Ano88-82] Anonymous. Intellectual property rights in an age of electronics and information. Contractor documents. Volume 2. *Computers & Security*, 7(5):513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902313>.

Anonymous:1988:IBRa

- [Ano88-83] Anonymous. International board of referees. *Computers & Security*, 7(1):45–46, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905019>.

Anonymous:1988:IBRb

- [Ano88-84] Anonymous. International board of referees. *Computers & Security*, 7(2):165–166, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903331>.

Anonymous:1988:IBRc

- [Ano88-85] Anonymous. International board of referees. *Computers & Security*, 7(3):269–270, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900326>.

Anonymous:1988:IBRd

- [Ano88-86] Anonymous. International board of referees. *Computers & Security*, 7(4):371–372, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905779>.

Anonymous:1988:IBRe

- [Ano88-87] Anonymous. International board of referees. *Computers & Security*, 7(5):473–474, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890199X>.

Anonymous:1988:IBRf

- [Ano88-88] Anonymous. International board of referees. *Computers & Security*, 7(6):557–558, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900065>.

Anonymous:1988:SLD

- [Ano88-89] Anonymous. Is site licensing a dead issue?: *Stephanie Wilkinson*. *Computers & Security*, 7(2):218, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903744>.

Anonymous:1988:JOP

- [Ano88-90] Anonymous. Justice ordered to pay software licensing fees: Tim McGraw. *Computers & Security*, 7(1):101, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905123>.

Anonymous:1988:LPC

- [Ano88-91] Anonymous. Legal protection for computer software. *Computers & Security*, 7(2):213, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903410>.

Anonymous:1988:LEa

- [Ano88-92] Anonymous. Letters to the editor. *Computers & Security*, 7(2):115–116, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903215>.

Anonymous:1988:LEb

- [Ano88-93] Anonymous. Letters to the editor. *Computers & Security*, 7(3):229–231, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890017X>.

Anonymous:1988:LAN

- [Ano88-94] Anonymous. Local area networks. January 1986–December 1986 (citations from the engineering index database). *Computers & Security*, 7(5):515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890243X>.

Anonymous:1988:LGH

- [Ano88-95] Anonymous. Loophole gives hackers access to DEC machines: Marlene Brown. *Computers & Security*, 7(2):221, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903938>.

Anonymous:1988:LPN

- [Ano88-96] Anonymous. Lotus promises new releases, no protection: Virginia dudek. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888905184>.

Anonymous:1988:MKF

- [Ano88-97] Anonymous. Manage/38: *Kevin Fitzgerald. Computers & Security*, 7(2):215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903550>.

Anonymous:1988:MMF

- [Ano88-98] Anonymous. Microcomputer modems. 1975–February 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902386>.

Anonymous:1988:MML

- [Ano88-99] Anonymous. Microcomputer to mainframe links. January 1975–February 1988 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902210>.

Anonymous:1988:MDS

- [Ano88-100] Anonymous. Microcomputers: Data and software security. 1974–February 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902246>.

Anonymous:1988:MBS

- [Ano88-101] Anonymous. Microsoft, Borland settle Dickerson case: *Rachel Parker*. *Computers & Security*, 7(2):213, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903434>.

Anonymous:1988:MAS

- [Ano88-102] Anonymous. MIS assumes a shirt-sleeves approach to protecting power: *Jeff Goodwin*. *Computers & Security*, 7(2):218, April

1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903756>.

Anonymous:1988:MCS

- [Ano88-103] Anonymous. MIS computer security slacking: June Altman. *Computers & Security*, 7(1):102, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905196>.

Anonymous:1988:MSH

- [Ano88-104] Anonymous. Most systems held fast while storm clouds grew on wall st: Alan Alper. *Computers & Security*, 7(2):218, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903732>.

Anonymous:1988:NSC

- [Ano88-105] Anonymous. NASA says classified data not breached: Rick Vizachero. *Computers & Security*, 7(1):102–103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905226>.

Anonymous:1988:NPD

- [Ano88-106] Anonymous. NASD power dip could recur: Barton Crockett. *Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903872>.

Anonymous:1988:NNS

- [Ano88-107] Anonymous. NBS and NSA stand on different sides of security: Evelyn C. MacDonald. *Computers & Security*, 7(2):221, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903914>.

Anonymous:1988:NFG

- [Ano88-108] Anonymous. Net failures growing concern in workplace: Mark Stevens. *Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888903641>.

Anonymous:1988:NCA

- [Ano88-109] Anonymous. Neutral computers, auditing and security. *Computers & Security*, 7(5):520, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902763>.

Anonymous:1988:NMB

- [Ano88-110] Anonymous. “Never mind!” businesses cool off on site license issue: Ed Scannell. *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905238>.

Anonymous:1988:NLK

- [Ano88-111] Anonymous. New locks and keys for electronic information. *Computers & Security*, 7(1):89–93, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905081>.

Anonymous:1988:NWL

- [Ano88-112] Anonymous. New wave of LAN security products hailed by users: Susan Kerr. *Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903665>.

Anonymous:1988:NEW

- [Ano88-113] Anonymous. No easy way through data-security maze, consultants say: Robert L. Scheier. *Computers & Security*, 7(2):218, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903719>.

Anonymous:1988:NNC

- [Ano88-114] Anonymous. NSA, NBS coming together on computer security. *Computers & Security*, 7(2):217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903689>.

Anonymous:1988:PF

- [Ano88-115] Anonymous. Pages 1–111 (February 1988). *Computers & Security*, 7(1):??, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PAa

- [Ano88-116] Anonymous. Pages 114–224 (April 1988). *Computers & Security*, 7(2):??, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PJ

- [Ano88-117] Anonymous. Pages 228–332 (June 1988). *Computers & Security*, 7(3):??, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PAb

- [Ano88-118] Anonymous. Pages 334–435 (August 1988). *Computers & Security*, 7(4):??, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PO

- [Ano88-119] Anonymous. Pages 438–530 (October 1988). *Computers & Security*, 7(5):??, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PD

- [Ano88-120] Anonymous. Pages 532–619 (December 1988). *Computers & Security*, 7(6):??, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1988:PMT

- [Ano88-121] Anonymous. PC-mainframe ties hard to guard: *Paula S. Stone*. *Computers & Security*, 7(2):216–217, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890363X>.

Anonymous:1988:PSP

- [Ano88-122] Anonymous. Policies for secure personal data: *Thomas B. Riley*. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/016740488890380X>.

Anonymous:1988:PED

- [Ano88-123] Anonymous. Processing encrypted data: Niv Ahituv, Yeheskel Lapid, and Seev Neumann. *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890524X>.

Anonymous:1988:PPI

- [Ano88-124] Anonymous. Public policy and internal privacy codes: Tom Riley. *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905263>.

Anonymous:1988:RBB

- [Ano88-125] Anonymous. Random bits and bytes. *Computers & Security*, 7(2): 117–127, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903227>.

Anonymous:1988:RIA

- [Ano88-126] Anonymous. Remote identification and authentication of computer resource users: Ken Weiss. *Computers & Security*, 7(2): 214, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903495>.

Anonymous:1988:RSCa

- [Ano88-127] Anonymous. Report says computers spy on 7 million workers in US. *Computers & Security*, 7(1):103–104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905299>.

Anonymous:1988:RSCb

- [Ano88-128] Anonymous. Review: *Spread of computer viruses worries users*: John Voelcher The Institute, IEEE Spectrum, June 1988, p. 1 ff. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906177>.

Anonymous:1988:RLV

- [Ano88-129] Anonymous. Revised list of virus filters. *Computers & Security*, 7(3):259–260, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900302>.

Anonymous:1988:SAC

- [Ano88-130] Anonymous. Sabotage aimed at computer company destroys government data. *Computers & Security*, 7(5):522–523, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902878>.

Anonymous:1988:SSV

- [Ano88-131] Anonymous. Secure software verification tools. *Computers & Security*, 7(5):511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902192>.

Anonymous:1988:SBC

- [Ano88-132] Anonymous. Security basics for cable/video display radiation. *Computers & Security*, 7(3):330–331, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901083>.

Anonymous:1988:SCU

- [Ano88-133] Anonymous. A security checklist for upper management: *Jerome Lobel*. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903793>.

Anonymous:1988:SCM

- [Ano88-134] Anonymous. Security considerations for minicomputer systems acquisitions: *Sandra M. Mann Lambert*. *Computers & Security*, 7(2):219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903823>.

Anonymous:1988:SVE

- [Ano88-135] Anonymous. Security in the VM environment: *William H. Murray*. *Computers & Security*, 7(2):214, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903824>.

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903501>.

Anonymous:1988:SIC

- [Ano88-136] Anonymous. Security issues concern NSA, vendors. *Computers & Security*, 7(1):106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905457>.

Anonymous:1988:SPE

- [Ano88-137] Anonymous. Security planning for EFT network systems: *A. D. Davis*. *Computers & Security*, 7(2):214–215, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903513>.

Anonymous:1988:SSG

- [Ano88-138] Anonymous. Security systems: Getting management to shell out: *Larry Stevens*. *Computers & Security*, 7(2):220–221, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903896>.

Anonymous:1988:SAF

- [Ano88-139] Anonymous. Senate approves funds for DEA Tempest equipment: *Vanessa Jo Grim*. *Computers & Security*, 7(2):216, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903616>.

Anonymous:1988:SWL

- [Ano88-140] Anonymous. Shrink-wrap licensing: *Christopher J. Millard*. *Computers & Security*, 7(2):214, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890346X>.

Anonymous:1988:SCJ

- [Ano88-141] Anonymous. Smart cards. January 1983–August 1987. *Computers & Security*, 7(5):518–519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902660>.

Anonymous:1988:SQMa

- [Ano88-142] Anonymous. Software quality and metrics. January 1975–December 1986 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890257X>.

Anonymous:1988:SQMb

- [Ano88-143] Anonymous. Software quality and metrics. January 1987–December 1987 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):517–518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902581>.

Anonymous:1988:SSP

- [Ano88-144] Anonymous. Software security and piracy. February 1984–March 1986 (citations from the INSPEC: Information Services for the Physics and Engineering Communities database). *Computers & Security*, 7(5):513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902325>.

Anonymous:1988:SSF

- [Ano88-145] Anonymous. The structure of system/88, a fault-tolerant computer: E. S. Harrison and E. J. Schmitt. *Computers & Security*, 7(2):218, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903707>.

Anonymous:1988:SIV

- [Ano88-146] Anonymous. Subject index to volume 7. *Computers & Security*, 7(6):619, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900156>.

Anonymous:1988:TPD

- [Ano88-147] Anonymous. Tactical planning for data security management: Sandra M. Mann Lambert. *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905251>.

Anonymous:1988:CTL

- [Ano88-148] Anonymous. To catch a thief: Lessons in systems security: *Michael Ball*. *Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903884>.

Anonymous:1988:UPS

- [Ano88-149] Anonymous. Uninterruptible power supplies. *Computers & Security*, 7(2):218–219, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903768>.

Anonymous:1988:VDA

- [Ano88-150] Anonymous. Virus defense alert. *Computers & Security*, 7(2):156, 158, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903306>.

Anonymous:1988:WFT

- [Ano88-151] Anonymous. Wanted: Full-time contingency planners: *David A. Ludlum*. *Computers & Security*, 7(2):220, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903847>.

Anonymous:1988:WSa

- [Ano88-152] Anonymous. What others are saying. *Computers & Security*, 7(2):210–212, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903392>.

Anonymous:1988:WSb

- [Ano88-153] Anonymous. What others are saying. *Computers & Security*, 7(3):316–319, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900417>.

Anonymous:1988:WWRa

- [Ano88-154] Anonymous. World-wide reports on developments in computer security. *Computers & Security*, 7(1):97–100, February 1988. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890510X>.

Anonymous:1988:WWRc

- [Ano88-155] Anonymous. World-wide reports on developments in computer security. *Computers & Security*, 7(4):417–422, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905834>.

Anonymous:1988:WWRb

- [Ano88-156] Anonymous. World-wide reports on developments in computer security: Part II. *Computers & Security*, 7(2):207–209, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903380>.

Anonymous:1989:ARAA

- [Ano89a] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 8(7):633–640, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900576>.

Anonymous:1989:ARAb

- [Ano89b] Anonymous. Abstracts of recent articles and literature. *Computers & Security*, 8(8):733–739, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900126>.

Anonymous:1989:AI

- [Ano89c] Anonymous. Author index. *Computers & Security*, 8(8):743, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990014X>.

Anonymous:1989:Ca

- [Ano89d] Anonymous. Calendar. *Computers & Security*, 8(1):83, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990045X>.

Anonymous:1989:Cb

- [Ano89e] Anonymous. Calendar. *Computers & Security*, 8(2):173, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900734>.

Anonymous:1989:Cc

- [Ano89f] Anonymous. Calendar. *Computers & Security*, 8(3):270, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901107>.

Anonymous:1989:Cd

- [Ano89g] Anonymous. Calendar. *Computers & Security*, 8(4):363, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900989>.

Anonymous:1989:Ce

- [Ano89h] Anonymous. Calendar. *Computers & Security*, 8(5):456, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990028X>.

Anonymous:1989:Cf

- [Ano89i] Anonymous. Calendar. *Computers & Security*, 8(6):547–548, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900849>.

Anonymous:1989:Cg

- [Ano89j] Anonymous. Calendar. *Computers & Security*, 8(7):641–642, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900588>.

Anonymous:1989:Ch

- [Ano89k] Anonymous. Calendar. *Computers & Security*, 8(8):741, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900138>.

- Anonymous:1989:EB**
- [Ano89l] Anonymous. Editorial Board. *Computers & Security*, 8(1):2, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900291>.
- Anonymous:1989:E**
- [Ano89m] Anonymous. From the editor. *Computers & Security*, 8(7):550–552, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900461>.
- Anonymous:1989:ITCa**
- [Ano89n] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(1):67–68, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900412>.
- Anonymous:1989:ITCb**
- [Ano89o] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(2):161–162, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900710>.
- Anonymous:1989:ITCc**
- [Ano89p] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(3):257–258, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901089>.
- Anonymous:1989:ITCd**
- [Ano89q] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(4):299–302, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900904>.
- Anonymous:1989:ITCe**
- [Ano89r] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(5):443–444, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900266>.

Anonymous:1989:ITCf

- [Ano89s] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(6):535–536, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900825>.

Anonymous:1989:ITCg

- [Ano89t] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(7):631–632, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900564>.

Anonymous:1989:ITCh

- [Ano89u] Anonymous. IFIP technical committee 11. *Computers & Security*, 8(8):731–732, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900114>.

Anonymous:1989:IBRa

- [Ano89v] Anonymous. International board of referees. *Computers & Security*, 8(1):33–34, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900369>.

Anonymous:1989:IBRb

- [Ano89w] Anonymous. International board of referees. *Computers & Security*, 8(2):121–122, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900679>.

Anonymous:1989:IBRc

- [Ano89x] Anonymous. International board of referees. *Computers & Security*, 8(3):207, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990103X>.

Anonymous:1989:IBRd

- [Ano89y] Anonymous. International board of referees. *Computers & Security*, 8(4):345–346, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900953>.

Anonymous:1989:IBRe

- [Ano89z] Anonymous. International board of referees. *Computers & Security*, 8(5):397, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900217>.

Anonymous:1989:IBRf

- [Ano89-27] Anonymous. International board of referees. *Computers & Security*, 8(6):493, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900783>.

Anonymous:1989:IBRg

- [Ano89-28] Anonymous. International board of referees. *Computers & Security*, 8(7):605, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900527>.

Anonymous:1989:IBRh

- [Ano89-29] Anonymous. International board of referees. *Computers & Security*, 8(8):691, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900072>.

Anonymous:1989:LE

- [Ano89-30] Anonymous. Letters to the editor. *Computers & Security*, 8(2):87–90, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900606>.

Anonymous:1989:PM

- [Ano89-31] Anonymous. Pages 176–270 (May 1989). *Computers & Security*, 8(3):??, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PF

- [Ano89-32] Anonymous. Pages 2–83 (February 1989). *Computers & Security*, 8(1):??, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PJ

- [Ano89-33] Anonymous. Pages 272–363 (June 1989). *Computers & Security*, 8(4):??, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PAb

- [Ano89-34] Anonymous. Pages 366–456 (August 1989). *Computers & Security*, 8(5):??, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PO

- [Ano89-35] Anonymous. Pages 458–548 (October 1989). *Computers & Security*, 8(6):??, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PN

- [Ano89-36] Anonymous. Pages 550–642 (November 1989). *Computers & Security*, 8(7):??, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PD

- [Ano89-37] Anonymous. Pages 644–749 (December 1989). *Computers & Security*, 8(8):??, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:PAa

- [Ano89-38] Anonymous. Pages 86–173 (April 1989). *Computers & Security*, 8(2):??, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

Anonymous:1989:SAS

- [Ano89-39] Anonymous. Special abstract: Study of computer “viruses” and their potential for infecting Commonwealth computer systems. *Computers & Security*, 8(1):69–71, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900424>.

Anonymous:1989:SI

- [Ano89-40] Anonymous. Subject index. *Computers & Security*, 8(8):745–749, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900151>.

Anonymous:1989:WSa

- [Ano89-41] Anonymous. What others are saying. *Computers & Security*, 8(1): 72–73, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900436>.

Anonymous:1989:WSb

- [Ano89-42] Anonymous. What others are saying. *Computers & Security*, 8(4): 347–352, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900965>.

Auerbach:1985:PRI

- [Aue85] Isaac L. Auerbach. Professional responsibility for information privacy. *Computers & Security*, 4(2):103–107, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900148>.

Ayoub:1983:DCE

- [Ayo83] F. Ayoub. The design of complete encryption networks using cryptographically equivalent permutations. *Computers & Security*, 2(3):261–267, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390010X>.

Backwith:1983:UAS

- [Bac83] Nigel Backwith. Unique approach to security evaluation. *Computers & Security*, 2(1):35–40, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900329>.

ben-Aaron:1988:TCC

- [bAG88] Diana ben Aaron and Lee Green. Today’s computer crime: the threat from within. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905548>.

- Banerjee:1982:HSI**
- [Ban82] Subodh K. Banerjee. High speed implementation of DES. *Computers & Security*, 1(3):261–267, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900451>.
- Barker:1988:UCS**
- [Bar88] Paul Barker. Unisys Canada slaps \$500 k lawsuit on firm. *Computers & Security*, 7(5):522, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902830>.
- Barton:1984:UFP**
- [BB84] Ben F. Barton and Marthalee S. Barton. User-friendly password methods for computer-mediated information systems. *Computers & Security*, 3(3):186–195, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900403>.
- Biskup:1988:PMD**
- [BB88] Joachim Biskup and Hans Hermann Brüggeman. The personal model of data:: Towards a privacy-oriented information system. *Computers & Security*, 7(6):575–597, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900090>.
- Blom:1982:SMD**
- [BBFÅ82] Rolf Blom, Jan-Olof Brüer, Viiveke Fåk, and S. Ingvar Åkersten. On security measures in distributed computer systems. *Computers & Security*, 1(2):113–122, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900049>.
- Baird:1987:MC**
- [BBR87] Bruce J. Baird, Lindsay L. Baird, and Ronald P. Ranauro. The moral cracker? *Computers & Security*, 6(6):471–478, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900289>.

Ball:1982:DRS

- [BDE⁺82] Leslie D. Ball, Gail Dentch, Mary Emerson, Martha Lewis, Susan McWhorter, and Frank Turgeon. Disaster recovery services. *Computers & Security*, 1(3):216–225, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900360>.

Badenhorst:1989:FML

- [BE89] K. P. Badenhorst and Jan H. P. Eloff. Framework of a methodology for the life cycle of computer security in an organization. *Computers & Security*, 8(5):433–442, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900254>.

Beatson:1986:DOA

- [Bea86a] John G. Beatson. Development and organization of the audit and security functions. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901495>.

Beatson:1986:MEA

- [Bea86b] John G. Beatson. Managing the EDP audit and security functions. *Computers & Security*, 5(3):201–206, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900118>.

Beckman:1983:IFS

- [Bec83] Kristian Beckman. IFIP’s first security congress: the multi-million step. *Computers & Security*, 2(2):117–119, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900494>.

Bennett:1988:AEA

- [Ben88] John Bennett. Analysis of the encryption algorithm used in the WordPerfect word processing program. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905366>.

Betts:1988:ESG

- [Bet88] Mitch Betts. Encryption standard to get reprieve. *Computers & Security*, 7(1):106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905470>.

Bishop:1986:PCS

- [Bis86] Matt Bishop. A pauper's callback scheme. *Computers & Security*, 5(2):141–144, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901379>.

BloomBecker:1982:ICC

- [Blo82] Jay BloomBecker. International computer crime: Where terrorism and transborder data flow meet. *Computers & Security*, 1(1):41–53, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900244>.

Bussolati:1983:TNA

- [BM83] U. Bussolati and G. Martella. Towards a new approach to secure database design. *Computers & Security*, 2(1):49–62, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900342>.

Bologna:1988:PMM

- [Bol88a] G. J. Bologna. Pitfalls in measuring MIS performance. *Computers & Security*, 7(2):137–138, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903264>.

Bologna:1988:MIS

- [Bol88b] Jack Bologna. Managing an information system crisis. *Computers & Security*, 7(3):245–247, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900260>.

Bologna:1988:SRH

- [Bol88c] Jack Bologna. Selection risks in hiring information systems personnel. *Computers & Security*, 7(4):353–355, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888905731>.

Bologna:1988:SWC

- [Bol88d] Jack Bologna. Soviet white-collar crime and criminal justice. *Computers & Security*, 7(6):553–556, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900053>.

Bologna:1989:TTR

- [Bol89a] G. J. Bologna. Twenty-two reasons why MIS subordinates don't measure up to their bosses' expectations. *Computers & Security*, 8(5):395–396, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900205>.

Bologna:1989:OMF

- [Bol89b] Jack Bologna. The one minute fraud auditor. *Computers & Security*, 8(1):29–31, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900357>.

Bonyun:1983:UAP

- [Bon83] David A. Bonyun. The use of architectural principles in the design of certifiably secure systems. *Computers & Security*, 2(2):153–162, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900536>.

Bottom:1983:ITS

- [Bot83] Norman R. Bottom. An informational theory of security. *Computers & Security*, 2(3):275–280, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900123>.

Bound:1988:DST

- [Bou88] William A. J. Bound. Discussing security with top management. *Computers & Security*, 7(2):129–130, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903239>.

Bozman:1988:ISR

- [Boz88a] Jean S. Bozman. IBM slow to remedy leaky DB2 security. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905330>.

Bozman:1988:USF

- [Boz88b] Jean S. Bozman. Users see flaws in audit trails, access authority. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905342>.

Burk:1989:DPS

- [BP89] Holger Bürk and Andreas Pfitzmann. Digital payment systems enabling security and unobservability. *Computers & Security*, 8(5):399–416, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900229>.

Baum:1988:ESS

- [BPR88] William E. Baum, Judith H. Podell, and G. N. Romstedt. Expert system for software quality assurance. *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902258>.

Bound:1983:MRA

- [BR83] William A. J. Bound and Dennis R. Ruth. Making risk analysis a useful management tool with microcomputer electronic worksheet packages. *Computers & Security*, 2(2):102–115, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900482>.

Bong:1989:OSI

- [BR89] Dieter Bong and Christoph Ruland. Optimized software implementations of the modular exponentiation on general purpose microprocessors. *Computers & Security*, 8(7):621–630, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900552>.

Braum:1988:SCD

- [Bra88] H. Braum. Security considerations — defence-related and commercial. *Computers & Security*, 7(5):513, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902271>.

Bridges:1988:CVS

- [Bri88] Linda Bridges. Computer viruses strike colleges and companies, leaving them defensive. *Computers & Security*, 7(5):522, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902866>.

Branstad:1982:ISS

- [BS82] Dennis K. Branstad and Miles E. Smid. Integrity and security standards based on cryptography. *Computers & Security*, 1(3):255–260, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488290044X>.

Bui:1987:CEM

- [BS87] Tung Bui and Taracad R. Sivasankaran. Cost-effectiveness modeling for a decision support system in computer security. *Computers & Security*, 6(2):139–151, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790085X>.

Buck:1982:PCS

- [Buc82] R. Creighton Buck. The public cryptography study group. *Computers & Security*, 1(3):249–254, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900438>.

Bump:1984:PSP

- [Bum84] Morrison Bump. A primer on software piracy cases in the courts. *Computers & Security*, 3(2):123–134, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900543>.

- Burnham:1988:DES**
- [Bur88] B. Burnham. DES (data encryption standard) cryptographic services designed for the DOE wide band communications network. *Computers & Security*, 7(5):510, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890212X>.
- Buurmeijer:1984:IDS**
- [Buu84] F. Buurmeijer. IBM's data security strategy: Some implementation aspects. *Computers & Security*, 3(4):273–277, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900051>.
- Boshoff:1989:PCM**
- [BvS89] W. H. Boshoff and S. H. von Solms. A path context model for addressing security in potentially non-secure environments. *Computers & Security*, 8(5):417–425, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900230>.
- Byles:1988:LFD**
- [Byl88] Torrey Byles. “look-and-feel” decision looms. *Computers & Security*, 7(5):521, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902775>.
- Callaghan:1983:SDW**
- [Cal83] David R. Callaghan. Securing the distributed word processing network. *Computers & Security*, 2(1):78–81, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390038X>.
- Carroll:1982:CCB**
- [Car82] John M. Carroll. The control of computer-based fraud. *Computers & Security*, 1(2):123–138, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900050>.

Carroll:1983:DSR

- [Car83] John M. Carroll. Decision support for risk analysis. *Computers & Security*, 2(3):230–236, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900056>.

Carroll:1987:SEU

- [Car87] John M. Carroll. Strategies for extending the useful lifetime of DES. *Computers & Security*, 6(4):300–313, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900654>.

Carroll:1988:IMS

- [Car88] John M. Carroll. Implementing multilevel security by violation privilege. *Computers & Security*, 7(6):563–573, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900089>.

Cohen:1988:TSF

- [CB88] Fred Cohen and Stephen Bruhns. Two secure file servers. *Computers & Security*, 7(4):409–414, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905810>.

Cerullo:1983:DCC

- [Cer83] Michael J. Cerullo. Data communications controls. *Computers & Security*, 2(1):67–72, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900366>.

Cerullo:1985:GCC

- [Cer85] Michael J. Cerullo. General controls in computer systems. *Computers & Security*, 4(1):33–45, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900070>.

Chamoux:1985:DSC

- [Cha85] J. P. Chamoux. Data security and confidentiality in Europe. *Computers & Security*, 4(3):207–210, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

- URL <https://www.sciencedirect.com/science/article/pii/016740488590029X>.
- Chandler:1988:LIN**
- [Cha88] Harriette L. Chandler. LANS introduce new security issues. *Computers & Security*, 7(1):106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905469>.
- Chien:1988:CCR**
- [Chi88] A. A. Chien. Congestion control in routing networks. *Computers & Security*, 7(5):515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902416>.
- Christoffersson:1988:MAE**
- [Chr88] Per Christoffersson. Message authentication and encryption combined. *Computers & Security*, 7(1):65–71, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905056>.
- Carroll:1985:CFA**
- [CI85] John M. Carroll and W. R. Mac Iver. COSSAC: a framework for analyzing and configuring secure computer facilities. *Computers & Security*, 4(1):5–12, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900045>.
- Carroll:1986:DSR**
- [CJ86] John M. Carroll and Helmut Jürgensen. Design of a secure relational data base. *Computers & Security*, 5(2):167, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901422>.
- Crockett:1988:ASU**
- [CM88] Barton Crockett and Cassimir J. Medford. After the street's unforgettable week all info systems are (mostly) go. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905512>.

Carroll:1988:PPT

- [CMRW88] John M. Carroll, Robert B. Mowat, Lynda E. Robbins, and David Wiseman. The password predictor — a training aid for raising security awareness. *Computers & Security*, 7(5):475–481, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902003>.

Cohen:1985:SCN

- [Coh85] Fred Cohen. A secure computer network design. *Computers & Security*, 4(3):189–205, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900288>.

Cohe:1987:PAI

- [Coh87a] Fred Cohe. Protection and administration of information networks with partial orderings. *Computers & Security*, 6(2):118–128, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900824>.

Cohen:1987:CVT

- [Coh87b] Fred Cohen. Computer viruses: Theory and experiments. *Computers & Security*, 6(1):22–35, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901222>.

Cohen:1987:CCI

- [Coh87c] Fred Cohen. A cryptographic checksum for integrity protection. *Computers & Security*, 6(6):505–510, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900319>.

Cohen:1987:DAD

- [Coh87d] Fred Cohen. Design and administration of distributed and hierarchical information networks under partial orderings. *Computers & Security*, 6(3):219–228, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901039>.

Cohen:1987:DPI

- [Coh87e] Fred Cohen. Design and protection of an information network under a partial ordering: a case study. *Computers & Security*, 6(4):332–338, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790068X>.

Cohen:1988:DPC

- [Coh88a] Fred Cohen. Designing provably correct information networks with digital diodes. *Computers & Security*, 7(3):279–286, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890034X>.

Cohen:1988:MPP

- [Coh88b] Fred Cohen. Maintaining a poor person’s information integrity. *Computers & Security*, 7(5):489–494, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902027>.

Cohen:1988:ICV

- [Coh88c] Fred Cohen. On the implications of computer viruses and methods of defense. *Computers & Security*, 7(2):167–184, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903343>.

Cohen:1988:EIC

- [Coh88d] Frederick Cohen. Ethical issues in computer virus distribution. *Computers & Security*, 7(4):335–336, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905627>.

Cohen:1989:CAC

- [Coh89a] Fred Cohen. Computational aspects of computer viruses. *Computers & Security*, 8(4):297–298, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900898>.

Cohen:1989:MPD

- [Coh89b] Fred Cohen. Models of practical defenses against computer viruses. *Computers & Security*, 8(2):149–160, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900709>.

Comer:1984:CCN

- [Com84] Michael Comer. Computer crime needs international countermeasures. *Computers & Security*, 3(1):53–55, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900294>.

Courtney:1982:SAD

- [Cou82] Robert H. Courtney. A systematic approach to data security. *Computers & Security*, 1(2):99–112, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900037>.

Courtney:1988:APS

- [Cou88] Robert H. Courtney. Another perspective on sensitive but unclassified data. *Computers & Security*, 7(1):19–23, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904968>.

Carroll:1988:ACP

- [CR88] John M. Carroll and Lynda Robbins. The automated cryptanalysis of polyalphabetic ciphers. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905354>.

Caroll:1983:MSA

- [CW83] John M. Caroll and Oi-Lun Wu. Methodology for security analysis of data-processing systems. *Computers & Security*, 2(1):24–34, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900317>.

Davies:1986:HUS

- [Dav86] Donald W. Davies. How to use the DES safely. *Computers & Security*, 5(2):169, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901562>.

David:1988:TVF

- [Dav88] Jon David. Treating viral fever. *Computers & Security*, 7(3):255–258, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900296>.

deBruyne:1985:SVU

- [dB85] P. de Bruyne. Signature verification using holistic measures. *Computers & Security*, 4(4):309–315, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900495>.

duCroix:1985:DSA

- [dC85] A. J. du Croix. Data sharing and access protection in business system 12. *Computers & Security*, 4(4):317–323, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900501>.

Dehnad:1989:SWI

- [Deh89] Khosrow Dehnad. A simple way of improving the login security. *Computers & Security*, 8(7):607–611, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900539>.

DeMaio:1989:VMI

- [DeM89] Harry B. DeMaio. Viruses — a management issue. *Computers & Security*, 8(5):381–388, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900187>.

Dwyer:1987:MLS

- [DJT87] Patricia A. Dwyer, George D. Jelatis, and Bhavani M. Thuraisingham. Multi-level security in database management systems. *Computers & Security*, 6(3):245–251, June 1987. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901052>.

Doswell:1986:ACS

- [Dos86] Roger T. Doswell. The audit, control and security of the project life cycle — pre-implementation stage. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901513>.

David:1988:UCE

- [DR88] H. David and J. Roelofsen. Use of colour on electronic data displays (second study). *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902222>.

EHH:1985:BRT

- [EHH85a] EHH. Book review: *Transborder data flows: access to the international on-line data-base market*: Amsterdam: North-Holland, 1984. 130 + xiv pages, Dfl 75.00/US \$28.75. *Computers & Security*, 4(3):249, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900410>.

EHH:1985:PSC

- [EHH85b] EHH. Proceedings of the seventh computer security group conference: Washington: US Government Printing Office, 1984 — 776-101/1027. 115 pages. *Computers & Security*, 4(3):249–250, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900422>.

Ekebrink:1986:DST

- [Eke86a] Ivan Ekebrink. Data security in terminalized system. *Computers & Security*, 5(4):325–327, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900532>.

Ekerbrink:1986:SET

- [Eke86b] Ivan Ekerbrink. Security of electronic transactions. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN

- 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901483>.
- Eloff:1983:SPS**
- [Elo83] Jan H. P. Eloff. Selection process for security packages. *Computers & Security*, 2(3):256–260, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900093>.
- Eloff:1985:DSL**
- [Elo85] Jan H. P. Eloff. The development of a specification language for a computer security system. *Computers & Security*, 4(2):143–147, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900197>.
- Eloff:1988:CSP**
- [Elo88] Jan H. P. Eloff. Computer security policy: Important issues. *Computers & Security*, 7(6):559–562, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900077>.
- Erdem:1986:HCO**
- [Erd86] Hilmi Erdem. Host cryptographic operations: a software implementation. *Computers & Security*, 5(4):344–346, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690057X>.
- Essen:1986:NMI**
- [Ess86] Johan Essen. New member of the international board of Editors. *Computers & Security*, 5(2):84, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901240>.
- Faak:1986:SVH**
- [Fåk86] Viiveke Fåk. Software versus hardware encryption — is there any difference today? *Computers & Security*, 5(2):167, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901434>.

Faak:1987:CMM

- [Fåk87a] Viiveke Fåk. Crypto management made manageable — demands on crypto equipment design. *Computers & Security*, 6(1):36–40, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901234>.

Faak:1987:RWC

- [Fåk87b] Viiveke Fåk. Report from the working conference on “the Crypto User’s Handbook” held in Stockholm, October 22–23, 1986 by IFIP WG 11:4. *Computers & Security*, 6(4):351, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790071X>.

Faak:1988:WVV

- [Fåk88] Viiveke Fåk. Are we vulnerable to a virus attack?. A report from Sweden. *Computers & Security*, 7(2):151–155, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890329X>.

Feuerlicht:1989:RCI

- [FG89] J. Feuerlicht and P. Grattan. The role of classification of information in controlling data proliferation in end-user personal computer environment. *Computers & Security*, 8(1):59–66, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900400>.

Fifield:1989:SOC

- [Fif89] Ken J. Fifield. Smartcards outsmart computer crime. *Computers & Security*, 8(3):247–255, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901077>.

Fisher:1984:CCS

- [Fis84] Warren W. Fisher. Cryptography for computer security: Making the decision. *Computers & Security*, 3(3):229–233, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900440>.

Fry:1983:CME

- [FM83] Brian G. P. Fry and William F. Main. A conceptual methodology for evaluating security requirements for data assets. *Computers & Security*, 2(3):237–241, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900068>.

Fugini:1984:ACM

- [FM84] M. Fugini and G. Martella. ACTEN: a conceptual model for security systems design. *Computers & Security*, 3(3):196–214, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900415>.

Fordyce:1982:CSC

- [For82] Samantha Fordyce. Computer security: a current assessment. *Computers & Security*, 1(1):9–16, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900207>.

Frankel:1988:GSP

- [Fra88] S. Frankel. Guidance on software package selection. *Computers & Security*, 7(5):515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902404>.

Friedman:1982:CDP

- [Fri82] Stanley Friedman. Contingency and disaster planning. *Computers & Security*, 1(1):34–40, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900232>.

Fernandez:1987:ACA

- [FVTS87] C. Fernández, A. Vaquero, J. M. Troya, and J. M. Sánchez. Automating the computation of authenticators for interbank telex messages. *Computers & Security*, 6(5):396–402, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900125>.

Gaglione:1988:ITP

- [Gag88a] A. M. Gaglione. Information theory and public key cryptosystems. *Computers & Security*, 7(5):511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902167>.

Gaglione:1988:SCT

- [Gag88b] A. M. Gaglione. Some complexity theory for cryptography. *Computers & Security*, 7(5):519, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902714>.

Gardner:1989:EFR

- [Gar89a] Phillip E. Gardner. Evaluation of five risk assessment programs. *Computers & Security*, 8(6):479–485, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990076X>.

Gardner:1989:IWW

- [Gar89b] Phillip E. Gardner. The Internet worm: What was said and when. *Computers & Security*, 8(4):305–316, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900928>.

Guillou:1982:CT

- [GL82] L. C. Guillou and B. Lorig. Cryptography and teleinformatics. *Computers & Security*, 1(1):27–33, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900220>.

Glath:1988:CGV

- [Gla88] Raymond M. Glath. The case of the “Gerbil virus” that wasn’t. *Computers & Security*, 7(5):451–453, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901952>.

- Gleissner:1989:MTS**
- [Gle89] Winfried Gleissner. A mathematical theory for the spread of computer viruses. *Computers & Security*, 8(1):35–41, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900370>.
- Gal:1985:SIA**
- [GM85] Graham Gal and William E. McCarthy. Specification of internal accounting controls in a database environment. *Computers & Security*, 4(1):23–32, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900069>.
- Goeltz:1986:W**
- [Goe86] Ted Goeltz. Why not DES? *Computers & Security*, 5(1):24–27, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901148>.
- Goff:1988:HPC**
- [Gof88a] Leslie Goff. H-P countersues Apple. *Computers & Security*, 7(5):521, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902817>.
- Goff:1988:IUT**
- [Gof88b] Leslie Goff. IBM users told data files could have legal pitfalls. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905408>.
- Goldstein:1983:CCP**
- [Gol83] Bruce Goldstein. Computer crime and its prevention. *Computers & Security*, 2(1):63–66, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900354>.
- Greene:1988:STAa**
- [GPR⁺88a] Joseph S. Greene, T. Probert, W. Riddle, C. Giese, and T. L. Quindry. Software technology for adaptable, reliable systems

- (STARS) program management plan. *Computers & Security*, 7(5):515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902453>.
- Greene:1988:STAb**
- [GPR⁺88b] Joseph S. Greene, T. Probert, W. Riddle, C. Giese, and T. L. Quindry. Software technology for adaptable, reliable systems (STARS) technical program plan. *Computers & Security*, 7(5):515–516, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902465>.
- Grimm:1988:BRD**
- [Gri88a] Vanessa Jo Grimm. Bill to regulate data matching moves to floor. *Computers & Security*, 7(5):521, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902799>.
- Grimm:1988:DEH**
- [Gri88b] Vanessa Jo Grimm. Data errors hurt State Department system. *Computers & Security*, 7(1):105–106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905421>.
- Guarro:1987:PPL**
- [Gua87] Sergio B. Guarro. Principles and procedures of the LRAM approach to information systems risk analysis and management. *Computers & Security*, 6(6):493–504, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900307>.
- Guynes:1983:EIC**
- [Guy83] Steve Guynes. EFTS impact on computer security. *Computers & Security*, 2(1):73–77, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900378>.
- Hartson:1983:TPC**
- [Har83] H. Rex Hartson. Teaching protection in computing: a research-oriented graduate course. *Computers & Security*, 2(3):248–255,

November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900081>.

Harper:1986:ICL

- [Har86] Robert M. Harper. Internal control in local area networks: an accountant's perspective. *Computers & Security*, 5(1):28–35, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690115X>.

Hargrove:1988:SIA

- [Har88] Robert Hargrove. Secure information is accurate information. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905329>.

Harrold:1989:ISA

- [Har89] C. L. Harrold. An introduction to the SMITE approach to secure computing. *Computers & Security*, 8(6):495–505, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900795>.

Huang:1988:SWP

- [HC88] Yue Jiang Huang and Fred Cohen. Some weak points of one fast cryptographic checksum algorithm and its improvement. *Computers & Security*, 7(5):503–505, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902040>.

Hoving:1985:MFM

- [HE85] Per L. Hoving and Johan Essén. Minutes from the first meeting of TC 11, security and protection in information processing systems. *Computers & Security*, 4(2):149–152, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900203>.

Henry:1982:FDA

- [Hen82] Paul S. Henry. Fast decryption algorithm for the knapsack cipher. *Computers & Security*, 1(1):80–83, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900010>.

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900293>.

Herschberg:1987:HC

- [Her87] I. S. Herschberg. The hackers' comfort. *Computers & Security*, 6(2):133–138, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900848>.

Herschberg:1988:MTH

- [Her88] I. S. Herschberg. Make the tigers hunt for you. *Computers & Security*, 7(2):197–203, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903367>.

Highland:1986:ERRb

- [HF86] Harold Joseph Highland and Viiveke Fåk. Electromagnetic radiation revisited, part II. *Computers & Security*, 5(3):181–184, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900027>.

Highland:1982:GNC

- [HH82] Esther Harris Highland and Harold Joseph Highland. A guide to NBS computer security literature. *Computers & Security*, 1(2):164–176, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900098>.

Highland:1982:SSS

- [Hig82a] Esther H. Highland. System security standard for electronic data processing: Rolf Moulton New York: the city of New York, 1981. \$7.50. *Computers & Security*, 1(2):192, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900141>.

Highland:1982:BRMb

- [Hig82b] Harold Joseph Highland. Book review: *Management guide to computer security*: J. R. Talbot, New York: John Wiley and Sons, 1981. xi + 180 pp. \$29.95. *Computers & Security*, 1(2):191–192, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488290013X>.

Highland:1982:BRMa

- [Hig82c] Harold Joseph Highland. Book review: *Managing information security: a program for the electronic information age*: James A. Schweitzer Boston: Butterworth (Publishers), Inc., 1982. vi + 133 pp. \$15.95. *Computers & Security*, 1(2):191, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900128>.

Highland:1982:Ea

- [Hig82d] Harold Joseph Highland. Editorial. *Computers & Security*, 1(1): 1–2, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900189>.

Highland:1982:Eb

- [Hig82e] Harold Joseph Highland. Editorial. *Computers & Security*, 1 (2):95, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900013>.

Highland:1982:EN

- [Hig82f] Harold Joseph Highland. Editor's note. *Computers & Security*, 1(3):242, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900402>.

Highland:1983:CST

- [Hig83a] Esther H. Highland. Computer security techniques: List of controls by cost. *Computers & Security*, 2(2):189–193, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900585>.

Highland:1983:BRA

- [Hig83b] Harold Joseph Highland. Book review: *Advances in computer system security*: Rein Turn, editor: Dedham MA: Artech House, Inc., 1981. vi + 403 pp. (Q.E.D. Information Sciences, PO Box 181, Wellesley, MA 02181, USA) \$29.50. *Computers & Security*, 2(1): 84, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900421>.

Highland:1983:BRCa

- [Hig83c] Harold Joseph Highland. Book review: *CBEMA privacy and security bibliography (October 1982)*: Rein Turn, editor: Washington DC: Computer and Business Equipment Manufacturers Association, 1982, iii + 51 pp. *Computers & Security*, 2(1):83, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900408>.

Highland:1983:BRCb

- [Hig83d] Harold Joseph Highland. Book review: *Codes, ciphers and computers: an introduction to information security*: Bruce Bosworth: Rochelle Park NJ: Hayden Book Company, Inc., 1982. viii + 259 pp., \$13.95. *Computers & Security*, 2(1):83–84, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390041X>.

Highland:1983:BRH

- [Hig83e] Harold Joseph Highland. Book review: *The hut six story: Breaking the Enigma codes*: Gordon Welchman: London: Allen Lane (Penguin Books, Ltd) and New York: McGraw Hill Book Co., Inc., 1982. x + 326 pp., \$12.95. *Computers & Security*, 2(1):82–83, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900391>.

Highland:1983:BRT

- [Hig83f] Harold Joseph Highland. Book review: *Tutorial: the security of data in networks*: Donald W. Davies: Silver Spring MD: IEEE Computer Society, 1981. vi + 241 pp., \$20.00 to non-members and \$15.00 to members of IEEE. *Computers & Security*, 2(1): 84, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900433>.

Highland:1983:Ea

- [Hig83g] Harold Joseph Highland. Editorial. *Computers & Security*, 2(1): 1–2, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900263>.

Highland:1983:Eb

- [Hig83h] Harold Joseph Highland. Editorial. *Computers & Security*, 2(3): 213, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900019>.

Highland:1983:IMT

- [Hig83i] Harold Joseph Highland. Impact of microcomputers on total computer security. *Computers & Security*, 2(2):171–183, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390055X>.

Highland:1984:Ea

- [Hig84a] Harold Joseph Highland. Editorial. *Computers & Security*, 3(2): 77–79, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900488>.

Highland:1984:Eb

- [Hig84b] Harold Joseph Highland. Editorial. *Computers & Security*, 3(3): 169–170, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900385>.

Highland:1984:Ec

- [Hig84c] Harold Joseph Highland. Editorial. *Computers & Security*, 3(4): 257, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900026>.

Highland:1985:Ea

- [Hig85a] Harold Joseph Highland. Editorial. *Computers & Security*, 4(1): 1–2, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900021>.

Highland:1985:Eb

- [Hig85b] Harold Joseph Highland. Editorial. *Computers & Security*, 4(2): 101–102, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900136>.

Highland:1985:Ec

- [Hig85c] Harold Joseph Highland. Editorial. *Computers & Security*, 4(4):267–268, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900458>.

Highland:1985:EOA

- [Hig85d] Harold Joseph Highland. Editorial: Office automation or on the value of being a dinosaur. *Computers & Security*, 4(3):185–186, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900264>.

Highland:1985:FNC

- [Hig85e] Harold Joseph Highland. The first national computer security conference. *Computers & Security*, 4(1):65–73, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900094>.

Highland:1985:MSD

- [Hig85f] Harold Joseph Highland. Microcomputer security: Data protection techniques. *Computers & Security*, 4(2):123–134, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900161>.

Highland:1986:ERRa

- [Hig86a] Harold Joseph Highland. Electromagnetic radiation revisited. *Computers & Security*, 5(2):85–93, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901252>.

Highland:1986:HMM

- [Hig86b] Harold Joseph Highland. How to modify a microcomputer operating system for added security. *Computers & Security*, 5(4):340–343, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900568>.

Highland:1986:ILa

- [Hig86c] Harold Joseph Highland. In this issue *Computers & Security*, 5(1):1, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901021>.

Highland:1986:ILb

- [Hig86d] Harold Joseph Highland. In this issue *Computers & Security*, 5(2):83, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901239>.

Highland:1986:ILc

- [Hig86e] Harold Joseph Highland. In this issue *Computers & Security*, 5(3):179–180, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900015>.

Highland:1986:ILD

- [Hig86f] Harold Joseph Highland. In this issue *Computers & Security*, 5(4):277–278, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900416>.

Highland:1987:CCS

- [Hig87a] Harold Joseph Highland. The charade of computer security. *Computers & Security*, 6(2):108–109, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900794>.

Highland:1987:CC

- [Hig87b] Harold Joseph Highland. Cipher cracking. *Computers & Security*, 6(3):205, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901015>.

Highland:1987:CAM

- [Hig87c] Harold Joseph Highland. Computer abuse and managerial response. *Computers & Security*, 6(6):448, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900204>.

Highland:1987:CSN

- [Hig87d] Harold Joseph Highland. Computer security: a new focus at the National Bureau of Standards. *Computers & Security*, 6(2):102–103, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900770>.

Highland:1987:CSL

- [Hig87e] Harold Joseph Highland. Computer security and law. *Computers & Security*, 6(3):203–205, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901003>.

Highland:1987:CVS

- [Hig87f] Harold Joseph Highland. Computer viruses and sudden death! *Computers & Security*, 6(1):8–10, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901131>.

Highland:1987:DCS

- [Hig87g] Harold Joseph Highland. Data cartridge for secure data. *Computers & Security*, 6(6):449–451, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900216>.

Highland:1987:DES

- [Hig87h] Harold Joseph Highland. Data encryption standard II? *Computers & Security*, 6(3):195–196, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900952>.

Highland:1987:DPV

- [Hig87i] Harold Joseph Highland. Data physician — a virus protection program. *Computers & Security*, 6(1):73–79, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901283>.

Highland:1987:RPI

- [Hig87j] Harold Joseph Highland. The DES revisited — part II. *Computers & Security*, 6(2):100–101, April 1987. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900769>.

Highland:1987:EP

- [Hig87k] Harold Joseph Highland. Encryption package. *Computers & Security*, 6(3):199–202, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900988>.

Highland:1987:Ea

- [Hig87l] Harold Joseph Highland. From the editor. *Computers & Security*, 6(3):193–194, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900940>.

Highland:1987:Eb

- [Hig87m] Harold Joseph Highland. From the editor. *Computers & Security*, 6(5):365–367, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900010>.

Highland:1987:Ec

- [Hig87n] Harold Joseph Highland. From the editor. *Computers & Security*, 6(6):445–446, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900186>.

Highland:1987:EL

- [Hig87o] Harold Joseph Highland. From the editor *Computers & Security*, 6(4):285–287, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900605>.

Highland:1987:HDR

- [Hig87p] Harold Joseph Highland. Hard disk recovery tools. *Computers & Security*, 6(6):458–462, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900253>.

Highland:1987:HSY

- [Hig87q] Harold Joseph Highland. How secure are your encryption keys? *Computers & Security*, 6(2):99–100, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404887900757>.

Highland:1987:HEM

- [Hig87r] Harold Joseph Highland. How to evaluate microcomputer encryption software and hardware. *Computers & Security*, 6(3):229–244, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901040>.

Highland:1987:ILa

- [Hig87s] Harold Joseph Highland. In this issue *Computers & Security*, 6(1):1–3, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901118>.

Highland:1987:ILb

- [Hig87t] Harold Joseph Highland. In this issue *Computers & Security*, 6(2):97–98, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900745>.

Highland:1987:IS

- [Hig87u] Harold Joseph Highland. Information sources. *Computers & Security*, 6(3):198–199, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900976>.

Highland:1987:NMI

- [Hig87v] Harold Joseph Highland. New member of the international board of Editors. *Computers & Security*, 6(6):447, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900198>.

Highland:1987:OAS

- [Hig87w] Harold Joseph Highland. Office automation security. *Computers & Security*, 6(6):452–457, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790023X>.

Highland:1987:PR

- [Hig87x] Harold Joseph Highland. Passwords revisited. *Computers & Security*, 6(6):451–452, December 1987. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900228>.

Highland:1987:RN

- [Hig87y] Harold Joseph Highland. Random notes. *Computers & Security*, 6(6):463, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900265>.

Highland:1987:RNR

- [Hig87z] Harold Joseph Highland. Random notes and reports. *Computers & Security*, 6(2):109–110, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900800>.

Highland:1987:RB

- [Hig87-27] Harold Joseph Highland. Report from Beijing. *Computers & Security*, 6(3):196–198, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900964>.

Highland:1987:SFT

- [Hig87-28] Harold Joseph Highland. Secure fax transmission. *Computers & Security*, 6(5):368–370, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900022>.

Highland:1987:TW

- [Hig87-29] Harold Joseph Highland. Technology watch. *Computers & Security*, 6(2):103–108, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900782>.

Highland:1987:TLC

- [Hig87-30] Harold Joseph Highland. Tempest over leaking computers. *Computers & Security*, 6(6):457–458, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900241>.

Highland:1987:UDC

- [Hig87-31] Harold Joseph Highland. US data controls. *Computers & Security*, 6(3):202–203, June 1987. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790099X>.

Highland:1987:WYR

- [Hig87-32] Harold Joseph Highland. Would you report a suspected data crime to the authorities? *Computers & Security*, 6(4):288–295, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900617>.

Highland:1988:BCV

- [Hig88a] Dr. Harold Joseph Highland. Blitzed by a computer virus. *Computers & Security*, 7(3):237–239, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900223>.

Highland:1988:HTV

- [Hig88b] Dr. Harold Joseph Highland. How to test a virus filter without a virus. *Computers & Security*, 7(3):235–237, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890020X>.

Highland:1988:OSH

- [Hig88c] Dr. Harold Joseph Highland. Open Sesame — hackers welcome. *Computers & Security*, 7(3):232–233, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900181>.

Highland:1988:RFN

- [Hig88d] Dr. Harold Joseph Highland. Report on the fourth national computer security conference: COMPSEC IV. *Computers & Security*, 7(3):309–311, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900399>.

Highland:1988:SDD

- [Hig88e] Dr. Harold Joseph Highland. Security director's dilemma. *Computers & Security*, 7(3):233–235, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900193>.

Highland:1988:SVP

- [Hig88f] Dr. Harold Joseph Highland. Special virus protection measures. *Computers & Security*, 7(3):239–242, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900235>.

Highland:1988:SWS

- [Hig88g] Dr. Harold Joseph Highland. Star wars security or where did those micros go? *Computers & Security*, 7(3):243–244, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900259>.

Highland:1988:UCN

- [Hig88h] Dr. Harold Joseph Highland. Upcoming conferences of note. *Computers & Security*, 7(3):242–243, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900247>.

Highland:1988:VDR

- [Hig88i] Dr. Harold Joseph Highland. Virus disaster red book. *Computers & Security*, 7(3):237, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900211>.

Highland:1988:ARAb

- [Hig88j] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 7(6):609–615, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900120>.

Highland:1988:AFA

- [Hig88k] Esther H. Highland. Agencies fail to appreciate threat to data security: Belden Menkus, Government Computer New, April 29, 1988, p. 36. *Computers & Security*, 7(4):430, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906347>.

Highland:1988:ARF

- [Hig88l] Esther H. Highland. Agencies ready forces for data security campaign: Robert V. Head, Government Computer News, May 27, 1988, pp. 27, 31. *Computers & Security*, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905913>.

Highland:1988:AMSB

- [Hig88m] Esther H. Highland. Apple–Microsoft suit raises issue of vague copyright laws: Robert Francis, Datamation, May 15, 1988, pp. 22, 26. *Computers & Security*, 7(4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905895>.

Highland:1988:AFR

- [Hig88n] Esther H. Highland. Apple files response to Microsoft’s countersuit: Laurie Flynn InfoWorld, May 2, 1988, p. 5. *Computers & Security*, 7 (4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890586X>.

Highland:1988:ARAA

- [Hig88o] Esther H. Highland. Apple releases “anti-viral” program: Nick Arnett InfoWorld, May 2, 1988, p. 8. *Computers & Security*, 7(4): 426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906086>.

Highland:1988:ASM

- [Hig88p] Esther H. Highland. Apple slaps Microsoft, HP with copyright suit. *Computers & Security*, 7(3):321–322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900521>.

Highland:1988:AMSA

- [Hig88q] Esther H. Highland. Apple/Microsoft suit split in two: Rachel Parker, InfoWorld, May 23, 1988, p. 1. *Computers & Security*, 7 (4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905883>.

Highland:1988:ALU

- [Hig88r] Esther H. Highland. Are Apple and Lotus unfair? *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900557>.

Highland:1988:BCL

- [Hig88s] Esther H. Highland. Brazil copyright law could thwart pirates. *Computers & Security*, 7(3):321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900478>.

Highland:1988:CSG

- [Hig88t] Esther H. Highland. Calamities spark growing field. *Computers & Security*, 7(3):326–327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900855>.

Highland:1988:CWT

- [Hig88u] Esther H. Highland. Can we trust computers?: Andrew M. Lister, Computer Control Quarterly, Spring 1988, pp. 31–35. *Computers & Security*, 7(4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906001>.

Highland:1988:CBP

- [Hig88v] Esther H. Highland. Computer backup pools, disaster recovery, and default risk. *Computers & Security*, 7(3):324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900727>.

Highland:1988:CCM

- [Hig88w] Esther H. Highland. Computer crime: MIS confronts a cancer. *Computers & Security*, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900909>.

Highland:1988:CCS

- [Hig88x] Esther H. Highland. Computer cross sections unite at law conference. *Computers & Security*, 7(3):321, June 1988. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900491>.

Highland:1988:CIK

- [Hig88y] Esther H. Highland. Computer insecurity: Ken McLeod, Information Age, April 1988, pp. 89–93. *Computers & Security*, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905962>.

Highland:1988:CIG

- [Hig88z] Esther H. Highland. Computer insurance: the gaps. *Computers & Security*, 7(3):322–323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900594>.

Highland:1988:CSF

- [Hig88-27] Esther H. Highland. Computer security: the federal approach. *Computers & Security*, 7(3):320–321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900454>.

Highland:1988:CSN

- [Hig88-28] Esther H. Highland. Computer systems need isolated ground that is safe and noise free: Thomas M. Gruzs, Computer Technology Review, Spring 1988, p. 103 ff. *Computers & Security*, 7(4):432–433, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906487>.

Highland:1988:CSU

- [Hig88-29] Esther H. Highland. Computer systems under siege. *Computers & Security*, 7(3):325, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900752>.

Highland:1988:CVC

- [Hig88-30] Esther H. Highland. Computer viruses can infect entire organizations: Angel L. Rivera, Government Computer News, April 29, 1988, pp. 37, 43. *Computers & Security*, 7(4):426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906098>.

Highland:1988:CVS

- [Hig88-31] Esther H. Highland. Computer viruses spread. *Computers & Security*, 7(3):325, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900764>.

Highland:1988:CW

- [Hig88-32] Esther H. Highland. Computer weekly. *Computers & Security*, 7 (3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900661>.

Highland:1988:DCS

- [Hig88-33] Esther H. Highland. DEC computer security tactics come into focus. *Computers & Security*, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890096X>.

Highland:1988:DDS

- [Hig88-34] Esther H. Highland. Decentralized DP sites seen lacking in recovery planning. *Computers & Security*, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900971>.

Highland:1988:DRM

- [Hig88-35] Esther H. Highland. Despite regs, most agencies lack disaster plan: Tari Schreider, Government Computer News, April 29, 1988, p. 54. *Computers & Security*, 7(4):431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906402>.

Highland:1988:DRP

- [Hig88-36] Esther H. Highland. Disaster recovery planning. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900624>.

Highland:1988:DSF

- [Hig88-37] Esther H. Highland. Disturbance in several forms. *Computers & Security*, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900958>.

Highland:1988:DFC

- [Hig88-38] Esther H. Highland. DOD fights off computer virus. *Computers & Security*, 7(3):325–326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900788>.

Highland:1988:ELS

- [Hig88-39] Esther H. Highland. Exec liable in software copy case, court rules. *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900569>.

Highland:1988:FTI

- [Hig88-40] Esther H. Highland. Fault tolerance increasingly important for LANS. *Computers & Security*, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900879>.

Highland:1988:FOP

- [Hig88-41] Esther H. Highland. Federal officials puzzled by computer virus attacks: Neil Munro and Richard A. Dance, Government Computer News, April 29, 1988, p. 89. *Computers & Security*, 7(4):426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906074>.

Highland:1988:FKC

- [Hig88-42] Esther H. Highland. Fire KOs Chicago networks: Jean S. Bozman, Computerworld, May 16, 1988, pp. 1, 121. *Computers & Security*, 7(4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906451>.

Highland:1988:HPMb

- [Hig88-43] Esther H. Highland. H-P, Microsoft respond to Apple copyright suit. *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900545>.

Highland:1988:HLR

- [Hig88-44] Esther H. Highland. Hashing out legal rights. *Computers & Security*, 7(3):321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890051X>.

Highland:1988:HBW

- [Hig88-45] Esther H. Highland. House Bill would increase 1989 funding for NBS. *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900570>.

Highland:1988:HME

- [Hig88-46] Esther H. Highland. How much is enough? Expert says security efforts should pay, not cost: William Murray, Computerworld Focus, April 6, 1988, p. 30 ff. *Computers & Security*, 7(4):428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906232>.

Highland:1988:HSY

- [Hig88-47] Esther H. Highland. How safe is your data: Joseph m. pujals information center, April 1988, p. 46. *Computers & Security*, 7(4):428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906219>.

Highland:1988:HVP

- [Hig88-48] Esther H. Highland. How vaccine programs work: Neil J. Rothenberg, PC Magazine, June 28, 1988, p. 35. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906165>.

Highland:1988:HWN

- [Hig88-49] Esther H. Highland. HR 145: What's next. *Computers & Security*, 7(3):320, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900442>.

Highland:1988:HBC

- [Hig88-50] Esther H. Highland. The hype behind computer viruses: Their bark may be worse than their “byte”: Paul Karon PC Week, May 31, 1988, pp. 49, 53. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890613X>.

Highland:1988:IPS

- [Hig88-51] Esther H. Highland. Information property: Some intellectual property aspects of the global information economy. *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900582>.

Highland:1988:ITD

- [Hig88-52] Esther H. Highland. Information technology and dataveillance: Roger A. Clarke, Communications of the ACM, May 1988, pp. 498–512. *Computers & Security*, 7(4):433, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906499>.

Highland:1988:IHD

- [Hig88-53] Esther H. Highland. Insurance and the hacker: David Davies, Computer Control Quarterly, Spring 1988, pp. 28–30. *Computers & Security*, 7(4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905998>.

Highland:1988:IDS

- [Hig88-54] Esther H. Highland. An introduction to database security. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901046>.

Highland:1988:ICH

- [Hig88-55] Esther H. Highland. It can't happen here: Patricia Keefe, Computerworld Focus, April 6, 1988, pp. 13–16. *Computers & Security*, 7(4):428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906244>.

Highland:1988:CMP

- [Hig88-56] Esther H. Highland. It's critical to make PC security as flexible as PCs themselves. *Computers & Security*, 7(3):329–330, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890106X>.

Highland:1988:LS

- [Hig88-57] Esther H. Highland. LAN security. *Computers & Security*, 7(3):324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900697>.

Highland:1988:LSP

- [Hig88-58] Esther H. Highland. LAN security problem detected on Navy ships: Brad Bass, Government Computer News, April 1, 1988, pp. 1, 84. *Computers & Security*, 7(4):430, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906323>.

Highland:1988:LPS

- [Hig88-59] Esther H. Highland. Legal protection of software in the United Kingdom. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900636>.

Highland:1988:LAL

- [Hig88-60] Esther H. Highland. Long arm of the law. *Computers & Security*, 7(3):321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890048X>.

Highland:1988:LFD

- [Hig88-61] Esther H. Highland. The “look and feel” debate. *Computers & Security*, 7(3):322, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900533>.

Highland:1988:MVD

- [Hig88-62] Esther H. Highland. Mac virus discovered at EPA, vaccination called successful: Richard A. Danca, Government Computer News, May 13, 1988, p. 4. *Computers & Security*, 7(4):426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906104>.

Highland:1988:MVSa

- [Hig88-63] Esther H. Highland. Mac virus surfaces in Washington: Nick Arnett InfoWorld, April 11, 1988, pp. 1, 3. *Computers & Security*, 7 (4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906025>.

Highland:1988:MVSb

- [Hig88-64] Esther H. Highland. Macintosh virus seeks EDS signatures: Nick Arnett InfoWorld, April 25, 1988, p. 8. *Computers & Security*, 7 (4):426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906062>.

Highland:1988:MPP

- [Hig88-65] Esther H. Highland. Make a plan for PC disaster recovery. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901009>.

Highland:1988:MOO

- [Hig88-66] Esther H. Highland. MBS, OPM officials plan broad security guidelines: Kevin Power, Government Computer News, May 13, 1988, pp. 1, 92. *Computers & Security*, 7(4):423–424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905901>.

Highland:1988:MRO

- [Hig88-67] Esther H. Highland. MCSC regs outline basic security level for PCs. *Computers & Security*, 7(3):330, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901071>.

Highland:1988:MSR

- [Hig88-68] Esther H. Highland. Media security: Ralph M. Smole, Computer Control Quarterly, Spring 1988, pp. 36–37. *Computers & Security*, 7(4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906013>.

Highland:1988:MSSb

- [Hig88-69] Esther H. Highland. Micro security system effective even on laptops: Peter Stevenson, Government Computer News, April 29, 1988, p. 48. *Computers & Security*, 7(4):431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906384>.

Highland:1988:MSC

- [Hig88-70] Esther H. Highland. Microcomputer security and control. *Computers & Security*, 7(3):326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900806>.

Highland:1988:MSSa

- [Hig88-71] Esther H. Highland. Microsoft seeks to split Apple suit into two phases: Rachel Parker, InfoWorld, May 23, 1988, p. 5. *Computers & Security*, 7(4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905871>.

Highland:1988:MPW

- [Hig88-72] Esther H. Highland. Monitoring points out weak spots: Gardner Terrell, Government Computer News, April 29, 1988, pp. 1, 88. *Computers & Security*, 7(4):429, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906268>.

Highland:1988:NBE

- [Hig88-73] Esther H. Highland. A nasty bug: Editorial Computerworld, April 4, 1988, p. 18. *Computers & Security*, 7(4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906049>.

Highland:1988:NEG

- [Hig88-74] Esther H. Highland. New emphasis given to UNIX security problems. *Computers & Security*, 7(3):326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900818>.

Highland:1988:NSL

- [Hig88-75] Esther H. Highland. New security law compels federal agencies to act. *Computers & Security*, 7(3):321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900466>.

Highland:1988:NRH

- [Hig88-76] Esther H. Highland. NSA regs hinder inexpensive network security: Barbara Bates, Government Computer News, April 29, 1988, pp. 50, 54. *Computers & Security*, 7(4):431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906396>.

Highland:1988:NSG

- [Hig88-77] Esther H. Highland. NSA suppresses GAO report. *Computers & Security*, 7(3):323–324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900673>.

Highland:1988:OAC

- [Hig88-78] Esther H. Highland. OMB advocates control model for systems security: Kevin Power, Government Computer News, March 18, 1988, p. 21. *Computers & Security*, 7(4):427–428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906189>.

Highland:1988:OSW

- [Hig88-79] Esther H. Highland. Operating system is weak link in MVS security: Brian Currah, Government Computer News, April 29, 1988, p. 44. *Computers & Security*, 7(4):430–431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906359>.

Highland:1988:PAV

- [Hig88-80] Esther H. Highland. Pentagon attacks viruses. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900648>.

Highland:1988:PCN

- [Hig88-81] Esther H. Highland. Personal but not confidential: a new debate over privacy. *Computers & Security*, 7(3):321, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900508>.

Highland:1988:PEM

- [Hig88-82] Esther H. Highland. Picking encryption method is no time for secrets: Harold Joseph Highland, Government Computer News, April 29, 1988, p. 39. *Computers & Security*, 7(4):431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906360>.

Highland:1988:PCB

- [Hig88-83] Esther H. Highland. Planning, consulting boost biometric bill. *Computers & Security*, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900892>.

Highland:1988:PQI

- [Hig88-84] Esther H. Highland. Power quality issues smack micro market. *Computers & Security*, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900946>.

Highland:1988:PME

- [Hig88-85] Esther H. Highland. Preventive measures to ensure PC data security. *Computers & Security*, 7(3):328–329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900995>.

Highland:1988:PWS

- [Hig88-86] Esther H. Highland. Programmer workstation security. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901058>.

Highland:1988:RRM

- [Hig88-87] Esther H. Highland. Recent rulings may give states copyright immunity. *Computers & Security*, 7(3):320, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900429>.

Highland:1988:RBI

- [Hig88-88] Esther H. Highland. Red book includes a metaphysical look at security. *Computers & Security*, 7(3):324–325, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900739>.

Highland:1988:RRC

- [Hig88-89] Esther H. Highland. A redundancy reducing cipher: Peter Wayner, Cryptologia, April 1988, pp. 107–112. *Computers & Security*, 7(4): 431–432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906414>.

Highland:1988:RPB

- [Hig88-90] Esther H. Highland. Reliable power: Beyond the big box. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901022>.

Highland:1988:RBR

- [Hig88-91] Esther H. Highland. Review: *Breach reported in U.S. computers*: John Markoff, The New York Times, April 18, 1988, pp. A1,

- A19. *Computers & Security*, 7(4):428–429, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906256>.

Highland:1988:RCG

- [Hig88-92] Esther H. Highland. Review: *Confronting the growing threat of harmful computer software viruses*: Jim Seymour and Jonathan Matzkin PC Magazine, June 28, 1988, pp. 33–35. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906153>.

Highland:1988:RDM

- [Hig88-93] Esther H. Highland. Review: *Dispute over Mac user interface longstanding*: Stuart J. Johnston, InfoWorld, April 25, 1988, p. 33. *Computers & Security*, 7(4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905858>.

Highland:1988:RLM

- [Hig88-94] Esther H. Highland. Review: *Loose MIPS sink ships*: W. Mark Goode, Government Data Systems, April 1988, pp. 12–13. *Computers & Security*, 7(4):430, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906335>.

Highland:1988:RLR

- [Hig88-95] Esther H. Highland. Review: *Lotus removes 1-2-3 protection*: Douglas Barney, Computerworld, May 16, 1988, p. 5. *Computers & Security*, 7(4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890644X>.

Highland:1988:RMC

- [Hig88-96] Esther H. Highland. Review: *Microsoft charges Apple with breach of contract*: Stuart J. Johnston and Rachel Parker InfoWorld, April 11, 1988, pp. 1, 81. *Computers & Security*, 7(4):423, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905846>.

Highland:1988:RNV

- [Hig88-97] Esther H. Highland. Review: *New virus damaging Mac data, group says*: Scott Mace InfoWorld, April 11, 1988, p. 29. *Computers & Security*, 7(4):425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906037>.

Highland:1988:RPAb

- [Hig88-98] Esther H. Highland. Review: *Planning averts disaster at L.A. Bond trading firm*: James A. Martin, Computerworld, May 9, 1988, p. 4. *Computers & Security*, 7(4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906463>.

Highland:1988:RPAa

- [Hig88-99] Esther H. Highland. Review: *Problems in auditing expert system development*: Wayne J. Socha, Edpacs, March 1988, pp. 1–6. *Computers & Security*, 7(4):428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906190>.

Highland:1988:RPP

- [Hig88-100] Esther H. Highland. Review: *Proper procedures are final security safeguard*: Christine E. Howkins, Government Computer News, April 29, 1988, p. 40. *Computers & Security*, 7(4):431, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906372>.

Highland:1988:RRO

- [Hig88-101] Esther H. Highland. Review: *Reliance on optical fibres to increase telecommunication security*: Alan H. Friedberg, Robert M. Harper and Michael J. Cerullo, Information Age, April 1988, pp. 73–78. *Computers & Security*, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905937>.

Highland:1988:RSC

- [Hig88-102] Esther H. Highland. Review: *Security concerns in a local area network environment*: Michael I. Sobol, Telecommunications, March

1988, p. 96 ff. *Computers & Security*, 7(4):428, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906207>.

Highland:1988:REG

- [Hig88-103] Esther H. Highland. Review: *The executives guide to workstation management and data security*: Mark Goode Computer Control Quarterly, Spring 1988, pp. 10–17. *Computers & Security*, 7(4): 424–425, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905986>.

Highland:1988:RUU

- [Hig88-104] Esther H. Highland. Review: *UFS: User-friendly security*: Alan R. Krull Computer Control Quarterly, Spring 1988, pp. 1–9. *Computers & Security*, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905974>.

Highland:1988:RUS

- [Hig88-105] Esther H. Highland. Review: *Unix system security issues*: Michael J. Knox and Edward D. Bowden, Information Age, April, 1988, pp. 67–72. *Computers & Security*, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905925>.

Highland:1988:RTF

- [Hig88-106] Esther H. Highland. Risk! The third factor: Paul Tate, Datamation, April 15, 1988, p. 58 ff. *Computers & Security*, 7(4): 429, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906293>.

Highland:1988:SCC

- [Hig88-107] Esther H. Highland. “Safe computing” catching. *Computers & Security*, 7(3):326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900831>.

Highland:1988:SCD

- [Hig88-108] Esther H. Highland. Satellite communications for disaster recovery. *Computers & Security*, 7(3):326, June 1988. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).
URL <https://www.sciencedirect.com/science/article/pii/0167404888900843>.

Highland:1988:SAC

- [Hig88-109] Esther H. Highland. Secure access control and MAC-based signatures. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900600>.

Highland:1988:SAS

- [Hig88-110] Esther H. Highland. Security act is signed: Copyright bill backed. *Computers & Security*, 7(3):320, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900430>.

Highland:1988:SSY

- [Hig88-111] Esther H. Highland. Security and software: Are you fully insured? *Computers & Security*, 7(3):325, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900740>.

Highland:1988:SEG

- [Hig88-112] Esther H. Highland. Security expert gives advice on computer viruses: Tim McGraw, Government Computer News, April 15, 1988, p. 17. *Computers & Security*, 7(4):425–426, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906050>.

Highland:1988:SHB

- [Hig88-113] Esther H. Highland. Security habits build healthy software: David J. Stang, Government Computer News, May 27, 1988, p. 53. *Computers & Security*, 7(4):426–427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906116>.

Highland:1988:SOD

- [Hig88-114] Esther H. Highland. Security, OSI and distributed systems: T. Knowles Information Age, April 1988, pp. 79–84. *Computers*

& Security, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905949>.

Highland:1988:SPG

- [Hig88-115] Esther H. Highland. Security problems greater than ever: Barbara Bates, Information WEEK, April 18, 1988, p. 48. Computers & Security, 7(4):429, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906281>.

Highland:1988:SSR

- [Hig88-116] Esther H. Highland. Security systems rescue data from snoopers, user blunders. Computers & Security, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900867>.

Highland:1988:SAP

- [Hig88-117] Esther H. Highland. A sensible approach to protecting your data. Computers & Security, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900983>.

Highland:1988:SCN

- [Hig88-118] Esther H. Highland. Smart cards: a new tool for identification and access protection: Rola Krayem, Information Age, April 1988, pp. 85–88. Computers & Security, 7(4):424, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905950>.

Highland:1988:SHV

- [Hig88-119] Esther H. Highland. Software, hardware “vaccines” stem threat of deadly computer viruses. Computers & Security, 7(3):325, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900776>.

Highland:1988:SCP

- [Hig88-120] Esther H. Highland. SPA cracks down on piracy, raids computer retailer: Nick Arnett InfoWorld, April 4, 1988, p. 6. Computers & Security, 7(4):428, August 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906220>.

Highland:1988:SSE

- [Hig88-121] Esther H. Highland. Speakers say employee attitude is key to security: Kevin Power, Computerworld, May 13, 1988, p. 14. *Computers & Security*, 7(4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906426>.

Highland:1988:SWH

- [Hig88-122] Esther H. Highland. Stalking the wily hacker: Clifford Stoll, Communications of the ACM, May 1988, pp. 484–497. *Computers & Security*, 7(4):429, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890627X>.

Highland:1988:SDS

- [Hig88-123] Esther H. Highland. Structing the data security program. *Computers & Security*, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900910>.

Highland:1988:TIE

- [Hig88-124] Esther H. Highland. Taming the indoor elements: Nina Frank, Digital Review, May 16, 1988, pp. 91–93. *Computers & Security*, 7 (4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906475>.

Highland:1988:TL

- [Hig88-125] Esther H. Highland. Tangible losses. *Computers & Security*, 7 (3):324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900715>.

Highland:1988:TMS

- [Hig88-126] Esther H. Highland. Technology makes security of voice and data against sabotage both effective and affordable: Paul Kirvan, Communications News, May 1988, pp. 82–83. *Computers & Security*, 7 (4):432, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906438>.

Highland:1988:TM

- [Hig88-127] Esther H. Highland. Tempest micros. *Computers & Security*, 7(3):324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900685>.

Highland:1988:TSC

- [Hig88-128] Esther H. Highland. Top secret — concepts and implementation. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901034>.

Highland:1988:TSV

- [Hig88-129] Esther H. Highland. Top secret, and vulnerable: John Markoff, The New York Times, April 25, 1988, pp. D1, D4. *Computers & Security*, 7(4):430, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906311>.

Highland:1988:TCT

- [Hig88-130] Esther H. Highland. Tough countermeasures thwart hackers who attack vital data: Ram Pemmaraju, Computer Technology Review, April 1988, p. 8 ff. *Computers & Security*, 7(4):429–430, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890630X>.

Highland:1988:TSA

- [Hig88-131] Esther H. Highland. Typical system access control problems and solutions. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900612>.

Highland:1988:UNR

- [Hig88-132] Esther H. Highland. Under new rule, auditors must search out fraud. *Computers & Security*, 7(3):326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890082X>.

Highland:1988:UST

- [Hig88-133] Esther H. Highland. Unprotected symphony tunes up. *Computers & Security*, 7(3):324, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900703>.

Highland:1988:VGB

- [Hig88-134] Esther H. Highland. A virus gives business a chill. *Computers & Security*, 7(3):326, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890079X>.

Highland:1988:VPU

- [Hig88-135] Esther H. Highland. Virus-plagued user warned of snake-oil pitch: Robert L. Scheirer, PC Week, May 10, 1988, p. 170. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906141>.

Highland:1988:VCK

- [Hig88-136] Esther H. Highland. Virus that could kill. *Computers & Security*, 7(3):323, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890065X>.

Highland:1988:VIC

- [Hig88-137] Esther H. Highland. Viruses infect corporate MIS: Alan J. Ryan, Computerworld, May 30, 1988, pp. 29, 31. *Computers & Security*, 7(4):427, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888906128>.

Highland:1988:VEV

- [Hig88-138] Esther H. Highland. VMSecure: Enhancing VM security and control. *Computers & Security*, 7(3):327-328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900922>.

Highland:1988:VFR

- [Hig88-139] Esther H. Highland. Voice, finger and retina scans: Can biometrics secure your shop? *Computers & Security*, 7(3):327, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888900880>.

Highland:1988:WAU

- [Hig88-140] Esther H. Highland. What about users should know about PC security. *Computers & Security*, 7(3):328, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900934>.

Highland:1988:WTS

- [Hig88-141] Esther H. Highland. When trouble strikes, a UPS can save the data. *Computers & Security*, 7(3):329, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901010>.

Highland:1988:AD

- [Hig88-142] Harold Joseph Highland. The anatomy of a DOS disk. *Computers & Security*, 7(4):357–360, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905743>.

Highland:1988:AVA

- [Hig88-143] Harold Joseph Highland. Anatomy of a virus attack. *Computers & Security*, 7(2):145–150, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903288>.

Highland:1988:VAS

- [Hig88-144] Harold Joseph Highland. Are virus attack statistics reliable? *Computers & Security*, 7(4):338, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905640>.

Highland:1988:BVF

- [Hig88-145] Harold Joseph Highland. The brain virus: Fact and fantasy. *Computers & Security*, 7(4):367–370, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905767>.

Highland:1988:CHV

- [Hig88-146] Harold Joseph Highland. Case history of a virus attack. *Computers & Security*, 7(1):3–5, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904889>.

Highland:1988:CCC

- [Hig88-147] Harold Joseph Highland. Chernobyl computer communications. *Computers & Security*, 7(1):7–9, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904919>.

Highland:1988:CVM

- [Hig88-148] Harold Joseph Highland. Computer viruses: Media hyperbole, errors and ignorance. *Computers & Security*, 7(5):442–450, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901940>.

Highland:1988:EEM

- [Hig88-149] Harold Joseph Highland. Electromagnetic eavesdropping machines for Christmas? *Computers & Security*, 7(4):341, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905676>.

Highland:1988:EI

- [Hig88-150] Harold Joseph Highland. Electromagnetic interference. *Computers & Security*, 7(1):9–10, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904920>.

Highland:1988:EAE

- [Hig88-151] Harold Joseph Highland. Encryption, attacks and ethics. *Computers & Security*, 7(1):5–6, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904890>.

Highland:1988:YI

- [Hig88-152] Harold Joseph Highland. For your information. *Computers & Security*, 7(1):10–11, February 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904944>.

Highland:1988:Ea

- [Hig88-153] Harold Joseph Highland. From the editor. *Computers & Security*, 7(2):114, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903203>.

Highland:1988:Eb

- [Hig88-154] Harold Joseph Highland. From the editor. *Computers & Security*, 7(4):334, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905615>.

Highland:1988:Ec

- [Hig88-155] Harold Joseph Highland. From the editor. *Computers & Security*, 7(5):438, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901897>.

Highland:1988:Ed

- [Hig88-156] Harold Joseph Highland. From the editor. *Computers & Security*, 7(6):532, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900016>.

Highland:1988:HR

- [Hig88-157] Harold Joseph Highland. Hackers revisited. *Computers & Security*, 7(4):339, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905652>.

Highland:1988:HSF

- [Hig88-158] Harold Joseph Highland. How secure are fiber optics communications? *Computers & Security*, 7(1):25–26, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890497X>.

Highland:1988:HCC

- [Hig88-159] Harold Joseph Highland. How to combat a computer virus. *Computers & Security*, 7(2):157, 161–163, April 1988. CODEN CPSEDU.

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890332X>.

Highland:1988:HOC

- [Hig88-160] Harold Joseph Highland. How to obtain a computer virus. *Computers & Security*, 7(4):337, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905639>.

Highland:1988:HPMa

- [Hig88-161] Harold Joseph Highland. How to protect a microcomputer system. *Computers & Security*, 7(1):6–7, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904907>.

Highland:1988:IS

- [Hig88-162] Harold Joseph Highland. IFIP/Sec '88. *Computers & Security*, 7(1):10, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904932>.

Highland:1988:IRV

- [Hig88-163] Harold Joseph Highland. Investigating a reported virus attack. *Computers & Security*, 7(4):344–345, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890569X>.

Highland:1988:NVT

- [Hig88-164] Harold Joseph Highland. New video terminal law. *Computers & Security*, 7(4):340, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905664>.

Highland:1988:OVP

- [Hig88-165] Harold Joseph Highland. An overview of 18 virus protection products. *Computers & Security*, 7(2):157–161, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903318>.

Highland:1988:PR

- [Hig88-166] Harold Joseph Highland. Product reviews. *Computers & Security*, 7(1):13–18, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904956>.

Highland:1988:PAO

- [Hig88-167] Harold Joseph Highland. Program aids for office automation security. *Computers & Security*, 7(1):37–43, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905007>.

Highland:1988:RBB

- [Hig88-168] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 7(6):533–541, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900028>.

Highland:1988:SIT

- [Hig88-169] Harold Joseph Highland. Secretdisk II — transparent automatic encryption. *Computers & Security*, 7(1):27–34, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904981>.

Highland:1988:TT

- [Hig88-170] Harold Joseph Highland. Tips on terrorism. *Computers & Security*, 7(4):344, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905688>.

Highland:1988:UCC

- [Hig88-171] Harold Joseph Highland. U.S. Congress computer virus report. *Computers & Security*, 7(5):439, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901903>.

Highland:1988:VFE

- [Hig88-172] Harold Joseph Highland. Virus filter evaluation. *Computers & Security*, 7(5):440, October 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901927>.

Highland:1988:VFUa

- [Hig88-173] Harold Joseph Highland. Virus filter update. *Computers & Security*, 7(4):345, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905706>.

Highland:1988:VFUb

- [Hig88-174] Harold Joseph Highland. Virus filter update. *Computers & Security*, 7(5):441–442, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901939>.

Highland:1988:WPT

- [Hig88-175] Harold Joseph Highland. Write-protect tab warning. *Computers & Security*, 7(5):439, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901915>.

Highlands:1988:E

- [Hig88-176] Dr. Harold Joseph Highlands. From the editor. *Computers & Security*, 7(3):228, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900168>.

Highland:1989:ARAA

- [Hig89a] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(1):74–82, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900448>.

Highland:1989:ARAb

- [Hig89b] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(2):163–172, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900722>.

Highland:1989:ARAc

- [Hig89c] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(3):259–269, May 1989. CODEN

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901090>.

Highland:1989:ARAd

- [Hig89d] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(4):353–361, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900977>.

Highland:1989:ARAe

- [Hig89e] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(5):445–455, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900278>.

Highland:1989:ARAf

- [Hig89f] Esther H. Highland. Abstracts of recent articles and literature. *Computers & Security*, 8(6):537–546, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900837>.

Highland:1989:DVN

- [Hig89g] Harold Joseph Highland. Datacrime virus and new anti-virus products. *Computers & Security*, 8(8):659–661, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900035>.

Highland:1989:Ea

- [Hig89h] Harold Joseph Highland. From the editor. *Computers & Security*, 8(1):2, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900308>.

Highland:1989:Eb

- [Hig89i] Harold Joseph Highland. From the editor. *Computers & Security*, 8(2):86, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990059X>.

Highland:1989:Ec

- [Hig89j] Harold Joseph Highland. From the editor. *Computers & Security*, 8(3):176–177, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900990>.

Highland:1989:Ed

- [Hig89k] Harold Joseph Highland. From the editor. *Computers & Security*, 8(4):272–273, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900850>.

Highland:1989:Ee

- [Hig89l] Harold Joseph Highland. From the editor. *Computers & Security*, 8(5):366–367, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900163>.

Highland:1989:Ef

- [Hig89m] Harold Joseph Highland. From the editor. *Computers & Security*, 8(8):644–646, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900011>.

Highland:1989:RBa

- [Hig89n] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(1):3–13, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990031X>.

Highland:1989:RBb

- [Hig89o] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(2):91–100, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900618>.

Highland:1989:RBc

- [Hig89p] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(3):178–188, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901004>.

Highland:1989:RBBd

- [Hig89q] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(4):274–282, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900862>.

Highland:1989:RBBe

- [Hig89r] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(5):369–380, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900175>.

Highland:1989:RBBf

- [Hig89s] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(6):460–478, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900758>.

Highland:1989:RBBg

- [Hig89t] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(7):553–561, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900473>.

Highland:1989:RBBh

- [Hig89u] Harold Joseph Highland. Random bits and bytes. *Computers & Security*, 8(8):647–657, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900023>.

Highland:1989:RV

- [Hig89v] Harold Joseph Highland. Reports from the victims. *Computers & Security*, 8(2):101, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990062X>.

Highland:1989:SDI

- [Hig89w] Harold Joseph Highland. Secret disk II — administrator. *Computers & Security*, 8(7):563–568, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900485>.

Highland:1989:VVS

- [Hig89x] Harold Joseph Highland. VCHECKER — a virus search program. *Computers & Security*, 8(8):669–674, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900059>.

Highlands:1989:E

- [Hig89y] Harold Joseph Highlands. From the editor. *Computers & Security*, 8(6):458–459, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900746>.

HJH:1985:BRC

- [HJH85a] HJH. Book review: *Communication regulation and international business*: Juan F. Rada and G. Russell Pipe, editors Amsterdam: North-Holland, 1984. 266 + x pages, Dfl. 120.00/US \$46.25. *Computers & Security*, 4(3):249, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900409>.

HJH:1985:BRK

- [HJH85b] HJH. Book review: *Kahn on codes: Secrets of the new cryptology*: David Kahn New York: Macmillan Publishing Company, 1984. 344 + viii pages, \$19.95. *Computers & Security*, 4(3):247, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900379>.

HJH:1985:BRM

- [HJH85c] HJH. Book review: *Managing risk: a computer-aided strategy*: John M. Carroll Boston: Butterworths, 1984. 277 + xvi pages, \$18.95. *Computers & Security*, 4(3):247–248, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900380>.

HJH:1985:UCC

- [HJH85d] HJH. U.S. computer crime legislation highlighted in special report. *Computers & Security*, 4(3):245–246, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404885900367>.

Hoffman:1986:SVC

- [HM86] Lance J. Hoffman and Lucy M. Moran. Societal vulnerability to computer system failures. *Computers & Security*, 5(3):211–217, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900131>.

Hoebike:1986:CSP

- [Hoe86] L. Hoebike. Computer security — prevention: Lessons from the operation of a nuclear power plant. *Computers & Security*, 5(2):122–127, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901343>.

Hoffman:1989:RAC

- [Hof89a] Lance J. Hoffman. Risk analysis and computer security: Towards a theory at last. *Computers & Security*, 8(1):23–24, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900333>.

Hoffman:1989:SBA

- [Hof89b] Lance J. Hoffman. Smoking out the bad actors: Risk analysis in the age of the microcomputer. *Computers & Security*, 8(4):325–344, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900941>.

Holt:1988:SEE

- [Hol88] H. M. Holt. Software error experiment. *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902520>.

Horwitt:1988:OSS

- [Hor88] Elisabeth Horwitt. OSI security system revealed. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905378>.

Hoving:1983:IAC

- [Hov83] Per L. Hoving. To install an access control system, activities and checklists. *Computers & Security*, 2(2):163–170, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900548>.

Hoving:1986:SST

- [Hov86] Per Hoving. System security: the technical challenge. *Computers & Security*, 5(1):74–79, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901215>.

Herschberg:1984:PTC

- [HP84] I. S. Herschberg and R. Paans. The programmer’s threat: Cases and causes. *Computers & Security*, 3(4):263–272, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490004X>.

Hurford:1988:UUA

- [HR88] J. M. Hurford and C. A. Ramsey. Understanding user attitudes: the cornerstone of computer documentation. *Computers & Security*, 7(5):516–517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902519>.

Hughes:1988:ARA

- [Hug88] Pamela L. Hughes. Abstract of recent articles and literature: Radio frequency interfaces — myths, realities and a practical approach. *Computers & Security*, 7(2):214, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903471>.

Hunter:1988:CTM

- [Hun88a] Philip Hunter. Computer trouble makes British skies unfriendly. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890538X>.

Hunter:1988:DRN

- [Hun88b] Philip Hunter. Disaster recovery needed. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905305>.

Hunter:1988:LSC

- [Hun88c] Philip Hunter. In London, stocks up and computers down. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905536>.

Jansen:1986:KSR

- [Jan86] C. J. A. Jansen. On the key storage requirements for secure terminals. *Computers & Security*, 5(2):145–149, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901380>.

Jayant:1982:ASS

- [Jay82] N. S. Jayant. Analog scramblers for speech privacy. *Computers & Security*, 1(3):275–289, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900475>.

Jamieson:1989:SCI

- [JL89] Rodger Jamieson and Graham Low. Security and control issues in local area network design. *Computers & Security*, 8(4):283–290, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900874>.

Jobusch:1989:SPMa

- [JO89a] David L. Jobusch and Arthur E. Oldehoeft. A survey of password mechanisms: Weaknesses and potential improvements. Part 1. *Computers & Security*, 8(7):587–604, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900515>.

Jobusch:1989:SPMb

- [JO89b] David L. Jobusch and Arthur E. Oldehoeft. A survey of password mechanisms: Weaknesses and potential improvements. Part

2. *Computers & Security*, 8(8):675–689, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900060>.

Johnstone:1987:KUF

- [Joh87] Richard J. Johnstone. Key updating flags in EFT-POS security systems. *Computers & Security*, 6(3):252–260, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901064>.

Jones:1988:MHP

- [Jon88] Stephen Jones. Microsoft, H-P shrug off Apple suit. *Computers & Security*, 7(5):521, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902805>.

Jones:1988:SR

- [JS88] Stephen Jones and Senior Editors. LA sites rocked. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905391>.

Jung:1987:IRC

- [Jun87] Achim Jung. Implementing the RSA cryptosystem. *Computers & Security*, 6(4):342–350, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900708>.

Jung:1988:IRC

- [Jun88] A. Jung. Implementing the RSA cryptosystem. *Computers & Security*, 7(5):510–511, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902131>.

Kahn:1982:GLC

- [Kah82] David Kahn. The grand lines of cryptology’s development. *Computers & Security*, 1(3):245–248, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900426>.

Kaperonis:1984:IE

- [Kap84] Ilias Kaperonis. Industrial espionage. *Computers & Security*, 3(2):117–121, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900531>.

Karger:1986:ADA

- [Kar86] Paul A. Karger. Authentication and discretionary access control in computer networks. *Computers & Security*, 5(4):314–324, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900520>.

Kinnon:1986:ASI

- [KD86] A. Kinnon and R. H. Davis. Audit and security implications of electronic funds transfer. *Computers & Security*, 5(1):17–23, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901136>.

Keenan:1989:EVO

- [Kee89] Thomas P. Keenan. Emerging vulnerabilities in office automation security. *Computers & Security*, 8(3):223–227, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901053>.

Kingston:1986:SSB

- [KG86] Peter P. C. H. Kingston and Martin Goulbourn. Security for small business computers. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901525>.

Kingston:1987:SMU

- [KG87] Peter P. C. H. Kingston and Martin Goulbourn. Security for microcomputers used in small business. *Computers & Security*, 6(1):68–72, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901271>.

- Kiehaber:1988:NSW**
- [Kie88] A. Kiehaber. National survey of worksite health promotion programs, 1985. *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902532>.
- Kimball:1988:CCF**
- [Kim88] Mary C. Kimball. Central computer facility software directory. *Computers & Security*, 7(5):515, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902441>.
- Ko:1988:JMW**
- [Ko88] Dorothy Ko. In Japan, MIS weathers the storm easily. *Computers & Security*, 7(1):107, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905524>.
- Koch:1983:IIT**
- [Koc83] Harvey S. Koch. Implementing an integrated test facility audit using differential files. *Computers & Security*, 2(3):242–247, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488390007X>.
- Koch:1984:ALS**
- [Koc84] Harvey S. Koch. Auditing on-line systems: an evaluation of parallel versus continuous and intermittent simulation. *Computers & Security*, 3(1):9–19, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490021X>.
- Kolodner:1988:RUV**
- [Kol88] E. K. Kolodner. Recovery using virtual memory. *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902544>.
- Krause:1984:DEI**
- [Kra84] Lothar Krause. Data encryption in ISO, the international organization for standardization. *Computers & Security*, 3(3):234–

236, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900452>.

Kruys:1989:SOS

- [Kru89] Jan P. Kruys. Security of open systems. *Computers & Security*, 8(2):139–147, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900692>.

Keefe:1989:SSO

- [KT89] T. F. Keefe, W. T. Tsai, and M. B. Thuraisingham. SODA: a secure object-oriented database system. *Computers & Security*, 8(6):517–533, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900813>.

Kugler:1986:CPI

- [Kug86] Han-Jürgen Kugler. Concepts of protection in the IFIP WG 2.7 reference model for command and response languages. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901471>.

Kurzban:1982:SBA

- [Kur82] Stanley A. Kurzban. A selective, briefly annotated bibliography of works on data security and privacy. *Computers & Security*, 1(1):57–64, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900268>.

Lapid:1986:AHT

- [LAN86] Yeheskel Lapid, Niv Ahituv, and Seev Neumann. Approaches to handling “Trojan Horse” threats. *Computers & Security*, 5(3):251–256, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900167>.

Linden:1982:SEM

- [LB82] Christer Lindén and Hans Block. Sealing electronic money in Sweden. *Computers & Security*, 1(3):226–230, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404882900372>.

Lunt:1988:ELC

- [LDS⁺88] Teresa F. Lunt, Dorothy E. Denning, Roger R. Schell, Mark Heckman, and William R. Shockley. Element-level classification with a1 assurance. *Computers & Security*, 7(1):73–82, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905068>.

Leahy:1986:PP

- [Lea86] Patrick Leahy. Privacy and progress. *Computers & Security*, 5(4):347–349, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900581>.

Lewis:1988:CIB

- [Lew88a] Brenda D. Lewis. Copyright issue blurs. *Computers & Security*, 7(5):522, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902854>.

Lewis:1988:WPP

- [Lew88b] Peter H. Lewis. When the password is a passkey. *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905287>.

Louwerse:1984:DPA

- [LK84] C. P. Louwerse and J. M. L. Kouwenberg. Data protection aspects in an integrated hospital information system. *Computers & Security*, 3(4):286–294, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900075>.

Linn:1988:TOO

- [LN88] R. J. Linn and J. S. Nightingale. Testing OSI (Open Systems Interconnection) protocols at the National Bureau of Standards. *Computers & Security*, 7(5):514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902349>.

Lobel:1983:SAC

- [Lob83] Jerome Lobel. The state-of-the-art in computer security. *Computers & Security*, 2(3):218–222, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900032>.

Longley:1987:ESA

- [Lon87] Dennis Longley. Expert systems applied to the analysis of key management schemes. *Computers & Security*, 6(1):54–67, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488790126X>.

Lee:1987:PAC

- [LS87] J. A. N. Lee and Gerald Segal. Positive alternatives to computer misuse: a report of the proceedings of an ACM panel on hacking. *Computers & Security*, 6(2):177–179, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900915>.

Lundberg:1988:CCA

- [Lun88] B. G. Lundberg. CONST — a constructive approach to information modelling. *Computers & Security*, 7(5):514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902362>.

Lunt:1989:ACP

- [Lun89] Teresa F. Lunt. Access control policies: Some unanswered questions. *Computers & Security*, 8(1):43–54, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488900382>.

Madsen:1988:WMT

- [Mad88] C. Wayne Madsen. The world meganetwork and terrorism. *Computers & Security*, 7(4):347–352, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890572X>.

Malkoff:1988:RTF

- [Mal88] D. B. Malkoff. Real-time fault detection and diagnosis: the use of learning expert systems to handle the timing of events. *Computers & Security*, 7(5):513–514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902337>.

Mueller-Boeling:1988:ISB

- [MB88] D. Mueller-Boeling. Informationstechnik aus der Sicht der Benutzer im Wandel des letzten Jahrzehnts (Information technology from the point of the user during the last decade). *Computers & Security*, 7(5):516, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902507>.

Moulton:1989:POP

- [MB89] Rolf Moulton and Robert P. Bigelow. Protecting ownership of proprietary information. *Computers & Security*, 8(1):15–21, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900321>.

McDonald:1988:NDU

- [McD88] Evelyn C. McDonald. North didn't understand delete function. *Computers & Security*, 7(1):104, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905317>.

Menkus:1983:NTD

- [Men83] Belden Menkus. Notes on terrorism and data processing. *Computers & Security*, 2(1):11–15, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900299>.

Menkus:1985:EAR

- [Men85a] Belden Menkus. The EDP auditor's role in computer security. *Computers & Security*, 4(2):135–138, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900173>.

Menkus:1985:IBS

- [Men85b] Belden Menkus. The impact of the Bell system breakup on DP disaster recovery planning. *Computers & Security*, 4(3):219–222, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900318>.

Menkus:1988:B

- [Men88a] Belden Menkus. Breakpoints. *Computers & Security*, 7(3):261–268, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900314>.

Menkus:1988:GSD

- [Men88b] Belden Menkus. Getting started in data processing disaster recovery. *Computers & Security*, 7(1):47–52, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905020>.

Menkus:1988:UPC

- [Men88c] Belden Menkus. Understanding password compromise. *Computers & Security*, 7(6):549–552, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900041>.

Menkus:1988:UUP

- [Men88d] Belden Menkus. Understanding the use of passwords. *Computers & Security*, 7(2):132–136, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903252>.

Menkus:1988:UGA

- [Men88e] Belden Menkus. U.S. Government agencies belatedly address information system security issues. *Computers & Security*, 7(4):361–366, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905755>.

Menkus:1989:CRF

- [Men89a] Belden Menkus. Computer-related fire problems revisited. *Computers & Security*, 8(7):581–586, November 1989. CODEN

CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900503>.

Menkus:1989:CVS

- [Men89b] Belden Menkus. The computer virus situation is not encouraging. *Computers & Security*, 8(2):115–119, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900667>.

Menkus:1989:ERP

- [Men89c] Belden Menkus. The employee's role in protecting information assets. *Computers & Security*, 8(6):487–492, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900771>.

Menkus:1989:TRD

- [Men89d] Belden Menkus. It's time to rethink data processing fire protection. *Computers & Security*, 8(5):389–394, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900199>.

Menkus:1989:PSS

- [Men89e] Belden Menkus. Physical security: Selecting an access control system. *Computers & Security*, 8(3):201–205, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901028>.

Miller:1985:TCS

- [Mil85] James E. Miller. Transaction controls: Steps to take after the equipment has been secured. *Computers & Security*, 4(2):139–141, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900185>.

Miles:1988:PPP

- [Mil88a] J. B. Miles. Public-private partners work on secure protocols. *Computers & Security*, 7(1):108, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888905585>.

Miles:1988:USC

- [Mil88b] J. B. Miles. Unclassified security calls for a ‘friendly’ approach. *Computers & Security*, 7(1):108, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905573>.

Miller:1988:GPS

- [Mil88c] D. F. Miller. Guidelines for preparing software user documentation. *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902568>.

Milor:1988:CSA

- [Mil88d] G. Will Milor. The computer security act of 1987. *Computers & Security*, 7(3):251–253, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900284>.

Moulton:1982:MAI

- [Mou82] Rolf Moulton. A multidisciplinary approach to the investigation of computer abuse incidents. *Computers & Security*, 1(2):146–151, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900074>.

Moulton:1984:DSM

- [Mou84a] Rolf Moulton. Data security is a management responsibility. *Computers & Security*, 3(1):3–7, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900208>.

Moulton:1984:PAS

- [Mou84b] Rolf T. Moulton. A practical approach to system security devices. *Computers & Security*, 3(2):93–99, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900518>.

Moulton:1987:HSC

- [Mou87] Rolf T. Moulton. How to supervise and control I/S security officers and auditors. *Computers & Security*, 6(1):17–21, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901210>.

Mitchell:1987:CRK

- [MP87] Chris Mitchell and Fred Piper. The cost of reducing key-storage requirements in secure networks. *Computers & Security*, 6(4):339–341, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900691>.

Mitchell:1989:RHF

- [MRW89] Chris Mitchell, Dave Rush, and Michael Walker. A remark on hash functions for message authentication. *Computers & Security*, 8(1):55–58, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900394>.

Mollema:1989:PDC

- [MS89] Kor IJ. Mollema and Ad P. M. Smulders. Prerequisites for data control. *Computers & Security*, 8(4):291–296, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900886>.

McHugh:1988:MSI

- [MT88] John McHugh and Bhavani M. Thuraisingham. Multilevel security issues in distributed database management systems. *Computers & Security*, 7(4):387–396, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905792>.

Mullin:1984:NMP

- [Mul84] Albert A. Mullin. A note on the mathematics of public-key cryptosystems. *Computers & Security*, 3(1):45–47, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900269>.

Munro:1988:ETD

- [Mun88a] Neil Munro. Expert tells DoD it needs training, not more tempest. *Computers & Security*, 7(1):108, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905561>.

Munro:1988:NRM

- [Mun88b] Neil Munro. New risk management lab will tackle security needs. *Computers & Security*, 7(1):105, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890541X>.

Murray:1982:SPP

- [Mur82] William Hugh Murray. Security procedures for program libraries. *Computers & Security*, 1(3):201–209, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900347>.

Murray:1983:CSO

- [Mur83] William H. Murray. Computer security: Observations on the state of the technology. *Computers & Security*, 2(1):16–23, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900305>.

Murine:1986:PRS

- [Mur86a] Gerald E. Murine. Producing reliable, secure software. *Computers & Security*, 5(2):169, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901549>.

Murine:1986:SSI

- [Mur86b] Gerald E. Murine. Secure software's impact on reliability. *Computers & Security*, 5(4):336–339, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900556>.

Murray:1988:AEC

- [Mur88] W. H. Murray. The application of epidemiology to computer viruses. *Computers & Security*, 7(2):139–145, April 1988. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903276>.

Mitchell:1988:SMS

- [MW88] Chris Mitchell and Michael Walker. Solutions to the multi-destination secure electronic mail problem. *Computers & Security*, 7(5):483–488, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902015>.

Nicholson:1988:MDA

- [NCCW88] W. L. Nicholson, P. J. Cowley, D. B. Carr, and M. A. Whiting. Managing the data analysis process. *Computers & Security*, 7(5):516, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902477>.

Neugent:1982:TCS

- [Neu82] William Neugent. Teaching computer security: a course outline. *Computers & Security*, 1(2):152–163, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900086>.

Nestman:1984:TTS

- [NWH84] Chadwick H. Nestman, John C. Windsor, and Mary C. Hinson. Tutorial on telecommunications and security. *Computers & Security*, 3(3):215–224, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900427>.

Oldehoeft:1984:SSU

- [OM84] Arthur E. Oldehoeft and Robert McDonald. A software scheme for user-controlled file encryption. *Computers & Security*, 3(1):35–41, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900245>.

Osborne:1988:ABS

- [OR88] W. M. Osborne and R. Raigrodski. Annotated bibliography on software maintenance. *Computers & Security*, 7(5):516, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902489>.

Owen:1986:CSI

- [Owe86] Kenneth Owen. Computer security: IFIP addresses the practical issues. *Computers & Security*, 5(1):68–72, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901197>.

Paans:1984:CSE

- [Paa84a] Ronald Paans. Computer security and EDP-auditing: the twin guards. *Computers & Security*, 3(4):259–261, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900038>.

Paans:1984:EEC

- [Paa84b] Ronald Paans. ECOMA-12: European Computer Measurement Association Conference: Special interest group on performance aspects of computer security. *Computers & Security*, 3(4):323–324, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900117>.

Paans:1987:E

- [Paa87a] Ronald Paans. ECOMA-14. *Computers & Security*, 6(2):172, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900897>.

Paans:1987:FEC

- [Paa87b] Ronald Paans. First European conference on computer audit, control and security. *Computers & Security*, 6(2):173–176, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900903>.

Paans:1987:ISI

- [Paa87c] Ronald Paans. IFIP/Sec'86: Information security: the challenge. *Computers & Security*, 6(2):167–171, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900885>.

Paans:1988:SEC

- [Paa88] Dr. Ronald Paans. The second European conference on computer audit, control and security. *Computers & Security*, 7(3):312–315, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900405>.

Parker:1984:SSP

- [Par84] Donn B. Parker. Safeguards selection principles. *Computers & Security*, 3(2):81–91, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900506>.

Parker:1988:IPC

- [Par88a] Rachel Parker. Industry praises copyright decision. *Computers & Security*, 7(5):521, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902787>.

Parker:1988:SML

- [Par88b] Rachel Parker. Scent of money lures firms to jump on antiviral bandwagon. *Computers & Security*, 7(5):523, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890288X>.

Paans:1983:SSV

- [PB83] Ronal Paans and Guus Bonnes. Surreptitious security violation in the MVS operating system. *Computers & Security*, 2(2):144–152, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900524>.

Perry:1982:DCS

- [Per82] William E. Perry. Developing a computer security and control strategy. *Computers & Security*, 1(1):17–26, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900219>.

Perry:1988:SSA

- [Per88] William E. Perry. Software still is arriving with those annoying bugs. *Computers & Security*, 7(1):108, February 1988. CO-

DEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890555X>.

Peercy:1988:RAM

- [PES88] D. E. Peercy, M. D. Estill, and K. L. Shaw. Risk assessment methodology for software supportability (RAMSS): User's handbook. *Computers & Security*, 7(5):510, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902118>.

Pozzo:1987:ACC

- [PG87] Maria M. Pozzo and Terence E. Gray. An approach to containing computer viruses. *Computers & Security*, 6(4):321–331, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900678>.

Paans:1984:TSM

- [PH84] R. Paans and I. S. Herschberg. A topology for secure MVS systems. *Computers & Security*, 3(4):278–285, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900063>.

Paans:1986:HCM

- [PH86] R. Paans and I. S. Herschberg. How to control MVS user supervisor calls. *Computers & Security*, 5(1):46–54, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901173>.

Paans:1987:CSL

- [PH87] R. Paans and I. S. Herschberg. Computer security: the long road ahead. *Computers & Security*, 6(5):403–416, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900137>.

Peercy:1988:SSR

- [PHEW88] D. E. Peercy, W. Huebner, M. D. Estill, and J. C. Wu. Software supportability risk assessment in OT&E (operational test and evaluation): Historical baselines for risk profiles. volumes 1

and 2. *Computers & Security*, 7(5):510, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902106>.

Pluimakers:1988:SNA

- [Plu88] G. M. J. Pluimakers. Some notes on authorization and transaction management in distributed database systems. *Computers & Security*, 7(3):287–298, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900351>.

Polis:1984:ISR

- [Pol84] Richard I. Polis. Information security: Reality and fiction. *Computers & Security*, 3(3):225–228, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900439>.

Porter:1982:PEI

- [Por82] Sigmund N. Porter. A password extension for improved human factors. *Computers & Security*, 1(1):54–56, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900256>.

Porter:1984:CNS

- [Por84] Sig Porter. Cryptology and number sequences: Pseudorandom, random, and perfectly random. *Computers & Security*, 3(1):43–44, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900257>.

Post:1987:IOS

- [Pos87] Gerald V. Post. Improving operating system security. *Computers & Security*, 6(5):417–425, October 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900149>.

Pfleeger:1988:TFA

- [PP88] Charles P. Pfleeger and Shari Lawrence Pfleeger. A transaction flow approach to software security certification for document handling systems. *Computers & Security*, 7(5):495–502, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic).

URL <https://www.sciencedirect.com/science/article/pii/0167404888902039>.

Pfleeger:1989:MPT

- [PPT89] Charles P. Pfleeger, Shari Lawrence Pfleeger, and Mary Frances Theofanos. A methodology for penetration testing. *Computers & Security*, 8(7):613–620, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900540>.

Pieprzyk:1985:DPK

- [PR85a] Józef P. Pieprzyk and Dominik A. Rutkowski. Design of public key cryptosystems using idempotent elements. *Computers & Security*, 4(4):297–308, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900483>.

Pieprzyk:1985:MDI

- [PR85b] Józef P. Pieprzyk and Dominik A. Rutkowski. Modular design of information encipherment for computer systems. *Computers & Security*, 4(3):211–218, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900306>.

Preston:1989:RV

- [Pre89] Charles M. Preston. Review of VIRUSCAN. *Computers & Security*, 8(8):663–668, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900047>.

Pluimakers:1986:ACS

- [PvL86] G. M. J. Pluimakers and J. van Leeuwen. Authentication: a concise survey. *Computers & Security*, 5(3):243–250, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900155>.

Power:1986:AHE

- [PW86] June M. Power and Steve R. Wilbur. Authentication in a heterogeneous environment. *Computers & Security*, 5(2):167, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901458>.

Pfitzmann:1987:NUO

- [PW87a] Andreas Pfitzmann and Michael Waidner. Networks without user observability. *Computers & Security*, 6(2):158–166, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900873>.

Power:1987:AHE

- [PW87b] June M. Power and Steve R. Wilbur. Authentication in a heterogeneous environment. *Computers & Security*, 6(1):41–48, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901246>.

Raab:1988:PCM

- [Raa88] Selwyn Raab. Police chief of metro-North indicted in computer misuse. *Computers & Security*, 7(5):522, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902842>.

Radai:1989:IPV

- [Rad89] Yisrael Radai. The Israeli PC virus. *Computers & Security*, 8(2):111–113, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900655>.

Ramaswamy:1989:PDI

- [Ram89a] Raju Ramaswamy. Placement of data integrity security services in open systems interconnection architecture. *Computers & Security*, 8(6):507–516, October 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900801>.

Ramaswamy:1989:SAD

- [Ram89b] Raju Ramaswamy. Security architecture for data transfer through TCP/IP protocols. *Computers & Security*, 8(8):709–720, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900096>.

Reed:1982:RTY

- [RB82] Susan K. Reed and Dennis K. Branstad. Reflections on ten years of computer security. *Computers & Security*, 1(3):231–232, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900384>.

Requa:1988:WMC

- [Req88] J. Requa. Workstation/mainframe connection. *Computers & Security*, 7(5):517, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902556>.

RFB:1982:BRMa

- [RFB82a] RFB. Book review: *Management guide to computer security*: J. P. Talbot, New York: John Wiley and Sons, 1981. xi + 180 pp. \$29.95. *Computers & Security*, 1(3):290–291, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900487>.

RFB:1982:BRMb

- [RFB82b] RFB. Book review: *Multi-national computer systems: an introduction to transnational data flow and data regulation*: Harry S. Katzen, Jr.: New York: Van Nostrand Reinhold Co., 1980. xii + 198 pp. \$16.95. *Computers & Security*, 1(3):291–292, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900499>.

Rutledge:1986:SIC

- [RH86] Linda S. Rutledge and Lance J. Hoffman. A survey of issues in computer network security. *Computers & Security*, 5(4):296–308, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900507>.

Richards:1986:ICR

- [Ric86] Roy Martin Richards. Insuring computer risks. *Computers & Security*, 5(3):207–210, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690012X>.

Richman:1988:APR

- [Ric88] Sheldon L. Richman. Apple property rights suit can backfire. *Computers & Security*, 7(5):521–522, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902829>.

Rihaczek:1987:TOC

- [Rih87] Karl Rihaczek. TeleTrusT-OSIS and communication security. *Computers & Security*, 6(3):206–218, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901027>.

Riddle:1989:PUU

- [RMS89] Bruce L. Riddle, Murray S. Miron, and Judith A. Semo. Passwords in use in a university timesharing environment. *Computers & Security*, 8(7):569–579, November 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900497>.

Richards:1986:RMK

- [RY86] Roy Martin Richards and Jan Yestingsmeier. Risk management — a key to security in the electronic funds transfer system. *Computers & Security*, 5(2):135–140, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901367>.

Saari:1987:CCN

- [Saa87] Juhani Saari. Computer crime — numbers lie. *Computers & Security*, 6(2):111–117, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900812>.

Salomaa:1988:PKC

- [Sal88] Arto Salomaa. A public-key cryptosystem based on language theory. *Computers & Security*, 7(1):83–87, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890507X>.

Sandhu:1988:NCA

- [San88] Ravinderpal Singh Sandhu. Nested categories for access control. *Computers & Security*, 7(6):599–605, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900107>.

Sorkin:1984:MCC

- [SB84] Arthur Sorkin and C. James Buchanan. Measurement of cryptographic capability protection algorithms. *Computers & Security*, 3(2):101–116, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488490052X>.

Schanning:1982:APK

- [Sch82] Brian P. Schanning. Applying public key distribution to local area networks. *Computers & Security*, 1(3):268–274, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900463>.

Schweitzer:1984:PWA

- [Sch84] James A. Schweitzer. Personal workstation automation security vulnerabilities. *Computers & Security*, 3(1):21–28, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900221>.

Schweitzer:1985:MVC

- [Sch85] James A. Schweitzer. A management view: computer security as a discretionary decision. *Computers & Security*, 4(1):13–22, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900057>.

Schweitzer:1987:HSF

- [Sch87] James A. Schweitzer. How security fits in — a management view: Security is an essential for quality information. *Computers & Security*, 6(2):129–132, April 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900836>.

- Schweitzer:1988:SNB**
- [Sch88] Jim Schweitzer. Security news briefs. *Computers & Security*, 7(5):467–469, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901976>.
- Seif:1984:CPB**
- [Sei84] Ruth A. Seif. Contingency planning in the banking community. *Computers & Security*, 3(1):29–34, February 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900233>.
- Serpell:1985:CES**
- [Ser85] Stephen C. Serpell. Cryptographic equipment security: a code of practice. *Computers & Security*, 4(1):47–64, March 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900082>.
- Shain:1989:SEF**
- [Sha89] M. Shain. Security in electronic funds transfer: Message integrity in money transfer and bond settlements through GE information services' global network. *Computers & Security*, 8(3):209–221, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901041>.
- Sherman:1988:CVV**
- [She88] A. T. Sherman. Cryptology and VLSI (Very Large Scale Integration). I. Detecting and exploiting algebraic weaknesses in cryptosystems. II. Algorithms for placing modules on a custom VLSI chip. *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902234>.
- Shaw:1982:EGA**
- [SK82] James K. Shaw and Stuart W. Katzke. An executive guide to ADP contingency planning. *Computers & Security*, 1(3):210–215, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900359>.

Summers:1988:PAK

- [SK88] Rita C. Summers and Stanley A. Kurzban. Potential applications of knowledge-based methods to computer security. *Computers & Security*, 7(4):373–385, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905780>.

Smith:1987:AUW

- [Smi87] Sidney L. Smith. Authenticating users by word association. *Computers & Security*, 6(6):464–470, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900277>.

Snyder:1988:DQS

- [Sny88] C. E. Snyder. Data quality: a strategic perspective. *Computers & Security*, 7(5):514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902350>.

Solarz:1987:CRE

- [Sol87] Artur Solarz. Computer-related embezzlement. *Computers & Security*, 6(1):49–53, February 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901258>.

Sopko:1988:FHD

- [Sop88] Sandra Sopko. Fire and humidity: Data safes protect against both. *Computers & Security*, 7(1):106, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905445>.

Sorkin:1983:RST

- [Sor83] Arthur Sorkin. Requirements for a secure terminal switch. *Computers & Security*, 2(3):268–274, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900111>.

Spender:1987:ICU

- [Spe87] J-C. Spender. Identifying computer users with authentication devices (tokens). *Computers & Security*, 6(5):385–395, October

1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900113>.

Stanley:1986:CCI

- [Sta86a] Philip M. Stanley. Computer crime investigation and investigators. *Computers & Security*, 5(4):309–313, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900519>.

Stanley:1986:ECC

- [Sta86b] Philip M. Stanley. Educating computer crime investigators. *Computers & Security*, 5(2):168–169, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901537>.

Stoll:1988:HSC

- [Sto88] Cliff Stoll. How secure are computers in the U.S.A.? an analysis of a series of attacks on Milnet computers. *Computers & Security*, 7(6):543–547, December 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890003X>.

Straub:1988:OSC

- [Str88] Detmar W. Straub. Organizational structuring of the computer security function. *Computers & Security*, 7(2):185–195, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903355>.

Tanca:1988:EES

- [TC88] L. Tanca and S. Ceri. ELAND: an expert system for the configuration of local area networks applications. *Computers & Security*, 7(5):514, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902374>.

Tener:1986:DSS

- [Ten86a] William T. Tener. Decision support systems — a necessity for effective auditing of controls. *Computers & Security*, 5(2):168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208

(electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901501>.

Tener:1986:DCD

- [Ten86b] William T. Tener. Detection of control deterioration using decision support systems. *Computers & Security*, 5(4):290–295, December 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900490>.

Thuraisingham:1987:SCR

- [Thu87] M. B. Thuraisingham. Security checking in relational database management systems augmented with inference engines. *Computers & Security*, 6(6):479–492, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900290>.

Thuraisingham:1989:FVM

- [Thu89] M. B. Thuraisingham. A functional view of multilevel databases. *Computers & Security*, 8(8):721–730, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900102>.

Toppen:1984:ICA

- [Top84] R. Toppen. Infinite confidence: ‘the audit of data communication networks’. *Computers & Security*, 3(4):303–313, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900099>.

Tompkins:1986:ISAA

- [TR86a] Frederick G. Tompkins and Russel Rice. Intergrating security acitivities into the software development life cycle and the software quality assurance process. *Computers & Security*, 5(2):167, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901446>.

Tompkins:1986:ISAb

- [TR86b] Frederick G. Tompkins and Russell S. Rice. Integrating security acitivities into the software development life cycle and the soft-

ware quality assurance process. *Computers & Security*, 5(3):218–242, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900143>.

Tonn:1988:AIR

- [TTA⁺88] B. E. Tonn, C. B. Travis, L. Arrowood, R. Goeltz, and C. A. Mann. Analysis of individual risk belief structures. *Computers & Security*, 7(5):509–510, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902088>.

Thomsen:1989:PEM

- [TTT89] D. J. Thomsen, W. T. Tsai, and M. B. Thuraisingham. Prototyping to explore MLS/DBMS design. *Computers & Security*, 8(3):229–245, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901065>.

VanderBank:1988:CFM

- [VA88] Dirk Van der Bank and Edwin Anderssen. Cryptographic figures of merit. *Computers & Security*, 7(3):299–303, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900363>.

Varadharajan:1989:VNS

- [Var89] Vijay Varadharajan. Verification of network security protocols. *Computers & Security*, 8(8):693–708, December 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900084>.

vanBiene-Hershey:1988:TEA

- [vBH88] Margaret E. van Biene-Hershey. The technical EDP-audit function. *Computers & Security*, 7(3):271–277, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900338>.

vandenAssem:1986:CPA

- [vdAvE86] R. van den Assem and W. J. van Elk. A chosen-plaintext attack on the Microsoft BASIC protection. *Computers & Security*, 5(1):

36–45, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901161>.

vandenBerg:1984:ATC

- [vdBL84] Bram van den Berg and Hans Leenaars. Advanced topics of a computer center audit. *Computers & Security*, 3(3):171–185, August 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900397>.

vandeGoor:1984:ETD

- [vdG84] A. J. van de Goor. Effects of technical developments on system security. *Computers & Security*, 3(4):314–322, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900105>.

vanderLans:1986:DSR

- [vdL86] R. F. van der Lans. Data security in a relational database environment. *Computers & Security*, 5(2):128–134, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901355>.

vanEck:1985:ERV

- [vE85] Wim van Eck. Electromagnetic radiation from video display units: an eavesdropping risk? *Computers & Security*, 4(4):269–286, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488590046X>.

vanHoboken:1984:BV

- [vH84] W. R. C. van Hoboken. The burglar’s viewpoint. *Computers & Security*, 3(4):295–302, November 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900087>.

vanHeurck:1987:TBS

- [vH87] Ph. van Heurck. TRASEC: Belgian security system for electronic funds transfers. *Computers & Security*, 6(3):261–268, June 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887901076>.

Villarreal:1988:IW

- [Vil88] J. Villarreal. Innovative workstation. *Computers & Security*, 7(5):512, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902209>.

Voydock:1985:SMT

- [VK85] Victor L. Voydock and Stephen T. Kent. Security mechanisms in a transport layer protocol. *Computers & Security*, 4(4):325–341, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900513>.

Voigt:1988:DRT

- [Voi88] R. J. Voigt. Design of a real time operating system for a fault tolerant microcomputer. *Computers & Security*, 7(5):518, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488890260X>.

vanWyk:1989:LV

- [vW89] Kenneth R. van Wyk. The Lehigh virus. *Computers & Security*, 8(2):107–110, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900643>.

Warren:1983:ERC

- [War83] Andrew D. Warren. Evaluating the risks of computer fraud and error. *Computers & Security*, 2(2):132–143, June 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900512>.

Ware:1986:EPIa

- [War86a] Willis H. Ware. Emerging privacy issues. *Computers & Security*, 5(2):101–113, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690132X>.

Ware:1986:EPIb

- [War86b] Willis H. Ware. Emerging privacy issues. *Computers & Security*, 5(2):167, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print),

1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901410>.

Witten:1988:PAA

- [WC88] Ian H. Witten and John G. Cleary. On the privacy afforded by adaptive text compression. *Computers & Security*, 7(4):397–408, August 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905809>.

Worthington:1986:IDS

- [WCWG86] T. K. Worthington, J. J. Chainer, J. D. Willford, and S. C. Gunderson. IBM dynamic signature verification. *Computers & Security*, 5(2):167–168, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488690146X>.

Weber:1988:EAP

- [Web88] Ron Weber. Has EDP audit progressed in the last 15 years? *Computers & Security*, 7(1):103, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905275>.

Weber:1989:CEF

- [Web89a] Ron Weber. Controls in electronic funds transfer systems: a survey and synthesis. *Computers & Security*, 8(2):123–137, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900680>.

Webster:1989:UDP

- [Web89b] Anne E. Webster. University of Delaware and the Pakistani computer virus. *Computers & Security*, 8(2):103–105, April 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900631>.

Weingarten:1983:CCP

- [Wei83] F. Weingarten. Controlling cryptographic publication. *Computers & Security*, 2(1):41–48, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900330>.

White:1989:VWC

- [Whi89] Clinton E. White. Viruses and worms: a campus under attack. *Computers & Security*, 8(4):303, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900916>.

Willett:1982:CON

- [Wil82a] Michael Willett. Cryptography old and new. *Computers & Security*, 1(2):177–186, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900104>.

Willett:1982:GE

- [Wil82b] Michael Willett. Guest editorial. *Computers & Security*, 1(3):243–244, November 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900414>.

Willett:1982:TPK

- [Wil82c] Michael Willett. A tutorial on public key cryptography. *Computers & Security*, 1(1):72–79, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900281>.

Wiseman:1989:PVC

- [Wis89] Simon Wiseman. Preventing viruses in computer systems. *Computers & Security*, 8(5):427–432, August 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900242>.

Wong:1985:CCR

- [Won85] Ken Wong. Computer crime — risk management and computer security. *Computers & Security*, 4(4):287–295, December 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900471>.

Wong:1988:SOA

- [Won88a] Ken Wong. Security and office automation. *Computers & Security*, 7(1):106–107, February 1988. CODEN CPSEDU. ISSN

0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888905482>.

Wong:1988:MOS

- [Won88b] W. Wong. Management overview of software reuse. *Computers & Security*, 7(5):516, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902490>.

Wood:1982:FAC

- [Woo82a] Charles Cresson Wood. Future applications of cryptography. *Computers & Security*, 1(1):65–71, January 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488290027X>.

Wood:1982:PDC

- [Woo82b] Charles Cresson Wood. Policies for deterring computer abuse. *Computers & Security*, 1(2):139–145, June 1982. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404882900062>.

Wood:1983:EISa

- [Woo83a] Charles Cresson Wood. Effective information system security with password controls. *Computers & Security*, 2(1):5–10, January 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900287>.

Wood:1983:EISb

- [Woo83b] Charles Cresson Wood. Enhancing information security with the information resource management approach. *Computers & Security*, 2(3):223–229, November 1983. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404883900044>.

Wood:1984:S

- [Woo84] Charles Cresson Wood. Securicom '84. *Computers & Security*, 3(2):140–142, May 1984. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404884900579>.

Wood:1985:BRS

- [Woo85a] Charles Cresson Wood. Book review: *Security for computer networks*: D. W. Davies and W. L. Price New York: John Wiley and Sons, 1984. 386 + xix pages, \$19.50. *Computers & Security*, 4(3):248–249, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404885900392>.

Wood:1985:FDS

- [Woo85b] Charles Cresson Wood. Floppy diskette security measures. *Computers & Security*, 4(3):223–228, September 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488590032X>.

Wood:1986:EIT

- [Woo86a] Charles Cresson Wood. Establishing internal technical systems security standards. *Computers & Security*, 5(3):193–200, September 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886900106>.

Wood:1986:ETS

- [Woo86b] Charles Cresson Wood. Establishing technical systems security standards at a large multinational bank. *Computers & Security*, 5(2):169, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901550>.

Wood:1987:HIS

- [Woo87a] Charles Cresson Wood. The human immune system as an information systems security reference model. *Computers & Security*, 6(6):511–516, December 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900320>.

Wood:1987:ISS

- [Woo87b] Charles Cresson Wood. Information systems security: Management success factors. *Computers & Security*, 6(4):314–320, August 1987. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404887900666>.

Wood:1988:CIS

- [Woo88] Charles Cresson Wood. A context for information systems security planning. *Computers & Security*, 7(5):455–465, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901964>.

Wood:1989:PMA

- [Woo89] Charles Cresson Wood. Planning: a means to achieve data communications security. *Computers & Security*, 8(3):189–199, May 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889901016>.

Wood:1986:SMP

- [WZ86] Charles Cresson Wood and Howard M. Zeidler. Security modules: Potent information security system components. *Computers & Security*, 5(2):114–121, June 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901331>.

Yeo:1985:IAC

- [Yeo85] Gee Kin Yeo. Incorporating access control in forms systems. *Computers & Security*, 4(2):109–122, June 1985. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488590015X>.

Zajac:1986:WDW

- [Zaj86] Bernard P. Zajac. What to do when you have reason to believe your computer has been compromised. *Computers & Security*, 5(1):11–16, March 1986. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404886901124>.

Zajac:1988:DCL

- [Zaj88a] Bernard P. Zajac. Dial-up communication lines: Can they be secured? *Computers & Security*, 7(1):35–36, February 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888904993>.

Zajac:1988:DDP

- [Zaj88b] Bernard P. Zajac. Distributed data processing: New problems. *Computers & Security*, 7(3):249–250, June 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888900272>.

Zajac:1988:POH

- [Zaj88c] Bernard P. Zajac. Personnel: the other half of data security. *Computers & Security*, 7(2):131–132, April 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888903240>.

Zajac:1988:VSW

- [Zaj88d] Bernard P. Zajac. Viruses: Should we quit talking about them? *Computers & Security*, 7(5):471–472, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888901988>.

Zajac:1989:DRY

- [Zaj89a] Bernard P. Zajac. Disaster recovery — are you really ready? *Computers & Security*, 8(4):317–323, June 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/016740488990093X>.

Zajac:1989:LOC

- [Zaj89b] Bernard P. Zajac. Legal options to computer viruses. *Computers & Security*, 8(1):25–27, February 1989. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404889900345>.

Zaritsky:1988:MSI

- [Zar88] I. S. Zaritsky. Microcomputer security issues in an office environment. *Computers & Security*, 7(5):509, October 1988. CODEN CPSEDU. ISSN 0167-4048 (print), 1872-6208 (electronic). URL <https://www.sciencedirect.com/science/article/pii/0167404888902076>.