

# A Complete Bibliography of Publications in *Cryptologia*

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**\$15.00** [999]. **\$16.95** [1656, 995]. **\$16.96**  
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| <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Kruh:1989:BAC</b></div> <p>[573] Louis Kruh. British–American cryptanalytic cooperation and an unprecedented admission by Winston Churchill. <i>Cryptologia</i>, 13(2):123–134, April 1989. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <a href="http://www.informaworld.com/smpp/content~content=a741902546~db=all~order=page">http://www.informaworld.com/smpp/content~content=a741902546~db=all~order=page</a>.</p>            | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Anderson:1989:RCP</b></div> <p>[577] Roland Anderson. Recognizing complete and partial plaintext. <i>Cryptologia</i>, 13(2):161–166, April 1989. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <a href="http://www.informaworld.com/smpp/content~content=a741902550~db=all~order=page">http://www.informaworld.com/smpp/content~content=a741902550~db=all~order=page</a>.</p>  |
| <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Erskine:1989:ABP</b></div> <p>[574] Ralph Erskine. From the archives: a Bletchley Park assessment of German intelligence on Torch. <i>Cryptologia</i>, 13(2):135–142, April 1989. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <a href="http://www.informaworld.com/smpp/content~content=a741902547~db=all~order=page">http://www.informaworld.com/smpp/content~content=a741902547~db=all~order=page</a>.</p>                      | <div style="text-align: center; border: 1px solid black; padding: 2px;"><b>Guillou:1989:PKT</b></div> <p>[578] Louis C. Guillou, Marc Davio, and Jean-Jacques Quisquater. Public-key techniques: Randomness and redundancy. <i>Cryptologia</i>, 13(2):167–189, April 1989. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <a href="http://www.informaworld.com/smpp/content~content=a741902551~db=all~order=page">http://www.informaworld.com/smpp/content~content=a741902551~db=all~order=page</a>.</p> |

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1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902557~db=all~order=page>.

**Deavours:1989:SHC**

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**August:1989:CEC**

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**Connell:1990:ANM**

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**Kiele:1990:TTE**

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**Kruh:1990:RTCc**

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**Ritter:1990:SCP**

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- Cryptologia*, 14(4):289–303, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902652~db=all~order=page;http://www.io.com/~ritter/ARTS/DYN SUB2.HTM>. pseudo-random shuffling; dynamic substitution combiner; modified substitution cipher; translation table; plaintext symbols; ciphertext symbols; dynamic translation; symbol frequency statistics; cryptanalytic attacks; cryptographic combiner; exclusive-OR combining function; Vernam stream ciphers; one-way function; pseudo-random sequence; cryptanalysis.
- Ephron:1990:C**
- [620] Henry D. Ephron. S. I. S./CB. *Cryptologia*, 14(4):304–330, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902653~db=all~order=page>. Reprinted in [1853, pp. 241–267].
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- [621] C. A. Deavours and Louis Kruh. The Turing0 bombe: Was it enough? *Cryptologia*, 14(4):331–349, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902654~db=all~order=page>. Reprinted in [1853, pp. 403–421].
- Mitchell:1990:NKG**
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- Foster:1990:VDC**
- [623] Caxton C. Foster. Vowel distribution as a clue to vowel identification. *Cryptologia*, 14(4):355–362, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902655~db=all~order=page>. vowel identification; English; simple substitution cipher; equally distributed; text.
- Kruh:1990:RTCd**
- [624] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 14(4):363–373, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902656~db=all~order=page>.
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- [625] Ralph E. Weber. A masked dispatch. *Cryptologia*, 14(4):374–380, October 1990. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902657~db=all~order=page>.
- Ritter:1991:TCP**
- [626] Terry Ritter. Transposition cipher with pseudo-random shuffling: The dynamic transposition combiner. *Cryptologia*, 15(1):1–17, January 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586

- (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902738~db=all~order=page>; [630] Charles Schwartz. A new graphical method for encryption of computer data. *Cryptologia*, 15(1):43–46, January 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902742~db=all~order=page>. pseudorandom number generator; decryption; graphical method; encryption; computer data; text; pictures; binary files; graphically generated inversions; bit pattern; uncrackability.
- [627] Stanley H. Lipson and Francine Abeles. The key-vowel cipher of Charles S. Dodgson. *Cryptologia*, 15(1):18–24, January 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902739~db=all~order=page>. Reprinted in [1853, pp. 323–329].
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- [632] H. A. Bergen and W. J. Caelli. File security in WordPerfect 5.0. *Cryptologia*, 15(1):57–66, January 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://catless.ncl.ac.uk/Risks/12.01.html>; <http://www.informaworld.com/smpp/content~content=a741902744~db=all~order=page>. file security; files cryptanalysis; locked document option; word processing package WordPerfect V5.0; encryption key; ciphertext.
- [633] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 15(1):67–80, January 1991. CODEN CRYPE6.

**Lipson:1991:KVC****Schwartz:1991:NGM****Lujan:1991:AMD****Kruh:1991:MIC****Bergen:1991:FSW****Kruh:1991:RTCa**

- ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902749~db=all~order=page>.
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- [634] Terry Ritter. The efficient generation of cryptographic confusion sequences. *Cryptologia*, 15(2):81–139, April 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://fizz.sys.uea.ac.uk/~rs/ritter.html>; <http://www.ciphersbyritter.com/ARTS/CRNG2ART.HTM>; <http://www.informaworld.com/smpp/content~content=a741902748~db=all~order=page>. cryptographic confusion sequences; pseudo-random sequence; random number generators; cryptographic applications; random sequences; incompleteness theorem; deterministic implementation; external analysis; RNG comparison; chaos; Cebyshev mixing; cellular automata; linear congruential; linear feedback shift register; nonlinear shift register; generalized feedback shift register; additive types; isolator mechanisms; one-way functions; combined sequences; random permutations; primitive mod 2 polynomials; empirical state-trajectory approach; RNG design analysis; GFSR.
- Wheeler:1991:SIC**
- [635] Daniel D. Wheeler and Robert A. J. Matthews. Supercomputer investigations of a chaotic encryption algorithm. *Cryptologia*, 15(2):140–152, April 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902752~db=all~order=page>.
- a741902749~db=all~order=page. chaotic encryption algorithm; nonlinear pseudo-random number generator; chaos theory; cycling keys; low-precision arithmetic; numerical investigation; Cray Y-MP machine; cycling problem.
- Burke:1991:LER**
- [636] Colin Burke and Ralph Erskine. Letters to the Editor: Re: Safford article. *Cryptologia*, 15(2):153–160, April 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). Reprinted in [1853, pp. 279–286].
- Guy:1991:LER**
- [637] Jacques B. M. Guy. Letter to the Editor: Re: Voynich Manuscript. *Cryptologia*, 15(2):161–166, April 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic).
- Kruh:1991:RTCb**
- [638] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 15(2):167–176, April 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902750~db=all~order=page>.
- Garon:1991:WES**
- [639] Gilles Garon and Richard Outerbridge. DES watch: An examination of the sufficiency of the Data Encryption Standard for financial institution information security in the 1990's. *Cryptologia*, 15(3):177–193, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902752~db=all~order=page>. data

encryption standard; financial institution information security; FIs; unmodified single-key DES; financial systems; key management security; double-length keys; financial systems.

**Anderson:1991:TFC**

- [640] Ross J. Anderson. Tree functions and cipher systems. *Cryptologia*, 15(3):194–202, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902753~db=all~order=page>. encryption systems; plaintext bit; hash function; ciphertext errors; error extension; tree function; ciphertext attack; computable attack; connectivity; DES; RSA key selection; algorithm design.

**Desmedt:1991:CDN**

- [641] Yvo G. Desmedt. The “A” cipher does not necessarily strengthen security. *Cryptologia*, 15(3):203–206, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902754~db=all~order=page>. enciphering transformation; multiplication; homomorphism; A cipher; cryptanalyst.

**Guy:1991:SPT**

- [642] Jacques B. M. Guy. Statistical properties of the two folios of the Voynich Manuscript. *Cryptologia*, 15(3):207–218, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902755~db=all~order=page>.

**Callimahos:1991:LWF**

- [643] Lambros D. Callimahos. The legendary William F. Friedman. *Cryptologia*, 15(3):219–236, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902756~db=all~order=page>.

**Kruh:1991:SET**

- [644] Louis Kruh and Paul Edden. Seizing the ENIGMA: Two reviews of one book. *Cryptologia*, 15(3):237–240, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902757~db=all~order=page>.

**Kruh:1991:RTCc**

- [645] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 15(3):241–246, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902758~db=all~order=page>.

**Friedman:1991:IRC**

- [646] William F. Friedman. Information regarding cryptographic systems submitted for use by the military service and forms to be used. *Cryptologia*, 15(3):247–257, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902759~db=all~order=page>.

**Guy:1991:VIO**

- [647] Jacques B. M. Guy. Vowel identification: An old (but good) al-

- gorithm. *Cryptologia*, 15(3):258–262, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902760~db=all~order=page>. vowel identification; accurate algorithm; plaintext; simple substitution cipher; very fast algorithm; Soviet researcher.
- Friedman:1991:BHS**
- [648] William F. Friedman. A brief history of the Signal Intelligence Service by the Military Service and forms to be used. *Cryptologia*, 15(3):263–272, July 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902761~db=all~order=page>.
- Kahn:1991:PHI**
- [649] David Kahn. Pearl Harbor and the inadequacy of cryptanalysis. *Cryptologia*, 15(4):273–294, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902763~db=all~order=page>. Reprinted in [1853, pp. 35–56].
- Parker:1991:UMP**
- [650] Frederick D. Parker. The unsolved messages of Pearl Harbor. *Cryptologia*, 15(4):295–313, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902764~db=all~order=page>. Reprinted in [1853, pp. 57–75].
- Anderson:1991:ECI**
- [651] Roland Anderson. Extending the concept of interval. *Cryptologia*, 15(4):314–324, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902765~db=all~order=page>. interval concept; cryptography; identity information.
- Kruh:1991:RTCd**
- [652] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 15(4):325–334, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902766~db=all~order=page>.
- Anonymous:1991:ASU**
- [653] Anonymous. From the archives: Security of Ultra Dexter and Rabid Intelligence War Department. *Cryptologia*, 15(4):341–354, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902767~db=all~order=page>.
- Wheeler:1991:PMN**
- [654] Daniel D. Wheeler. Problems with Mitchell's nonlinear key generators. *Cryptologia*, 15(4):355–363, October 1991. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902768~db=all~order=page>. pseudo random numbers; successive differences; nonlinear key generators; probable-word attack.

**Kruh:1992:RTCa**

- [655] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 16(1):1–22, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902821~db=all~order=page>.

**Robinson:1992:FRC**

- [656] Bill Robinson. The fall and rise of cryptanalysis in Canada. *Cryptologia*, 16(1):23–38, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902822~db=all~order=page>. Reprinted in [1853, pp. 77–92].

**Erskine:1992:GNG**

- [657] Ralph Erskine. The German Naval grid in World War II. *Cryptologia*, 16(1):39–51, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902823~db=all~order=page>.

**Carroll:1992:CCE**

- [658] John M. Carroll, Jeff Verhagen, and Perry T. Wong. Chaos in cryptography: The escape from the strange attractor. *Cryptologia*, 16(1):52–72, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902824~db=all~order=page>. cryptography; random characteristics; cipher system; pseudo-random number generators; random generators; Lorenz attractor; chaotic nature; strange at-

tractor; key management; authentication protocols.

**Gaj:1992:PCM**

- [659] Krzysztof Gaj. Polish cipher machine — LUCIDA. *Cryptologia*, 16(1):73–80, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902825~db=all~order=page>.

**Kruh:1992:BPH**

- [660] Louis Kruh. “Betrayal at Pearl Harbor”: Book review. *Cryptologia*, 16(1):81–85, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902826~db=all~order=page>. See [1735].

**Kruh:1992:SCD**

- [661] Louis Kruh. Sliding code device of unknown origin. *Cryptologia*, 16(1):86–88, January 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902827~db=all~order=page>.

**Al-Kadit:1992:OCA**

- [662] Ibrahim A. Al-Kadit. Origins of cryptology: The Arab contributions. *Cryptologia*, 16(2):97–126, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902830~db=all~order=page>. Reprinted in [1853, pp. 93–122].

**Rabson:1992:AWB**

- [663] John Rabson. All are well at Boldon: a mid-Victorian code system. *Cryptologia*, 16(2):127–135, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902831~db=all~order=page>.

**McLaughlin:1992:YAM**

- [664] Robert McLaughlin. Yet another machine to break DES. *Cryptologia*, 16(2):136–144, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902832~db=all~order=page>. data encryption standard; DES; current high-speed encryption chips; hardware fuzzy comparers; breaking process.

**Kruh:1992:ANC**

- [665] Louis Kruh. Army–Navy collaboration for cryptanalysis of enemy systems. *Cryptologia*, 16(2):145–164, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902833~db=all~order=page>.

**Sassoon:1992:ASA**

- [666] George T. Sassoon. The application of Sukhotin’s algorithm to certain non-English languages. *Cryptologia*, 16(2):165–173, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902834~db=all~order=page>.

page. Sukhotin algorithm; vowel-finding algorithm; simple-substitution ciphertext; foreign languages; computer program VOWEL1; compiled BASIC; English; Georgian; Croatian; Scottish Gaelic; Hungarian; Hebrew languages.

**Alvarez:1992:PDC**

- [667] David Alvarez. A Papal diplomatic code. *Cryptologia*, 16(2):174–176, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902835~db=all~order=page>.

**Webb:1992:PKC**

- [668] William A. Webb. A public-key cryptosystem based on complementing sets. *Cryptologia*, 16(2):177–181, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902836~db=all~order=page>. public key cryptosystem; complementing sets; integers.

**Kruh:1992:RTCb**

- [669] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 16(2):182–190, April 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902837~db=all~order=page>.

**Wayner:1992:MF**

- [670] Peter Wayner. Mimic functions. *Cryptologia*, 16(3):193–214, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL

- <http://www.cl.cam.ac.uk/~fapp2/steganography/bibliography/1029.html>; <http://www.informaworld.com/smpp/content~content=a741902839~db=all~order=page>. data compression; encryption; mimic function; Huffman coding; context-free grammars.
- King:1992:IPR**
- [671] John C. King and Dennis R. Bahler. An implementation of probabilistic relaxation in the cryptanalysis of simple substitution ciphers. *Cryptologia*, 16(3):215–225, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902840~db=all~order=page>. trigram statistics generation; probabilistic relaxation; cryptanalysis; Pascal; adjustment formula; simple substitution ciphers; homophonic ciphers.
- Anderson:1992:CRN**
- [672] Ross Anderson. Chaos and random numbers. *Cryptologia*, 16(3):226, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic).
- Shirriff:1992:DVC**
- [673] Ken Shirriff, Curt Welch, and Andrew Kinsman. Decoding a VCR controller code. *Cryptologia*, 16(3):227–234, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902841~db=all~order=page;http://www.righto.com/papers/vcr.html>. video cassette recorder programming; encryption; encoding; VCR Plus+; remote control; decoding.
- Kruh:1992:RTCc**
- [674] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 16(3):235–249, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902842~db=all~order=page>.
- Mitchell:1992:RCT**
- [675] Douglas W. Mitchell. “Rubik’s Cube” as a transposition device. *Cryptologia*, 16(3):250–256, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902843~db=all~order=page>. data security; cryptography; Rubik’s Cube; transposition cipher; multiple anagramming.
- Oswald:1992:WFF**
- [676] Alison L. Oswald. William Frederick Friedman: a pictorial essay. *Cryptologia*, 16(3):257–264, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902844~db=all~order=page>.
- Safford:1992:AFD**
- [677] Lieutenant L. F. Safford. From the archives: The functions and duties of the Cryptography Section, Naval Communications. *Cryptologia*, 16(3):265–281, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902845~db=all~order=page>.

**Foster:1992:CVI**

- [678] Caxton C. Foster. A comparison of vowel identification methods. *Cryptologia*, 16(3):282–286, July 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902846~db=all~order=page>. cryptanalysis; simple substitution cipher; vowel identification methods; consonant line; vowel distribution; machine readable computer program manual.

**Kahn:1992:RMU**

- [679] David Kahn. Roosevelt, MAGIC, and ULTRA. *Cryptologia*, 16(4):289–319, October 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902848~db=all~order=page>. Reprinted in [1853, pp. 123–153].

**Anonymous:1992:ASU**

- [680] Anonymous. From the archives: Strategic use of communications during the World War. *Cryptologia*, 16(4):320–326, October 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902849~db=all~order=page>.

**Fagone:1992:PSS**

- [681] Peter P. Fagone. Partial solutions of Swift's 18th Century Mock Latin passages. *Cryptologia*, 16(4):327–338, October 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902850~db=all~order=page>.

**Kruh:1992:RTCd**

- [682] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 16(4):339–346, October 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902851~db=all~order=page>.

**Gaddy:1992:RCD**

- [683] David W. Gaddy. Rochford's cipher: a discovery in Confederate cryptography. *Cryptologia*, 16(4):347–362, October 1992. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a741902852~db=all~order=page>. Rochfort cipher; Confederate States Navy cipher; American Civil War cryptography; Rochford's cipher; historical background; Confederate message; grille cipher system.

**Levine:1993:TMP**

- [684] Jack Levine and Richard Chandler. The two-message problem in the Hill cryptographic system with unknown cipher alphabet. *Cryptologia*, 17(1):1–30, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639218~db=all~order=page>. Hill cryptographic system; Hill two-message problem; ciphertexts; encipherment; single plaintext; key matrices; cipher alphabet; row-reduced echelon form; linear equations; unknown elements.

**Spillman:1993:UGA**

- [685] Richard Spillman, Mark Janssen, Bob Nelson, and Martin Kepner. Use of a genetic algorithm in the cryptanalysis of simple substitution ciphers. *Cryptologia*, 17(1):31–44, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL [http://www.informaworld.com/smpp/content~content=a748639212~db=all~order=page;http://www.plu.edu/~janssema/abstract.html;http://www.plu.edu/~janssema/ga\\_solve.zip](http://www.informaworld.com/smpp/content~content=a748639212~db=all~order=page;http://www.plu.edu/~janssema/abstract.html;http://www.plu.edu/~janssema/ga_solve.zip). cryptanalysis; directed random search algorithm; genetic algorithm; simple substitution cipher.

**King:1993:FSH**

- [686] John C. King and Dennis R. Bahler. A framework for the study of homophonic ciphers in classical encryption and genetic systems. *Cryptologia*, 17(1):45–54, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639213~db=all~order=page.clas>. classical encryption; genetic systems; multiplicity; real number; unicity distances; historical homophonic ciphers; genes.

**Mitchell:1993:NRN**

- [687] Douglas W. Mitchell. A nonlinear random number generator with known, long cycle length. *Cryptologia*, 17(1):55–62, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639214~db=all~order=page>. random number generator; cryptographic keystreams; division algo-

rithm; seed values; long cycle length; keystream generation.

**OConnor:1993:IEP**

- [688] Luke O'Connor. The inclusion-exclusion principle and its applications to cryptography. *Cryptologia*, 17(1):63–79, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639215~db=all~order=page;http://www.zurich.ibm.com/~oco/pub/iep.html;http://www.zurich.ibm.com/~oco/pub/iep.ps>. Z. inclusion-exclusion principle; combinatorial method; cardinality; cryptography; Boolean functions; permutations; cryptographic mapping; nonlinearity; non-degeneracy; confusion; diffusion.

**Kruh:1993:CTR**

- [689] Louis Kruh. A cryptological travelogue: Riverbank — 1992. *Cryptologia*, 17(1):80–94, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639216~db=all~order=page>.

**Kruh:1993:RTCa**

- [690] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 17(1):95–110, January 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639217~db=all~order=page>.

**Burke:1993:IHC**

- [691] Colin Burke. An introduction to an historic computer document: The 1946

- Pendergass Report cryptanalysis and the digital computer. *Cryptologia*, 17(2):113–123, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639221~db=all~order=page>. Reprinted in [1853, pp. 361–371].
- Burke:1993:CUH**
- [692] C. Burke. Cryptanalytic use of high-speed digital computing machines. *Cryptologia*, 17(2):124–147, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639222~db=all~order=page>. OP20G; special purpose devices; Atlas; general purpose mathematical computer; general purpose cryptanalytic machine.
- King:1993:ASS**
- [693] John C. King and Dennis R. Bahler. An algorithmic solution of sequential homophonic ciphers. *Cryptologia*, 17(2):148–165, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639223~db=all~order=page>. algorithmic solution; cryptanalytic algorithm; sequential homophonic cipher; word divisions; simple substitution cipher; probabilistic relaxation.
- Kruh:1993:RTCb**
- [694] Louis Kruh. Reviews and things cryptologic. *Cryptologia*, 17(2):166–171, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639224~db=all~order=page>.
- Kruh:1993:YOC**
- [695] Louis Kruh. A 77-year old challenge cipher known, long cycle length. *Cryptologia*, 17(2):172–174, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639225~db=all~order=page>. simple substitution cipher; cryptosystem; Cipher Disk; Playfair Cipher.
- Chang:1993:MKC**
- Chin-Chen Chang and Ren-Junn Hwang. Master keys for an  $M^3$  cryptoscheme. *Cryptologia*, 17(2):175–186, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639226~db=all~order=page>. M<sup>sup</sup>3; public-key cryptoscheme; master keys.
- Matthews:1993:UGA**
- [697] Robert A. J. Matthews. The use of genetic algorithms in cryptanalysis. *Cryptologia*, 17(2):187–201, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639227~db=all~order=page>. cryptanalysis; genetic algorithms; cryptographic systems; keyspaces; GENALYST.
- Ramesh:1993:AAS**
- [698] R. S. Ramesh, G. Athithan, and K. Thiruvengadam. An automated

- approach to solve simple substitution ciphers. *Cryptologia*, 17(2):202–218, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639228~db=all~order=page>. simple substitution cipher solving; tuple generator; message length; encryption; dictionary system; decoding; personal computer.
- Alvarez:1993:PCS**
- [699] David Alvarez. The Papal cipher section in the early Nineteenth Century. *Cryptologia*, 17(2):219–224, April 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639229~db=all~order=page>. Reprinted in [1853, pp. 155–160].
- DeLeeuw:1993:HSA**
- [700] Karl De Leeuw and Hans Van Der Meer. A homophonic substitution in the archives of the Last Great Pensionary of Holland. *Cryptologia*, 17(3):225–236, July 1993. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639231~db=all~order=page>.
- Kahn:1993:EC**
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- [informaworld.com/smpp/content~content=a748639236~db=all~order=page](http://www.informaworld.com/smpp/content~content=a748639236~db=all~order=page). Beale cipher number two; cryptographic key reconstruction; encryption; B1; B2; statistical anomalies; artificial intelligence techniques; automated cryptanalysis; 1885 pamphlet versions; book ciphers; heuristic search; homophonic ciphers; probabilistic relaxation.
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- Corcoran:1994:MVC**
- [736] William J. Corcoran. A multiloop Vigenère cipher with exceptionally long component series. *Cryptologia*, 18(4):356–371, October 1994. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639272~db=all~order=page>. multiloop Vigenère cipher; exceptionally long component series; computer generation; polyalphabetic cryptographic system; character set; linear congruential generating function; component series; cryptanalysis; multiloop system; computationally secure; personal computers; Spectra Publishing; Power Basic; BASIC.
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- [740] Jim Reeds. William F. Friedman's transcription of the Voynich

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- [743] Robin Denniston. Fetterlein and others. *Cryptologia*, 19(1):62–64, January 1995. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic). URL <http://www.informaworld.com/smpp/content~content=a748639280~db=all~order=page>.
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- [756] Michael van der Meulen. The book cipher system of the Wehrmacht. *Cryptologia*, 19(3):247–260, 1995. CODEN
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- [761] Louis Kruth. Reviews and things cryptologic. *Cryptologia*, 19(3):300–318, 1995. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic).
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- [762] Anonymous. Change and structure. *Cryptologia*, 19(3):319–320, 1995. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic).

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*tologia*, 19(4):397–404, 1995. CODEN CRYPE6. ISSN 0161-1194 (print), 1558-1586 (electronic).

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