TOP SECRET



CUMULATIVE INDEX

Approved for Release by NSA on 08-17-2006, FOIA Case # 42848

APRIL 1956 - FALL 1980

Dervived From:

NSA/CSSM 123-2

Dated 3 Sep 91

Declassify On:

Source Marked "OADR"

Date of Source: 3 Sep 91

Date of Source, 3 sep 31

APPENDED DOCUMENTS CONTAIN CODEWORD MATERIAL—
TOP-SECRET



Note to Readers

This is the second published cumulative index of NSA Technical Journal articles. This index aims at readability and ease of use. It is sorted three ways: by title of article, by author, and by keywords. Its purpose is twofold: to give readers a general view of the scope of subjects that appeared in the NSA Technical Journal and to provide readers with a means to locate articles they may wish to use as general information on the job or as research tools for operational projects.

We hope you find the index useful and that you will contact the publications staff of the Center for Cryptologic History if you would like copies of an article. You may reach the publications staff at 972-2895s or 688-2338b. If you send a written request for an article, address it to Center for Cryptologic History, E322, SAB 2, Door 22. Our e-mail address is bdcarle@e3.e.nsa.

Barry D. Carleen Chief, Publications

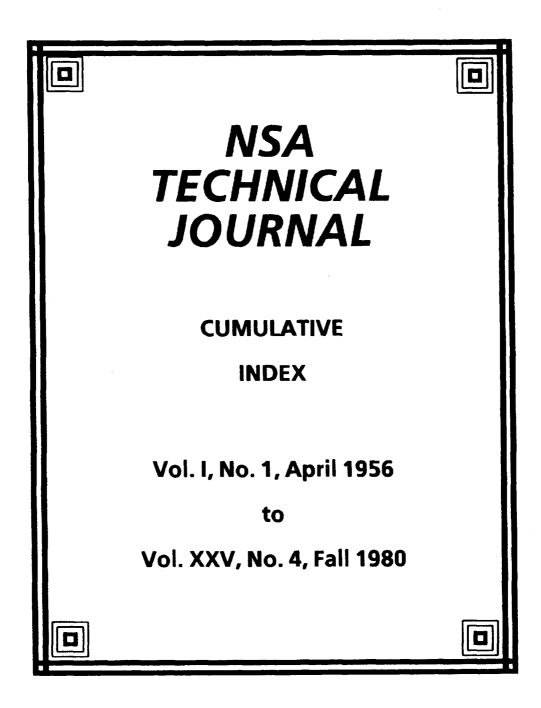
FOR OFFICIAL USE ONLY

REF ID:A398598

NSA Technical Journal

Contents

| Title Index | | • • • | • • • | • • | • • | • • | • • | • • | • • | • • | • • | • • | • | | • • | • | • | • • | | • | • • | • • | • | 1 |
|-------------|-----|-------|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|---------|---|-----|---------|------|---|-----|-----|----|----|
| Author Inde | x | | • • • | · • • | | | | | | | ٠. | | • • | | | • | • • | • | | • | | •• | 5 | 58 |
| Keyword Inc | dex | | | | | | | | | | | | | | | | | | | | | | 12 | 25 |



FOR OFFICIAL USE ONLY

REF ID:A398598

DOCID: 3020956

NSA
Technical
Journal
TITLE
INDEX

TOP SECRETUM AND 8598

NSA Technical Journal Indexed by Title

| | | / // | |
|--|--------------------------------|---|--|
| Title | Author | Reference | Keyword |
| ABC of Cifax, The (U) | | Vol. I, No. 2, July 1956 | Communications Facsimile Privacy |
| ABC of Ciphony, The (U) | | Vol. I, No. 2, July 1956, and Special Linguistics Issue | Ciphony Coding Processing Signals |
| ABNER: The ASA Computer Part 1: Design (U) | Snyder, Samuel S. | Vol. XXV, No. 2, Spring 1980 | Computers Cryptologic history |
| ABNER: The ASA Computer Part 2: Fabrication, Operation, and Impact (U) | Snyder, Samuel S. | Vol. XXV, No. 3, Summer 1980 | Computers Cryptologic history |
| About NSA (U) | | Vol. IV, No. 1, January 1959 | History NSA |
| Abstract Groups Defined by Generating Operators (U) | Sinkov, Abraham | April 1960 | Groups Operators |
| Addendum to "A Cryptologic Fairy Tale" (U) | Tiltman, John H., Brigadier | Vol. XVIII, No. 1, Winter 1973 | Cryptanalysis |
| African Language Problem at NSA, The (U) | | Vol. XI, No. 3, Summer 1966 | African language |
| ALRIGHT – A Map Overlay Generator (U) | | Vol. XI, No. 2, Spring 1966 | Mapping |
| Ambiguity Reduction by Markov Analysis of TEMPEST Signals (U) | | Vol. XVI, No. 1, Winter 1971 | Signals TEMPEST |
| Analysis of a Complex TEMPEST Signal Emanated from the IBM 1401 System (U) | | Vol. XII, No. 4, Fall 1967 | Signals TEMPEST |
| Analysis of a Transistor Monostable Multivibrator (U) | | Vol. IV, No. 3, July 1959 | Circuits Transistors |

TOP SECRET LIMBRA 598

| Title | Author | Reference | Keyword |
|---|---------------------------|---|--|
| | Callimahos, Lambros D. | Vol. XIV, No. 2, Spring 1969 | Cryptanalysis Plain text |
| Analysis of Lexical Meaning across Cultures, An (U) | | Vol. XIII, No. 4, Fall 1968 | Communications Language |
| Analysis of Sorting Techniques for Multiple Signal Intercept (U) | | Vol. XII, No. 3, Summer 1967 | COMINT target identification |
| Analysis of Thin Film Germanium Epitaxially Deposited onto Calcium Fluoride (U) | | Vol. VIII, No. 2, Spring 1963 | Physics |
| | | Vol. VIII, No. 2, Spring 1963 | Ciphers Computer |
| Anglicisms in Puerto Rico (U) | | Vol. XVII, No. 1, Winter 1972 | Spanish language |
| Another Derivation of Binary Error Rates as a Function of Signal-to-Noise Power Ratio for Various Modulation Schemes (U) | | Vol. X, No. 3, Summer 1965 | |
| Antipodal Propagation (U) | Gerson, Nathaniel C. | Vol. IV, No. 1, January 1959 | Radio waves Transmitters |
| APL Mechanization of Indirect Symmetry (U) | | Vol. XVII, No. 3, Summer 1972 | Computer languages |
| Apparent Paradox of Bayes Factors, The (U) | | Vol. X, No. 1, Winter 1965 | Bayes factors Cryptanalysis |
| Application of Cluster Analysis and Multidimensional Scaling to the Question of "Hands" and "Languages" in the Voynich Manuscript, An (U) | | Vol. XXIII, No. 3, Summer 1978 | Cluster analysis Voynich Manuscript |
| Application of Fourier Transforms to Combiners (U) | | Special Fast Fourier Transform Issue, August 1973 | Mathematics |

TOP SECRET UMBRA

| ! | | | ^ // |
|---|-------------------------|--------------------------------------|---------------------------------|
| Title | Author | Reference | Keyword |
| Application of Human Factors to the Specification and Design of Interactive Computer Systems (U) | | Vol. XXIV, No. 4, Fall 1979 | Computers Human factors |
| יעסיד(/ע | | Vol. XIX, No. 4, Fall 1974 | Cryptanalysis algorithm |
| Application of the Voynich Manuscript, An (V _{U//F} | D'Imperio, Mary | Vol. XXIV, No. 2, Spring 1979 | Voynich Manuscript |
| Application of Queuing Theory to Computer Systems, An (U) | | Vol. XIV, No. 2, Spring 1969 | Computers Queuing theory |
| | | Vol. XXIV, No. 3, Summer 1979 | Cryptanalysis Key generators |
| Approximation of Central Limits (U) | | Vol. IV, No. 4, October 1959 | Random variables |
| Approximations to the Distribution Function of Sums of Independent Identically Distributed Random Variables (U) | | Vol. X, No. 2, Spring 1965 | Mathematics |
| APT System, The (U) | | Vol. XXIII, No. 3, Summer 1978 | Computers Data processing |
| Are the Russians Gaining Wordwise? (U) | Salemme, Arthur J. | Spring 1961 | Russian language |
| Aristocrat – An Intelligence Test for Computers (U) | Campaigne, Howard H. | Vol. VII, No. 2, Spring 1962 | Computers Cryptanalysis |
| Arithmetic of a Generation Principle for an Electronic Key Generator, The (U) | | Vol. II, No. 1, January 1957 | Mathematics |
| Arithmetic of the Addition Generation Principle for Electronic Key Generators (U) | | Vol. II. No. 3, July 1957 | Mathematics |

TOP SEEL ID: A398598

| Title | Author | Reference | Keyword |
|---|--------------------------|-------------------------------------|---------------------------------------|
| Arithmetic of the Linear Generation Principle for Electronic Key Generators, The (U) | | Vol. II, No. 4, October 1957 | Mathematics |
| Arithmetic of the Multiplication Generation Principle in the Koken Key Generator, The (U) | | Vol. II, No. 2, April 1957 | Mathematics (b) (1) |
| Art of Automatic Bearing Instrumentation, The (U) | | Vol. XVIII, No. 4, Fall 1973 | Mathematics (b) (3) 403 (b) (3) 86-36 |
| Asian Communist Aircraft Location Systems (U) | | Vol. XX, No. 1, Winter 1975 | Aircraft tracking |
| Assignment Algorithm Applied to Manual Cryptosystems (U) | | Vol. XX, No. 1, Winter 1975 | Computers Cryptanalysis |
| Assignment of Storage Space in Rapid-Access Memory Systems (U) | | Vol. II, No. 2, April 1957 | Addressing Systems Memory |
| Association Factor in Information Retrieval, The (U) | | Winter 1961 | Computers Information retrieval |
| Attack on Blair-Huffman Encipherments, An (U) | ∀ ∀ | Spring 1961 | Ciphers |
| | | Vol. I, No. 1, April 1956 | Hagelin machines |
| Automatic Maintenance (U) | Meyer, Joseph A. | Vol. IX, No. 1, Winter 1964 | Computers Maintenance |
| Automacic Signal Identification | | Special Issue, January 1971 | Signal identification |
| | | Vol. XXIV, No. 2, Spring 1979 | Cryptosystem identification |
| Bar Statistics, The (U) | | Vol. VIII, No. 2, Spring 1963 | Mathematics |
| Bar Statistics, The (U) | | Vol. VIII, No. | Mathematics |

| Title | Author | Reference | Keyword |
|--|---------------------------|---|---|
| Bayes Marches On (U) | | January 1960 | Cryptanalysis Mathematics |
| "Binary" System for Complex Numbers, A (U) | | Vol. X, No. 2, Spring 1965 and Computer and Information Sciences Issue | Mathematics |
| Bipolar Coding and Baseband Recovery (U) | | Vol. XII, No. 1, Winter 1967 | Basebands Codes |
| Birth of ATLASI (U) | | Vol. XVIII, No. 1,Winter 1973 | Computers Cryptanalysis |
| Boer War Cipher, A (U) | | Vol. X, No. 3, Summer 1965 and Vol. X, No. 4, Fall 1965 | |
| Book Review: A History of NSA General-Purpose Electronic Digital Computers (C-CCO) | | Vol. IX, No. 2, May 1964 | Book review Computers |
| Book Review: Basic Cryptologic Glossary (6) | | Vol. XI, No. 1, Winter 1966 | Book review Cryptology |
| Book Review: Cloak & Cipher (U) | | Vol. VII, No. 3, Summer 1962 | Book review Cryptanalysis |
| Book Review: Cryptanalysis of the Single Columnar Transposition Cipher (U) | Callimahos, Lambros D. | Summer 1961 | Book review Cryptanalysis |
| Book Review: Lincos, Design of a Language for Cosmic Intercourse, Part I (U) | | Vol. VII, No. 1, Winter 1962 | Book review Communications Extraterrestrial intelligence |
| Book Review: Lost Languages (U) | | Fall 1960 | Book review Cryptology |
| Book Review: Mathematical Statistics (U) | | Vol. VII, No. 4, Fall 1962 | Book review Mathematics |

TOPSECRET UMBRA

| Title | Author | Reference | Keyword |
|---|---------------------------|---|--|
| Book Review: Mechanical Resolution of Linguistic Problems (U) | Campaigne, Howard. H. | Vol. III, No. 4, December 1958 | Book review Computers Language |
| Book Review: Military Cryptanalytics, Part II (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 | Book review Cryptanalysis Military |
| Book Review: Modern Probability Theory and Its Applications (U) | | Fall 1960 | Book review Probability theory |
| Book Review: Norse Medieval Cryptography in Runic Carvings (U) | | Vol. XIII, No. 3, Summer 1968 | Book review Cryptologic history |
| Book Review: Probability: An Introduction (U) | | Fall 1960 | Book review Probability theory |
| Book Review: Recent Literature on Algebraic Cryptography (U) | | Vol. VII, No. 2, Spring 1962 | Book review Cryptography Mathematics |
| Book Review: The Broken Seal (U) | Callimahos, Lambros D. | Vol. XII, No. 3, Summer 1967 | Book review Cryptologic history |
| Book Review: TRATADO DE CRIPTOGRAFIA (U) | | Vol. XI, No. 2, Spring 1966 | Book review Spanish cryptography |
| Book Review: "Analyses of the Case n = 3 in Algebraic Cryptography with Involutory Key-Matrix and Known Alphabet" (Journal für die Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. IX, No. 3, August 1964 | Book review Cryptanalysis |
| Book Review: "How to Estimate Probabilities," (Journal of the Institute of Mathematics and Its Application) (U) | Campaigne, Howard H. | Vol. XII, No. 2, Spring 1967 | Book review Mathematics |
| Book Review: "Involutory Commutants with Some Applications to Algebraic Cryptography, I" (Journal für Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. XII, No. 1, Winter 1967 | Book review Mathematics |

TOP SECRET UMBRA

| Title | Author | Reference | Keyword |
|--|-------------------------|-------------------------------------|------------------------------------|
| Book Review: "Some Applications of High Speed Computers to the Case n=2 of Algebraic Cryptography," (Mathematics of Computation, Vol. 15, No. 75) (U) | | Fall 1961 | Book review Mathematics |
| Book Review: "Some Further Methods in Algebraic Cryptography"; (Journal of the Mitchell Scientific Society, No. 74) (U) | Campaigne, Howard H | Fall 1960 | Book review Mathematics |
| Book Review: "Variable Matrix Substitution in Algebraic Cryptography" (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 | Book review Cryptography |
| Book Reviews: Pearl Harbor: Warning and Decision, Roberta Wohlstetter; But Not in Shame, John Toland; The Secret War, Sanche de Gramont; CIA – The Inside Story, Andrew Tully; Now It Can Be Told, Leslie R. Groves; Thinking About the Unthinkable, Herman Kahn; Strike in the West, James Daniel and John G. Hubbell (U) | Unknown reviewer | Vol. VIII, No. 1, Winter 1963 | Book review Cryptologic history |
| Bookbreaking Improvisations – Part I (U) | | Vol. XI, No. 3, Summer 1966 | Bookbreaking Code |
| Bookbreaking Improvisations – Part II (U) | · | Vol. XI, No. 4, Fall 1966 | Bookbreaking Code |
| Borders of Cryptology, The (U) | | Vol. IV, No. 4, October 1959 | Cryptology Electronic warfare |
| Broadband Planar Log-Periodic Feed for the Spherical Reflector Used at Arecibo Ionospheric Laboratory (U) | | Vol. X, No. 3, Summer 1965 | |
| CAM II (U) | | Vol. IX, No. 2, May 1964 | Computers Memory |
| CAMINO (U) | Virginia Jenkins | Vol. XII, No. 3, Summer 1967 | Computers Translation |

TOPSECREPUADAS 98

| | 1 | // | |
|--|-------------------------|--|---------------------------------|
| Title | Author | Reference | Keyword |
| Can Cryptologic History Repeat Itself? (U) | Friedman, William F. | Vol. XVIII, No. 3, Summer 1973 | Cryptologic history |
| Can We Lick the Voice Problem? (U) | | Vol. XVII, No. 3, [Summer 1972 | Communications |
| CANDEW: A Methodology for Evaluating HF Collection Potential (U) | | Vol. XXII, No. 3, Summer 1977 | HF collection |
| CAPER Software Support System, The (U) | | Vol. XXII, No. 2, Spring 1977 | Software support Soviet |
| Capture-Jamming of SIGINT Targets (U) | Meyer, Joseph A. | Vol. XII, No. 2, Spring 1967 | Communications Cryptanalysis |
| Categories of Cryptographic Phenomena – with a Few Examples of Effect and Cause (U) | | Vol. XII, No. 4, Fall 1967 | Cryptography |
| CATNIP: Computer Analysis – Target Networks Intercept Probability (U) | | Vol. XVI, No. 1, Winter 1971 | Collection Intercept |
| Centralized Computer Support of Field Activities (U) | | Special Council of Learned Organization Issue, 1972 | Computer systems Field sites |
| Cepstrum Vocoder, A (U) | | Special Issue, January 1971 | Communications |
| Chaco: A Horrible Example (U) | | Vol. XVIII, No. 3, Summer 1973 | Translation errors |
| Channel Modeling and Code Performance Evaluation (U) | | Vol. XXIII, No. 2, Spring 1978 and Special Mathematics and Engineering Issue, 1981– 1983 | Channels Communications |

REF ID: A398598

| Title | Author | Reference | Keyword |
|--|----------------------|---|----------------------------------|
| Characteristic Features of the Russian Language of the Last Decade (U) | | Vol. XI, No. 2, Spring 1966 | Russian language |
| Chatter Patterns: A Last Resort (U) | | Vol. II, No. 4, October 1957 | |
| Cipher Signal Phase Modulation (U) | | Vol. XIV, No. 2, Spring 1969 | Ciphers Modulation |
| Classes of Rotors without Parallels (U) | | Vol. X, No. 4, Fall 1965 | Cryptanalysis Mathematics |
| Cleaning the Augean Stables or How Much TA Can a Computer Do? (U) | | Vol. XIII, No. 3, Summer 1968 | Computers Traffic analysis |
| Climbing Jacob's Ladder (U) | | Vol. XII, No. 3, Summer 1967 | Computers Telecipher analysis |
| Cluster Analysis: Introduction to Models and Methods (U) | | Vol. XXII, No. 2, Spring 1977 | Mathematics |
| Cold-Cathode Counter Tube Study, A (U) | | Vol. III, No. 4, December 1958 | Pulses |
| Collected Editorials of Sydney Fairbanks (U) | Fairbanks, Sydney | April 1956 – July 1959 | Editorials |
| Collection Management (U) | | Vol. XIV, No. 1, Winter 1969 | Collection managemen |
| Collection of LINCOMPEX Signals (U) | | Vol. XVII, No. 2, Spring 1972 | Collection Signals |
| Combining Functions in Key Generators (U) | | Spring 1961 | Keys Shift registers |
| COMINT Analysis and Reporting on the Developing Nations (U) | | Vol. XVII, No. 2, Spring 1972 | Analysis COMINT Reporting |
| COMINT Satellites - A Space Problem (U) | | Vol. IV, No. 4, October 1959 | Communications satellite |

DOCID: 3020956 TOP SECREPUMBAR598

(3)-P.L. 86-36

| | í | | |
|---|---------------------------|---|--|
| Title | Author | Reference | Keyword |
| COMINT Signals Trends (S-SCQ) | | Vol. XXV, No. 2, Spring 1980 | COMINT Signals trends |
| COMINT - Hard Facts in the Cold War (U) | Meyer, Joseph A. | Spring 1961 | Communications Ethics |
| Communications for Operation | | Vol. II, No. 2, April 1957 | |
| Communications Intelligence (U) | Anonymous | Vol. II, No. 2, April 1957 | COMINT Intercept |
| Communications Security and Computers (U) | | Special Council of Learned Organization Issue, 1972 | Computers COMSEC |
| Communications with Extraterrestrial Intelligence (U) | Callimahos, Lambros D. | Vol. XI, No. 1, Winter 1966 | Communications Extraterrestrial Intelligence |
| Community Impacts on NSA Systems (U) | | Vol. XXIII, No. 3, Summer 1978 | Computers Data processing Networking |
| Comparison of the Efficiency of Two Methods of Estimating Certain Time Parameters, A (U) | | Vol. IX, No. 2, May 1964 | Mathematics |
| Compiler Object Code Optimization (U) | | Vol. XVII, No. 1, Winter 1972 | Compilers FORTRAN |
| Composition of Boolean Functions I (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Composition of Boolean Functions II (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Computer Applications: The Insatiable Appetite of the Analyst (U) | | Vol. XIX, No. 4, Fall 1974 | Computers |
| Computer Automation of Circuit Analysis (U) | | Vol. VII, No. 4, Fall 1962 | Circuit analysis Computers |

TOP SECRET UNDER 98598

| Title | Author | Reference | Keyword |
|---|-----------------------|---|--|
| Computer Generation of Unrelated Latin Squares (U) | | | Cryptanalysis Latin squares |
| Computer Graphics in an Engineering Simulation Program (U) | | Vol. XVII, No. 2, Spring 1972 | Computer programming |
| Computer Processing of Natural Languages (U) | | Special Council of Learned Organization Issue, 1972 | Computers Language processing |
| Computer Processing of Soviet Telemetry (U) | | Vol. XIII, No. 3, Summer 1968 | Computers Soviet telemetry |
| Computer Program Debugging: A New Era (U) | | Vol. XIII, No. 2, Spring 1968 and Special Computer and Information Sciences Issue | Computers Debugging |
| Computer Scripting (U) | | Vol. XXIV, No.1, Winter 1979 | Computers Language Working aids |
| Computer Simulation of the Vulnerability of Frequency Hopping Communications Systems to a Follower Jammer (U) | | Vol. XXV, No. 4, Fall 1980 | Communications Frequency hopping Jamming |
| Computer Sorting (U) | | Vol. XIII, No. 3, Summer 1968 | Computers |
| Computer Transcription of Manual Morse (U) | | Vol. III, No. 3, July 1958 | Computers Manual morse Transcription |
| Computer, There Is Thy Sting! (U) | Salemme, Arthur J. | Vol. XVI, No. 4, Fall 1971 | Computers Russian Translation |
| Computer-Aided Bookbreaking of Two-Part Codes (U) | | Vol. XVII, No. 2, Spring 1972 | Bookbreaking Computers |

<u>TOP **SEC**RE</u> **DUMBRA** 598

ˈ⟨b̞)(3)-⊇.L. 86-36

| Title | Author | Reference | Keyword |
|---|-------------------------|---|--|
| Computerized Depth Reading (U) | | Vol. XVII, No. 1, Winter 1972 | Computers Cryptanalysis |
| Computers and Advanced Weapons Systems (U) | | Special Council of Learned Organization Issue, 1972 | Advanced weapons systems Computers |
| Computers and Linguists Do Mix (U) | | Vol. XVI, No. 3, Summer 1971 | Computers Linguists |
| Computers and Queues (U) | • | January 1960 | Computers Processes Queues |
| Computers - The Wailing Wall (U) | Meyer, Joseph A. | Vol. I, No. 3, October 1956 | Codes Cryptanalysis |
| COMSEC at R/D Sites (S) | Gerson, Nathaniel C. | Vol. VII, No. 4, Fall 1962 | COMSEC |
| Conjugate Codebooks (U) | | Vol. XXII, No. 3, Summer 1977 | Cryptanalysis |
| Content – Addressed Memories (U) | | Vol. IX, No. 1, Winter 1964 | Computers Memory |
| Contextual Testing in Establishing Minimum Working Level Language Proficiency (U) | | Vol. XXV, No. 1, Winter 1980 | Language proficiency Testing |
| Continued Fractions and Mills' Algorithm (U) | | Vol. XXV, No. 3, Summer 1980 | Mathematics |
| Convergence Techniques for Finding Linear Approximations (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Convolutions, Cube Roots, and Computer Cryptography (U) | | Vol. XVIII, No. 3, Summer 1973 | Computers Cryptography |
| Cooley-Tukey Fast Fourier Transform for Base 4 and Base 4+2(U) | | Vol. XVII, No. 4, Fall 1972 | Mathematics |

TOPSECRETUMBRA

| Author | Reference | Keyword |
|---------------------------|-------------------------------------|--|
| | Vol. XIV, No. 2, Spring 1969 | Signals analysis |
| | Vol. XVII, No. 3, Summer 1972 | Military addresses |
| | Vol. XIV, No. 3, Summer 1969 | Collection |
| | Vol. XVI, No. 4, Fall 1971 | Mathematics |
| | Vol. XI, No. 4, Fall 1966 | Cryptanalysis Mathematics |
| | Vol. IV, No. 3, July 1959 | Communications Deception |
| | Vol. XI, No. 1, Winter 1966 | Security |
| | Vol. XI, No. 2, Spring 1966 | Communications |
| Zoebelein, Arthur J. | Vol. XXII, No. 1, Winter 1977 | Crisis management Decision making |
| | Vol. X, No. 1, Winter 1965 | Computers On-line processing |
| | Vol. IV, No. 2, April 1959 | Cryptanalysis German air force |
| Callimahos, Lambros D. | Vol. XVI, No. 4, Fall 1971 | Ciphers Cryptanalysis |
| | Vol. IX, No. 3, August 1964 | Cryptanalysis Mathematics |
| | Vol. IX, No. 3, August 1964 | Computers Cryptanalysis |
| | Zoebelein, Arthur J. | Vol. XIV, No. 2, Spring 1969 Vol. XVII, No. 3, Summer 1972 Vol. XIV, No. 3, Summer 1969 Vol. XVI, No. 4, Fall 1971 Vol. XI, No. 4, Fall 1966 Vol. IV, No. 3, July 1959 Vol. XI, No. 1, Winter 1966 Vol. XI, No. 2, Spring 1966 Zoebelein, Arthur J. Vol. X, No. 1, Winter 1977 Vol. X, No. 1, Winter 1977 Vol. X, No. 1, Winter 1965 Vol. IV, No. 2, April 1959 Callimahos, Lambros D. Vol. XVI, No. 3, August 1964 Vol. IX, No. 3, August 1964 |

TOP SEEREFUMBRA8598

| Title | Author | Reference | Keyword |
|--|--------------------------------|--|---|
| Cryptologic Fairy Tale, A (U) | Tiltman, John H., Brigadier | Vol. VII, No. 2, Spring 1962 | Cryptologic history Germany |
| Cryptologist: Can He Exist?, The (U) | | Vol. II, No. 3, July 1957 | Cryptologists |
| Curiosa Scriptorum Sericorum: To Write But Not to Communicate (U) | | Vol. XVI, No. 3, Summer 1971 | Communications Writing |
| CXCO Story, The (U) | | Vol. XVI, No. 4, Fall 1971 | Cryptanalysis Cryptologic history |
| CY-600 View of Language, A (U) | | Vol. XVIII, No. 3, Summer 1973 | Language Linguists |
| Cybernetics and Problems of Diagnostics: the Parallels between Medicine and Cryptanalysis (U) | Callimahos, Lambros D. | Vol. XIV, No. 1,Winter 1969 | Cryptanalysis Information analysis |
| Cycles from Nonlinear Shift Registers (U) | | Special Mathematics and Engineering Issue, 1981– 1983 | Shift registers |
| Darlington Compound Transistor as a Current Controlled Voltage Source, A (U) | ¥ | Vol. IX, No. 4, Fall 1964 | Electricity |
| Data Management Challenge, The (U) | | Vol. XVI, No. 2, Spring 1971 | Computers Data management |
| Data Standardization and the Trace Factor (U) | | Vol. XVI, No. 2, Spring 1971 | Data standards Information management |
| Data Standards for SIGINT Activities – Some Conflicting Objectives (U) | | Vol. XVI, No. 1, Winter 1971 | Data standardization |
| Data Structures and Their Representation in Storage: Part I (U) | D'Imperio, Mary | Vol. IX, No. 3, August 1964 | Computers Memory |

TOP SERRET LIMBARA 98598

| Title | Author | Reference | Keyword |
|--|---------------------------|--------------------------------------|--|
| Data Structures and Their Representation in Storage: Part II (U) | D'Imperio, Mary | Vol. IX, No. 4, Fall 1964 | Computers Memory |
| Data Transmission over Telephone Circuits (U) | | Vol. IV, No. 1, January 1959 | Digital data Transmission |
| Database Services (U) | | Vol. XII, No. 1, Winter 1967 | Databases Soviet |
| De Profundis; or the ABC of Depth Reading (U) | Callimahos, Lambros D. | Vol. II, No. 1, January 1957 | Cryptography Monoalphabetic substitution |
| Debugging Made Easier (U) | | Vol. III, No. 4, December 1958 | Computers Debugging |
| Degrees of Freedom in an N-bit Frequency Distribution (U) | | Vol. I, No. 1, April 1956 | Frequency Distribution |
| Deposited Films – Magnetic Elements for the Memory of the Future (U) | | Vol. I, No. 3, October 1956 | Films Storage |
| Der Fall WICHER: German Knowledge of Polish Success on ENIGMA (U) | Meyer, Joseph A. | Vol. XX, No. 2, Spring 1975 | Cryptologic history ENIGMA |
| Design and Implementation of a Digital Demodulator for Use against On-Off Keyed Signals, The (U) | | Vol. XXIII, No. 2, Spring 1978 | Morse Signals |
| Designing Secure Reliable Software – A Methodology (U) | | Vol. XXI, No. 4, Fall 1976 | Computer security Software |
| Determination of Missile and Earth Satellite Trajectories from Radar Observations (U) | | April 1960 | Earth satellites Orbits |
| Determining Intercept Assignments (U) | | Vol. XII, No. 2, Spring 1967 | Intercept |
| Development of Automatic Telegraph Switching Systems (U) | | Vol. II. No. 3, July 1957 | Circuits Switching systems |

TOP SEEKETP M398598

| (d) | 3)-P.L. 86-36 | | | (b)(1) (b)(3)-50 USC |
|--|--------------------------------|---|---------------------------------|-------------------------|
| ************************************** | | | | (b) (3) -50 05C 403 |
| Title | Author | Reference | Keyword | (b) (3) -18 USC 798 |
| Development of High Speed Automatic Morse Translators, The (U) | | Vol. I, No. 1, April 1956 | | (b)(3)-P.L. 86-36 |
| Development of the Additive, The (U) | Tiltman, John H., Brigadier | Vol. VIII, No. 4, Fall 1963 | Ciphers | |
| Developments in the Automatic Acquisition and Translation of Hand-Keyed Morse Code (U) | | Vol. XXIV, No. 1, Winter 1979 | Communications Morse code | |
| Dialect: A Data Type for the Person-Machine Interface (U) | | Vol. XXII, No. 2, Spring 1977 | Computers | |
| Did Alexander Popov Invent Radio? (U) | | January 1960 | Radio | |
| Digitizer Queuing Model for FROSTING (U) | | Vol. XIV, No. 4, Fall 1969 | Collection Queuing theory | |
| Distribution of Letters in Short Messages of English, The (U) | | Vol. XIV, No. 2, Spring 1969 | Ciphers Plain text | |
| Distribution of the Maximum Bulge in a Flat Random Binary Stream, The (U) | | Vol. VII, No. 4, Fall 1962 | Binary stream Probability | |
| Distribution of Σ b^4 (u, f) , The (U) | | Special Fast Fourier Issue, August 1973 | Mathematics | |
| Don't Be Too Smart (U) | | January 1960 | Codes Japanese military | |
| Double Transposition – A Special Case (U) | Tiltman, John H., Brigadier | Vol. XVII, No. 4, Fall 1972 | Cryptanalysis | |
| Drama in Cryptologic Life (U) | Callimahos, Lambros D. | Vol. XIX, No. 1, Winter 1974 | Cryptologic history | |
| Drawing to a Straight Flush – A Study in Technical Intelligence (U) | | Vol. XXI, No. 3, Summer 1976 | ELINT Technical intelligence | ce |
| Earliest Applications of the Computer at NSA (U) | Snyder, Samuel S. | Vol. XVIII, No. 1,Winter 1973 | Computers | |

TOP SECRET UMBILA 398598

| Title | Author | Reference | Keyword |
|--|--------------|---|--------------------------------|
| Education in Diagnosis (U) | | Vol. XIV, No. 1, Winter 1969 | Cryptanalysis |
| Electrical and Magnetic Proporties of Computer Tapé (U) | | Vol. IX, No. 1, Winter 1964 | Digital recordings |
| Electrical Design of Random Sequence Generators (U) | | Vol. IX, No. 3, August 1964 | Eneryption |
| Electron Beam Recording for Wideband Analog Signals (U) | | Vol. XIV, No. 3, Summer 1969 | Recording Signals |
| Electronic Calligraphy (U) | | Vol. XI, No. 1, Winter 1966 | Calligraphy |
| Elements of Shift Register Cryptology (U) | | Vol. XVI, No. 2, Spring 1971 | Cryptology Mathematics |
| Emergency Destruction of Documents (U) | | Vol. I, No. 1, April 1956 | Document destruction |
| Employment of Military Linguists (U) | Gurin, Jacob | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II | Military linguists |
| Entropy of German, The (U) | | Vol. I, No. 2, July 1956 | Frequency Probability |
| Enumeration of the Square Permutations of the Symmetric Group (U) | | Vol. XVIII, No. 4, Fall 1973 | Cryptomathematics |
| Error Formula for Iterative Prefiltering Frequency Estimates, An (U) | | Vol. XXII, No. 3, Summer 1977 | Frequency Linear prediction |
| Error in a Capacitor-Type Totalizer (U) | | Vol. III, No. 4, December 1958 | Pulses Waves |
| Errors in High Frequency Direction Finding (U) | | Vol. IV, No. 1, January 1959 | Direction finding |

TO REFERENCE TAMES 18598

| | 1 | // | |
|---|--------------------------------|--------------------------------------|--|
| Title | Author | Reference | Keyword |
| Estimating the Number of Solutions in [GF (2)] ⁿ of a System of Equations over the Integers (U) | | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| Euclidean Algorithm and Distances between Wheel Settings, The (U) | | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis Mathematics |
| Evaluating Intercept Systems (U) | | Vol. IX, No. 4, Fall 1964 | Signals |
| Evaluating Intercept Techniques (U) | | Vol. XI, No. 2, Spring 1966 | Intercept evaluation |
| Exact Markoff Probabilities from Oriented Linear Graphs (U) | | Vol. II, No. 3, July 1957 | Mathematics |
| Example of Computer Graphics as Applied to Key Analysis, An (U) | | Vol. XXII, No. 1, Winter 1977 | Computer graphics |
| Example of Substantive Analysis, An (U) | | Vol. XI, No. 3, Summer 1966 | Analysis Soviet |
| Experiences 1920–1939 (U) | Tiltman, John H., Brigadier | Vol. XVII, No. 3, Summer 1972 | Cryptologic history |
| Experimental Approach to an Environment Study in the HF Band (U) | | Vol. VIII, No. 4, Fall 1963 | Collection Signals |
| Extending the Radio Horizon for Intercept Purposes by Using the Moon as a Reflector (U) | | Vol. X, No. 2, Spring 1965 | Intercept Signals |
| Extensible Model of a Hand Cryptosystem, An (U) | | Vol. XXIII, No. 1, Winter 1978 | Computers Cryptanalysis |
| Extraterrestrial Intelligence (U) | Campaigne, Howard H. | Vol. XI, No. 2, Spring 1966 | Communications Extraterrestrial Intelligence |
| Extreme Values in Cryptanalysis (U) | | Vol. IV, No. 4, October 1959 | Cryptanalysis |

REF ID: A398598

| | | | /(b)(3)-P.L. 86-36 |
|--|----------------------|-------------------------------------|---------------------------------|
| Title | Author | Reference | Keyword |
| Factors Affecting Required Antenna Gain in VHF Intercept (U) | | Vol I., No.3, October 1956 | Antenna gain VHF intercept |
| Faithful Mirror, The (U) | | Vol. XIV, No. 1, Winter 1969 | Bookbreaking |
| "False Friends" of the Translator in the English and Russian Languages: A Translation from the Russian of V. V. Akulenko (U) | | Vol. XVI, No. 4, Fall 1971 | Russian translation |
| Fallacy of the One-Time-Pad Excuse, The (U) | | Vol. XIV, No. 3, Summer 1969 | Cryptanalysis |
| Fallacy of the Systems Approach, The (U) | Meyer, Joseph A. | Vol. VII, No. 3, Summer 1962 | Engineering |
| Famous First Facts, NSA, Part I: Pre-Computer Machine Cryptanalysis (U) | Snyder, Samuel S. | Vol. XVII, No. 4, Fall 1972 | Computers |
| Fast Dynamic Programming Algorithm and Its Mathematical Basis, A (U) | | Vol. XXI, No. 1, Winter 1976 | Mathematics |
| Fast Look-up in a Threaded Dictionary (U) | / | Vol. XVI, No. 1, Winter 1971 | Dictionary references |
| FDM Activity Detection (U) | | Vol. XXI, No. 1, Winter 1976 | FDM signals |
| Few Tricks of the Trade for the Translator of Russian, A (U) | Salemme, Arthur J. | Vol. XI, No. 4, Fall 1966 | Russian language Translation |
| Finding the Best-Scoring Permutation (U) | Jacobs, Walter W. | Vol. XIV, No. 4, Fall 1969 | Mathematics |
| "Fingerprinting" Code Groups by Computer (U) | | Vol. XVII, No. 3, Summer 1972 | Bookbreaking Computers |
| FIR: A CDC 1604 Program for Solution of Systems of Linear Equations (U) | | Vol. X, No. 1, Winter 1965 | Computers Mathematics |

₹b)(3)-P.L. 86-36

DOCID: 3020956 TOPSEERED UMB 8598

| Title | Author | Reference | Keyword |
|--|-------------------------|---|------------------------------|
| Flattening Effect, The (U) | Kullback, Solomon | Vol. X, No. 1, Winter 1965 | Cryptology Mathematics |
| "Food for Thought" in LVHF Reception (U) | | Vol. XX, No. 4, Fall 1975 | LVHF collection |
| Foreign vs. U.S. Computers: An Appraisal (U) | | Special Council of Learned Organization Issue, 1972 | Computers |
| Fourier Analysis on Finite Abelian Groups (U) | | Vol. XXI, No. 3, Summer 1976 | Mathematics |
| Fourier Coefficients and Function Decomposition (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Fourier Modulus Method of Cage Identification (U) | | April 1960 | Cryptanalysis |
| Frame Versus Corpus (U) | | Vol. XVII, No. 1, Winter 1972 | Bookbreaking Computers |
| Freedom in Translation (U) | | Vol. XXI, No. 3, Summer 1976 | Translation |
| Frequency Analysis of a Set of Harmonically Related Tones (U) | | Vol. XVI, No. 1, Winter 1971 | Signals analysis |
| Fundamentals of Majority Logic (U) | | Vol. IV, No. 4, October 1959 | Digital circuits Logic |
| Future Problems of Intercept (U) | Gerson, Nathaniel C. | Vol. VIII, No. 1, Winter 1963 | COMINT ELINT |
| FUZZY: An Evolutionary Model for Data Structures (U) | | Vol. XXIV, No. 3, Summer 1979 | Programming Software |
| Garden Paths I Have Followed (U) | | Vol. IX, No. 3, August 1964 | Cryptanalysis |
| GEE System – I, The (U) | Unknown | Fall 1961 | Cryptologic histo Germany |

TOP SECRET UMBICA 398598

| Title | Author | Reference | Keyword |
|---|---------|-------------------------------------|---|
| GEE System - II, The (U) | Unknown | Vol. VII, No. 1, Winter 1962 | Cryptologic history Germany |
| GEE System – III, The (U) | Unknown | Vol. VII, No. 2, Spring 1962 | Cryptologic history Germany |
| GEE System - IV, The (U) | Unknown | Vol. VII, No. 3, Summer 1962 | Cryptologic history Germany |
| GEE System - V, The (U) | | , Vol. VII, No. 4, Fall 1962 | Cryptologic history Germany |
| GEE WHIZZER (U) | Unknown | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| Generalizations of "Maximum- Entropy" (Pattern) Analysis (U) | | Vol. XXIV, No. 2, Spring 1979 | Signal theory |
| Generating Function Approach to GRETAG, A (U) | | Vol. XXII, No. 1, Winter 1977 | Mathematics |
| Generating Random Characters on a Computer (U) | | Vol. XII, No. 1, Winter 1967 | Code generation Computers |
| Generation of Permutations (U) | | Vol. IX, No. 2, May 1964 | Cryptography |
| Genesis of Mobile Magoo, The (U) | | Vol. XX, No. 3, Summer 1975 | Telemetry processing |
| Geodetic Latitude and Altitude from Geocentric Coordinates (U) | | Vol. XX, No. 1, Winter 1975 | Astrodynamics Mathematics |
| Geometric Approach to Waveform Recognition, A (U) | | Vol. VIII, No. 2, Spring 1963 | Mathematics |
| German Agent Systems of World War II (S) | | Vol. VII, No. 3, Summer 1962 | Cryptologic history Germany South America |
| German Radio Intelligence (U) | | Vol. XXV, No. 4, Fall 1980 | Cryptologic history German COMINT |

| Title | Author | Reference | Keyword |
|---|---|---|---------------------------------------|
| German Tires and Black Cats: Estimation of Population Size (U) | | Vol. XIX, No. 3, Summer 1974 | Cryptanalysis |
| Graceful Degradation through Distributed Intelligence (U) | | Vol. XXIII, No. 3, Summer 1978 | Computers |
| Graph Theory (U) | | Vol. XII, No. 3, Summer 1967 | Mathematics |
| Growing up with Computers at NSA (U) | Walter W. Jacobs, E. Dale Marston, Charles J. Schierlmann, Samuel S. Snyder; Moderator, Howard H. Campaigne | Special Council of Learned Organization Issue, 1972 | Computers |
| Gweeks Had a Gwoup for It, The (U) | Filby, P. W. | Vol. XXI, No. 2, Spring 1976 | Bletchley Park Cryptologic history |
| Handle with Care: Russian Transliteration (U) | Salemme, Arthur J. | Vol. XII, No. 4, Fall 1967 | Russian transliteration |
| Help Stamp Out Programming (U) | Jacobs, Walter W. | Vol. XIV, No. 3, Summer 1969 | Computer programming |
| Hierarchical Clustering of Cryptanalytic Data and Comparison with Multidimensional Scaling, The (U) | | Vol. XXI, No. 4, Fall 1976 | Cryptanalysis |
| High-Speed Automatic Scanning of Speech Bandwidth Channels (U) | | Vol. XX, No. 4, Fall 1975 | Speech scanning |
| Hill Climbing (U) | | Vol. X, No. 4, Fall 1965 | Mathematics |

TOP SECRET UMBRA 398598

| <u> </u> | | | |
|---|-----------------------|-------------------------------------|-------------------------------|
| Title | Author | Reference | Keyword |
| Hoopscotch (U) | | Vol. XII, No. 2, Spring 1967 | Games |
| u//Fet | uo_ | Vol. XX, No. 2, Spring 1975 | Collection |
| How Can the Communications Sciences Contribute to the Study of Natural Systems? (U) | | Vol. VIII, No. 3, Summer 1963 | Communications Cybernetics |
| How the Germans Broke a U.S. Code (U) | | Fall 1960 | Codes Germans |
| How the Japanese Army Water Transport Code 2468 Was Broken (U) | | Vol. XVIII, No. 4, Fall 1973 | Cryptologic history Japan |
| How to Choose a Good Crib (U) | : | Vol. X, No. 4, Fall 1965 | Cryptanalysis |
| How to Visualize a Matrix (U) | | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| Human-Machine Interfaces for NSA Computer Systems (U) | D'Imperio, Mary E. | Vol. XXIV No. 4, Fall 1979 | Computers SOLIS |
| Hybrid Circuits (U) | | Vol. III, No. 1, January 1958 | Circuits |
| IFF: A New Branch of Cryptology (U) | | Vol. II, No. 4, October 1957 | |
| In General the Iteration Converges (U) | | Vol. XII, No. 1, Winter 1967 | Mathematics |
| Inexpensive Device for Pictorial Input and Output, An (U) | | January 1960 | Computer graphics |
| Information Storage and Retrieval (U) | | Vol. VIII, No. 4, Fall 1963 | Information retrieva |
| Information Theory and the Packing of Spheres (U) | | Vol. IV, No. 2, April 1959 | Information theory |

TOPSEEREPUMBAS598

₹ÞĮ(3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|---|-------------------------|---|---|
| Information Theory Applied to Computer Data Compression (U) | | Vol. XXIII, No. 4, Fall 1978 and Special Mathematics and Engineering Issue, 1981– 1983 | Computers Data compression |
| Insolvable Problem, An (U) | Jacobs, Walter W. | Vol. VIII, No. 3, Summer 1963 | Computers Cryptology Turing machine |
| Instant Expertise (U) | Unknown | Vol. XII, No. 1, Winter 1967 | Buzzwords |
| Integrated and Guided Wave Optics and Device Applications (U) | | Vol. XXIV, No. 2, Spring 1979 and Special Mathematics and Engineering Issue, 1981– 1983 | Optics Signals processing |
| Intercept and Electromagnetics (U) | Gerson, Nathaniel C. | Vol. XX, No. 2, Spring 1975 | Electricity Optics |
| Intercept of USSR Missile Transmissions (U) | Gerson, Nathaniel C. | Vol. IV, No. 3, July 1959 | Electromagnetics Missile radiation |
| Intercept System Analysis (U) | | Vol. XI, No. 2, Spring 1966 | Communications Intercept |
| Interference and Intercept (U) | Gerson, Nathaniel C. | Vol. XVI, No. 1, Winter 1971 | Intercept Noise |
| International or Cross-Country Depths (U) | | Vol. I, No. 3, October 1956 | Cryptanalysis |
| Introduction To APL, An (U) | | Vol. XVI, No. 4, Fall 1971 | Computers Cryptanalysis |
| Introduction to Computer Binary Arithmetic, An (U) | | Vol. III, No. 2, April 1958 | Computers Mathematics |

TOP SECRET UMBRA 98598

| Title | Author | Reference | Keyword |
|---|---------------------------|-------------------------------------|-----------------------------|
| Introduction to Cryptology – I, An (U) | Friedman, William F. | Vol. IV, No. 4, October 1959 | Cryptologic history |
| Introduction to Cryptology - II, An (U) | Friedman, William F. | April 1960 | Cryptologic history |
| Introduction to Cryptology – III, An (U) | Friedman, William F. | Fall 1960 | Cryptologic history |
| Introduction to Cryptology - IV, An, (U) | Friedman, William F. | Winter 1961 | Cryptologic history |
| Introduction to Cryptology – V, An, (U) | Friedman, William F. | Summer 1961 | Cryptologic history |
| Introduction to Cryptology – VI, An, (U) | Friedman, William F. | Fall 1961 | Cryptologic history |
| Introduction to Diagnosis (U) | | Vol. XIII, No. 3, Summer 1968 | Cryptanalysis |
| Introduction to Electronic Phase-Lock Oscillators, An (U) | | Vol. VIII, No. 2, Spring 1963 | oscillators |
| Introduction to IBM Methods in Cryptanalysis, An (U) | Callimahos, Lambros D. | Vol. II, No. 3, July 1957 | Cryptanalysis (b) (3)-P.L. |
| Introduction to Log-Linear Models in Cryptanalysis (U) | | Vol. XXV, No. 2, Spring 1980 | Computing Cryptanalysis |
| Introduction to Magnetic Tape Recording and Its Use in Intercept Activities, An (U) | | Vol. I, No. 3, October 1956 | Communications Recording |
| Introduction to Programming of a Digital Computer (U) | | Vol. II, No. 3, July 1957 | Computer programming |
| Introduction to Psycholinguistics, Paralinguistics, and Kinesics, An, (U) | | Vol. XII, No. 2, Spring 1967 | Communications |
| Introduction to Semiconductor Physics and Diode Theory (U) | | Vol. II, No. 2, April 1957 | Electronics |

TOP SECRET UMBAR 8 5 (b) (1) -50 USC 403 (b) (3) -18 USC 798 (b) (3) -P.L. 86-36

| N = N | ı | -// | |
|---|------------------------------|---|-----------------------------------|
| Title | Author | Reference | Keyword |
| Introduction to Statistical Pattern Recognition (U) | | Vol. XXII, No. 3, Summer 1977 and Special Mathematics and Engineering Issue, 1981– 1983 | Pattern recognition |
| Introduction to the Fast Fourier Transform, An (U) | | Special Issue, January 1971 | _ |
| Introduction to the Methods of Thin Film Analysis, An (U) | | Summer 1961 | Thin film analysis |
| Introduction to the Special Issue (U) | | Special Fast Fourier Issue, August 1973 | Mathematics . |
| Introduction to Traffic Analysis (U) | Callimahos, Lambros D. | Vol. III, No. 2, April 1958 | Traffic analysis |
| Introduction to "Hairpin" Registers (U) | | Vol. XX, No. 1, Winter 1975 | Cryptovariables |
| Intuitive Exposition of Zierler's Method for Finding Linear Recursions, An (U) | | Vol. XIII, No. 1, Winter 1968 | Cryptography Linear recursions |
| Investigation of Nonrandom Features in the Optical Fourier Transform of Shift Register Sequences and Binary Key, An (U) | | Vol. XIX, No. 4, Fall 1974 | Cryptomathematics |
| Investigation of Techniques for the Analysis of the (U) | | Vol. XX, No. 4, Fall 1975 | Signals Soviet |
| Investigations into Adult Language Learning/Acquisitions (U) | | Vol. XXIV, No. 3, Summer 1979 | Language acquisition |
| Ionospheric Propagation (U) | Gerson, Nathaniel C., and | Vol. III, No. 4, December 1958 | Communications Ionosphere |
| "It Is Obvious That": A Painless Approach to Cryptanalytic Diagnosis (U) | | Vol. III, No. 2, April 1958 | Codes Messages |

TOP SECRET ID: A398598

| | | / // | |
|--|-------------------------|---|--|
| Title | Author | Reference | Keyword |
| JACQUARD - A Yates Algorithm Machine (U) | | Special Fast Fourier Issue, August 1973 | JACQUARD machine Mathematics |
| John Dee: Consultant to Queen Elizabeth I (U) | | Vol. XII, No. 4, Fall 1967 | Cryptologic history |
| | | Vol. XXIV No. 1 Winter 1979 | Chinese communists Korean War |
| Key to the Extraterrestrial Messages (U) | Campaigne, Howard H. | Vol. XIV, No. 1, Winter 1969 | Communications Extraterrestrial intelligence |
| Labeled Oriented Graphs Which are Onto (U) | | Vol. X, No. 1, Winter 1965 | Mathematics |
| Language and the COMINT Production Process (U) | | Vol. XIX, No. 3, Summer 1974 | COMINT Language |
| Language as a Bulk Commodity (U) | | Vol. XX, No. 3, Summer 1975 | Language |
| Language Files: A Basic COMINT Aid (U) | Salemme, Arthur J. | Vol. IV, No. 2, April 1959 | COMINT Russian language |
| Language Levels and Cryptologic Jobs (U) | Tetrault, Emery W. | Vol. XVIII, No. 3, Summer 1973 | Language Qualification standar |
| Language Problem at NSA, The (U) | | Vol. I, No. 1, April 1956 | Esperanto Language |
| Layman's Guide to the Mysteries of Linguistics, A (U) | Gurin, Jacob | Vol. XXIII, No. 1, Winter 1978 | Language Linguistics |
| Learn with BOOK (U) | | Vol. XI, No. 3, Summer 1966 | Light reading |
| Learning Machines (U) | Jacobs, Walter W. | Vol. III, No. 3, July 1958 | Learning machines |
| Learning Machines - Part II (U) | Jacobs, Walter W. | Vol. IV, No. 2, April 1959 | Learning machines |
| | I | | |

DOCID: 3020956 TOP SEERET DWARS 98

| Title | Author | Reference | Keyword |
|---|-------------------------|---|------------------------------|
| Least Squares Analysis of a Probability Matrix, The (U) | | Vol. IV, No. 1, January 1959 | Mathematics |
| Library and the User, The (U) | | Vol. XIII, No. 2, Spring 1968 | Library Research |
| LIGHTNING (U) | Campaigne, Howard H. | Vol. IV, No. 3, July 1959 | Computers |
| LIGHTNING Program, The (6) | | Vol. VIII, No. 1, Winter 1963 | Computers |
| Linear and Quadratic Electro- Optic Effects (Pockels and Kerr Effects) (U) | | Vol. IX, No. 4, Fall 1964 | Optics |
| Linear Approximation Attack on an Irregularly Stepping Key Generator, A (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Linear Approximations and the Degree of the Function (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Linear Approximations Using Continuous Functions (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Linearly Induced Nonlinear Cycles (U) | | Vol. XXII, No. 4, Fall 1977 | Mathematics |
| Linguistic Canonical Forms: Tools for Analytic Progress (U) | | Vol. XIII, No. 1, Winter 1968 and Special Linguistics Issue, II | Communications Language |
| List of Properties of Bayes- Turing Factors, A (U) | | Vol. X, No. 2, Spring 1965 | Mathematics |
| Logarithmic Scoring and Preliminary Testing (U) | | Vol. II, No. 1, January 1957 | Cryptanalysis |
| Long and Short of Single Transpositions, The (U) | | Vol. XXI, No. 2, Spring 1976 | Cryptanalysis Mathematics |

TOP SECREFULDRA 398598

| Title | Author | Reference | Keyword |
|--|--------------|---|-----------------------------------|
| Look at It This Way (U) | | Vol. XVIII, No. 1,Winter 1973 | Dictionaries Foreign languages |
| Low Cost Process for Printed Circuits, A (U) | | Vol. II, No. 1, January 1957 | Circuits |
| Low Weight Linear Recursions in Key (U) | | Vol. VIII, No. 1, Winter 1963 | Mathematics |
| LVHF Propagation and Collection Techniques (U) | | Vol. XVI, No. 4, Fall 1971 | LVHF collection |
| Machine Translation (U) | | Vol. XII, No. 2, Spring 1967 | Machine translation |
| Machine-Aided Translation – Where Is It Today?(U) | Wild, Norman | Vol. XVIII, No. 2, Spring 1973 and Special Linguistics Issue, II | Machine translation |
| Magic Digraphs (U) | | Vol. XII, No. 1, Winter 1967 | Cryptanalysis |
| Magnetic Core Memories (U) | | Vol. II, No. 1, January 1957 | _ |
| Management of Magnetic Tape (U) | | Vol. X, No. 4, Fall 1965 | Tape management |
| Maps and the Conversion of Gauss-Krüger Grid Coordinates (U) | | Vol. III, No. 1, January 1958 | Mapping |
| Markov Chain - The Models with the Short Memories (U) | | Vol. XVII, No. 1, Winter 1972 | Mathematics |
| Markov Models for Phonetic Text (U) | | Vol. XVIII, No. 1,Winter 1973 | Communications Speech |

DOCID: 3020956

(b) (1) -P.L. 86-36

TORSICE TIMES 598 to usc 403 (b) (3) -18 usc 798 (b) (3) -P.L. 86-36

| Title | Author | Reference | Keyword |
|--|--------|---|----------------------------------|
| Mathematical Analysis of Jitter in a Digital Frequency Source (U) | | Vol. VIII, No. 2, Spring 1963 | Frequency |
| Mathematical Modeling of TEMPEST Channels (U) | | Vol. XVI, No. 3, Summer 1971 | Signals TEMPEST |
| Mathematics and Computers in Cryptanalysis (U) | | Special Council of Learned Organization Issue, 1972 | Computers Mathematics |
| Matric Recursions (U) | | Vol. XXII, No. 3, Summer 1977 | Mathematics |
| Matrix Business: Part II, This (U) | | Vol. III, No. 3, July 1958 | Mathematics |
| | | Vol. XXIV, No. 4, Fall 1979 | Computers Encryption |
| Matter Transmission (U) | | Vol. VIII, No. 1, Winter 1963 | Cryptosecurity |
| Maximum Likelihood Estimation of a Trajectory and Its Variance (U) | | Vol. XIII, No. 1, Winter 1968 | Satellite trajectory |
| Maximum Likelihood Estimation of an Orbit (U) | | Fall 1961 | Celestial mechanics |
| Maya Astronomical Computer, The (U) | | Vol. XXII, No. 1, Winter 1977 | Astronomy Cryptologic history |
| "Maybe It's Related to the Phase of the Moon" (U) | | Vol. XVII, No. 4, Fall 1972 | PRC |
| Measurement of Insecurity for Imperfect Erasure, A (U) | | Vol. XXII, No. 1, Winter 1977 | Degaussing Tape storage |
| Mechanical Translation (U) | | Vol I, No. 1, April 1956 | Translation |

TOP SECRET UMBA398598

| Title | Author | Reference | Keyword |
|---|--------|---|----------------------------------|
| Mechanical Treatment of Fibonacci Sequences, A (U) | | Vol. II, No. 4, October 1957 | Cryptanalysis |
| Mechanization Systems and a New Look at Management and Organization (U) | | Vol. VII, No. 2, Spring 1962 | Management |
| Metalin: A Draft of a Metalanguage (U) | | Vol. XI, No. 4, Fall 1966 | Artificial language |
| Method of Recovery of Fibonacci Key, A (U) | | Vol. I, No. 3, October 1956 | Cryptanalysis |
| Mickle-Muckle Principle in Hagelin Cryptanalysis, The (U) | | Vol. IX, No. 4, Fall 1964 | Cryptanalysis Hagelin machine |
| MICROCOMPUTER: General- Purpose Signal Process, The (U) | | Vol. XXII, No. 2, Spring 1977 | Signal processing |
| Midway and Yamamoto: Properly Revisited (U) | | Vol. XIII, No. 3, Summer 1968 | Cryptologic history Midway |
| Minimizing Noise Effects in PCM (U) | | Vol. II, No. 2, April 1957 | Collection |
| Minimizing Wasted Space in Information Files (U) | | Vol. XIV, No. 4, Fall 1969 | File storage |
| Missile Trajectories (U) | | Vol. II, No. 1, January 1957 | Missile trajectory |
| Model 204 – The Analyst's Computer (U) | | Vol. XXI, No. 3, Summer 1976 | Analysis Computers |
| Modification of a Phantastron Generator, A (U) | | Vol. IV, No. 4, October 1959 | Circuits |
| Modified Normal Curves (U) | | Spring 1961 | Cryptanalysis Mathematics |
| Mokusatsu: One Word, Two Lessons (U) | | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II | Translation . |
| MP-14: Unlimited Random Source (U) | | Vol. XVII, No. 3, Summer 1972 | Computers Cryptanalysis |

DOCID: 3020956 TOPUCRED UMB99598

(b) (3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|--|---------------------------|--|---|
| "MUFFLER" BANDAID (LVHF and HF Communications Aid) (U) | | Vol. XX, No. 3, Summer 1975 | |
| Multichannel Language Processing As a System (U) | | Vol. XVII, No. 4, Fall 1972 | Language processing |
| Multilingual Codes (U) | | Vol. X, No. 4, Fall 1965 | Codes Language |
| Multipath Differential Doppler Data (U) | | Vol. XXI, No. 3, Summer 1976 | Signals |
| Multiple Hypothesis Testing and the Bayes Factor (U) | | Vol. XVI, No. 3, Summer 1971 | Cryptomathematics |
| Narrow-Band Speech Security (U) | | Vol. III, No. 4, December 1958 and Special Linguistics Issue | Cipher equipment Security (b) (3) OGA |
| Need for System Approach, The (U) | | Vol. VII, No. 2, Spring 1962 | SIGINT |
| Nest of Dragons, A: The Voice Problem (U) | Gurin, Jacob | Vol. XXI, No. 1, Winter 1976 | Language Voice problem |
| Net Reconstruction – A Basic Step in Traffic Analysis (U) | | Vol. III, No. 3, July 1958 | Traffic analysis |
| New Approach to the One-Time Pad, A (U) | | Vol. XIX, No. 3, Summer 1974 | Ciphers One-time pads |
| New Concept in Computing, A (U) | | Vol. III, No. 4, December 1958 | Computing |
| New Mode of Operations in Junction Transistors, A (U) | | Vol. II. No. 3, July 1957 | Circuits |
| No, Not Again! (U) | Callimahos, Lambros D. | Vol. I, No. 1, April 1956 | Ciphers |

TOP SECRET UMBER 298598

∛b)(3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|--|-------------------------|--------------------------------------|-------------------------|
| Noise Communication Technique for Speech (U) | | Vol. VII, No. 4, Fall 1962 | Communications |
| Noisy Pluggings (U) | | Vol. III, No. 2, April 1958 | Noise |
| Note on a Solution of a Polyalphabetic Dinome System, A (U) | | Vol. I, No. 3, October 1956 | Ciphers |
| Note on Chinese Language Reform and NSA, A (U) | Wild, Norman | Vol. I, No. 2, July 1956 | Chinese language |
| Note on Curve Fitting, A (U) | | Vol. XIII, No. 4, Fall 1968 | Mathematics |
| Note on Product Sequences, A (U) | | Vol. XVI, No. 2, Spring 1971 | Mathematics |
| Note on the English VCCCC Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | | Vol. XVII, No. 1, Winter 1972 | Language identification |
| Note on Univariant Interpolation (U) | | Vol. III, No. 4, December 1958 | Interpolation |
| Note on "A Low Cost Process for Printed Circuits" (U) | | Vol. II, No. 3, July 1957 | Circuits |
| Note on "Logarithmic Scoring and Preliminary Testing" (U) | | Vol. II, No. 4, October 1957 | Mathematics |
| Notes on Chi-Square in Cryptanalysis (U) | | Vol. II. No. 3, July 1957 | Cryptanalysis |
| Notes on Missile Terminal Ballistics (Soviet) (U) | | Vol. IX, No. 1, Winter 1964 | Missile trajectory |
| Null Hypothesis, The (U) | Campaigne, Howard H. | Vol. I, No. 2, July 1956 | Cryptology |
| Number of Components in a Random Linear Graph, The (U) | | Vol. IV, No. 2, April 1959 | Cryptanalysis |
| Offsets of Differences: Summation and Difference Methods (U) | | Vol. II, No. 4, October 1957 | Encipherment |

DOCID: 3020956 TOP SEERET DATA 8598

| Title | Author | Reference | Keyword |
|---|---------------------------|---|--------------------------------|
| On an Algorithm for Approximate Polybit Scoring Using Fourier Transforms (U) | | Special Fast Fourier Issue, August 1973 | Mathematics (b) (3)-P.I. 86-36 |
| On Cipher (U) | | January 1960 | Ciphers |
| On Comparing Two Observed Frequency Counts (U) | | Vol. III, No. 2, April 1958 | Chi-squares |
| On Cryptanalysis and Redundancy (U) | | Vol. IV, No. 3, July 1959 | Cryptanalysis |
| On Key Analysis (U) | Callimahos, Lambros D. | Vol. XIX, No. 4, Fall 1974 | Cryptanalysis |
| On Milking the Sacred Cow (U) | | Vol. XVII, No. 2, Spring 1972 | Collection |
| On Operatorless Computers (U) | | Vol. I.,, No. 1, April 1956 | Computers Storage |
| On Tests of Sequences (U) | Kullback, Solomon, and | Vol. VII, No. 1, Winter 1962 | Cryptanalysis |
| On the Distribution of <i>n</i> -Digit Groups by the Sum of Their Digits (U) | | Vol. I, No. 2, July 1956 | Cryptography |
| On the Expected Number of Random Stops Corresponding to a Given Menu (U) | | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| On the Maximization of X'AX over the Vertices of the Cube (U) | | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| On the Minimization of Integer Quadratic Forms over Nonzero Integer Vectors (U) | | Vol. XXV, No. 1, Winter 1980 | Mathematics |
| On the Selection of Cryptanalysts – Part II (U) | | April 1960 | Cryptanalytic personnel |
| On the Selection of Personnel for Cryptanalysis (U) | : | January 1960 | Cryptanalytic personnel |
| On Understanding the Null Hypotheses of Test Statistics (U) | | Vol. VIII, No. 4, Fall 1963 | Mathematics |

TOP SECRET UMBRA 8598

| Title | Author | Reference | Keyword |
|--|--------|--------------------------------------|------------------------------------|
| One Model for an Artificial Ionosphere (U) | | Vol. XI, No. 2, Spring 1966 | Radio intercept (E) (3) -P.L. 8 |
| Operation Babel (U) | | Vol. IV, No. 3, July 1959 | Computers |
| Operation VANGUARD (U) | | Vol. I, No. 2, July 1956 | Communications Earth satellites |
| Operations Research in NSA (U) | | Vol. X, No. 1, Winter 1965 | Management Operations |
| Optical Data Processing - A Cryptanalytic Perspective (U) | | Vol. XX, No. 3, Summer 1975 | Cryptanalysis Data processing |
| Optical Fourier Transform and Periodic Phenomena (U) | | Vol. XVIII, No. 3, Summer 1973 | Mathematics |
| | | Vol. XXV, No. 1, Winter 1980 | Spread spectrum |
| Optical Receiver, The (U) | | Vol. XIII, No. 2, Spring 1968 | Optical receiver |
| Optimum Use of Log Weights (U) | | Vol. IX, No. 3, August 1964 | Computers Plain text |
| Orbit Computation with the Vinti Potential and Universal Variables (U) | | Vol. XIX, No. 1, Winter 1974 | Astrodynamics |
| Orbit Fitting to Angular Data (U) | | Vol. XXI, No. 2, Spring 1976 | Astrodynamics |
| Order Statistics for Gell Counts (U) | | Vol. XXIII, No. 4, Fall 1978 | Mathematics |
| OVERLORD, the Programmer's Friend: An Extension of the IDASYS Operating System (U) | | Vol. XXII, No. 2, Spring 1977 | Computer operating systems |
| Parabolic "Mock" Design for an FFT – Implemented Filter Scheme (U) | | Special Issue, January 1971 | Filters |

| Title | Author | Reference | Keyword |
|---|-------------------------|-------------------------------------|--------------------------------------|
| Parity as an Operation Checking Code (U) | | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| Patent Matters and the Technical Employee (U) | | Vol. X, No. 3, Summer 1965 | Inventions Patents |
| Pattern Recognition (U) | Jacobs, Walter W. | Winter 1961 | Pattern recognition |
| Penney-Ante (U) | | Vol. XII, No. 1, Winter 1967 | Cryptanalysis |
| Perpetuation of Bias in Shift Register Devices (U) | | Vol. XIV, No. 4, Fall 1969 | Shift registers |
| Personal Contribution to the Bombe Story, A (U) | | Vol. XX, No. 4, Fall 1975 | Cryptologic history ENIGMA |
| Philosophy of U.S. Cryptography and Cryptographic Usage, A (U) | | Vol. XII, No. 3, Summer 1967 | Cryptography |
| Phonemic Structure of Nootka, The (U) | | Fall 1960 | American Indian language |
| | | Vol. IX, No. 2, May 1964 | ELINT Signal analysis |
| Polar Ionosphere, The (U) | Gerson, Nathaniel C. | Summer 1961 | Ionosphere Physics |
| Possible Applications of Keyword Recognition in Voice Intercept (U) | Gurin, Jacob | Vol. XXII, No. 1, Winter 1977 | Keywords Voice intercept |
| Potential of Interactive Computer Programs in the Decryption Process of SIGINT, The (FOUO) | | Vol. XXV No. 3, Summer 1980 | Computers Cryptanalysis SIGINT |
| Potential of Tropospheric Ducting as a Collection Technique, The (U) | | Vol. XX, No. 1, Winter 1975 | Collection |
| PPM Telemetry Simulator (U) | | Fall 1960 | telemetry |
| Preamble for Push-to-Talk Ciphony, A (U) | | Vol. XII, No. 2, Spring 1967 | Communications |

REF ID: A398598

Keyword Reference Title Author Vol. III, No. Cryptologic history Precursor of Modern 3, July 1958 Communications Intelligence (U) Cryptologic history Vol. IX, No. Unknown Preliminary Historical Report 2, May 1964 on the Solution of the "B" Machine (U) Vol. XVIII, Operating systems Privacy and Protection in No. 2, Spring Privacy Operating Systems (U) 1973 Vol. I, No. 3, Cryptology Probabilities of Hypotheses and October 1956 Kullback-Leibler Information-Statistics in Multinomial Samples (U) Meyer, Joseph A. Vol. XI, No. SIGINT PROBE DATA (U) 1, Winter 1966 Special On-line systems Problem Solving with On-line Council of Problem solving Systems (U) Learned Organization Issue, 1972 Vol. III, No. Language Problems of Meaning in 1. January dictionaries Interlingual Dictionaries (U) 1958 Vol. XXII, Dynamic memory Processes for Random and No. 4, Fall **Mathematics** Sequential Accessing in 1977 Dynamic Memories (U) Product Sequences II (U) Vol. XX, No. **Mathematics** 4, Fall 1975 Program Complexity Measure, Vol. XXI, No. Software 4, Fall 1976 engineering Program for Correcting Spelling Vol. IV, No. Computers Errors, A(U) 4. October 1959 Programmatic Control of Vol. XVII, Computer Parallel Processes (U) No. 2, Spring programming 1972 Programming **Programming Concepts for** Vol. XXII. No. 4, Fall Software Verification and Security (U)

1977

REF ID: A398598 TOP SECRET UMBRA

(b)(3)-P.L. 86-36

| | . // // | | |
|--|---------------------------|--|--|
| Title | Author | Reference | Keyword |
| Project EXPLORER (U) | | Vol. XVI, No. 2, Spring 1971 | Cryptologic history Vietnam |
| Project TENNIS and External Influences on NSA Systems Development (U) | Nolte, William M. | Vol. XXIII, No. 2, Spring 1978 | |
| | | Vol. XXIV, No. 3, Summer 1979 | <u>Cryptomathematics</u> |
| Public Key Cryptosystems (U) | | Vol. XXIV, No. 1, Winter 1979 | Cryptosystems (b) (1) |
| Q.E.D2 Hours, 41 Minutes (U) | Callimahos, Lambros D. | Vol. XVIII, No. 4, Fall 1973 | (b) (3) -50 USC 403 (b) (3) -18 USC 798 |
| Quick Check for Transposal Garbles, A (U) | | Vol. IV, No. 2, April 1959 and Special Linguistics Issue | Garbles (b) (3)-P.L. 86-36 |
| The Case for Bad Gramman | | Vol. IX, No. 2, May 1964 and Special Linguistics Issue | Russian grammar |
| RAKE System for Tropospheric Scatter, A (U) | | Vol. X, No. 4, Fall 1965 | Collection |
| Random and Algebraic Coverings of Binary Vectors (U) | | Vol. XXIII, No. 3, Summer 1978 and Special Mathematics and Engineering | Mathematics |
| | | Issue, 1981– 1983 | |
| Random Walks with Restraining Barrier as Applied to the Biased Binary Counter (U) | | Vol. III, No. 2, April 1958 | Computers Sampling |

TOP SECRET UMBRA

| Title | Author | Reference | Keyword |
|--|-------------------------|--|--------------------------------|
| Randomization Made to Order: "Random Numbers Are Too Important to be Left to Chance" (U) | | Special Council of Learned Organization Issue, 1972 | Cryptanalysis Randomization |
| Range Dependence on System Temperatures (U) | | Vol. IV, No. 1, January 1959 | Communications |
| Rationale for and Preliminary Implementation of HYPERCAN (High Performance Cryptanalysis) (U) | | Vol. XXIII, No. 4, Fall 1978 | Computers Cryptanalysis |
| Reading a Depth By Computer (U) | Jacobs, Walter W. | Vol. X, No. 2, Spring 1965 | Computer programming |
| Reading TUNNY (U) | Campaigne, Howard H. | Vol. VII, No. 4, Fall 1962 | Cryptologic history Germany |
| Real-Time Raster (U) | | Vol. XXIV, No. 1, Winter 1979 | ELINT collection |
| Realization and Optimization of the Audio Frequency Microminiature Thin Film Band-Pass Filters (U) | | Vol. XIII, No. 4, Fall 1968 Special Mathematics and Engineering Issue, 1981– 1983 | Filters Frequency |
| Receiving System Analysis (U) | | Vol. X, No. 1, Winter 1965 | Receivers |
| Reciprocal Alphabets and Friedman Squares (U) | Kullback, Solomon | Vol. III, No. 1, January 1958 | Reciprocal alphabets |
| Recognition of Latin Square Equivalence Classes (U) | | Vol. XVI, No. 3, Summer 1971 | Cryptanalysis |
| Recollections Concerning the Birth of One-Time Tape and Printing-Telegraph Machine Cryptography (U) | | Vol. I, No. 2, July 1956 | Cryptography |

TOP SECRET UMBRA

%p)(3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|--|--|---|---------------------------|
| Recording Techniques Affecting Total Intercept (C) | | Vol. IX, No. 1, Winter 1964 | Intercept Recording |
| Recovering the Structure of a Linear Shift Register (U) | | Vol. XIV, No. 4, Fall 1969 | Cryptanalysis |
| Recovery of Pre-Detection Signals in the Optical Receiver (U) | | Vol. XIII, No. 4, Fall 1968 | Signals |
| Recurrent Events and Baudot Streams (U) | | Vol. II, No. 2, April 1957 | Baudot streams |
| Red China's Drive for Literacy (U) | | Vol. XVI, No. 2, Spring 1971 | Communist China |
| REDMAN Program, The (U) | | Vol. IX, No. 1, Winter 1 964 | Data processing |
| Redundancy Exploitation in the Computer Solution of Double- Crostics (U) | | Vol. VII, No. 2, Spring 1962 | Computers |
| Reference Patterns for Nearest Neighbor Rule (U) | | Vol. XXII, No. 1, Winter 1977 | Signals analysis |
| Reliability and Checking in Computing Systems (U) | 1 | Vol. II, No. 4, October 1957 | Computer diagnostics |
| Remarks Concerning Substantialization (U) | † | Vol. IX, No. 4, Fall 1964 | Mathematics |
| Repagination? (U) | | Vol. XVIII, No. 4, Fall 1973 | Bookbreaking Computers |
| Report of the Second Computer Study Group (U) | Various | Vol. XIX, No. 1, Winter 1974 | Computer use NSA |
| Report on the Keyword System, A (U) | Kullback, Solomon, and F. W. Lewis | Vol. IV, No. 3, July 1959 | Codes Keywords |
| Representation of Signals on Orthonormal Bases, The (U) | | Vol. IX, No. 1, Winter 1964 | Signals |

REF ID: A398598 TOP SECRET UMBRA (b) (3)-P.L. 86-36

| | 1 | /// | |
|--|---|-------------------------------------|--------------------------------------|
| Title | Author | Reference | Keyword |
| Representative Machine Cipher Systems (U) | Callimahos, Lambros D. | Vol. III, No. 1, January 1958 | Cipher machines |
| Representing Data in Computers (U) | | Vol. III, No. 1, January 1958 | Data representation |
| Research at NSA (U) | Campaigne, Howard H. | Vol. XIII, No. 2, Spring 1968 | Research |
| Response of a Non-Linear Device to an Emitter Environment in the High Frequency Spectrum, The (U) | | Vol. VIII, No. 1, Winter 1963 | Signals |
| Reverse Sort Machine Listings (U) | D'Imperio, Mary | Vol. XVIII, No. 1,Winter 1973 | Computer working aids |
| Revision – de novo, A (U) | Wray, W. D. | Vol. I, No. 3, October 1956 | Cryptanalysis |
| RF Interference Phenomenon and Intelligence Applications (U) | | Vol. XXIII, No. 4, Fall 1978 | Collection |
| Rocheford's Cipher: A Discovery in Confederate Cryptography (U) | Gaddy, David W. | Vol. XVIII, No. 4, Fall 1973 | Civil war Cryptologic history |
| Rocket Motion and Newton's Second Law (U) | 111111111111111111111111111111111111111 | Fall 1960 | Rocket motion |
| Role of Carrier (VCh) Telephony in Soviet World War II Strategic Communications (U) | | Vol. XIX, No. 3, Summer 1974 | Communications Soviets |
| Room 40 Compromise, The (U) | Meyer, Joseph A. | Vol. XXV, No. 1, Winter 1980 | Cryptologic history |
| Rosetta Stone and Its Decipherment, The (U) | Callimahos, Lambros D. | Vol. XVI, No. 1, Winter 1971 | Cryptologic history Rosetta Stone |
| Rotation Problem in Pattern Recognition, The (U) | | Vol. VII, No. 1, Winter 1962 | Pattern recognition |

TOPSECKET OMBRA98

(b) (3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|--|--------------------------|-------------------------------------|------------------------|
| Roughness of Visitations in a Markov Chain, The (U) | | Vol. VIII, No. 2, Spring 1963 | Mathematics |
| Russian Diamond, A (U) | | Vol. XII, No. 2, Spring 1967 | Russian navy codes |
| RYE, an Extended Capacity Remote Access System (U) | | Vol. IX, No. 2, May 1964 | Computer programming |
| Scaling Matrix for the Analog Computer (U) | | Vol. VII, No. 1, Winter 1962 | Computer programming |
| Scheduling Function in a Time- Sharing Environment, The (U) | | Vol. XVI, No. 2, Spring 1971 | Computer systems |
| Science and Cryptology (U) | Engstrom, H. T. | Vol. III, No. 3, July 1958 | Cryptology Science |
| Scientific and Engineering Information Management in the Department of Defense (U) | | Vol. X, No. 2, Spring 1965 | Information management |
| Scoring Function and Its Distribution, A (U) | | Vol. XIII, No. 4, Fall 1968 | Mathematics |
| Security Architecture in SIGINT Collection and Processing (U) | Meyer, Joseph A., Jr. | Vol. XX, No. 1, Winter 1975 | Collection Security |
| Selected SIGINT Intelligence Highlights (U) | Tordella, Louis W. | Vol. XIX, No. 4, Fall 1974 | SIGINT |
| Selection and Placement of Cryptanalytic Personnel (U) | | Fall 1960 | Personnel |
| SELLNOW - A Man-Machine Communication System for ELINT Data (U) | | Vol. VIII, No. 4, Fall 1963 | ELINT |
| Sequential Least Squares Estimates (U) | | Vol. XII, No. 2, Spring 1967 | Mathematics |
| Setwise Transitive Groups (U) | | Vol. X, No. 2, Spring 1965 | Mathematics |
| SIGINT Computer Processing in the 1980's (U) | Phillips, Cecil | Vol. XXII, No. 2, Spring 1977 | Computer processing |

TOP SECRET UMBRA

| Title | Author | Reference | Keyword |
|---|-------------------------|---|---|
| GINT Implications of Military Oceanography (U) | Meyer, Joseph A. | Vol. XII, No. 4, Fall 1967 | Oceanography |
| IGINT System Logic (U) | Unknown | Vol. X, No. 2, Spring 1965 | SIGINT |
| IGINTing with SACO: Experiences with the Rice Paddy Navy (U) | | Vol. XXI, No. 1, Winter 1976 | Cryptologic history (3)-P.L |
| Signals from Outer Space (U) | | Vol. III, No. 2, April 1958 | Sputnik |
| Simple Homogeneity Test Using Log-Factors, A (U) | | Vol. VIII, No. 4, Fall 1963 | Ciphers |
| limple Test for Slide or Kick, A U) | | Vol. VIII, No. 4, Fall 1963 | Mathematics |
| Simplified Exposition of a New Cycle Search Technique (U) | į | Vol. I, No. 1, April 1956 | Teleprinter cipher analysis |
| Simulation of Cryptoprinciples U) | | Special Council of Learned Organization Issue, 1972 | Communications (1) (5) (3) -50 USC (6) (3) -18 USC (6) (3) -P.L. 86 |
| imultaneous Error Insinuation n Electronic Cipher Machines U) | Meyer, Joseph A. | Vol. XIV, No. 1, Winter 1969 | Cipher machines |
| | | Vol. XXI, No. 1, Winter 1976 | Cryptologic history |
| Six Characteristics of information Handling Systems (U) | <u> </u> | Vol. XIV, No. 3, Summer 1969 | Information systems |
| Six Point Program for Improved Intercept (Part I) (U) | Gerson, Nathaniel C. | Vol. VII, No. 3, Summer 1962 | Intercept |
| Sliding Strips, Additive, Subtractive, and Minuend (U) | | Vol. XI, No. 2, Spring 1966 | Cryptanalysis |
| Slow Look at Fast Transforms, A (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |

DOCID: 3020956 TOPSECRET UMBRA 98

(b) (3) - P.L. 86 - 36

| Title | Author | Reference | Keyword |
|---|---------------------------|---|------------------------------------|
| So You Want to Correlate (U) | | Vol. X, No. 2, Spring 1965 | Waveform recognition |
| Software Maintenance – The Other Side of Acquisition (U) | | Vol. XXIII, No. 3, Summer 1978 | Software maintenance |
| Solution of a Fractionated Monome-Dinome System (U) | | Vol. II, No. 2, April 1957 | Cryptanalysis |
| Solution of a Polyalphabetic Monome-Dinome System (U) | Lutwiniak, William | Vol. I, No. 3, October 1956 | Cryptanalysis |
| Solution of Additive-Minuend Busts (U) | | Vol. III, No. 1, January 1958 | Cryptanalysis |
| Solution of Hill's Basic Algebraic Methods for Enciphering Polygraphs (U) | | Vol. I, No. 2, July 1956 | Encipherment |
| Solution of the Japanese PURPLE Machine, The (U) | Friedman, William F. | Vol. XIX, No. 1, Winter 1974 | Cryptologic history PURPLE machine |
| Solution of VEJX-0, or the Uses of Delta (U) | Lutwiniak, William | Vol. XVIII, No. 2,Spring 1973 | Cryptanalysis |
| Solving a Playfair Cipher by Computer (U) | | Vol. XIV, No. 4, Fall 1969 | Computer cryptanalysis |
| Some Applications of Information Theory (U) | Kullback, Solomon | Vol. I, No. 1, April 1956 | Information theory |
| Some Applications of the Chi- Square Test in Cryptanalysis (U) | Callimahos, Lambros D. | Vol. XIV, No. 4, Fall 1969 | Cryptanalysis |
| Some Contributions towards a Course in COMINT Translation (U) | | Vol. XVI, No. 3, Summer 1971 | Translation |
| Some Cribbing Techniques (U) | | Vol. XXIII, No. 1, Winter 1978 | Cribbing techniques |
| Some Formulas concerning Bulges of Combining Functions (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Some Graphical Display Techniques for Fourier Analysis (U) | | Special Issue, January 1971 | |

REF ID:A398598

(b) (3) - P.L. 86 - 36

| Title | Author | Reference | Keyword |
|--|--------------------------------|---|--------------------------|
| Some Notes about Chi-Square (U) | | Vol. VIII, No. 3, Summer 1963 | Chi-Squares |
| Some Notes on Information Theory (U) | | Vol. IV, No. 1, January 1959 | Information theory |
| Some Observations on Computer Aids to Indicator Recovery (U) | | Vol. XVII, No. 4, Fall 1972 | Cryptanalysis |
| Some of My Best Friends Are Mathematicians (U) | Lewis, Frank W. | Vol. IV, No. 2, April 1959 | Mathematicians |
| Some Principles of Cryptographic Security (U) | Tiltman, John H., Brigadier | Vol. XIX, No. 3, Summer 1974 | Cryptographic security |
| Some Problems and Techniques in Bookbreaking (U) | | Vol. XI, No. 1, Winter 1966 | Bookbreaking |
| Some Problems in the Field of Machine Translation or the Case of the Volatile Mouses (U) | Salemme, Arthur J. | Fall 1960 | Machine translation |
| Some Properties of Sample Bulges (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |
| Some Properties of the Two- State First-Order Markov Chain (U) | | Vol. IX, No. 4, Fall 1964 | Information transmission |
| Some Recent Vocoder Studies at the National Security Agency (U) | | Vol. XIII, No. 2, Spring 1968 | Vocoders |
| Some Reminiscences (U) | Tiltman, John H., Brigadier | Vol. XI, No. 3, Summer 1966 | Cryptanalysis |
| Some Thoughts concerning Traffic Analysis Mechanization (U) | | Vol. XI, No. 3, Summer 1966 | Traffic analysis |
| Something May Rub Off! (U) | Lewis, Frank. W. | Vol. X, No. 1, Winter 1965 | Cryptanalysis |
| Soviet Communications Journals as Sources of Intelligence (U) | | Vol. IX, No. 3, August 1964 | Communications Soviet |

TOP SECRETUMEN (5) 18 USC 403 (b) (3) -18 USC 798 (b) (3) -18 USC 798

Author Keyword Title Reference Vol. XXV. No. 4, Fall 1980 Vol. XVI, No. Soviet Navy's 4, Fall 1971 A COMSEC Soviet navy Turning Point (6) S/SI Science and Vol. IV, No. Soviet Science and Technology: Sinkov, Abraham technology Present Levels and Future 1. January Soviet Prospects (U) 1959 Space flights Vol. XXI, No. Spacecraft Passenger Television 2, Spring from Laika to Gagarin (U) 1976 Spanish Languages, The (U) Vol. XIII, No. Spanish language 1. Winter 1968 Vol. XIV, No. Speaker Speaker Identification by Gurin, Jacob 4, Fall 1969 identification Machine: Where Do We Stand? (U) Kullback, Vol. IV. No. German code Special Felix System, The (U) Solomon 2, April 1959 Special Purpose Cryptanalytic Voi. XXIII, Computers No. 1, Winter Computers: State of the Art (U) 1978 SPECOL: A New AND, OR, NOT Vol. XII, No. Computer Language for Use with 1, Winter language Computers (U) 1967 **Mathematics** Spectral Analysis and the Fast Vol. XIV, No. Fourier Transform (U) 1. Winter 1969 Spoken Russian: The Other Vol. XIV, No. Russian language Grammar (U) 3, Summer 1969 Spread Spectrum System Vol. XXII, Signals Jamming Response (U) No. 3, Spread spectrum Summer 1977 Standard for Evaluating the Vol. IX, No. Equipment Intelligence Content of 3, August emanations Equipment Emanations (U)

REF ID: A398598

/(b)(3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|---|-----------------------|---|-------------------------|
| Statistical Description of the Noise and Emitter Environment, A (U) | | Vol. X, No. 4, Fall 1965 | Collection |
| Status of Optical Logic Elements for Nanosecond Computer Systems (U) | | Vol. VIII, No. 3, Summer 1963 | Computers |
| Stirling Numbers of the Second Kind (U) | | Vol. III, No. 1, January 1958 | Stirling numbers |
| Strategic Warning: An Intelligence Gap That NSA Might Fill (U) | | Vol. XVIII, No. 3, Summer 1973 | Strategic warning |
| Strategy for Program Decomposition for a Distributed Pipeline, A (U) | | Vol. XXII, No. 4, Fall 1977 | Mathematics |
| Strength of the Bayes Score, The (U) | | Vol. XVII, No. 1, Winter 1972 | Mathematics |
| Study of Character-Handling by Computer at NSA, A (U) | D'Imperio, Mary E. | Vol. XIV, No. 2, Spring 1969 | Computers |
| Study of Hourly Correlation of Trans-Horizon VHF-UHF Signals and Meteorological Conditions (U) | | Vol. XIV, No. 2, Spring 1969 | Signals |
| Study of Japanese Nominalization, A (U) | | Vol. XXIII, No. 2, Spring 1978 | Japanese language |
| Subnanosecond Instrumentation (U) | | Vol. IX, No. 1, Winter 1964 | Pulses |
| Substantive Analysis (U) | | Vol. IV, No. 2, April 1959 | Analysis |
| Supporting the Support Facilities (U) | | Vol. XVIII, No. 3, Summer 1973 | Computer test equipment |
| Survey of Bent Functions, A (U) | | Special Fast Fourier Issue, August 1973 | Mathematics |

DOCID: 3020956 TOP SECRETUMBRA 598

| Title | Author | Reference Keyword |
|--|---|---|
| Survey of Multinomial Estimation for Code Weighting, A(U) | • | Vol. XX, No. Mathematics 3, Summer 1975 |
| Survey of the Distance Problem, A (U) | | Vol. XVIII, Crypto- No. 2, Spring mathematics 1973 |
| Survey of the Status of the Voice Problem, A (U) | | Vol. XII, No. Voice 4, Fall 1967 communications |
| Symmetric Approximations to Boolean Functions (U) | | l Vol. XIX, No. Mathematics 3, Summer 1974 |
| Systems Approach to Training Radiotelephone Technicians, The (U) | | Vol. XVIII, Communications No. 1, Winter Training 1973 |
| Tail Probabilities for the Binomial Distribution (U) | | Vol. VIII, No. Mathematics 3, Summer 1963 |
| "Take Care of Your Pennies "(U) | | Vol. III, No. Computers 1, January 1958 |
| Target in Space, A (U) | | Special Council of satellites Learned Organization Issue, 1972 |
| Technology of Future Powerful Personal Computers, The (U) | | Vol. XXV, Computers No. 3, Summer 1980 |
| Telecommunications from the Torn-Tape to the Computer (U) | | Special CRITICOMM Council of Learned Organization Issue, 1972 |
| Teletype Processing in the FROSTING System (U) | | Vol. XVIII, Signals processing No. 2, Spring 1973 |
| | | (b)(1) (b)(3)-50 USC 403 (b)(3)-18 USC 798 (b)(3)-P.L. 86-36 |

REF ID: A398598 TOP SECRET UMBRA

| Title | Author | Reference | Keyword |
|---|-----------------|---|--|
| TEMAC (Text Macro Compiler): A Machine Language for Processing Text (U) | D'Imperio, Mary | Vol. X, No. 3, Summer 1965 and Computer and Information Science Issue | Computers Machine language (b) (3)-P.L. 86-36 |
| TEMPEST Considerations in Automatic Data Processing Equipment Installations (U) | | Vol. XIV, No. 1, Winter 1969 | COMSEC TEMPEST |
| Tetrahedral Plugging (U) | | Vol. VIII, No. 2, Spring 1963 | Ciphers Key |
| Text Recognition Procedure for Cryptanalysis, A (U) | | Vol. XI, No. 3, Summer 1966 | Cryptanalysis |
| Textual Criticism and NSA (U) | | Vol. XIV, No. 3, Summer 1969 | Editing |
| Theoretical Linguistics and Language Universals (U) | | Vol. XXII, No. 2, Spring 1977 | Linguistics |
| Theory and Applications of Three-Way Multidimensional Scaling (U) | | Vol. XXI, No. 2, Spring 1976 | Cryptanalysis |
| Theory of Secondary Testing, The (U) | | Vol. XIII, No. 3, Summer 1968 | Cryptanalysis |
| Thermal Noise (U) | | Vol. VII, No. 3, Summer 1962 | Electricity |
| Thin Film Shifting Matrix, A (U) | | Vol. VII, No. 4, Fall 1962 | Currents |
| Thin Film Thermocouple (U) | | Vol. VII, No. 4, Fall 1962 | Physics |
| Third Revolution: Prospects for Continued SIGINT Productivity, The (U) | | Vol. XIII, No. 3, Summer 1968 | SIGINT productivity |

DOCID: 3020956 (b) (3)-50 USC 403 (b) (3)-18 USC 798 (b) (3)-P.L. 86-36

TOPSEEREPUMBRA598

| Title | Author | Reference | Keyword |
|---|-------------------------|---|---|
| This Is a Recording? (U) | | Vol. XVIII, No. 2, Spring 1973 | Recording) (3)-P.L. 86-36 |
| This Matrix Business (U) | | Vol. III, No. 2, April 1958 | Cryptanalysis |
| This Matrix Business: Part II (U) | | Vol. III, No. 4, December 1958 | Cryptanalysis |
| Thoughts about Systems and Program Design (U) | \ \ | Vol. XVIII, No. 2, Spring 1973 | Computer programming |
| Threaded File Retrieval System (U) | | Vol. XII, No. 2, Spring 1967 | Document storage |
| Thrusts and Boggles of Outrageous Escalation, The: A VOCABULARY SURVEY AT THE NATIONAL WAR COLLEGE (U) | | Vol. XIII, No. 2, Spring 1968 | Vocabulary |
| Time Coordination of SIGINT Sites (U) | | Vol. XII, No. 2, Spring 1967 | Intercept sites |
| Time Is – Time Was – Time Is Past Computers for Intelligence (U) | Campaigne, Howard H. | Vol. X, No. 1, Winter 1965 and Computer and Information Science Issue | Artificial intelligence Computers |
| Time-Element Scramble (U) | | Vol. VII, No. 4, Fall 1962 | Encipherment Speech privacy |
| Times of Shadow Passage for Earth Satellites (U) | | Vol. VIII, No. 3, Summer 1963 | Satellite tracking |
| Tour of Some Russian Translation Traps, A (U) | Salemme, Arthur J. | Vol. XIV, No. 4, Fall 1969 | Russian Translation |
| Trade-off Approach to Quality Intercept versus Quantity Intercept, A (U) | | Vol. XXIII, No. 1, Winter 1978 | SIGINT collection and processing |
| Traffic Analysis on Sovie Transmission (U)_S//SI | | Vol. XIII, No. 1, Winter 1968 | Traffic analysis |

REF ID: A398598 TOP SECRET UMBRA

| Title | Author | Reference | Keyword | |
|---|--------------------------------|--|-----------------------------------|----|
| Transient Analysis of Coaxial Cables Considering Skin Effect (U) | | Vol. I, No. 2, July 1956 | Coaxial cables (b) (3) -P.L. 86-3 | }6 |
| Transient Response of Tunnel Diodes with Resistive Loading (U) | | Vol. VII, No. 1, Winter 1962 | Circuits | |
| Transistor Phantastrons (U) | | Vol. IV, No. 2, April 1959 | Circuits | |
| Translation of a Classic: A Matter of Ethics, The (U) | Gurin, Jacob | Vol. XI, No. 2, Spring 1966 | Literature Translation | |
| Transverse Mercator Projection, The (U) | | Vol. XXIV, No. 4, Fall 1979 | Mapping | |
| Trends, Developments, and Pressures in SIGINT Reporting Today (U) | Oliver, Donald B. | Vol. XXI, No. 1, Winter 1976 | SIGINT reporting | |
| "Trots" in Foreign Language Study (U) | | Vol. II, No. 1, January 1957 and Special Linguistics Issue | Language aids | |
| Tunnel Diode Characteristic Function Generator (U) | , | Vol. VIII, No. 1, Winter 1963 | Computers | |
| Tunnel Diode Dynamic Logic Module, A (U) | | Summer 1961 | Computers Logic | |
| "TUNNY" Machine and Its Solution, The (U) | Tiltman, John H., Brigadier | Spring 1961 | Cipher machines Germany | |
| Turing's Contributions to Cryptology (U) | | Vol. VIII, No. 3, Summer 1963 | Cryptology Mathematics | |
| Two New Language Models (U) | | Vol. XXIV, No. 3, Summer 1979 | Language modeling | |
| "Typewriter" Key and the Stereotype, The (U) | | Vol. IV, No. 4, October 1959 | Code groups | |

DOCID: 3020956 TOPSECRETUMBRA

(b) (3)-P.L. 86-36

| Title | Author | Reference | Keyword |
|--|-------------------------|--|--|
| U.S. Program in Direction Finding, A (U) | Gerson, Nathaniel C. | Vol. X, No. 2, Spring 1965 | Direction finding Wullenweber systems |
| Unbreakable Cipher, The (U) | Campaigne, Howard H. | Spring 1961 | Ciphers Cryptanalysis |
| Under-Developed Languages, Under-Utilized Computers (U) | | Vol. XX, No. 1, Winter 1975 | Computers Language |
| UNNA – An Introspective Signal Processor (U) | | Vol. XX, No. 2, Spring 1975 | Signal processing |
| Upgrading Selected U.S. Codes and Ciphers with a Cover and Deception Capability (U) | | Vol. XXI, No. 1, Winter 1976 | Ciphers Deception |
| Use of Bayes Factors with a Composite Hypothesis (U) | | Vol. IX, No. 4, Fall 1964 | Cryptanalysis |
| Use of Optical Density Measurements of Thin Films to Determine Vapor Distributions, The (U) | | Vol. VIII, No. 3, Summer 1963 | Physics |
| Use of Production Methods in Reading Transposed Letter Codes (U) | | Vol. II, No. 1, January 1957 and Special Linguistics Issue | Codes |
| Use of Special Identification Techniques (SIT) in the Solution of Specific SIGINT Problems, The (U) | | Vol. XII, No. 4, Fall 1967 | Signal identification |
| Use of the B-Coefficient in Information Retrieval, The (U) | | Vol. XIII, No. 4, Fall 1968 | Information retrieval |
| UTIL of English: A Study of the Quality of SIGINT Product (U) | | Vol. XVII, No. 4, Fall 1972 | SIGINT reporting |
| Utilization of Code Limitations in Solving Bust Messages (U) | | January 1960 and Special Linguistics Issue | Codes |
| Variable-Length Output String A (U)/FOUC) | | Vol. XXI, No. 4, Fall 1976 | Mathematics |

REF ID:A398598

| Title | Author | Reference | Keyword |
|---|------------------------------------|--|---------------------------------|
| Variance of the Number of Ones in a Derived Stream of Zeros and Ones (U) | | Vol. XII, No. 2, Spring 1967 | Mathematics (b) (3) -P.L. 86-36 |
| Verified Intercept Predictions (U) | | Vol. XII, No. 1, Winter 1967 | Intercept |
| VIDEOFILE: A New Information Storage System (U) | | Vol. XIII, No. 2, Spring 1968 | Information storage Video |
| Viet Minh Cover Terms and Their Solution (U) | Gaddy, David W. | Vol. IV, No. 3, July 1959 and Special Linguistics Isssue | Viet Minh cover terms |
| Voice Problem, The (U) | | Special Council of Learned Organization Issue, 1972 | Voice communications |
| Voynich Manuscript Revisited, The (U) | | Vol. XXI, No. 3, Summer 1976 | Voynich Manuscript |
| Voynich Manuscript, The: "The Most Mysterious Manuscript in the World" (U) | Tiltman, John H. Jr., Brigadier | Vol. XII, No. 3, Summer 1967 and Special Linguistics Issue II | Voynich Manuscript |
| Waiting Times for Polygraphic Repeats (U) | | Vol. XXIV, No. 2, Spring 1979 | Cryptomathematics |
| Wandering Wheel, The (An Introduction to (U//FOUO) | | Vol. XIII, No. 1, Winter 1968 | Cipher machines |
| WARSAN II – An Implementation of the FFT and Other Tools for Digital Signals Analysis (U) | | Special Issue, January 1971 | Digital signals analysis |
| Way the Ball Bounces, The: An Experiment in Deconvolution Filtering (U) | | Special Issue, January 1971 | Mathematics |
| Weather or Not – Encrypted? (U) | | Vol. XII, No. 4, Fall 1967 | COMSEC North Vietnam |

TOPSEEREP UMBRA598

| Title | Author | Reference | Keyword |
|---|-----------------|--|----------------------------|
| Weather: Its Role in Communications Intelligence (U) | | Vol. III, No. 3, July 1958 | Weather (b) (3)-P.L. 86-36 |
| What Is Good Traffic Analysis? (U) | | Vol. XXIV, No. 4, Fall 1979 | Traffic analysis |
| What Next, Dr. Trithemius? (U) | Lewis, Frank W. | Vol. XI, No. 4, Fall 1966 | Cryptanalysis |
| Whole New World of Speech, A; Or, Maybe 1984 Will Be a Good Year After All! (U) | | Vol. XXI, No. 4, Fall 1976 | Keyword recognition |
| Why Analog Computation? (U) | | Vol. VII, No. 3, Summer 1962 | Analog computers |
| Wideband and the SIGINT System (U) | | Vol. VIII, No. 4, Fall 1963 | Intercept |
| Will the Real 53 Stand Up? (U) | | Vol. XIX, No. 1, Winter 1974 | Cryptanalysis |
| Wireline Modem with Harmonic Distortion Equalization, A (U) | | Vol. XXV, No. 2, Spring 1980 and Special Mathematics and Engineering Issue, 1981– 1983 | Communications Modems |
| With Love (and Parentheses) from Peking (U) | | Vol. XII, No. 1, Winter 1967 | Chinese language Codes |
| Words and the Intelligence Value of Conversations (U) | Gurin, Jacob | Vol. XXIII, No. 2, Spring 1978 | Language |
| "Word Spotter, A" (U) | | Vol. IV, No. 4, October 1959 | Computers |
| Work Breakdown Structure: A Better Implementation to Manage Software Overruns (U) | | Vol. XXV, No. 4, Fall 1980 | Software acquisition |

REF ID: A398598
TOP SECRET UMBRA

| Title | Author | Reference | Keyword |
|---|----------------------|-------------------------------------|--------------------------------------|
| Worldwide Language Problems at NSA (U) | | Vol. XIII, No. 4, Fall 1968 | Language (b) (3)-P.L. 86-36 training |
| Writing Efficient FORTRAN (U) | | Vol. XVII, No. 2, Spring 1972 | FORTRAN |
| Z-Flags in Hagelin Cryptanalysis (U) | Fairbanks, Sydney | Vol. IX, No. 1, Winter 1964 | Cryptanalysis |

REF ID:A398598

NSA
Technical
Journal
AUTHOR
INDEX

DOCID: 3020956

TOP SECRET UMBRA 98598

/(b)(1) (b)(3)-50 USC 403 (b)(3)-P.L. 86-36

(b)(3)-P.L. 86-36

NSA Technical Journal Indexed by Author

| Author | Title | Reference | Keyword |
|-----------|--|--|--------------------------|
| | On an Algorithm for Approximate Polybit Scoring Using Fourier Transforms (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | | Vol. IX, No. 2, May 1964 | ELINT Signal analysis |
| | Fourier Coefficients and Function Decomposition (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Use of Optical Density Measurements of Thin Films to Determine Vapor Distributions, The (U) | Vol. VIII, No. 3, Summer 1963 | Physics . |
| | Signals from Outer Space (U) | Vol. III, No. 2, April 1958 | Sputnik |
| Anonymous | Communications Intelligence (U) | Vol. II, No. 2, April 1957 | COMINT Intercept |
| | Data Standards for SIGINT Activities – Some Conflicting Objectives (U) | Vol. XVI, No. 1, Winter 1971 | Data standardization |
| | Mechanization Systems and a New Look at Management and Organization (U) | Vol. VII, No. 2, Spring 1962 | Management |
| | Number of Components in Random Linear Graph, The (U) | Vol. IV, No. 2, April 1959 | Cryptanalysis |
| | Model 204 – The Analyst's Computer (U) | Vol. XXI, No. 3, Summer 1976 | Analysis Computers |
| | Random and Algebraic Coverings of Binary Vectors (U) | Vol. XXIII, No. 3, Summer 1978 and Special Mathematics and Engineering Issue, 1981– 1983 | Mathematics |
| | Waiting Times for Polygraphic Repeats (U) | Vol. XXIV, No. 2, Spring 1979 | Crypto- mathematics |

DOCID: 3020956 TOP SEERETD: MAGGES 598

(b) (3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|---|---|----------------------------|
| | On Cipher (U) | January 1960 | Ciphers |
| | This Is a Recording? (U) | Vol. XVIII, No. 2, Spring 1973 | Recording |
| | Computer Program Debugging: A New Era (U) | Vol. XIII, No. 2, Spring 1968 and Special Computer and Information Sciences Issue | Computers Debugging |
| | Theory of Secondary Testing, The (U) | Vol. XIII, No. 3, Summer 1968 | Cryptanalysis |
| | Can We Lick the Voice Problem? | Vol. XVII, No. 3, Summer 1972 | Communications Russian |
| \ | Deposited Films – Magnetic Elements for the Memory of the Future (U) | Vol. I, No. 3, October 1956 | Films Storage |
| | Fast Dynamic Programming Algorithm and Its Mathematical Basis, A (U) | Vol. XXI, No. 1, Winter 1976 | Mathematics |
| | Measurement of Insecurity for Imperfect Erasure, A (U) | Vol. XXII, No. 1, Winter 1977 | Degaussing Tape storage |
| | Estimating the Number of Solutions in [GF (2)] ⁿ of a System of Equations over the Integers (U) | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| | In General the teration Converges (U) (U//FOUO) | Vol. XII, No. 1, Winter 1967 | Mathematics |
| | On the Maximization of X'AX over the Vertices of the Cube (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| | Systems Approach to Training Radiotelephone Technicians, The (U) | Vol. XVIII, No. 1,Winter 1973 | Communications Training |

DOCID: 3020956 TOP SECREFUNDRA398598

(b) (3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|--|---|--------------------------------------|
| | Study of Japanese Nominalization, A (U) | Vol. XXIII, No. 2, Spring 1978 | Japanese language |
| | Linearly Induced Nonlinear Cycles (U) | Vol. XXII, No. 4, Fall 1977 | Mathematics |
| | Generalizations of "Maximum- Entropy" (Pattern) Analysis (U) | Vol. XXIV, No. 2, Spring 1979 | Signal theory |
| | Some Thoughts concerning Traffic Analysis Mechanization (U) | Vol. XI, No. 3, Summer 1966 | Traffic analysis |
| | Integrated and Guided Wave Optics and Device Applications (U) | Vol. XXIV, No. 2, Spring 1979 and Special Mathematics and Engineering Issue, 1981– 1983 | Optics Signals processing |
| | Potential of Interactive Computer Programs in the Decryption Process of SIGINT, The (FOUO) | Vol. XXV No. 3, Summer 1980 | Computers Cryptanalysis SIGINT |
| | Bipolar Coding and Baseband Recovery (U) | Vol. XII, No. 1, Winter 1967 | Basebands Codes |
| | Another Derivation of Binary Error Rates as a Function of Signal-to-Noise Power Ratio for Various Modulation Schemes (U) | Vol. X, No. 3, Summer 1965 | Collection Signal-to-noise ratio |
| | Noise Communication Technique for Speech (U) | Vol. VII, No. 4, Fall 1962 | Communications |
| | Preamble for Push-to-Talk Ciphony, A (U) | Vol. XII, No. 2, Spring 1967 | Communications |
| | RAKE System for Tropospheric Scatter, A (U) | Vol. X, No. 4, Fall 1965 | Collection |

DOCID: 3020956 TOTRIBERED LIMINOS 98

(b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|--|-------------------------------------|--|
| | Computer Transcription of Manual Morse (U) | Vol. III, No. 3, July 1958 | Computers Manual morse Transcription |
| | Inexpensive Device for Pictorial Input and Output, An (U) | January 1960 | Computer graphics |
| | On Cryptanalysis and Redundancy (U) | Vol. IV, No. 3, July 1959 | Cryptanalysis |
| | On Operatorless Computers (U) | Vol. I., No. 1, April 1956 | Computers Storage |
| | Program for Correcting Spelling Errors, A (U) | Vol. IV, No. 4, October 1959 | Computers |
| | "Take Care of Your Pennies (U)" | Vol. III, No. 1, January 1958 | Computers |
| | Threaded File Retrieval System (U) | Vol. XII, No. 2, Spring 1967 | Document storage |
| | Euclidean Algorithm and Distances between Wheel Settings, The (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis Mathematics |
| | Fast Dynamic Programming Algorithm and Its Mathematical Basis, A (U) | Vol. XXI, No. 1, Winter 1976 | Mathematics |
| | Generation of Permutations (U) | Vol. IX, No. 2, May 1964 | Cryptography |
| | Time-Element Scramble (U) | Vol. VII, No. 4, Fall 1962 | Encipherment Speech privacy |
| | Maya Astronomical Computer, The (U) | Vol. XXII, No. 1, Winter 1977 | Astronomy Cryptologic histor |
| | Application of Queuing Theory to Computer Systems, An (U) | Vol. XIV, No. 2, Spring 1969 | Computers Queuing theory |
| | Book Review: Lincos, Design of a Language for Cosmic Intercourse, Part I (U) | Vol. VII, No. 1, Winter 1962 | Book review Communications Extraterrestrial intelligence |
| | Cosymmetric Approximations to Combining Functions (U) | Vol. XVI, No. 4, Fall 1971 | Mathematics |

REF ID: A398598 TOP SECRET UMBRA

(b)(3)-P.D. 86-36

| Author | Title | Reference | Keyword |
|--------|---|---|----------------------------------|
| | Enumeration of the Square Permutations of the Symmetric Group (U) | Vol. XVIII, No. 4, Fall 1973 | Crypto- mathematics |
| | Optical Data Processing - A Cryptanalytic Perspective (U) | Vol. XX, No. 3, Summer 1975 | Cryptanalysis Data processing |
| | Recovering the Structure of a Linear Shift Register (U) | Vol. XIV, No. 4, Fall 1969 | Cryptanalysis |
| | Degrees of Freedom in an <i>N</i> -bit Frequency Distribution (U) | Vol. I, No. 1, April 1956 | Frequency Distribution |
| | Hill Climbing (U) | Vol. X, No. 4, Fall 1965 | Mathematics |
| | Penney-Ante (U) | Vol. XII, No. 1, Winter 1967 | Cryptanalysis |
| | Recurrent Events and Baudot Streams (U) | Vol. II, No. 2, April 1957 | Baudot streams |
| | CRISPI (U) | Vol. X, No. 1, Winter 1965 | Computers On-line procession |
| | TEMPEST Considerations in Automatic Data Processing Equipment Installations (U) | Vol. XIV, No. 1, Winter 1969 | COMSEC TEMPEST |
| | Thin Film Shifting Matrix, A (U) | Vol. VII, No. 4, Fall 1962 | Currents |
| | Privacy and Protection in Operating Systems (U) | Vol. XVIII, No. 2, Spring 1973 | Operating system Privacy |
| | Application of Fourier Transforms to Combiners (U) | Special Fast Fourier Transform Issue, August 1973 | Mathematics |
| | Distribution of the Maximum Bulge in a Flat Random Binary Stream, The (U) | Vol. VII, No. 4, Fall 1962 | Binary stream Probability |
| | Mathematical Analysis of Jitter in a Digital Frequency Source (U) | Vol. VIII, No. 2, Spring 1963 | Frequency |
| | Simple Homogeneity Test Using Log-Factors, A (U) | Vol. VIII, No. 4, Fall 1963 | Ciphers |

DOCID: 3020956 TOPRETREPUMBRE 598

(b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|--|---|--|
| | Introduction to the Fast Fourier Transform, An (U) | Special Issue, January 1971 | Computers Mathematics |
| | Book Review: Lost Languages (U) | Fall 1960 | Book review Cryptology |
| | Multipath Differential Doppler Data (U) | Vol. XXI, No. 3, Summer 1976 | Signals |
| | Scientific and Engineering Information Management in the Department of Defense (U) | Vol. X, No. 2, Spring 1965 | Information management |
| | Some Graphical Display Techniques for Fourier Analysis (U) | | Computer graphics |
| | Teletype Processing in the FROSTING System (U) | Vol. XVIII, No. 2, Spring 1973 | Signals processing |
| | ABC of Ciphony, The (U) | Vol. I, No. 2, July 1956 and Special Linguistics Issue | Ciphony Coding Processing Signals |
| | Bookbreaking Improvisations – Part I (U) | Vol. XI, No. 3, Summer 1966 | Bookbreaking Code |
| | Bookbreaking Improvisations – Part II (U) | Vol. XI, No. 4, Fall 1966 | Bookbreaking Code |
| | Faithful Mirror, The (U) | Vol. XIV, No. 1,Winter 1969 | Bookbreaking |
| | Red China's Drive for Literacy (U) | Vol. XVI, No. 2, Spring 1971 | Communist China |
| | RF Interference Phenomenon and Intelligence Applications (U) | Vol. XXIII, No. 4, Fall 1978 | Collection |
| | Linguistic Canonical Forms: Tools for Analytic Progress (U) | Vol. XIII, No. 1, Winter 1968 and Special Linguistics Issue II | Communications Language |

REF ID: A398598 TOP SECRET UMBRA

(b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|---------------------------|--|-------------------------------------|--|
| | Note on the English VCCCC Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | Vol. XVII, No. 1, Winter 1972 | Language identification |
| | Computer Automation of Circuit Analysis (U) | Vol. VII, No. 4, Fall 1962 | Circuit analysis Computers |
| | Introduction to Semiconductor Physics and Diode Theory (U) | Vol. II, No. 2, April 1957 | Electronics |
| Callimahos, Lambros D. | | Vol. XIV, No. 2, Spring 1969 | Cryptanalysis Plain text |
| | Book Review: Cryptanalysis of the Single Columnar Transposition Cipher (U) | Summer 1961 | Book review Cryptanalysis |
| | Book Review: The Broken Seal | Vol. XII, No. 3, Summer 1967 | Book review Cryptologic history |
| | Communications with Extraterrestrial Intelligence (U) | Vol. XI, No. 1, Winter 1966 | Communications Extraterrestrial intelligence |
| | Cryptanalyst's Nightmare: An Oneiric Problem and Its Solution, A (U) | Vol. XVI, No. 4, Fall 1971 | Ciphers Cryptanalysis |
| | Cybernetics and Problems of Diagnostics: the Parallels between Medicine and Cryptanalysis (U) | Vol. XIV, No. 1,Winter 1969 | Cryptanalysis Information analysis |
| | De Profundis; or the ABC of Depth Reading (U) | Vol. II, No. 1, January 1957 | Cryptography Monoalphabetic substitution |
| | Drama in Cryptologic Life (U) | Vol. XIX, No. 1, Winter 1974 | Cryptologic history |
| | Introduction to IBM Methods in Cryptanalysis, An (U) | Vol. II, No. 3, July 1957 | Cryptanalysis |
| | Introduction to Traffic Analysis (U) | Vol. III, No. 2, April 1958 | Traffic analysis |
| | No, Not Again! (U) | Vol. I, No. 1, April 1956 | Ciphers |

DOCID: 3020956 TOP SEERETD MR398598

| Author | Title | Reference | Keyword |
|-------------------------|---|--------------------------------------|--|
| | On Key Analysis (U) | Vol. XIX, No. 4, Fall 1974 | Cryptanalysis |
| | Q.E.D2 Hours, 41 Minutes (U) | Vol. XVIII, No. 4, Fall 1973 | Ciphers |
| | Representative Machine Cipher Systems (U) | Vol. III, No. 1, January 1958 | Cipher machines |
| | Rosetta Stone and Its Decipherment, The (U) | Vol. XVI, No. 1, Winter 1971 | Cryptologic history Rosetta Stone |
| | Some Applications of the Chi- Square Test in Cryptanalysis (U) | Vol. XIV, No. 4, Fall 1969 | Cryptanalysis |
| Campaigne, Howard H. | Aristocrat – An Intelligence Test for Computers (U) | Vol. VII, No. 2, Spring 1962 | Computers Cryptanalysis |
| | Book Review: "Analyses of the Case n=3 in Algebraic Cryptography with Involutory Key-Matrix and Known Alphabet" (Journal für die Reine und Angewandte Mathematik) (U) | Vol. IX, No. 3, August 1964 | Book review Cryptanalysis |
| | Book Review: "How to Estimate Probabilities," (Journal of the Institute of Mathematics and Its Application) (U) | Vol. XII, No. 2, Spring 1967 | Book review Mathematics |
| | Book Review: "Involutory Commutants with Some Applications to Algebraic Cryptography, I" (Journal für Reine und Angewandte Mathematik) (U) | Vol. XII, No. 1, Winter 1967 | Book review Mathematics |
| | Book Review: Mechanical Resolution of Linguistic Problems (U) | Vol. III, No. 4, December 1958 | Book review Computers Language |
| | Book Review: Military Cryptanalytics, Part II (U) | Vol. IV, No. 4, October 1959 | Book review Cryptanalysis Military |

REF ID:A398598 TOPSECRETUMBRA

| Author | Title | Reference | Keyword |
|--------|---|---|--|
| | Book Review: "Some Further Methods in Algebraic Cryptography"; (Journal of the Mitchell Scientific Society, No. 74) (U) | Fail 1960 | Book review Mathematics |
| | Book Review: "Variable Matrix Substitution in Algebraic Cryptography" (U) | Vol. IV, No. 4, October 1959 | Book review Cryptography |
| | Distribution of Letters in Short Messages of English, The (U) | Vol. XIV, No. 2, Spring1969 | Ciphers Plaintext |
| | Extraterrestrial Intelligence (U) | Vol. XI, No. 2, Spring 1966 | Communications Extraterrestrial intelligence |
| | Key to the Extraterrestrial Messages (U) | Vol. XIV, No. 1, Winter 1969 | Communications Extraterrestrial intelligence |
| | LIGHTNING (U) | Vol. IV, No. 3, July 1959 | Computers |
| | Null Hypothesis, The (U) | Vol. I, No. 2, July 1956 | Cryptology |
| | Reading TUNNY (U) | Vol. VII, No. 4, Fall 1962 | Cryptologic history Germany |
| | Research at NSA (U) | Vol. XIII, No. 2, Spring 1968 | Research |
| | Time Is – Time Was – Time Is Past Computers for Intelligence (U) | Vol. X, No. 1, Winter 1965 and Computer and Information Science Issue | Artificial intelligence Computers |
| | Unbreakable Cipher, The (U) | Spring 1961 | Ciphers Cryptanalysis |
| | Coupon Collecting and Cryptology (U) | Vol. XI, No. 4, Fall 1966 | Cryptanalysis Mathematics |
| | Composition of Boolean Functions I (U) | Special Fast Fourier Issue, August 1973 | Mathematics |

DOCID: 3020956 TOP REFERENCE DUMS 10.8598

'\(b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|---|--|---------------------------------|
| | Generating Function Approach to GRETAG, A (U) | Vol. XXII, No. 1, Winter 1977 | Mathematics |
| | Matric Recursions (U) | Vol. XXII, No. 3, Summer 1977 | Mathematics |
| | Realization and Optimization of the Audio Frequency Microminiature Thin Film Band-Pass Filters (U) | Vol. XIII, No. 4, Fall 1968 and Special Mathematics and Engineering Issue, 1981– 1983 | Filters Frequency |
| | FIR: A CDC 1604 Program for Solution of Systems of Linear Equations (U) | Vol. X, No. 1, Winter 1965 | Computer Mathematics |
| | Solution of Hill's Basic Algebraic Methods for Enciphering Polygraphs (U) | Vol. I, No. 2, July 1956 | Encipherment |
| | Composition of Boolean Functions I (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Composition of Boolean Functions II (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Distribution of Letters in Short Messages of English, The (U) | Vol. XIV, No. 2, Spring 1969 | Ciphers Plain text |
| | Distribution of Σ $b^4(u, f)$, The (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Solution of Additive-Minuend Busts (U) | Vol. III, No. 1, January 1958 | Cryptanalysis |
| | Contextual Testing in Establishing Minimum Working Level Language Proficiency (U) | Vol. XXV, No. 1, Winter 1980 | Language proficiency Testing |
| | Voynich Manuscript Revisited, The (U) | Vol. XXI, No. 3, Summer 1976 | Voynich Manuscript |

REF ID: A398598 (b) (3) -50 USC 403 (b) (3) -18 USC 798 (b) (3) -2 L. 86-36 TOP SECRET UMBRA

 $\frac{1}{2}$ (b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|---|--|----------------------------------|
| | Design and Implementation of a Digital Demodulator for Use against On-Off Keyed Signals, The (U) | Vol. XXIII, No. 2, Spring 1978 | Morse Signals |
| | Frequency Analysis of a Set of Harmonically Related Tones (U) | Vol. XVI, No. 1, Winter 1971 | Signals analysis |
| | African Language Problem at NSA, The (U) | Vol. XI, No. 3, Summer 1966 | African language |
| | Magic Digraphs (U) | Vol. XII, No. 1, Winter 1967 | Cryptanalysis |
| | | Vol. XXV, No. 1, Winter 1980 | Spread spectrum |
| | Wireline Modem with Harmonic Distortion Equalization, A (U) | Vol. XXV, No. 2, Spring 1980 and Special Mathematics and Engineering Issue, 1981– 1983 | Communications Modems |
| | Traffic Analysis on Soviet Transmission (V) | Vol. XIII, No. 1, Winter 1968 | Traffic analysis |
| | Note on a Solution of a Polyalphabetic Dinome System, A (U) | Vol. I, No. 3, October 1956 | Ciphers |
| | Variable-Length Output String | Vol. XXI, No. 4, Fall 1976 | Mathematics |
| | Electrical Design of Random Sequence Generators (U) | Vol. IX, No. 3, August 1964 | Encryption |
| | One Model for an Artificial Ionosphere (U) | Vol. XI, No. 2, Spring 1966 | Radio intercept |
| | Trade-off Approach to Quality Intercept versus Quantity Intercept, A (U) | Vol. XXIII, No. 1, Winter 1978 | SIGINT collection and processing |

DOCID: 3020956 - TOP SECRET JD: A398598

| Author | Title | Reference | Keyword |
|--------|---|---|--|
| | Programmatic Control of Parallel Processes (U) | Vol. XVII, No. 2, Spring 1972 | Computer programmnig |
| | Analysis of a Complex TEMPEST Signal Emanated from the IBM 1401 System (U) | Vol. XII, No. 4, Fall 1967 | Signals TEMPEST |
| | Cluster Analysis: Introduction to Models and Methods (U) | Vol. XXII, No. 2, Spring 1977 | Mathematics |
| | Hierarchical Clustering of Cryptanalytic Data and Comparison with Multidimensional Scaling, The (U) | Vol. XXI, No. 4, Fall 1976 | Cryptanalysis |
| | Introduction to Statistical Pattern Recognition (U) | Vol. XXII, No. 3, Summer 1977 and Special Mathematics and Engineering Issue, 1981– 1983 | Pattern recognition (b) (1) (b) (3) -50 USC 4C3 (b) (3) -18 USC 798 (b) (3) -P.L. 86-36 |
| | Investigation of Nonrandom Features in the Optical Fourier Transform of Shift Register Sequences and Binary Key, An (U) | Vol. XIX, No. 4, Fall 1974 | Crypto- mathematics |
| | Investigation of Techniques for the Analysis of the U) | Vol. XX, No. 4, Fall 1975 | Signals Soviet |
| | Theory and Applications of Three-Way Multidimensional Scaling (U) | Vol. XXI, No. 2, Spring 1976 | Cryptanalysis |
| | CANDEW: A Methodology for Evaluating HF Collection Potential (II) | Vol. XXII, No. 3, Summer 1977 | HF collection |
| | CAPER Software Support System, The (U) | Vol. XXII, No. 2, Spring 1977 | Software support Soviet |

TOP SECRET UMBRA 98598

| Author | Title | Reference | Keyword |
|--------|---|---|---|
| | On the Expected Number of Random Stops Corresponding to a Given Menu (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| | Thin Film Thermocouple (U) | Vol. VII, No. 4, Fall 1962 | Physics |
| | Application of Human Factors to the Specification and Design of Interactive Computer Systems (U) | Vol. XXIV, No. 4, Fall 1979 | Computers Human factors |
| | Data Standardization and the Trace Factor (U) | Vol. XVI, No. 2, Spring 1971 | Data standards Information management |
| | Some Properties of Sample Bulges (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Wideband and the SIGINT System (U) | Vol. VIII, No. 4, Fall 1963 | Intercept |
| | Linear and Quadratic Electro- Optic Effects (Pockels and Kerr Effects) (U) | Vol. IX, No. 4, Fall 1964 | Optics |
| | Approximation of Central Limits | Vol. IV, No. 4, October 1959 | Random variables |
| | Exact Markoff Probabilities from Oriented Linear Graphs (U) | Vol. II. No. 3, July 1957 | Mathematics |
| | Stirling Numbers of the Second Kind (U) | Vol. III, No. 1, January 1958 | Stirling numbers |
| | Survey of Multinomial Estimation for Code Weighting, A (U) | Vol. XX, No. 3, Summer 1975 | Mathematics |
| | Transient Analysis of Coaxial Cables Considering Skin Effect (U) | Vol. I, No. 2, July 1956 | Coaxial cables |
| | Some Properties of the Two- State First-Order Markov Chain (U) | Vol. IX, No. 4, Fall 1964 | Information transmission |

DOCID: 3020956 TOPRECREDEMBRA598(1) (b) (3)-P.L. 86-36 (b) (3)-18 USC 798

| Author | Title | Reference | Keyword |
|--------|---|---|----------------------------|
| | Software Maintenance - The Other Side of Acquisition (U) | Vol. XXIII, No. 3, Summer 1978 | Software maintenance |
| | Soviet Navv A COMSEC Turning Point (U) | Vol. XVI, No. 4, Fall 1971 | Soviet navy |
| | Work Breakdown Structure: A Better Implementation to Manage Software Overruns (U) | Vol. XXV, No. 4, Fall 1980 | Software acquisition |
| | On the Selection of Personnel for Cryptanalysis (U) | January 1960 | Cryptanalytic personnel |
| | On the Selection of Cryptanalysts – Part II (U) | April 1960 | Cryptanalytic personnel |
| | <u> </u> | Vol. XIX, No. 4. Fall 1974 | Cryptanalysis algorithm |
| | Real-Time Raster (U) | Vol. XXIV, No. 1, Winter 1979 | ELINT collection |
| | Note on Product Sequences, A (U) | Vol. XVI, No. 2, Spring 1971 | Mathematics |
| | Slow Look at Fast Transforms, A (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Survey of Bent Functions, A (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Experimental Approach to an Environment Study in the HF Band (U) | Vol. VIII, No. 4, Fall 1963 | Collection Signals |
| | Art of Automatic Bearing Instrumentation, The (U) | Vol. XVIII, No. 4, Fall 1973 | Mathematics |
| | Introduction to Psycholinguistics, Paralinguistics, and Kinesics, An, (U) | Vol. XII, No. 2, Spring 1967 | Communications |
| | Introduction to the Methods of Thin Film Analysis, An (U) | Summer 1961 | Thin film analysis |

TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|-----------------|---|--------------------------------------|--|
| Author | | | IFF |
| | IFF: A New Branch of Cryptology (U) | Vol. II, No. 4, October 1957 | Planes |
| | Low Weight Linear Recursions in Key (U) | Vol. VIII, No. 1, Winter 1963 | Mathematics |
| | Hoopscotch (U) | Vol. XII, No. 2, Spring 1967 | Games |
| | Scientific and Engineering Information Management in the Department of Defense (U) | Vol. X, No. 2, Spring 1965 | Information management |
| | Assignment of Storage Space in Rapid-Access Memory Systems (U) | Vol. II, No. 2, April 1957 | Addressing Systems Memory |
| | Computer Sorting (U) | Vol. XIII, No. 3, Summer 1968 | Computers |
| | Magnetic Core Memories (U) | Vol. II, No. 1, January 1957 | Computers Memory |
| | Some Cribbing Techniques (U) | Vol. XXIII, No. 1, Winter 1978 | Cribbing techniques |
| ary des | Hybrid Circuits (U) | Vol. III, No. 1, January 1958 | Circuits |
| D'Imperio, Mary | Application of Cluster Analysis and Multidimensional Scaling to the Question of "Hands" and "Languages" in the Voynich Manuscript, An (U) | Vol. XXIII, No. 3, Summer 1978 | Cluster analysis Voynich Manuscript |
| | Application of o the Voynich Manuscript, An (V) | Vol. XXIV, No. 2, Spring | Voynich Manuscript |
| | Data Structures and Their Representation in Storage: Part I (U) | Vol. IX, No. 3, August 1964 | Computers Memory |
| | Data Structures and Their Representation in Storage: Part II (U) | Vol. IX, No. 4, Fall 1964 | Computers Memory |

DOCID: 3020956 TOPETER 198

| | Author | Title | Reference | Keyword |
|------------------|-----------------|---|---|-------------------------------|
| , | | Human-Machine Interfaces for NSA Computer Systems (U) | Vol. XXIV, No. 4, Fall 1979 | Computers SOLIS |
| | | Reverse Sort Machine Listings (U) | Vol. XVIII, No. 1,Winter 1973 | Computer working aids |
| b)(3)-P.h. 86-36 | | Study of Character-Handling by Computer at NSA, A (U) | Vol. XIV, No. 2, Spring 1969 | Computers |
| | | TEMAC (Text Macro Compiler): A Machine Language for Processing Text (U) | Vol. X, No. 3, Summer 1965 and Computer and Information Science Issue | Computers Machine language |
| | Eachus, Joseph | Growing Up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | | In General the PTAH Iteration Converges (U) | Vol. XII, No. 1, Winter 1967 | Mathematics |
| | | Tunnel Diode Characteristic Function Generator (U) | Vol. VIII, No. 1, Winter 1963 | Computers |
| | | Symmetric Approximations to Boolean Functions (U) | Vol. XIX, No. 3, Summer 1974 | Mathematics |
| | | Operation Babel (U) | Vol. IV, No. 3, July 1959 | Computers |
| | | Generalizations of "Maximum- Entropy" (Pattern) Analysis (U) | Vol. XXIV, No. 2, Spring 1979 | Signal theory |
| \ \ \ | Engstrom, H. T. | Science and Cryptology (U) | Vol. III, No. 3, July 1958 | Cryptology Science |
| : | | Arithmetic of the Addition Generation Principle for Electronic Key Generators (U) | Vol. II. No. 3, July 1957 | Mathematics |

REF ID: A398598

| | Author | Title | Reference | Keyword |
|------------|----------|---|--|----------------------------|
| - | | Arithmetic of a Generation Principle for an Electronic Key Generator, The (U) | Vol. II, No. 1, January 1957 | Mathematics |
| | | Arithmetic of the Linear Generation Principle for Electronic Key Generators, The (U) | Vol. II, No. 4, October 1957 | Mathematics |
| | | Arithmetic of the Multiplication Generation Principle in the Koken Key Generator, The (U) | Vol. II, No. 2, April 1957 | Mathematics |
| (b)(3)-P.L | J. 36-36 | Book Review: "Some Applications of High Speed Computers to the Case n = 2 of Algebraic Cryptography," (Mathematics of Computation, Vol. 15, No. 75) (U) | Fall 1961 | Book review Mathematics |
| | | Number of Components in Random Linear Graph, The (U) | Vol. IV, No. 2, April 1959 | Cryptanalysis |
| | | Random Walks with Restraining Barrier as Applied to the Biased Binary Counter (U) | Vol. III, No. 2, April 1958 | Computers Sampling |
| | | Collected Editorials of Sydney Fairbanks (U) | April 1956 – July 1959 | Editorials |
| | | Z-Flags in Hagelin Cryptanalysis (U) | Vol. IX, No. 1, Winter 1964 | Cryptanalysis |
| | | Communications Security and Computers (U) | Special Council of Learned Organization Issue, 1972 | Computers COMSEC |
| | | Channel Modeling and Code Performance Evaluation (U) | Vol. XXIII, No. 2, Spring 1978 and Special Mathematics and Engineering Issue, 1981– 1983 | Channels Communications |

DOCID: 3020956 TOP SECRET UMBER 98

| Author | Title | Reference | Keyword |
|--------------|--|---|--|
| | Continued Fractions and Mills' Algorithm (U) | Vol. XXV, No. 3, Summer 1980 | Mathematics |
| Filby, P. W. | Gweeks Had a Gwoup for It, The (U) | Vol. XXI, No. 2, Spring 1976 | Bletchley Park Cryptologic history |
| | Book Review: Norse Medieval Cryptography in Runic Carvings (U) | Vol. XIII, No. 3, Summer 1968 | Book review Cryptologic history |
| | UTIL of English: A Study of the Quality of SIGINT Product (U) | Vol. XVII, No. 4, Fall 1972 | SIGINT reporting |
| | Precursor of Modern Communications Intelligence (U) | Vol. III, No. 3, July 1958 | Cryptologic history |
| | Third Revolution: Prospects for Continued SIGINT Productivity, The (U) | Vol. XIII, No. 3, Summer 1968 | SIGINT productivity |
| | Response of a Non-Linear Device to an Emitter Environment in the High Frequency Spectrum, The (U) | Vol. VIII, No. 1, Winter 1963 | Signals |
| | Statistical Description of the Noise and Emitter Environment, A (U) | Vol. X, No. 4, Fall 1965 | Collection |
| | Example of Computer Graphics as Applied to Key Analysis, An (U) | Vol. XXII, No. 1, Winter 1977 | Computer graphics |
| | Computers and Advanced Weapons Systems (U) | Special Council of Learned Organization Issue, 1972 | Advanced weapons systems Computers |
| | Birth of ATLASI (U) | Vol. XVIII, No. 1,Winter 1973 | Computers Cryptanalysis |
| | Remarks concerning Substantialization (U) | Vol. IX, No. 4, Fall 1964 | Mathematics |
| | SELLNOW – A Man-Machine Communication System for ELINT Data (U) | Vol. VIII, No. 4, Fall 1963 | ELINT |

REF ID: A398598 -TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|-------------------------|---|--|---------------------------------------|
| | Matter Transmission (U) | Vol. VIII, No. 1, Winter 1963 | Cryptosecurity |
| | Automatic Signal Identification | Special Issue, January 1971 | Signal identification |
| | FDM Activity Detection (U) | Vol. XXI, No. 1, Winter 1976 | FDM signals |
| | Reference Patterns for Nearest Neighbor Rule (U) | Vol. XXII, No. 1, Winter 1977 | Signals analysis |
| Friedman, William F. | Can Cryptologic History Repeat Itself? (U) | Vol. XVIII, No. 3, Summer 1973 | Cryptologic history |
| | Introduction to Cryptology ~1, An (U) | Vol. IV, No. 4, October 1959 | Cryptologic history |
| | Introduction to Cryptology – II, An (U) | April 1960 | Cryptologic history |
| | Introduction to Cryptology – III, An (U) | Fall 1960 | Cryptologic history |
| | Introduction to Cryptology - IV, An, (U) | Winter 1961 | Cryptologic history |
| | Introduction to Cryptology - V, An, (U) | Summer 1961 | Cryptologic history |
| | Introduction to Cryptology – VI, An, (U) | Fall 1961 | Cryptologic history |
| | Solution of the Japanese PURPLE Machine, The (U) | Vol. XIX, No. 1, Winter 1974 | Cryptologic history PURPLE machine |
| Gaddy, David W. | Rocheford's Cipher: A Discovery in Confederate Cryptography (U) | Vol. XVIII, No. 4, Fall 1973 | Civil war Cryptologic history |
| | Viet Minh Cover Terms and Their Solution (U) | Vol. IV, No. 3, July 1959 and Special Linguistics Isssue | Viet Minh cover terms |

DOCID: 3020956 -TOP SEEREFDMBRAS598

| Author | Title | Reference | Keyword |
|-------------------------|--|--------------------------------------|---------------------------------------|
| | Multichannel Language Processing as a System (U) | Vol. XVII, No. 4, Fall 1972 | Language processing |
| | Rocket Motion and Newton's Second Law (U) | Fall 1960 | Rocket motion |
| | Correlation and Power Spectra of Randomly Sampled and Held Signals (U) | Vol. XIV, No. 2, Spring 1969 | Signals analysis |
| | Analysis of Sorting Techniques for Multiple Signal Intercept (U) | Vol. XII, No. 3, Summer 1967 | COMINT target identification |
| | Cost-Effectiveness Study of Spectrum Surveillance Systems, A (U) | Vol. XIV, No. 3, Summer 1969 | Collection |
| Gerson, Nathaniel C. | Antipodal Propagation (U) | Vol. IV, No. 1, January 1959 | Radio waves Transmitters |
| | COMSEC at R/D Sites (S) | Vol. VII, No. 4, Fall 1962 | COMSEC |
| | Future Problems of Intercept (U) | Vol. VIII, No. 1, Winter 1963 | COMINT |
| | Ionospheric Propagation (U) | Vol. III, No. 4, December 1958 | Communications Ionosphere |
| | Intercept and Electromagnetics (U) | Vol. XX, No. 2, Spring 1975 | Electricity Optics |
| | Intercept of USSR Missile Transmissions (U) | Vol. IV, No. 3, July 1959 | Electromagnetics Missile radiation |
| | Interference and Intercept (U) | Vol. XVI, No. 1, Winter 1971 | Intercept Noise |
| | Polar Ionosphere, The (U) | Summer 1961 | Ionosphere Physics |
| | Six Point Program for Improved Intercept (Part I) (U) | Vol. VII, No. 3, Summer 1962 | Intercept |

REF ID: A398598

| Author | Title | Reference | Keyword |
|--------|---|-------------------------------------|---|
| | U.S. Program in Direction Finding, A (U) | Vol. X, No. 2, Spring 1965 | Direction finding Wullenweber systems |
| | Determination of Missile and Earth Satellite Trajectories from Radar Observations (U) | April 1960 | Earth satellite Orbits |
| | Geodetic Latitude and Altitude from Geocentric Coordinates (U) | Vol. XX, No. 1, Winter 1975 | Astrodynamics Mathematics |
| | Least Squares Analysis of a Probability Matrix, The (U) | Vol. IV, No. 1, January 1959 | Mathematics |
| | Logarithmic Scoring and Preliminary Testing (U) | Vol. II, No. 1, January 1957 | Cryptanalysis |
| | Maps and the Conversion of Gauss-Krüger Grid Coordinates (U) | Vol. III, No. 1, January 1958 | Mapping |
| | Maximum Likelihood Estimation of an Orbit (U) | Fall 1961 | Celestial mechanics |
| | Mechanical Treatment of Fibonacci Sequences, A (U) | Vol. II, No. 4, October 1957 | Cryptanalysis |
| | Orbit Computation with the Vinti Potential and Universal Variables (U) | Vol. XIX, No. 1, Winter 1974 | Astrodynamics |
| | Orbit Fitting to Angular Data (U) | Vol. XXI, No. 2, Spring 1976 | Astrodynamics |
| | Sequential Least Squares Estimates (U) | Vol. XII, No. 2, Spring 1967 | Mathematics |
| | Times of Shadow Passage for Earth Satellites (U) | Vol. VIII, No. 3, Summer 1963 | Satellite tracking |
| | Transverse Mercator Projection, The (U) | Vol. XXIV, No. 4, Fall 1979 | Mapping |
| | On the Expected Number of Random Stops Corresponding to a Given Menu (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |

DOCID: 3020956 - TOP SEEKE D.M. 3020958

| Author | Title | Reference | Keyword | |
|--------|--|-------------------------------------|-----------------------------------|-------------------------|
| | Characteristic Features of the Russian Language of the Last Decade (U) | Vol. XI, No. 2, Spring 1966 | Russian language | _ |
| | The Case for Bad Grammar | 2, May 1964 | Russian grammar | |
| | | and Special Linguistics Issue | | (b) (1) (b) (3) (d) (d) |
| | Spoken Russian: The Other Grammar (U) | Vol. XIV, No. 3, Summer 1969 | Russian language | |
| | Weather or Not – Encrypted? (U) | Vol. XII, No. 4, Fall 1967 | COMSEC North Vietnam | |
| | Standard for Evaluating the Intelligence Content of Equipment Emanations (U) | Vol. IX, No. 3, August 1964 | Equipment emanations | |
| | Book Review: Basic Cryptologic Glossary (C) | Vol. XI, No. 1, Winter 1966 | Book review Cryptology | |
| | Exact Markoff Probabilities from Oriented Linear Graphs (U) | Vol. II. No. 3, July 1957 | Mathematics | |
| | List of Properties of Bayes- Turing Factors, A (U) | Vol. X, No. 2, Spring 1965 | Mathematics | |
| | Mickle-Muckle Principle in Hagelin Cryptanalysis, The (U) | Vol. IX, No. 4, Fall 1964 | Cryptanalysis Hagelin machines | , |
| | Roughness of Visitations in a Markov Chain, The (U) | Vol. VIII, No. 2, Spring 1963 | Mathematics | |
| | Turing's Contributions to Cryptology (U) | Vol. VIII, No. 3, Summer 1963 | Cryptology Mathematics | |
| | COMINT Analysis and Reporting on the Developing Nations (U) | Vol. XVII, No. 2, Spring 1972 | Analysis COMINT Reporting | |
| | Fourier Analysis on Finite Abelian Groups (U) | Vol. XXI, No. 3, Summer 1976 | Mathematics | |
| | Computer Generation of Unrelated Latin Squares (U) | Vol. X, No. 3, Summer 1965 | Cryptanalysis Latin squares | |

REF ID:A398598 -TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|--------------|--|---|------------------------------|
| | Generating Random Characters on a Computer (U) | Vol. XII, No. 1, Winter 1967 | Code generation Computers |
| | Rationale for and Preliminary Implementation of HYPERCAN (High Performance Cryptanalysis) (U) | Vol. XXIII, No. 4, Fall 1978 | Computers Cryptanalysis |
| | Foreign vs. U.S. Computers: An Appraisal (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Scientific and Engineering Information Management in the Department of Defense (U) | Vol. X, No. 2, Spring 1965 | Information management |
| Gurin, Jacob | Employment of Military Linguists (U) | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II | Military linguists |
| | Layman's Guide to the Mysteries of Linguistics, A (U) | Vol. XXIII, No. 1, Winter 1978 | Language Linguistics |
| | Nest of Dragons, A: The Voice Problem (U) | Vol. XXI, No. 1, Winter 1976 | Language Voice problem |
| | Possible Applications of Keyword Recognition in Voice Intercept (U) | Vol. XXII, No. 1, Winter 1977 | Keywords Voice intercept |
| | Speaker Identification by Machine: Where Do We Stand? (U) | Vol. XIV, No. 4, Fall 1969 | Speaker identification |
| | Translation of a Classic: A Matter of Ethics, The (U) | Vol. XI, No. 2, Spring 1966 | Literature Translation |
| | Words and the Intelligence Value of Conversations (U) | Vol. XXIII, No. 2, Spring 1978 | Language |
| | "Maybe It's Related to the Phase of the Moon" (U) | Vol. XVII, No. 4, Fall 1972 | Callsign generation PRC |

TOP SECRET UMBRA 598

| Author | Title | Reference | Keyword |
|--------|--|--|---------------------------|
| | Growing Up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Use of Production Methods in Reading Transposed Letter Codes (U) | Vol. II, No. 1, January 1957 and Special Linguistics Issue | Codes |
| | Electron Beam Recording for Wideband Analog Signals (U) | Vol. XIV, No. 3, Summer 1969 | Recording Signals |
| | Optical Receiver, The (U) | Vol. XIII, No. 2, Spring 1968 | Optical receiver |
| | Recovery of Pre-Detection Signals in the Optical Receiver (U) | Vol. XIII, No. 4, Fall 1968 | Signals |
| | Did Alexander Popov Invent Radio? (U) | January 1960 | Radio |
| | Soviet Communications Journals as Sources of Intelligence (U) | Vol. IX, No. 3, August 1964 | Communications Soviet |
| | Combining Functions in Key Generators (U) | Spring 1961 | Keys Shift registers |
| | LVHF Propagation and Collection Techniques (U) | Vol. XVI, No. 4, Fall 1971 | LVHF collection |
| | On Milking the Sacred Cow (U) | Vol. XVII, No. 2, Spring 1972 | Collection |
| | On an Algorithm for Approximate Polybit Scoring Using Fourier Transforms (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Electrical and Magnetic Properties of Computer Tape (U) | Vol. IX, No. 1, Winter 1964 | Digital recordings IBM |
| | Range Dependence on System Temperatures (U) | Vol. IV, No. 1, January 1959 | Communications |

REF ID: A398598 TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|--------|--|---|------------------------------------|
| | Markov Chain – The Models with the Short Memories (U) | Vol. XVII, No. 1, Winter 1972 | Mathematics |
| | Learn with BOOK (U) | Vol. XI, No. 3, Summer 1966 | Light reading |
| | Hybrid Circuits (U) | Vol. III, No. 1, January 1958 | Circuits |
| | Low Cost Process for Printed Circuits, A (U) | Vol. II, No. 1, January 1957 | Circuits |
| | Modification of a Phantastron Generator, A (U) | Vol. IV, No. 4, October 1959 | Circuits |
| | New Mode of Operations in Junction Transistors, A (U) | Vol. II. No. 3, July 1957 | Circuits |
| | Transistor Phantastrons (U) | Vol. IV, No. 2, April 1959 | Circuits |
| | Cover and Deception (U) | Vol. IV, No. 3, July 1959 | Communications Deception |
| | New Approach to the One-Time Pad, A (U) | Vol. XIX, No. 3, Summer 1974 | Ciphers One-time pads |
| | Problem Solving with On-line Systems (U) | Special Council of Learned Organization Issue, 1972 | On-line systems Problem solving |
| | Reliability and Checking in Computing Systems (U) | Vol. II, No. 4, October 1957 | Computer diagnostics |
| | Threaded File Retrieval System (U) | Vol. XII, No. 2, Spring 1967 | Document storage |
| | Cryptanalytic Applications of Sequential Analysis (U) | Vol. IX, No. 3, August 1964 | Cryptanalysis Mathematics |
| | Multiple Hypothesis Testing and the Bayes factor (U) | Vol. XVI, No. 3, Summer 1971 | Cryptomathematics |

TOP SEER LP CASE \$598

| Author | Title | Reference | Keyword |
|----------------|--|---|---|
| | Scoring Function and Its Distribution, A (U) | Vol. XIII, No. 4, Fall 1968 | Mathematics |
| | Project EXPLORER (U) | Vol. XVI, No. 2, Spring 1971 | Cryptologic history Vietnam |
| N _e | Introduction to Computer Binary Arithmetic, An (U) | Vol. III, No. 2, April 1958 | Computer Mathematics |
| | Assignment Algorithm Applied to Manual Cryptosystems (U) | Vol. XX, No. 1, Winter 1975 | Computers Cryptanalysis |
| | Introduction to "Hairpin" Registers (U) | Vol. XX, No. 1, Winter 1975 | Cryptovariables |
| | Communications for Operation U//FOUQ | Vol. II, No. 2, April 1957 | |
| | Dialect: A Data Type for the Person-Machine Interface (U) | Vol. XXII, No. 2, Spring 1977 | Computers |
| | Extensible Model of a Hand Cryptosystem, An (U) | Vol. XXIII, No. 1, Winter 1978 | Computers Cryptanalysis |
| | FUZZY: An Evolutionary Model for Data Structures (U) | Vol. XXIV, No. 3, Summer 1979 | Programming Software |
| | GEE System - V, The (U) | Vol. VII, No. 4, Fall 1962 | Cryptologic histor Germany |
| cobs, Walter | Finding the Best-Scoring Permutation (U) | Vol. XIV, No. 4, Fall 1969 | Mathematics |
| | Growing up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Help Stamp Out Programming (U) | Vol. XIV, No. 3, Summer 1969 | Computer programming |
| | Insolvable Problem, An (U) | Vol. VIII, No. 3, Summer 1963 | Computers Cryptology Turing machine |

DOCID: 3020956 REF ID:A398598

| Author | Title | Reference | Keyword |
|-------------------|---|--|---------------------------|
| | Learning Machines (U) | Vol. III, No. 3, July 1958 | Learning machines |
| | Learning Machines – Part II (U) | Vol. IV, No. 2, April 1959 | Learning machines |
| | Pattern Recognition (U) | Winter 1961 | Pattern recognition |
| | Reading a Depth by Computer (U) | Vol. X, No. 2, Spring 1965 | Computer programming |
| Jenkins, Virginia | CAMINO (U) | Vol. XII, No. 3, Summer 1967 | Computers Translation |
| | On the Distribution of <i>n</i> -Digit Groups by the Sum of Their Digits (U) | Vol. I, No. 2, July 1956 | Cryptography |
| | Some Notes about Chi-Square (U) | Vol. VIII, No. 3, Summer 1963 | Chi-Squares |
| | Variance of the Number of Ones in a Derived Stream of Zeros and Ones (U) | Vol. XII, No. 2, Spring 1967 | Mathematics |
| | Role of Carrier (VCh) Telephony in Soviet World War II Strategic Communications (U) | Vol. XIX, No. 3, Summer 1974 | Communications Soviets |
| | On the Maximization of X'AX over the Vertices of the Cube (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| | Automatic Crib-Dragging Device for Hagelin Machines, An (U) | Vol. I, No. 1, April 1956 | Hagelin machines |
| | Cycles from Nonlinear Shift Registers (U) | Special Mathematics and Engineering Issue, 1981– 1983 | Shift registers |
| | Public Key Cryptosystems (U) | Vol. XXIV No. 1 Winter 1979 | Cryptosystems |
| | Thin Film Shifting Matrix, A (U) | Vol. VII, No. 4, Fall 1962 | Currents |

DOCID: 3020956 TOPBECREPCABRES98

, ∛b)(3)-P.L. 86-36

| | Author | Title | Reference | Keyword |
|--|----------------------|--|--------------------------------------|------------------------------|
| | | About NSA (U) | Vol. IV, No. 1, January 1959 | History NSA |
| | | Text Recognition Procedure for Cryptanalysis, A (U) | Vol. XI, No. 3, Summer 1966 | Cryptanalysis |
| | | Magic Digraphs (U) | Vol. XII, No. 1, Winter 1967 | Cryptanalysis |
| | | Computer Processing o Telemetry (U) | Vol. XIII, No. 3, Summer 1968 | Computer |
| | | Fast Look-up in a Threaded Dictionary (U) | Vol. XVI, No. 1, Winter 1971 | Dictionary references |
| | | Cost-Effectiveness Study of Spectrum Surveillance Systems, A (U) | Vol. XIV, No. 3, Summer 1969 | Collection |
| | | Data Transmission Over Telephone Circuits (U) | Vol. IV, No. 1, January 1959 | Digital data Transmission |
| | | Analysis of Lexical Meaning across Cultures, An (U) | Vol. XIII, No 4, Fall 1968 | Communications Language |
| | <u> </u> | CY-600 View of Language, A (U) | Vol. XVIII, No. 3, Summer 1973 | Language Linguists |
| (b)(1) (b)(3)-50 USC 40 (b)(3)-18 USC 79 (b)(3)-P.L. 86-3 | 8 | "False Friends" of the Translator in the English and Russian Languages: A Translation from the Russian of V. V. Akulenko (U) | Vol. XVI, No. 4, Fall 1971 | Russian translation |
| | | Freedom in Translation (U) | Vol. XXI, No. 3, Summer 1976 | Translation |
| | | Problems of Meaning in Interlingual Dictionaries (U) | Vol. III, No. 1, January 1958 | Language dictionaries |
| | Kullback, Solomon | Flattening Effect, The (U) | Vol. X, No. 1, Winter 1965 | Cryptology Mathematics |

DOCID: 3020956 - TOP SECREP EMPRA: A398598

| Author | Title | Reference | Keyword |
|--------|--|-------------------------------------|--|
| | On Tests of Sequences (U) | Vol. VII, No. 1, Winter 1962 | Cryptanalysis |
| | Reciprocal Alphabets and Friedman Squares (U) | Vol. III, No. 1, January 1958 | Reciprocal alphabets |
| | Some Applications of Information Theory (U) | Vol. I, No. 1 April 1956 | Information theory |
| | Report on the Keyword System, A (U) | Vol. IV, No. 3, July 1959 | Codes Keywords |
| | Special Felix System, The (U) | Vol. IV, No. 2, April 1959 | German code |
| | Entropy of German, The (U) | Vol. I, No. 2, July 1956 | Frequency Probability |
| | Book Review: Mathematical Statistics (U) | Vol. VII, No. 4, Fall 1962 | Book review Mathematics |
| | Book Review: Modern Probability Theory and its Applications (U) | Fall 1960 | Book review Probability theory |
| | Book Review: Probability: An Introduction (U) | Fall 1960 | Book review Probability theory |
| | Book Review: Recent Literature on Algebraic Cryptography (U) | Vol. VII, No. 2, Spring 1962 | Book review Cryptography Mathematics |
| | Comparison of the Efficiency of Two Methods of Estimating Certain Time Parameters, A (U) | Vol. IX, No. 2, May 1964 | Mathematics |
| | On Comparing Two Observed Frequency Counts (U) | Vol. III, No. 2, April 1958 | Chi-squares |
| | On Tests of Sequences (U) | Vol. VII, No. 1, Winter 1962 | Cryptanalysis |
| | Probabilities of Hypotheses and Kullback-Leibler Information- Statistics in Multinomial Samples (U) | Vol. I, No. 3, October 1956 | Cryptology |
| | Simple Test for Slide or Kick, A | Vol. VIII, No. 4, Fall 1963 | Mathematics |

TOP SECRETUMBER 598

| Author | Title | Reference | Keyword |
|--------|--|---|--|
| | Linear Approximation Attack on an Irregularly Stepping Key Generator, A (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Maya Astronomical Computer, The (U) | Vol. XXII, No. 1, Winter 1977 | Astronomy Cryptologic history |
| | ABC of Cifax, The (U) | Vol. I, No. 2, July 1956 | Communications Facsimile Privacy |
| | OVERLORD, the Programmer's Friend: An Extension of the IDASYS Operating System (U) | Vol. XXII, No. 2, Spring 1977 | Computer operating systems |
| | Error Formula for Iterative Prefiltering Frequency Estimates, An (U) | Vol. XXII, No. 3, Summer 1977 | Frequency Linear prediction |
| | "Typewriter" Key and the Stereotype, The (U) | Vol. IV, No. 4, October 1959 | Code groups |
| | Utilization of Code Limitations in Solving Bust Messages (U) | January 1960 and Special Linguistics Issue | Codes |
| | Apparent Paradox of Bayes Factors, The (U) | Vol. X, No. 1, Winter 1965 | Bayes factors Cryptanalysis |
| | Bayes Marches On (U) | January 1960 | Cryptanalysis Mathematics |
| | Notes on Chi-Square in Cryptanalysis (U) | Vol. II. No. 3, July 1957 | Cryptanalysis |
| | Optimum Use of Log Weights (U) | Vol. IX, No. 3, August 1964 | Computers Plain text |
| | Solving a Playfair Cipher by Computer (U) | Vol. XIV, No. 4, Fall 1969 | Computer cryptanalysis |
| | Use of Bayes Factors with a Composite Hypothesis (U) | Vol. IX, No. 4, Fall 1964 | Cryptanalysis |
| | Note on "A Low Cost Process for Printed Circuits" (U) | Vol. II, No. 3, July 1957 | Circuits |

TOP SECRET UMBRA 398598

| Author | Title | Reference | Keyword |
|-----------------|--|---|---|
| | Random Walks with Restraining Barrier as Applied to the Biased Binary Counter (U) | Vol. III, No. 2, April 1958 | Computers Sampling |
| | Mathematics and Computers in Cryptanalysis (U) | Special Council of Learned Organization Issue, 1972 | Computers Mathematics |
| Lewis, Frank W. | Book Review: Cloak & Cipher (U) | Vol. VII, No. 3, Summer 1962 | Book review Cryptanalysis |
| | Categories of Cryptographic Phenomena – with a Few Examples of Effect and Cause (U) | Vol. XII, No. 4, Fall 1967 | Cryptography |
| | Fallacy of the One-Time-Pad Excuse, The (U) | Vol. XIV, No. 3, Summer 1969 | Cryptanalysis |
| | Garden Paths I Have Followed (U) | Vol. IX, No. 3, August 1964 | Cryptanalysis |
| | German Agent Systems of World War II (6) | Vol. VII, No. 3, Summer 1962 | Cryptologic history Germany South America |
| | "It Is Obvious That": A Painless Approach to Cryptanalytic Diagnosis (U) | Vol. III, No. 2, April 1958 | Codes Messages |
| | Report on the Keyword System, A (U) | Vol. IV, No. 3, July 1959 | Codes Keywords |
| | Some of My Best Friends Are Mathematicians (U) | Vol. IV, No. 2,April 1959 | Mathematicians |
| | Something May Rub Off! (U) | Vol. X, No. 1, Winter 1965 | Cryptanalysis |
| | What Next, Dr. Trithemius? (U) | Vol. XI, No. 4, Fall 1966 | Cryptanalysis |
| | Introduction to Magnetic Tape Recording and Its Use in Intercept Activities, An (U) | Vol. I, No. 3, October 1956 | Communications Recording |

TOP SECRET DWRS 8598

(b)(1) (b)(3)-18 USC 798 (b)(3)-P.L. 86-36

| A Contract of the Contract of | 1 | | / |
|---|--|--|-------------------------------|
| Author | Title | Reference | Keyword |
| | Recording Techniques Affecting Total Intercept (C) | Vol. IX, No. 1, Winter 1964 | Intercept Recording |
| | Long and Short of Single Transpositions, The (U) | Vol. XXI, No. 2, Spring 1976 | Cryptanalysis Mathematics |
| | Quick Check for Transposal Garbles, A (U) | Vol. IV, No. 2, April 1959 and Special Linguistics Issue | Garbles |
| | Net Reconstruction – A Basic Step in Traffic Analysis (U) | Vol. III, No. 3, July 1958 | Traffic analysis |
| | | Vol. XXIV, No. 3, Summer 1979 | Cryptomathematics |
| | CAMII (U) | Vol. IX, No. 2, May 1964 | Computers Memory |
| Lutwiniak, William | Solution of a Polyalphabetic Monome-Dinome System (U) | Vol. I, No. 3, October 1956 | Cryptanalysis |
| | Solution of VEJX-0, or the Uses of Delta (U) | Vol. XVIII, No. 2,Spring 1973 | Cryptanalysis |
| | MICROCOMPUTER: General- Purpose Signal Process, The (U) | Vol. XXII, No. 2, Spring 1977 | Signal processing |
| | Introduction to Log-Linear Models in Cryptanalysis (U) | Vol. XXV, No. 2, Spring 1980 | Computing Cryptanalysis |
| | Midway and Yamamoto: Properly Revisited (U) | Vol. XIII, No. 3, Summer 1968 | Cryptologic history Midway |
| | Classes of Rotors without Parallels (U) | Vol. X, No. 4, Fall 1965 | Cryptanalysis Mathematics |
| | Programming Concepts for Verification and Security (U) | Vol. XXII, No. 4, Fall 1977 | Programming Software |

DOCID: 3020956 TOP SECRETEMERA 98598

| Author | Title | Reference | Keyword |
|------------------|--|---|---------------------------------------|
| | Broadband Planar Log-Periodic Feed for the Spherical Reflector Used at Arecibo Ionospheric Laboratory (U) | Vol. X, No. 3, Summer 1965 | |
| | Creation of an Artificial Ionosphere to Extend the Radio Horizon for Frequencies Below 100 MC, The (U) | Vol. XI, No. 2, Spring 1966 | Communications |
| | Extending the Radio Horizon for Intercept Purposes by Using the Moon as a Reflector (U) | Vol. X, No. 2, Spring 1965 | Intercept Signals |
| | | Vol. XXIV No. 1 Winter 1979 | Chinese communists Korean War |
| | | 1313 | (b)(1) (b)(3)-50 USC 40 |
| | Study of Hourly Correlation of Trans-Horizon VHF-UHF Signals and Meteorological Conditions (U) | Vol. XIV, No. 2, Spring 1969 | (b) (3) -18 USC 7: (b) (3) -P.L. 86-3 |
| | Linearly Induced Nonlinear Cycles (U) | Vol. XXII, No. 4, Fall 1977 | Mathematics |
| | Inexpensive Device for Pictorial Input and Output, An (U) | January 1960 | Computer graphics |
| Marston, E. Dale | Growing up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Simplified Exposition of a New Cycle Search Technique (U) | Vol. I, No. 1, April 1956 | Teleprinter cipher analysis |
| | Cleaning the Augean Stables or How Much TA Can a Computer Do? (U) | Vol. XIII, No. 3, Summer 1968 | Computers Traffic analysis |
| <u> </u> | Narrow-Band Speech Security (U) | Vol. III, No. 4, December 1958 and Special Linguistics Issue | Cipher equipment Security |

DOCID: 3020956 - TOP SETTET WES 28598

| Author | Title | Reference | Keyword |
|--------|---|--------------------------------------|-------------------------------|
| | Evaluating Intercept Techniques (U) | Vol. XI, No. 2, Spring 1966 | Intercept evaluation |
| | Phonemic Structure of Nootka, The (U) | Fall 1960 | American Indian language |
| | APL Mechanization of Indirect Symmetry (U) | Vol. XVII, No. 3, Summer 1972 | Computer languages |
| | Compiler Object Code Optimization (U) | Vol. XVII, No. 1, Winter 1972 | Compilers FORTRAN |
| | Program Complexity Measure, A (U) | Vol. XXI, No. 4, Fall 1976 | Software engineering |
| | Thoughts about Systems and Program Design (U) | Vol. XVIII, No. 2, Spring 1973 | Computer programming |
| | Collection of LINCOMPEX Signals (U) | Vol. XVII, No. 2, Spring 1972 | Collection Signals |
| | Introduction to Log-Linear Models in Cryptanalysis (U) | Vol. XXV, No. 2, Spring 1980 | Computing Cryptanalysis |
| | Recognition of Latin Square Equivalence Classes (U) | Vol. XVI, No. 3, Summer 1971 | Cryptanalysis |
| | Machine Translation (U) | Vol. XII, No. 2, Spring 1967 | Machine translation |
| | Creation of an Artificial Ionosphere to Extend the Radio Horizon for Frequencies below 100 MC, The (U) | Vol. XI, No. 2, Spring 1966 | Communications |
| | Factors Affecting Required Antenna Gain in VHF Intercept (U) | Vol I., No.3, October 1956 | Antenna gain VHF intercept |
| | Cranks, Nuts, and Screwballs (U) | Vol. XI, No. 1, Winter 1966 | Security |

DOCID: 3020956 TOP SECRET UMPAN 398598

| Author | Title | Reference | Keyword |
|---------------------|---|---|---------------------------------|
| | Thrusts and Boggles of Outrageous Escalation, The: A VOCABULARY SURVEY AT THE NATIONAL WAR COLLEGE (U) | Vol. XIII, No. 2, Spring 1968 | Vocabulary |
| | Computers and Queues (U) | January 1960 | Computers Queues |
| | Extreme Values in Cryptanalysis (U) | Vol. IV, No. 4, October 1959 | Cryptanalysis |
| | How to Visualize a Matrix (U) | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| | Modified Normal Curves (U) | Spring 1961 | Cryptanalysis Mathematics |
| | Convergence Techniques for Finding Linear Approximations (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Collection Management (U) | Vol. XIV, No. 1, Winter 1969 | Collection management |
| | Evaluating Intercept Systems (U) | Vol. IX, No. 4, Fall 1964 | Signals |
| | Intercept System Analysis (U) | Vol. XI, No. 2, Spring 1966 | Communications Intercept |
| | Receiving System Analysis (U) | Vol. X, No 1, Winter 1965 | Receivers |
| | Verified Intercept Predictions (U) | Vol. XII, No. 1, Winter 1967 | Intercept |
| | "Word Spotter, A" (U) | Vol. IV, No. 4, October 1959 | Computers |
| Meyer, Joseph A. | Automatic Maintenance (U) | Vol. IX, No. 1, Winter 1964 | Computers Maintenance |
| | Capture-Jamming of SIGINT Targets (U) | Vol. XII, No. 2, Spring 1967 | Communications Cryptanalysis |

TOPRES PAGES 98

| Author | Title | Reference | Keyword |
|--------|---|--------------------------------------|-----------------------------------|
| | COMINT - Hard Facts in the Cold War (U) | Spring 1961 | Communications Ethics |
| | Computers - The Wailing Wall (U) | Vol. I, No. 3, October 1956 | Codes Cryptanalysis |
| | Der Fall WICHER: German Knowledge of Polish Success on ENIGMA (U) | Vol. XX, No. 2, Spring 1975 | Cryptologic history ENIGMA |
| | Fallacy of the Systems Approach, The (U) | Vol. VII, No. 3, Summer 1962 | Engineering |
| | PROBE DATA (U) | Vol. XI, No. 1, Winter 1966 | SIGINT |
| | Room 40 Compromise, The (U) | Vol. XXV, No. 1, Winter 1980 | Cryptologic history |
| | Security Architecture in SIGINT Collection and Processing (U) | Vol. XX, No. 1, Winter 1975 | Collection Security |
| | SIGINT Implications of Military Oceanography (U) | Vol. XII, No. 4, Fall 1967 | Oceanography |
| | Simultaneous Error Insinuation in Electronic Cipher Machines (U) | Vol. XIV, No. 1, Winter 1969 | Cipher machines |
| | Strategic Warning: An Intelligence Gap That NSA Might Fill (U) | Vol. XVIII, No. 3, Summer 1973 | Strategic warning |
| | CAMINO (U) | Vol. XII, No. 3, Summer 1967 | Computers Translation |
| | Language and the COMINT Production Process (U) | Vol. XIX, No. 3, Summer 1974 | COMINT Language |
| | Language as a Bulk Commodity (U) | Vol. XX, No. 3, Summer 1975 | Language |
| | Look at It This Way (U) | Vol. XVIII, No. 1,Winter 1973 | Dictionaries Foreign languages |

DOCID: 3020956 TOP SECREFUMDRA 398598

| Author | Title | Reference | Keyword |
|--------|--|---|-------------------------------|
| | Some Contributions towards a Course in COMINT Translation (U) | Vol. XVI, No. 3, Summer 1971 | Translation |
| | Design and Implementation of a Digital Demodulator for Use against On-Off Keyed Signals, The (U) | Vol. XXIII, No. 2, Spring 1978 | Morse Signals |
| | Setwise Transitive Groups (U) | Vol. X, No. 2, Spring 1965 | Mathematics |
| | Debugging Made Easier (U) | Vol. III, No. 4, December 1958 | Computers Debugging |
| | Elements of Shift Register Cryptology (U) | Vol. XVI, No. 2, Spring 1971 | Cryptology Mathematics |
| | Thermal Noise (U) | Vol. VII, No. 3, Summer 1962 | Electricity |
| | Computerized Depth Reading (U) | Vol. XVII, No. 1, Winter 1972 | Computers Cryptanalysis |
| | Processes for Random and Sequential Accessing in Dynamic Memories (U) | Vol. XXII, No. 4, Fall 1977 | Dynamic memory Mathematics |
| | Generating Function Approach to GRETAG, A (U) | Vol. XXII, No. 1, Winter 1977 | Mathematics |
| | Matric Recursions (U) | Vol. XXII, No. 3, Summer 1977 | Mathematics |
| | Slow Look at Fast Transforms, A (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | High-Speed Automatic Scanning of Speech Bandwidth Channels (U) | Vol. XX, No. 4, Fall 1975 | Speech scanning |
| | Bar Statistics, The (U) | Vol. VIII, No. 2, Spring 1963 | Mathematics |

TOPERTUMBE 598

| Author | Title | Reference | Keyword |
|--------|---|--|--|
| | Bar Statistics, The (U) | Vol. VIII, No. 4, Fall 1963 | Mathematics |
| | Sliding Strips, Additive, Subtractive, and Minuend (U) | Vol. XI, No. 2, Spring 1966 | Cryptanalysis |
| | Intuitive Exposition of Zierler's Method for Finding Linear Recursions, An (U) | Vol. XIII, No. 1, Winter 1968 | Cryptography Linear recursions |
| | Textual Criticism and NSA (U) | Vol. XIV, No. 3, Summer 1969 | Editing |
| | "Trots" in Foreign Language Study (U) | Vol. II, No. 1, January 1957 and Special Linguistics Issue | Language aids |
| | Personal Contribution to the Bombe Story, A (U) | Vol. XX, No. 4, Fall 1975 | Cryptologic history ENIGMA |
| | Maps and the Conversion of Gauss-Krüger Grid Coordinates (U) | Vol. III, No. 1, January 1958 | Mapping |
| | Missile Trajectories (U) | Vol. II, No. 1, January 1957 | Missile trajectory |
| | Note on Curve Fitting, A (U) | Vol. XIII, No. 4, Fall 1968 | Mathematics |
| | Order Statistics for Cell Counts (U) | Vol. XXIII, No. 4, Fall 1978 | Mathematics |
| | Cipher Signal Phase Modulation (U) | Vol. XIV, No. 2, Spring 1969 | Ciphers Modulation |
| | Analysis of a Transistor Monostable Multivibrator (U) | Vol. IV, No. 3, July 1959 | Circuits Transistors |
| | Computer Simulation of the Vulnerability of Frequency Hopping Communications Systems to a Follower Jammer (U) | Vol. XXV, No. 4, Fall 1980 | Communications Frequency hopping Jamming |

DOCID: 3020956 TOP SECRET UMBRA 98598

| | Author | Title | Reference | Keyword |
|-------------------|----------------------|--|---|-----------------------------------|
| | | REDMAN Program, The (U) | Vol. IX, No. 1, Winter 1964 | Data processing |
| | | Intuitive Exposition of Zierler's Method for Finding Linear Recursions, An (U) | Vol. XIII, No. 1, Winter 1968 | Cryptography Linear recursions |
| The second second | | Markov Models for Phonetic Text (U) | Vol. XVIII, No. 1,Winter 1973 | Communications Speech |
| ٠ | | Graceful Degradation Through Distributed Intelligence (U) | Vol. XXIII, No. 3, Summer 1978 | Computers |
| | | Use of Special Identification Techniques (SIT) in the Solution of Specific SIGINT Problems, The (U) | Vol. XII, No. 4, Fall 1967 | Signal identification |
| | | Subnanosecond Instrumentation (U) | Vol. IX, No. 1, Winter 1964 | Pulses |
| | Nolte, William M. | Project TENNIS and External Influences on NSA Systems Development (U) | Vol. XXIII, No. 2, Spring 1978 | |
| | | Error in a Capacitor-Type Totalizer (U) | Vol. III, No. 4, December 1958 | Pulses Waves |
| | · | Factors Affecting Required Antenna Gain in VHF Intercept (U) | Vol I., No.3, October 1956 | Antenna gain VHF intercept |
| | | Survey of the Status of the Voice Problem, A (U) | Vol. XII, No. 4, Fall 1967 | Voice communications |
| | | VIDEOFILE: A New Information Storage System (U) | Vol. XIII, No. 2, Spring 1968 | Information storage Video |
| | | Solution of Additive-Minuend Busts (U) | Vol. III, No. 1, January 1958 | Crýptanalysis |
| | | Information Theory and the Packing of Spheres (U) | Vol. IV, No. 2, April 1959 | Information theory |

DOCID: 3020956 TOP SEEERETD MAGGOS 598

| Author | Title | Reference | Keyword |
|-------------------|---|-------------------------------------|------------------------------|
| | Minimizing Noise Effects in PCM (U) | Vol. II, No. 2, April 1957 | Collection |
| | Classes of Rotors without Parallels (U) | Vol. X, No. 4, Fall 1965 | Cryptanalysis Mathematics |
| Oliver, Donald B. | Trends, Developments, and Pressures in SIGINT Reporting Today (U) | Vol. XXI, No. 1, Winter 1976 | SIGINT reporting |
| | Rotation Problem in Pattern Recognition, The (U) | Vol. VII, No. 1, Winter 1962 | Pattern recognition |
| | Survey of the Distance Problem, A (U) | Vol. XVIII, No. 2,Spring 1973 | Crypto- mathematics |
| | Darlington Compound Transistor as a Current Controlled Voltage Source, A (U) | Vol. IX, No. 4, Fall 1964 | Electricity |
| | Representation of Signals on Orthonormal Bases, The (U) | Vol. IX, No. 1, Winter 1964 | Signals |
| | Tunnel Diode Characteristic Function Generator (U) | Vol. VIII, No. 1, Winter 1963 | Computers |
| | Why Analog Computation? (U) | Vol. VII, No. 3, Summer 1962 | Analog computers |
| | Weather: Its Role in Communications Intelligence (U) | Vol. III, No. 3, July 1958 | Weather |
| | Philosophy of U.S. Cryptography and Cryptographic Usage, A (U) | Vol. XII, No. 3, Summer 1967 | Cryptography |
| | Hierarchical Clustering of Cryptanalytic Data and Comparison with Multidimensional Scaling, The (U) | Vol. XXI, No. 4, Fall 1976 | Cryptanalysis |
| | RYE, an Extended Capacity Remote Access System (U) | Vol. IX, No. 2, May 1964 | Computer programming |

REF ID: A398598 TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|--------|--|--|--------------------------------|
| | Development of Automatic Telegraph Switching Systems (U) | Vol. II. No. 3, July 1957 | Circuits Switching Systems |
| | Recollections Concerning the Birth of One-Time Tape and Printing-Telegraph Machine Cryptography (U) | Vol. I, No. 2, July 1956 | Cryptography |
| | Some Notes on Information Theory (U) | Vol. IV, No. 1,January 1959 | Information theory |
| | Realization and Optimization of the Audio Frequency Microminiature Thin Film Band-Pass Filters (U) | Vol. XIII, No. 4, Fall 1968 Special Mathematics and Engineering Issue, 1981– 1983 | Filters Frequency |
| | Some Recent Vocoder Studies at the National Security Agency (U) | Vol. XIII, No. 2, Spring 1968 | Vocoders |
| | Note on a Solution of a Polyalphabetic Dinome System, A (U) | Vol. I, No. 3, October 1956 | Ciphers |
| | Randomization Made to Order: "Random Numbers Are Too Important to be Left to Chance" (U) | Special Council of Learned Organization Issue, 1972 | Cryptanalysis Randomization |
| | Introduction to Electronic Phase-Lock Oscillators, An (U) | Vol. VIII, No. 2, Spring 1963 | Phase-lock oscillators |
| | Introduction to Programming of a Digital Computer (U) | Vol. II, No. 3, July 1957 | Computer programming |
| | Cryptanalytic Use of High- Speed Digital Computing Machines (U) | Vol. IX, No. 3, August 1964 | Computers Cryptanalysis |

DOCID: 3020956 TOPSECKETDIA 398598

| Author | Title | Reference | Keyword |
|-----------------|--|---|---------------------------------|
| | "Binary" System for Complex Numbers, A (U) | Vol. X, No. 2, Spring 1965 and Computer and Information Sciences Issue | Mathematics |
| | Number of Components in Random Linear Graph, The (U) | Vol. IV, No. 2, April 1959 | Cryptanalysis |
| | Perpetuation of Bias in Shift Register Devices (U) | Vol. XIV, No. 4, Fall 1969 | Shift registers |
| | Tetrahedral Plugging (U) | Vol. VIII, No. 2, Spring 1963 | Ciphers Key |
| | RYE, an Extended Capacity Remote Access System (U) | Vol. IX, No. 2, May 1964 | Computer programming |
| | Fundamentals of Majority Logic (U) | Vol. IV, No. 4, October 1959 | Digital circuits Logic |
| | Ionospheric Propagation (U) | Vol. III, No. 4, December 1958 | Communications Ionosphere |
| Phillips, Cecil | SIGINT Computer Processing in the 1980s (U) | Vol. XXII, No. 2, Spring 1977 | Computer processing |
| | Digitizer Queuing Model for FROSTING (U) | Vol. XIV, No. 4, Fall 1969 | Collection Queuing theory |
| | JACQUARD – A Yates Algorithm Machine (U) | Special Fast Fourier Issue, August 1973 | JACQUARD machine Mathematics |
| | On Understanding the Null Hypotheses of Test Statistics (U) | Vol. VIII, No. 4, Fall 1963 | Mathematics |
| | Spread Spectrum System Jamming Response (U) | Vol. XXII, No. 3, Summer 1977 | Signals Spread spectrum |
| | Computer Graphics in an Engineering Simulation Program (U) | Vol. XVII, No. 2, Spring 1972 | Computer programming |

REF ID: A398598

(b)(1) (b)(3)-50 USC 403 (b)(3)-18 USC 798 (b)(3)-P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|--|---|--------------------------------------|
| | Writing Efficient FORTRAN (U) | Vol. XVII, No. 2, Spring 1972 | FORTRAN |
| | Experimental Approach to an Environment Study in the HF Band (U) | Vol. VIII, No. 4, Fall 1963 | Collection Signals |
| | Drawing to a Straight Flush – A Study in Technical Intelligence (U) | Vol. XXI, No. 3, Summer 1976 | ELINT Technical intelligence |
| | Genesis of Mobile Magoo, The (U) | Vol. XX, No. 3, Summer 1975 | Telemetry processing |
| | | Vol. XXI, No. 1, Winter 1976 | Cryptologic history |
| | Spacecraft Passenger Television from Laika to Gagarin (U) | Vol. XXI, No. 2, Spring 1976 | Space flights |
| | Two New Language Models (U) | Vol. XXIV, No. 3, Summer 1979 | Language modeling |
| | German Radio Intelligence (U) | Vol. XXV, No. 4, Fall 1980 | Cryptologic history German COMINT |
| | Operation VANGUARD | Vol. I, No. 2, July 1956 | Communications Earth satellites |
| | Linear Approximations and the Degree of the Function (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Simulation of Cryptoprinciples (U) | Special Council of Learned Organization Issue, 1972 | Communications security |
| | Analysis of Thin Film Germanium Epitaxially Deposited onto Calcium Fluoride (U) | Vol. VIII, No. 2, Spring 1963 | Physics |
| | Scaling Matrix for the Analog Computer (U) | Vol. VII, No. 1, Winter 1962 | Computer programming |

DOCID: 3020956 TOP STEET DATE: \$48598

| Author | Title | Reference | Keyword |
|--------|--|---|---------------------------|
| | Status of Optical Logic Elements for Nanosecond Computer Systems (U) | Vol. VIII, No. 3, Summer 1963 | Computers |
| | Asian Communist Aircraft Location Systems (U) | Vol. XX, No. 1, Winter 1975 | Aircraft tracking |
| | Conjugate Codebooks (U) | Vol. XXII, No. 3, Summer 1977 | Cryptanalysis |
| | Boer War Cipher, A (U) | Vol. X, No. 3, Summer 1965 and Vol. X, No. 4, Fall 1965 | |
| | SELLNOW – A Man-Machine Communication System for ELINT Data (U) | Vol. VIII, No. 4, Fall 1963 | ELINT |
| | Theoretical Linguistics and Language Universals (U) | Vol. XXII, No. 2, Spring 1977 | Linguistics |
| | How to Choose a Good Crib (U) | Vol. X, No. 4, Fall 1965 | Cryptanalysis |
| | With Love (and Parentheses) from Peking (U) | Vol. XII, No. 1, Winter 1967 | Chinese language Codes |
| | Time Coordination of SIGINT Sites (U) | Vol. XII, No. 2, Spring 1967 | Intercept sites |
| | Notes on Missile Terminal Ballistics (Soviet) (U) | Vol. IX, No. 1, Winter 1964 | Missile trajectory |
| | Language Problem at NSA, The (U) | Vol. I, No. 1, April 1956 | Esperanto Language |
| | Metalin: A Draft of a Metalanguage (U) | Vol. XI, No. 4, Fall 1966 | Artificial language |
| | Multilingual Codes (U) | Vol. X, No. 4, Fall 1965 | Codes Language |
| | Worldwide Language Problems at NSA (U) | Vol. XIII, No. 4, Fall 1968 | Language training |
| | • | | |

REF ID: A398598

| Author | Title | Reference | Keyword |
|--------|--|--------------------------------------|-------------------------------------|
| | Continued Fractions and Mills' Algorithm (U) | Vol. XXV, No. 3, Summer 1980 | Mathematics |
| | Product Sequences II (U) | Vol. XX, No. 4, Fall 1975 | Mathematics |
| | How the Japanese Army Water Transport Code 2468 Was Broken (U) | Vol. XVIII, No. 4, Fall 1973 | Cryptologic history Japan |
| | CATNIP: Computer Analysis – Target Networks Intercept Probability (U) | Vol. XVI, No. 1, Winter 1971 | Collection Intercept |
| | Number of Components in Random Linear Graph, The (U) | Vol. IV, No. 2, April 1959 | Cryptanalysis |
| | Optical Fourier Transform and Periodic Phenomena (U) | Vol. XVIII, No. 3, Summer 1973 | Mathematics |
| | Anglicisms in Puerto Rico (U) | Vol. XVII, No. 1, Winter 1972 | Spanish language |
| | Book Review: A History of NSA General-Purpose Electronic Digital Computers (C-SCO) | Vol. IX, No. 2, May 1964 | Book review Computers |
| | Low Cost Process for Printed Circuits, A (U) | Vol. II, No. 1, January 1957 | Circuits |
| | On the Minimization of Integer Quadratic Forms over Nonzero Integer Vectors (U) | Vol. XXV, No. 1, Winter 1980 | Mathematics |
| | Cooley-Tukey Fast Fourier Transform for Base 4 and Base 4+2(U) | Vol. XVII, No. 4, Fall 1972 | Mathematics |
| | Book Review: TRATADO DE CRIPTOGRAFIA (U) | Vol. XI, No. 2, Spring 1966 | Book review Spanish cryptography |
| | Chaco: A Horrible Example (U) | Vol. XVIII, No. 3, Summer 1973 | Translation errors |

| Author | Title | Reference | Keyword |
|--------------------|--|---|--|
| | Mokusatsu: One Word, Two Lessons (U) | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II | Translation |
| | Spanish Languages, The (U) | Vol. XIII, No. 1, Winter 1968 | Spanish language |
| | Note on Univariant Interpolation (U) U//FOUO | Vol. III, No. 4, December 1958 | Interpolation |
| | | Vol. XX, No. 2, Spring 1975 | Collection |
| | Scheduling Function in a Time- Sharing Environment, The (U) | Vol. XVI, No. 2, Spring 1971 | Computer systems |
| | Attack on Blair-Huffman Encipherments, An (U) | Spring 1961 | Ciphers (b) (1) (b) (3) -50 USC |
| | Don't Be Too Smart (U) | January 1960 | Codes (b) (3) -P.L. Japanese military 86-36 |
| | Method of Recovery of Fibonacci Key, A (U) | Vol. I, No. 3, October 1956 | Cryptanalysis |
| | John Dee: Consultant to Queen Elizabeth I (U) | Vol. XII, No. 4, Fall 1967 | Cryptologic history |
| | Borders of Cryptology, The (U) | Vol. IV, No. 4, October 1959 | Cryptology Electronic warfare |
| | Special Purpose Cryptanalytic Computers: State of the Art (U) | Vol. XXIII, No. 1, Winter 1978 | Computers |
| Salemme, Arthur J. | Are the Russians Gaining Wordwise? (U) | Spring 1961 | Russian language |
| | Computer, There is Thy Sting! (U) | Vol. XVI, No. 4, Fall 1971 | Computers Russian Translation |
| | Language Files: A Basic COMINT Aid (U) | Vol. IV, No. 2 April 1959 | COMINT Russian language |
| | Few Tricks of the Trade for the Translator of Russian, A (U) | Vol. XI, No. 4, Fall 1966 | Russian language Translation |

REF ID:A398598

TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|----------------------------|--|---|-------------------------------|
| | Handle with Care: Russian Transliteration (U) | Vol. XII, No. 4, Fall 1967 | Russian transliteration |
| | Some Problems in the Field of Machine Translation or the Case of the Volatile Mouses (U) | Fall 1960 | Machine translation |
| | Tour of Some Russian Translation Traps, A (U) | Vol. XIV, No. 4, Fall 1969 | Russian Translation |
| | Use of the B-Coefficient in Information Retrieval, The (U) | Vol. XIII, No. 4, Fall 1968 | Information retrieval |
| | On the Maximization of X'AX over the Vertices of the Cube (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| | Midway and Yamamoto: Properly Revisited (U) | Vol. XIII, No. 3, Summer 1968 | Cryptologic history Midway |
| \ | Parabolic "Mock" Design for an FFT – Implemented Filter Scheme (U) | Special Issue, January 1971 | Filters |
| | Database Services (U) | Vol. XII, No. 1, Winter 1967 | Databases Soviet |
| | APT System, The (U) | Vol. XXIII, No. 3, Summer 1978 | Computers Data processing |
| Schierlmann, Charles J. | Growing up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Wandering Wheel, The (An Introduction to (II//FOUO) | Vol. XIII, No. 1, Winter 1968 | Cipher machines |
| | Cold-Cathode Counter Tube Study, A (U) | Vol. III, No. 4, December 1958 | Cathode Pulses |
| | PPM Telemetry Simulator (U) | Fall 1960 | telemetry |
| | Computer Scripting (U) | Vol. XXIV, No.1, Winter | Computers Language |

TOPSECRET CMBR 598

| (b)(3)-P.L. 86-36 | Author | Title | Reference | Keyword |
|-------------------|--------|---|---|-------------------------------|
| | | COMINT Signals Trends (S-CCO) | Vol. XXV, No. 2, Spring 1980 | COMINT Signals trends |
| | | How Can the Communications Sciences Contribute to the Study of Natural Systems? (U) | Vol. VIII, No. 3, Summer 1963 | Communications Cybernetics |
| | | Parity as an Operation Checking Code (U) | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| | | Substantive Analysis (U) | Vol. IV, No. 2, April 1959 | Analysis |
| | | MP-14: Unlimited Random Source (U) | Vol. XVII, No. 3, Summer 1972 | Computers Cryptanalysis |
| | | German Tires and Black Cats: Estimation of Population Size (U) | Vol. XIX, No. 3, Summer 1974 | Cryptanalysis |
| | | Conjugate Codebooks (U) | Vol. XXII, No. 3, Summer 1977 | Cryptanalysis Substitution |
| | | Convolutions, Cube Roots, and Computer Cryptography (U) | Vol. XVIII, No. 3, Summer 1973 | Computers Cryptography |
| | | Introduction to the Special Issue (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | | Linear Approximation Attack on an Irregularly Stepping Key Generator, A (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | | Strength of the Bayes Score, The (U) | Vol. XVII, No. 1, Winter 1972 | Mathematics |
| | | Approximations to the Distribution Function of Sums of Independent Identically Distributed Random Variables (U) | Vol. X, No. 2, Spring 1965 | Mathematics |

REF ID:A398598 TOPSECRETUMBRA

| Author | Title | Reference | Keyword |
|--------|--|---|-------------------------------|
| | Telecommunications from the Torn-Tape to the Computer (U) | Special Council of Learned Organization Issue, 1972 | CRITICOMM |
| | Determining Intercept Assignments (U) | Vol. XII, No. 2, Spring 1967 | Intercept |
| | Management of Magnetic Tape (U) | Vol. X, No. 4, Fall 1965 | Tape management |
| | Minimizing Wasted Space in Information Files (U) | Vol. XIV, No. 4, Fall 1969 | File storage |
| : | Need for System Approach, The (U) | Vol. VII, No. 2, Spring 1962 | SIGINT |
| | Operations Research in NSA (U) | Vol. X, No. 1, Winter 1965 | Management Operations |
| | Representing Data in Computers (U) | Vol. III, No. 1, January 1958 | Data representation |
| | Six Characteristics of Information Handling Systems (U) | Vol. XIV, No. 3, Summer 1969 | Information systems |
| | Cryptologist: Can He Exist?, The (U) | Vol. II, No. 3, July 1957 | Cryptologists |
| | Curiosa Scriptorum Sericorum: To Write But Not to Communicate (U) | Vol. XVI, No. 3, Summer 1971 | Communications Writing |
| | What Is Good Traffic Analysis? (U) | Vol. XXIV, No. 4, Fall 1979 | Traffic analysis |
| | Developments in the Automatic Acquisition and Translation of Hand-Keyed Morse Code (U) | Vol. XXIV, No. 1, Winter 1979 | Communications Morse code |
| | Conjugate Codebooks (U) | Vol. XXII, No. 3, Summer 1977 | Cryptanalysis Substitution |
| | Emergency Destruction of Documents (U) | Vol. I, No. 1, April 1956 | Document destruction |

TOPISECRED UMBRA598

| Author | Title | Reference | Keyword |
|----------------------|--|---|--------------------------------------|
| | Linear Approximations Using Continuous Functions (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | Designing Secure Reliable Software – A Methodology (U) | Vol. XXI, No. 4, Fall 1976 | Computer security Software |
| | International or Cross-Country Depths (U) | Vol. I, No. 3, October 1956 | Cryptanalysis |
| Sinkov, Abraham | Abstract Groups Defined by Generating Operators (U) | April 1960 | Groups Operators |
| | Soviet Science and Technology: Present Levels and Future Prospects (U) | Vol. IV, No. 1, January 1959 | Science and technology Soviet |
| | Potential of Tropospheric Ducting as a Collection Technique, The (U) | Vol. XX, No. 1, Winter 1975 | Collection |
| | cxco Story, The (U) | Vol. XVI, No. 4, Fall 1971 | Cryptanalysis Cryptologic history |
| | SPECOL: A New AND, OR, NOT Language for Use with Computers (U) | Vol. XII, No. 1, Winter 1967 | Computer language |
| | Ambiguity Reduction by Markov Analysis of TEMPEST Signals (U) | Vol. XVI, No. 1, Winter 1971 | Signals TEMPEST |
| | Mathematical Modeling of TEMPEST Channels (U) | Vol. XVI, No. 3, Summer 1971 | Signals TEMPEST |
| | Tail Probabilities for the Binomial Distribution (U) | Vol. VIII, No. 3, Summer 1963 | Mathematics |
| Snyder, Samuel S. | ABNER: The ASA Computer Part 1: Design (U) | Vol. XXV, No. 2, Spring 1980 | Computers Cryptologic history |
| | ABNER: The ASA Computer Part 2: Fabrication, Operation, and Impact (U) | Vol. XXV, No. 3, Summer 1980 | Computers Cryptologic history |
| | Earliest Applications of the Computer at NSA (U) | Vol. XVIII, No. 1,Winter 1973 | Computers |

REF ID: A398598

| Author | Title | Reference | Keyword |
|--------|--|---|---------------------------|
| | Famous First Facts, NSA, Part I: Pre-Computer Machine Cryptanalysis (U) | Vol. XVII, No. 4, Fall 1972 | Computers |
| | Growing up with Computers at NSA (U) | Special Council of Learned Organization Issue, 1972 | Computers |
| | Offsets of Differences: Summation and Difference Methods (U) | Vol. II, No. 4, October 1957 | Encipherment |
| | Development of High Speed Automatic Morse Translators, The (U) | Vol. I, No. 1, April 1956 | Morse translator |
| | Analytic Computer Technique for Anagramming Columnar Transposition (U) | Vol. VIII, No. 2, Spring 1963 | Cipher Computer |
| | Simple Test for Slide or Kick, A (U) | Vol. VIII, No. 4, Fall 1963 | Mathematics |
| | Computer-Aided Bookbreaking of Two-Part Codes (U) | Vol. XVII, No. 2, Spring 1972 | Bookbreaking Computers |
| | Computers and Linguists Do Mix (U) | Vol. XVI, No. 3, Summer 1971 | Computers Linguists |
| | Frame versus Corpus (U) | Vol. XVII, No. 1, Winter 1972 | Bookbreaking Computers |
| | Redundancy Exploitation in the Computer Solution of Double- Crostics (U) | Vol. VII, No. 2, Spring 1962 | Computers |
| | Repagination? (U) | Vol. XVIII, No. 4, Fall 1973 | Bookbreaking Computers |
| | Under-Developed Languages, Under-Utilized Computers (U) | Vol. XX, No. 1, Winter 1975 | Computers Language |
| | Will the Real 53 Stand Up? (U) | Vol. XIX, No. 1, Winter 1974 | Cryptanalysis |

DOCID: 3020956 TOP SEERET DATE: \$8598 (b) (3) -18 USC 798 (b) (3) -P.L. 86-36

| Author | Title | Reference | Keyword |
|--------|---|--|--|
| | | Vol. XXIV, No. 3, Summer 1979 | Cryptanalysis Key generators |
| | Noisy Pluggings (U) | Vol. III, No. 2, April 1958 | Noise |
| | Some Formulas concerning Bulges of Combining Functions (U) | Special Fast Fourier Issue, August 1973 | Mathematics |
| | | Vol. XXIV, No. 2, Spring 1979 | Cryptosystem identification |
| | Information Theory Applied to Computer Data Compression (U) | Vol. XXIII, No. 4, Fall 1978 and Special Mathematics and Engineering Issue, 1981- 1983 | Computers Data compression (b) (1) (b) (3)-18 USC 798 (b) (3)-P.L. 86-36 |
| | RAKE System for Tropospheric Scatter, A (U) | Vol. X, No. 4, Fall 1965 | Collection |
| | Climbing Jacob's Ladder (U) | Vol. XII, No. 3, Summer 1967 | Computers Telecipher analysis |
| | Association Factor in Information Retrieval, The (U) | Winter 1961 | Computers Information retrieval |
| | Information Storage and Retrieval (U) | Vol. VIII, No. 4, Fall 1963 | Information retrieval |
| | Use of the B-Coefficient in Information Retrieval, The (U) | Vol. XIII, No. 4, Fall 1968 | Information retrieval |
| | Chatter Patterns: A Last Resort (U) | Vol. II, No. 4, October 1957 | Chatter Traffic |
| | Target in Space, A (U) | Special Council of Learned Organization Issue, 1972 | satellites |

TOPSECRET UMBRA

| Author | Title | Reference | Keyword |
|--------|--|---|---------------------------------------|
| | Errors in High Frequency Direction Finding (U) | Vol. IV, No. 1, January 1959 | Direction finding |
| | Voice Problem, The (U) | Special Council of Learned Organization Issue, 1972 | Voice communications |
| | Strength of the Bayes Score, The (U) | Vol. XVII, No. 1, Winter 1972 | Mathematics |
| | How the Germans Broke a U.S. Code (U) | Fall 1960 | Codes Germans |
| | Some Problems and Techniques in Bookbreaking (U) | Vol. XI, No. 1, Winter 1966 | Bookbreaking |
| | Example of Substantive Analysis, An (U) | Vol. XI, No. 3, Summer 1966 | Analysis Soviet |
| | Computer Scripting (U) | Vol. XXIV, No.1 Winter 1979 | Computers Language Working aids |
| | Some Graphical Display Techniques for Fourier Analysis (U) | Special Issue, January 1971 | Computer graphics |
| | Technology of Future Powerful Personal Computers, The (U) | Vol. XXV, No. 3, Summer 1980 | Computers |
| | Investigations into Adult Language Learning/Acquisitions (U) | Vol. XXIV, No. 3, Summer 1979 | Language acquisition |
| | Language Levels and Cryptologic Jobs (U) | Vol. XVIII, No. 3, Summer 1973 | Language Qualification standard |
| | COMINT Satellites – A Space Problem (U) | Vol. IV, No. 4, October 1959 | Communications satellite |
| | Library and the User, The (U) | Vol. XIII, No. 2, Spring 1968 | Library Research |

DOCID: 3020956 TOP SEELED: A398598

| Author | Title | Reference | Keyword |
|--------------------------------|---|--------------------------------------|----------------------------------|
| | Maximum Likelihood Estimation of a Trajectory and Its Variance (U) | Vol. XIII, No. 1, Winter 1968 | Satellite trajectory |
| | Whole New World of Speech, A; Or, Maybe 1984 Will Be a Good Year After All! (U) | Vol. XXI, No. 4, Fall 1976 | Keyword recognition |
| | Fourier Modulus Method of Cage Identification (U) | April 1960 | Cryptanalysis |
| | Tunnel Diode Dynamic Logic Module, A (U) | Summer 1961 | Computers Logic |
| | Transient Response of Tunnel Diodes With Resistive Loading (U) | Vol. VII, No. 1, Winter 1962 | Circuits |
| | Trade-off Approach to Quality Intercept Versus Quantity Intercept, A (U) | Vol. XXIII, No. 1, Winter 1978 | SIGINT collection and processing |
| Tiltman, John H., Brigadier | Addendum to "A Cryptologic Fairy Tale" (U) | Vol. XVIII, No. 1, Winter 1973 | Cryptanalysis |
| | Cryptologic Fairy Tale, A (U) | Vol. VII, No. 2, Spring 1962 | Cryptologic history Germany |
| | Development of the Additive, The (U) | Vol. VIII, No. 4, Fail 1963 | Ciphers |
| | Double Transposition - A Special Case (U) | Vol. XVII, No. 4, Fall 1972 | Cryptanalysis |
| | Experiences 1920-1939 (U) | Vol. XVII, No. 3, Summer 1972 | Cryptologic history |
| | Some Principles of Cryptographic Security (U) | Vol. XIX, No. 3, Summer 1974 | Cryptographic security |
| | Some Reminiscences (U) | Vol. XI, No. 3, Summer 1966 | Cryptanalysis |
| | "TUNNY" Machine and Its Solution, The (U) | Spring 1961 | Cipher machines Germany |

REF ID:A398598 TOPSECRET UMBRA

| Author | Title | Reference | Keyword |
|-----------------------|---|--|--------------------------------|
| | Voynich Manuscript, The: "The Most Mysterious Manuscript in the World" | Vol. XII, No. 3, Summer 1967 and Special Linguistics Issue II | Voynich Manuscript |
| | Status of Optical Logic Elements for Nanosecond Computer Systems (U) | Vol. VIII, No. 3, Summer 1963 | Computers |
| | Geometric Approach to Waveform Recognition, A (U) | Vol. VIII, No. 2, Spring 1963 | Mathematics |
| | So You Want to Correlate (U) | Vol. X, No. 2, Spring 1965 | Waveform recognition |
| | WARSAN II – An Implementation of the FFT and Other Tools for Digital Signals Analysis (U) | Special Issue, January 1971 | Digital signals analysis |
| | Tunnel Diode Dynamic Logic Module, A (U) | Summer 1961 | Computers Logic |
| Tordella, Louis W. | Selected SIGINT Intelligence Highlights (U) | Vol. XIX, No. 4, Fall 1974 | SIGINT |
| | Randomization Made to Order: "Random Numbers Are Too Important to be Left to Chance" (U) | Special Council of Learned Organization Issue, 1972 | Cryptanalysis Randomization |
| | Some Recent Vocoder Studies at the National Security Agency (U) | Vol. XIII, No. 2, Spring 1968 | Vocoders |
| | Graph Theory (U) | Vol. XII, No. 3, Summer 1967 | Mathematics |
| Unknown | GEE System – I, The (U) | Fall 1961 | Cryptologic history Germany |
| Unknown | GEE System - II, The (U) | Vol. VII, No. 1, Winter 1962 | Cryptologic history Germany |
| Unknown | GEE System - III, The (U) | Vol. VII, No. 2, Spring 1962 | Cryptologic history Germany |

TOPSECIET MARKS 98

| | Author | Title | Reference | Keyword |
|-----------------|---------------------|--|-------------------------------------|--|
| | Unknown | GEE System – IV, The (U) | Vol. VII, No. 3, Summer 1962 | Cryptologic history Germany |
| | Unknown | GEE WHIZZER (U) | Vol. VIII, No. 1, Winter 1963 | Cryptanalysis |
| | Unknown | Instant Expertise (U) | Vol. XII, No. 1, Winter 1967 | Buzzwords |
| | Unknown | Preliminary Historical Report on the Solution of the "B" Machine (U) | Vol. IX, No. 2, May 1964 | Cryptologic history |
| | Unknown | SIGINT System Logic (U) | Vol. X, No. 2, Spring 1965 | SIGINT |
| ζb)(3)-P.L. 86- | Unknown reviewer | Book Reviews: Pearl Harbor: Warning and Decision, Roberta Wohlstetter; But Not in Shame, John Toland; The Secret War, Sanche de Gramont; CIA – The Inside Story, Andrew Tully; Now It Can Be Told, Leslie R. Groves; Thinking About the Unthinkable, Herman Kahn; Strike in the West, James Daniel and John G. Hubbell (U) | Vol. VIII, No. 1, Winter 1963 | Book review Cryptologic history |
| | | Patent Matters and the Technical Employee (U) | Vol. X, No. 3, Summer 1965 | Inventions Patents |
| | · | | Vol. XXIV, No. 4, Fall 1979 | Computers Encryption |
| | | Processes for Random and Sequential Accessing in Dynamic Memories (U) | Vol. XXII, No. 4, Fall 1977 | Dynamic memory Mathematics |
| | | Upgrading Selected U.S. Codes and Ciphers with a Cover and Deception Capability (U) | Vol. XXI, No. 1, Winter 1976 | Ciphers Deception |
| | Various | Report of the Second Computer Study Group (U) | Vol. XIX, No. 1, Winter 1974 | Computer use NSA (b) (1) (b) (3) -18 USC 798 (b) (3) -P.L. 86-36 |

DOCID: 3020956 REF ID:A398598 TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|--------|---|---|----------------------------------|
| | Some Observations on Computer Aids to Indicator Recovery (U) | Vol. XVII, No. 4, Fall 1972 | Cryptanalysis |
| | Data Management Challenge, The (U) | Vol. XVI, No. 2, Spring 1971 | Computers Data management |
| | GEE System - V, The (U) | Vol. VII, No. 4, Fall 1962 | Cryptologic history Germany |
| | Computer Processing of Natural Languages (U) | Special Council of Learned Organization Issue, 1972 | Computers Language processing |
| | Spectral Analysis and the Fast Fourier Transform (U) | Vol. XIV, No. 1, Winter 1969 | Mathematics |
| | Way the Ball Bounces, The: An Experiment in Deconvolution Filtering (U) | Special Issue, January 1971 | Mathematics |
| | Note on "Logarithmic Scoring and Preliminary Testing" (U) | Vol. II, No. 4, October 1957 | Mathematics |
| | UNNA – An Introspective Signal Processor (U) | Vol. XX, No. 2, Spring 1975 | Signal processing |
| | Way the Ball Bounces, The: An Experiment in Deconvolution Filtering (U) | Special Issue, January 1971 | Mathematics |
| | Solution of a Fractionated Monome-Dinome System (U) | Vol. II, No. 2, April 1957 | Cryptanalysis |
| | Conjugate Codebooks (U) | Vol. XXII, No. 3, Summer 1977 | Cryptanalysis |
| | Selection and Placement of Cryptanalytic Personnel (U) | Fall 1960 | Personnel |
| | Labeled Oriented Graphs Which are Onto (U) | Vol. X, No. 1, Winter 1965 | Mathematics |

| Author | Title | Reference | Keyword |
|--------------|--|---|-----------------------------------|
| | Centralized Computer Support of Field Activities (U) | Special Council of Learned Organization Issue, 1972 | Computer systems Field sites |
| | Cryptanalysis in the German Air Force (U) | Vol. IV, No. 2, April 1959 | Cryptanalysis German air force |
| | Content - Addressed Memories (U) | Vol. IX, No. 1, Winter 1964 | Computers Memory |
| | Strategy for Program Decomposition for a Distributed Pipeline, A (U) | Vol. XXII, No. 4, Fall 1977 | Mathematics |
| | Introduction to Diagnosis (U) | Vol. XIII, No. 3, Summer 1968 | Cryptanalysis |
| | Russian Diamond, A (U) | Vol. XII, No. 2, Spring 1967 | Russian navy codes |
| | Introduction To APL, An (U) | Vol. XVI, No. 4, Fall 1971 | Computers Cryptanalysis |
| | Fundamentals of Majority Logic (U) | Vol. IV, No. 4, October 1959 | Digital circuits Logic |
| | LIGHTNING Program, The | Vol. VIII, No. 1, Winter 1963 | Computers |
| | New Concept in Computing, A (U) | Vol. III, No. 4, December 1958 | Computing |
| | Transient Analysis of Coaxial Cables Considering Skin Effect (U) | Vol. I, No. 2, July 1956 | Coaxial cables |
| Wild, Norman | Machine-Aided Translation – Where Is It Today? (U) | Vol. XVIII, No. 2, Spring 1973 and Special Linguistics Issue, II | Machine translation |

DOCID: 3020956 TOP SECRET UMBRA TOP SECRET UMBRA

| Author | Title | Reference | Keyword |
|--------|---|--|--------------------------|
| | Note on Chinese Language Reform and NSA, A (U) | Vol. I, No. 2, July 1956 | Chinese language |
| | SIGINTing with SACO: Experiences with the Rice Paddy Navy (U) | Vol. XXI, No. 1, Winter 1976 | Cryptologic history |
| | Magnetic Core Memories (U) | Vol. II, No. 1, January 1957 | Computers Memory |
| | ALRIGHT - A Map Overlay Generator (U) | Vol. XI, No. 2, Spring 1966 | Mapping |
| | Electronic Calligraphy (U) | Vol. XI, No. 1, Winter 1966 | Calligraphy |
| | Representing Data in Computers (U) | Vol. III, No. 1, January 1958 | Data representation |
| | "Food for Thought" in LVHF Reception (U) | Vol. XX, No. 4, Fall 1975 | LVHF c ollection |
| | "MUFFLER" BANDAID (LVHF and HF Communications Aid) (U) | Vol. XX, No. 3, Summer 1975 | |
| | Computer Applications: The Insatiable Appetite of the Analyst (U) | Vol. XIX, No. 4, Fall 1974 | Computers |
| | Education in Diagnosis (U) | Vol. XIV, No. 1, Winter 1969 | Cryptanalysis |
| | Wireline Modem with Harmonic Distortion Equalization, A (U) | Vol. XXV, No. 2, Spring 1980 and Special Mathematics and Engineering Issue, 1981– 1983 | Communications Modems |
| | Receiving System Analysis (U) | Vol. X, No. 1, Winter 1965 | Receivers |

(b)(3)-P.L. 86-36

FECTO: (A) 9859 (b) (1) USC 403

(b)(3)-18 USC 798 (b)(3)-P.L. 86-36

Keyword Title Reference Author Integrated and Guided Wave Special **Optics** Optics and Device Applications Mathematics Signals processing and (U) Engineering Issue, 1981-1983 Vol. XXII, **Mathematics** Matric Recursions (U) No. 3, Summer 1977 Vol. XXIV, Computers (b)(1)No. 4, Fall Encryption (b) (3) - 18 USC 798 1979 Processes for Random and Vol. XXII, Dynamic memory Sequential Accessing in No. 4, Fall **Mathematics** Dynamic Memories (U) 1977 "Fingerprinting" Code Groups Vol. XVII, Bookbreaking by Computer (U) No. 3, Computers Summer 1972 Wray, W. D. Revision - de novo, A (U) Vol. I, No. 3, Cryptanalysis October 1956 Matrix Business: Part II, This Vol. III, No. Mathematics (U) 3, July 1958 This Matrix Business (U) Vol. III, No. Cryptanalysis 2, April 1958 This Matrix Business: Part II Vol. III, No. Cryptanalysis (U) 4, December 1958 Vol. XXV, No. 4, Fall 1980 Simulation of Cryptoprinciples Special Communications (U) Council of security Learned Organization Issue, 1972 Community Impacts on NSA Vol. XXIII, Computers Systems (U) No. 3. Data processing Summer 1978 Networking Mechanical Translation (U) Vol I, No. 1, Translation **April 1956**

DOCID: 3020956 TOP SECRETUMBRA A398598

| Author | Title | Reference | Keyword |
|-------------------------|--|--------------------------------------|--------------------------------------|
| \ | Supporting the Support Facilities (U) | Vol. XVIII, No. 3, Summer 1973 | Computer test equipment |
| | Correlation of Frequency of Appearance of Military Unit Addresses to Unit Echelon and Combat Readiness Status (U) | Vol. XVII, No. 3, Summer 1972 | Military addresses |
| | Cepstrum Vocoder, A (U) | Special Issue, January 1971 | Communications |
| Zoebelein, Arthur J. | Crisis Management in the National Senior Cryptologic Course (U) | Vol. XXII, No. 1, Winter 1977 | Crisis management Decision making |

REF ID:A398598

DOCID: 3020956

NSA Technical Journal KEYWORD INDEX

FOR OFFICIAL USE ONLY

TOP SECRET LIMBRA 98598

(b)(3)-P.L. 86-36

NSA Technical Journal Indexed by Keyword

| Keyword | Title | Author | Reference |
|-----------------------------|--|--------|---|
| Addressing Systems | Assignment of Storage Space in Rapid-Access Memory Systems (U) | | Vol. II, No. 2, April 1957 |
| Advanced Weapons Systems | Computers and Advanced Weapons Systems (U) | | Special Council of Learned Organization Issue, 1972 |
| African Language | African Language Problem at NSA, The (U) | | Vol. XI, No. 3, Summer 1966 |
| Aircraft Tracking | Asian Communist Aircraft Location Systems (U) | | Vol. XX, No. 1, Winter 1975 |
| American Indian Language | Phonemic Structure of Nootka, The (U) | | Fall 1960 |
| Analog Computers | Why Analog Computation? (U) | | Vol. VII, No. 3, Summer 1962 |
| Analysis | COMINT Analysis and Reporting on the Developing Nations (U) | | Vol. XVII, No. 2, Spring 1972 |
| | Example of Substantive Analysis, An (U) | | Vol. XI, No. 3, Summer 1966 |
| | Model 204 – The Analysts's Computer (U) | | Vol. XXI, No. 3, Summer 1976 |
| | Substantive Analysis (U) | | Vol. IV, No. 2, April 1959 |
| Antenna Gain | Factors Affecting Required Antenna Gain in VHF Intercept (U) | | Vol I., No.3, October 1956 |
| Antennas | Broadband Planar Log- Periodic Feed for the Spherical Reflector Used at Arecibo Ionospheric Laboratory (U) | | Vol. X, No. 3, Summer 1965 |

TOP SECRET UMRRA

| Keyword | Title | Author | Reference |
|-------------------------|---|-------------------------|---|
| Artificial Intelligence | Time Is – Time Was – Time Is Past Computers for Intelligence (U) | Campaigne, Howard H. | Vol. X, No. 1, Winter 1965 and Computer and Information Science Issue |
| Artificial Language | Metalin: A Draft of a Metalanguage (U) | | Vol. XI, No. 4, Fall 1966 |
| Astrodynamics | Geodetic Latitude and Altitude from Geocentric Coordinates (U) | | Vol. XX, No. 1, Winter 1975 |
| | Orbit Computation with the Vinti Potential and Universal Variables (U) | | Vol. XIX, No. 1, Winter 1974 |
| | Orbit Fitting to Angular Data (U) | | Vol. XXI, No. 2, Spring 1976 |
| Astronomy | Maya Astronomical Computer, The (U) | | Vol. XXII, No. 1, Winter 1977 |
| | Communications for Operation U//FOUO | | Vol. II, No. 2, April 1957 |
| Basebands | Bipolar Coding and Baseband Recovery (U) | | Vol. XII, No. 1, Winter 1967 |
| Baudot Streams | Recurrent Events and Baudot Streams (U) | | Vol. II, No. 2, April 1957 |
| Bayes Factors | Apparent Paradox of Bayes Factors, The (U) | | Vol. X, No. 1, Winter 1965 |
| Binary Stream | Distribution of the Maximum Bulge in a Flat Random Binary Stream, The (U) | | Vol. VII, No. 4, Fall 1962 |
| Bletchley Park | Gweeks Had a Gwoup for It, The (U) | Filby, P. W. | Vol. XXI, No 2, Spring 1976 |
| Book Review | Book Review: A History of NSA General-Purpose Electronic Digital Computers (C-CCO) | | Vol. IX, No. 2, May 1964 |

REF ID:A398598 TOPSECRET UMBRA

| Keyword | Title | Author | Reference |
|--------------------|---|---------------------------|---|
| | Book Review: "Analyses of the Case n = 3 in Algebraic Cryptography with Involutory Key-Matrix and Known Alphabet" (Journal für die Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. IX, No. 3, August 1964 |
| | Book Review: Basic Cryptologic Glossary (C) | | Vol. XI, No. 1, Winter 1966 |
| (b) (3)-P.L. 86-36 | Book Review: Cloak & Cipher (U) | Lewis, Frank W. | Vol. VII, No. 3, Summer 1962 |
| | Book Review: Cryptanalysis of the Single Columnar Transposition Cipher (U) | Callimahos, Lambros D. | Summer 1961 |
| | Book Review: "How to Estimate Probabilities," (Journal of the Institute of Mathematics and Its Application) (U) | Campaigne, Howard H. | Vol. XII, No. 2, Spring 1967 |
| | Book Review: "Involutory Commutants with Some Applications to Algebraic Cryptography, I" (Journal für Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. XII, No. 1, Winter 1967 |
| | Book Review: Lincos, Design of a Language for Cosmic Intercourse, Part I (U) | | Vol. VII, No. 1, Winter 1962 |
| | Book Review: Lost Languages (U) | | Fall 1960 |
| | Book Review: Mathematical Statistics (U) | | Vol. VII, No. 4, Fall 1962 |
| | Book Review: Mechanical Resolution of Linguistic Problems (U) | Campaigne, Howard H. | Vol. III, No. 4, December 1958 |
| | Book Review: Military Cryptanalytics, Part II (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 |

TOPSECILE: A398598

| Keyword | Title | Author | Reference |
|---------|--|---------------------------|-------------------------------------|
| | Book Review: Modern Probability Theory and Its Applications (U) | | Fall 1960 |
| | Book Review: Norse Medieval Cryptography in Runic Carvings (U) | | Vol. XIII, No. 3, Summer 1968 |
| | Book Reviews: Pearl Harbor: Warning and Decision, Roberta Wohlstetter; But Not in Shame, John Toland; The Secret War, Sanche de Gramont; CIA - The Inside Story, Andrew Tully; Now It Can Be Told, Leslie R. Groves; Thinking About the Unthinkable, Herman Kahn; Strike in the West, James Daniel and John G. Hubbell (U) | Unknown reviewer | Vol. VIII, No. 1, Winter 1963 |
| | Book Review: Probability: An Introduction (U) | | Fall 1960 |
| | Book Review: Recent Literature on Algebraic Cryptography (U) | | Vol. VII, No. 2, Spring 1962 |
| | Book Review: "Some Applications of High Speed Computers to the Case n = 2 of Algebraic Cryptography," (Mathematics of Computation), Vol. 15, No. 75 (U) | | Fall 1961 |
| | Book Review: "Some Further Methods in Algebraic Cryptography"; (Journal of the Mitchell Scientific Society, No. 74) (U) | Campaigne, Howard H. | Fall 1960 |
| | Book Review: The Broken Seal (U) | Callimahos, Lambros D. | Vol. XII, No. 3, Summer 1967 |
| | Book Review: TRATADO DE CRIPTOGRAFIA (U) | | Vol. XI, No. 2, Spring 1966 |

DOCID: 3020956 REF ID:A398598

| Keyword | Title | Author | Reference |
|---------------------|--|-------------------------|-------------------------------------|
| | Book Review: "Variable Matrix Substitution in Algebraic Cryptography (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 |
| Bookbreaking | Bookbreaking Improvisations - Part I (U) | 3 | Vol. XI, No. 3, Summer 1966 |
| | Bookbreaking Improvisations - Part II (U) | | Vol. XI, No. 4, Fall 1966 |
| | Computer-Aided Bookbreaking of Two-Part Codes (U) | | Vol. XVII, No. 2, Spring 1972 |
| (b) (3)-P.L. 86-36 | Faithful Mirror, The (U) | | Vol. XIV, No. 1,Winter 1969 |
| | "Fingerprinting" Code Groups by Computer (U) | | Vol. XVII, No. 3, Summer 1972 |
| | Frame versus Corpus (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Repagination? (U) | | Vol. XVIII, No. 4, Fall 1973 |
| | Some Problems and Techniques in Bookbreaking (U) | | Vol. XI, No. 1, Winter 1966 |
| Buzzwords | Instant Expertise (U) | Unknown | Vol. XII, No. 1, Winter 1967 |
| Calligraphy | Electronic Calligraphy (U) | | Vol. XI, No. 1, Winter 1966 |
| Callsign Generation | "Maybe It's Related to the Phase of the Moon" (U) | | Vol. XVII, No. 4, Fall 1972 |
| Celestial Mechanics | Maximum Likelihood Estimation of an Orbit (U) | | Fall 1961 |

DOCID: 3020956 TOPEEREDUMBRA598

| | Keyword | Title | Author | Reference |
|---|--------------------|--|--------------------------------|--|
| b)(1) b)(3)-50 USC 403 b)(3)-18 USC 798 b)(3)-P.L. 86-36 | Channels | Channel Modeling and Code Performance Evaluation (U) | | Vol. XXIII, No. 2, Spring 1978 and Special Mathematics and Engineering Issue, 1981– 1983 |
| | Chatter | Chatter Patterns: A Last Resort (U) | | Vol. II, No. 4, October 1957 |
| | Chi-Squares | On Comparing Two Observed Frequency Counts (U) | | Vol. III, No. 2, April 1958 |
| | | Some Notes about Chi- Square (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Chinese Communists | | | Vol. XXIV No. 1 Winter 1979 |
| | Chinese Language | Note on Chinese Language Reform and NSA, A (U) | Wild, Norman | Vol. I, No. 2, July 1956 |
| | | With Love (and Parentheses) from Peking (U) | | Vol. XII, No. 1, Winter 1967 |
| | Cipher Equipment | Narrow-Band Speech Security (U) | | Vol. III, No. 4, December 1958 and Special Linguistics Issue |
| | Cipher Machines | Simultaneous Error Insinuation in Electronic Cipher Machines (U) | Meyer, Joseph A. | Vol. XIV, No. 1, Winter 1969 |
| | | "TUNNY" Machine and Its Solution, The (U) | Tiltman, John H., Brigadier | Spring 1961 |
| | | Wandering Wheel, The (An Introduction to U// | FOUO) | Vol. XIII, No. 1, Winter 1968 |

REF ID:A398598 -TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|---------|--|---------------------------------|---|
| | Representative Machine Cipher Systems (U) | Callimahos, Lambros D. | Vol. III, No. 1, January 1958 |
| Ciphers | Analytic Computer Technique for Anagramming Columnar Transposition (U) | | Vol. VIII, No. 2, Spring 1963 |
| | Attack on Blair-Huffman Encipherments, An (U) | | Spring 1961 |
| | Boer War Cipher, A (U) | | Vol. X, No. 3, Summer 1965 and Vol. X, No. 4, Fall 1965 |
| \ | Cipher Signal Phase Modulation (U) | | Vol. XIV, No. 2, Spring1969 |
| | Cryptanalyst's Nightmare: An Oneiroic Problem and its Solution, A (U) | Callimahos, Lambros D. | Vol. XVI, No. 4, Fall 1971 |
| | Development of the Additive, The (U) | Tiltman, John H., Brigadier | Vol. VIII, No. 4, Fall 1963 |
| | Distribution of Letters in Short Messages of English, The (U) | , and Howard H. Campaigne | Vol. XIV, No. 2, Spring1969 |
| | New Approach to the One- Time Pad, A (U) | | Vol. XIX, No. 3, Summer 1974 |
| | No, Not Again! (U) | Callimahos, Lambros D. | Vol. I, No. 1, April 1956 |
| | Note on a Solution of a Polyalphabetic Dinome System, A (U) | | Vol. I, No. 3, October 1956 |
| | On Cipher (U) | | January 1960 |
| | Q.E.D2 Hours, 41 Minutes (U) | Callimahos, Lambros D. | Vol. XVIII, No. 4, Fall 1973 |
| | Simple Homogeneity Test Using Log-Factors, A (U) | | Vol. VIII, No. 4, Fall 1963 |
| | Tetrahedral Plugging (U) | | Vol. VIII, No. 2, Spring 1963 |

| Keyword | Title | Author | Reference |
|------------------|--|-------------------------|--|
| | Unbreakable Cipher, The (U) | Campaigne, Howard H. | Spring 1961 |
| | Upgrading Selected U.S. Codes and Ciphers with a Cover and Deception Capability (U) | | Vol. XXI, No. 1, Winter 1976 |
| Ciphony | ABC of Ciphony, The (U) | | Vol. I, No. 2, July 1956 and Special Linguistics Issue |
| Circuit Analysis | Computer Automation of Circuit Analysis (U) | | Vol. VII, No. 4, Fall 1962 |
| Circuits | Analysis of a Transistor Monostable Multivibrator (U) | | Vol. IV, No. 3, July 1959 |
| | Development of Automatic Telegraph Switching Systems (U) | | Vol. II. No. 3, July 1957 |
| | Hybrid Circuits (U) | | Vol. III, No. 1, January 1958 |
| | Low Cost Process for Printed Circuits, A (U) | | Vol. II, No. 1, January 1957 |
| | Modification of a Phantastron Generator, A (U) | | Vol. IV, No. 4, October 1959 |
| | New Mode of Operations in Junction Transistors, A (U) | | Vol. II. No. 3, July 1957 |
| | Note on "A Low Cost Process for Printed Circuits" (U) | | Vol. II. No. 3, July 1957 |
| | Transient Response of Tunnel Diodes with Resistive Loading (U) | | Vol. VII, No. 1, Winter 1962 |
| | Transistor Phantastrons (U) | | Vol. IV, No. 2, April 1959 |
| Civil War | Rocheford's Cipher: A Discovery in Confederate Cryptography (U) | Gaddy, David W. | Vol. XVIII, No. 4, Fall 1973 |

REF ID:A398598

| Keyword | Title | Author | Reference |
|------------------|---|--|---|
| Cluster Analysis | Application of Cluster Analysis and Multidimensional Scaling to the Question of "Hands" and "Languages" in the Voynich Manuscript, An (U) | D'Imperio, Mary E. | Vol. XXIII, No. 3, Summer 1978 |
| Coaxial Cables | Transient Analysis of Coaxial Cables Considering Skin Effect (U) | | Vol. I, No. 2, July 1956 |
| Code | Bookbreaking Improvisations - Part I (U) | | Vol. XI, No. 3, Summer 1966 and Vol. XI, No. 4, Fall 1966 |
| \ | Bookbreaking Improvisations - Part II (U) | | Vol. XI, No. 3, Summer 1966 and Vol. XI, No. 4, Fall 1966 |
| Code Generation | Generating Random Characters on a Computer (U) | | Vol. XII, No. 1, Winter 1967 |
| Code Groups | "Typewriter" Key and the Stereotype, The (U) | | Vol. IV, No. 4, October 1959 |
| Codes | Bipolar Coding and Baseband Recovery (U) | | Vol. XII, No. 1, Winter 1967 |
| | Computers - The Wailing Wall (U) | Meyer, Joseph A. | Vol. I, No. 3, October 1956 |
| | Don't Be Too Smart (U) | | January 1960 |
| | How the Germans Broke a U.S. Code (U) | | Fall 1960 |
| | "It Is Obvious That ": A Painless Approach to Cryptanalytic Diagnosis (U) | Lewis, F. W. | Vol. III, No. 2, April 1958 |
| | Multilingual Codes (U) | | Vol. X, No. 4, Fall 1965 |
| | Report on the Keyword System, A (U) | Kullback, Solomon, and F. W. Lewis | Vol. IV, No. 3, July 1959 |

TOP SECRET UMBRA 98

| Keyword | Title | Author | Reference |
|------------|--|--------|--|
| | Use of Production Methods in Reading Transposed Letter Codes (U) | | Vol. II, No. 1, January 1957 and Special Linguistics Issue |
| | Utilization of Code Limitations in Solving Bust Messages (U) | | January 1960 and Special Linguistics Issue |
| | With Love (and Parentheses) from Peking (U) | | Vol. XII, No. 1, Winter 1967 |
| Coding | ABC of Ciphony, The (U) | | Vol. I, No. 2, July 1956 and Special Linguistics Issue |
| Collection | Another Derivation of Binary Error Rates as a Function of Signal-to-Noise Power Ratio for Various Modulation Schemes (U) | | Vol. X, No. 3, Summer 1965 |
| | Broadband Planar Log- Periodic Feed for the Spherical Reflector Used at Arecibo Ionospheric Laboratory (U) | | Vol. X, No. 3, Summer 1965 |
| | CATNIP: Computer Analysis – Target Networks Intercept Probability (U) | | Vol. XVI, No. 1, Winter 1971 |
| | Collection of LINCOMPEX Signals (U) | : | Vol. XVII, No. 2, Spring 1972 |
| | Cost-Effectiveness Study of Spectrum Surveillance Systems, A (U) | | Vol. XIV, No. 3, Summer 1969 |
| | Digitizer Queuing Model for FROSTING (U) | | Vol. XIV, No. 4, Fall 1969 |
| | Experimental Approach to an Environment Study in the HF Band (U) | | Vol. VIII, No. 4, Fall 1963 |

REF ID:A398598 TOPSECRETUMBRA

| Keyword | Title | Author | Reference |
|-----------------------|--|--------------------------|-------------------------------------|
| | II/ FOUO | | Vol. XX, No. 2, Spring 1975 |
| | Minimizing Noise Effects in PCM (U) | | Vol. II, No. 2, April 1957 |
| | On Milking the Sacred Cow (U) | | Vol. XVII, No. 2, Spring 1972 |
| | Potential of Tropospheric Ducting as a Collection Technique, The (U) | | Vol. XX, No. 1, Winter 1975 |
| | RAKE System for Tropospheric Scatter, A (U) | | Vol. X, No. 4, Fall 1965 |
| | RF Interference Phenomenon and Intelligence Applications (U) | | Vol. XXIII, No. 4, Fall 1978 |
| ` | Security Architecture in SIGINT Collection and Processing (U) | Meyer, Joseph A., Jr. | Vol. XX, No. 1, Winter 1975 |
| | Statistical Description of the Noise and Emitter Environment, A (U) | | Vol. X, No. 4, Fall 1965 |
| Collection Management | Collection Management (U) | | Vol. XIV, No. 1, Winter 1969 |
| COMINT | COMINT Analysis and Reporting on the Developing Nations (U) | | Vol. XVII, No. 2, Spring 1972 |
| | COMINT Signals Trends (S-CCO) | | Vof. XXV, No. 2, Spring 1980 |
| | Communications Intelligence (U) | Anonymous | Vol. II, No. 2, April 1957 |
| | Future Problems of Intercept (U) | Gerson, Nathaniel C. | Vol. VIII, No. 1, Winter 1963 |
| | Language and the COMINT Production Process (U) | | Vol. XIX, No. 3, Summer 1974 |

TOP SECRETUMBRA

| Keyword | Title | Author | Reference |
|---------------------------------|---|---------------------------|--|
| | Language Files: A Basic COMINT Aid (U) | Salemme, Arthur J. | Vol. IV, No. 2 April 1959 |
| COMINT Target Identification | Analysis of Sorting Techniques for Multiple Signal Intercept (U) | | Vol. XII, No. 3, Summer 1967 |
| Communications | ABC of Cifax, The (U) | | Vol. I, No. 2, July 1956 |
| | Analysis of Lexical Meaning across Cultures, An (U) | | Vol. XIII, No. 4, Fall 1968 |
| | Book Review: Lincos, Design of a Language for Cosmic Intercourse, Part I (U) | | Vol. VII, No. 1, Winter 1962 |
| | Can We Lick the Voice Problem? (U) | | Vol. XVII, No. 3, Summer 1972 |
| | Capture-Jamming of SIGINT Targets (U) | Meyer, Joseph A. | Vol. XII, No. 2, Spring 1967 |
| | Cepstrum Vocoder, A (U) | ****** | Special Issue, January 1971 |
| | Channel Modeling and Code Performance Evaluation (U) | | Vol. XXIII, No. 2, Spring 1978 and Special Mathematics |
| | | | Engineering Issue, 1981– 1983 |
| | COMINT - Hard Facts in the Cold War (U) | Meyer, Joseph A. | Spring 1961 |
| | Communications for Operation U// 1000 | | Vol. II, No. 2, April 1 9 57 |
| | Communications with Extraterrestrial Intelligence (U) | Callimahos, Lambros D. | Vol. XI, No. 1, Winter 1966 |
| | Computer Simulation of the Vulnerability of Frequency Hopping Communications Systems to a Follower Jammer (U) | | Vol. XXV, No. 4, Fall 1980 |

REF ID:A398598

TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|---------|--|---------------------------|--------------------------------------|
| | Cover and Deception (U) | | Vol. IV, No. 3 July 1959 |
| | Creation of an Artificial Ionosphere to Extend the Radio Horizon for Frequencies Below 100 MC, The (U) | | Vol. XI, No. 2, Spring 1966 |
| | Curiosa Scriptorum Sericorum: To Write But Not to Communicate (U) | | Vol. XVI, No. 3, Summer 1971 |
| | Developments in the Automatic Acquisition and Translation of Hand-Keyed Morse Code (U) | | Vol. XXIV, No. 1, Winter 1979 |
| | Extraterrestrial Intelligence (U) | Campaigne, Howard H. | Vol. XI, No. 2, Spring 1966 |
| | How Can the Communications Sciences Contribute to the Study of Natural Systems? (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Intercept System Analysis (U) | | Vol. XI, No. 2, Spring 1966 |
| | Introduction to Magnetic Tape Recording and Its Use in Intercept Activities, An (U) | | Vol. I, No. 3, October 1956 |
| | Introduction to Psycholinguistics, Paralinguistics, and Kinesics, An, (U) | | Vol. XII, No. 2, Spring 1967 |
| | Ionospheric Propagation (U) | Gerson, Nathaniel Cand | Vol. III, No. 4, December 1958 |
| | Key to the Extraterrestrial Messages (U) | Campaigne, Howard H. | Vol. XIV, No. 1, Winter 1969 |

REF ID: A398598 TOP SECRET UMBRA

(b)(3)=2.L. 86-36

| Keyword | Title | Author | Reference |
|--|---|--------|--|
| | Linguistic Canonical Forms: Tools for Analytic Progress (U) | | Vol. XIII, No. 1, Winter 1968 and Special Linguistics Issue II |
| | Markov Models for Phonetic Text (U) | | Vol. XVIII, No. 1,Winter 1973 |
| | Noise Communication Technique for Speech (U) | | Vol. VII, No. 4, Fall 1962 |
| | Operation VANGUARD | | Vol. I, No. 2, July 1956 |
| | Preamble for Push-to-Talk Ciphony, A (U) | | Vol. XII, No. 2, Spring 1967 |
| • | Range Dependence on System Temperatures (U) | | Vol. IV, No. 1, January 1959 |
| (b)(1) (b)(3)-50 USC 403 (b)(3)-18 USC 798 | Role of Carrier (VCh) Telephony in Soviet World War II Strategic Communications (U) | | Vol. XIX, No. 3, Summer 1974 |
| (b) (3) -P.L. 86-36 | Soviet Communications Journals as Sources of Intelligence (U) | | Vol. IX, No. 3, August 1964 |
| | | | Vol. XXV No. 4.Fali 1980 |
| | Systems Approach to Training Radiotelephone Technicians, The (U) | | Vol. XVIII, No. 1,Winter 1973 |
| | Wireline Modem with Harmonic Distortion Equalization, A (U) | | Vol. XXV, No. 2, Spring 1980 and Special Mathematics and Engineering Issue, 1981– 1983 |

REF ID:A398598 TOPSECRET UMBRA

| Keyword | Title | Author | Reference |
|------------------------------|---|----------------------|---|
| Communications Satellites | COMINT Satellites - A Space Problem (U) | | Vol. IV, No. 4, October 1959 |
| Communications Security | Simulation of Cryptoprinciples (U) | | Special Council of Learned Organization Issue, 1972 |
| Communist China | Red China's Drive for Literacy (U) | | Vol. XVI, No. 2, Spring 1971 |
| Compilers | Compiler Object Code Optimization | | Vol. XVII, No. 1, Winter 1972 |
| Computer | Analytic Computer Technique for Anagramming Columnar Transposition (U) | | Vol. VIII, No. 2, Spring 1963 |
| | FIR: A CDC 1604 Program for Solution of Systems of Linear Equations (U) | | Vol. X, No. 1, Winter 1965 |
| | Insolvable Problem, An (U) | Jacobs, Walter W. | Vol. VIII, No. 3, Summer 1963 |
| Computer Cryptanalysis | Solving a Playfair Cipher by Computer (U) | | Vol. XIV, No. 4, Fall 1969 |
| Computer Diagnostics | Reliability and Checking in Computing Systems (U) | | Vol. II, No. 4, October 1957 |
| Computer Graphics | Example of Computer Graphics as Applied to Key Analysis, An (U) | | Vol. XXII, No. 1, Winter 1977 |
| | Inexpensive Device for Pictorial Input and Output, An (U) | | January 1960 |
| | Some Graphical Display Techniques for Fourier Analysis (U) | : | Special Issue, January 1971 |
| Computer Language | APL Mechanization of Indirect Symmetry (U) | | Vol. XVII, No. 3, Summer 1972 |

REF ID: A398598 -TOP SECRET UMBRA

(6)(-3)-P.I. 86-36

| Keyword | Title | Author | Reference |
|-------------------------------|--|----------------------|---|
| | SPECOL: A New AND, OR, NOT Language for Use with Computers (U) | | Vol. XII, No. 1, Winter 1967 |
| Computer Operating Systems | OVERLORD, the Programmer's Friend: An Extension of the IDASYS Operating System (U) | | Vol. XXII, No. 2, Spring 1977 |
| Computer Processing | SIGINT Computer Processing in the 1980s (U) | Phillips, Cecil | Vol. XXII, No. 2, Spring 1977 |
| Computer Programming | Computer Graphics in an Engineering Simulation Program (U) | | Vol. XVII, No. 2, Spring 1972 |
| | Help Stamp Out Programming (U) | Jacobs, Walter W. | Vol. XIV, No. 3, Summer1969 |
| | Introduction to Programming of a Digital Computer (U) | | Vol. II, No. 3, July 1957 |
| | Programmatic Control of Parallel Processes (U) | | Vol. XVII, No. 2, Spring 1972 |
| | Reading a Depth by Computer (U) | Jacobs, Walter W. | Vol. X, No. 2, Spring 1965 |
| | RYE, an Extended Capacity Remote Access System (U) | | Vol. IX, No. 2, May 1964 |
| | Scaling Matrix for the Analog Computer (U) | | Vol. VII, No. 1, Winter 1962 |
| | Thoughts about Systems and Program Design (U) | | Vol. XVIII, No. 2, Spring 1973 |
| Computer Security | Designing Secure Reliable Software - A Methodology (U) | | Vol. XXI, No. 4, Fall 1976 |
| Computer Systems | Centralized Computer Support of Field Activities (U) | | Special Council of Learned Organization Issue, 1972 |

TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|----------------------------|--|----------------------|--------------------------------------|
| | Scheduling Function in a Time-Sharing Environment, The (U) | | Vol. XVI, No. 2, Spring 1971 |
| Computer Test Equipment | Supporting the Support Facilities (U) | | Vol. XVIII, No. 3, Summer 1973 |
| Computer Use | Report of the Second Computer Study Group (U) | Various | Vol. XIX, No. 1, Winter 1974 |
| Computer Working Aids | Reverse Sort Machine Listings (U) | | Vol. XVIII, No. 1,Winter 1973 |
| Computers | ABNER: The ASA Computer Part 1: Design (U) | Snyder, Samuel S. | Vol. XXV, No. 2, Spring 1980 |
| | ABNER: The ASA Computer Part 2: Fabrication, Operation, and Impact (U) | Snyder, Samuel S. | Vol. XXV, No. 3, Summer 1980 |
| | Application of Human Factors to the Specification and Design of Interactive Computer Systems (U) | | Vol. XXIV, No. 4, Fall 1979 |
| | Application of Queuing Theory to Computer Systems, An (U) | | Vol. XIV, No. 2, Spring 1969 |
| | APT System, The (U) | | Vol. XXIII, No. 3, Summer 1978 |
| | Aristocrat - An Intelligence Test for Computers (U) | Campaigne, Howard | Vol. VII, No. 2, Spring 1962 |
| | Assignment Algorithm Applied to Manual Cryptosystems (U) | | Vol. XX, No. 1, Winter 1975 |
| | Association Factor in Information Retrieval, The (U) | | Winter 1961 |
| | Automatic Maintenance (U) | Meyer, Joseph A. | Vol. IX, No. 1, Winter 1964 |

TOPSECRED: A398598

| Keyword | Title | Author | Reference |
|---------|--|-------------------------|---|
| | Birth of ATLASI (U) | | Vol. XVIII, No. 1,Winter 1973 |
| | Book Review: A History of NSA General-Purpose Electronic Digital Computers (C-CCO) | | Vol. IX, No. 2, May 1964 |
| | Book Review: Mechanical Resolution of Linguistic Problems (U) | Campaigne, Howard H. | Vol. III, No. 4, December 1958 |
| | CAMII (U) | | Vol. IX, No. 2, May 1964 |
| | CAMINO (U) | Virginia Jenkins | Vol. XII, No. 3, Summer 1967 |
| | Cleaning the Augean Stables or How Much TA Can a Computer Do? (U) | | Vol. XIII, No. 3, Summer 1968 |
| | Climbing Jacob's Ladder (U) | | Vol. XII, No. 3, Summer 1967 |
| | Communications Security and Computers (U) | | Special Council of Learned Organization Issue, 1972 |
| | Community Impacts on NSA Systems (U) | | Vol. XXIII, No. 3, Summer 1978 |
| | Computer-Aided Bookbreaking of Two-Part Codes (U) | | Vol. XVII, No. 2, Spring 1972 |
| | Computer Applications: The Insatiable Appetite of the Analyst (U) | | Vol. XIX, No. 4, Fall 1974 |
| | Computer Automation of Circuit Analysis (U) | | Vol. VII, No. 4, Fall 1962 |

REF ID:A398598 TOPSECRET UMBRA

| Keywoi | d Title | Author | Reference |
|---|---|-----------------------|---|
| | Computer Processing of Natural Languages (U) | | Special Council of Learned Organization Issue, 1972 |
| | Computer Processing of Telemetry (U) | | Vol. XIII, No. 3, Summer 1968 |
| (b) (1) (b) (3)-50 USC 403 (b) (3)-P.L. 86-36 | Computer Program Debugging: A New Era (U) | | Vol. XIII, No. 2, Spring 1968 and Special Computer and Information Sciences Issue |
| | Computer Scripting (U) | | Vol. XXIV, No.1 Winter 1979 |
| | Computer Sorting (U) | | Vol. XIII, No. 3, Summer 1968 |
| | Computer, There Is Thy Sting! (U) | Salemme, Arthur J. | Vol. XVI, No. 4, Fall 1971 |
| | Computer Transcription of Manual Morse (U) | | Vol. III, No. 3, July 1958 |
| | Computerized Depth Reading | | Vol. XVII, No. 1, Winter 1972 |
| | Computers and Advanced Weapons Systems (U) | | Special Council of Learned Organization Issue, 1972 |
| | Computers and Linguists Do Mix (U) | | Vol. XVI, No. 3, Summer 1971 |
| | Computers and Queues (U) | | January 1960 |

REF ID: A398598

| Keyword | Title | Author | Reference |
|---------|---|----------------------|--------------------------------------|
| | Content – Addressed Memories (U) | | Vol. IX, No. 1, Winter 1964 |
| | Convolutions, Cube Roots, and Computer Cryptography (U) | | Vol. XVIII, No. 3, Summer 1973 |
| | CRISPI (U) | | Vol. X, No. 1, Winter 1965 |
| | Cryptanalytic Use of High- Speed Digital Computing Machines (U) | | Vol. IX, No. 3, August 1964 |
| | Data Management Challenge, The (U) | | Vol. XVI, No. 2, Spring 1971 |
| | Data Structures and Their Representation in Storage Part I (U) | D'Imperio, Mary | Vol. IX, No. 3, August 1964 |
| | Data Structures and Their Representation in Storage: Part II (U) | D'Imperio, Mary | Vol. IX, No. 4, Fall 1964 |
| | Debugging Made Easier (U) | | Vol. III, No. 4, December 1958 |
| | Dialect: A Data Type for t he Person-Machine Interface (U) | | Vol. XXII, No. 2, Spring 1977 |
| | Earliest Applications of the Computer at NSA (U) | Snyder, Samuel S. | Vol. XVIII, No. 1,Winter 1973 |
| | Extensible Model of a Hand Cryptosystem, An (U) | | Vol. XXIII, No. 1, Winter 1978 |
| | Famous First Facts, NSA, Part I: Pre-Computer Machine Cryptanalysis (U) | Snyder, Samuel S. | Vol. XVII, No. 4, Fall 1972 |
| | "Fingerprinting" Code Groups by Computer (U) | | Vol. XVII, No. 3, Summer 1972 |

TOP SECRET UMRRA

| Keyword | Title | Author | Reference |
|---------|---|---|--|
| | Foreign vs. U.S. Computers: An Appraisal (U) | | Special Council of Learned Organization Issue, 1972 |
| | Frame versus Corpus (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Generating Random Characters on a Computer (U) | | Vol. XII, No. 1, Winter 1967 |
| | Graceful Degradation through Distributed Intelligence (U) | | Vol. XXIII, No. 3, Summer 1978 |
| | Growing up with Computers at NSA(U) | Eachus, Joseph, Walter W. Jacobs, E. Dale Marston, Charles J. Schierlmann, Samuel S. Snyder; Moderator, Howard H. Campaigne | Special Council of Learned Organization Issue, 1972 |
| | Human-Machine Interfaces for NSA Computer Systems (U) | D'Imperio, Mary E. | Vol. XXIV No. 4 Fall 1979 |
| | Information Theory Applied to Computer Data Compression (U) | | Vol. XXIII, No. 4, Fall 1978 and Special Mathematics and Engineering Issue, 1981– 1983 |
| | Introduction to APL, An (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Introduction to Computer Binary Arithmetic, An (U) | | Vol. III, No. 2, April 1958 |

REF ID:A398598 TOPSECRET UMBRA

, (5) (3) -P.L. 86-36

| | t | | |
|-------------------------------|---|-------------------------|---|
| Keyword | Title | Author | Reference |
| | Introduction to the Fast Fourier Transform, An (U) | | Special Issue, January 1971 |
| | LIGHTNING (U) | Campaigne, Howard H. | Vol. IV, No. 3, July 1959 |
| | LIGHTNING Program, The 162 | | Vol. VIII, No. 1, Winter 1963 |
| | Magnetic Core Memories (U) | | Vol. II, No. 1, January 1957 |
| | Mathematics and Computers in Cryptanalysis (U) | | Special Council of Learned Organization Issue, 1972 |
| (b) (1) (b) (3)-P.L. 86-36 | | | Vol. XXIV, No. 4, Fall 1979 |
| | Model 204 – The Analyst's Computer (U) | N. | Vol. XXI, No. 3, Summer 1976 |
| • | MP-14: Unlimited Random Source (U) | | Vol. XVII, No. 3, Summer 1972 |
| | On Operatorless Computers (U) | | Vol. I., No. 1, April 1956 |
| | Operation Babel (U) | | Vol. IV, No. 3, July 1959 |
| | Optimum Use of Log Weights (U) | | Vol. IX, No. 3, August 1964 |
| | Potential of Interactive Computer Programs in the Decryption Process of SIGINT, The (POUO) | | Vol. XXV No. 3, Summer 1980 |
| | Program for Correcting Spelling Errors, A (U) | | Vol. IV, No. 4, October 1959 |

TOP SECRET UMBRA 8598

| Keyword | Title | Author | Reference |
|---------|---|-----------------------|---|
| | Random Walks with Restraining Barrier as Applied to the Biased Binary Counter (U) | | Vol. III, No. 2, April 1958 |
| | Rationale for and Preliminary Implementation of HYPERCAN (High Performance Cryptanalysis) (U) | | Vol. XXIII, No. 4, Fall 1978 |
| \ | Redundancy Exploitation in the Computer Solution of Double-Crostics (U) | | Vol. VII, No. 2, Spring 1962 |
| | Repagination? (U) | | Vol. XVIII, No. 4, Fall 1973 |
| • | Special Purpose Cryptanalytic Computers: State of the Art (U) | | Vol. XXIII, No. 1, Winter 1978 |
| | Status of Optical Logic Elements for Nanosecond Computer Systems (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Study of Character-Handling by Computer at NSA, A (U) | D'Imperio, Mary E. | Vol. XIV, No. 2, Spring 1969 |
| | "Take Care of Your Pennies(U)" | | Vol. III, No. 1, January 1958 |
| | Technology of Future Powerful Personal Computers, The (U) | | Vol. XXV, No. 3, Summer 1980 |
| | TEMAC (Text Macro Compiler): A Machine Language for Processing Text (U) | D'Imperio, Mary | Vol. X, No. 3, Summer 1965 and Computer and Information Science Issue |

REF ID: A398598 TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|---------------------|---|-------------------------|---|
| (b)(3)-P.L. 86-36 | Time Is - Time Was - Time Is Past Computers for Intelligence (U) | Campaigne, Howard H. | Vol. X, No. 1, Winter 1965 and Computer and Information Science Issue |
| | Tunnel Diode Characteristic Function Generator (U) | | Vol. VIII, No. 1, Winter 1963 |
| | Tunnel Diode Dynamic Logic Module, A (U) | | Summer 1961 |
| | Under-Developed Languages, Under-Utilized Computers (U) | | Vol. XX, No. 1, Winter 1975 |
| | "Word Spotter, A" (U) | : | Vol. IV, No. 4, October 1959 |
| Computing | Introduction to Log-Linear Models in Cryptanalysis (U) | | Vol. XXV, No. 2, Spring 1980 |
| | New Concept in Computing, A (U) | | Vol. III, No. 4, December 1958 |
| COMSEC | Communications Security and Computers (U) | | Special Council of Learned Organization Issue, 1972 |
| | COMSEC at R/D Sites (S) | Gerson, Nathaniel C. | Vol. VII, No. 4, Fall 1962 |
| | TEMPEST Considerations in Automatic Data Processing Equipment Installations (U) | | Vol. XIV, No. 1, Winter 1969 |
| | Weather or Not - Encrypted? | | Vol. XII, No. 4, Fall 1967 |
| Cribbing Techniques | Some Cribbing Techniques (U) | | Vol. XXIII, No. 1, Winter 1978 |

REF ID: A398598 TOP SECRET UMBRA

| Keyword | Title | Author | Reference | (b) (1) |
|-------------------|---|--------------------------------|---|-------------------------------|
| | | | | (b) (3) -50 USC 403 |
| Crisis Management | Crisis Management in the National Senior Cryptologic Course (U) | Zoebelein, Arthur J. | Vol. XXII, No. 1, Winter 1977 | (b)(3)-P.L. 86-36 |
| CRITICOMM | Telecommunications from the Torn-Tape to the Computer (U) | | Special Council of Learned Organization Issue, 1972 | |
| Cryptanalysis | Addendum to "A Cryptologic Fairy Tale" (U) | Tiltman, John H., Brigadier | Vol. XVIII, No. 1, Winter 1973 | |
| | Analysis of Digital Plaintext Autokey Systems, The (U) | Callimahos, Lambros D. | Vol. XIV, No. 2, Spring 1969 | |
| | Apparent Paradox of Bayes Factors, The (U) | | Vol. X, No. 1, Winter 1965 | |
| | 8- | | Vol. XIX, No. 4, Fall 1974 | |
| | | | Vol. XXIV, No. 3, Summer 1979 | (b) (1) (b) (3)-P.L. 86-36 |
| | Aristocrat - An Intelligence Test for Computers (U) | Campaigne, H. | Vol. VII, No. 2, Spring 1962 | |
| | Assignment Algorithm Applied to Manual Cryptosystems (U) | , | Vol. XX, No. 1, Winter 1975 | |
| | Bayes Marches On (U) | | January 1960 | |
| | Birth of ATLASI (U) | | Vol. XVIII, No. 1,Winter 1973 | |

DOCID: 3020956 TOP SECRET UMBRA 8598

| Keyword | Title | Author | Reference |
|------------------|---|---------------------------|--|
| 3)(3)-P.L. 86-36 | Book Review: "Analyses of the Case $n=3$ in Algebraic Cryptography with Involutory Key-Matrix and Known Alphabet" (Journal für die Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. IX, No. 3, August 1964 |
| | Book Review: Cloak & Cipher (U) | Lewis, Frank W. | Vol. VII, No. 3, Summer 1962 |
| | Book Review: Cryptanalysis of the Single Columnar Transposition Cipher (U) | Callimahos, Lambros D. | Summer 1961 |
| | Book Review: Military Cryptanalytics, Part II (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 |
| | Capture-Jamming of SIGINT Targets (U) | Meyer, Joseph A. | Vol. XII, No. 2, Spring 1967 |
| | Classes of Rotors without Parallels (U) | | Vol. X, No. 4, Fall 1965 |
| | Computer Generation of Unrelated Latin Squares (U) | | Vol. X, No. 3, Summer 1965 |
| | Computerized Depth Reading (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Computers - The Wailing Wall (U) | Meyer, Joseph A. | Vol. I, No. 3, October 1956 |
| | Conjugate Codebooks (U) | | Vol. XXII, No. 3, Summer 1977 |
| | Coupon Collecting and Cryptology (U) | | Vol. XI, No. 4, Fall 1966 |
| | Cryptanalysis in the German Air Force (U) | | Vol. IV, No. 2, April 1959 |
| | Cryptanalysts Nightmare: An Oneiroic Problem and Its Solution, A (U) | Callimahos, Lambros D. | Vol. XVI, No. 4, Fall (1973) -18 U (b) (3) -P.L. |

TOP SECRETUMBRA

| Keyword | Title | Author | Reference |
|---------|---|--------------------------------|--------------------------------------|
| | Cryptanalytic Applications of Sequential Analysis (U) | | Vol. IX, No. 3, August 1964 |
| | Cryptanalytic Use of High- Speed Digital Computing Machines (U) | | Vol. IX, No. 3, August 1964 |
| | CXCO Story, The (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Cybernetics and Problems of Diagnostics: the Parallels between Medicine and Cryptanalysis (U) | Callimahos, Lambros D. | Vol. XIV, No. 1,Winter 1969 |
| \ | Double Transposition – A Special Case (U) | Tiltman, John H., Brigadier | Vol. XVII, No. 4, Fall 1972 |
| | Education in Diagnosis (U) | | Vol. XIV, No. 1, Winter 1969 |
| | Euclidean Algorithm and Distances between Wheel Settings, The (U) | | Vol. VIII, No. 1, Winter 1963 |
| | Extensible Model of a Hand Cryptosystem, An (U) | | Vol. XXIII, No. 1, Winter 1978 |
| | Extreme Values in Cryptanalysis (U) | | Vol. IV, No. 4, October 1959 |
| | Fallacy of the One-Time-Pad Excuse, The (U) | Lewis, Frank W. | Vol. XIV, No. 3, Summer 1969 |
| | Fourier Modulus Method of Cage Identification (U) | | April 1960 |
| | Garden Paths I Have Followed (U) | Lewis, Frank W. | Vol. IX, No. 3, August 1964 |
| | GEE WHIZZER (U) | Unknown | Vol. VIII, No. 1, Winter 1963 |

REF ID: A398598

| Keyword | Title | Author | Reference |
|---------|---|---------------------------|------------------------------------|
| | German Tires and Black Cats: Estimation of Population Size (U) | | Vol. XIX, No. 3, Summer 1974 |
| | Hierarchical Clustering of Cryptanalytic Data and Comparison with Multidimensional Scaling, The (U) | | Vol. XXI, No. 4, Fall 1976 |
| | How to Choose a Good Crib | | Vol. X, No. 4, Fall 1965 |
| | International or Cross- Country Depths (U) | | Vol. I, No. 3, October 1956 |
| | Introduction to APL, An (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Introduction to Diagnosis (U) | | Vol. XIII, No. 3, Summer 1968 |
| | Introduction to IBM Methods in Cryptanalysis, An (U) | Callimahos, Lambros D. | Vol. II, No. 3, July 1957 |
| | Introduction to Log-Linear Models in Cryptanalysis (U) | | Vol. XXV, No. 2, Spring 1980 |
| | Logarithmic Scoring and Preliminary Testing (U) | | Vol. II, No. 1, January 1957 |
| | Long and Short of Single Transpositions, The (U) | | Vol. XXI, No. 2, Spring 1976 |
| | Magic Digraphs (U) | | Vol. XII, No. 1, Winter 1967 |
| | Mechanical Treatment of Fibonacci Sequences, A (U) | | Vol. II, No. 4, October 1957 |
| | Method of Recovery of Fibonacci Key, A (U) | | Vol. I, No. 3, October 1956 |
| | Mickle-Muckle Principle in Hagelin Cryptanalysis, The (U) | | Vol. IX, No. 4, Fall 1964 |
| | Modified Normal Curves (U) | | Spring 1961 |

TOP SECRET UMBRA 598598

| Keyword | Title | Author | Reference |
|---------|---|---------------------------|---|
| | MP-14: Unlimited Random Source (U) | | Vol. XVII, No. 3, Summer 1972 |
| | Notes on Chi-Square in Cryptanalysis (U) | | Vol. II. No. 3, July 1957 |
| | Number of Components in Random Linear Graph, The (U) | | Vol. IV, No. 2, April 1959 |
| | On Cryptanalysis and Redundancy (U) | | Vol. IV, No. , July 1959 |
| | On Key Analysis (U) | Callimahos, Lambros D. | Vol. XIX, No. 4, Fall 1974 |
| | On Tests of Sequences (U) | Kullback, Solomon, and | Vol. VII, No. 1, Winter 1962 |
| | On the Expected Number of Random Stops Corresponding to a Given Menu (U) | | Vol. VIII, No. 1, Winter 1963 |
| | On the Maximization of X'AX over the Vertices of the Cube (U) | | Vol. VIII, No. 1, Winter 1963 |
| | Optical Data Processing - A Cryptanalytic Perspective (U) | | Vol. XX, No. 3, Summer 1975 |
| | Penney-Ante (U) | | Vol. XII, No. 1, Winter 1967 |
| | Potential of Interactive Computer Programs in the Decryption Process of SIGINT, The (FOUO) | | Vol. XXV No. 3, Summer 1980 |
| | Randomization Made to Order: "Random Numbers Are Too Important to be Left to Chance" (U) | | Special Council of Learned Organization Issue, 1972 |

TOPSEERLP: A398598

₹b/L(3)-P.L. 86-36

| Keyword | Title | Author | Reference |
|---------|---|--------------------------------|-------------------------------------|
| | Rationale for and Preliminary Implementation of HYPERCAN (High Performance Cryptanalysis) (U) | | Vol. XXIII, No. 4, Fall 1978 |
| | Recognition of Latin Square Equivalence Classes (U) | | Vol. XVI, No. 3, Summer 1971 |
| | Recovering the Structure of a Linear Shift Register (U) | | Vol. XIV, No. 4, Fall 1969 |
| | Revision – de novo, A (U) | Wray, W. D. | Vol. I, No. 3, October 1956 |
| | Sliding Strips, Additive, Subtractive, and Minuend (U) | | Vol. XI, No. 2, Spring 1966 |
| | Solution of Additive- Minuend Busts (U) | | Vol. III, No. 1, January 1958 |
| | Solution of a Fractionated Monome-Dinome System (U) | | Vol. II, No. 2, April 1957 |
| | Solution of a Polyalphabetic Monome-Dinome System (U) | Lutwiniak, William | Vol. I, No. 3, October 1956 |
| | Solution of VEJX-0, or the Uses of Delta (U) | Lutwiniak, William | Vol. XVIII, No. 2,Spring 1973 |
| | Some Applications of the Chi- Square Test in Cryptanalysis (U) | Callimahos, Lambros D. | Vol. XIV, No. 4, Fall 1969 |
| | Some Observations on Computer Aids to Indicator Recovery (U) | | Vol. XVII, No. 4, Fall 1972 |
| | Some Reminiscences (U) | Tiltman, John H., Brigadier | Vol. XI, No. 3, Summer 1966 |
| | Something May Rub Off! (U) | Lewis, F. W. | Vol. X, No. 1, Winter 1965 |
| | Text Recognition Procedure for Cryptanalysis, A (U) | | Vol. XI, No. 3, Summer 1966 |

TOP SECRET UMBRA 398598

∯b)(3)-P.L. 86-36

| Keyword | Title | Author | Reference |
|-------------------------|---|--------------------------------|--------------------------------------|
| | Theory and Applications of Three Way Multidimensional Scaling (U) | | Vol. XXI, No. 2, Spring 1976 |
| | Theory of Secondary Testing, The (U) | | Vol. XIII, No. 3, Summer 1968 |
| | This Matrix Business (U) | | Vol. III, No. 2, April 1958 |
| | This Matrix Business: Part II | | Vol. III, No. 4, December 1958 |
| | Unbreakable Cipher, The (U) | Campaigne, Howard H. | Spring 1961 |
| | Use of Bayes Factors with a Composite Hypothesis (U) | | Vol. IX, No. 4, Fall 1964 |
| | What Next, Dr. Trithemius? | Lewis, Frank W. | Vol. XI, No. 4, Fall 1966 |
| | Will the Real 53 Stand Up? | | Vol. XIX, No. 1, Winter 1974 |
| | Z-Flags in Hagelin Cryptanalysis (U) | Fairbanks, Sydney | Vol. IX, No. 1, Winter 1964 |
| Cryptanalytic Personnel | On the Selection of Cryptanalysts - Part II (U) | | April 1960 |
| | On the Selection of Personnel for Cryptanalysis (U) | | January 1960 |
| Cryptographic Security | Some Principles of Cryptographic Security (U) | Tiltman, John H., Brigadier | Vol. XIX, No. 3, Summer 1974 |
| Cryptography | Book Review: Recent Literature on Algebraic Cryptography (U) | | Vol. VII, No. 2, Spring 1962 |
| | Book Review: "Variable Matrix Substitution in Algebraic Cryptography" (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 |

detect and its beautiful and its triber

(5)(3)-P.L. 86-36

DOCID: 3020956 TOP SEEKET D: A39,8598

| Keyword | Title | Author | Reference |
|---------------------|--|---------------------------|---|
| | Categories of Cryptographic Phenomena – With a Few Examples of Effect and Cause (U) | Lewis, Frank W. | Vol. XII, No. 4, Fall 1967 |
| | Convolutions, Cube Roots, and Computer Cryptography (U) | | Vol. XVIII, No. 3, Summer 1973 |
| \sim | De Profundis; or the ABC of Depth Reading (U) | Callimahos, Lambros D. | Vol. II, No. 1, January 1957 |
| | Generation of Permutations (U) | | Vol. IX, No. 2, May 1964 |
| | Intuitive Exposition of Zierler's Method for Finding Linear Recursions, An (U) | | Vol. XIII, No. 1, Winter 1968 |
| | On the Distribution of <i>n</i> -Digit Groups by the Sum of Their Digits (U) | | Vol. I, No. 2, July 1956 |
| | Philosophy of U.S. Cryptography and Cryptographic Usage, A (U) | | Vol. XII, No. 3, Summer 1967 |
| | Recollections Concerning the Birth of One-Time Tape and Printing-Telegraph Machine Cryptography (U) | | Vol. I, No. 2, July 1956 |
| Cryptologic History | ABNER: The ASA Computer Part 1: Design (U) | Snyder, Samuel S. | Vol. XXV, No. 2, Spring 1980 |
| | ABNER: The ASA Computer Part 2: Fabrication, Operation, and Impact (U) | Snyder, Samuel S. | Vol. XXV, No. 3, Summer 1980 |
| | About NSA (U) | | Vol. IV, No. 1, January 1959 |
| | Boer War Cipher, A (U) | | Vol. X, No. 3, Summer 1965 and Vol. X, No. 4, Fall 1965 |
| | Book Review: Norse Medieval Cryptography in Runic Carvings (U) | | Vol. XIII, No. 3, Summer 1968 |

DOCID: 3020956 TOP SECRET UMBRA 98598

| Keyword | Title | Author | Reference |
|---------|--|--------------------------------|--------------------------------------|
| | Book Reviews: Pearl Harbor: Warning and Decision, Roberta Wohlstetter; But Not in Shame, John Toland; The Secret War, Sanche de Gramont; CIA – The Inside Story, Andrew Tully; Now It Can Be Told, Leslie R. Groves; Thinking About the Unthinkable, Herman Kahn; Strike in the West, James Daniel and John G. Hubbell (U) | Unknown reviewer | Vol. VIII, No. 1, Winter 1963 |
| | Book Review: The Broken Seal (U) | Callimahos, Lambros D. | Vol. XII, No. 3, Summer 1967 |
| | Can Cryptologic History Repeat Itself? (U) | Friedman, William F. | Vol. XVIII, No. 3, Summer 1973 |
| | Cryptologic Fairy Tale, A | Tiltman, John H., Brigadier | Vol. VII, No. 2, Spring 1962 |
| | CXCO Story, The (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Der Fall WICHER: German Knowledge of Polish Success on ENIGMA (U) | Meyer, Joseph A. | Vol. XX, No. 2, Spring 1975 |
| | Drama in Cryptologic Life (U) | Callimahos, Lambros D. | Vol. XIX, No. 1, Winter 1974 |
| | Experiences 1920-1939 (U) | Tiltman, John H., Brigadier | Vol. XVII, No. 3, Summer 1972 |
| | GEE System - I, The (U) | Unknown | Fall 1961 |
| | GEE System - II, The (U) | Unknown | Vol. VII, No. 1, Winter 1962 |
| | GEE System – III, The (U) | Unknown | Vol. VII, No. 2, Spring 1962 |

DOCID: 3020956 TOP SEEKETD MARK 8598

| Keyword | Title | Author | Reference |
|---------|--|-------------------------|-------------------------------------|
| | GEE System - IV, The (U) | Unknown | Vol. VII, No. 3, Summer 1962 |
| | GEE System - V, The (U) | | Vol. VII, No. 4, Fall 1962 |
| | German Agent Systems of World War II (S) | Lewis, Frank W. | Vol. VII, No. 3, Summer 1962 |
| | German Radio Intelligence (U) | | Vol. XXV, No. 4, Fall 1980 |
| | Gweeks Had a Gwoup for It, The (U) | Filby, P. W. | Vol. XXI, No. 2, Spring 1976 |
| | How the Japanese Army Water Transport Code 2468 Was Broken (U) | | Vol. XVIII, No. 4, Fall 1973 |
| | Introduction to Cryptology – I, An (U) | Friedman, William F. | Vol. IV, No. 4, October 1959 |
| | Introduction to Cryptology – II, An (U) | Friedman, William F. | April 1960 |
| | Introduction to Cryptology – III, An (U) | Friedman, William F. | Fall 1960 |
| | Introduction to Cryptology – IV, An, (U) | Friedman, William F. | Winter 1961 |
| | Introduction to Cryptology – V, An, (U) | Friedman, William F. | Summer 196 |
| | Introduction to Cryptology – VI, An, (U) | Friedman, William F. | Fall 1961 |
| | John Dee: Consultant to Queen Elizabeth I (U) | | Vol. XII, No. 4, Fall 1967 |
| | Maya Astronomical Computer, The (U) | | Vol. XXII, No. 1, Winter 1977 |
| | Midway and Yamamoto: Properly Revisited (U) | | Vol. XIII, No 3, Summer 1968 |

DOCID: 3020956 TOP SECREF UMBRA398598

| Keyword | Title | Author | Reference |
|--|--|---------------------------|------------------------------------|
| | Personal Contribution to the Bombe Story, A (U) | | Vol. XX, No. 4, Fall 1975 |
| | Precursor of Modern Communications Intelligence (U) | | Vol. III, No. 3, July 1958 |
| | Preliminary Historical Report on the Solution of the "B" Machine (U) | Unknown | Vol. IX, No. 2, May 1964 |
| | Project EXPLORER (U) | | Vol. XVI, No. 2, Spring 1971 |
| | Reading TUNNY (U) | Campaigne, Howard H. | Vol. VII, No. 4, Fall 1962 |
| (b) (1) (b) (3) -50 USC 403 (b) (3) -18 USC 798 (b) (3) -P.L. 86-36 | Rocheford's Cipher: A Discovery in Confederate Cryptography (U) | Gaddy, David W. | Vol. XVIII, No. 4, Fall 1973 |
| | Rosetta Stone and Its Decipherment, The (U) | Callimahos, Lambros D. | Vol. XVI, No. 1, Winter 1971 |
| | SIGINTing with SACO: Experiences with the Rice Paddy Navy (U) | | Vol. XXI, No. 1, Winter 1976 |
| | _s7 /s 1 | | Vol. XXI, No. 1, Winter 1976 |
| | Solution of the Japanese "PURPLE" Machine, The (U) | Friedman, William F. | Vol. XIX, No. 1, Winter 1974 |
| | Room 40 Compromise, The (U) | Meyer, Joseph A. | Vol. XXV, No. 1, Winter 1980 |
| Cryptologists | Cryptologist: Can He Exist?, The (U) | | Vol. II, No. 3, July 1957 |
| Cryptology | Book Review: Basic Cryptologic Glossary | | Vol. XI, No. 1, Winter 1966 |
| | Book Review: Lost Languages (U) | | Fall 1960 |

(b)-(3)-P.L. 86-36

DOCID: 3020956 - TOP-SECRED: WARRAS 98

| Keyword | Title | Author | Reference |
|--|---|-------------------------|-------------------------------------|
| | Borders of Cryptology, The (U) | | Vol. IV, No. 4, October 1959 |
| | Elements of Shift Register Cryptology (U) | | Vol. XVI, No. 2, Spring 1971 |
| | Flattening Effect, The (U) | Kullback, S. | Vol. X, No. 1, Winter 1965 |
| | Insolvable Problem, An (U) | Jacobs, Walter W. | Vol. VIII, No. 3, Summer 1963 |
| | Null Hypothesis, The (U) | Campaigne, Howard H. | Vol. I, No. 2, July 1956 |
| | Probabilities of Hypotheses and Kullback-Leibler Information-Statistics in Multinomial Samples (U) | | Vol. I, No. 3, October 1956 |
| | Science and Cryptology (U) | Engstrom, Howard T. | Vol. III, No. 3, July 1958 |
| | Turing's Contributions to Cryptology (U) | | Vol. VIII, No. 3, Summer 1963 |
| Cryptomathematics (b) (1) | Enumeration of the Square Permutations of the Symmetric Group (U) | | Vol. XVIII, No. 4, Fall 1973 |
| (b) (3) -13 USC 798 (b) (3) -P.L. 86-36 | · | | Vol. XIX, No. 4, Fall 1974 |
| | Multiple Hypothesis Testing and the Bayes factor (U) | | Vol. XVI, No. 3, Summer 1971 |
| | | | Vol. XXIV, No. 3, Summer 1979 |
| | Survey of the Distance Problem, A (U) | | Vol. XVIII, No. 2,Spring 1973 |

DOCID: 3020956 TOP SECRET UMBRA A398598

| Keyword | Title | Author | Reference | |
|-----------------------------|--|--------|--|--|
| | Waiting Times for Polygraphic Repeats (U) | | Vol. XXIV, No. 2, Spring 1979 | • |
| Cryptosecurity | Matter Transmission (U) | | Vol. VIII, No. 1, Winter 1963 | (b) (1) |
| Cryptosystem identification | | | Vol. XXIV, No. 2, Spring 1979 | (b) (3) -50 USC 403 (b) (3) -P.L. 86-36 |
| Cryptosystems | Public Key Cryptosystems (U) | | Vol. XXIV No. 1 Winter 1979 | |
| Cryptovariables | | | Vol. XX, No. 1, Winter 1975 | |
| Currents | Thin Film Shifting Matrix, A (U) | | Vol. VII, No. 4, Fall 1962 | |
| Cybernetics | How Can the Communications Sciences Contribute to the Study of Natural Systems? (U) | | Vol. VIII, No. 3, Summer 1963 | |
| Data Compression | Information Theory Applied to Computer Data Compression (U) | | Vol. XXIII, No. 4, Fall 1978 and Special Mathematics and Engineering Issue, 1981– 1983 | |
| Data Management | Data Management Challenge, The (U) | | Vol. XVI, No. 2, Spring 1971 | |
| Data Processing | APT System, The (U) | | Vol. XXIII, No. 3, Summer 1978 | |
| | Community Impacts on NSA Systems (U) | | Vol. XXIII, No. 3, Summer 1978 | |

REF ID:A398598 TOPSECRETUMBRA

| Keyword | Title | Author | Reference |
|----------------------|--|--------|---|
| | Integrated and Guided Wave Optics and Device Applications (U) | | Vol. XXIV, No. 2, Spring 1979 and Special Mathematics and Engineering Issue, 1981– 1983 |
| | Optical Data Processing – A Cryptanalytic Perspective (U) | | Vol. XX, No. 3, Summer 1975 |
| | REDMAN Program, The (U) | | Vol. IX, No. 1, Winter 1964 |
| Data Representation | Representing Data in Computers (U) | | Vol. III, No. 1, January 1958 |
| Data Standardization | Data Standards for SIGINT Activities – Some Conflicting Objectives (U) | | Vol. XVI, No. 1, Winter 1971 |
| Data Standards | Data Standardization and the Trace Factor (U) | | Vol. XVI, No. 2, Spring 1971 |
| Databases | Database Services (U) | | Vol. XII, No. 1, Winter 1967 |
| Debugging | Computer Program Debugging: A New Era (U) | | Vol. XIII, No. 2, Spring 1968 and Special Computer and Information Sciences Issue |
| | Debugging Made Easier (U) | | Vol. III, No. 4, December 1958 |
| Deception | Cover and Deception (U) | | Vol. IV, No. 3 July 1959 |

REF ID:A398598 TOPSECRETUMBRA

| | | [(1 | o)(3)-P.L. 86-36 |
|--------------------------|--|-------------------------|-------------------------------------|
| Keyword | Title | Author | Reference |
| | Upgrading Selected U.S. Codes and Ciphers with a Cover and Deception Capability (U) | | Vol. XXI, No. 1, Winter 1976 |
| Decision Making | Crisis Management in the National Senior Cryptologic Course (U) | Zoebelein, Arthur J. | Vol. XXII, No. 1, Winter 1977 |
| Degaussing | Measurement of Insecurity for Imperfect Erasure, A (U) | | Vol. XXII, No. 1, Winter 1977 |
| Dictionaries | Look at It This Way (U) | | Vol. XVIII, No. 1,Winter 1973 |
| Dictionary References | Fast Look-up in a Threaded Dictionary (U) | | Vol. XVI, No. 1, Winter 1971 |
| Digital Circuits | Fundamentals of Majority Logic (U) | | Vol. IV, No. 4, October 1959 |
| Digital Data | Data Transmission Over Telephone Circuits (U) | | Vol. IV, No. 1, January 1959 |
| Digital Recordings | Electrical and Magnetic Properties of Computer Tape (U) | | Vol. IX, No. 1, Winter 1964 |
| Digital Signals Analysis | WARSAN II – An Implementation of the FFT and Other Tools for Digital Signals Analysis (U) | | Special Issue, January 1971 |
| Direction finding | Errors in High Frequency Direction Finding (U) | | Vol. IV, No. 1, January 1959 |
| | U.S. Program in Direction Finding, A (U) | Gerson, Nathaniel C. | Vol. X, No. 2, Spring 1965 |
| Distribution | Degrees of Freedom in an N-bit Frequency Distribution (U) | | Vol. I, No. 1, April 1956 |
| Document Destruction | Emergency Destruction of Documents (U) | Shinn, L. E. | Vol. I, No. 1, April 1956 |

TOP SECRET LIMBRA

∯þ)(3)-P.L. 86-36

| Keyword | Title | Author | Reference |
|--------------------|---|-------------------------|--|
| Document Storage | Threaded File Retrieval System (U) | i | Vol. XII, No. 2, Spring 1967 |
| Dynamic Memory | Processes for Random and Sequential Accessing in Dynamic Memories (U) | | Vol. XXII, No. 4, Fall 1977 |
| Earth Satellites | Determination of Missile and Earth Satellite Trajectories from Radar Observations (U) | | April 1960 |
| | Operation VANGUARD | | Vol. I, No. 2, July 1956 |
| Editing | Textual Criticism and NSA (U) | | Vol. XIV, No. 3, Summer 1969 |
| Editorials | Collected Editorials of Sydney Fairbanks (U) | Fairbanks, Sydney | April 19 56 – July 1 95 9 |
| Electricity | Darlington Compound Transistor as a Current Controlled Voltage Source, A (U) | | Vol. IX, No. 4, Fall 1964 |
| | Intercept and Electromagnetics (U) | Gerson, Nathaniel C. | Vol. XX, No. 2, Spring 1975 |
| | Thermal Noise (U) | | Vol. VII, No. 3, Summer 1962 |
| Electromagnetics | Intercept of USSR Missile Transmissions (U) | Gerson, Nathaniel C. | Vol. IV, No. 3, July 1959 |
| Electronic Warfare | Borders of Cryptology, The (U) | | Vol. IV, No. 4, October 1959 |
| Electronics | Introduction to Semiconductor Physics and Diode Theory (U) | | Vol. II, No. 2, April 1957 |
| ELINT | Drawing to a Straight Flush – A Study in Technical Intelligence (U) | | Vol. XXI, No. 3, Summer 1976 |

TOP SECRET UMBRA398598 (b) (3)-F.L. 86-36

(b)(1) (b)(3)-50 USC 403 (b)(3)-P.L. 86-36

> Keyword Title Author Reference Future Problems of Intercept Vol. VIII, No. Gerson, Nathan 1. Winter iel C. (U) 1963 Vol. IX, No. 2, May 1964 SELLNOW - A Man-Machine Vol. VIII, No. Communication System for 4, Fall 1963 ELINT Data (U) **ELINT Collection** Vol. XXIV, Real-Time Raster (U) No. 1, Winter 1979 Encipherment Offsets of Differences: Vol. II, No. 4, Summation and Difference October 1957 Methods (U) Solution of Hill's Basic Vol. I, No. 2, Algebraic Methods for July 1956 Enciphering Polygraphs (U) Time-Element Scramble (U) Vol. VII, No. 4, Fall 1962 Encryption Electrical Design of Random Vol. IX, No. Sequence Generators (U) 3, August (b)(1) 1964 (b)(3)-18 USC 798 (b)(3)-P.L. 86-36 Vol. XXIV, No. 4, Fall 1979 Fallacy of the Systems Engineering Meyer, Joseph A. Vol. VII. No. Approach, The (U) 3. Summer 1962 **ENIGMA** Der Fall WICHER: German Vol. XX, No. Meyer, Joseph A. Knowledge of Polish Success 2, Spring on ENIGMA (U) 1975 Personal Contribution to the Vol. XX, No. Bombe Story, A (U) 4, Fall 1975 Standard for Evaluating the **Equipment Emanations** Vol. IX, No. Intelligence Content of 3, August Equipment Emanations (U) 1964 Esperanto Language Problem at NSA, Vol. I, No. 1, The (U) **April 1956**

STREET CHILDRENG STREET STREET STREET

TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|----------------------------------|---|---------------------------|--|
| Ethics | COMINT – Hard Facts in the Cold War (U) | Meyer, Joseph A. | Spring 1961 |
| Extraterrestrial Intelligence | Book Review: Lincos, Design of a Language for Cosmic Intercourse, Part 1 (U) | | Vol. VII, No. 1, Winter 1962 |
| | Communications with Extraterrestrial Intelligence (U) | Callimahos, Lambros D. | Vol. XI, No. 1, Winter 1966 |
| | Extraterrestrial Intelligence (U) | Campaigne, Howard H. | Vol. XI, No. 2, Spring 1966 |
| | Key to the Extraterrestrial Messages (U) | Campaigne, Howard H. | Vol. XIV, No. 1, Winter 1966 |
| Facsimile | ABC of Cifax, The (U) | | Vol. I, No. 2, July 1956 |
| FDM Signals | FDM Activity Detection (U) | | Vol. XXI, No. 1, Winter 1976 |
| Field Sites | Centralized Computer Support of Field Activities (U) | | Special Council of Learned Organization Issue, 1972 |
| File Storage | Minimizing Wasted Space in Information Files (U) | | Vol. XIV, No. 4, Fall 1969 |
| Films | Deposited Films - Magnetic Elements for the Memory of the Future (U) | | Vol. I, No. 3, October 1956 |
| Filters | Parabolic "Mock" Design for an FFT - Implemented Filter Scheme (U) | | Special Issue, January 1971 |
| | Realization and Optimization of the Audio Frequency Microminiature Thin Film Band-Pass Filters (U) | | Vol. XIII, No. 4, Fall 1968 Special Mathematics and Engineering Issue, 1981– 1983 |

REF ID: A398598 TOP SECRET UMBRA

| Keyword | Title | Author | Reference |
|-------------------|---|--------|--|
| Foreign Languages | Look at It This Way (U) | | Vol. XVIII, No. 1,Winter 1973 |
| FORTRAN | Compiler Object Code Optimization (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Writing Efficient FORTRAN (U) | | Vol. XVII, No. 2, Spring 1972 |
| Frequency | Degrees of Freedom in an N- bit Frequency Distribution (U) | | Vol. I, No. 1, April 1956 |
| | Entropy of German, The (U) | | Vol. I, No. 2, July 1956 |
| | Error Formula for Iterative Prefiltering Frequency Estimates, An (U) | | Vol. XXII, No. 3, Summer 1977 |
| | Mathematical Analysis of Jitter in a Digital Frequency Source (U) | | Vol. VIII, No. 2, Spring 1963 |
| | Realization and Optimization of the Audio Frequency Microminiature Thin Film Band-Pass Filters (U) | | Vol. XIII, No. 4, Fall 1968 Special Mathematics and Engineering Issue, 1981– 1983 |
| Frequency Hopping | Computer Simulation of the Vulnerability of Frequency Hopping Communications Systems to a Follower Jammer (U) | | Vol. XXV, No. 4, Fall 1980 |
| Games | Hoopscotch (U) | | Vol. XII, No. 2, Spring 1967 |
| Garbles | Quick Check for Transposal Garbles, A (U) | | Vol. IV, No. 2, April 1959 and Special Linguistics Issue |

(b)(3)-P.L. 86-36

REF ID: A398598

| Keyword | Title | Author | Reference |
|--|--|--------------------------------|------------------------------------|
| German Air Force | Cryptanalysis in the German Air Force (U) | | Vol. IV, No. 2, April 1959 |
| German Code | Special Felix System, The (U) | Kullback, Solomon | Vol. IV, No. 2, April 1959 |
| German COMINT | German Radio Intelligence (U) | | Vol. XXV, No. 4, Fall 1980 |
| Germans | How the Germans Broke a U.S. Code (U) | | Fall 1960 |
| Germany | Cryptologic Fairy Tale, A | Tiltman, John H., Brigadier | Vol. VII, No. 2, Spring 1962 |
| | GEE System – I, The (U) | Unknown | Fall 1961 |
| (b) (1) (b) (3) -50 USC 4C3 (b) (5) -18 USC 798 (b) (3) -F.L. 86-36 | GEE System – II, The (U) | Unknown | Vol. VII, No. 1, Winter 1962 |
| | GEE System - III, The (U) | Unknown | Vol. VII, No. 2, Spring 1962 |
| | GEE System – IV, The (U) | Unknown | Vol. VII, No. 3, Summer 1962 |
| | GEE System - V, The (U) | | Vol. VII, No. 4, Fall 1962 |
| | German Agent Systems of World War II (5) | Lewis, Frank W. | Vol. VII, No. 3, Summer 1962 |
| | Reading TUNNY (U) | Campaigne, Howard H. | Vol. VII, No. 4, Fall 1962 |
| | "TUNNY" Machine and Its Solution, The (U) | Tiltman, John H., Brigadier | Spring 1961 |
| | Soviet Navy's A COMSEC Turning Point (6) | | Vol. XVI, No. 4, Fall 1971 |
| Groups | Abstract Groups Defined by Generating Operators (U) | Sinkov, Abraham | April 1960 |

TOP SECRET UMBRA

⅓b)(3)-P.L. 86-36

| Keyword | Title | Author | Reference |
|---------------------------|--|---------------------------|-------------------------------------|
| Hagelin Machines | Automatic Crib-Dragging Device for Hagelin Machines, An (U) | | Vol. I, No. 1, April 1956 |
| | Mickle-Muckle Principle in Hagelin Cryptanalysis, The (U) | | Vol. IX, No. 4, Fall 1964 |
| HF Collection | CANDEW: A Methodology for Evaluating HF Collection Potential (U) | | Vol. XXII, No. 3, Summer 1977 |
| History | About NSA (U) | | Vol.Iv, No. 1, January1959 |
| Human Factors | Application of Human Factors to the Specification and Design of Interactive Computer Systems (U) | | Vol. XXIV, No. 4, Fall 1979 |
| IBM | Electrical and Magnetic Properties of Computer Tape (U) | | Vol. IX, No. 1, Winter 1964 |
| IFF | IFF: A New Branch of Cryptology (U) | | Vol. II, No. 4, October 1957 |
| Information Analysis | Cybernetics and Problems of Diagnostics: the Parallels between Medicine and Cryptanalysis (U) | Callimahos, Lambros D. | Vol. XIV, No. 1,Winter 1969 |
| Information Management | Data Standardization and the Trace Factor (U) | | Vol. XVI, No. 2, Spring 1971 |
| | Scientific and Engineering Information Management in the Department of Defense (U) | | Vol. X, No. 2, Spring 1965 |
| Information Retrieval | Association Factor in Information Retrieval, The (U) | | Winter 1961 |
| | Information Storage and Retrieval (U) | | Vol. VIII, No. 4, Fall 1963 |
| | Use of the B-Coefficient in Information Retrieval, The (U) | | Vol. XIII, No. 4, Fall 1968 |

THE PROPERTY OF THE PROPERTY OF THE PARTY OF

TOPSECRETUMBR8598

| Keyword | Title | Author | Reference |
|-----------------------------|--|-------------------------|-------------------------------------|
| Information Storage | VIDEOFILE: A New Information Storage System (U) | | Vol. XIII, No. 2, Spring 1968 |
| Information Systems | Six Characteristics of Information Handling Systems (U) | | Vol. XIV, No. 3, Summer 1969 |
| Information Theory | Information Theory and the Packing of Spheres (U) | | Vol. IV, No. 2, April 1959 |
| | Some Applications of Information Theory (U) | Kullback. Solomon | Vol. I, No. 1 April 1956 |
| | Some Notes on Information Theory (U) | | Vol. IV, No. 1,January 1959 |
| Information Transmission | Some Properties of the Two- State First-Order Markov Chain (U) | | Vol. IX, No. 4, Fall 1964 |
| Intercept | CATNIP: Computer Analysis – Target Networks Intercept Probability (U) | | Vol. XVI, No. 1, Winter 1971 |
| | Communications Intelligence (U) | Anonymous | Vol. II, No. 2, April 1957 |
| | Determining Intercept Assignments (U) | | Vol. XII, No. 2, Spring 1967 |
| | Extending the Radio Horizon for Intercept Purposes by Using the Moon as a Reflector (U) | | Vol. X, No. 2, Spring 1965 |
| | Intercept System Analysis (U) | | Vol. XI, No. 2, Spring 1966 |
| | Interference and Intercept (U) | Gerson, Nathaniel C. | Vol. XVI, No. 1, Winter 1971 |
| | Recording Techniques Affecting Total Intercept (6) | | Vol. IX, No. 1, Winter 1964 |
| | Six Point Program for Improved Intercept (Part I) (U) | Gerson, Nathaniel C. | Vol. VII, No. 3, Summer 1962 |

TOP SECRET UMBRA

(b)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|----------------------|---|------------------------------|---|
| | Verified Intercept Predictions (U) | | Vol. XII, No. 1, Winter 1967 |
| | Wideband and the SIGINT System (U) | | Vol. VIII, No. 4, Fall 1963 |
| Intercept Evaluation | Evaluating Intercept Techniques (U) | | Vol. XI, No. 2, Spring 1966 |
| Intercept Sites | Time Coordination of SIGINT Sites (U) | | Vol. XII, No. 2, Spring 1967 |
| Interpolation | Note on Univariant Interpolation (U) | | Vol. III, No. 4, December 1958 |
| Inventions | Patent Matters and the Technical Employee (U) | | Vol. X, No. 3, Summer 1965 |
| Ionosphere | Ionospheric Propagation (U) | Gerson, Nathaniel C., and | Vol. III, No. 4, December 1958 |
| | Polar Ionosphere, The (U) | Gerson, Nathaniel C. | Summer 1961 |
| JACQUARD Machine | JACQUARD - A Yates Algorithm Machine (U) | | Special Fast Fourier Issue, August 1973 |
| Jamming | Computer Simulation of the Vulnerability of Frequency Hopping Communications Systems to a Follower Jammer (U) | | Vol. XXV, No. 4, Fall 1980 |
| Japan | How the Japanese Army Water Transport Code 2468 Was Broken (U) | | Vol. XVIII, No. 4, Fall 1973 |
| Japanese Language | Study of Japanese Nominalization, A (U) | | Vol. XXIII, No. 2, Spring 1978 |
| Japanese Military | Don't Be Too Smart (U) | | January 1960 |
| Key | Tetrahedral Plugging (U) | | Vol. VIII, No. 2, Spring 1963 |

- SUBSTREET STREET, ST

TOPEECLE + 3388598 (b) (1) (b) (3) -50 USC 403 (b) (3) -18 USC 798 (b) (3) -18 USC 798

(b)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|---|---|--|---|
| Key Generators | | | Vol. XXIV, No. 3, Summer 1979 |
| Keys | Combining Functions in Key Generators (U) | | Spring 1961 |
| Keyword Recognition | Whole New World of Speech, A; Or, Maybe 1984 Will Be a Good Year After All! (U) | | Vol. XXI, No. 4, Fall 1976 |
| Keywords | Possible Applications of Keyword Recognition in Voice Intercept (U) | Gurin, Jacob | Vol. XXII, No. 1, Winter 1977 |
| | Report on the Keyword System, A (U) | Kullback, Solomon, and F. W. Lewis | Vol. IV, No. 3, July 1959 |
| Korean War | | | Vol. XXIV No. 1 Winter 1979 |
| Language | Analysis of Lexical Meaning Across Cultures, An (U) | | Vol. XIII, No 4, Fall 1968 |
| (1) (3)-18 USC 798 (3)-P.L. 86-36 | Book Review: Mechanical Resolution of Linguistic Problems (U) | Campaigne, Howard H. | Vol. III, No. 4, December 1958 |
| | Computer Scripting (U) | | Vol. XXIV, No.1 Winter 1979 |
| | CY-600 View of Language, A (U) | | Vol. XVIII, No. 3, Summer 197 |
| | Language and the COMINT Production Process (U) | | Vol. XIX, No 3, Summer 1974 |
| | Language as a Bulk Commodity (U) | | Vol. XX, No 3, Summer 1975 |
| | Language Levels and Cryptologic Jobs (U) | | Vol. XVIII, No. 3, Summer 19 |

REF ID:A398598 TOPSECRETUMBRA

₹þ)(3)-P.L. 86-36

| Linguistic Canonical Forms: Tools for Analytic Progress (U) Nest of Dragons, A: The Voice Problem (U) Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English vCCCC Vol. XXIII, No. 1, Winter 1975 Vol. XX, No. 3, Curin, Jacob Vol. XXIII, No. 2, Spring 1978 Vol. XXIII, No. 2, Spring 1978 Vol. XXIII, No. 3, Summer 1978 Vol. XIII, No. 1, January 1958 Vol. III, No. 1, January 1958 Vol. XVIII, No. 2, Spring 1978 Vol. XVIII, No. 1, January 1958 Vol. XVIII, No. 1, January 1958 Vol. XVIII, No. 2, Spring 1978 | | | | |
|--|-------------------------|---|--------------|------------------------------------|
| The (U) Layman's Guide to the Mysteries of Linguistics, A (U) Linguistic Canonical Forms: Tools for Analytic Progress (U) Nest of Dragons, A: The Voice Problem (U) Vol. XXI, No. 1, Winter 1968 and Special Linguistics Issue II Vol. XXI, No. 4, Fall 1965 Nest of Dragons, A: The Voice Problem (U) Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids "Trots" in Foreign Language Study (U) Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English VCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | Keywords | Title | Author | Reference |
| Mysteries of Linguistics, A (U) Linguistic Canonical Forms: Tools for Analytic Progress (U) Nest of Dragons, A: The Voice Problem (U) Vol. XX, No. 4 Fall 1965 Vol. XXI, No. 1, Winter 1968 and Special Linguistics Issue II Vol. X, No. 4 Fall 1965 Vol. XXI, No. 1, Winter 1976 Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Words and the Intelligence Value of Conversations (U) Investigations into Adult Language Learning/Acquisitions (U) Language Aids Investigations into Adult Language Study (U) Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English VCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | | | | |
| Tools for Analytic Progress (U) Tools for Analytic Progress (U) Multilingual Codes (U) Nest of Dragons, A: The Voice Problem (U) Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids Trots" in Foreign Language Study (U) Trots in Foreign Language Study (U) Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English VCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | | Mysteries of Linguistics, A | Gurin, Jacob | No. 1, Winter |
| Nest of Dragons, A: The Voice Problem (U) Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids Investigations into Adult Language Study (U) Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English VCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) Fall 1965 Vol. XXI, No. 1, Winter 1976 Vol. XXII, No. 2, Spring 1978 Vol. XXIV, No. 3, Summer 1978 Vol. II, No. 3 Summer 1979 Vol. III, No. 1, January 1958 Vol. III, No. 1, January 1958 Vol. XVII, No. 1, Winter 1972 | | Tools for Analytic Progress | | 1968 and Special Linguistics |
| Voice Problem (U) 1, Winter 1976 Under-Developed Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids "Trots" in Foreign Language Study (U) Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English vCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) I, Winter 1976 Vol. XX, No. 1, Winter 1975 Vol. XXIII, No. 2, Spring 1978 Vol. XIII, No. 3, Summer 1979 Vol. III, No. 1, January 1958 Vol. III, No. 1, January 1958 Vol. XVII, No. 1, January 1958 | | Multilingual Codes (U) | | Vol. X, No. 4, Fall 1965 |
| Languages, Under-Utilized Computers (U) Words and the Intelligence Value of Conversations (U) Language Acquisition Investigations into Adult Language Learning/Acquisitions (U) Language Aids "Trots" in Foreign Language Study (U) Vol. II, No. 1 January 195 and Special Linguistics Issue Vol. III, No. 1 1, January 195 and Special Linguistics Issue Vol. III, No. 1 1, January 1958 Language Identification Note on the English vCCCC Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | | | Gurin, Jacob | • |
| Language Acquisition Language Acquisitions into Adult Language Learning/Acquisitions (U) Language Aids "Trots" in Foreign Language Study (U) Vol. II, No. 1 January 195 and Special Linguistics Issue Vol. III, No. 1 January 195 and Special Linguistics Issue Vol. III, No. 1 January 195 and Special Linguistics Issue Vol. III, No. 1 January 1958 Vol. III, No. 1 January 1958 Vol. XVII, No. 1, January 1958 Vol. XVII, No. 1, Winter Clustering in Monosyllabic English Words, A (U) | | Languages, Under-Utilized | | • |
| Language Learning/Acquisitions (U) Language Aids "Trots" in Foreign Language Study (U) Vol. II, No. 1 January 195 and Special Linguistics Issue Vol. III, No. 1, January 1958 Language Identification Note on the English VCCCC Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) | | | Gurin, Jacob | No. 2, Spring |
| Language Dictionaries Problems of Meaning in Interlingual Dictionaries (U) Language Identification Note on the English VCCCC Pattern or Maximum Post-Vocalic Consonant Clustering in Monosyllabic English Words, A (U) January 195 and Special Linguistics Issue Vol. III, No. 1, January 1958 Vol. XVII, No. 1, Winter 1972 | Language Acquisition | Language | | |
| Language Identification Note on the English VCCCC Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) 1, January 1958 Vol. XVII, No. 1, Winte | Language Aids | | | Linguistics |
| Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic English Words, A (U) No. 1, Winte | Language Dictionaries | | | 1, January |
| Language Modeling Two New Language Models Vol. XXIV, | Language Identification | Pattern or Maximum Post- Vocalic Consonant Clustering in Monosyllabic | | No. 1, Winter |
| (U) No. 3, | Language Modeling | | | |

REF ID: A398598

| Keywords | Title | Author | Reference |
|----------------------|---|----------------------|---|
| Language Processing | Computer Processing of Natural Languages (U) | | Special Council of Learned Organization Issue, 1972 |
| | Multichannel Language Processing as a System (U) | · | Vol. XVII, No. 4, Fall 1972 |
| Language Proficiency | Contextual Testing in Establishing Minimum Working Level Language Proficiency (U) | | Vol. XXV, No. 1, Winter 1980 |
| Language Training | Worldwide Language Problems at NSA (U) | | Vol. XIII, No. 4, Fall 1968 |
| Latin Squares | Computer Generation of Unrelated Latin Squares (U) | | Vol. X, No. 3, Summer 1965 |
| Learning Machines | Learning Machines (U) | Jacobs, Walter W. | Vol. III, No. 3, July 1958 |
| | Learning Machines - Part II (U) | Jacobs, W. W. | Vol. IV, No. 2, April 1959 |
| Library | Library and the User, The (U) | | Vol. XIII, No. 2, Spring 1968 |
| Light Reading | Learn with BOOK (U) | | Vol. XI, No. 3, Summer 1966 |
| Linear Prediction | Error Formula for Iterative Prefiltering Frequency Estimates, An (U) | | Vol. XXII, No. 3, Summer 1977 |
| Linear Recursions | Intuitive Exposition of Zierler's Method for Finding Linear Recursions, An (U) | | Vol. XIII, No. 1, Winter 1968 |
| Linguistics | Layman's Guide to the Mysteries of Linguistics, A (U) | Gurin, Jacob | Vol. XXIII, No. 1, Winter 1978 |
| | Theoretical Linguistics and Language Universals (U) | | Vol. XXII, No. 2, Spring 1977 |

REF ID: A398598 TOPSECRET UMBRA

| Keywords | Title | Author | Reference |
|---------------------|---|-----------------------|---|
| Linguists | Computers and Linguists Do Mix (U) | | Vol. XVI, No. 3, Summer 1971 |
| | CY-600 View of Language, A (U) | | Vol. XVIII, No. 3, Summer 1973 |
| Literature | Translation of a Classic: A Matter of Ethics, The (U) | Gurin, Jacob | Vol. XI, No. 2, Spring 1966 |
| Logic | Fundamentals of Majority Logic (U) | | Vol. IV, No. 4, October 1959 |
| | Tunnel Diode Dynamic Logic Module, A (U) | | Summer 1961 |
| LVHF Collection | "Food for Thought" in LVHF Reception (U) | | Vol. XX, No. 4, Fall 1975 |
| | LVHF Propagation and Collection Techniques (U) | | Vol. XVI, No. 4, Fall 1971 |
| Machine Language | TEMAC (Text Macro Compiler): A Machine Language for Processing Text (U) | D'Imperio, Mary | Vol. X, No. 3, Summer 1965 and Computer and Information |
| | | | Science Issue |
| Machine Translation | Machine-Aided Translation – Where Is It Today?(U) | | Vol. XVIII, No. 2, Spring 1973 and Special Linguistics Issue, II |
| | Machine Translation (U) | | Vol. XII, No. 2, Spring 1967 |
| | Some Problems in the Field of Machine Translation or The Case of the Volatile Mouses (U) | Salemme, Arthur J. | Fall 19 6 0 |

TOP SECRET UMBRA

| Keywords | Title | Author | Reference |
|----------------|---|-------------------|---|
| Maintenance | Automatic Maintenance (U) | Meyer, Joseph A. | Vol. IX, No. 1, Winter 1964 |
| Management | Mechanization Systems and a New Look at Management and Organization (U) | | Vol. VII, No. 2, Spring 1962 |
| | Operations Research in NSA | | Vol. X, No. 1, Winter 1965 |
| Manual Morse | Computer Transcription of Manual Morse (U) | | Vol. III, No. 3, July 1958 |
| Mapping | ALRIGHT – A Map Overlay Generator (U) | | Vol. XI, No. 2, Spring 1966 |
| | Maps and the Conversion of Gauss-Krüger Grid Coordinates (U) | | Vol. III, No. 1, January 1958 |
| | Transverse Mercator Projection, The (U) | | Vol. XXIV, No. 4, Fall 1979 |
| Mathematicians | Some of My Best Friends Ar Mathematicians (U) | e Lewis, Frank W. | Vol. IV, No. 2,April 1959 |
| Mathematics | Application of Fourier Transforms to Combiners (U | | Special Fast Fourier Transform Issue, August 1973 |
| | Approximations to the Distribution Function of Sums of Independent Identically Distributed Random Variables (U) | | Vol. X, No. 2, Spring 1965 |
| | Art of Automatic Bearing Instrumentation, The (U) | | Vol. XVIII, No. 4, Fall 1973 |
| | Arithmetic of a Generation Principle for an Electronic Key Generator, The (U) | | Vol. II, No. 1, January 1957 |
| | Arithmetic of the Addition Generation Principle for Electronic Key Generators (U) | | Vol. II. No. 3, July 1957 |

DOCID: 3020956 TOP SECRET UNEAL 98598

(b)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|----------|--|-------------------------|---|
| | Arithmetic of the Linear Generation Principle for Electronic Key Generators, The (U) | | Vol. II, No. 4, October 1957 |
| | Arithmetic of the Multiplication Generation Principle in the Koken Key Generator, The (U) | | Vol. II, No. 2, April 1957 |
| | Bar Statistics, The (U) | | Vol. VIII, No. 2, Spring 1963 |
| | Bar Statistics, The (U) | | Vol. VIII, No. 4, Fall 1963 |
| | Bayes Marches On (U) | | January 1960 |
| | "Binary" System for Complex Numbers, A (U) | | Vol. X, No. 2, Spring 1965 and Computer and Information Sciences Issue |
| | Book Review: "How to Estimate Probabilities," (Journal of the Institute of Mathematics and its Application) (U) | Campaigne, Howard H. | Vol. XII, No. 2, Spring 1967 |
| | Book Review: "Involutory Commutants with some Applications to Algebraic Cryptography, I" (Journal für Reine und Angewandte Mathematik) (U) | Campaigne, Howard H. | Vol. XII, No. 1, Winter 1967 |
| | Book Review: Mathematical Statistics (U) | | Vol. VII, No. 4, Fall 1962 |
| | Book Review: Recent Literature on Algebraic Cryptography (U) | | Vol. VII, No. 2, Spring 1962 |

REF ID: A398598

| | 1 | | |
|----------|---|-------------------------|---|
| Keywords | Title | Author | Reference |
| | Book Review: "Some Applications of High Speed Computers to the Case $n=2$ of Algebraic Cryptography," (Mathematics of Computation), Vol. 15, No. 75 (U) | | Fall 1961 |
| | Book Review: "Some Further Methods in Algebraic Cryptography"; (Journal of the Mitchell Scientific Society, No. 74) (U) | Campaigne, Howard H. | Fall 1960 |
| | Classes of Rotors without Parallels (U) | | Vol. X, No. 4, Fall 1965 |
| | Cluster Analysis: Introduction to Models and Methods (U) | ! | Vol. XXII, No. 2, Spring 1977 |
| | Comparison of the Efficiency of Two Methods of Estimating Certain Time Parameters, A (U) | | Vol. IX, No. 2, May 1964 |
| | Composition of Boolean Functions I (U) | | Special Fast Fourier Issue, August 1973 |
| | Composition of Boolean Functions II (U) | | Special Fast Fourier Issue, August 1973 |
| | Continued Fractions and Mills' Algorithm (U) | | Vol. XXV, No. 3, Summer 1980 |
| | Convergence Techniques for Finding Linear Approximations (U) | : | Special Fast Fourier Issue, August 1973 |
| | Cooley-Tukey Fast Fourier Transform for Base 4 and Base 4+2(U) | | Vol. XVII, No. 4, Fall 1972 |
| | Cosymmetric Approximations to Combining Functions (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Coupon Collecting and Cryptology (U) | | Vol. XI, No. 4, Fall 1966 |

TOP SECRET UMBRA

(b)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|----------|---|----------------------|---|
| | Cryptanalytic Applications of Sequential Analysis (U) | | Vol. IX, No. 3, August 1964 |
| | Distribution of $\sum b^{4}(u, f)$, The (U) | | Special Fast Fourier Issue, August 1973 |
| | Elements of Shift Register Cryptology (U) | | Vol. XVI, No. 2, Spring 1971 |
| | Estimating the Number of Solutions in [GF (2)]n of a System of Equations over the Integers (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Euclidean Algorithm and Distances between Wheel Settings, The (U) | | Vol. VIII, No. 1, Winter 1963 |
| | Exact Markoff Probabilities from Oriented Linear Graphs (U) | | Vol. II. No. 3, July 1957 |
| | Fast Dynamic Programming Algorithm and Its Mathematical Basis, A (U) | | Vol. XXI, No. 1, Winter 1976 |
| | Finding the Best-Scoring Permutation (U) | Jacobs, Walter W. | Vol. XIV, No. 4, Fall 1969 |
| | FIR: A CDC 1604 Program for Solution of Systems of Linear Equations (U) | | Vol. X, No. 1, Winter 1965 |
| | Flattening Effect, The (U) | Kullback, Solomon | Vol. X, No. 1, Winter 1965 |
| | Fourier Analysis on Finite Abelian Groups (U) | | Vol. XXI, No. 3, Summer 1976 |
| | Fourier Coefficients and Function Decomposition (U) | \$ | Special Fast Fourier Issue, August 1973 |
| | Generating Function Approach to GRETAG, A (U) | | Vol. XXII, No. 1, Winter 1977 |

REF ID: A398598 TOP SECRET UMBRA

| Keywords | Title | Author | Reference |
|----------|--|--------|---|
| | Geodetic Latitude and Altitude from Geocentric Coordinates (U) | | Vol. XX, No. 1, Winter 1975 |
| | Geometric Approach to Waveform Recognition, A (U) | | Vol. VIII, No. 2, Spring 1963 |
| | Graph Theory (U) | | Vol. XII, No. 3, Summer 1967 |
| | Hill Climbing (U) | | Vol. X, No. 4, Fall 1965 |
| | How to Visualize a Matrix (U) | | Vol. VIII, No. 3, Summer 1963 |
| | In General the teration Converges (U) (U//FOUO) | , | Vol. XII, No. 1, Winter 1967 |
| | Introduction to Computer Binary Arithmetic, An (U) | | Vol. III, No. 2, April 1958 |
| | Introduction to the Fast Fourier Transform, An (U) | | Special Issue, January 1971 |
| | Introduction to the Special Issue (U) | | Special Fast Fourier Issue, August 1973 |
| | JACQUARD – A Yates Algorithm Machine (U) | | Special Fast Fourier Issue, August 1973 |
| | Labeled Oriented Graphs Which Are Onto (U) | | Vol. X, No. 1, Winter 1965 |
| | Least Squares Analysis of a Probability Matrix, The (U) | | Vol. IV, No. 1, January 1959 |
| | Linear Approximation Attack on an Irregularly Stepping Key Generator, A (U) | | Special Fast Fourier Issue, August 1973 |
| | Linear Approximations and the Degree of the Function (U) | | Special Fast Fourier Issue, August 1973 |

REF ID:A398598

| Keywords | Title | Author | Reference |
|----------|---|--------|---|
| | Linear Approximations Using Continuous Functions (U) | | Special Fast Fourier Issue, August 1973 |
| | Linearly Induced Nonlinear Cycles (U) | | Vol. XXII, No. 4, Fall 1977 |
| | List of Properties of Bayes- Turing Factors, A(U) | | Vol. X, No. 2, Spring 1965 |
| | Long and Short of Single Transpositions, The (U) | | Vol. XXI, No. 2, Spring 1976 |
| | Low Weight Linear Recursions in Key (U) | | Vol. VIII, No. 1, Winter 1963 |
| | Product Sequences II (U) | | Vol. XX, No. 4, Fall 1975 |
| | Markov Chain - The Models with the Short Memories (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Mathematics and Computers in Cryptanalysis (U) | | Special Council of Learned Organization Issue, 1972 |
| | Matric Recursions (U) | | Vol. XXII, No. 3, Summer 1977 |
| | Matrix Business: Part II, This (U) | | Vol. III, No. 3, July 1958 |
| | Modified Normal Curves (U) | | Spring 1961 |
| | Note on Curve Fitting, A (U) | | Vol. XIII, No. 4, Fall 1968 |
| | Note on "Logarithmic Scoring and Preliminary Testing" (U) | | Vol. II, No. 4, October 1957 |

REF ID: A398598 TOP SECRET UMBRA

| Keywords | Title | Author | Reference |
|----------|--|--------|--|
| | Note on Product Sequences, A (U) | | Vol. XVI, No. 2, Spring 1971 |
| | On an Algorithm for Approximate Polybit Scoring Using Fourier Transforms (U) | | Special Fast Fourier Issue, August 1973 |
| | On the Minimization of Integer Quadratic Forms over Nonzero Integer Vectors (U) | | Vol. XXV, No. 1, Winter 1980 |
| | On Understanding the Null Hypotheses of Test Statistics (U) | | Vol. VIII, No. 4, Fall 1963 |
| | Optical Fourier Transform and Periodic Phenomena (U) | | Vol. XVIII, No. 3, Summer 1973 |
| | Order Statistics for Cell Counts (U) | | Vol. XXIII, No. 4, Fall 1978 |
| | Parity as an Operation Checking Code (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Processes for Random and Sequential Accessing in Dynamic Memories (U) | | Vol. XXII, No. 4, Fall 1977 |
| | Random and Algebraic Coverings of Binary Vectors (U) | | Vol. XXIII, No. 3, Summer 1978 and Special Mathematics and Engineering Issue, 1981– 1983 |
| | Remarks concerning Substantialization (U) | | Vol. IX, No. 4, Fall 1964 |
| | Roughness of Visitations in a Markov Chain, The (U) | | Vol. VIII, No. 2, Spring 1963 |

DOCID: 3020956 TOP SECREFULD A398598

(p)(3)-P.L. 36-36

| Keywords | Title | Author | Reference |
|----------|--|--------|---|
| • \ | Scoring Function and Its Distribution, A (U) | | Vol. XIII, No. 4, Fall1 968 |
| | Sequential Least Squares Estimates (U) | | Vol. XII, No. 2, Spring 1967 |
| | Setwise Transitive Groups (U) | | Vol. X, No. 2, Spring 1965 |
| ` | Simple Test for Slide or Kick, A (U) | | Vol. VIII, No. 4, Fall 1963 |
| | Slow Look at Fast Transforms, A (U) | | Special Fast Fourier Issue, August 1973 |
| | Some Formulas concerning Bulges of Combining Functions (U) | | Special Fast Fourier Issue, August 1973 |
| | Some Properties of Sample Bulges (U) | | Special Fast Fourier Issue, August 1973 |
| | Spectral Analysis and the Fast Fourier Transform (U) | | Vol. XIV, No. 1, Winter 1969 |
| | Strategy for Program Decomposition for a Distributed Pipeline, A (U) | | Vol. XXII, No. 4, Fall 1977 |
| | Strength of the Bayes Score, The (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Survey of Bent Functions, A | | Special Fast Fourier Issue, August 1973 |
| | Survey of Multinomial Estimation for Code Weighting, A (U) | | Vol. XX, No. 3, Summer 1975 |
| | Symmetric Approximations to Boolean Functions (U) | | Vol. XIX, No. 3, Summer 1974 |
| | Tail Probabilities for the Binomial Distribution (U) | | Vol. VIII, No. 3, Summer 1963 |

TOP SECRET UMBER 98

| Keywords | Title | Author | Reference |
|----------|--|-------------------------|-------------------------------------|
| | Turing's Contributions to Cryptology (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Variable-Length Output String A(U)(U//FOUO)- | | Vol. XXI, No. 4, Fall 1976 |
| | Variance of the Number of Ones in a Derived Stream of Zeros and Ones (U) | | Vol. XII, No. 2, Spring 1967 |
| | Way the Ball Bounces, The : An Experiment in Deconvolution Filtering (U) | | Special Issue, January 1971 |
| Memory | Assignment of Storage Space in Rapid-Access Memory Systems (U) | | Vol. II, No. 2, April 1957 |
| | CAMII (U) | | Vol. IX, No. 2, May 1964 |
| | Content - Addressed Memories (U) | | Vol. IX, No. 1, Winter 1964 |
| | Data Structures and Their Representation in Storage: Part I (U) | D'Imperio, Mary | Vol. IX, No. 3, August 1964 |
| | Data Structures and Their Representation in Storage: Part II (U) | D'Imperio, Mary | Vol. IX, No. 4, Fall 1964 |
| | Magnetic Core Memories (U) | | Vol. II, No. 1, January 1957 |
| Messages | "It Is Obvious That ": A Painless Approach to Cryptanalytic Diagnosis (U) | Lewis, F. W. | Vol. III, No. 2, April 1958 |
| Midway | Midway and Yamamoto: Properly Revisited (U) | | Vol. XIII, No. 3, Summer 1968 |
| Military | Book Review: Military Cryptanalytics, Part II (U) | Campaigne, Howard H. | Vol. IV, No. 4, October 1959 |

DOCID: 3020956 TOP SECRET UNBEA 398598

₹a)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|--------------------------------|---|---------------------------|--|
| Military Addresses | Correlation of Frequency of Appearance of Military Unit Addresses to Unit Echelon and Combat Readiness Status (U) | | Vol. XVII, No. 3, Summer 1972 |
| Military Linguists | Employment of Military Linguists (U) | Gurin, Jacob | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II |
| Missile Radiation | Intercept of USSR Missile Transmissions (U) | Gerson, Nathaniel C. | Vol. IV, No. 3, July 1959 |
| Missile Trajectory | Missile Trajectories (U) | | Vol. II, No. 1, January 1957 |
| | Notes on Missile Terminal Ballistics (Soviet) (U) | | Vol. IX, No. 1, Winter 1964 |
| Modems | Wireline Modem with Harmonic Distortion Equalization, A (U) | | Vol. XXV, No. 2, Spring 1980 and Special Mathematics and Engineering (b) (1) Essue, 1981— (b) (3) -50 USC 403 (b) (3) -18 USC 798 1983 (b) (3) -P.L. 86-36 |
| Modulation | Cipher Signal Phase Modulation (U) | | Vol. XIV, No. 2, Spring1969 |
| Satellites | Target in Space, A (U) | | Special Council of Learned Organization Issue, 1972 |
| Monoalphabetic Substitution | De Profundis; or the ABC of Depth Reading (U) | Callimahos, Lambros D. | Vol. II, No. 1, January 1957 |
| Morse | Design and Implementation of a Digital Demodulator for Use against On-Off Keyed Signals, The (U) | | Vol. XXIII, No. 2, Spring 1978 |

| | 1 | | / |
|--------------------|---|-------------------------|---|
| Keywords | Title | Author | Reference |
| Morse Code | Developments in the Automatic Acquisition and Translation of Hand-Keyed Morse Code (U) | | Vol. XXIV, No. 1, Winter 1979 |
| Morse Translators | Development of High Speed Automatic Morse Translators, The (U) | | Vol. I, No. 1, April 1956 |
| Networking | Community Impacts on NSA Systems (U) | | Vol. XXIII, No. 3, Summer 1978 |
| Noise | Interference and Intercept (U) | Gerson, Nathaniel C. | Vol. XVI, No. 1, Winter 1971 |
| | Noisy Pluggings (U) | | Vol. III, No. 2, April 1958 |
| North Vietnam | Weather or Not – Encrypted? | | Vol. XII, No. 4, Fall 1967 |
| NSA | About NSA (U) | | Vol. IV, No. 1, January 1959 |
| | Report of the Second Computer Study Group (U) | Various | Vol. XIX, No. 1, Winter 1974 |
| Oceanography | SIGINT Implications of Military Oceanography (U) | Meyer, Joseph A. | Vol. XII, No. 4, Fall 1967 |
| On-Line Processing | CRISPI (U) | | Vol. X, No. 1, Winter 1965 |
| On-Line Systems | Problem Solving with On- line Systems (U) | | Special Council of Learned Organization Issue, 1972 |
| One-Time Pads | New Approach to the One- Time Pad, A (U) | | Vol. XIX, No. 3, Summer 1974 |
| Operating Systems | Privacy and Protection in Operating Systems (U) | | Vol. XVIII, No. 2, Spring 1973 |
| Operations | Operations Research in NSA | | Vol. X, No. 1, Winter 1965 |

REF ID: A398598

¥þ)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|------------------------|---|-------------------------|---|
| Operators | Abstract Groups Defined by Generating Operators (U) | Sinkov, Abraham | April 1960 |
| Optical Receiver | Optical Receiver, The (U) | | Vol. XIII, No. 2, Spring 1968 |
| Optics | Integrated and Guided Wave Optics and Device Applications (U) | | Special Mathematics and Engineering Issue, 1981- 1983 |
| | Intercept and Electromagnetics (U) | Gerson, Nathaniel C. | Vol. XX, No. 2, Spring 1975 |
| | Linear and Quadratic Electro-Optic Effects (Pockels and Kerr Effects) (U) | | Vol. IX, No. 4, Fall 1964 |
| Orbits | Determination of Missile and Earth Satellite Trajectories from Radar Observations (U) | | April 1960 |
| Patents | Patent Matters and the Technical Employee (U) | | Vol. X, No. 3, Summer 1965 |
| Pattern Recognition | Introduction to Statistical Pattern Recognition (U) | | Vol. XXII, No. 3, Summer 1977 and Special Mathematics and Engineering Issue, 1981– 1983 |
| | Pattern Recognition (U) | Jacobs, Walter W. | Winter 1961 |
| | Rotation Problem in Pattern Recognition, The (U) | | Vol. VII, No. 1, Winter 1962 |
| Personnel | Selection and Placement of Cryptanalytic Personnel (U) | | Fall 1960 |
| Phase-lock oscillators | Introduction to Electronic Phase-Lock Oscillators, An (U) | | Vol. VIII, No. 2, Spring 1963 |

DOCID: 3020956 — TOP SECKET DMAR 98598

| Keywords | Title | Author | Reference |
|--------------------|---|---------------------------|--------------------------------------|
| Physics | Analysis of Thin Film Germanium Epitaxially Deposited onto Calcium Fluoride (U) | | Vol. VIII, No. 2, Spring 1963 |
| | Polar Ionosphere, The (U) | Gerson, Nathaniel C. | Summer 1961 |
| | Thin Film Thermocouple (U) | | Vol. VII, No. 4, Fall 1962 |
| | Use of Optical Density Measurements of Thin Films to Determine Vapor Distributions, The (U) | | Vol. VIII, No. 3, Summer 1963 |
| Plain Text | Analysis of Digital Plaintext Autokey Systems, The (U) | Callimahos, Lambros D. | Vol. XIV, No. 2, Spring 1969 |
| | Distribution of Letters in Short Messages of English, The (U) | Howard H. Campaigne | Vol. XIV, No. 2, Spring1969 |
| | Optimum Use of Log Weights (U) | | Vol. IX, No. 3, August 1964 |
| Planes | IFF: A New Branch of Cryptology (U) | | Vol. II, No. 4, October 1957 |
| PRC | "Maybe It's Related to the Phase of the Moon" (U) | | Vol. XVII, No. 4, Fall 1972 |
| Privacy | ABC of Cifax, The (U) | | Vol. I, No. 2, July 1956 |
| | Privacy and Protection in Operating Systems (U) | | Vol. XVIII, No. 2, Spring 1973 |
| Probability | Entropy of German, The (U) | | Vol. I, No. 2, July 1956 |
| | Distribution of the Maximum Bulge in a Flat Random Binary Stream, The (U) | | Vol. VII, No. 4, Fall 1962 |
| Probability Theory | Book Review: Modern Probability Theory and Its Applications (U) | | Fall 1960 |

TOP SERRET LANGE 8598

∜b)(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|-----------------|--|-------------------------|--|
| \ | Book Review: Probability: An Introduction (U) | | Fall 1960 |
| Problem Solving | Problem Solving with On- line Systems (U) | | Special Council of Learned Organization Issue, 1972 |
| Processing | ABC of Ciphony, The (U) | | Vol. I, No. 2, July 1956 and Special Linguistics Issue |
| Programming | FUZZY: An Evolutionary Model for Data Structures (U) | | Vol. XXIV, No. 3, Summer 1979 |
| | Programming Concepts for Verification and Security (U) | | Vol. XXII, No. 4, Fall 1977 |
| | Application of the Voynich Manuscript, An (1987) | D'Imperio, Mary | Vol. XXIV, No. 2, Spring 1979 |
| | | | Vol. XXIV, No. 3, Summer 1979 |
| | | | Vol. XIX, No. 4, Fall 1974 |
| Pulses | Cold-Cathode Counter Tube Study, A (U) | | Vol. III, No. 4, December 1958 |
| | Error in a Capacitor-Type Totalizer (U) | | Vol. III, No. 4, December 1958 |
| | Subnanosecond Instrumentation (U) | | Vol. IX, No. 1, Winter 1964 |
| PURPLE Machine | Solution of the Japanese "PURPLE" Machine, The (U) | Friedman, William F. | Vol. XIX, No. 1, Winter 1974 |

DOCID: 3020956 TOP SEELETDWER98598

| Keywords | Title | Author | Reference |
|-------------------------|---|-------------------------|---|
| Qualification Standards | Language Levels and Cryptologic Jobs (U) | | Vol. XVIII, No. 3, Summer 1973 |
| Queues | Computers and Queues (U) | | January 1960 |
| Queuing Theory | Application of Queuing Theory to Computer Systems, An (U) | | Vol. XIV, No. 2, Spring 1969 |
| | Digitizer Queuing Model for FROSTING (U) | | Vol. XIV, No. 4, Fall 1969 |
| Radio | Did Alexander Popov Invent Radio? (U) | | January 1960 |
| Radio Intercept | One Model for an Artificial Ionosphere (U) | | Vol. XI, No. 2, Spring 1966 |
| Radio Waves | Antipodal Propagation (U) | Gerson, Nathaniel C. | Vol. IV, No. 1, January 1959 |
| Randomization | Randomization Made to Order: "Random Numbers Are Too Important to be Left to Chance" (U) | | Special Council of Learned Organization Issue, 1972 |
| Random Variables | Approximation of Central Limits | | Vol. IV, No. 4, October 1959 |
| Receivers | Receiving System Analysis (U) | | Vol. X, No. 1, Winter 1965 |
| Reciprocal Alphabets | Reciprocal Alphabets and Friedman Squares (U) | Kullback, Solomon | Vol. III, No. 1, January 1958 |
| Recording | Electron Beam Recording for Wideband Analog Signals (U) | | Vol. XIV, No. 3, Summer 1969 |
| | Introduction to Magnetic Tape Recording and Its Use in Intercept Activities, An (U) | | Vol. I, No. 3, October 1956 |

DOCID: 3020956 TOP SECRET UNDERAS 98598

| Keywords | Title | Author | Reference | |
|------------------|---|---------------------------|--|--|
| | Recording Techniques Affecting Total Intercept (6) | | Vol. IX, No. 1, Winter 1964 | |
| | This Is a Recording? (U) | | Vol. XVIII, No. 2,Spring 1973 | _ |
| | | | | |
| Reporting | COMINT Analysis and Reporting on the Developing Nations (U) | | Vol. XVII, No. 2, Spring 1972 | (b) (1) |
| Research | Library and the User, The (U) | | Vol. XIII, No. 2, Spring 1968 | (b) (3) -50 USC 403 (b) (3) -18 USC 798 |
| | Research at NSA (U) | Campaigne, Howard H. | Vol. XIII, No. 2, Spring 1968 | (b)(3)-P.L. 86-36 |
| Rocket Motion | Rocket Motion and Newton's Second Law (U) | | Fall 1960 | |
| Rosetta Stone | Rosetta Stone and Its Decipherment, The (U) | Callimahos, Lambros D. | Vol. XVI, No. 1, Winter 1971 | |
| | | | | |
| Russian | Can We Lick the Voice Problem? | | Vol. XVII, No. 3, Summer 1972 | |
| | Computer, There Is Thy Sting! | Salemme, Arthur J. | Vol. XVI, No. 4, Fall 1971 | |
| | Tour of Some Russian Translation Traps, A (U) | Salemme, Arthur J. | Vol. XIV, No. 4, Fall 1969 | |
| Russian Grammar | The Case for Bad Grammar | | Vol. IX, No. 2, May 1964 and Special Linguistics Issue | |
| Russian Language | Are the Russians Gaining Wordwise? (U) | Salemme, Arthur | Spring 1961 | |

(d) (d) (d)

| | Keywords | Title | Author | Reference |
|---------------------------------------|-------------------------|--|------------------------|-------------------------------------|
| | | Characteristic Features of the Russian Language of the Last Decade (U) | | Vol. XI, No. 2, Spring 1966 |
| (1) (3)-50 USC 40 (3)-P.L. 86-3 | | Few Tricks of the Trade for the Translator of Russian, A (U) | Salemme, Arthur. J. | Vol. XI, No. 4, Fall 1966 |
| \ \ \ | | Language Files: A Basic COMINT Aid (U) | Salemme, Arthur J. | Vol. IV, No. 2 April 1959 |
| | | Spoken Russian: The Other Grammar (U) | Girvan, William H. | Vol. XIV, No. 3, Summer 1969 |
| | Russian Navy Codes | Russian Diamond, A (U) | | Vol. XII, No. 2, Spring 1967 |
| | Telemetry | PPM Telemetry Simulator (U) | | Fall 1960 |
| | Russian Translation | "False Friends" of the Translator in the English and Russian Languages: A Translation from the Russian of V. V. Akulenko (U) | | Vol. XVI, No. 4, Fall 1971 |
| | Russian Transliteration | Handle With Care: Russian Transliteration (U) | Salemme, Arthur J. | Vol. XII, No. 4, Fall 1967 |
| | Sampling | Random Walks with Restraining Barrier as Applied to the Biased Binary Counter (U) | | Vol. III, No. 2, April 1958 |
| | Satellite Tracking | Times of Shadow Passage for Earth Satellites (U) | | Vol. VIII, No. 3, Summer 1963 |
| | Satellite Trajectory | Maximum Likelihood Estimation of a Trajectory and Its Variance (U) | | Vol. XIII, No. 1, Winter 1968 |
| | Science | Science and Cryptology (U) | Engstrom, Howard T. | Vol. III, No. 3, July 1958 |
| | Science and Technology | Soviet Science and Technology: Present Levels and Future Prospects (U) | Sinkov, Abraham | Vol. IV, No. 1, January 1959 |
| | Security | Cranks, Nuts, and Screwballs (U) | | Vol. XI, No. 1, Winter 1966 |

TOP SECRET UMBRA 8598

| Keywords | Title | Author | Reference |
|----------------------------------|--|--------------------------|--|
| | Narrow-Band Speech Security (U) | | Vol. III, No. 4, December 1958 and Special Linguistics Issue |
| | Security Architecture in SIGINT Collection and Processing (U) | Meyer, Joseph A., Jr. | Vol. XX, No. 1, Winter 1975 |
| Shift Registers | Combining Functions in Key Generators (U) | | Spring 1961 |
| | Cycles from Nonlinear Shift Registers (U) | | Special Mathematics and Engineering Issue, 1981– 1983 |
| | Perpetuation of Bias in Shift Register Devices (U) | : | Vol. XIV, No. 4, Fall 1969 |
| SIGINT | Need for System Approach, The (U) | | Vol. VII, No. 2, Spring 1962 |
| | | | Vol. XXV No. 3, Summer 1980 |
| , | PROBE DATA (U) | Meyer, Joseph A. | Vol. XI, No. 1, Winter 1966 |
| | Selected SIGINT Intelligence Highlights (U) | Tordella, Louis W | Vol. XIX, No. 4, Fall 1974 |
| | SIGINT System Logic (U) | Unknown | Vol. X, No. 2, Spring 1965 |
| SIGINT Collection and Processing | Trade-off Approach to Quality Intercept versus Quantity Intercept, A (U) | | Vol. XXIII, No. 1, Winter 1978 |
| SIGINT Productivity | Third Revolution: Prospects for Continued SIGINT Productivity, The (U) | | Vol. XIII, No. 3, Summer 1968 |

REF ID:A398598 TOPSECRETUMBRA

| Keywords | Title | Author | Reference |
|-----------------------|--|-------------------|--|
| SIGINT Reporting | Trends, Developments, and Pressures in SIGINT Reporting Today (U) | Oliver, Donald B. | Vol. XXI, No. 1, Winter 1976 |
| | UTIL of English: A Study of the Quality of SIGINT Product (U) | | Vol. XVII, No. 4, Fall 1972 |
| Signal Analysis | | | Vol. IX, No. 2, May 1964 |
| | | | |
| Signal Identification | Automatic Signal Identification | | Special Issue, January 1971 |
| | Use of Special Identification Techniques (SIT) in the Solution of Specific SIGINT Problems, The (U) | | Vol. XII, No. 4, Fall 1967 |
| Signal Processing | MICROCOMPUTER: General- Purpose Signal Process, The (U) | | Vol. XXII, No. 2, Spring 1977 |
| | UNNA – An Introspective Signal Processor (U) | | Vol. XX, No. 2, Spring 1975 |
| Signal Theory | Generalizations of "Maximum- Entropy" (Pattern) Analysis (U) | | Vol. XXIV, No. 2, Spring 1979 |
| Signal-to-Noise Ratio | Another Derivation of Binary Error Rates as a Function of Signal-to-Noise Power Ratio for Various Modulation Schemes (U) | | Vol. X, No. 3, Summer 1965 |
| Signals | ABC of Ciphony, The (U) | | Vol. I, No. 2, July 1956 and Special Linguistics Issue |
| | Ambiguity Reduction by Markov Analysis of TEMPEST Signals (U) | | Vol. XVI, No. 1, Winter 1971 |

REF ID: A398598 -TOP SECRET UMBRA

(b)(3)-P.L. 86-36

| | 1 | | | |
|----------|---|--------|---|--|
| Keywords | Title | Author | Reference | |
| | Analysis of a Complex TEMPEST Signal Emanated from the IBM 1401 System (U) | | ol. XII, No. , Fall 1967 | |
| | Collection of LINCOMPEX Signals (U) | | Yol. XVII, Jo. 2, Spring 972 | |
| | Design and Implementation of a Digital Demodulator for Use against On-Off Keyed Signals, The (U) | | 7ol. XXIII, Io. 2, Sprin _i 978 | |
| | Electron Beam Recording for Wideband Analog Signals (U) | | /ol. XIV, No , Summer 969 | |
| | Evaluating Intercept Systems (U) | | ol. IX, No. , Fall 1964 | |
| | Experimental Approach to an Environment Study in the HF Band (U) | | ol. VIII, No., Fall 1963 | |
| | Extending the Radio Horizon for Intercept Purposes by Using the Moon as a Reflector (U) | | /ol. X, No. 3 pring 1965 | |
| | Investigation of Techniques for the Analysis of the M-803-3 Vocoder (U) | | /ol. XX, No , Fall 1975 | |
| | Mathematical Modeling of TEMPEST Channels (U) | | /ol. XVI, N , Summer 971 | |
| | Multipath Differential Doppler Data (U) | | Yol. XXI, N , Summer 976 | |
| | Recovery of Pre-Detection Signals in the Optical Receiver (U) | | ol. XIII, N , Fall 1968 | |
| | Representation of Signals on Orthonormal Bases, The (U) | | /ol. IX, No. , Winter 964 | |
| | Response of a Non-Linear Device to an Emitter Environment in the High Frequency Spectrum, The (U) | | /ol. VIII, N 1, Winter 1963 | |

THE STATE OF THE S

TOPSECRETUMBRA

| Keywords | Title | Author | Reference |
|--|---|--------|---|
| | Spread Spectrum System Jamming Response (U) | | Vol. XXII, No. 3, Summer 1977 |
| | Study of Hourly Correlation of Trans-Horizon VHF-UHF Signals and Meteorological Conditions (U) | | Vol. XIV, No. 2, Spring 1969 |
| Signals Analysis | Correlation and Power Spectra of Randomly Sampled and Held Signals (U) | | Vol. XIV, No. 2, Spring 1969 |
| | Frequency Analysis of a Set of Harmonically Related Tones (U) | | Vol. XVI, No. 1, Winter 1971 |
| | Reference Patterns for Nearest Neighbor Rule (U) | | Vol. XXII, No. 1, Winter 1977 |
| Signals Processing (b) (1) (b) (3)-50 USC 403 (b) (3)-18 USC 798 (b) (3)-P.L. 36-36 | Integrated and Guided Wave Optics and Device Applications (U) | | Special Mathematics and Engineering Issue, 1981– 1983 |
| | Teletype Processing in the FROSTING System (U) | | Vol. XVIII, No. 2, Spring 1973 |
| Signals Trends | COMINT Signals Trends (S-CCO) | | Vol. XXV, No. 2, Spring 1980 |
| <u></u> | | | Vol. XXI, No. 1, Winter 1976 |
| Software | Designing Secure Reliable Software – A Methodology (U) | | Vol. XXI, No. 4, Fall 1976 |
| | FUZZY: An Evolutionary Model for Data Structures (U) | | Vol. XXIV, No. 3, Summer 1979 |
| | Programming Concepts for Verification and Security (U) | | Vol. XXII, No. 4, Fall 1977 |

TOP SECRET UMBRA

| Keywords | Title | Author | Reference |
|--|---|-----------------------|--------------------------------------|
| Software Acquisition | Work Breakdown Structure: A Better Implementation to Manage Software Overruns (U) | | Vol. XXV, No. 4, Fall 1980 |
| Software Maintenance | Software Maintenance – The Other Side of Acquisition (U) | | Vol. XXIII, No. 3, Summer 1978 |
| Software Engineering | Program Complexity Measure, A (U) | | Vol. XXI, No. 4, Fall 1976 |
| Software Support | CAPER Software Support System, The (U) | | Vol. XXII, No. 2, Spring 1977 |
| SOLIS | Human-Machine Interfaces for NSA Computer Systems (U) | D'Imperio, Mary E. | Vol. XXIV No. 4 Fall 1979 |
| South America | German Agent Systems of World War II-(S) | Lewis, Frank W. | Vol. VII, No. 3, Summer 1962 |
| Soviet | CAPER Software Support System, The (U) | | Vol. XXII, No. 2, Spring 1977 |
| (b)(1) (b)(3)-50 USC 403 | Database Services (U) | | Vol. XII, No. 1, Winter 1967 |
| (b)(3)-18 USC 798 (b)(3)-P.L. 86-36 | Example of Substantive Analysis, An (U) | | Vol. XI, No. 3, Summer 1966 |
| | Investigation of Techniques for the Analysis of the | | Vol. XX, No. 4, Fall 1975 |
| | Soviet Communications Journals as Sources of Intelligence (U) | | Vol. IX, No. 3, August 1964 |
| | Soviet Science and Technology: Present Levels and Future Prospects (U) | Sinkov, Abraham | Vol. IV, No. 1, January 1959 |
| Soviet Leadership | | | Vol. XXV No. 4.Fall 1980 |
| Soviet Navy | Soviet Navy's A COMSEC Turning Point (U) | | Vol. XVI, No. 4, Fall 1971 |

/(b)(1) /(b)(3)-50 USC 403 /(b)(3)-18 USC 798 /(b)(3)-P.L. 86-36

| | 1 | | |
|------------------------|---|--------------|-------------------------------------|
| Keywords | Title | Author | Reference |
| Soviet Telemetry | Computer Processing of Soviet Telemetry (U) | | |
| Soviets | Role of Carrier (VCh) Telephony in Soviet World War II Strategic Communications (U) | | Vol. XIX, No. 3, Summer 1974 |
| Space Flights | Spacecraft Passenger Television from Laika to Gagarin (U) | | Vol. XXI, No. 2, Spring 1976 |
| Spanish Cryptography | Book Review: TRATADO DE CRIPTOGRAFIA (U) | | Vol. XI, No. 2, Spring 1966 |
| Spanish Language | Anglicisms in Puerto Rico (U) | | Vol. XVII, No. 1, Winter 1972 |
| | Spanish Languages, The (U) | | Vol. XIII, No. 1, Winter 1968 |
| Speaker Identification | Speaker Identification by Machine: Where Do We Stand? (U) | Gurin, Jacob | Vol. XIV, No. 4, Fall 1969 |
| Speech | Markov Models for Phonetic Text (U) | | Vol. XVIII, No. 1,Winter 1973 |
| Speech Privacy | Time-Element Scramble (U) | | Vol. VII, No. 4, Fall 1962 |
| Speech Scanning | High-Speed Automatic Scanning of Speech Bandwidth Channels (U) | | Vol. XX, No. 4, Fall 1975 |
| Spread Spectrum | | | Vol. XXV No. 1 Winter 1980 |
| | Spread Spectrum System Jamming Response (U) | | Vol. XXII, No. 3, Summer 1977 |
| Sputnik | Signals from Outer Space (U) | | Vol. III, No. 2, April 1958 |
| Stirling Numbers | Stirling Numbers of the Second Kind (U) | | Vol. III, No. 1, January 1958 |

REF ID:A398598 TOPSECRETUMBRA

(b)(3)-2.L. 86-36

| Keywords | Title | Author | Reference |
|--------------------------------|--|--------|--------------------------------------|
| Storage | Deposited Films - Magnetic Elements for the Memory of the Future (U) | | Vol. I, No. 3, October 1956 |
| | On Operatorless Computers (U) | | Vol. I., No. 1, April 1956 |
| Strategic Warning | Strategic Warning: An Intelligence Gap that NSA Might Fill (U) | | Vol. XVIII, No. 3, Summer 1973 |
| Switching Systems | Development of Automatic Telegraph Switching Systems (U) | | Vol. II. No. 3, July 1957 |
| Tape Management | Management of Magnetic Tape | | Vol. X, No. 4, Fall 1965 |
| Tape Storage | Measurement of Insecurity for Imperfect Erasure, A (U) | | Vol. XXII, No. 1, Winter 1977 |
| Technical Intelligence | Drawing to a Straight Flush - A Study in Technical Intelligence (U) | | Vol. XXI, No. 3, Summer 1976 |
| Telecipher Analysis | Climbing Jacob's Ladder (U) | | Vol. XII, No. 3, Summer 1967 |
| Telemetry Processing | Genesis of Mobile Magoo, The (U) | | Vol. XX, No. 3, Summer 1975 |
| Teleprinter Cipher Analysis | Simplified Exposition of a New Cycle Search Technique (U) | | Vol. I, No. 1, April 1956 |
| TEMPEST | Ambiguity Reduction by Markov Analysis of TEMPEST Signals (U) | | Vol. XVI, No. 1, Winter 1971 |
| | Analysis of a Complex TEMPEST Signal Emanated from the IBM 1401 System (U) | | Vol. XII, No. 4, Fall 1967 |
| | Mathematical Modeling of TEMPEST Channels (U) | | Vol. XVI, No. 3, Summer 1971 |
| | TEMPEST Considerations in Automatic Data Processing Equipment Installations (U) | | Vol. XIV, No. 1, Winter 1969 |

The State of the S

TOP SECRET UMBRA

| Keywords | Title | Author | Reference |
|--------------------|---|---------------------------|-------------------------------------|
| Testing | Contextual Testing in Establishing Minimum Working Level Language Proficiency (U) | | Vol. XXV, No. 1, Winter 1980 |
| Thin Film Analysis | Introduction to the Methods of Thin Film Analysis, An (U) | | Summer 1961 |
| Traffic | Chatter Patterns: A Last Resort (U) | | Vol. II, No. 4, October 1957 |
| Traffic Analysis | Cleaning the Augean Stables or How Much TA Can a Computer Do? (U) | | Vol. XIII, No. 3, Summer 1968 |
| | Introduction to Traffic Analysis (U) | Callimahos, Lambros D. | Vol. III, No. 2, April 1958 |
| | Net Reconstruction – A Basic Step in Traffic Analysis (U) | | Vol. III, No. 3, July 1958 |
| | Some Thoughts concerning Traffic Analysis Mechanization (U) | | Vol. XI, No. 3, Summer 1966 |
| | Traffic Analysis on Soviet Data Transmission (U) | | Vol. XIII, No. 1, Winter 1968 |
| | What is Good Traffic Analysis? | | Vol. XXIV, No. 4, Fall 1979 |
| Training | Systems Approach to Training Radiotelephone Technicians, The (U) | | Vol. XVIII, No. 1,Winter 1973 |
| Transcription | Computer Transcription of Manual Morse (U) | | Vol. III, No. 3, July 1958 |
| Transistors | Analysis of a Transistor Monostable Multivibrator (U) | | Vol. IV, No. 3, July 1959 |
| Translation | CAMINO (U) | | Vol. XII, No. 3, Summer 1967 |
| | Computer, There Is Thy Sting! (U) | Salemme, Arthur J. | Vol. XVI, No 4, Fall 1971 |
| | Few Tricks of the Trade for the Translator of Russian, A (U) | Salemme, Arthur J. | Vol. XI, No. 4, Fall 1966 |

REF ID: A398598 TOP SECRET UMBRA

Ϋρ(3)-P.L. 86-36

| Keywords | Title | Author | Reference |
|-----------------------|---|-------------------------|---|
| | | Addition | |
| | Freedom in Translation (U) | | Vol. XXI, No. 3, Summer 1976 |
| | Mechanical Translation (U) | | Vol I, No. 1, April 1956 |
| | Mokusatsu: One Word, Two Lessons (U) | | Vol. XIII, No. 4, Fall 1968 and Special Linguistics Issue, II |
| | Some Contributions towards a Course in COMINT Translation (U) | | Vol. XVI, No. 3, Summer 1971 |
| | Tour of Some Russian Translation Traps, A (U) | Salemme, Arthur J. | Vol. XIV, No. 4, Fall 1969 |
| | Translation of a Classic: A Matter of Ethics, The (U) | Gurin, Jacob | Vol. XI, No. 2, Spring 1966 |
| Translation Errors | Chaco: A Horrible Example (U) | | Vol. XVIII, No. 3, Summer 1973 |
| Transmission | Data Transmission over Telephone Circuits (U) | | Vol. IV, No. 1, January 1959 |
| Transmitters | Antipodal Propagation (U) | Gerson, Nathaniel C. | Vol. IV, No. 1, January 1959 |
| Turing Machine | Insolvable Problem, An (U) | Jacobs, Walter W. | Vol. VIII, No. 3, Summer 1963 |
| VHF Intercept | Factors Affecting Required Antenna Gain in VHF Intercept (U) | | Vol I., No.3, October 1956 |
| Video | VIDEOFILE: A New Information Storage System (U) | | Vol. XIII, No. 2, Spring 1968 |
| Viet Minh Cover Terms | Viet Minh Cover Terms and Their Solution (U) | Gaddy, David W. | Vol. IV, No. 3, July 1959 and Special Linguistics Isssue |

TOREFORD: A398598

| Keywords | Title | Author | Reference |
|----------------------|---|------------------------------------|--|
| Vietnam | Project EXPLORER (U) | | Vol. XVI, No. 2, Spring 1971 |
| Vocabulary | Thrusts and Boggles of Outrageous Escalation, The: A VOCABULARY SURVEY AT THE NATIONAL WAR COLLEGE (U) | | Vol. XIII, No. 2, Spring 1968 |
| Vocoders | Some Recent Vocoder Studies at the National Security Agency (U) | | Vol. XIII, No. 2, Spring 1968 |
| Voice Communications | Survey of the Status of the Voice Problem, A (U) | | Vol. XII, No. 4, Fall 1967 |
| | Voice Problem, The (U) | | Special Council of Learned Organization Issue, 1972 |
| Voice Intercept | Possible Applications of Keyword Recognition in Voice Intercept (U) | Gurin, Jacob | Vol. XXII, No. 1, Winter 1977 |
| Voice Problem | Nest of Dragons, A: The Voice Problem (U) | Gurin, Jacob | Vol. XXI, No. 1, Winter 1976 |
| Voynich Manuscript | Application of Cluster Analysis and Multidimensional Scaling to the Question of "Hands" and "Languages" in the Voynich Manuscript, An (U) | D'Imperio, Mary E. | Vol. XXIII, No. 3, Summer 1978 |
| | Application of the Voynich Manuscript, An (U) | D'Imperio, Mary E. | Vol. XXIV, No. 2, Spring 1979 |
| | Voynich Manuscript Revisited, The (U) | | Vol. XXI, No. 3, Summer 1976 |
| | Voynich Manuscript, The: "The Most Mysterious Manuscript in the World" (U) | Tiltman, John H. Jr., Brigadier | Vol. XII, No. 3, Summer 1967 and Special Linguistics Issue II |
| Waveform Recognition | So You Want to Correlate (U) | | Vol. X, No. 2, Spring 1965 |

TOP SECRET UMBIGA

| Keywords | Title | Author | Reference |
|---------------------|---|-------------------------|--------------------------------------|
| Waves | Error in a Capacitor-Type Totalizer (U) | | Vol. III, No. 4, December 1958 |
| Weather | Weather: Its Role in Communications Intelligence (U) | | Vol. III, No. 3, July 1958 |
| Working Aids | Computer Scripting (U) | | Vol. XXIV, No.1 Winter 1979 |
| Writing | Curiosa Scriptorum Sericorum: To Write But Not to Communicate (U) | | Vol. XVI, No. 3, Summer 1971 |
| Wullenweber Systems | U. S. Program in Direction Finding, A (U) | Gerson, Nathaniel C. | Vol. X, No. 2, Spring 1965 |