

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>



**DEPARTMENT OF DEFENSE
FREEDOM OF INFORMATION DIVISION
1155 DEFENSE PENTAGON
WASHINGTON, DC 20301-1155**

DEC 04 2018

Ref: 17-F-0716

John Greenewald
The Black Vault
27305 W Live Oak Rd
Suite 1203
Castaic, CA 91384

Dear Mr. Greenewald:

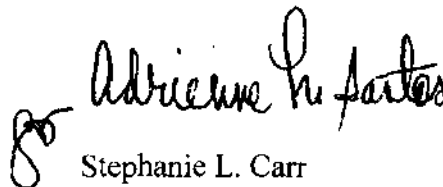
This is the final response to your March 19, 2017 Freedom of Information Act (FOIA) request, a copy of which is enclosed for your convenience. We received your request on March 20, 2017 and assigned it case number 17-F-0716. We ask that you use this number when referring to your request.

The Defense Advanced Research Projects Agency (DAPRA) and the Records, Privacy and Declassification Division (RPDD), components of the Office of the Secretary of Defense (OSD), conducted searches of their records systems and provided the enclosed documents, totaling 64 pages, determined to be responsive to your request. These records are appropriate for release in their entirety, without excision.

This constitutes a full grant of your request, and closes your case file in this office. There are no assessable fees associated with this response.

I trust that this information fully satisfies your request. If you need further assistance or would like to discuss any aspect of your request, please do not hesitate to contact the Action Officer assigned to your request, Stephanie Radman, at stephanie.a.radman.civ@mail.mil or (571) 372-0412. Our FOIA Public Liaison is also available to assist you and may be reached at (571) 372-0462.

Sincerely,



Stephanie L. Carr
Chief

Enclosures:
As stated

Cumulative Index

Journal of Defense Research, 1969-1978

This index covers the content of the *Journal of Defense Research* since the latter was instituted as a reorganization of the old *Journal of Missile Defense Research*, which had been published in the period from 1964 through 1968. It covers issues as listed in Tables 1 through 4, containing lists that are arranged alphabetically, first, according to the authors' surnames and, second, according to the titles of the articles that have been published.

It should be noted that many of the regularly scheduled issues that were published over the years are dedicated to specific broad areas of defense research, with the various articles in the issue covering particular aspects of the area involved. These broad areas to which the issues are dedicated are listed as footnotes to Tables 1 through 3.

The dedicated issues turned out to be helpful enough and, consequently, popular enough among the members of our distribution list that the Journal's Advisory Council members called for the separate publication of dedicated issues on a non-regularly scheduled basis, and this program was started in 1976. The titles, publication dates, and classification levels of the dedicated issues published thus far in this revised program are listed in Table 4.

The papers in this index are listed, as mentioned above, by author and by title. In this compilation, the author portion of the list shows the title of the article only after the first-named author of articles having multiple authorship. The coauthors' names are shown in their alphabetical order and are keyed by reference to the name of the principal (that is, first-named) author. The numbers of the volumes in which the papers appear are italicized, while the page number of a volume on which the article commences is shown in roman type at the far right. Within the indexes, the titles or subject matter of dedicated issues are shown in parentheses in boldface type.

Copies of the various issues of the Journal are available in the usual forms of archival documents from the Defense Documentation Center, Cameron Station, Alexandria, Va. 22314. Requests for copies of the Journal should be accompanied by a mention of the pertinent AD number in those cases where the numbers are available in the accompanying tables.

PAGES 351-376 DO NOT CONTAIN RD/FRD
SIGNED ROBERT STORER Robert
CHIEF, RDD WKS

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WKS

JDR 351

08-M-1724

R-1

~~CONFIDENTIAL~~

TABLE 1. Information for requesting published issues of the Journal of Defense Research, Series A, Strategic Warfare from the Defense Documentation Center.

Volume	Number	Issue	Classification	Pages	DDC Number
1A	1	Spring 1969	Secret	1 through 83	AD 504-133L
1A	2	Summer 1969	Secret-RD *	85 through 148	AD 507-427
1A	3	Fall 1969	Secret-RD *	149 through 223	AD 509-332
1A	4	Winter 1969	Secret	225 through 276	AD 512-407
2A	1 ^b	Spring 1970	Secret	1 through 166	AD 514-784
2A	2 ^c	Summer 1970	Secret-RD *	167 through 370	AD 521-100
2A	3	Fall 1970	Secret-FRD *	371 through 447	AD 521-710
2A	4 ^d	Winter 1970	Secret-RD *	449 through 616	AD 522-382
3A	1	Spring 1973	Secret	1 through 109	AD 524-488
3A	2	Summer 1973	Secret-RD *	111 through 188	AD 527-916
3A	3	Fall 1973		(This issue was never published.)	
3A	4	Winter 1973		(This issue was never published.)	
4A	1 ^e	May 1975	Secret	1 through 632	AD C002-366
4A	2	June 1975	Secret-RD *	633 through 720	AD C002-537
4A	3	November 1975	Secret-RD *	721 through 835	AD C004-449
4A	4	June 1975	Secret	837 through 912	AD C006-668

* RD=Restricted Data; FRD=Formerly Restricted Data. ^b Issue dedicated to the *State of the Art in Reentry Physics*.
^c Issue dedicated to *Advanced Technology for BMD Interceptors*. ^d Issue dedicated to *Transient Radiation Effects on Electronics*. ^e Issue dedicated to *High-Energy Lasers*; the content of this issue is identical to that of Volume 7B, No. 1.

TABLE 2. Information for requesting published issues of the Journal of Defense Research, Series B, Tactical Warfare from the Defense Documentation Center.

Volume	Number	Issue	Classification	Pages	DDC Number
1B	1	Spring 1969	Secret	1 through 97	AD 502-079L
1B	2	Summer 1969	Secret	99 through 232	AD 505-048
1B	3 ^a	Fall 1969	Secret	233 through 319	AD 506-566
1B	4	Winter 1969	Secret	321 through 431	AD 509-333
2B	1	Spring 1970	Secret-FRD *	1 through 82	AD 509-672
2B	2	Summer 1970	Secret-RD *	83 through 190	AD 511-713
2B	3	Fall 1970	Secret	191 through 252	AD 513-497
2B	4 ^a	Winter 1970	Secret	253 through 391	AD 515-111
3B	1	Spring 1971	Secret	1 through 87	AD 515-112
3B	2	Summer 1971	Secret	89 through 242	AD 517-041
3B	3	Fall 1971	Secret	243 through 372	AD 518-042
3B	4	Winter 1971	Secret	373 through 541	AD 519-588
4B	1 ^d	Spring 1972	Secret	1 through 84	AD 520-353
4B	2	Summer 1972	Secret-RD *	85 through 187	AD 522-617
4B	3	Fall 1972	Secret	189 through 312	AD 523-731
4B	4	Winter 1972	Secret	313 through 451	AD 524-666
5B	1 ^e	Spring 1973	Secret	1 through 135	AD 525-581
5B	2 ^f	Summer 1973	Secret	137 through 232	AD 526-327
5B	3	Fall 1973	Secret	233 through 327	AD 527-666
5B	4	Winter 1973	Secret	329 through 427	AD 528-048
6B	1 ^g	Spring 1974	Secret	1 through 204	AD 529-758
6B	2	Summer 1974	Secret	205 through 319	AD 530-204
6B	3	Fall 1974	Secret	321 through 455	AD 531-206
6B	4	Winter 1974	Secret	457 through 554	AD C000-807
7B	1 ^h	Spring 1975	Secret	1 through 632	AD C002-290
7B	2	Summer 1975	Secret	633 through 763	AD C003-270
7B	3 ⁱ	Fall 1975	Confidential	767 through 952	AD C004-262
7B	4	Winter 1975	Secret	953 through 1076	AD C005-068

^a Issue dedicated to *Remote Sensors Technology*. ^b FRD=Formerly Restricted Data; RD=Restricted Data. ^c Issue dedicated to *Countermeasures Against Soviet Surface-to-Air Missiles in Southeast Asia*. ^d Issue dedicated to *Air-to-Air Simulation in R&D*. ^e Issue dedicated to *Time-of-Arrival Technology, Part One*. ^f Issue dedicated to *Time-of-Arrival Technology, Part Two*. ^g Issue dedicated to *Fleet Defense*. ^h Issue dedicated to *High-Energy Lasers*; the content of this issue is identical to that of Volume 4A, No. 1. ⁱ Issue dedicated to a book-length article entitled "War Without Fronts," dealing with *Analysis of Vietnam Data*.

~~CONFIDENTIAL~~

TABLE 3. Information for requesting published issues of the Journal of Defense Research (after Series A and Series B were combined) from the Defense Documentation Center.

Volume	Number	Issue	Classification	Pages	DDC Number
8	1	Spring 1976	Secret	1 through 131	AD C006-553
8	2	Summer 1976	Secret	133 through 217	AD C007-120
8	3*	Fall 1976	Secret	219 through 328	AD C008-081
8	4	Winter 1976	Secret-RD ^b	329 through 450	AD C009-412
9	1	Spring 1977	Secret-RD ^b	1 through 96	AD C009-062
9	2	Summer 1977	Secret	97 through 213	AD C011-376
9	3	Fall 1977	Secret-RD ^b	215 through 339	AD C012-249
9	4	Winter 1977	Secret	341 through 409	AD C013-055
10	1	Spring 1978	Secret-FRD ^b	1 through 78	AD C014-793
10	2	Summer 1978	Secret	79 through 146	AD C015-491
10	3	Fall 1978	Secret-FRD ^b	147 through 269	AD C016-400
10	4	Winter 1978	Secret	271 through 376	Not available

* Issue dedicated to *Space Object Imaging and Identification*. ^b RD=Restricted Data; FRD=Formerly Restricted Data.

TABLE 4. Information for requesting published (dedicated) special issues of the Journal of Defense Research from the Defense Documentation Center.

Issue	Publication Date	Classification	Title	Number of Articles	DDC Number
76-1	April 1976	Secret	<i>Small Submersibles</i>	12	AD C005-895
77-1	May 1977	Secret	<i>Crisis Management</i>	15	AD C010-671
78-1	January 1978	Secret	<i>Tactical Command, Control, and Communications</i>	9	AD C013-699
78-2	August 1978	Secret	<i>Defense Suppression</i>	12	AD C015-414
78-3	January 1979	Secret	<i>Space Defense</i>	14	Not Available

AUTHORS

A		Ambrosio, A.	
Abbott, A. D., Brock, E. G., Gross, G. J.		<i>An application of aerospace technology to small arms</i>	5B 160
<i>Vulnerability of reentry vehicles to pulsed lasers (C)</i>	3A 1	Anderman, A., Skinker, N. G., Messenger, G. C., Fitch, S. H., Tew, L. L.	
Achter, M. R.		<i>Hardness assurance for the Minuteman III guidance and control system</i>	2A 461
<i>Chemical effects of laser irradiation (in High-Energy Lasers)</i>	7B 490	Anderson, L. B., Bracken, J., Dalone, A. A., Gentzel, C. R., Heinze, K. P., Kittl, C., Schwartz, E. L., Shanker, R. J.	
(also in Volume 4A)		<i>A cost-effectiveness study of NATO force improvements</i>	8 343
Acton, J. E.		Anderson, V. C., Rasmussen, R. A.	
<i>Bomber defense study (in High-Energy Lasers)</i>	7B 57	<i>Some considerations concerning small-submersible sensor systems for detection</i>	76-1 201
(also in Volume 4A)		Andriole, S. J., Young, R. A.	
Adler, R. E.		<i>Conceptualizing an integrated crisis warning system (in Crisis Management)</i>	77-1 85
<i>The advanced naval ship and its combat system (Technical Note)</i>	8 112	<i>The development of a prototype crisis early warning system (in Crisis Management)</i>	77-1 111
Ahlport, B. T. (see Raymond, J. P.)		Armstrong, T. W. (see Harvard, L. J., Jr.)	
Allen, J. L. (see Bowles, L. W.)		Ash, M. S., Langsam, L. M.	
Alley, B. J., Beason, L. R.		<i>Determination of pulsed electron beam generator energy spectra employing dynamic programming methods</i>	3A 130
<i>Recent developments in high-burning-rate solid rocket propellants</i>	1A 121		
Altshuler, S.			
<i>Thermal instabilities in chemical laser (DF) propagation</i>	8 208		

~~CONFIDENTIAL~~

DECLASSIFIED

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JUN 30 2008

JDR 353

~~CONFIDENTIAL~~

Attinello, J. S.					
<i>Supermaneuverability of fighter aircraft</i>	2B	83	Benneche, R. A.		
Attinello, J. S., Cohen, V. D.			<i>Open-ocean sprinkle mining</i>	3B	1
<i>The impact of advanced short-range air-to-air</i>			Bennett, L. D. (see Nealine, F. W.)		
<i>missiles on the outcome of simulated</i>			Bennett, W. S.		
<i>dogfights between conventional and VIFF-</i>			<i>Tactical nuclear deterrence</i>	4B	146
<i>type Harriers</i>	7B	633	Bergemann, R. J.		
Attinello, J. S., Gardner, C. W., Beatty, D. N.			<i>Ground electro-optical deep-space surveil-</i>		
<i>Analysis of tactical air-to-air combat</i>	1B	99	<i>lance (GEODSS) (in Space Defense)</i> ...	78-5	42
Aubert, G. (see Schaffer, A.)			Berger, P. J.		
Auer, P. L. (see Kilb, R. W.)			<i>Thermal blooming of a slaved laser beam</i>		
Augustine, N. R.			<i>containing a stagnation zone: analytical</i>		
<i>An R&D perspective of land warfare</i>	3B	243	<i>model for the quasi-steady state</i>	8	153
<i>Erratum: An R&D perspective of land</i>			Berube, J. L. (see Greene, A. H.)		
<i>warfare</i>	3B	528	Beverly, E. J., Quine, D. H., Reinheimer, J.,		
<i>Future possibilities (Letters and Technical</i>			Roth, J.		
<i>Notes)</i>	1B	315	<i>An overview of space system survivability</i>		
Augustine, N. R., Gilstein, J. B.			<i>techniques (in Space Defense)</i>	78-5	327
<i>Ballistic missile defense research and develop-</i>			Beyers, R. (see Culpepper, R.)		
<i>ment in the post-SALT world</i>	4A	633	Biberman, L. M.		
Avizonas, P. V. (see Holmes, D.)			<i>Author's reply (Letters and Technical</i>		
			<i>Notes)</i>	2B	248
B					
Babjak, S. J.			<i>The evolution of photoemissive night vision</i>		
<i>Hardening of satellite material systems (in</i>			<i>technology during the 1960 decade</i>	2B	141
<i>High-Energy Lasers)</i>	7B	621	<i>FLIR and active television: a comparison of</i>		
(also in Volume 4A)					
Bagnall, J. J., Jr.			<i>theoretical and experimental data</i>	9	97
<i>Special air defense problems associated with</i>			Biberman, L. M., Legault, R. R.		
<i>low-altitude attacks</i>	1B	215	<i>Night sensors for truck interdiction</i>	2B	216
Bailey, H. H.			Bigelow, J. H. (see Baker, J. S.)		
<i>Target detection through visual recognition:</i>			Billingsley, J. D., Cottingham, D. T., Goad,		
<i>a quantitative model and two applications</i> ..	3B	54	B. G., Kenner, P. M.		
Baker, J. S., Bigelow, J. H., Cullen, F. M.,			<i>An unconventional interceptor</i>	2A	305
Petry, W. F., Shanahan, A. R., Ther-			Birnbaum, M. R., Dean, D. K.		
rien, J. H., Turner, C. R.			<i>The application of structural analysis to</i>		
<i>Analysis of E-SA survivability in the</i>			<i>electrical component vulnerability</i>	2A	530
<i>Central Region</i>	8	356	Blaisdell, R. G., (see Brettmann, K. F.)		
Balicki, F. W. (see Mead, O. J., Jr.)			Bloomer, J. R.		
Barnes, G. G., Roderburg, T. K.			<i>Sea-control-ship air defense</i>	6B	67
<i>Effectiveness evaluation of small arms</i>	2B	1	Bloomer, R. (see Gaumer, W.)		
Bartlett, C. J., Edwards, K. R.			Boade, R. R.		
<i>Precursor formation and the blunt-body</i>			<i>Response of distended copper to x-ray-</i>		
<i>radar cross section during reentry</i>	1A	260	<i>induced stress pulses</i>	3A	142
Baum, L.			Bogg, C. F.		
<i>Over-the-horizon backscatter radar tech-</i>			<i>Laser Paveway terminal guidance</i>	8	93
<i>nology</i>	8	187	Bonder, S. (see Farrell, R.)		
Baumbach, T. A. (see Grenard, W. A.)			Borison, S. L., Camp, W. W., Kingston,		
Bcale, R. S. (see Zwemer, H. A.)			R. H.		
Beason, L. R. (see Alley, B. J.)			<i>Space object imaging using coherent radar</i> ...	8	219
Beatty, D. N.			Borkman, J. K. (see Kupperman, R. H.)		
<i>An overview of strike operations: past,</i>			Bowles, L. W., Drury, W. H., Teele, J. H.,		
<i>present, and future</i>	6B	233	Allen, J. L.		
<i>(also see Attinello, J. S.)</i>			<i>The camp sentinel radar</i>	1B	66
Becken, B. A.			Bozich, W. F.		
<i>Contributions of ASW to carrier task force</i>			<i>Reentry vehicle and booster vulnerability</i>		
<i>defense</i>	6B	1	<i>(in High-Energy Lasers)</i>	7B	406
Belden, T. G.			(also in Volume 4A)		
<i>Indications, warnings, and crisis operations</i>			Bracken, J. (see Anderson, L. B.)		
<i>(in Crisis Management)</i>	77-1	75	Brettmann, K. F., Blaisdell, R. G.		
			<i>Aircraft vulnerability (in High-Energy</i>		
			<i>Lasers)</i>	7B	386
			(also in Volume 4A)		

~~CONFIDENTIAL~~

Brettmann, K. F., Kemp, V. M. <i>Passive laser countermeasures applications</i> (in <i>High-Energy Lasers</i>).....	7B	613	Carlson, A. D. <i>Solutions of a general class of field problems</i> <i>by the finite-element method</i>	9	392
(also in Volume 4A)			Carn, R. E., Gardner, C. W., Heaps, W. E., Lese, W. G., Jr. <i>Comparison of predicted and observed wound</i> <i>ballistics estimates for rifle bullets</i>	3B	170
Briggs, D. L. (see Role, V. H.)			Carosella, C. A. (see Wenzel, R. F.)		
Briscoe, R. E., McGraw, H. D., Hansen, W. P. <i>Short-range attack missile design achieve-</i> <i>ments versus requirements</i>	4A	837	Carter, W. W. <i>Introductory considerations on tactical nu-</i> <i>clear warfare (Technical Note)</i>	2B	163
Brock, E. G. (see Abbott, A. D.)			Cathey, O. E. (see Grenard, W. A.)		
Brookner, E. <i>Discriminants: their effectiveness as a func-</i> <i>tion of system resources</i>	8A	153	Chabal, A. J. (see Thompson, S. L.)		
Brown, R. V., Kelly, C. W. III, Stewart, R. S., Ulvila, J. W. <i>A decision-theoretic approach to pre-</i> <i>dicting the timeliness of NATO response</i> <i>to an impending attack (in Crisis</i> <i>Management)</i>	77-1	126	Chambers, R. W. (see Duclos, D. P.)		
Browne, S. H. (see Tichenor, V. C.)			Chapman, R. M., Grimm, H. F., Jr. <i>The small military submersible—history</i> <i>and future potential (in Small Sub-</i> <i>mersibles)</i>	76-1	1
Browne, W. B. <i>Homing guidance for endoatmospheric bal-</i> <i>listic missile intercept</i>	2A	277	Chase, H. C. <i>Marine Corps command and control sys-</i> <i>tems (in Tactical Command, Control,</i> <i>and Communications)</i>	78-1	22
Brownell, J. (see Hazlewood, L.)			Chester, A. N. <i>Mode control (in High-Energy Lasers)</i>	7B	214
Brundage, J. W. (see McQueen, K. T.)			(also in Volume 4A)		
Buntzen, R. R. <i>Applications of high-energy laser weapons</i> <i>in ground-based warfare (in High-</i> <i>Energy Lasers)</i>	7B	84	Ciminera, M. V., Hansen, W. C., Lowery, H. H. <i>The F-14 in fleet air superiority</i>	6B	87
(also in Volume 4A)			Cline, C. F. (see Wilkins, M. L.)		
Burke, T. F. <i>The concept of dispersed SAM defense</i>	2B	205	Cloud, E. L., Leonard, K. C., Jr. <i>Pave Gat: a flexible gun turret armament</i> <i>system for the B-57G</i>	5B	397
Butz, J. M. (see Zwemer, H. A.)			Cohen, R. M., Lasker, G., McSweeney, J. E., Trulin, D. J. <i>Phalanx</i>	4B	313
Byron, S., Klosterman, E. L., Hall, R. B. <i>Laser-supported absorption waves (in High-</i> <i>Energy Lasers)</i>	7B	468	(also in Volume 4A)		
(also in Volume 4A)			Cohen, S. T., Van Cleave, W. R. <i>Western European collateral damage from</i> <i>tactical nuclear weapons</i>	9	83
C			Cohen, V. D. <i>Missile-target intercept conditions in AIM</i> <i>VAL</i>	10	258
Cabell, C. P., Jr. (see Naka, F. R.)			(also see Attinello, J. S.)		
Callan, R. (see Munk, W.)			Colby, S. J., Jones, L. W. <i>Expendable harassment drones for selective</i> <i>defense suppression (in Defense Sup-</i> <i>pression)</i>	78-2	94
Camburn, G. L. (see Manheim, J. R.)			Colton, J. D., Holmes, B. S. <i>Mechanical effects from pulse loading (in</i> <i>High-Energy Lasers)</i>	7B	517
Camp, W. W. (see Borison, S. L.)			(also in Volume 4A)		
Campbell, T. K. (see Patierno, J.)			Conrad, R. W. <i>Laser-target interaction: thermal effects</i> <i>(in High-Energy Lasers)</i>	7B	433
Campbell, T. K., Hartsok, L. B., Evanbar, M. S. <i>Variational techniques applied to air combat</i> <i>analysis</i>	5B	307	(also in Volume 4A)		
Canavan, G. H. (see Nielsen, P. E.)			Cook, R. G. (see Torres, J. L.)		
Cann, G. A. <i>Undersea surveillance in the 1970's and</i> <i>1980's</i>	2B	191	Cooke, W. F. (see Zimmer, R. P.)		
Capellupo, J. P. (see Murden, W. P.)			Cooper, C. A. <i>Development of eight- and five-inch guided</i> <i>projectiles</i>	6B	149
Caperton, O. H., Kress, K., Ross, R. B. <i>Tactical expendable drones for defense</i> <i>suppression (in Defense Suppression)</i> ...	78-2	151	Cooper, H. (see Schaffer, A.)		
Cardozo, D. J. <i>Man-in-the-loop application for wireguided</i> <i>underwater weapons</i>	6B	56	Cosgrove, K. R. (see Krausman, D.)		

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008

JDR 355

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

Cossette, E. (see Entsminger, J. N.)					
Cotter, D. R.					
Comments on "Ten Lessons From South- east Asia—and What We Have Done About Them" (Letters to the Editor).....	1B	226			
Erratum: Comments on "Ten Lessons From Southeast Asia—and What We Have Done about Them".....	1B	319			
Cotter, L. D., Van Lint, V. A. J.					
Circumnavigation.....	2A	511			
Cottingham, D. T. (see Billingsley, J. D.)					
Cowling, J. E., Lyon, S. R.					
Passive laser countermeasures for flight skins and structures (in High-Energy Lasers).....	7B	588			
			(also in Volume 4A)		
Cox, M. (see James, L. B.)					
Cox, S. W., Quandt, E. R.					
Advanced closed-cycle power systems for small submersibles (in Small Submersibles)....	76-1	131			
Cron, A. C. (see Seeber, K. N.)					
Cruskie, J. (see Entsminger, J. N.)					
Cullen, F. M. (see Baker, J. S.)					
Culpepper, R., Beyers, R., Hardy, M.					
Vulnerability of antishipping missiles (in High-Energy Lasers).....	7B	392			
			(also in Volume 4A)		
Curtis, T. H. (see Zwemer, H. A.)					
Cwirko, R. W., Munser, E. N.					
Low-frequency location subsystem.....	5B	162			
D					
Dalone, A. A. (see Anderson, L. B.)					
Dashen, R. (see Munk, W.)					
Dashiell, T. R.					
Chemical warfare status.....	10	137			
Daugherty, J. D.					
High-power IR electric lasers (in High- Energy Lasers).....	7B	141			
			(also in Volume 4A)		
Davidson, J.					
The Side Defense system.....	4A	665			
Davies, K. E. (see Doherty, D. T.)					
Davies, W. O. (see Passino, N. A.)					
Davis, H. I.					
Genesis and evolution of TOA concepts....	5B	1			
New initiatives for command, control, com- munications, and intelligence (in Tac- tical Command, Control, and Communi- cations).....	78-1	71			
Some thoughts about the NATO command and control structure (Technical Note)....	10	346			
Theatre command, control, communication, and intelligence.....	7B	663			
Uncertainties in defense-suppression sys- tems (in Defense Suppression).....	78-2	1			
Dean, D. K. (see Birnbaum, M. R.)					
Dean, F. A.					
Development and deployment of an improved A-6 weapons system for attacking enemy radar sites.....	2B	308			
Dean, L. E., Johnson, C. R., Straaler, H. J.					
Teal Amber I (in Space Defense).....	78-3	151			
Deitchman, S. J.					
Sensors: from barriers to surveillance (Let- ters and Technical Notes).....	1B	426			
Tactical air support against armor in a NATO war.....	8	6			
Delaney, L. J.					
Additional work in air combat simulation (Letters to the Editor).....	4B	83			
DeLang, J. J. (see Kahn, D. A.)					
Demetris-Cos, A.					
Turbulence structure of reentry flow fields..	2A	5			
Dichtl, R. (see Gaumer, W.)					
Dickinson, W. D.					
Countering ECM threats to terminal BMD systems.....	9	297			
Diets, J. H.					
ECHO range computer simulation of the Soviet Guideline missile (C).....	2B	351			
Errata: ECHO range computer simulation of the Soviet Guideline missile (C).....	3B	315			
Diets, J. H., James, W. G., Shaw, R. M.					
The naval air combat maneuvering range....	2B	323			
Dillenschneider, P. G., James, C. R., Jr.					
Evaluation of air combat parameters by manned simulation.....	4B	30			
Dobbins, B. D., Evans, T. R., Tregidga, A. C.					
CNO Project F/O 210 data base for evalua- tion of air operations in Southeast Asia; significant results of analysis.....	2B	280			
Dods, D. A. (see Follin, J. W., Jr.)					
Doebler, H. J.					
Tactical implications of long standoff ranges in antisubmarine warfare.....	7B	1054			
Doepner, T. W., Hagn, G. H., Sturgill, L. G.					
Electromagnetic propagation in a tropical environment.....	4B	353			
Doherty, D. T., Reinheimer, J., Poll, R. A., Davies, K. E., Van Lint, V. A. J.					
The hardening of a radio in-flight correction system.....	2A	483			
Dominitz, J., Milbert, A. J., Israel, D. R.					
The evolution of the data collection and processing subsystem of the infiltration interdiction system.....	1B	294			
Donaldson, C. du P.					
Aerothermal effects within damaged reentry vehicles.....	1A	41			
Doran, L. L., Keller, J. A.					
The laser vulnerability assessment code (LVAC)—definition 1 (in High-Energy Lasers).....	7B	417			
			(also in Volume 4A)		
Doray, R. L. (see Greco, A. J.)					

356 JDR

~~CONFIDENTIAL~~

DECLASSIFIED

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JUN 30 2008

~~CONFIDENTIAL~~

Dougherty, C. B. (see Larkin, J. R.)			
Douglass, J. D., Jr., Hoerber, A. M.			
<i>The United States/Soviet chemical warfare programs: imbalances, associated problems, recommended actions</i>	9	241	
Douglass, J. D., Jr., Lee, W. T., Soll, R. S., Hoerber, A. M., S'annon, J. A.			
<i>Analysis of trends in Soviet theater nuclear capabilities and doctrine</i>	10	95	
Dowling, J. A.			
<i>The effects of atmospheric turbulence on high-power laser propagation (in High-Energy Lasers)</i>	7B	335	
(also in Volume 4A)			
Downing, K. O. (see Passenheim, B. C.)			
Draper, C. S.			
<i>Ultimately useful guidance and geometrical indications</i>	4A	866	
Driscoll, T. R. (see Eckenroth, H. F.)			
Drury, W. H. (see Bowles, L. W.)			
Duclos, D. P., Quinville, J. A., Chambers, R. W., Glatt, L.			
<i>Wake seeding and quenching</i>	2A	371	
Duffey, J. G., Spreen, D. E.			
<i>Project Delta (in High-Energy Lasers)</i>	7B	41	
(also in Volume 4A)			
Dumond, R. C.			
<i>Some test results from the ARPA quiet helicopter program (Technical Note)</i>	5B	360	
Dunn, K. P. (see Rheinstein, J.)			
Dunn, M. G., Treanor, C. E.			
<i>Electron and ion chemistry in flow fields</i>	2A	23	
E			
Eade, G. J.			
<i>Crisis management (in Crisis Management)</i>	77-1	31	
Eaton, A. R.			
<i>An overview of several programs relating to the quantitative evaluation of air tactics, countermeasures, and antisircraft weapon systems</i>	2B	256	
<i>Reply to Sleg comments (Letters)</i>	4B	312	
Eckenroth, H. F., Driscoll, T. R., Gilbert, W. H., Jr.			
<i>SAM-D missile development flight test planning and analysis</i>	4B	250	
Edelberg, S.			
<i>Thermal distortion (in High-Energy Lasers)</i>	7B	346	
(also in Volume 4A)			
Edwards, G. C. (see Torres, J. L.)			
Edwards, K. R. (see Bartlett, C. J.)			
Egan, J. F.			
<i>A "TACSIT" information system for NATO (in Tactical Command, Control, and Communications)</i>	78-1	47	
Egelkrout, D. W.			
<i>Radiation-induced failure of semiconductor device aluminum interconnects</i>	2A	515	
Eisen, H. A., Oswald, R. B., Jr., Schallhorn, D. R., Oldham, T. E.			
<i>Development status of low-Z transistors</i>	2A	538	
Eisenberger, A. J., Graff, J. A., Orighio, G. F.			
<i>New radar detection systems for metal military targets</i>	6E	288	
Ekairab, E. (see Malven, C. J.)			
Entsminger, J. N., Jr.			
<i>Multilateration radar surveillance/strike system study</i>	7B	690	
Entsminger, J. N., Jr., Cruskie, J., Cosette, E.			
<i>Emitter location and identification technology for precision strike (in Defense Suppression)</i>	78-2	65	
Evanbar, M. S. (see Campbell, T. K.; also see Patierno, J.)			
Evans, T. R. (see Dobbins, B. D.)			
F			
Farley, B. W.			
<i>Development and evaluation of the YOY-10D night observation/gunship system</i>	4B	196	
Farmer, R. W. (see Schmidt, D. L.)			
Farrell, R., Bonder, S.			
<i>A parametric design/cost-effectiveness study of advanced forward-area air defense systems (AFAADS) gun systems</i>	5B	275	
Federhen, H. M.			
<i>Remotely piloted vehicle (RPV) communication and navigation</i>	9	146	
Federhen, H. M., Kleiman, H.			
<i>An IR projectile tracking system</i>	10	18	
Feldman, N. E., Rodriguez, T. M.			
<i>UHF communications for small submarines (in Small Submersibles)</i>	76-1	272	
Fenn, R. W. (see Kelley, P. L.)			
Ferraro, C. V. (see Gibson, J. E., Jr.)			
Ferris, H. W. (see Hirsch, N. B.)			
Fields, C.			
<i>Computer technology for crisis management organizations (in Crisis Management)</i>	77-1	171	
Fisher, R. H.			
<i>Remotely piloted aircraft</i>	6B	457	
Fitch, S. H. (see Anderman, A.)			
Fletcher, R. C.			
<i>TOA capabilities demonstrated on Naval Weapons Center ranges</i>	53	182	
Folkerth, F. R.			
<i>The miniature vehicle for space defense (in Space Defense)</i>	78-3	209	
Follin, J. W., Jr., Stone, A. M., Dods, D. A.			
<i>Distributed array acoustic artillery-locating system</i>	6B	515	
Foster, J. L.			
<i>Implications of the War Powers Resolution of 1973 for crisis management (in Crisis Management)</i>	77-1	59	
Fovrier, C. A.			
<i>Comments on "SMASH" (Letters)</i>	4B	182	
Frederick, W. G. D. (see Rice, R. W.)			

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JDR 357

~~CONFIDENTIAL~~

Fredericksen, D. N. <i>On the future of the tank</i>	7B	953	Glatt, L. (see Duclos, D. P.)		
Freeh, J., Signori, D., Stradling, C. <i>TOA/DME technology and application</i>	6L	16	Goad, B. G. (see Billingsley, J. D.)		
Fretwell, L. J. <i>A real-time approach to radar tracking in a refractive environment</i>	3A	111	Goda, H. L. (see Paiewonsky, B. H.)		
Froning, H. D. <i>Aerodynamic concepts for increased tactical missile maneuverability</i>	5B	12	Godwin, F. (see Grenard, W. A.)		
Fubini, E. G. <i>Other technologies (Letters and Technical Notes)</i>	1B	307	Goldbach, F. P., Staake, D. B. <i>ECHO range development program; description of hardware simulation; range capabilities and potential</i>	2B	204
G			Goldberg, W. <i>Enhancement of laser survivability (in High-Energy Lasers)</i>	7B	534
Gardner, C. W. (see Attinello, J. S.; also see Carn, R. E.)			(also in Volume 4A)		
Garing, J. S., Stair, A. T., Jr., Walker, R. W. <i>Long-wavelength infrared backgrounds</i>	1A	85	(also see Rolinski, E. J.)		
Garwin, R. L. <i>New ideas (Letters and Technical Notes)</i> ...	1B	310	Golk, R. J. (see Hromas, L. A.)		
Gaumer, W., Dichtl, R., Blumberg, R. <i>User's guide to high-power mirrors (in High-Energy Lasers)</i>	7B	249	Graff, J. A. (see Eisenberger, A. J.)		
(also in Volume 4A)			Graham, E. (see Reis, V. H.)		
Gaylor, N. <i>Readiness to meet contingency requirements (in Crisis Management)</i>	77-1	39	Graham, G. A. R., Peterson, A. H. <i>A study of target visibility for balloon-borne radar in Southeast Asia</i>	3B	205
Gasley, C., Jr., Arcesty, J., King, W. S., Van Driest, F. R. <i>Hydrodynamic considerations in the design of small submersible vehicles (in Small Submersibles)</i>	76-1	65	Gray, W. A. (see Potts, J. M.)		
Gehrke, R. F. <i>U.S. Navy CNO Project F/O 210 flight test program; organization, methodology, and results</i>	2B	268	Greco, A. J., Doray, R. L. <i>Tactical decision algorithms for modern air ASW weapon systems</i>	6B	46
Geiger, R. B. (see Zwamer, H. A.)			Green, K., Wick, R., Verderame, F., Stuebing, E., Pinto, J. <i>Gases and aerosols for high-energy laser countermeasures (in High-Energy Lasers)</i>	7B	539
Genalis, P. (see Leopold, R.)			(also in Volume 4A)		
Gentsel, C. R. (see Anderson, L. B.)			Greene, A. H., Berube, J. L. <i>Milirad systems analysis/evaluation</i>	3A	26
Gerenz, R. F. <i>A methodology for improving the strategic warning process (in Crisis Management)</i>	77-1	98	Greene, T. E. <i>Engineering aspects of a guided gun for fighter aircraft</i>	1B	46
Gerngross, J. E. (see Van Blaricum, G. F.)			Greenleaf, G. H. <i>Unattended ground sensors: epilogue or prologue? (Technical Note)</i>	6B	445
Gerry, E. T. <i>Preface to the high-energy laser issue</i>	7B	1	Greinke, E. D. <i>Tactical command, control, and communications (in Tactical Command, Control, and Communications)</i>	78-1	1
(also in Volume 4A)			Grenard, W. A., Cathey, O. E., Baumbach, T. A., Godwin, F. <i>Near-term concepts for a conventional space defense system (in Space Defense)</i>	78-3	244
Gibson, J. E., Jr., Maillard, W. E., Ferraro, C. V. <i>Analysis of test range and combat weapon delivery accuracy</i>	3B	419	Creshock, J. (see Homsey, R. J.)		
Gilbert, R. M. (see Tompkins, J. E.)			Grimm, H. F., Jr. (see Chapman, R. M.)		
Gilbert, W. H., Jr. (see Eckenroth, H. F.)			Grindon, J. R. <i>New techniques for the TOA location of nonpulse emitters</i>	5B	196
Gillner, A. H. <i>Night sensor performance</i>	2B	97	Gritton, E. C., Krase, W. H., Pinkel, B. <i>Cruise/dash propulsion systems for underwater vehicles (in Small Submersibles)</i> ...	76-1	174
Gilstem, J. B. (see Augustine, N. R.)			Grohs, G. L. (see Kiel, R. E.)		
Gitlow, B., Schmitt, J. W. <i>Fuel cells for small submersibles (in Small Submersibles)</i>	76-1	150	Grometstein, A. A., Schoendorf, W. H. <i>Target discrimination using pattern recognition</i>	10	271
			Gross, G. J. (see Abbott, A. D.)		

~~CONFIDENTIAL~~

Grzymala, T., Mead, F. C. <i>Sharem—a program to measure destroyer ASW readiness/effectiveness and support tactical development</i>	6B	29	Havard, L. J., Jr., Hayward, T. D., Armstrong, T. W., Roberts, T. G. <i>Particle beam technology for BMD</i>	9	307
Gulino, R., Mons, R. F. <i>Small-body low-drag hydrodynamics (in Small Submersibles)</i>	76-1	97	Hayes, D. B. (see Thompson, S. L.) Hayes, J. J. (see Hazlewood, L.) Hayward, T. D. (see Havard, L. J., Jr.) Hazlewood, L., Hayes, J. J., Brownell, J. <i>Planning for problems in crisis management (in Crisis Management)</i>	77-1	42
Gunther, A. <i>High explosive warhead vulnerability study (in High-Energy Lasers)</i>	7B	414	Heaps, W. E. (see Carn, R. F.) Heebner, D. R. <i>The acquisition dilemma (Guest Editorial)</i>	4B	189
Gustavson, M. R., Salisbury, J. D. <i>Geographic position locators: new concepts for land-based navigation systems</i>	3B	74	Hellwell, B. (see Torres, J. L.) Heintz, J. <i>Long-wave infrared (LWIR) space surveillance (in Space Defense)</i>	78-3	79
Guttmann, P. T. <i>The role of space surveillance in support of the space defense task (in Space Defense)</i>	78-3	14	Heinze, K. P. (see Anderson, L. B.) Henderson, F. P. <i>Automated combat intelligence (Letters and Technical Notes)</i>	1B	316
H			Comments on "R & D Perspective of Land Warfare" (Letters).....	4B	183
Haas, P. H. <i>Foreword to TREE issue</i>	2A	449	Henry, J. C. (see Muehe, C. E.) Hetteche, L. R., Rudder, R. R. <i>Mechanical response of materials to pulsed laser radiation (in High-Energy Lasers)</i>	7B	459
Hadala, P. F., Spangler, D. R., Stong, T. D. <i>The technology of earth-penetrating weapons</i>	10	37	(also in Volume 4A)		
Hadler, J. B. (see Leopold, R.) Hadley, S. G., Rich, J. C. <i>New concepts for high-energy lasers (in High-Energy Lasers)</i>	7B	193	Hill, P. W. (see Jacobs, A. M.) Hillsman, W. J. <i>Tactical command, control, and communications in the Army today (in Tactical Command, Control, and Communications)</i>	78-1	6
(also in Volume 4A)			Hirsch, N. B., Ferris, H. W. <i>Hughes OH-6A quiet helicopter program</i>	5B	384
Hahn, G. H. (see Doepfner, T. W.) Hall, D. K., Lokke, W. A., Nelson, R. G. <i>Calculation of x-ray emission from nuclear devices (limited distribution supplement to Volume 2A)</i>	2A	S-1	Hobson, J. E. (see Wrout, G. M.) Hoerber, A. M. (see Douglass, J. D., Jr.) Hoffman, K. L., West, W. D., Matthews, E. P. <i>Reference imagery for the scene-matching area correlator</i>	4B	421
Hall, R. B. (see Byron, S.) Hall, S. F., Prichard, J. S. <i>A unique method for evaluating the performance of airborne radars</i>	3B	373	Hohnstreiter, G. F. (see Kiel, R. E.) Holland, D. H. <i>Infrared background from ionospheric radiation and scattering</i>	1A	100
Hamilton, R. E. (see Wood, B. C.) Hanks, N. J. (see Paiewonaky, B. H.) Hansen, W. C. (see Ciminera, M. V.) Hansen, W. P. (see Briscoe, R. E.) Hanson, J. E. <i>An historical account of the problems in mathematical modeling of SA-2 Guideline Mod 1 guidance dynamics (C)</i>	2B	342	Holland, R., Weaver, D. L. <i>Nanosecond photography of thermomechanical-shock elastic ripples</i>	2A	546
Hardy, M. (see Culpepper, R.) Harmon, D. B., Jr. <i>Reaction controls for interceptor missiles</i>	2A	231	Holliday, S. H. <i>Development planning for defense suppression (in Defense Suppression)</i>	78-2	7
Harmon, N. F. <i>Vulnerability assessments (in High-Energy Lasers)</i>	7B	384	Hollister, F. H. <i>ACCAT: a testbed for exploring C² change (in Tactical Command, Control, and Communications)</i>	78-1	39
(also in Volume 4A)			Holmes, B. S. (see Colton, J. D.) Holmes, D., Avizonas, P. V. <i>Integrated high-power optical systems analysis (in High-Energy Lasers)</i>	7B	283
Harris, K. (see Lind, J. R.) Harris, T. M. (see Saunders, G. H.) Hartle, J. (see Munk, W.) Hartsook, L. B. (see Campbell, T. K.) Harvey, D. W. (see Hopkins, D. F.) Haught, A. F. (see Smith, D. C.) Haught, C. J. (see Taylor, L. J.)			(also in Volume 4A)		

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JDR 359

~~CONFIDENTIAL~~

Hornsey, R. J., Greshock, J.
Design hardening techniques (in High-Energy Lasers)..... 7B 551
 (also in Volume 4A)

Honodel, C. A. (see Wilkins, M. L.)

Hooper, E. T.
Acoubuoys..... 1B 256

Hopkins, D. F., Harvey, D. W., Riviere, R.
Interaction control technology for advanced BMD interceptors..... 9 274

Horgen, C. H. (see Passino, N. A.)

Hromas, L. A., Webb, W. H., Lees, L., Golik, R. J.
Theory of discrimination by wake velocity measurement..... 1A 225

Huffman, B. E., Jr.
Operational problems in U.S. field artillery systems..... 4B 129

Hundley, R. O.
Survey of tactical implications (in High-Energy Lasers)..... 7B 7
 (also in Volume 4A)

Hundley, R. O., Lamberson, D. L.
A new air-to-air weapon system..... 3B 89

Hutchison, J. H.
A summary of TACTICS computer simulation programs with new applications... 4B 53

I

Ince, W. J. (see Muebe, C. E.)

Ince, W. J., Johnson, J. R.
Airborne MTI radar surveillance of tactical mobile ground forces..... 10 218

Israel, D. R.
The application of new sensor systems to tactical warfare..... 1B 244
 (also see Dominits, J.)

J

Jacobs, A. M., Hill, P. W., Sweeney, S. E., Sine, D. J.
Interceptor propulsion technology..... 2A 187

Jacobson, W. H., Jr. (see Schilling, W. R.)

Jaeger, B. F., (see Schaffer, M. B.)

James, C. R., Jr. (see Dillenschneider, P. G.)

James, G. E.
The operational reliability test of the M-16A1 rifle system..... 1B 30

James, L. B.
Assault Breaker: a hardware concept for neutralization of the conventional Warsaw Pact threat to Central Europe..... 10 147

James, L. E., Cox, M.
Viewing and targeting enemy second-echelon formations..... 10 79

James, W. G. (see Dietz, J. H.)

Jarem, J. (see Lane, F.)

Jehle, R. E.
Role of infrared technology in fleet defense... 6B 158

Johnson, B. F. (see Sher, L.)

Johnson, C. R. (see Dean, L. E.)

Johnson, J. R. (see Ince, W. J.)

Johnson, R. E. L., Jr.
Deployment of conventional airbase attack missiles in Europe: an assessment of effectiveness and cost..... 10 322

Johnson, R. S. (see Leopold, R.)

Johnston, R. J., O'Neill, W. C.
The large hydrofoil advanced development program..... 8 46

Jones, G. B. (see Weiner, S. D.)

Jones, L. W. (see Colby, S. J.)

Jones, W. M.
Toward the formulation of national-level crisis management support requirements (in Crisis Management)..... 77-1 136

Justice, J. W. (see Urta, R. P., Jr.)

K

Kahn, D. A., DeLang, J. J.
A comparison of U.S. and Soviet military EDT & E and space effort..... 9 42

Kalish, J. H.
An overview of current antisatellite programs (in Space Defense)..... 78-5 171

Karp, D. (see Muebe, C. E.)

Kasperek, D. D.
Potential countermeasure capabilities against electro-optical guided weapon systems (in Defense Suppression)..... 78-2 125

Keller, J. (see Munk, W.)

Keller, J. A. (see Doran, L. L.)

Kelley, P. L., n, R. W., McClatchey, R. A., Long, R. K., Snelson, H., Walker, T. W.
Linear absorption and scattering in the atmosphere (in High-Energy Lasers)... 7B 311
 (also in Volume 4A)

Kelly, C. W. III (see Brown, R. V.)

Kemp, V. M.
Satellite vulnerability (in High-Energy Lasers)..... 7B 400
 (also in Volume 4A)

(also see Brettmann, K. F.)

Kenner, P. M. (see Billingsley, J. D.)

Kenyon, V. (see Passenheim, B. C.)

Kfoury, N. (see Schaffer, A.)

Kiel, R. E., Hohnstretter, G. F., Watson, R., Grohs, G. L.
On-board measurements during reentry.... 2A 396

Kilb, R. W., Auer, P. L.
Dynamics of strong explosions in plasmas... 1A 183

Kimball, C. V.
Acoustic communication studies..... 7B 729

King, W. S. (see Gazley, C., Jr.)

Kingland, R. H.
Space system survivability..... 2A 499

Kingston, R. H. (see Borison, S. L.)

Kishel, J. J. (see Ory, H. A.)

CONFIDENTIAL

Manheim, J. R., Camburn, G. L. <i>Aircraft fuel system vulnerability/survivability (in High-Energy Lasers)</i>	7B	600	Miller, R. D., Thompson, W. S. <i>Helicopter vulnerability (in High-Energy Lasers)</i>	7B	411
(also in Volume 4A)			(also in Volume 4A)		
Martellucci, A., Studerus, C. J. <i>Ballistic vehicle drag for offensive weapons systems</i>	2A	120	Miller, T. M. (see Zimmer, R. P.)		
Martin, L. R., Philips, T. O. <i>Radar reentry data</i>	2A	15	Milton, A. F. <i>Infrared detectors for cold backgrounds</i>	3A	89
Mate, J. J., Jr. <i>The role and nature of space defense (in Space Defense)</i>	7B-5	1	Minneman, M. J. <i>The attack of tactical targets with nuclear and conventional weapons</i>	10	1
Matthews, E. P. (see Hoffman, K. L.)			Mintz, J. S. <i>A barrier test operation in the Mekong Delta</i>	3B	183
Maydew, R. C., McAlees, S., Jr. <i>A summary review of aerodynamic considerations for carbon-carbon reentry vehicles</i>	10	176	Mohr, E. J. <i>Air-mobile ICBM's</i>	4A	808
McAlees, S., Jr. (see Maydew, R. C.)			Mons, R. F. (see Gulino, R.)		
McCarter, R. S. <i>Technology contributions resulting from BMD programs</i>	4A	180	Montague, L. D., Smith, C. E. <i>Issues of exoatmospheric homing</i>	2A	343
McClatchey, R. A. (see Kelley, P. L.)			Morgenstern, J. C. <i>SC's for crisis control (in Crisis Management)</i>	77-1	7
McClintock, D. J. (see Thompson, S. L.)			Morrison, R. C., Williams, H. E. <i>Army application of high-energy laser technology (in High-Energy Lasers)</i>	7B	76
McDonald, H. J. <i>The tactical air defense model (TADBM): a simulation of defense suppression (in Defense Suppression)</i>	7B-2	3	(also in Volume 4A)		
McDonald, M. <i>The F-4G Wild Weasel (in Defense Suppression)</i>	7B-2	86	Muebe, C. E., Karp, D., Henry, J. C., Labitt, M., Ince, W. J. <i>Radar/antiradar techniques (in Defense Suppression)</i>	7B-2	44
McGraw, H. D. (see Briscoe, R. E.)			Mullen, J. F. <i>A review of maneuvering reentry systems development</i>	4A	721
McLain, C. E. <i>State of the art of reentry physics: introduction</i>	2A	1	Mundie, L. G. <i>Plumbicon design (Letters and Technical Notes)</i>	2B	247
McManigal, P. G. (see Malven, C. J.)			Munk, R. <i>Externally aided navigation and weapon-delivery systems</i>	3B	329
McQueen, K. T., Sweeney, E. P., Brundage, J. W. <i>The role of combat simulation in the development of the F-14 weapon system</i>	6B	132	Murk, R., Vaccaro, R. J. <i>Pre-fall weapons delivery</i>	1B	180
McSweeney, J. E. (see Cohen, R. M.)			Murray W., Callan, R., Dashen, R., Hartle, J., Keller, J., Miles, J., Nierenberg, W., Wright, C., Zachariassen, F. <i>On some superficial effects from moving sources in a stratified fluid</i>	1B	134
Mead, F. C. (see Grzymala, T.)			Munser, E. N. (see Cwirko, R. W.)		
Mead, O. J., Jr., Palmisano, R. R., Trimmer, P. A., Balicki, F. W. <i>Transient radiation effects on a radar fuse</i>	2A	491	Murden, W. P., Capellupo, J. P. <i>Maneuvered air combat simulation—an effectiveness wind tunnel</i>	3B	62
Mecholaky, J. J. (see Rice, R. W.)			Murlock, T. L. (see Schurin, B. D.)		
Menotti, R. G., Vicente, F. A. <i>Field measurements for evaluation of terminal optics</i>	9	243	Musa, S. I. <i>Electromagnetic wave propagation in desert environments</i>	4B	405
Messenger, G. C. (see Anderman, A.)			Muskat, A. S. (see Zwemer, H. A.)		
Metz, S. A. <i>Susceptibility of naval surface ships to high-energy laser radiation (in High-Energy Lasers)</i>	7B	627	Myre, W. C. (see Newsom, M. M.)		
(also in Volume 4A)					
Michael, F. J. <i>Tomahawk cruise missile</i>	9	164	N		
Milbert, A. J. (see Dominitz, J.)			Naber, J. A. (see Manheim, B. C.)		
Miles, J. (see Munk, W.)					

362 JDR

CONFIDENTIAL

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

CONFIDENTIAL

Naka, F. R., Cabell, C. P., Jr. <i>Command and control of tactical air forces in the NATO Central Region: a conceptual analysis (in Tactical Command, Control, and Communications)</i>	7B-1	12	Papa, R. J., Taylor, R. L. <i>Effect of high-energy laser-induced radome damage on antenna tracking systems</i>	10	117
Nalos, E. J. <i>New developments in electromagnetic energy beaming</i>	9	353	<i>Errata: "Effect of High-Energy Laser-Induced Radome Damage on Antenna Tracking Systems"</i>	10	269
Nelson, R. G. (see Hall, D. K.)			Parkinson, B. W. <i>Significant concepts from the USAF AC-130 gunship program</i>	4B	85
Nealine, F. W., Bennett, L. D. <i>Guidance design of the Soviet SA-6 surface-to-air missile</i>	9	377	Larry, F. (see Schaffer, A.)		
Neumark, Z., Ratkovic, J. A., Welner, J. N. <i>Electro-optical countermeasures: off-axis deception technique and system considerations</i>	7B	1024	Passenheim, B. C., Downing, K. O., Naber, J. A., Vittora, C., Taslitt, N., Kenyon, V. <i>Radiation vulnerability of magnetic cores</i>	2A	563
Newsom, M. M., Myre, W. C. <i>Sandia developments in tactical nuclear systems</i>	2B	67	Passino, N. A., Horgen, C. H., Davies, W. O. <i>Exoatmospheric sensor applications for BMD</i>	9	215
Nielsen, P. E. <i>Breakdown and laser absorption waves (in High-Energy Lasers)</i>	7B	359	(also in Volume 4A)		
(also in Volume 4A)			Paterno, J., Stevens, J. R., Evanbar, M. S., Campbell, T. K. <i>Maneuverability of air-superiority fighter aircraft</i>	3B	316
Nielsen, P. E., Canavan, G. H. <i>Theory of laser-target interaction (in High-Energy Lasers)</i>	7B	439	(also in Volume 4A)		
(also in Volume 4A)			Patterson, H. H. <i>Seismic sensors</i>	1B	273
Nierenberg, W. A. <i>DCPG—the genesis of the concept</i>	1B	233	Payne, W. B. <i>Combat potential and utility of close-support aircraft (Guest Editorial)</i>	8	1
<i>Reply to Linemeyer letter (Letters and Technical Notes)</i>	2B	81	(also in Volume 4A)		
(also see Munk, W.)			Payne, W. S. (see Lamar, K.)		
Norris, R. P. (see Leonard, J. S.)			Payne, W. S., Taylor, J. G. <i>Research and development needs for military operations in overseas urban areas</i>	5B	253
O			Peterson, A. H. (see Graham, G. A. R.)		
Oldham, T. R. (see Eisen, H. A.; also see Schallhorn, D. R.)			Petronc, F. J. <i>Nasal overview of land and sea (NOLAS) (Technical Note)</i>	6B	193
Oliver, R. C. <i>Propulsion for tactical missiles</i>	1B	368	Petry, W. F. (see Baker, J. S.)		
O'Neill, W. C. (see Johnston, R. J.)			Phillips, T. O. (see Martin, L. R.)		
Origlio, G. F. (see Eisenberger, A. J.)			Philippi, C. M. <i>Laser-hardened infrared and electro-optical materials (in High-Energy Lasers)</i>	7B	576
O'Rourke, G. G. (see Smith, J. E.)			(also in Volume 4A)		
Ory, H. A., Schaffer, M. B., Jaeger, B. F., Kishel, J. J. <i>Precision guided munitions for surface targets</i>	7B	982	Pickitt, J. L. (see Welch, L. D.)		
Oswald, R. B., Jr. (see Eisen, H. A.; also see Schallhorn, D. R.)			Pignataro, J. R. <i>Radar observations of near-wake velocities</i>	1A	246
Ouellet, G. A., Scammell, F. H. <i>Ground-based laser (in Space Defense)</i>	7B-3	273	Finkel, B. (see Gritton, E. C.)		
P			Pinsley, E. A. <i>Evolution of the gas dynamic laser (in High-Energy Lasers)</i>	7B	122
Pace, F. B. <i>The countermeasure of land mines and booby traps</i>	4B	275	(also in Volume 4A)		
Paiewonsky, B. H., Gods, H. L., Stewart, R. C., Hanks, N. J. <i>Air battle simulator study</i>	4B	5	Pinto, J. (see Green, K.)		
Palmisano, R. R. (see Mead, O. J., Jr.)			Platus, D. H. <i>Reentry vehicle roll control</i>	1A	111
			Poll, R. A. (see Doherty, D. T.)		
			Ponsford, H. T. <i>A militia weapon system for defense against armored columns (Technical Note)</i>	3B	529
			Potts, J. M., Gray, W. A. <i>Experimental evaluation of a high-performance interceptor heat shield</i>	2A	326
			Price, S. D. (see Schurin, B. D.)		
			Richard, J. S. (see Hall, S. F.)		

CONFIDENTIAL

177-349 O - 77 - 7

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JDR 363

~~CONFIDENTIAL~~

Prince, W. G.
Analysis of Vietnamization: measuring and explaining political influence..... 6B 252

Pritchard, E. M.
A survey of tactical communications problems, technology base, and future systems..... 4B 329

Proctor, J. F.
Comments on "Reactive Follow-Through Workheads" (Letters)..... 5B 230

Q

Quandt, E. R. (see Cox, S. W.)
 Quine, D. H. (see Beverly, E. J.)
 Quinville, J. A. (see Duclos, D. P.)

R

Ralph, J. E.
New Horizons II—a special Air Force long-range planning study..... 8 133

Rasmussen, R. A. (see Anderson, V. C.)
 Ratkovic, J. A. (see Neumark, Z.)
 Ravitzky, C.
Tunnel detection..... 1B 411

Raymond, J. P., Ahlport, B. T.
Vulnerability considerations for the RALF electronics..... 2A 604

Reinheimer, J. (see Beverly, E. J.; also see Doherty, D. T.)
 Reis, V. H.
Evaluation of space object identification imaging sensors..... 8 319
Propagation limits of advanced air-defense weapons..... 8 329

Reis, V. H., Biggs, D. L., Shanks, B. J., Graham, E.
Comparative evaluation of space defense options (in Space Defense)..... 7B-3 293

Rhame, R. L. (see LaVallee, R. J.)
 Rheinstein, J., Dunn, K. P.
Decoy discrimination performance: requirements and capabilities..... 10 159

Rice, R. V., Frederick, W. G. D.
Laser-hardening of ceramic radomes (in High-Energy Lasers)..... 7B 580
 (also in Volume 4A)

Rice, R. W., Meeholsky, J. J., Spann, J. R.
Laser-induced thermal stress fracture of ceramics (in High-Energy Lasers)..... 7B 506
 (also in Volume 4A)

Rich, J. C. (see Hadley, S. G.)
 Riviere, R. (see Hopkins, D. F.)
 Roberts, T. G. (see Havard, L. J., Jr.)
 Rodenbusch, G. (see Mandel, P.)
 Roderburg, T. K. (see Barnes, G. G.)
 Rodriguez, T. M. (see Feldman, N. E.)
 Rolinski, E. J., Goldberg, W.
Materials hardening mechanisms of materials degradation (in High-Energy Lasers)..... 7B 544
 (also in Volume 4A)

Rosado, J. A. (see Tompkins, J. E.)
 Roscoe, R. J.
A model for the sensitivity of effectiveness of exhaustion attacks..... 3A 181

Ross, J. A.
HITVAL: a joint field test of anti-aircraft gun systems..... 8 194

Ross, R. B. (see Caperton, O. H.)
 Roth, J. (see Beverly, E. J.)
 Rudder, R. R. (see Hettche, L. R.; also see Schriempf, J. T.)

S

Salisbury, J. D. (see Gustavson, M. R.)
 Salpeter, E. E.
Radar scintillation after high-altitude nuclear bursts..... 1A 77

Saunders, G. H., Harris, T. M.
The use of thrust vector control on the AV-8A Harrier aircraft during close air combat..... 7B 646

Scammell, F. H. (see Ouellette, G. A.)
 Schaffer, A., Aubert, G., Cooper, H., Parry, F., Kfoury, N.
Land-mob: ICBM systems..... 4A 761

Schaffer, M. B.
A novel flechette munition for delivery by high-velocity rocket..... 5B 13
 (also see Ory, H. A.)

Schaffer, M. B., Lindsay, P. W., Zernow, L.
A survey of ground-vehicle armor and recommendations for future research..... 6B 321

Schallhorn, D. R. (see Eisen, H. A.)
 Schallhorn, D. R., Oswald, R. B., Jr., Oldham, T. R.
The thermoelastic response of materials, laminates, and transistor models to a pulsed electron beam..... 2A 569

Schilling, W. R., Jacobson, W. H., Jr.
The future for scatterable land mines..... 5B 261

Schmidt, D. L., Farmer, R. W.
Laser barrier materials for systems internal componentry (in High-Energy Lasers)... 7B 605
 (also in Volume 4A)

Schmitt, J. W. (see Gitlow, B.)
 Schoendorf, W. H. (see Grometstein, A. A.)
 Schriempf, J. T., Rudder, R. R.
Thermal coupling coefficients—experimental (in High-Energy Lasers)..... 7B 447
 (also in Volume 4A)

Schultz, W. J.
A manual model for strategic conflict analyses..... 1A 149

Schurin, B. D., Price, S. D., Murdock, T. L.
Long-wave infrared (LWIR) backgrounds (in Space Defense)..... 7B-3 110

Schwartz, E. L. (see Anderson, L. B.)
 Schwartz, H. S.
Countermeasures and transparent plastics for aircraft and helicopter crew enclosures (in High-Energy Lasers)..... 7B 565
 (also in Volume 4A)

~~CONFIDENTIAL~~

Beeber, K. N., Cron, A. C. <i>Technology and phenomenology of high-energy lasers: status, issues, and goals (in High-Energy Lasers)</i>	7B	16	Spreen, D. E. <i>Vulnerability of tactical missiles (in High-Energy Lasers)</i>	7B	397
(also in Volume 4A)			(also see Duffey, J. G.)		
Sewell, R. G. S. <i>Reactives follow-through warheads—a program report on testing (Technical Note)</i>	4B	170	Spring, S. G. (see Lind, J. R.)		
Shanahan, A. R. (see Baker, J. S.)			St. George, E., Jr. <i>Navigation systems for small submarines (in Small Submersibles)</i>	76-1	255
Shanker, R. J. (see Anderson, L. B.)			Staake, D. B. (see Goldbach, F. P.)		
Shanks, R. J. (see Reis, V. H.)			Stair, A. T., Jr. (see Garing, J. S.)		
Shanks, W. L., Wilson, D. K. <i>Does enhancement from finite electron range effects</i>	2A	577	Stoeg, G. F. <i>Comments on countermeasures to Soviet SAM (Letters)</i>	4B	310
Shannon, J. A. (see Douglass, J. D., Jr.)			Stegman, R. L. <i>Aerodynamically modified penetration of metals (in High-Energy Lasers)</i>	7B	482
Shapiro, H. B. <i>Crisis management: psychological and sociological factors in decision making (in Crisis Management)</i>	77-1	145	(also in Volume 4A)		
Shaw, R. M. (see Diets, J. H.)			Stein, S. <i>COMTOA: precision location of continuous emitters</i>	5B	148
Sher, L., Johnson, B. F. <i>Pointing and tracking for high-energy laser systems (in High-Energy Lasers)</i>	7B	259	Sterne, T. E. <i>An analytic investigation of ABM defense employment, engagement, and penetration</i>	2A	57
(also in Volume 4A)			Stevens, C. H. <i>Sensor display and readout techniques for tactical applications</i>	1B	280
Shishko, R. <i>Some acquisition issues for tactical capabilities</i>	6B	235	Stevens, J. R. (see Patierno, J.)		
Shore, D. <i>Survivable tactical command and control (in Tactical Command, Control, and Communications)</i>	78-1	57	Stewart, R. C. (see Palewonsky, B. H.)		
Signan, G. H., Jr. <i>SMASH</i>	5B	521	Stewart, R. S. (see Brown, R. V.)		
Signori, D. (see Fresh, J.)			Stogis, P. D. <i>Military satellite communications applications (in Tactical Command, Control, and Communications)</i>	78-1	32
Simon, A. D. <i>Air-to-air simulation in R & D: introductory remarks</i>	4B	1	Stokes, R. G. <i>The need for flexible electronic countermeasures</i>	2B	338
Sine, D. J. (see Jacobs, A. M.)			Stone, A. M. <i>Some remarks on tactical warfare (Letters to the Editor)</i>	4B	82
Skirker, N. G. (see Anderman, A.)			(also see Follin, J. W., Jr.)		
Smith, C. D. (see Lauer, R. B.)			Stones, E. H., Jr. <i>Defense suppression through disruption of command and control: vulnerability of SA-4 and SA-6 communications (in Defense Suppression)</i>	78-2	57
Smith, C. E. (see Montague, L. D.)			Stong, T. D. (see Hadala, P. F.)		
Smith, C. R. <i>Hibex: an experiment in high-acceleration boost for ballistic missile defense</i>	2A	170	Stradling, C. (see Fresh, J.)		
Smith, D. C., Haught, A. F. <i>Specific impulse produced by laser irradiation of solid surfaces</i>	5A	107	Strasler, H. J. (see Dean, L. E.)		
Smith, H. A. (see Kupperman, R. H.)			Studerus, C. J. (see Martellucci, A.)		
Smith, H. C. <i>U.S. Army aircraft combat damage analysis program for the Republic of Vietnam environment</i>	2B	238	Stuebing, E. (see Green, K.)		
Smith J. E., O'Rourke, G. G. <i>The role of the F-14/AWG-9/Phoenix in fleet air defense</i>	6B	421	Sturgill, I. G. (see Doepfner, T. W.)		
Smith, R. A. <i>A radiation-hard high-energy firing circuit</i>	2A	600	Sullivan, L., Jr. <i>Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia</i>	2B	253
Sneleon, H. (see Kelley, P. L.)			<i>Reply to D. R. Joller commentary (Letters to the Editor)</i>	1B	232
Soll, R. S. (see Douglass, J. D., Jr.)			<i>Ten lessons from Southeast Asia—and what we have done about them</i>	1B	1
Spangler, D. R. (see Hadala, P. F.)					
Spann, J. R. (see Rice, T. W.)					

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JDR 365

Sullivan, T. O.
Space-based lasers for satellite defense (in Space Defense)----- 7B-3 353

Sutton, G. W.
The development of the N₂-CO₂ gas dynamic laser (in High-Energy Lasers)----- 7B 106
 (also in Volume 4A)

Sweeney, E. P. (see McQueen, K. T.)

Sweeney, S. E. (see Jacobs, A. M.)

T

Talbot, R. V. (see Wood, B. C.)

Taaltt, N. (see Passenheim, B. C.)

Taylor, J. G. (see Payne, W. S.)

Taylor, L. J., Haight, C. J.
Techniques to precisely locate nonpulsed emitters—an overview----- 5B 350

Taylor, R. L. (see Papa, R. J.)

Teale, J. H. (see Bowles, L. W.)

Tew, L. L. (see Anderman, A.)

Thayer, T. C.
How to analyse a war without fronts: Vietnam 1966-78 (entire issue devoted to this book-length article)----- 7B 767

Therrien, J. H. (see Baker, J. S.)

Therrien, J. H., Vacherot, M. G.
E-SA communications performance in an ECM environment----- 8 407

Thomas, F. J.
Effect of nuclear weapons on theater forces (Technical Note)----- 2B 168

Thompson, S. L., Hayes, D. B., Lyons, W. C., Chabal, A. J., McCloskey, D. J.
An improved model for prediction of x-ray impulse: theory, comparison with experiment, and implications----- 1A 200

Thompson, W. S. (see Miller, R. D.)

Tichenor, V. C., Browne, S. H.
Battlefield nuclear weapons effectiveness under collateral-damage constraints----- 8 422

Tidwell, W. A.
Battlefield surveillance (Technical Note)----- 5B 320

Tompkins, J. E., Rosado, J. A., Gilbert, R. M., Vault, W. L.
Radiation-induced internal electromagnetic pulse (IEMP)----- 2A 586

Tooma, S. G., Li, H., Wittman, W. I.
Detection of submarine thermal signatures within the marginal ice zone using infrared scanning techniques----- 6B 494

Torres, J. L., Heilweil, B., Edwards, G. C., Cook, R. G.
Underwater communications for small submersibles (in Small Submersibles)----- 7B-1 212

Transue, J. R.
Air-to-surface missile range tradeoffs----- 3B 477
Estimated performance of the Soviet ZU-23 and ZSU-23-4 AA guns (Technical Note)----- 3B 353

Trapani, V. R.
Unconventional defense concepts----- 4A 708

Travis, J. C.
The Soviet threat to U.S. satellites (in Space Defense)----- 7B-3 311

Treanor, C. E. (see Dunn, M. G.)

Tregidga, A. C. (see Dobbins, B. D.)

Trimmer, P. A. (see Mead, O. J., Jr.)

Trulin, D. J. (see Cohen, R. M.)

Turner, C. R. (see Baker, J. S.)

U

Uvila, J. W. (see Brown, R. V.)

Urtz, R. P., Jr., Justice, J. W.
Optical techniques for space object identification----- 8 279

V

Vaccaro, R. J. (see Munk, R.)

Vacherot, M. G. (see Therrien, J. H.)

Van Blaricum, G. F., Gerngrose, J. E.
A countermeasure to location of pulse radars by time-of-arrival detection and location systems----- 6B 477

Van Cleave, W. R. (see Cohen, S. T.)

Van Driest, E. R. (see Gasley, C., Jr.)

Van Eiten, J. P.
Technical comparison of Decca, Loran-C and -D, and Omega navigation systems; applicability for military requirements----- 2B 21

Van Lint, V. A. J.
Systems challenges to TREE research----- 2A 452
 (also see Cotter, L. D.; also see Doherty, D. T.)

Vaut, W. L. (see Tompkins, J. E.)

Verderame, F. (see Green, K.)

Vicente, F. A. (see Menotti, R. G.)

Vittora, C. (see Passenheim, B. C.)

Vlajinac, M., Libby, J. E., Wu, P.-R.
Low-drag shapes for reentry decoys----- 10 299

W

Walker, R. W. (see Garing, J. S.)

Walker, T. W. (see Kelley, P. L.)

Warren, W. F.
Antitank warfare in Vietnam----- 6B 205

Warren, W. R., Jr.
Chemical infrared lasers (in High-Energy Lasers)----- 7B 165
 (also in Volume 4A)

Watson, R. (see Kiel, R. E.)

Weaver, D. L. (see Holland, R.)

Webb, W. H. (see Hromas, L. A.)

Weed, H., Jr.
An alternative to firepower indices----- 6B 401

Weiner, S. D., Jones, G. B.
Applications of millimeter-wavelength sensors to BMD----- 9 255

~~CONFIDENTIAL~~

Welch, L. D., Pickitt, J. L. <i>TAC AVENGER—conception to maturity...</i>	4B	22	Wright, B. D. (see Zimmer, R. P.)		
Weiner, J. N. (see Neumark, Z.)			Wright, C. (see Munk, W.)		
Wenzel, R. F., Carosella, C. A. <i>Aerodynamically assisted failure in aluminum using slotted beams (Hot Knife) (in High-Energy Lasers).....</i>	7B	500	Written, L. J. (see Yeager, M. R.)		
		(also in Volume 4A)	Wrout, G. M., Hobson, J. E., White, M. <i>Testing of the fleet air defense capabilities of the F-14A/Phoenix system in an ECM environment.....</i>	6B	122
West, W. D. (see Hoffman, K. L.)			Wu, P.-R. (see Vlazjinac, M.)		
Wetzel, L. <i>Fundamentals of over-the-horizon radar.....</i>	1A	1	Y		
White, M. (see Wrout, G. M.)			Yeager, M. R., Written, L. J. <i>Proportional lead guidance in the laser-aided rocket system.....</i>	4B	116
White, W. A. <i>Channeling techniques (Letters and Technical Notes).....</i>	1B	314	Yengst, W. C. <i>Guidance technology and its role in limited-response options.....</i>	4A	739
Whitmore, W. F. <i>Logistics as a target system (Technical Note).....</i>	2B	179	Young, R. A. <i>Crisis management: problems and perspectives, progress and prospects (in Crisis Management).....</i>	77-1	1
Wick, R. (see Green, K.)			<i>Prospects for crisis management R&D (in Crisis Management).....</i>	77-1	184
Wildberger, A. M. <i>A remote autopilot missile for shipboard air defense.....</i>	6B	245	(also see Andriole, S. J.)		
Wilkins, M. L., Cline, C. F., Honodel, C. A. <i>Light armor.....</i>	1B	321	Yudkin, H. L. <i>An overview of defense command, control, and communications (C³) systems.....</i>	4A	860
Willett, H. N. (see Zwemer, H. A.)			Z		
Williams, H. E. (see Morrison, R. C.)			Zachariasen, F. (see Munk, W.)		
Williams, K. G. (see Elliot, J. O.)			Zernow, L. (see Schaffer, M. B.)		
Williamson, E. W. <i>Reaction from the field (Letters and Technical Notes).....</i>	1B	427	Zimmer, R. P., Miller, T. M., Cooke, W. P., Wright, B. D. <i>Expendable countermeasures for use in tactical electronic warfare.....</i>	7B	1034
Wilson, D. K. (see Shanks, W. L.)			Zirkind, R. <i>An algorithm for detection and recognition in random search (Letter to the Editor).....</i>	9	213
Wilson, J. G. <i>High-energy laser shipboard application (in High-Energy Lasers).....</i>	7B	67	(also in Volume 4A)		
			Zwemer, H. A., Beale, R. S., Munkat, M. S., Curtis, T. H., Geiger, R. B., Willett, H. N., Butz, J. M. <i>Air Force tactics and countermeasures against heavy defenses in North Vietnam.....</i>	3B	120
Wittmann, W. I. (see Toomla, S. G.)					
Wood, B. C., Hamilton, R. E., Talbot, R. V. <i>Evolution of fleet defense in a countermeasures environment.....</i>	6B	172			
Wood, G. <i>AGTELIS: a hybrid DOA-TOA system to locate emitters.....</i>	6B	137			
Woodford, B. W. <i>Lethality of the SA-2 missile system (C).....</i>	2B	378			
Workman, J. B. <i>The charge exchange leak.....</i>	1A	138			
<i>Fireball striations.....</i>	3A	49			

TITLES

A			<i>Additional work in air combat simulation, L. J. Delaney (Letters to the Editor).....</i>	4B	83
<i>ACCAT: a testbed for exploring C³ change, F. H. Hollister (Tactical Command, Control, and Communications).....</i>	78-1	39	<i>Advanced closed-cycle power systems for small submarines, S. W. Cox, E. R. Quantl (Small Submarines).....</i>	76-1	131
<i>Acoustics, E. T. Hooper.....</i>	1B	256	<i>Advanced naval ship and its combat system, R. E. Adler (Technical Note).....</i>	8	112
<i>Acoustic communication studies, C. V. Kimball.....</i>	7B	729	<i>Advanced technology for BMD interceptors: an introduction, V. S. Kupelian.....</i>	2A	167
<i>Acquisition dilemma, D. R. Hoebner (Guest Editorial).....</i>	4B	189			

~~CONFIDENTIAL~~

JDR 867

DECLASSIFIED JUN 30 2008

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

<i>Aerodynamic concepts for increased tactical missile maneuverability</i> , H. D. Froning.....	5B	412	<i>Application of new sensor systems to tactical warfare</i> , D. R. Israel.....	1B	244
<i>Aerodynamically assisted failure in aluminum using slanted beams (Hot Knife)</i> , R. F. Wenzel, C. A. Carosella (High-Energy Lasers).....	7B	500	<i>Application of structural analysis to electrical component vulnerability</i> M. R. Birnbaum, D. K. Dean.....	2A	530
<i>Aerodynamically modified penetration of radars</i> , R. L. Stegman (High-Energy Lasers).....	7B	482	<i>Applications of high-energy laser weapons in ground-based warfare</i> , R. R. Buntson (High-Energy Lasers).....	7B	84
<i>Aerothermal effects within damaged reentry vehicles</i> , C. du P. Donaldson.....	1A	41	<i>Applications of millimeter-wavelength sensors to BMD</i> , S. D. Weiner, G. B. Jones.....	0	255
<i>AGTRILIS: A hybrid DOA-TOA system to locate emitters</i> , G. Wood.....	5B	137	<i>Army application of high-energy laser technology</i> , R. C. Morrison, H. E. Williams (High-Energy Lasers).....	7B	76
<i>Air battle simulator study</i> , B. H. Palewosky, H. L. Goda, R. C. Stewart, N. J. Hanks...	4B	5	<i>Army concept, M. E. Lasser (Letters and Technical Notes)</i>	1B	317
<i>Air Force tactics and countermeasures against heavy defenses in North Vietnam</i> , H. A. Zwemer, R. S. Beale, M. S. Muskat, T. H. Curtis, R. B. Geiger, H. N. Willett, J. M. Butz.....	5B	120	<i>Assault Breaker: a hardware concept for neutralization of conventional Warsaw Pact threat to Central Europe</i> , L. B. James.....	10	147
<i>Air-to-air simulation in R&D: introductory remarks</i> , A. D. Simon.....	4B	1	<i>Attack of tactical targets with nuclear and conventional weapons</i> , M. J. Minneman.....	10	1
<i>Air-to-surface missile range tradeoffs</i> , J. R. Transue.....	5B	477	<i>Author's reply</i> , L. M. Biberman (Letters and Technical Notes).....	5B	248
<i>Airborne MTI radar surveillance of tactical mobile ground forces</i> , W. J. Ince, J. R. Johnson.....	10	218	<i>Automated combat intelligence</i> , F. P. Henderson (Letters and Technical Notes).....	1B	316
<i>Aircraft fuel system vulnerability/survivability</i> , J. R. Manheim, G. L. Cambura (High-Energy Lasers).....	7B	600	B		
<i>Aircraft vulnerability</i> , K. F. Brettmann, R. G. Blaisdell (High-Energy Lasers).....	7B	386	<i>Ballistic missile defense research and development in the post-SALT world</i> , N. R. Augustine, J. B. Gilstein.....	4A	633
<i>Air-mobile ICBM's</i> , E. J. Mohr.....	4A	808	<i>Ballistic vehicle drag for offensive weapons systems</i> , A. Martellucci, C. J. Studerus...	2A	120
<i>Algorithm for detection and recognition in random search</i> , R. Zirkind (Letter to the Editor).....	0	213	<i>Barrier test operation in the McVong Delta</i> , J. S. Mints.....	5B	183
<i>Alternative to firepower indices</i> , H. Weed, Jr....	6B	401	<i>Battlefield nuclear weapons effectiveness under collateral-damage constraints</i> , V. C. Tichenor, S. H. Browne.....	8	422
<i>Analysis of E-3A survivability in the Central Region</i> , J. S. Baker, J. H. Bigelow, F. M. Cullen, W. F. Petry, A. R. Shanahan, J. H. Therrien, C. R. Turner.....	8	356	<i>Battlefield surveillance</i> , W. A. Tidwell (Technical Note).....	5B	320
<i>Analysis of tactical air-to-air combat</i> , J. S. Attinello, C. W. Gardner, D. N. Beatty....	1B	99	<i>Bomber defense study</i> , J. E. Acton (High-Energy Lasers).....	7B	57
<i>Analysis of test range and combat weapon delivery accuracy</i> , J. E. Gibson, Jr., W. E. Maillard, C. V. Ferraro.....	5B	419	<i>Breakdown and laser absorption waves</i> , P. E. Nielsen (High-Energy Lasers).....	7B	359
<i>Analysis of trends in Soviet theater nuclear capabilities and doctrine</i> , J. D. Douglass, Jr., W. T. Lee, R. S. Soll, A. M. Hoerber, J. A. Shannon.....	1C	95	C		
<i>Analysis of Vietnamization: measuring and explaining political influence</i> , W. G. Prince.	6B	252	<i>Calculation of x-ray emission from nuclear devices</i> , D. K. Hall, W. A. Lokke, R. G. Nelson (limited distribution supplement to Volume 2A).....	2A	8-1
<i>Analytic investigation of ABM defense employment, engagement, and penetration</i> , T. E. Sterne.....	3A	57	<i>Camp sentinel radar</i> , L. W. Bowles, W. H. Drury, J. H. Teele, J. L. Allen.....	1B	66
<i>Analytical requirements for defense-suppression effects on CAS/BFI survivability</i> , W. R. Langridge (Defense Suppression)...	7B-2	165	<i>Channeling techniques</i> , W. A. White (Letters and Technical Notes).....	1B	314
<i>Antitank warfare in Vietnam</i> , W. F. Warren...	6B	205	<i>Charge exchange leak</i> , J. B. Workman.....	1A	138
<i>Application of aerospace technology to small arms</i> , A. Ambrosio.....	5B	160	<i>Chemical effects of laser irradiation</i> , M. R. Achter (High-Energy Lasers).....	7B	490
			<i>Chemical infrared lasers</i> , W. R. Warren, Jr. (High-Energy Lasers).....	7B	165
			<i>Chemical warfare status</i> , T. R. Dashiell.....	10	137

~~CONFIDENTIAL~~

Circumvention, L. D. Cotter, V. A. J. van Lint.....	2A	511	Crisis management, G. J. Eade (Crisis Management).....	77-1	31
CNO Project F/O #10 data base for evaluation of air operations in Southeast Asia; significant results of analysis, B. D. Dobbins, T. R. Evans, A. C. Tregidga.....	2B	280	Crisis management: problems and perspectives, progress and prospects, R. A. Young (Crisis Management).....	77-1	1
Combat potential and utility of close-support aircraft, W. B. Payne (Guest Editorial)....	8	1	Crisis management: psychological and sociological factors in decision making, H. B. Shapiro (Crisis Management).....	77-1	145
Command and control of tactical air forces in the NATO Central Region: a conceptual analysis, F. R. Naka, C. R. Cabell, Jr. (Tactical Command, Control, and Communications).....	78-1	12	Critical loads to destroy reentry vehicles with X-rays, blast, or directed beams, H. E. Lindberg.....	9	1
Comments on countermeasures to Soviet SAM, G. F. Steeg (Letters).....	4B	310	Cruise/dash propulsion systems for underwater vehicles, E. C. Critton, W. H. Kraze, B. Pinkel (Small Submersibles).....	76-1	174
Comments on "Reactive Follow-Through Warheads," J. F. Proctor, (Letters).....	5B	230	D		
Comments on "R & D Perspective of Land Warfare," F. P. Henderson (Letters).....	4B	183	DCFG—the genesis of the concept, W. A. Nierenberg.....	1B	233
Comments on "SMASH," C. A. Fowler (Letters).....	4B	182	Decision-theoretic approach to predicting the timeliness of NATO response to an impending attack, R. V. Brown, C. W. Kelly III, R. S. Stewart, J. W. Uvilva (Crisis Management).....	77-1	126
Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them," D. R. Cotter (Letters).....	1B	226	Decoy discrimination performance: requirements and capabilities, J. Rheinstein, K. P. Dunn.....	10	159
Comparative evaluation of space defense options, V. H. Reis, D. L. Briggs, B. J. Shanks, E. Graham (Space Defense).....	78-3	283	Defense suppression through disruption of command and control: vulnerability of SA-4 and SA-6 communications, E. H. Stonos, Jr. (Defense Suppression).....	78-2	57
Comparison of predicted and observed wound ballistics estimates for rifle bullets, R. E. Carn, C. W. Gardner, W. E. Heape, W. G. Leoc, Jr.....	3B	170	Deployment of conventional airbase attack missiles in Europe: an assessment of effectiveness and cost, R. E. L. Johnson, Jr.....	10	322
Comparison of U.S. and Soviet military RDT & E and space effort, D. A. Kahn, J. J. DeLang.....	9	42	Design hardening techniques, R. J. Homsey, J. Greshock (High-Energy Lasers).....	7B	551
Computer technology for crisis management organizations, C. Fields (Crisis Management).....	77-1	171	Detection of submarine thermal signatures within the marginal ice zone using infrared scanning techniques, S. G. Tooma, H. Li, W. I. Wittmann.....	6B	494
COMTOA: precision location of continuous emitters, S. Stein.....	5B	146	Determination of pulsed electron beam generator energy spectra employing dynamic programming methods, M. S. Ash, L. M. Laugsam.....	3A	130
Concept of dispersed SAM defense, T. F. Burke.....	2B	205	Deterrent value of ballistic missile defense, W. P. Leber.....	4A	658
Conceptualizing an integrated crisis warning system, S. J. Andriole, R. A. Young (Crisis Management).....	77-1	85	Development and deployment of an improved A-6 weapon system for attacking enemy radar sites, F. A. Dean.....	2B	308
Contributions of ASW to carrier task force defense, B. A. Becken.....	6B	1	Development and evaluation of the YOY-10D night observation gunship system, B. W. Farley.....	4B	196
Cost-effectiveness study of NATO force improvements, L. B. Anderson, J. Bracken, A. A. Dalone, C. R. Gentzel, K. P. Heinze, C. Kitti, E. L. Schwartz, R. J. Shanker.....	8	343	Development of eight- and five-inch guided projectiles, C. A. Cooper.....	6B	149
Countering ECM threats to terminal BMD systems, W. D. Dickinson.....	3	297	Development of the N ₂ -CO ₂ gas dynamic laser, G. W. Sutton (High-Energy Lasers).....	7B	10.
Countermeasure of land mines and booby traps, F. B. Paca.....	4B	275	Development of a prototype crisis early warning system, S. J. Andriole, R. A. Young (Crisis Management).....	77-1	111
Countermeasure to location of pulse radars by time-of-arrival detection and location systems, G. F. VanBlaricum, J. E. Gerngroos.....	6B	477	Development planning for defense suppression, S. H. Holliday (Defense Suppression).....	78-2	7
Countermeasures and transparent plastics for aircraft and helicopter crew enclosures, H. S. Schwartz (High-Energy Lasers).....	7B	565			

~~CONFIDENTIAL~~

JDR 369

DECLASSIFIED

JUN 30 2008

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

Development status of low-Z transistors, H. A. Eisen, R. B. Oswald, Jr., D. R. Schallhorn, T. R. Oldham..... 2A 538

Discriminants: their effectiveness as a function of system resources, E. Brookner..... 3A 153

Distributed-array acoustic artillery-locating system, J. W. Follin, Jr., A. M. Stone, D. A. Dods..... 6B 515

Dose enhancement from finite electron range effects, W. L. Shanks, D. K. Wilson..... 2A 577

Dynamics of strong explosions in plasmas, R. W. Kilb, P. L. Auer..... 1A 183

E

E-3A communications performance in an ECM environment, J. H. Therrien, M. G. Vacherot..... 8 407

ECHO range computer simulation of the Soviet Guideline missile (C), J. H. Dietz..... 2B 351

ECHO range development program; description of hardware simulations; range capabilities and potential, F. P. Goldbach, D. B. Staake..... 2B 294

Effect of high-energy laser-induced radome damage on antenna tracking systems, R. J. Papa, R. L. Taylor..... 10 117

Effect of nuclear weapons on theater forces, F. J. Thomas (Technical Note)..... 2B 168

Effectiveness evaluation of small arms, G. G. Barnes, T. K. Roderburg..... 2B 1

Effectiveness of artillery in suppression of air defenses, D. Z. LaRoche (Defense Suppression)..... 7B-2 115

Effects of atmospheric turbulence on high-power laser propagation, J. A. Dowling (High-Energy Lasers)..... 7B 335

Electromagnetic propagation in a tropical environment, T. W. Doepfner, G. H. Hagn, L. G. Sturgill..... 4B 353

Electromagnetic scattering from turbulent, ionized media, F. Lane, J. Jarem..... 2A 53

Electromagnetic wave propagation in desert environments, S. A. Muss..... 4B 405

Electron and ion chemistry in flow fields, M. G. Dunn, C. E. Treanor..... 2A 23

Electro-optical countermeasures: off-axis deception technique and system considerations, Z. Neumark, J. A. Ratkovic, J. N. Weiner..... 7B 1024

Emitter location and identification technology for precision strike, J. N. Entsminger, Jr., J. Cruskie, E. Cossette (Defense Suppression)..... 7B-2 65

Engineering aspects of a guided gun for fighter aircraft, T. E. Greene..... 1B 46

Enhancement of laser survivability, W. Goldberg (High-Energy Lasers)..... 7B 534

Equipment and environment, K. Lamar, W. S. Payne (Letters and Technical Notes)..... 1B 308

Errata: ECHO range computer simulation of the Soviet Guideline missile (C), J. H. Dietz..... 3B 315

Errata: Effect of high-energy laser induced radome damage on antenna tracking system, R. J. Papa, R. L. Taylor..... 10 269

Erratum: Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them", D. R. Cotter..... 1B 319

Estimated performance of the Soviet ZU-23 and ZSU-23-4 AA guns, J. R. Transue (Technical Note)..... 3B 353

Evaluation of air combat parameters by manned simulation, P. G. Dillenschneider, C. R. James, Jr..... 4B 30

Evaluation of space object identification imaging sensors, V. H. Reis..... 8 319

Evolution of fleet defense in a countermeasures environment, B. C. Wood, R. E. Hamilton, R. V. Talbot..... 6B 172

Evolution of photoemissive night vision technology during the 1960 decade, L. M. Biberman..... 2B 141

Evolution of the data collection and processing subsystem of the infiltration interdiction system, J. Dominits, A. J. Milbert, D. R. Israel..... 1B 294

Evolution of the gas dynamic laser, V. A. Pinsky (High-Energy Lasers)..... 7B 122

Exoatmospheric sensor applications for BMD, N. A. Passino, C. H. Horgen, W. C. Davies..... 9 215

Expendable countermeasures for use in tactical electronic warfare, R. P. Zimmer, T. M. Miller, W. P. Cooke, B. D. Wright..... 7B 1034

Expendable harassment drones for selective defense suppression, S. J. Colby, L. W. Jones (Defense Suppression)..... 7B-2 94

Experimental evaluation of a high-performance interceptor heat shield, J. M. Potts, W. A. Gray..... 2A 326

Externally aided navigation and weapon-delivery systems, R. Munk..... 3B 329

F

Fast-Val: summary report on the comparison of model with combat results, J. R. Lind, K. Harris, F. G. Spring..... 6B 371

F-4C Wild Weasel, M. McDonald (Defense Suppression)..... 7B-2 86

F-24 in fleet air superiority, M. V. Cimineri, W. C. Hansen, H. H. Lowery..... 6B 87

Field measurements for evaluation of terminal optics, R. G. Menotti, F. A. Vicente..... 9 243

Fireball striations, J. B. Workman..... 3A 49

FLIR and active television: a comparison of theoretical and experimental data, L. M. Biberman..... 9 97

Foreword to TREE issue, P. H. Hass..... 2A 449

~~CONFIDENTIAL~~

Free-fall weapons delivery, R. Munk, R. J. Vaccaro.....	1B	180
Fuel cells for small submarines, B. Gitlow, J. W. Schmitt (Small Submersibles).....	76-1	150
Fundamentals of over-the-horizon radar, L. Wetzel.....	1A	1
Futures for scatterable land mines, W. R. Schilling, W. H. Jacobson, Jr.....	6B	361
Futures possibilities, N. R. Augustine (Letters and Technical Notes).....	1B	315

G

Game-theoretic model for defenses of cities with mixed ABM/shelter options and mixed warhead/decoy missile offense options, R. H. Kupperman, H. A. Smith, J. K. Borkman.....	1A	215
Gases and aerosols for high-energy laser countermeasures, K. Green, R. Wick, F. Verderame, E. Stuebing, J. Pinto (High-Energy Lasers).....	7B	539
Genesis and evolution of TOA concepts, H. Davin.....	6B	1
Geographic position locators: new concepts for land-based navigation systems, M. R. Gustavson, J. D. Salisbury.....	3B	74
Ground-based laser, G. A. Ouellette, F. H. Scammell (Space Defense).....	78-3	273
Ground electro-optical deep-space surveillance (GEODSS), R. J. Bergemann (Space Defense).....	78-3	42
Guidance design of the Soviet SA-6 surface-to-air missile, F. W. Neelme, L. D. Bennett.....	9	377
Guidance technology and its role in limited-response options, W. C. Yangst.....	4A	739

H

Hardening of a radio in-flight correction system, D. T. Doherty, J. Reinheimer, R. A. Poll, K. E. Davies, V. A. J. van Lint.....	2A	483
Hardening of satellite material systems, S. J. Babjak (High-Energy Lasers).....	7B	621
Hardness assurance for the Minuteman III guidance and control system, A. Anderman, N. G. Skinker, G. C. Messenger, S. H. Fitch, L. L. Tew.....	2A	461
Helicopter vulnerability, R. D. Miller, W. S. Thompson (High-Energy Lasers).....	7B	411
Hübez: an experiment in high-acceleration boost for ballistic missile defense, C. R. Smith.....	2A	170
High-energy laser shipboard application, J. G. Wilson (High-Energy Lasers).....	7B	67
High-explosive warhead vulnerability study, A. Gunther (High-Energy Lasers).....	7B	414
High-power IR electric lasers, J. Daugherty (High-Energy Lasers).....	7B	141

Historical account of the problems in mathematical modeling of SA-2 Guidance Mod 1 guidance dynamics (C), J. E. Hanson.....	2B	342
HITVAL: a joint field test of antisircraft gun systems, J. A. Ross.....	9	194
Homing guidance for endoatmospheric ballistic missile intercept, W. B. Browne.....	2A	277
How to analyze a war without fronts: Vietnam 1965-78, T. C. Thayer.....	7B	767
Hughes OH-6A quiet helicopter program, N. B. Hirsch, H. W. Ferris.....	6B	384
Hydrodynamic considerations in the design of small submersible vehicles, C. Gasley, Jr., J. Aroesty, W. S. King, E. R. Van Driest (Small Submersibles).....	76-1	65

I

Impact of advanced short range air-to-air missiles on the outcome of simulated dog-fights between conventional and VIFF-type Harriers, J. S. Attinello, V. D. Cohen.....	7B	633
Implications of the War Powers Resolution of 1973 for crisis management, J. L. Foster (Crisis Management).....	77-1	59
Improved model for prediction of x-ray impulse theory, comparison with experiment, and implications, S. L. Thompson, D. B. Hayes, W. C. Lyons, A. J. Chabal, D. J. McCloskey.....	1A	200
Indications, warning, and crisis operations, T. G. Belden (Crisis Management).....	77-1	75
Infrared background from ionospheric radiation and scattering, D. H. Holland.....	1A	100
Infrared detectors for cold backgrounds, A. F. Milton.....	3A	89
Integrated high-power optical system analysis, D. Holmes, P. V. Avisonias (High-Energy Lasers).....	7B	283
Interaction control technology for advanced BMD interceptors, D. F. Hopkins, D. W. Harvey, R. Riviere.....	9	274
Interceptor propulsion technology, A. M. Jacobs, P. W. Hill, S. E. Sweeney, D. J. Sine.....	2A	187
Introductory considerations on tactical nuclear warfare, W. W. Carter (Technical Note).....	2B	163
Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia, L. Sullivan, Jr.....	2B	253
IR projectile tracking system, H. M. Federhen, H. Kleiman.....	10	18
Issues of exoatmospheric homing, L. D. Montague, C. E. Smith.....	2A	343

L

Land-mobile ICBM systems, A. Schaffer, G. Aubert, H. Cooper, F. Parry, N. Kfoury.....	4A	761
---	----	-----

JDR 371

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

<i>Large hydrofoil advanced development program, R. J. Johnston, W. C. O'Neill</i>	8	46	<i>Manned air combat simulation—an effectiveness wind tunnel, W. P. Murden, J. P. Capellupo</i>	4B	62
<i>Laser barrier materials for systems internal componentry, D. L. Schmidt, R. W. Farmer (High-Energy Lasers)</i>	7B	805	<i>Manned simulation of conceptual laser systems, R. J. LaVallee, R. L. Rhame (High-Energy Lasers)</i>	7B	48
<i>Laser-hardened infrared and electro-optical materials, C. M. Phillippi (High-Energy Lasers)</i>	7B	576	<i>Manual model for strategic conflict analyses, W. J. Schultis</i>	1A	149
<i>Laser-hardening of ceramic radomes, R. W. Rice, W. G. D. Frederick (High-Energy Lasers)</i>	7B	580	<i>Marine Corps command and control systems, H. C. Chase (Tactical Command, Control, and Communications)</i>	78-1	22
<i>Laser-induced thermal stress fractures of ceramics, R. W. Rice, J. J. Mecholsky, J. R. Spann (High-Energy Lasers)</i>	7B	506	<i>Materials hardening mechanisms of materials degradation, E. J. Hollinski, W. Goldberg (High-Energy Lasers)</i>	7B	544
<i>Laser Passway terminal guidance, C. F. Bogg</i>	8	93	<i>Mechanical effects from pulse loading, J. D. Colton, B. S. Holmes (High-Energy Lasers)</i>	7B	517
<i>Laser-supported absorption waves, S. Byron, E. L. Klosterman, R. B. Hall (High-Energy Lasers)</i>	7B	468	<i>Mechanical response of materials to pulsed radiation, L. R. Hettobe, R. R. Rudder (High-Energy Lasers)</i>	7B	459
<i>Laser-target interaction: thermal effects, R. W. Conrad (High-Energy Lasers)</i>	7B	433	<i>Methodology for improving the strategic warning process, R. F. Gerens (Crisis Management)</i>	77-1	98
<i>Laser vulnerability assessment code (LVAC)—definition I, L. L. Doran, J. A. Keller (High-Energy Lasers)</i>	7B	417	<i>Methodology for survivability analysis of the defense communications system, J. A. Kreck</i>	3B	37
<i>Lethality of the SA-2 missile system (C), B. W. Woodford</i>	2B	378	<i>Milrad system analysis/evaluation, A. H. Greene, J. L. Berube</i>	3A	26
<i>Light armor, M. L. Wilkins, C.F. Cline, C. F. Honodel</i>	1B	321	<i>Military satellite communications applications, P. D. Stogis (Tactical Command, Control, and Communications)</i>	78-1	32
<i>Linear absorption and scattering in the atmosphere, P. L. Kelley, R. W. Fenn, R. A. McClatchey, R. K. Long, H. Snelson, T. W. Walker (High-Energy Lasers)</i>	7B	311	<i>Militia weapon system for defense against armored columns, H. T. Ponsford (Technical Note)</i>	5B	529
<i>Logistics as a target system, W. F. Whitmore (Technical Note)</i>	2B	179	<i>Miniature vehicle for space defense, F. R. Folkerth (Space Defense)</i>	78-3	209
<i>Long-wave infrared (LWIR) backgrounds, B. D. Schurin, S. D. Price, T. L. Murdock (Space Defense)</i>	78-3	110	<i>Missile-target intercept conditions in AIM VAL, V. D. Cohen</i>	10	258
<i>Long-wave infrared (LWIR) space surveillance, J. Heintz (Space Defense)</i>	78-3	79	<i>Mode control, A. N. Chester (High-Energy Lasers)</i>	7B	214
<i>Long-wavelength infrared backgrounds, J. S. Garing, A. T. Stair, Jr., R. W. Walker</i>	1A	85	<i>Model for the sensitivity of effectiveness of exhaustion attacks, B. J. Roscoe</i>	3A	181
<i>Low-drag shapes for reentry decoys, M. Vlazinic, J. E. Libby, P.-R. Wu</i>	10	299	<i>More about sensor genesis, R. F. Linsenmeyer (Letters and Technical Notes)</i>	2B	79
<i>Low-frequency location subsystem, R. W. Cwirko, E. N. Munser</i>	6B	162	<i>Multilateration radar surveillance/strike system study, J. N. Entsminger, Jr.</i>	7B	690
<i>Low-waterplane multihull ship: principles, status, and plans for naval development, R. Leopold, R. S. Johnson, J. B. Hadler, P. Gemalis</i>	4B	207	N		
<i>LV code—definition II, J. T. Klopcic (High-Energy Lasers)</i>	7B	420	<i>Nanosecond photography of thermomechanical shock elastic ripples, R. Holland, D. L. Weaver</i>	2A	546
M					
<i>Man-in-the-loop application for wire-guided underwater weapons, D. J. Cardozo</i>	6B	56	<i>Naval air combat maneuvering range, J. H. Dietz, W. G. James, R. M. Shaw</i>	2B	323
<i>Management of DCPG, J. D. Lavelle</i>	1B	239	<i>Naval overview of land and sea (NOLAS), F. J. Petrone (Technical Note)</i>	6B	193
<i>Maneuverability of air-superiority fighter aircraft, J. Patierno, J. R. Stevens, M. S. Evanbar, T. K. Campbell</i>	3B	316	<i>Navigation systems for small submarines, E. St. George, Jr. (Small Submarines)</i>	76-1	255
			<i>Navy VTOL fighter system concepts, J. B. Eusewitt, Jr.</i>	6B	329

~~CONFIDENTIAL~~

Near-term concepts for a conventional space defense system, W. A. Grenard, O. E. Cathey, T. A. Baumbach, F. Godwin (Space Defense)..... 78-3 24

Need for flexible electronic countermeasures, R. G. Stokes..... 2B 338

New air-to-air weapon system, R. O. Hundley, D. L. Lamberson..... 3B 89

New concepts for high-energy lasers, S. G. Hadley, J. C. Rich (High-Energy Lasers)..... 7B 103

New developments in electromagnetic energy beaming, E. J. Nalos..... 9 353

New Horizons II—a special Air Force long-range planning study, J. E. Ralph..... 8 133

New ideas, R. L. Garwin (Letters and Technical Notes)..... 1B 310

New initiatives for command, control, communications, and intelligence, H. I. Davis (Tactical Command, Control, and Communications)..... 78-1 71

New radar detection systems for metal military targets, A. J. Eisenberger, J. A. Graff, G. F. Origlio..... 6B 288

New techniques for the TOA location of non-pulse emitters, J. R. Grindon..... 5B 196

Night sensor performance, A. H. Gillmer..... 2B 97

Night sensors for truck interdiction, L. M. Biberman, R. R. Legault..... 2B 216

Novel flechette munition for delivery by high-velocity rocket, M. B. Schaffer..... 3B 13

O

Observer and laser designator RPV's: Think Small, C. J. Malven, E. Ekareb, P. G. McManigal..... 7B 709

On-board measurements during reentry, R. E. Kiel, G. F. Hohnstreiter, R. Watson, G. L. Grohs..... 2A 396

On the future of the tank, D. N. Fredericksen..... 7B 953

Open-ocean sprinkle mining, R. A. Benneche..... 3B 1

Operational problems in U.S. field artillery systems, B. E. Huffman, Jr..... 4B 129

Operational reliability test of the M-16A1 rifle systems, G. E. James..... 1B 30

Optical techniques for space object identification, R. P. Urtz, Jr., J. W. Justice..... 8 279

Other technologies, E. G. Fubini (Letters and Technical Notes)..... 1B 307

Over-the-horizon backscatter radar technology, L. Baum..... 8 187

Overview of current antisatellite programs, J. H. Kalish (Space Defense)..... 78-3 171

Overview of defense command, control, and communications (C³) systems, H. L. Yudkin..... 4A 860

Overview of several programs relating to the quantitative evaluation of air tactics, countermeasures, and anti-aircraft weapon systems, A. R. Eaton..... 2B 256

Overview of space system survivability techniques, E. J. Beverly D. H. Quine, J. Reinheimer, J. Roth (Space Defense)..... 78-3 327

Overview of strike operations: past—present—and future, D. N. Beatty..... 6B 233

P

Parametric design/cost-effectiveness study of advanced forward-area air defense systems (AFAADS) gun systems, R. Farrell, S. Bonder..... 3B 275

Particle beam technology for BMD, L. J. Harvard, Jr., T. D. Hayward, T. W. Armstrong, T. G. Roberts..... 9 307

Passive laser countermeasure applications, K. F. Brettman, V. M. Kemp (High-Energy Lasers)..... 7B 613

Passive laser countermeasures for flight skins and structures, J. E. Cowling, S. R. Lyon (High-Energy Lasers)..... 7B 588

Pave Gal: a flexible gun turret armament system for the B-57G, E. L. Cloud, K. C. Leonard, Jr..... 5B 397

Phalanx, R. M. Cohen, G. Lasker, J. E. McSweeney, D. J. Trulin..... 4B 313

Planning for problems in crisis management, L. Haslewood, J. J. Hayes, J. Brownell (Crisis Management)..... 77-1 42

Plumbicon design, L. G. Mundie (Letters and Technical Notes)..... 2B 247

Pointing and tracking for high-energy laser systems, L. Sher, B. F. Johnson (High-Energy Lasers)..... 7B 259

Potential countermeasure capabilities against electro-optical guided weapon systems, D. D. Kasparek (Defense Suppression)..... 78-2 125

Precision emitter-location system for Pave Nickel, D. Krausman, K. R. Cosgrove..... 5B 112

Precision guided munitions for surface targets, H. A. Ory, M. B. Schaffer, B. F. Jaeger, J. J. Kishel..... 7B 982

Precursor formation and the blunt-body radar cross section during reentry, C. J. Bartlett, K. R. Edwards..... 1A 260

Preface to the high-energy laser issue, E. T. Gerry..... 7B 1
(also in Volume 4A)

Project Delta, J. G. Duffey, D. E. Spreen (High-Energy Lasers)..... 7B 41

Propagation limits of advanced air-defense weapons, V. H. Reis..... 8 329

Proportional lead guidance in the laser-aided rocket system, M. R. Yeager, L. J. Wroten..... 4B 116

Propulsion for tactical missiles, P. C. Oliver..... 1B 368

Prospects for crisis management R & D, R. A. Young (Crisis Management)..... 77-1 184

JDR 273

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008
Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

R

<i>Radar/antiradar techniques</i> , C. E. Muehe, D. Karp, J. C. Henry, M. Labitt, W. J. Ince (Defense Suppression).....	78-2	44	<i>Response of distended copper to x-ray-induced stress pulses</i> , R. R. Boade.....	5A	142
<i>Radar observations of near-wake velocities</i> , J. R. Pignataro.....	1A	246	<i>Results of operational comparisons of some airborne night vision sensors</i> , C. R. Lehner, Jr. (Technical Note).....	5B	235
<i>Radar reentry data</i> , L. R. Martin, T. O. Philip.....	2A	85	<i>Review of maneuvering reentry systems development</i> , J. F. Mullen.....	4A	721
<i>Radar scintillation after high-altitude nuclear bursts</i> , E. E. Salpeter.....	1A	77	<i>Role and nature of space defense</i> , J. J. Mate, Jr. (Space Defense).....	78-3	1
<i>Radiation-hard high-energy firing circuit</i> , R. A. Smith.....	2A	600	<i>Role of combat simulation in the development of the F-14 weapon system</i> , K. T. McQueen, E. P. Sweeney, J. W. Brundage.....	6B	132
<i>Radiation-induced failure of semiconductor device aluminum interconnects</i> , D. W. Egelkrout.....	2A	515	<i>Role of infrared technology in fleet defense</i> , R. E. Jehle.....	6B	158
<i>Radiation-induced internal electromagnetic pulse (IEMP)</i> , J. E. Tompkins, J. A. Rosado, I. M. Gilbert, W. L. Vault.....	2A	586	<i>Role of space surveillance in support of the space defense task</i> , P. T. Guttmann (Space Defense).....	78-3	14
<i>Radiation on reentry</i> , B. Kivel.....	2A	426	<i>Role of the F-14/AWG-9/Phoenix in fleet air defense</i> , J. E. Smith, G. G. O'Rourke.....	6B	421
<i>Radiation vulnerability of magnetic cores</i> , B. C. Passenheim, K. O. Downing, J. A. Naber, C. Vittora, N. Taslitt, V. Kenyon.....	2A	563	S		
<i>R&D perspective of land warfare</i> , N. R. Augustine.....	3B	243	<i>SAM-D missile development flight test planning and analysis</i> , H. F. Eckenroth, T. R. Driscoll, W. H. Gilbert, Jr.....	4B	250
<i>Reaction controls for interceptor missiles</i> , D. B. Harmon.....	2A	231	<i>Sandia developments in tactical nuclear systems</i> , M. M. Newsom, W. C. Myre.....	2B	67
<i>Reaction from the field</i> , E. W. Williamson (Letters and Technical Notes).....	1B	427	<i>Satellite vulnerability</i> , V. M. Kemp (High-Energy Lasers).....	7B	400
<i>Reactive follow-through warheads—a program report on testing</i> , R. G. S. Sewell (Technical Note).....	4B	170	<i>SC³ for crisis control</i> , J. C. Morgenstern (Crisis Management).....	77-1	7
<i>Readiness to meet contingency requirements</i> , N. Gaylor (Crisis Management).....	77-1	39	<i>Sea-control-ship air defense</i> , J. R. Bloomer.....	6B	67
<i>Real-time approach to radar tracking in a refractive environment</i> , L. J. Fretwell.....	3A	111	<i>Seismic sensors</i> , H. H. Patterson.....	1B	273
<i>Recent developments in high-burning-rate solid rocket propellants</i> , B. J. Alley, L. R. Beason.....	1A	121	<i>Sensor display and readout techniques for tactical applications</i> , C. H. Stevens.....	1B	280
<i>Reentry vehicle and booster vulnerability</i> , W. F. Bozich (High-Energy Lasers).....	7B	406	<i>Sensors: from barriers to surveillance</i> , S. J. Deltchman (Letters and Technical Notes).....	1B	426
<i>Reentry vehicle roll control</i> , D. H. Platus.....	1A	111	<i>Sharem—a program to measure destroyer ASW readiness/effectiveness and support tactical development</i> , T. Graymal, F. C. Mead.....	6B	29
<i>Reference imagery for the scene matching area correlator</i> , K. L. Hoffman, W. D. West, E. P. Matthews.....	4B	421	<i>Short range attack missile design achievements versus requirements</i> , R. E. Briscoe, H. D. McGraw, W. P. Hansen.....	4A	837
<i>Remote autopilot missile for shipboard air defense</i> , A. M. Wildberger.....	6B	245	<i>Significant concepts from the USAF AC-130 gunship program</i> , B. W. Parkinson.....	4B	85
<i>Remotely piloted aircraft</i> , R. H. Fisher.....	6B	457	<i>Site Defense system</i> , J. Davidson.....	4A	665
<i>Remotely piloted vehicle (RPV) communication and navigation</i> , H. M. Federhen.....	9	146	<i>Small-body low-drag hydrodynamics</i> , R. Gulino, R. F. Mons (Small Submersibles).....	76-1	97
<i>Reply to D. R. Colter commentary</i> , L. Sullivan, Jr. (Letters to the Editor).....	1B	232	<i>Small deep-diving-submersible design in relation to existing and future technology</i> , P. Mandel, G. Rodenbusch (Small Submersibles).....	76-1	46
<i>Reply to Linschmeyer letter</i> , W. A. Nierenberg (Letters and Technical Notes).....	2B	81	<i>Small military submersible—history and future potential</i> , R. M. Chapman, H. F. Grimm, Jr. (Small Submersibles).....	76-1	1
<i>Reply to Steeg comments</i> , A. R. Eaton (Letters).....	4B	312	<i>SMASH</i> , G. H. Sigman, Jr.....	3B	521
<i>Research and development needs for military operations in overseas urban areas</i> , W. S. Payne, J. G. Taylor.....	6B	253	<i>Solutions of a general class of field problems by the finite-element method</i> , A. D. Carlson.....	9	392
			<i>Some acquisition issues for tactical capabilities</i> , R. Shishko.....	6B	235

~~CONFIDENTIAL~~

<i>Some considerations concerning small-submersible sensor systems for detection</i> , V. C. Anderson, R. A. Rasmussen (Small Submersibles).....	7C-1	201	<i>Systems challenges to TREE research</i> , V. A. J. van Lint.....	2A	452
<i>Some observations on counterinfiltration</i> , J. R. Larkin, C. B. Dougherty.....	2B	47	T		
<i>Some remarks on tactical warfare</i> , A. M. Stone (Letter to the Editor).....	4B	82	<i>TAC AVENGER—conception to maturity</i> , L. D. Welch, J. L. Pickitt.....	4B	22
<i>Some superficial effects from moving sources in a stratified fluid</i> , W. Munk, R. Callan, R. Dashen, J. Hartle, J. Keller, J. Miles, W. Nierenberg, C. Wright, F. Zachariasen.....	1B	134	<i>"TACSIT" information system for NATO</i> , J. F. Egan (Tactical Command, Control, and Communications).....	78-1	47
<i>Some test results from the ARPA quiet helicopter program</i> , R. C. Dumond (Technical Note).....	3B	360	<i>Tactical air defense model (TADBM): a simulation of defense suppression</i> , H. J. McDonald (Defense Suppression).....	78-2	33
<i>Some thoughts about the NATO command and control structure</i> , H. I. Davis.....	10	340	<i>Tactical air support against armor in a NATO war</i> , S. J. Deitchman.....	8	6
<i>Soviet threat to U.S. satellites</i> , J. C. Travis (Space Defense).....	78-3	311	<i>Tactical command, control, and communications</i> , E. D. Greinke (Tactical Command, Control, and Communications).....	78-1	1
<i>Space-based lasers for satellite defense</i> , T. O. Sullivan (Space Defense).....	78-3	353	<i>Tactical command, control, and communications in the Army today</i> , W. J. Hillsman (Tactical Command, Control, and Communications).....	78-1	6
<i>Space object imaging using coherent radar</i> , S. L. Borison, W. W. Camp, R. H. Kingston.....	8	219	<i>Tactical decision algorithms for modern air ASW weapon systems</i> , A. J. Greco, R. L. Doray.....	6B	46
<i>Space system survivability</i> , R. H. Kingsland.....	2A	499	<i>Tactical expendable drones for defense suppression</i> , O. H. Caperton, K. Kress, R. B. Ross (Defense Suppression).....	78-2	151
<i>Special air defense problems associated with low-altitude attacks</i> , J. J. Bagnall, Jr.....	1B	215	<i>Tactical implications of long standoff ranges in antisubmarine warfare</i> , H. J. Doebler.....	7B	1054
<i>Specific impulse produced by laser irradiation of solid surfaces</i> , D. C. Smith, A. F. Haught.....	3A	107	<i>Tactical nuclear deterrence</i> , W. S. Bennett.....	4B	146
<i>Standoff weapons for defense suppression systems</i> , C. T. Maney.....	5B	172	<i>Tactical potential and technical prospects for small submersibles</i> , J. S. Leonard, R. P. Norri (Small Submersibles).....	76-1	27
<i>State of the art of reentry physics: introduction</i> , C. E. McLain.....	2A	1	<i>Tactical utility of forward-looking infrared systems</i> , B. Lapidus.....	2B	124
<i>Study of target visibility for balloon-borne radar in Southeast Asia</i> , G. A. R. Graham, A. H. Peterson.....	3B	205	<i>Target detection through visual recognition: a quantitative model and two applications</i> , H. H. Bailey.....	3B	54
<i>Summary of TACTICS computer simulation programs with new applications</i> , J. H. Hutcheson.....	4B	53	<i>Target discrimination using pattern recognition</i> , A. A. Grometstein, W. H. Schoendorf.....	10	271
<i>Summary review of aerodynamic considerations for carbon-carbon reentry vehicles</i> , R. C. Maydew, S. McAlees, Jr.....	10	176	<i>Teal Amber I</i> , L. E. Dean, C. R. Johnson, H. J. Strasler (Space Defense).....	78-3	151
<i>Supermaneuverability of fighter aircraft</i> , J. S. Attinello.....	2B	83	<i>Technical comparison of Decca, Loran-C and -D, and Omega Navigation Systems; applicability for military requirements</i> , J. P. Van Etten.....	2B	21
<i>Surveillance by satellite</i> , E. E. Lapin.....	8	169	<i>Techniques to precisely locate nonpulsed emitters—an overview</i> , L. J. Taylor, C. J. Haught.....	5B	350
<i>Survey of ground-vehicle armor and recommendations for future research</i> , M. B. Schaffer, P. W. Lindsey, L. Zernow.....	6B	321	<i>Technology and phenomenology of high-energy lasers: status, issues, and goals</i> , K. N. Seeber, A. C. Cron (High-Energy Lasers).....	7B	16
<i>Survey of tactical communications problems, technology base, and future systems</i> , E. M. Pritchard.....	4B	329	<i>Technology contributions resulting from BMD development programs</i> , R. S. McCarter.....	4A	680
<i>Survey of tactical implications</i> , R. O. Hudley (High-Energy Lasers).....	7B	7	<i>Technology of earth-penetrating weapons</i> , P. F. Hadala, D. R. Spangler, T. D. Stong.....	10	37
<i>Survivable tactical command and control</i> , D. Shore (Tactical Command, Control, and Communications).....	78-1	57	<i>Ten lessons from Southeast Asia—and what we have done about them</i> , L. Sullivan, Jr.....	1B	1
<i>Susceptibility of naval surface ships to high-energy laser radiation</i> , S. A. Metz (High-Energy Lasers).....	7B	627			

~~CONFIDENTIAL~~

DECLASSIFIED JUN 30 2008

Authority: EO 12958, as amended
Chief, Records & Declass Div, WHS

JDR 375

CONFIDENTIAL

Testing of the fleet air defense capabilities of the F-14A/Phoenix system in an ECM environment, G. M. Wrout, J. E. Hobson, M. White..... 6B 122

Theatre command, control, communication, and intelligence, H. I. Davis..... 7B 663

Theory of discrimination by wake velocity measurement, L. A. Hromas, W. H. Webb, L. Lees, R. J. Golik..... 1A 225

Theory of laser-target interaction, P. E. Nielsen, G. H. Canavan (High-Energy Lasers)..... 7B 439

Thermal blooming of a slowed laser beam containing a stagnation zone: analytical model for the quasi-steady state, P. J. Berger..... 8 153

Thermal coupling coefficients—experimental, J. T. Schriempf, R. R. Rudder (High-Energy Lasers)..... 7B 447

Thermal distortion, S. Edelberg (High-Energy Lasers)..... 7B 346

Thermal instabilities in chemical laser (DF) propagation, S. Altshuler..... 8 208

Thermoelastic response of materials, laminates, and transistor models to a pulsed electron beam, D. R. Schallhorn, R. B. Oswald, Jr., T. R. Oldham..... 2A 569

TOA capabilities demonstrated on Naval Weapons Center ranges, E. C. Fletcher..... 5B 182

TOA/DME technology and application, J. Frech, D. Signori, C. Stradling..... 5B 16

Tomahawk cruise missile, F. J. Michael..... 9 164

Toward the formulation of national-level crisis management support requirements, W. M. Jones (Crisis Management)..... 77-1 136

Transient radiation effects on a radar fuse, O. J. Mead, Jr., R. R. Palmisano, P. A. Trimmer, F. W. Balicki..... 2A 491

Tunnel detection, C. Ravitky..... 1B 411

Turbulence structure of reentry flow fields, A. Demetriades..... 2A 5

U

UHF communications for small submarines, N. E. Feldman, T. M. Rodriguez (Small Submersibles)..... 76-1 272

Ultimately useful guidance and geometrical indications, C. S. Draper..... 4A 866

Unattended ground sensors: epilogue or prologue? G. H. Greenleaf (Technical Note)..... 6B 445

Uncertainties in defense-suppression systems, H. I. Davis (Defense Suppression)..... 78-2 1

Unconventional defense concepts, V. R. Trapani..... 4A 708

Unconventional interceptor, J. D. Billingsley, D. T. Cottingham, B. G. Goad, P. M. Kenner..... 2A 305

Undersea surveillance in 1970's and 80's, G. A. Carr..... 2B 191

Underwater communications for small submarines, J. L. Terven, B. Heilweil, J. C. Edwards, R. O. Glik (Small Submersibles)..... 76-1 212

Unique method for evaluating the performance of airborne radars, E. F. Hull, J. B. Prichard..... 5B 373

U.S. Army aircraft control damage analysis program for the Republic of Vietnam environment H. C. Smith..... 2B 238

U.S. Navy CAG Project FJO 210 flight test program; organization, methodology, and results, R. F. Gehrke..... 2B 268

United States/Soviet chemical warfare programs: imbalances, associated problems, recommended actions, J. D. Douglass, Jr., A. M. Hoeber..... 9 341

Use of environmental acoustics in sonar system design, R. B. Lauer, C. D. Smith..... 10 65

Use of thrust vector control on the AV-8A Harrier aircraft during close air combat, G. H. Saunders, T. M. Harris..... 7B 646

Users' guide to high-power mirrors, W. Gaumer, R. Dichtl, R. Bloomer (High-Energy Lasers)..... 7B 249

V

Variational techniques applied to air combat analysis, T. K. Campbell, L. B. Hartsook, M. S. Evanbar..... 5B 307

Viewing and targeting enemy second-echelon formations, L. B. James, M. Cox..... 10 79

Vulnerability assessments, N. F. Harmon (High-Energy Lasers)..... 7B 384

Vulnerability considerations for the RALF electronics, J. P. Raymond, B. T. Ahlport..... 2A 604

Vulnerability of antishipping missiles, R. Culpepper, R. Beyers, M. Hardy (High-Energy Lasers)..... 7B 392

Vulnerability of reentry vehicles to pulsed lasers, (C) A. D. Abbott, E. G. Brock, G. J. Gross..... 3A 1

Vulnerability of tactical missiles, D. E. Spreen (High-Energy Lasers)..... 7B 397

W

Wake seeding and quenching, D. P. Duclos, J. A. Quinville, R. W. Chambers, L. Glatt..... 2A 371

Western European collateral damage from tactical nuclear weapons, S. T. Cohen, W. R. Van Cleave..... 9 83

Cumulative Index, 1979-1980

Journal of Defense Research, Volumes 11 and 12

The following index shows the articles and their authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979 and 1980, with the articles being listed by title and by principal author. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In general, our small supply of overrun copies for each issue is exhausted to requesters within a few weeks after the issue has been mailed to listed recipients. *Reproduction copies can be obtained in the usual way of receiving defense documents by contacting the Defense Documentation Center (DDC), Cameron Station, Alexandria, Virginia 22314.* The DDC call numbers that have been assigned to individual issues of Volumes 11 and 12 are:

Volume 11, Number 1, pages 1-106: AD C018-400
 Volume 11, Number 2, pages 107-288: AD C018-977
 Volume 11, Number 3, pages 289-368: AD C020-185
 Volume 11, Number 4, pages 369-478: AD C020-867
 Special Issue 79-1, Armored Fighting Vehicles: AD C021-067
 Volume 12, Number 1, pages 1-97: AD C021-819
 Volume 12, Number 2, pages 99-207: AD C022-566
 Volume 12, Number 3, pages 209-306: AD C023-202
 Volume 12, Number 4, pages 307-413: (~~not yet assigned~~) 49 C 024 177

Articles appearing in the special issue on armored fighting vehicles are noted in boldface type in the various entries.

A separately published *Cumulative Index (U), Volumes 1 Through 10, 1969-1978* was published and distributed as a supplement to Volume 11, Number 4 of the *Journal*. A limited number of additional copies of that cumulative index are available to persons who are not on the *Journal's* regular distribution list through request to Ms. Ginger Motyka, Technical Information Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

AUTHORS

Adams, R. L. <i>Development of an unconventional reentry configuration for decoy applications</i>	12	24	Babers, D. M. <i>XM-1, main battle tank of the future (Armored Fighting Vehicles)</i>	79-1	93
Aldridge, E. C. (see Augustine, N. R.)			Bagby, F. L., Bradley, C. D. <i>Advanced systems concepts (Armored Fighting Vehicles)</i>	79-1	245
Alexander, A. J. <i>The character and style of Soviet weapons design</i>	12	319	Bayliss, E. T., Knittel, G. H. <i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i>	12	364
Augustine, N. R., Aldridge, E. C., Poole, W. <i>Defense against the U.S. cruise missile</i>	11	1			

UNCLASSIFIED

Beusch, J. U., Cameron, A. G. <i>Jam-resistant secure voice communication (JRSVC)</i>	12	149	Hahn, W. D., Parry, S. H., Selvitelle, M. D., West, W. D. <i>Contributions of agility to survivability (Armored Fighting Vehicles)</i>	79-1	141
Blase, E. F., Gogolewski, R. P., Viilu, A. <i>New initiatives in conventional munitions</i> ...	11	409	Hoeber, A. M. (see Douglass, J. D., Jr.)		
Bohn, C. L., Manz, B. J., Cooper, A. F. <i>Methodologies for analyzing laser systems in a space defense role</i>	12	80	Hunt, I. A., Jr. (see Starry, D. A.)		
Bradley, C. D. (see Bagby, F. L.)			Jordan, W. E., Jr. <i>Submarine air defense missile system technology program</i>	11	159
Brown, W. M. (see Digenis, C. J.)			Kahn, D. A. <i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i>	12	113
Burns, B. P. <i>Recent tank gun technology (Armored Fighting Vehicles)</i>	79-1	124	(also see Schultis, W. J.)		
Cameron, A. G. (see Beusch, J. U.)			Karam, J. T., Jr. <i>Autonomous terminal homing—providing new, nonnuclear options</i>	11	202
Caruthers, J. W. <i>Soviet digital signal processing research and technologies which have application to sonar</i>	12	333	Kendall, W. B., Rihaczek, A. W. <i>Enhanced radar system performance by target motion resolution processing</i>	11	355
Cooper, A. F. (see Bohn, C. L.)			Key, E. L. (see Fowle, E. N.)		
Covington, T. G., McDonald, D. F. <i>Advanced technology test beds and field test programs for armored fighting vehicles (Armored Fighting Vehicles)</i>	79-1	222	Kleiman, H. (see Parenti, R. R.)		
Decker, O. C., Petrick, E. N. <i>Component development for future combat vehicles (Armored Fighting Vehicles)</i> ...	79-1	169	Knight, J. M. <i>Meeting antifratricide requirements in tactical air target identification</i>	11	459
Deitchman, S. J. <i>Antiarmor systems in NATO: planning and prospects</i>	12	288	Knittel, G. H. (see Bayliss, E. T.)		
Digenis, C. J., Brown, W. M., Gronroos, E. O. <i>New developments in ABM electronic countermeasures</i>	12	1	Lehner, C. R. (see Goddard, S.)		
Douglass, J. D., Jr., Hoeber, A. M. <i>The conventional-nuclear interface in Soviet strategy</i>	12	43	Manz, B. J. (see Bohn, C. L.)		
Douglass, J. D., Jr., Shannon, J. A. <i>Automation in Soviet troop control</i>	11	332	Masaitis, C. <i>Armor and mobility tradeoff (Armored Fighting Vehicles)</i>	79-1	50
Eichelberger, R. J. <i>Tank armor evolution (Armored Fighting Vehicles)</i>	79-1	115	Mayersak, J. R. <i>The armor response—precision guided munitions</i>	11	61
Federhen, H. M., Muehe, C. E., Spoerri, S., <i>The application of netted radars in support of tactical operations</i>	12	209	McDonald, D. F. (see Covington, T. G.)		
Fowle, E. N., Key, E. L., Millar, R. I., Sear, R. H. <i>The enigma of the AN/FPS-95 OTH radar</i>	11	289	McElroy, D. R., Jr. (see Seay, T. S.)		
Fredericksen, D. N., Viilu, A. <i>A comparison of U.S. and Soviet tanks and tank-related developments (Armored Fighting Vehicles)</i>	79-1	15	Millar, R. I. (see Fowle, E. N.)		
French, J. A. <i>Terminally guided submissiles technology and applications</i>	11	252	Miller, J. <i>A status report on CW chemical laser technology</i>	12	261
Goddard, S., Lehner, C. R. <i>DARPA liquid propellant gun programs (Armored Fighting Vehicles)</i>	79-1	195	Muehe, C. E. (see Federhen, H. M.)		
Gogolewski, R. P. (see Blase, E. F.)			Nunn, W. R., Oberle, R. A. <i>Modeling air combat maneuvering engagements</i>	12	196
Gragg, B. B. <i>Bomber force launch survivability</i>	11	438	Oberle, R. A. (see Nunn, W. R.)		
Gronroos, E. O. (see Digenis, C. J.)			Parenti, R. R., Kleiman, H. <i>Considerations in IR autonomous acquisition</i>	12	171
			Parry, S. H. (see Hahn, W. D.)		
			Petrick, E. N. (see Decker, O. C.)		
			Poole, W. (see Augustine, N. R.)		
			Poppe, R. T. <i>High-energy laser weapons: why and when</i>	12	390
			Reis, V. H. <i>Close air support systems: a first-order analysis</i>	12	99
			<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i>	12	307

UNCLASSIFIED

JDR 411

UNCLASSIFIED

Renius, O. Countersurveillance techniques (Armored Fighting Vehicles).....	79-1	155	E. J. Sheehan, P. D. Travesky (Armored Fighting Vehicles).....	79-1	67
Rihaczek, A. W. (see Kendall, W. B.)			Automation in Soviet troop control, J. D. Douglass, Jr., J. A. Shannon.....	11	332
Ritter, J. C. Radiation hardening of satellite systems....	11	26	Autonomous terminal homing—providing new, nonnuclear options, J. T. Karam, Jr.....	11	202
Ruquist, R. D., Sutton, G. W. Ground-based laser engagement analysis....	11	88	Ballistic missile defense of a multiple aim-point MX system, S. D. Weiner.....	11	418
Schultis, W. J., Kahn, D. A. Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis.....	11	107	Bomber force launch survivability, B. B. Gragg. Character and style of Soviet weapons design, A. J. Alexander.....	12	319
Sear, R. H. (see Fowle, E. N.)			Close air support systems: a first-order analysis, V. H. Reis.....	12	99
Seay, T. S., McElroy, D. R., Jr. The LES-8/9 program.....	11	369	Comparison of U.S. and Soviet tanks and tank-related developments, D. N. Fredericksen, A. Viilu (Armored Fighting Vehicles).....	79-1	15
Selvitelle, M. D. (see Hahn, W. D.)			Component development for future combat vehicles, O. C. Decker, E. N. Petrick (Armored Fighting Vehicles).....	79-1	169
Shannon, J. A. (see Douglass, J. D., Jr.)			Considerations in IR autonomous acquisition, R. R. Parenti, H. Kleiman.....	12	171
Sheehan, E. J., Travesky, P. D. Armored fighting vehicles: current capabilities and limitations; night fighting capabilities (Armored Fighting Vehicles).....	79-1	67	Contributions of agility to survivability, W. D. Hahn, S. H. Parry, M. D. Selvitelle, W. D. West (Armored Fighting Vehicles).....	79-1	141
Spoerri, S. (see Federhen, H. M.)			Conventional-nuclear interface in Soviet strategy, J. D. Douglass, Jr., A. M. Hoerber.....	12	43
Starry, D. A., Hunt, I. A., Jr. The role of armor in modern battle (Armored Fighting Vehicles).....	79-1	3	Countersurveillance techniques, O. Renius (Armored Fighting Vehicles).....	79-1	155
Stiglitz, I. G. A precision guided weapons approach to command and control countermeasures....	11	231	Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis, W. J. Schultis, D. A. Kahn.....	11	107
Sutton, G. W. (see Ruquist, R. D.)			Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics, D. A. Kahn.....	12	113
Travesky, P. D. (see Sheehan, E. J.)			DARPA liquid propellant gun programs, S. Goddard, C. R. Lehner (Armored Fighting Vehicles).....	79-1	195
Viilu, A. (see Blase, E. F.; also see Fredericksen, D. N.)			Defense against the U.S. cruise missile, N. R. Augustine, E. C. Aldridge, W. Poole.....	11	1
Walsh, D. W. High-energy lasers for ballistic missile defense.....	12	250	Development of an unconventional reentry configuration for decoy applications, R. L. Adams.....	12	24
Weiner, S. D. Ballistic missile defense of a multiple aim-point MX system.....	11	418	Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views, V. H. Reis.....	12	307
West, W. D. (see Hahn, W. D.)			Enhanced radar system performance by target motion resolution processing, W. B. Kendall, A. W. Rihaczek.....	11	355
TITLES			Enigma of the AN/FPS-96 OTH radar, E. N. Fowle, E. L. Key, R. I. Millar, R. H. Sear.....	11	289
Advanced systems concepts, F. L. Bagby, C. D. Bradley (Armored Fighting Vehicles).....	79-1	245	Ground-based laser engagement analysis, R. D. Ruquist, G. W. Sutton.....	11	88
Advanced technology test beds and field test programs for armored fighting vehicles, T. G. Covington, D. F. McDonald (Armored Fighting Vehicles).....	79-1	222	Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance, E. T. Bayliss, G. H. Knittel.....	12	364
Antiarmor systems in NATO: planning and prospects, S. J. Deitchman.....	12	288	High-energy laser weapons: why and when, R. T. Poppe.....	12	390
Application of netted radars in support of tactical operations, H. M. Federhen, C. E. Muehe, S. Spoerri.....	12	209	High-energy lasers for ballistic missile defense, D. W. Walsh.....	12	250
Armor and mobility tradeoff, Č. Masaitis (Armored Fighting Vehicles).....	79-1	50			
Armor response—precision guided munitions, J. R. Mayersak.....	11	61			
Armored fighting vehicles: current capabilities and limitations; night fighting capabilities,					

UNCLASSIFIED

<i>Jam-resistant secure voice communication (JRSVC), J. U. Beusch, A. G. Cameron...</i>	12	149	<i>Radiation hardening of satellite systems, J. C. Ritter.....</i>	11	26
<i>LES-8/9 program, T. S. Seay, D. R. McElroy, Jr.....</i>	11	369	<i>Recent tank gun technology, B. P. Burns (Armored Fighting Vehicles).....</i>	79-1	124
<i>Meeting antifraticide requirements in tactical air target identification, J. M. Knight.....</i>	11	459	<i>Role of armor in modern battle, D. A. Starry, I. A. Hunt, Jr. (Armored Fighting Vehicles).....</i>	79-1	3
<i>Methodologies for analyzing laser systems in a space defense role, C. L. Bohn, B. J. Manz, A. F. Cooper.....</i>	12	80	<i>Soviet digital signal processing research and technologies which have application to sonar, J. W. Caruthers.....</i>	12	333
<i>Modeling air combat maneuvering engagements, W. R. Nunn, R. A. Oberle.....</i>	12	196	<i>Status report on CW chemical laser technology, J. Miller.....</i>	12	261
<i>New developments in ABM electronic countermeasures, C. J. Digenis, W. M. Brown, E. O. Gronroos.....</i>	12	1	<i>Submarine air defense missile system technology program, W. E. Jordan, Jr.....</i>	11	159
<i>New initiatives in conventional munitions, E. F. Blase, R. P. Gogolewski, A. Viilu....</i>	11	409	<i>Tank armor evolution, R. J. Eichelberger (Armored Fighting Vehicles).....</i>	79-1	115
<i>Precision guided weapons approach to command and control countermeasures, I. G. Stiglitz.....</i>	11	231	<i>Terminally guided submissiles technology and applications, J. A. French.....</i>	11	252
			<i>XM-1, main battle tank of the future, D. M. Babers (Armored Fighting Vehicles).....</i>	79-1	93

Cumulative Index, 1979-1981

Journal of Defense Research, Volumes 11 through 13

The following index shows the articles and their authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979, 1980, and 1981, with the articles being listed by title and by principal author. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In general, our small supply of overrun copies for each issue is exhausted to requesters within a few weeks after the issue has been mailed to listed recipients. *Reproduction copies can be obtained in the usual way of receiving defense documents by contacting the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, Virginia 22314.* The DTIC call numbers that have been assigned to individual issues of Volumes 11 through 13 and the special issues appearing during the years 1979 through 1981 are:

- Volume 11, Number 1, pages 1-106: AD C018-400
- Volume 11, Number 2, pages 107-288: AD C018-977
- Volume 11, Number 3, pages 289-368: AD C020-185
- Volume 11, Number 4, pages 369-478: AD C020-867
- Special Issue 79-1, Armored Fighting Vehicles: AD C021-067
- Volume 12, Number 1, pages 1-97: AD C021-819
- Volume 12, Number 2, pages 99-207: AD C022-566
- Volume 12, Number 3, pages 209-306: AD C023-202
- Volume 12, Number 4, pages 307-413: AD C024-177
- Volume 13, Number 1, pages 1-136: AD C025-113
- Volume 13, Number 2, pages 137-284: AD C026-588
- Volume 13, Number 3, pages 285-377: AD C026-810
- Volume 13, Number 4, pages 379-499: (not yet assigned)
- Special Issue 81-1, Command, Control, and Communications Countermeasures: AD C026-518
- Special Issue 81-2, Air Defense Against Cruise Missiles: (not yet assigned)

Articles appearing in special issues are noted in boldface type in the various entries.

A separately published *Cumulative Index (U), Volumes 1 Through 10, 1969-1978* was published and distributed as a supplement to Volume 11, Number 4 of the Journal. A limited number of original copies of that cumulative index are available to persons who are not on the Journal's regular distribution list through request to Ms. Ginger Motyka, Technical Information Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

UNCLASSIFIED

AUTHORS		Vol.	Page			
Adams, R. L.	<i>Development of an unconventional reentry configuration for decoy applications</i> —	12	24	Caruthers, J. W.	<i>Soviet digital signal processing research and technologies which have application to sonar</i> —	12 333
Aldridge, E. C. (see Augustine, N. R.)				Cooper, A. F. (see Bohn, C. L.)		
Alexander, A. J.	<i>The character and style of Soviet weapons design</i> —	12	319	Cossette, E. E. (see Cruskie, J. J.)		
Arbabi, M., Gutierrez, L. T., Kocher, D. F.	<i>A simulation model of the crisis action system</i> —	13	90	Council, W. A., Swartz, E. E.	<i>Signal acquisition system for C³ countermeasures (in Command, Control, and Communications Countermeasures)</i> —	81-1 107
Augustine, N. R., Aldridge, E. C., Poole, W.	<i>Defense against the U.S. cruise missile</i> —	11	1	Covington, T. G., McDonald, D. F.	<i>Advanced technology test beds and field test programs for armored fighting vehicles (in Armored Fighting Vehicles)</i> —	79-1 222
Babers, D. M.	<i>XM-1, main battle tank of the future (in Armored Fighting Vehicles)</i> —	79-1	93	Cranford, C. R. (see Yeager, M. R.)		
Bagby, F. L., Bradley, C. D.	<i>Advanced systems concepts (in Armored Fighting Vehicles)</i> —	79-1	245	Cruskie, J. J., Cossette, E. E., Glickstein, I. S.	<i>Emitter location systems (in Command, Control, and Communications Countermeasures)</i> —	81-1 116
Barnes, M. J. (see Leet, H. P.)				Curry, G. R.	<i>Advanced weapon concepts for cruise missile defense</i> —	13 35
Bayliss, E. T., Knittel, G. H.	<i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i> —	12	364	Decker, O. C., Petrick, E. N.	<i>Component development for future combat vehicles (in Armored Fighting Vehicles)</i> —	79-1 169
Bernard, A. D.	<i>Manned-interceptor defense problems (in Air Defense Against Cruise Missiles)</i> —	81-2	58	Deitchman, S. J.	<i>Antiarmor systems in NATO: planning and prospects</i> —	12 288
	<i>Unconventional defenses (in Air Defense Against Cruise Missiles)</i> —	81-2	67	Delaney, J. R., Meeks, M. L.	<i>Radar propagation effects (in Air Defense Against Cruise Missiles)</i> —	81-2 19
Beusch, J. U., Cameron, A. G.	<i>Jam-resistant secure voice communication (JRSVC)</i> —	12	149	Delaney, W. P.	<i>Description of the cruise missile detection technology program (in Air Defense Against Cruise Missiles)</i> —	81-2 7
Blase, E. F., Gogolewski, R. P., Viilu, A.	<i>New initiatives in conventional munitions</i> —	11	409		<i>Overview of the technical defense problems (in Air Defense Against Cruise Missiles)</i> —	81-2 3
Bohn, C. L., Manz, B. J., Cooper, A. F.	<i>Methodologies for analyzing laser systems in a space defense role</i> —	12	80	Digenis, C. J., Brown, W. M., Gronroos, E. O.	<i>New developments in ABM electronic countermeasures</i> —	12 1
Bradley, C. D. (see Bagby, F. L.)				Dodson, P. O. (see O'Hare, W. S.)		
Bradley, R. W.	<i>Communications jamming (in Command, Control, and Communications Countermeasures)</i> —	81-1	225	Douglass, J. D., Jr., Hoerber, A. M.	<i>The conventional-nuclear interface in Soviet strategy</i> —	12 43
Briggs, D. L., Francois, R. E., Jr.	<i>Radar clutter effects (in Air Defense Against Cruise Missiles)</i> —	81-2	33	Douglass, J. D., Jr., Shannon, J. A.	<i>Automation in Soviet troop control</i> —	11 332
Briggs, D. L.	<i>Some cruise missile history: performance of the Allied defenses against the V-1 (appendix in Air Defense Against Cruise Missiles)</i> —	81-2	72	Dyjak, C. P., Longaker, P. R., Carayannopoulos, G. L.	<i>Aerosols as an exoatmospheric optical countermeasure</i> —	13 363
Brower, K. S. (see Kehoe, J. W.)				Edden, F. E.	<i>Distributed jamming system (DJS) (in Command, Control, and Communications Countermeasures)</i> —	81-1 188
Brown, W. M. (see Digenis, C. J.)				Eichelberger, R. J.	<i>Insensitive high explosives and propellants - Tank armor evolution (in Armored Fighting Vehicles)</i> —	79-1 115
Burdick, C. D.	<i>BELCAD as a counter-C³ measure (in Command, Control, and Communications Countermeasures)</i> —	81-1	285	Ekairb, E. (see Francis, W. L.)		
Burns, B. P.	<i>Recent tank gun technology (in Armored Fighting Vehicles)</i> —	79-1	124	Entzinger, J. N., Jr. (see Zulch, D. I.)		
Cameron, A. G. (see Beusch, J. U.)						
Carayannopoulos, G. L. (see Dyjak, C. P.)						

UNCLASSIFIED

	Vol.	Page			
Federhen, H. M., Muehe, C. E., Spoerri, S. <i>The application of netted radars in support of tactical operations</i> -----	12	209	Counter mission analysis of Warsaw Pact C ³ (in Command, Control, and Communications Countermeasures) -----	81-1	33
Fielding, J. C. <i>An infrared SAM defense possibility (in Air Defense Against Cruise Missiles)</i> -----	81-2	49	Jacobus, R. W. <i>Protecting our tactical C³ systems from attack and exploitation (in Command, Control, and Communications Countermeasures)</i> -----	81-1	333
Florence, G. P. <i>The escort/standoff and strategic application of C³ countermeasures (in Command, Control, and Communications Countermeasures)</i> -----	81-1	134	Jordan, W. E., Jr. <i>Submarine air defense missile system technology program</i> -----	11	159
Fowle, E. N., Key, E. L., Millar, R. I., Sear, R. H. <i>The enigma of the AN/FPS-95 OTH radar - Francis, W. L., Ekairab, E.</i>	11	289	Kahn, D. A. <i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> -----	12	113
<i>Electro-optical pods for single-seat night attack</i> -----	13	1	(also see Schultis, W. J.)		
Francois, R. E., Jr. <i>Terrain masking effects (in Air Defense Against Cruise Missiles)</i> -----	81-2	9	Kalbaugh, D. V. <i>Tomahawk antiship cruise missile and OTH targeting—part I: Tomahawk status and history</i> -----	13	379
(also see Briggs, D. L.)			Karam, J. T., Jr. <i>Autonomous terminal homing—providing new, nonnuclear options</i> -----	11	202
Fredericksen, D. N., Viilu, A. <i>A comparison of U.S. and Soviet tanks and tank-related developments (in Armored Fighting Vehicles)</i> -----	79-1	15	Kehoe, J. W., Brower, K.S. <i>U.S. and Soviet weapon system design practices</i> -----	13	405
French, J. A. <i>Terminally guided submissiles technology and applications</i> -----	11	252	Kendall, W. B., Rihaczek, A. W. <i>Enhanced radar system performance by target motion resolution processing</i> -----	11	355
Frostic, F. L. <i>Quality versus quantity in tactical fighter forces</i> -----	13	285	Kenneally, W. J. <i>Detection of stationary tactical units using MTI radar (in Command, Control, and Communications Countermeasures)</i> -----	81-1	79
Gardner, K. L. (see Leet, H. P.)			Key, E. L. <i>Approaches to the countering of Warsaw Pact command, control, and communications systems (in Command, Control, and Communications Countermeasures)</i> -----	81-1	5
Gaulding, S. N. <i>The microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications</i> -----	13	352	(also see Fowle, E. N.)		
Glickstein, I. S. (see Cruskie, J. J.)			Keys, J. G., Swartz, E. E. <i>IFF/ATC beacon electronic countermeasures (in Command, Control, and Communications Countermeasures)</i> -----	81-1	179
Goddard, S., Lehner, C. R. <i>DARPA liquid propellant gun programs (in Armored Fighting Vehicles)</i> -----	79-1	195	Kleiman, H. (see Parenti, R. R.)		
Gogolewski, R. P. (see Blase, E. F.)			Klug, R. F. <i>Soviet radio electronic combat capability (in Command, Control, and Communications Countermeasures)</i> -----	81-1	318
Gragg, B. B. <i>Bomber force launch survivability</i> -----	11	438	Knight, J. M. <i>Meeting antifratricide requirements in tactical air target identification</i> -----	11	459
Gronroos, E. O. (see Digenis, C. J.)			Knittel, G. H. (see Bayliss, E. T.)		
Gutierrez, L. T. (see Arbabi, M.)			Kocher, D. F. (see Arbabi, M.)		
Hahn, W. D., Parry, S. H., Selvitelle, M. D., West, W. D. <i>Contributions of agility to survivability (in Armored Fighting Vehicles)</i> -----	79-1	141	Kovar, J. J. (see Leet, H. P.)		
Hall, J. F. <i>Copperhead: the evolution of a revolutionary weapon</i> -----	13	184	Leet, H. P., Gardner, K. L., Kovar, J. J., Barnes, M. J. <i>Automatic ship classification development at the Naval Weapons Center</i> -----	13	327
Heebner, D. R. <i>On countering Soviet Navy command, control, and communications (in Command, Control, and Communications Countermeasures)</i> -----	81-1	47	Lehner, C. R. (see Goddard, S.)		
Hoerber, A. M. (see Douglass, J. D., Jr.)			Longaker, P. R. (see Dyjak, C. P.)		
Hunt, I. A., Jr. (see Starry, D. A.)			Manz, B. J. (see Bohn, C. L.)		
Jacobs, J. F., Page, W., Jr.					

UNCLASSIFIED

JDR 495

UNCLASSIFIED

	Vol.	Page			
Masaitis, C. <i>Armor and mobility tradeoff (in Armored Fighting Vehicles)</i> -----	79-1	50	Renius, O. <i>Countersurveillance techniques (in Armored Fighting Vehicles)</i> -----	79-1	155
Mayersak, J. R. <i>The armor response—precision guided munitions</i> -----	11	61	Ricciardi, N. A. (see Urkowitz, H.)		
McCormick, C. G., Menges, J. K. <i>Expendable jammer applications against C³ systems (in Command, Control, and Communications Countermeasures)</i> -----	81-1	163	Rihaczek, A. W. (see Kendall, W. B.)		
McDonald, D. F. (see Covington, T. G.)			Ritter, J. C. <i>Radiation hardening of satellite systems</i> -----	11	26
McElroy, D. R., Jr. (see Seay, T. S.)			Ruquist, R. D., Sutton, G. W. <i>Ground-based laser engagement analysis</i> -----	11	88
Meeks, M. L. (see Delaney, J. R.)			Schultis, W. J., Kahn, D. A. <i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i> -----	11	107
Meerdink, K. J., Yamauchi, T. T. <i>E-SX—a potential C³CM system platform (in Command, Control, and Communications Countermeasures)</i> -----	81-1	206	Sear, R. H. (see Fowle, E. N.)		
Mellenger, T. H. <i>Effectiveness of jamming AAA and SAM communications links (in Command, Control, and Communications Countermeasures)</i> -----	81-1	271	Seay, T. S., McElroy, D. R., Jr. <i>The LES-8/9 program</i> -----	11	369
Menges, J. K. (see McCormick, C. G.)			Selvitelle, M. D. (see Hahn, W. D.)		
Michalowicz, J. V., Minneman, M. J., Parks, W. G. <i>Evaluation of nuclear artillery battery coverage</i> -----	13	479	Shannon, J. A. (see Douglass, J. D., Jr.)		
Millar, R. I. (see Fowle, E. N.)			Sheehan, E. J., Travesky, P. D. <i>Armored fighting vehicles: current capabilities and limitations; night fighting capabilities (in Armored Fighting Vehicles)</i> -----	79-1	67
Miller, J. <i>A status report on CW chemical laser technology</i> -----	12	261	Spoerri, S. (see Federhen, H. M.)		
Minneman, M. J. (see Michalowicz, J. V.)			Starry, D. A., Hunt, I. A., Jr. <i>The role of armor in modern battle (in Armored Fighting Vehicles)</i> -----	79-1	3
Muehe, C. E. (see Federhen, H. M.)			Stiglitz, I. G. <i>A precision guided weapons approach to command and control countermeasures</i> -----	11	231
Nunn, W. R., Oberle, R. A. <i>Modeling air combat maneuvering engagements</i> -----	12	196	Sutton, G. W. (see Ruquist, R. D.)		
Oberle, R. A. (see Nunn, W. R.)			Swartz, E. E. (see Council, W. A.; also see Keys, J. G.)		
O'Hare, W. S., Dodson, P. O. <i>A functional description of the Rivet Fire system (in Command, Control, and Communications Countermeasures)</i> -----	81-1	243	Thomas, A. N. <i>Air defense Assault Breaker—effective, affordable, and available</i> -----	13	241
Page, W., Jr. (see Jacobs, J. F.)			Travesky, P. D. (see Sheehan, E. J.)		
Parenti, R. R., Kleiman, H. <i>Considerations in IR autonomous acquisition</i> -----	12	171	Urkowitz, H., Ricciardi, N. A. <i>Classification experiments with simulated upgraded BMEWS radars</i> -----	13	60
Parks, W. G. (see Michalowicz, J. V.)			Viiilu, A. (see Blase, E. F.; also see Frederickson, D. N.)		
Parry, S. H. (see Hahn, W. D.)			Walsh, D. W. <i>High-energy lasers for ballistic missile defense</i> -----	12	250
Petrick, E. N. (see Decker, O. C.)			Weiner, S. D. <i>Ballistic missile defense of a multiple aim-point MX system</i> -----	11	418
Poole, W. (see Augustine, N. R.)			West, W. D. (see Hahn, W. D.)		
Poppe, R. T. <i>High-energy laser weapons: why and when</i> -----	12	390	Wiener, T. F. <i>Strategic laser communications</i> -----	13	315
Porter, E. H., Jr. <i>Potential fleet ballistic missile accuracy using inertial equipment (Technical Note)</i> -----	13	275	Willhoff, G. S. <i>Simulator-aided design and evaluation of a communications jammer (in Command, Control, and Communications Countermeasures)</i> -----	81-1	252
Reis, V. H. <i>Close air support systems: a first-order analysis</i> -----	12	99	Willis, N. J. <i>Bistatic radar: a review and update</i> -----	13	137
<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> -----	12	307	Yamauchi, T. T. (see Meerdink, K. J.)		
			Yeager, M. R., Cranford, C. R. <i>Command, control, and communications countermeasures munitions (in Command,</i>		

UNCLASSIFIED

	Vol.	Page		
Control, and Communications Countermeasures)-----	81-1	295	Close air support systems: a first-order analysis, V. H. Reis-----	12 99
Zulch, D. I., Entzminger, J. N., Jr.			Command, control, and communications countermeasures munitions, M. R. Yeager, C. R. Cranford (Command, Control, and Communications Countermeasures)-----	81-1 295
Command, control, communications countermeasures (C ³ CM), target location and classification/identification (in Command, Control, and Communications Countermeasures)-----	81-1	58	Command, control, and communications countermeasures (C ³ CM), target location and classification/identification, D. I. Zulch, J. N. Entzminger, Jr. (Command, Control, and Communications Countermeasures)-----	81-1 58
TITLES				
Advanced systems concepts, F. L. Bagby, C. D. Bradley (Armored Fighting Vehicles)-----	79-1	245	Communications jamming, R. W. Bradley, (Command, Control, and Communications Countermeasures)-----	81-1 225
Advanced technology test beds and field test programs for armored fighting vehicles, T. G. Covington, D. F. McDonald (Armored Fighting Vehicles)-----	79-1	222	Comparison of U.S. and Soviet tanks and tank-related developments, D. N. Frederickson, A. Viilu (Armored Fighting Vehicles)-----	79-1 15
Advanced weapon concepts for cruise missile defense, G. R. Curry-----	13	35	Component development for future combat vehicles, O. C. Decker, E. N. Petrick (Armored Fighting Vehicles)-----	79-1 169
Aerosols as an exoatmospheric optical countermeasure, C. P. Dyjak, P. R. Longaker, G. L. Carayannopoulos-----	13	363	Considerations in IR autonomous acquisition, R. R. Parenti, H. Kleiman-----	12 171
Air defense Assault Breaker—effective, affordable, and available, A. N. Thomas-----	13	241	Contributions of agility to survivability, W. D. Hahn, S. H. Parry, M. D. Selvitelle, W. D. West (Armored Fighting Vehicles)-----	79-1 141
Antiarmor systems in NATO: planning and prospects, S. J. Deitchman-----	12	288	Conventional-nuclear interface in Soviet strategy J. D. Douglass, Jr., A. M. Hoerber-----	12 43
Application of netted radars in support of tactical operations, H. M. Federhen, C. E. Muehe, S. Spoerri-----	12	209	Copperhead: the evolution of a revolutionary weapon, J. F. Hall-----	13 184
Approaches to the countering of Warsaw Pact command, control, and communications systems, E. L. Key (Command, Control, and Communications Countermeasures)-----	81-1	5	Countering Soviet Navy command, control, and communications, D. R. Heebner (Command, Control, and Communications Countermeasures)-----	81-1 47
Armor and mobility tradeoff, Č. Masaitis (Armored Fighting Vehicles)-----	79-1	50	Counter mission analysis of Warsaw Pact C ³ , J. F. Jacobs, W. Page, Jr. (Command, Control, and Communications Countermeasures)-----	81-1 33
Armor response—precision guided munitions, J. R. Mayersak-----	11	61	Countersurveillance techniques, O. Renius (Armored Fighting Vehicles)-----	79-1 155
Armored fighting vehicles: current capabilities and limitations; night fighting capabilities, E. J. Sheehan, P. D. Travesky (Armored Fighting Vehicles)-----	79-1	67	Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis, W. J. Schultis, D. A. Kahn-----	11 107
Automatic ship classification development at the Naval Weapons Center, H. P. Leet, K. L. Gardner, J. J. Kovar, M. J. Barnes-----	13	327	Cruise missile history: performance of the Allied defenses against the V-1, D. L. Briggs (appendix to Air Defense Against Cruise Missiles)-----	81-2 72
Automation in Soviet troop control, J. D. Douglass, Jr., J. A. Shannon-----	11	332	Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics, D. A. Kahn-----	12 113
Autonomous terminal homing—providing new, nonnuclear options, J. T. Karam, Jr-----	11	202	DARPA liquid propellant gun programs, S. Goddard, C. R. Lehner (Armored Fighting Vehicles)-----	79-1 195
Ballistic missile defense of a multiple aim-point MX system, S. D. Weiner-----	11	418	Defense against the U.S. cruise missile, N. R. Augustine, E. C. Aldridge, W. Poole-----	11 1
BELCAD as a counter-C ³ measure, C. D. Burdick (Command, Control, and Communications Countermeasures)-----	81-1	285	Description of the cruise missile detection technology program, W. P. Delaney (Air Defense Against Cruise Missiles)-----	81-2 7
Bistatic radar: a review and update, N. J. Willis-----	13	137	Detection of stationary tactical units using MTI radar, W. J. Kenneally (Command, Control, and Communications Countermeasures)-----	81-1 79
Bomber force launch survivability, B. B. Gragg-----	11	438		
Character and style of Soviet weapons design, A. J. Alexander-----	12	319		
Classification experiments with simulated upgraded BMEWS radars, H. Urkowitz, N. A. Ricciardi-----	13	60		

UNCLASSIFIED

JDR 497

UNCLASSIFIED

<i>Development of an unconventional reentry configuration for decoy applications</i> , R. L. Adams	12	24	<i>Jam-resistant secure voice communication (JRSVC)</i> , J. U. Beusch, A. G. Cameron	12	149
<i>Distributed jamming system (DJS)</i> , F. E. Edden (Command, Control, and Communications Countermeasures)	81-1	188	<i>LES-8/9 program</i> , T. S. Seay, D. R. McElroy, Jr.	11	369
<i>E-3X—a potential C3CM system platform</i> , K. J. Meerdink, T. T. Yamauchi (Command, Control, and Communications Countermeasures)	81-1	206	<i>Manned-interceptor defense problems</i> , A. D. Bernard (Air Defense Against Cruise Missiles)	81-2	58
<i>Effectiveness of jamming AAA and SAM communications links</i> , T. H. Mellenger (Command, Control, and Communications Countermeasures)	81-1	271	<i>Meeting antifraticide requirements in tactical air target identification</i> , J. M. Knight	11	459
<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i> , V. H. Reis	12	307	<i>Methodologies for analyzing laser systems in a space defense role</i> , C. L. Bohn, B. J. Manz, A. F. Cooper	12	80
<i>Electro-optical pods for single-seat night attack</i> , W. L. Francis, E. Ekaireb	13	1	<i>Microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications</i> , S. N. Gaulding	13	352
<i>Emitter location systems</i> , J. J. Cruskie, E. E. Cossette, I. S. Glickstein (Command, Control, and Communications Countermeasures)	81-1	116	<i>Modeling air combat maneuvering engagements</i> , W. R. Nunn, R. A. Oberle	12	196
<i>Enhanced radar system performance by target motion resolution processing</i> , W. B. Kendall, A. W. Rihaczek	11	355	<i>New developments in ABM electronic countermeasures</i> , C. J. Digenis, W. M. Brown, E. O. Gronroos	12	1
<i>Enigma of the AN/FPS-95 OTH radar</i> , E. N. Fowle, E. L. Key, R. I. Millar, R. H. Sear	11	289	<i>New initiatives in conventional munitions</i> , E. F. Blase, R. P. Gogolewski, A. Viilu	11	409
<i>Escort/standoff and strategic application of C³ countermeasures</i> , G. P. Florence (Command, Control, and Communications Countermeasures)	81-1	134	<i>Overview of the technical defense problems</i> , W. P. Delaney (Air Defense Against Cruise Missiles)	81-2	3
<i>Evaluation of nuclear artillery battery coverage</i> , J. V. Michalowicz, M. J. Minneman, W. G. Parks	13	479	<i>Potential fleet ballistic missile accuracy using inertial equipment</i> , E. H. Porter, Jr. (Technical Note)	13	275
<i>Expendable jammer applications against C³ systems</i> , C. G. McCormick, J. K. Menges (Command, Control, and Communications Countermeasures)	81-1	163	<i>Precision guided weapons approach to command and control countermeasures</i> , I. G. Stiglitz	11	231
<i>Functional description of the Rivet Fire system</i> , W. S. O'Hare, P. O. Dodson (Command, Control, and Communications Countermeasures)	81-1	243	<i>Protecting our tactical C³ systems from attack and exploitation</i> , R. W. Jacobus (Command, Control, and Communications Countermeasures)	81-1	333
<i>Ground-based laser engagement analysis</i> , R. D. Ruquist, G. W. Sutton	11	88	<i>Quality versus quantity in tactical fighter forces</i> , F. L. Frostic	13	285
<i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance</i> , E. T. Bayliss, G. H. Knittel	12	364	<i>Radar clutter effects</i> , D. L. Briggs, R. E. Francois, Jr. (Air Defense Against Cruise Missiles)	81-2	33
<i>High-energy laser weapons: why and when</i> , R. T. Poppe	12	390	<i>Radar propagation effects</i> , J. R. Delaney, M. L. Meeks (Air Defense Against Cruise Missiles)	81-2	19
<i>High-energy lasers for ballistic missile defense</i> , D. W. Walsh	12	250	<i>Radiation hardening of satellite systems</i> , J. C. Ritter	11	26
<i>IFF/ATC beacon electronic countermeasures</i> , J. G. Keys, E. E. Swartz (Command, Control, and Communications Countermeasures)	81-1	179	<i>Recent tank gun technology</i> , B. P. Burns (Armored Fighting Vehicles)	79-1	124
<i>Infrared SAM defense possibility</i> , J. C. Fielding (Air Defense Against Cruise Missiles)	81-2	49	<i>Role of armor in modern battle</i> , D. A. Starry, I. A. Hunt, Jr. (Armored Fighting Vehicles)	79-1	3
<i>Insensitive high explosives and propellants</i> , R. J. Eichelberger	13	469	<i>Signal acquisition system for C³ countermeasures</i> , W. A. Council, E. E. Swartz (Command, Control, and Communications Countermeasures)	81-1	107
			<i>Simulation model of the crisis action system</i> , M. Arbabi, L. T. Gutierrez, D. F. Kocher	13	90
			<i>Simulator-aided design and evaluation of a communications jammer</i> , G. S. Willhoff (Command, Control, and Communications Countermeasures)	81-1	252
			<i>Soviet digital signal processing research and technologies which have application to sonar</i> , J. W. Caruthers	12	333

UNCLASSIFIED

<i>Soviet radio electronic combat capability, R. F. Klug (Command, Control, and Communications Countermeasures) —————</i>	81-1	318	<i>Terrain masking effects, R. E. Francois, Jr. (Air Defense Against Cruise Missiles) —————</i>	81-2	9
<i>Status report on CW chemical laser technology, J. Miller —————</i>	12	261	<i>Tomahawk antiship cruise missile and OTH targeting—part I: Tomahawk status and history, D. V. Kalbaugh —————</i>	13	379
<i>Strategic laser communications, T. F. Wiener —————</i>	13	315	<i>Unconventional defenses, A. D. Bernard (Air Defense Against Cruise Missiles) —————</i>	81-2	67
<i>Submarine air defense missile system technology program, W. E. Jordan, Jr. —————</i>	11	159	<i>U.S. and Soviet weapon system design practices, J. W. Kehoe, K. S. Brower —————</i>	13	405
<i>Tank armor evolution, R. J. Eichelberger (Armored Fighting Vehicles) —————</i>	79-1	115	<i>XM-1, main battle tank of the future, D. M. Babers (Armored Fighting Vehicles) —————</i>	79-1	93
<i>Terminally guided submissiles technology and applications, J. A. French —————</i>	11	252			

UNCLASSIFIED

Page determined to be Unclassified
Reviewed Ch RDD, WHS
Date: 15 MAY 2008
IAW EO 12958 Section 3.5

Cumulative Index, 1979-1983

Journal of Defense Research, Volumes 11 through 15

The following index shows the articles and authors that appeared in the regular and special issues of the *Journal of Defense Research* during the publishing years 1979, 1980, 1981, 1982, and 1983, with the articles being listed by principal author, by title, and by permuted title. By definition, the principal authors in this list are taken to be the persons whose names are shown first in the articles' title blocks. Coauthors' names are shown in their alphabetical order and are referred to the listing under the principal author's name. In the permuted title list, word order is rearranged to present an alphabetical listing of key words appearing in the titles. A small supply of overrun copies for each issue is available to subscribers who wish additional copies. *Reproduction copies can also be obtained in the usual way of receiving defense documents by contacting the Defense Technical Information Center (DTIC), Cameron Station, Alexandria, Virginia 22314.* The DTIC call numbers that have been assigned to individual issues of Volumes 11 through 15 and the special issues appearing during the years 1979 through 1983 are:

Volume 11, Number 1, pages 1-106: AD C018-400
Volume 11, Number 2, pages 107-288: AD C018-977
Volume 11, Number 3, pages 289-368: AD C020-185
Volume 11, Number 4, pages 369-478: AD C020-867
Special Issue 79-1, Armored Fighting Vehicles: AD C021-067
Volume 12, Number 1, pages 1-97: AD C021-819
Volume 12, Number 2, pages 99-207: AD C022-566
Volume 12, Number 3, pages 209-306: AD C023-202
Volume 12, Number 4, pages 307-413: AD C024-177
Volume 13, Number 1, pages 1-136: AD C025-113
Volume 13, Number 2, pages 137-284: AD C026-588
Volume 13, Number 3, pages 285-377: AD C026-810
Volume 13, Number 4, pages 379-499: AD C027-910
Special Issue 81-1, Command, Control, and Communications Countermeasures: AD C026-518
Special Issue 81-2, Air Defense Against Cruise Missiles: AD C027-144
Volume 14, Number 1, pages 1-85: AD C029-570
Volume 14, Number 2, pages 87-171: AD C031-187
Volume 14, Number 3, pages 173-218: AD C031-254
Volume 14, Number 4, pages 219-311: AD C032-738
Special Issue 82-1, Adaptive Antennas: AD C028-913
Special Issue 82-2, Space-Based Radar: AD C030-184

UNCLASSIFIED

JDR 191

08-M-10676 R-1

UNCLASSIFIED

Special Issue 82-3, Warning and Defense Against Strategic Attack:
 AD C952-073
 Volume 15, Number 1, pages 1-50: AD C033-369
 Volume 15, Number 2, pages 51-134: AD C033-511
 Volume 15, Numbers 3&4, pages 135-208: (Not yet assigned)

Articles appearing in special issues are noted in boldface type in the various entries.
 A separately published *Cumulative Index (U)*, Volumes 1 Through 10, 1969-1978 was distributed as a supplement to Volume 11, Number 4 of the Journal. A limited number of original copies of that cumulative index are available to persons who are not on the Journal's regular distribution list through request to Administrative Services Office, Defense Advanced Research Projects Agency, 1400 Wilson Boulevard, Arlington, Virginia 22209. Since the cumulative list is classified at the level of Confidential, requesters must possess the necessary security clearances.

AUTHORS

	<u>Vol</u>	<u>Page</u>		<u>Vol</u>	<u>Page</u>
Adams, R. L.			<i>Development of an unconventional reentry configuration for decoy applications</i> -----	12	24
Adams, R. N., Bessette, L. A., Brodsky, W. G., Horowitz, L. L., Senne, K. D.			<i>Application of spectrum spreading and main-beam antenna nulling to wideband data reception (in Adaptive Antennas)</i> -----	82-1	187
Akins, A. J. (see Mineo, J. A.)					
Aldridge, E. C. (see Augustine, N. R.)					
Alexander, A. J.			<i>The character and style of Soviet weapons design</i> -----	12	319
Arbab, M., Gutierrez, L. T., Kocher, D. F.			<i>A simulation model of the crisis action system</i> ---	13	90
Augustine, N. R., Aldridge, E. C., Poole, W.			<i>Defense against the U.S. cruise missile</i> -----	11	1
Babers, D. M.			<i>XM-1, main battle tank of the future (in Armored Fighting Vehicles)</i> -----	79-1	93
Bagby, F. L., Bradley, C. D.			<i>Advanced systems concepts (in Armored Fighting Vehicles)</i> -----	79-1	245
Baker, P. J. (see Goldstein, R.)					
Barnes, M. J. (see Lect, H. P.)					
Bauer, E., Gilmore, F. R., Mitchell, H. J.			<i>Late-time optical effects of nuclear dust clouds</i> ---	15	51
Bavaro, L. T. (see Strom, B. T.)					
Bayer, C. T., Winter, W. H.			<i>Overview of ballistic missile defense (in Warning and Defense Against Strategic Attack)</i> -----	82-3	163
Bayless, J. K., Hurdleston, C. M., Straw, D. C.			<i>Charged particle beam concepts</i> -----	14	87
Bayliss, E. T., Knittel, G. H.			<i>Hemispheric-coverage radar--a new, highly mobile radar concept for artillery location and air surveillance</i> -----	12	364
Bekey, I. (see Kochendorfer, F. D.)					
Berenson, P. J., Henry, J. H.			<i>The number of new and improved U.S. and USSR weapon systems introduced annually 1960-1981</i> -----	14	154
			Bernard, A. D.		
			<i>Manned-interceptor defense problems (in Air Defense Against Cruise Missiles)</i> -----	81-2	58
			<i>Unconventional defenses (in Air Defense Against Cruise Missiles)</i> -----	81-2	67
			Bertapelle, A. H., Thomas, C. M., Glaser, G.		
			<i>Future satellite-based infrared systems (in Warning and Defense Against Strategic Attack)</i> -----	82-1	111
			Bessette, L. A. (see Adams, R. N.)		
			Beusch, J. U., Cameron, A. G.		
			<i>Jam-resistant secure voice communication (JRSVC)</i> -----	12	149
			Blasc, E. F., Gogolewski, R. P., Viilu, A.		
			<i>New initiatives in conventional munitions</i> -----	11	409
			Blocker, W. (see Schlessinger, M.)		
			Blumstein, R. B. (see McCrery, J. F.)		
			Bohn, C. L., Manz, B. J., Cooper, A. F.		
			<i>Methodologies for analyzing laser systems in a space defense role</i> -----	12	80
			Bradley, C. D. (see Bagby, F. L.)		
			Bradley, R. W.		
			<i>Communications jamming (in Command, Control, and Communications Countermeasures)</i> -----	81-1	225
			Briggs, D. L.		
			<i>Some cruise missile history: performance of the Allied defenses against the V-1 (appendix in Air Defense Against Cruise Missiles)</i> -----	81-2	72
			Briggs, D. L., Francois, R. E., Jr.		
			<i>Radar clutter effects (in Air Defense Against Cruise Missiles)</i> -----	81-2	33
			Brodsky, W. G. (see Adams, R. N.)		
			Brocky, M. A. (see Cerino, A. T.)		
			Brockner, E.		
			<i>Ground verification of space-based radar's ability to see aircraft and ALCM targets in land clutter (in Space-Based Radar)</i> -----	82-2	274
			<i>Verification of the adaptive nulling achievable (in Space-Based Radar) (Technical Note)</i> -----	82-2	227
			Brower, K. S. (see Kehoc, J. W.)		
			Brown, B. K. (see O'Malley, J. F.)		
			Brown, W. M. (see Digenis, C. J.)		

UNCLASSIFIED

	Vol	Page		
Brundige, D. G (see Schlessinger, M)				
Buehrle, W. E. (see Meincke, C. J)				
Burdick, C. D.				
<i>BELCAD as a counter-C³ measure (in Command, Control, and Communications Countermeasures)</i>	81-1	285	<i>Description of the cruise missile detection technology program (in Air Defense Against Cruise Missiles)</i>	81-2 7
Burns, B. P.			<i>Overview of the technical defense problems (in Air Defense Against Cruise Missiles)</i>	81-2 3
<i>Recent tank gun technology (in Armored Fighting Vehicles)</i>	79-1	124	Dennis, P. S (see Cerno, A T)	
Byington, L. E (see Strom, B. T)			Despain, A (see MacDonald, G.)	
Cameron, A. G. (see Busch, J U.)			Digenis, C. J., Brown, W. M., Gronroos, E O	
Carayannopoulos, G. L. (see Dyjak, C. P.)			<i>New developments in ABM electronic countermeasures</i>	12 1
Caruthers, J W			Dodson, P. O. (see O'Hare, W. S.)	
<i>Soviet digital signal processing research and technologies which have application to sonar</i>	12	333	Domin, J. S. (see Grote, J H.)	
Cerino, A. T., Brody, M. A.			Douglass, J. D., Jr., Hocber, A. M	
<i>Adaptive controlled phased array antenna for protection of ASW data links (in Adaptive Antennas)</i>	82-1	198	<i>The conventional-nuclear interface in Soviet strategy</i>	12 43
Cerino, A. T., Dennis, P. S.			Douglass, J. D., Jr., Shannon, J. A.	
<i>HF adaptive antenna flight test (in Adaptive Antennas)</i>	82-1	116	<i>Automation in Soviet troop control</i>	11 332
Clapp, R. E (see Southall, H. L.)			Dreil, S. D (see Cornwall, J. M.)	
Comfort, C L., Gering, M			Dyjak, C. P., Longaker, P. R., Carayannopoulos, G. L.	
<i>A pilot's view of precision guided munitions</i>	14	209	<i>Aerosols as an exoatmospheric optical countermeasure</i>	13 363
Cooper, A. F (see Bohn, C. L.)			Dyson, F. J. (see Cornwall, J. M.; also see MacDonald, G.)	
Cornwall, J. M., Dreil, S. D., Dyson, F. J., Foley, H. M., Novick, R., Ruderman, M. A., Sullivan, J. D.			Edden, F. E.	
<i>Long wavelength infrared technology for ballistic missile defense</i>	15	1	<i>Distributed jamming system (DJS) (in Command, Control, and Communications Countermeasures)</i>	31-1 188
Cossette, E. E. (see Cruskie, J. J.)			Eichelberger, R. J.	
Council, W. A., Swartz, E. E.			<i>Insensitive high explosives and propellants</i>	13 469
<i>Signal acquisition system for C³ countermeasures (in Command, Control, and Communications Countermeasures)</i>	81-1	107	<i>Tank armor evolution (in Armored Fighting Vehicles)</i>	79-1 115
Covington, T. G., McDonald, D. F.			Ekaerb, E (see Francis, W. L.)	
<i>Advanced technology test beds and field test programs for armored fighting vehicles (in Armored Fighting Vehicles)</i>	79-1	222	Eitzinger, J. N., Jr. (see Zulch, D. I.)	
Cranford, C. R. (see Yeager, M. R.)			Farran, R. A. (see Strom, B. T.)	
Cruskie, J. J., Cossette, E. E., Glickstein, I. S.			Federhen, H. M., Muehe, C. E., Spoern, S.	
<i>Emitter location systems (in Command, Control, and Communications Countermeasures)</i>	81-1	116	<i>The application of netted radars in support of tactical operations</i>	12 209
Curry, G. R.			Fieckling, J. C.	
<i>Advanced weapon concepts for cruise missile defense</i>	13	35	<i>An infrared SAM defense possibility (in Air Defense Against Cruise Missiles)</i>	81-2 49
Curry, S. J. (see Strom, B. T.)			Finn, H. M., Mallett, I. D.	
Davis, W. O.			<i>Digital sidelobe canceller—an analysis of field test results (in Adaptive Antennas)</i>	82-1 139
<i>Exoatmospheric long-wavelength infrared sensors</i>	14	219	Fisher, (see Henry, R. R.)	
Decker, O. C., Petrick, E. N.			Fisher, J., Langley, W. M., Griffin, J. B., Lemnios, W. Z.	
<i>Component development for future combat vehicles (in Armored Fighting Vehicles)</i>	79-1	169	<i>Exoatmospheric ballistic missile defense (in Warning and Defense Against Strategic Attack)</i>	82-3 183
Deitchman, S. J.			Flatté, S. (see MacDonald, G.)	
<i>Antiarmor systems in NATO: planning and prospects</i>	12	284	Florence, G. P.	
Delaney, J. R., Meeks, M. L.			<i>The escort/standoff and strategic applications of C³ countermeasures (in Command, Control, and Communications Countermeasures)</i>	81-1 134
<i>Radar propagation effects (in Air Defense Against Cruise Missiles)</i>	81-2	19	W., Jr. (see Mayhan, J. T.)	
Delaney, W. P.			M. (see Cornwall, J. M.)	
			Foote, L. N., Key, E. L., Millar, R. I., Sear, R. H.	
			<i>The enigma of the AN/FPS-95 OTH radar</i>	11 289
			Francis, W. L., Ekaerb, E.	
			<i>Electro-optical pods for single-seat night attack</i>	13 1

UNCLASSIFIED

JDR 195

UNCLASSIFIED

	Vol	Page		
Francois, P. F., Jr <i>Terrain masking effects (in Air Defense Against Cruise Missiles)</i>	81-2	9	Guttman, P. T. (see Solheim, D. M.)	
(also see Briggs, D. L.)			Hadley, H. W. (see Gleich, J. L.)	
Fredericksen, D. N., Viilu, A. <i>A comparison of U.S. and Soviet tanks and tank-related developments (in Armored Fighting Vehicles)</i>	79-1	15	Hahn, W. D., Parry, S. H., Selvitelle, M. D., West, W. D. <i>Contributions of agility to survivability (in Armored Fighting Vehicles)</i>	79-1 141
French, J. A. <i>Terminally guided submissiles technology and applications</i>	11	252	Hall, J. F. <i>Copperhead the evolution of a revolutionary weapon</i>	13 184
Friedman, G. J. <i>The effective use of advanced technology for defense</i>	14	59	Hanfling, J. D. <i>Space-based radar antenna design verification study (in Space-Based Radar)</i>	82-2 261
Frostic, F. L. <i>Quality versus quantity in tactical fighter forces</i>	13	285	Hanfling, J. D., Herrick, B. R. <i>Low-sidelobe space-fed lens antenna transform feed study (in Space-Based Radar)</i>	82-2 148
Gallegro, G. F., Simpson, W. E., Jacobson, G. D. <i>Interim results of the phased array radiating membrane development program (in Space-Based Radar)</i>	82-2	52	Happer, W. (see MacDonald, G.)	
Garbarino, J. (see Jordan, L.)			Hawkins, W. C., Pochmann, H. C., Shields, M. W. <i>Development of active popup lens antenna (in Space-Based Radar)</i>	82-2 95
Garbarino, J. R. <i>Counterair mission analysis for the advanced tactical fighter</i>	14	173	Heebner, D. R. <i>On countering Soviet Navy command, control, and communications (in Command, Control, and Communications Countermeasures)</i>	81-1 47
Gardner, K. L. (see Leet, H. P.)			Henderson, C. <i>Exoatmospheric laser intercept system concept study</i>	15 147
Gaulding, S. N. <i>The microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications</i>	13	352	Hennessey, F. T. (see Strom, B. T.)	
Gering, M. (see Comfort, C. L.)			Henry, J. H. (see Berenson, P. J.)	
Gibson, R. G. (see Strom, B. T.)			Henry, R. R., Fisher, J. G. <i>A single-layer microstrip membrane for space radar (in Space-Based Radar)</i>	82-2 88
Gilmore, F. R. (see Bauer, S.)			Herrick, B. R. (see Hanfling, J. D.)	
Glaser, G. (see Bertapelle, A. H.)			Hinman, R. D. <i>A comparison of TACOM II simulation models: results with Seek Talk advanced development model tests</i>	15 36
Gleich, J. I., Hadley, H. W. <i>Adaptive array considerations for TDMA SATCOM splinter (in Adaptive Antennas)</i>	82-1	25	(also see Mineo, J. A.)	
Glickstein, I. S. (see Cruskie, J. J.)			Hoerber, A. M. (see Douglass, J. D., Jr.)	
Goddard, S., Lehner, C. R. <i>DARPA liquid propellant gun programs (in Armored Fighting Vehicles)</i>	79-1	195	Horowitz, L. L. (see Adams, R. N.)	
Gogolewski, R. P. (see Blase, E. F.)			Huddleston, C. M. (see Bayless, J. R.)	
Goldberger, M. (see MacDonald, G.)			Hunt, I. A., Jr. (see Starry, D. A.)	
Goldstein, R. (see Schlesinger, M.)			Hunter, M. W., II <i>Space laser battle station</i>	14 248
Goldstein, R., Baker, P. J. <i>The Defense Support Program (in Warning and Defense Against Strategic Attack)</i>	82-3	98	Hwang, Y. (see Naster, A. J.)	
Gragg, B. B. <i>Bomber force launch survivability</i>	11	438	Inouye, G. T. (see Pike, C. P.)	
Granero, J. A. <i>The role and nature of adaptive antennas in ECCM (in Adaptive Antennas)</i>	82-1	1	Isaacs, D. (see Mineo, J. A.)	
(also see Luvera, C. J.)			Jacobs, J. F., Page, W., Jr. <i>Counter mission analysis of Warsaw Pact C³ (in Command, Control, and Communications Countermeasures)</i>	81-1 33
Greenwood, D. P. (see Primmerman, C. A.)			Jacobson, G. D. (see Gallegro, G. F.)	
Griffin, J. B. (see Fisher, J. R.)			Jacobs, R. W. <i>Protecting our tactical C³ systems from attack and exploitation (in Command, Control, and Communications Countermeasures)</i>	81-1 333
Gronroos, E. O. (see Digenis, C. J.)			Jakovovits, R. H. (see Grotte, J. H.)	
Grotte, J. H., Doorn, J. S., Jakobovits, R. H., Schwartz, E. I. <i>Maritime nuclear war and naval force structure considerations</i>	15	86	Jansens, T. J. (see Schlesinger, M.)	
Gutierrez, L. T. (see Arbabi, M.)			Johnson, C. (see Solheim, D. M.)	
			Jones, J. E. (see Mikenas, V. A.)	
			Jordan, L., Garbarino, J.	

UNCLASSIFIED

	Vol	Page		
<i>Comparison of on-board defenses for cruise missile carrier aircraft</i> -----	14	36	<i>Radars for L-band and S-band (in Space-Based Radar)</i> -----	82-2 121
Jordan, W E, Jr			Lang, T J (see Strom, B T.)	
<i>Submarine air defense missile system technology program</i> -----	11	159	Langley, W. M (see Fisher, J R.)	
Kahn, D. A			Leet, H P, Gardner, K L, Kovar, J J., Barnes, M. J	
<i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics</i> -----	12	113	<i>Automatic ship classification development at the Naval Weapons Center</i> -----	13 327
(also see Schultis, W. J.)			Lehner, C R. (see Goddard, S)	
Kalbaugh, D V.			Lemnos, W. Z. (see Fisher, J. R.)	
<i>Tomahawk antiship cruise missile and OTH targeting—part I: Tomahawk status and history</i> -----	13	379	LeVine, D. (see MacDonald, G)	
Karani, J T., Jr.			Levy, J E. (see Lewark, W.)	
<i>Autonomous terminal homing—providing new, nonnuclear options</i> -----	11	202	Lewark, W., Parlee, W. L., Marino, D. J., Levy, J. E., Lyon, E., Nelson, G	
Kehoe J W., Brower, K S.			<i>The over-the-horizon backscatter radar (in Warning and Defense Against Strategic Attack)</i> -----	82-3 214
<i>U.S. and Soviet weapon system design practices</i> -----	13	405	Longaker, P. R (see Dyjak, C. P)	
Kerdall, F., III (see Perdue, T M)			Luvicu, C J, Trapani, L P., Graniero, J. A.	
Kendall, W B., Rihaczek, A W.			<i>Performance of UHF adaptive antenna systems on aircraft (in Adaptive Antennas)</i> -----	82-1 71
<i>Enhanced radar system performance by target motion resolution processing</i> -----	11	355	Lynn, V. L	
Kennally, W J.			<i>Systems and options: the development view (in Warning and Defense Against Strategic Attack)</i> -----	82-3 14
<i>Detection of stationary tactical units using MTI radar (in Command, Control, and Communications Countermeasures)</i> -----	81-1	79	Lyon, E. (see Lewark, W)	
Key, E L.			MacDonald, G., Despain, A., Dyson, F., Flatté, S., Goldberger, M., Happer, W., LeVine, D., Richter, B., Ruina, J., Sullivan, J., Vesceky, J.	
<i>Approaches to the countering of Warsaw Pact command, control, and communications systems (in Command, Control, and Communications Countermeasures)</i> -----	81-1	5	<i>An analysis of future Soviet options in defense against the air-launched cruise missile</i> -----	14 1
(also see Fowle, E. N.)			Mace, G W (see Piotrowski, J. L)	
Keys, J G., Swartz, E E			Mallett, J D (see Finn, H M)	
<i>IFF, Act beacon electronic countermeasures (in Command, Control, and Communications Countermeasures)</i> -----	81-1	179	Manz, B J (see Bohn, C L.)	
Kleiman, H (see Parenti, R R.)			Marino, D J. (see Lewark, W.)	
Kluck, J. H (see Strom, B T)			Masaitis, C.	
Klug, R. F.			<i>Armor and mobility tradeoff (in Armored Fighting Vehicles)</i> -----	79-1 50
<i>Soviet radio electronic combat capability (in Command, Control, and Communications Countermeasures)</i> -----	81-1	318	Masak, R J., Lackey, R J	
Knight, J M.			<i>Antijam antenna techniques for line-of-sight communication links (in Adaptive Antennas)</i> -----	82-1 57
<i>Meeting antifratricide requirements in tactical air target identification</i> -----	11	459	Masenten, W K (see Mineo, J. A.)	
Knittel, G H (see Bayliss, E T)			Mayersak, J. R	
Kochendorfer, F D., Bekey, I			<i>The armor response—precision guided munitions</i> -----	11 61
<i>Deployment demonstrator program (in Space-Based Radar)</i> -----	82-2	248	Mayhan, J T., Floyd, F W, Jr., Siegel, D A	
Kocher, D F (see Arbabi, M)			<i>Performance evaluation of a breadboard UHF adaptive nulling processor (in Adaptive Antennas)</i> -----	82-1 9
Kovar, J J (see Leet, H P)			McCormick, C. G., Menges, J K	
Kowalski, A M., Lackey, R J., Saggio, R J			<i>Expendable jammer applications against C³ systems (in Command, Control, and Communications Countermeasures)</i> -----	81-1 163
<i>Recent developments in radar sidelobe cancellers (in Adaptive Antennas)</i> -----	82-1	152	McCreery, J. C., Blumstein, R B., Stevenson, T A	
Kummer, W H (see Mineo, J A.)			<i>Soviet strategic warning and defense (in Warning and Defense Against Strategic Attack)</i> -----	82-3 25
Lackey, R. J (see Masak, R J., also see Kowalski, A M)			McDonald, D F (see Covington, T G)	
Laighton, D G., Sasonoff, J P., Selin, J R			McElroy, D R., Jr (see Seay, T S)	
<i>Silicon-on-sapphire transceiver module components for L-band and S-band (in Space-Based Radar)</i> -----			McGrath, P A (see Solheim, D M)	
			Mecks, M L (see Delancy, J R)	

UNCLASSIFIED

	Vol	Page		Page
Meerdink, K. J., Yamauchi, T. T. <i>E-3X—a potential C/CM system platform (in Command, Control, and Communications Countermeasures)</i>	81-1	206	Page, W., Jr (see Jacobs, J. F.)	
Meincke, C. J., Buchrie, W. E. <i>Adaptive antenna systems for Army tactical radio communications (in Adaptive Antennas)</i>	82-1	128	Parenti, R. R., Kleiman, H. <i>Considerations in IR autonomous acquisition</i> ...	12 171
Mellenger, T. H. <i>Effectiveness of jamming AAA and SAM communications links (in Command, Control, and Communications Countermeasures)</i>	81-1	271	Parks, W. G. (see Michalowicz, J. V.)	
Menges, J. K. (see McCormick, C. G.)			Parlec, W. L. (see Lewark, W.)	
Michalowicz, J. V., Minneman, M. J., Parks, W. G. <i>Evaluation of nuclear artillery battery coverage</i>	13	479	Parry, S. H. (see Hahn, W. D.)	
Miedaner, D. R., Stockmann, P. H. <i>ECM/ECCM interactions in space-based radar (in Space-Based Radar)</i>	82-2	190	Perdue, T. M., Mootchnik, D. L., Kendall, F., III <i>Low-altitude defense for MX (in Warning and Defense Against Strategic Attack)</i>	82-3 171
Mikenas, V. A., Williams, R. L., Jones, J. E. <i>Global positioning system null steering antenna flight test results (in Adaptive Antennas)</i>	82-1	246	Petrack, E. N. (see Decker, O. C.)	
Millar, R. I. (see Fowie, E. N.)			Pflug, D. R. (see Schuman, H. K.)	
Miller, J. <i>A status report on CW chemical laser technology</i>	12	261	Pike, C. P., Inouye, G. T., Wax, R. L., Rosen, A., Sanders, N. L. <i>Space-based radar environmental interactions (in Space-Based Radar)</i>	82-2 179
Milton, A. F. (see Takken, E. H.)			Piotrowski, J. L., Quist, B. W., Sewell, M. H., Mace, G. W. <i>An overview of U.S. strategic air defense systems and capabilities (in Warning and Defense Against Strategic Attack)</i>	82-3 197
Mince, J. A., Akins, A. J., Hinman, R. D. <i>Integrated adaptive array and spread spectrum modem ECCM test program (in Adaptive Antennas)</i>	82-1	88	Poehlmann, H. C. (see Hawkins, W. C.)	
Mirco, J. A., Kummer, W. H., Masenten, W. K., Isaacs, D. <i>Design and performance of JTIDS adaptive antenna system for F-15 aircraft (in Adaptive Antennas)</i>	82-1	223	Poole, W. (see Augustine, N. R.)	
Minneman, M. J. (see Michalowicz, J. V.)			Poppe, R. T. <i>High-energy laser weapons: why and when</i>	12 390
Mitchell, H. J. (see Bauer, E.)			Porter, E. H., Jr. <i>Potential fleet ballistic missile accuracy using inertial equipment (Technical Note)</i>	13 275
Moore, R. A. <i>Precision guided munitions (PGM)—rationale and issues</i>	14	212	Primmerman, C. A., Greenwood, D. P., Wigdor, I. <i>Atmospheric-compensation experiments—part I. laboratory experiments</i>	15 72
Mootchnik, D. L. (see Perdue, T. M.)			Quist, B. W. (see Piotrowski, J. L.)	
Muehe, C. F. (see Federhen, H. M.)			Rassweiler, G. <i>Adaptive arrays using random search optimization (in Adaptive Antennas)</i>	82-1 235
Naster, R. J., Hwang, Y., Zaidel, S. A. <i>Monolithic silicon-on-sapphire radar transceiver component development (in Space-Based Radar)</i>	82-2	113	Reis, V. H. <i>Close air support systems a first-order analysis</i>	12 99
Nelson, G. (see Lewark, W.)			<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles: different views</i>	12 307
Novick, R. (see Cornwall, J. M.)			Renus, O. <i>Countersurveillance techniques (in Armored Fighting Vehicles)</i>	79-1 155
Nunn, J. H. (see Scholz, J. E.)			Ricciardi, N. A. (see Urkowitz, H.)	
Nunn, W. R., Oberle, R. A. <i>Modeling air combat maneuvering engagements</i>	12	196	Richter, B. (see MacDonald, G.)	
Oberle, R. A. (see Nunn, W. R.)			Rihacek, A. W. (see Kendall, W. B.)	
O'Hare, W. S., Dodson, P. O. <i>A functional description of the Rivet Fire system (in Command, Control, and Communications Countermeasures)</i>	81-1	243	Ritter, J. C. <i>Radiation hardening of satellite systems</i> ...	11 26
O'Malley, J. F., Brown, B. K. <i>Role of strategic warning and defense the operational view (in Warning and Defense Against Strategic Attack)</i>	82-3	3	Robertson, T. C. <i>The ballistic missile threat a tactical warning/attack assessment (in Warning and Defense Against Strategic Attack)</i>	82-3 87
			Roode, R. A. <i>Space-based radar in the NORAD environment (in Space-Based Radar)</i>	82-2 1
			Rosen, A. (see Pike, C. P.)	
			Rothwell, P. L. <i>The strategic implications of modifying the space environment</i>	15 135
			Ruderman, M. A. (see Cornwall, J. M.)	
			Ruina, J. (see MacDonald, G.)	

UNCLASSIFIED

	Vol	Page			
Ruquist, R. D., Sutton, G. W.					
<i>Ground-based laser engagement analysis</i>	11	88			
Saggio, R. J. (see Kowalski, A. M.)					
Samson, J. R., Jr.					
<i>The advanced on-board signal processor (AOSP) in a space-based radar application (in Space-Based Radar)</i>	82-2	229			
Sanders, N. L. (see Pike, C. P.)					
Sasonoff, I. P. (see Loughton, D. G.)					
Saulson, D. S. (see Strom, B. T.)					
Schlessinger, M., Blocker, W., Brundige, D. G., Janssens, T. J., Stailey, J. E., Goldstein, R., Shields, R. A.					
<i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning (in Warning and Defense Against Strategic Attack)</i>	82-3	233			
Schnelzer, G. A. (see Strom, B. T.)					
Schoiz, J. E., Nunn, J. H.					
<i>Overview of missile warning and attack assessment (in Warning and Defense Against Strategic Attack)</i>	82-3	73			
Schultis, W. J., Kahn, D. A.					
<i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis</i>	11	107			
Schuman, H. K., Pflug, D. R., Thompson, L.					
<i>Phased array lens analysis for space-based radar application (in Space-Based Radar)</i>	82-2	16			
Schwartz, E. L. (see Grotte, J. H.)					
Sear, R. H. (see Fowle, E. N.)					
Seay, T. S., McElroy, D. R., Jr.					
<i>The LES-8/9 program</i>	11	369			
Selin, J. R. (see Loughton, D. G.)					
Selvitelle, M. D. (see Hahn, W. D.)					
Senne, K. D. (see Adams, R. N.)					
Sewell, M. H. (see Piotrowski, J. L.)					
Shannon, J. A. (see Douglass, J. D., Jr.)					
Sheehan, E. J., Travesky, P. D.					
<i>Armored fighting vehicles, current capabilities and limitations, night fighting capabilities (in Armored Fighting Vehicles)</i>	79-1	67			
Shields, M. W. (see Hawkins, W. C.)					
Shields, R. A. (see Schlessinger, M.)					
Siegel, D. A. (see Mayhan, J. T.)					
Simpson, W. E. (see Gallegro, G. F.)					
Seibheim, D. M., Guttman, P. T., Johnson, C., McGrath, P. A.					
<i>Potential future TH/AA systems (in Warning and Defense Against Strategic Attack)</i>	82-3	146			
Southall, H. L., Clapp, R. E.					
<i>Null formation using feed control in completely overlapped subarray antennas (in Space-Based Radar)</i>	82-2	134			
Spoern, S. (see Federhen, H. M.)					
Stailey, J. E. (see Schlessinger, M.)					
Starry, D. A., Hunt, I. A., Jr.					
<i>The role of armor in modern battle (in Armored Fighting Vehicles)</i>	79-1	3			
Stathacopoulos, A. D. (see Strom, B. T.)					
Studel, F.					
<i>Missile warning and attack assessment radars (in</i>					
<i>Warning and Defense Against Strategic Attack)</i>	82-3	116			
Stevenson, T. A. (see McCrery, J. C.)					
Stiglitz, I. G.					
<i>A precision guided weapons approach to command and control countermeasures</i>	11	231			
Stockmann, P. H. (see Miedaner, D. R.)					
Straw, D. C. (see Bayless, J. R.)					
Strom, B. T., Schnelzer, G. A., Gibson, R. G., Hennessey, F. T., Kluck, J. H., Lang, T. J., Bavaro, L. T., Saulson, D. S., Farran, R. A., Curry, S. J., Byington, L. E., Stathacopoulos, A. D.					
<i>Space-based radar for atmospheric tactical warning (in Warning and Defense Against Strategic Attack)</i>	82-3	253			
Sullivan, J. (see MacDonald, G.)					
Sullivan, J. D. (see Cornwall, J. M.)					
Sutton, G. W. (see Ruquist, R. D.)					
Swartz, E. E. (see Council, W. A.; also see Keys, J. G.)					
Takken, E. H., Milton, A. F.					
<i>Temporal clutter processing analysis for IR fly's eye threat warning sensor</i>	15	173			
Tarmy, R.					
<i>Analysis and measurement of a multiple-loop side-lobe canceller for MICNS (in Adaptive Antennas)</i>	82-1	160			
Thomas, A. N.					
<i>Air Defense Assault Breaker—effective, affordable, and available</i>	13	241			
Thomas, C. M. (see Bertapelle, A. H.)					
Thompson, L. (see Schuman, H. K.)					
Trapani, E. P. (see Luvera, C. J.)					
Travesky, P. (see Sheehan, E. J.)					
Urkowitz, H., Riccardi, N. A.					
<i>Classification experiments with simulated upgraded BMEWS radars</i>	13	60			
Vesucky, J. (see MacDonald, G.)					
Vulu, A. (see Blase, E. F.; also see Fredericksen, D. N.)					
Walsh, D. W.					
<i>High-energy lasers for ballistic missile defense</i>	12	250			
Wax, R. L. (see Pike, C. P.)					
Weiner, S. D.					
<i>Ballistic missile defense of a multiple aimpoint MX system</i>	11	418			
West, W. D. (see Hahn, W. D.)					
Wiener, T. F.					
<i>Strategic laser communications</i>	13	315			
Wigdor, I. (see Primmerman, C. A.)					
Willhoff, G. S.					
<i>Simulator-aided design and evaluation of a communications jammer (in Command, Control, and Communications Countermeasures)</i>	81-1	252			
Williams, R. L. (see Mikenas, V. A.)					
Willis, N. J.					
<i>Bistatic radar: a review and update</i>	13	137			
Winter, W. H. (see Rayer, C. T.)					
Wiseman, W. R.					

UNCLASSIFIED

<i>GaAs monolithic microwave transceiver module (in Space-Based Radar)</i>	Vol	Page
Yamauchi, T. T (see Meerdink, K. J.)	82-2	126
Yeager, M. R., Cranford, C. R.		
<i>Command, control, and communications countermeasures munitions (in Command, Control, and Communications Countermeasures)</i>	81-1	295
Zaidel, S. A. (see Naster, R. J.)		
Zulch, D. I., Entzinger, J. N., Jr.		
<i>Command, control, communications countermeasures (C³CM), target location and classification/identification (in Command, Control, and Communications Countermeasures)</i>	81-1	58

TITLES

<i>Adaptive antenna systems for Army tactical radio communications, C. J. Meincke, W. E. Buchle (Adaptive Antennas)</i>	82-1	128
<i>Adaptive a-ray considerations for TDMA SATCOM uplinks, J. L. Gleich, H. W. Hadley (Adaptive Antennas)</i>	82-1	25
<i>Adaptive arrays using random search optimization, G. Rassweiler (Adaptive Antennas)</i>	82-1	235
<i>Adaptive controlled phased array antenna for protection of ASW data links, A. I. Cerino, M. A. Brody (Adaptive Antennas)</i>	82-1	198
<i>Advanced on-board signal processor (AOSP) in a space-based radar application, J. R. Samson, Jr. (Space-Based Radar)</i>	82-2	229
<i>Advanced systems concepts, F. L. Bagby, C. D. Bradley (Armored Fighting Vehicles)</i>	79-1	245
<i>Advanced technology test beds and field test programs for armored fighting vehicles, T. G. Covington, D. F. McDonald (Armored Fighting Vehicles)</i>	79-1	222
<i>Advanced weapon concepts for cruise missile defense, G. R. Curry</i>	13	35
<i>Aerosols as an exoatmospheric optical countermeasure, C. P. Dyjack, P. R. Longaker, G. L. Carayannopoulos</i>	13	363
<i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning, M. Schlessinger, W. Blocker, D. G. Brundige, T. J. Janssens, J. E. Stanley, R. Goldstein, R. A. Shields (Warning and Defense Against Strategic Attack)</i>	82-3	233
<i>Air Defense Assault Breaker—effective, affordable, and available, A. N. Thomas</i>	13	241
<i>Analysis and measurement of a multiple-loop side-lobe canceller for MICNS, R. Tarmy (Adaptive Antennas)</i>	82-1	169
<i>Analysis of future Soviet options in defense against the air-launched cruise missile, G. MacDonald, A. Despain, F. Dyson, S. Flatté, M. Goldberger, W. Happer, D. LeVine, B. Richter, J. Ruina, J. Sullivan, and J. Vesecky</i>	14	1
<i>Antiarmor systems in NATO: planning and prospects, S. J. Deitchman</i>	12	288
<i>Antijam antenna techniques for line-of-sight communication links, R. J. Masak, R. J. Lackey</i>		

<i>(Adaptive Antennas)</i>	82-1	57
<i>Application of netted radars in support of tactical operations, H. M. Federhen, C. E. Muehe, S. Spoern</i>	12	209
<i>Application of spectrum spreading and main-beam antenna nulling to wideband data reception, R. N. Adams, L. A. Bessette, W. G. Brodsky, L. L. Horowitz, K. D. Senze (Adaptive Antennas)</i>	82-1	187
<i>Approaches to the countering of Warsaw Pact command, control, and communications systems, E. L. Key (Command, Control, and Communications Countermeasures)</i>	81-1	5
<i>Armor and mobility tradeoff, C. Masatis (Armored Fighting Vehicles)</i>	79-1	50
<i>Armor response—precision guided munitions, J. R. Mayersak</i>	11	61
<i>Armored fighting vehicles: current capabilities and limitations, night fighting capabilities, E. J. Sheehan, P. D. Travesky (Armored Fighting Vehicles)</i>	79-1	67
<i>Atmospheric-compensation experiments—part I. laboratory experiments, C. A. Primmerman, D. P. Greenwood, I. Wigdor</i>	15	72
<i>Automatic ship classification development at the Naval Weapons Center, H. P. Leet, K. L. Gardner, J. J. Kovar, M. J. Barnes</i>	13	327
<i>Automation in Soviet troop control, J. D. Douglass, Jr., J. A. Shannon</i>	11	332
<i>Autonomous terminal homing—providing new, nonnuclear options, J. T. Karam, Jr.</i>	11	202
<i>Ballistic missile defense of a multiple aimpoint MX system, S. D. Weiner</i>	11	418
<i>Ballistic missile threat a tactical warning/attack assessment, T. C. Robertson (Warning and Defense Against Strategic Attack)</i>	82-3	87
<i>BELCAD as a counter-C³ measure, C. D. Burdick (Command, Control, and Communications Countermeasures)</i>	81-1	285
<i>Bistatic radar a review and update, N. J. Willis</i>	13	137
<i>Bomber force launch survivability, B. B. Gragg</i>	11	438
<i>Character and style of Soviet weapons design, A. J. Alexander</i>	12	319
<i>Charged particle beam concepts, J. R. Bayless, C. M. Huddleston, D. C. Straw</i>	14	87
<i>Classification experiments with simulated upgraded BMEWS radars, H. Urkowitz, N. A. Riccardi</i>	13	60
<i>Close air support systems a first-order analysis, V. H. Reis</i>	12	99
<i>Command, control, and communications countermeasures (C³CM), target location and classification/identification, D. I. Zulch, J. N. Entzinger, Jr. (Command, Control, and Communications Countermeasures)</i>	81-1	58
<i>Command, control, and communications countermeasures munitions, M. R. Yeager, C. R. Cranford (Command, Control, and Communications Countermeasures)</i>	81-1	295
<i>Communications jamming, R. W. Bradley (Command, Control, and Communications Countermeasures)</i>	81-1	225
<i>Comparison of on-board defenses for cruise missile carrier aircraft, L. Jordan, J. Garbarino</i>	14	76

UNCLASSIFIED

	Vol	Page		
<i>Comparison of TACOM II simulation model results with Seek Talk advanced development model tests.</i> R D Hinman	15	36	<i>ration for decoy applications.</i> R L Adams	12 24
<i>Comparison of U.S. and Soviet tanks and tank-related developments.</i> D N Fredericksen, A Vilu (Armored Fighting Vehicles)	79-1	15	<i>Digital sidelobe canceller—an analysis of field test results.</i> H M Finn, J D Mallett (Adaptive Antennas)	82-1 139
<i>Component development for future combat vehicles.</i> O C Decker, E N Petrick (Armored Fighting Vehicles)	79-1	169	<i>Distributed jamming system (DJS).</i> F E Edden (Command, Control, and Communications Countermeasures)	81-1 188
<i>Considerations in IR autonomous acquisition.</i> R R Parenti, H Kleinman	12	171	<i>E-3X—a potential C3CM system platform.</i> K J Meerdink, T T Yamauchi (Command, Control, and Communications Countermeasures)	81-1 206
<i>Contributions of agility to survivability.</i> W D Hahn, S H. Parry, M D. Selvitelle, W. D West (Armored Fighting Vehicles)	79-1	141	<i>ECM/ECCM interactions in space-based radar.</i> D R Miedaner, P. H Stockmann (Space-Based Radar)	82-2 190
<i>Conventional-nuclear interact in Soviet strategy.</i> J. D. Douglass, Jr., A M Hoerber	12	43	<i>Effective use of advanced technology for defense.</i> G J Friedman	14 59
<i>Copperhead: the evolution of a revolutionary weapon.</i> J. F Hall	13	184	<i>Effectiveness of jamming AAA and SAM communications links.</i> T H Mellenger (Command, Control, and Communications Countermeasures)	81-1 271
<i>Counter mission analysis of Warsaw Pact C³.</i> J F Jacobs, W Page, Jr. (Command, Control, and Communications Countermeasures)	81-1	33	<i>Effectiveness of terminal surface-to-air missile systems against cruise missiles different views.</i> V H Reis	12 307
<i>Counterair mission analysis for the advanced tactical fighter.</i> J. R Garbarino	14	173	<i>Electro-optical pods for single-seat night attack.</i> W. L. Francis, E. Ekairb	13 1
<i>Countering Soviet Navy command, control, and communications.</i> D R. Heebner (Command, Control, and Communications Countermeasures)	81-1	47	<i>Emitter location systems.</i> J J Cruskie, E. E Cossette, I. S Glickstein (Command, Control, and Communications Countermeasures)	81-1 116
<i>Countersurveillance techniques.</i> O. Renuis (Armored Fighting Vehicles)	79-1	155	<i>Enhanced radar system performance by target motion resolution processing.</i> W. B Kendall, A W Rihacek	11 355
<i>Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis.</i> W J. Schultz, D. A. Kahr	11	107	<i>Enigma of the AN/FPS-95 OTH radar.</i> E. N. Fowle, E L Key, R. I. Millar, R H Seay	11 289
<i>Cruise missile history: performance of the Allied defenses against the V-1.</i> D L Briggs (appendix to Air Defense Against Cruise Missiles)	81-2	72	<i>Escort/standoff and strategic application of C³ countermeasures.</i> G. P Florence (Command, Control, and Communications Countermeasures)	81-1 134
<i>Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics.</i> D A Kahn	12	115	<i>Evaluation of nuclear artillery battery coverage.</i> J V. Michalowicz, M J Minneman, W G Parks	13 479
<i>DARPA liquid propellant gun programs.</i> S Goddard, C R Lehner (Armored Fighting Vehicles)	79-1	195	<i>Exoatmospheric ballistic missile defense.</i> J R Fisher, W M Langley, J B Griffin, W Z Lemnios (Warning and Defense Against Strategic Attack)	82-3 183
<i>Defense against the U.S. cruise missile.</i> N R Augustine, E C Aldridge, W Poole	11	1	<i>Exoatmospheric laser intercept system concept study.</i> C Henderson	15 147
<i>Defense Support Program.</i> R Goldstein, P J. Baker (Warning and Defense Against Strategic Attack)	82-3	98	<i>Exoatmospheric long-wavelength infrared sensors.</i> W O Davies	14 219
<i>Deployment demonstration program.</i> F D Kochendorfer, I Bekey (Space-Based Radar)	82-2	248	<i>Expendable jammer applications against C³ systems.</i> C G McCormick, J K Menges (Command, Control, and Communications Countermeasures)	81-1 163
<i>Description of the cruise missile detection technology program.</i> W P Delaney (Air Defense Against Cruise Missiles)	81-2	7	<i>Functional description of the River Fire system.</i> W S O'Hare, P O Dodson (Command, Control, and Communications Countermeasures)	81-1 243
<i>Design and performance of JTIDS adaptive array antenna system for F-15 aircraft.</i> J A Mineo, W H Kummer, W K Masenten, D Isaacs (Adaptive Antennas)	82-1	223	<i>Future satellite-based infrared systems.</i> A H Bertapelle, C M Thomas, G Glaser (Warning and Defense Against Strategic Attack)	82-3 111
<i>Detection of stationary tactical units using MTI radar.</i> W J Kennally (Command, Control, and Communications Countermeasures)	81-1	79	<i>GaAs monolithic microwave transceiver module.</i> W. R. Wiseman (Space-Based Radar)	82-2 126
<i>Development of active popup lens antenna.</i> W C Hawkins, H C Poehlmann, M W Shields (Space-Based Radar)	82-2	95	<i>Global positioning system null steering antenna flight test results.</i> V A Mikenas, R L Williams, J E Jones (Adaptive Antennas)	82-1 246
<i>Development of an unconventional reentry configura-</i>			<i>Ground-based laser engagement analysis.</i> R D Ruquist, G W Sutton	11 88
			<i>Ground verification of space-based radar's ability to</i>	

UNCLASSIFIED

	Vol	Page		
<i>see aircraft and ALCM targets in land cluster.</i>			S. A. Zaidel (Space-Based Radar)	82-2 113
<i>E. Brookner (Space-Based Radar)</i>	82-2	274	<i>New developments in ABM electronic countermeasures.</i>	
<i>Hemispheric-coverage radar—a new, highly mobile radar concept for artillery location and air surveillance.</i>			C. J. Digenis, W. M. Brown, E. O. Gronroos	72 1
<i>E. T. Bayliss, G. H. Knittel</i>	12	364	<i>New initiatives in conventional munitions.</i>	
<i>HF adaptive antenna flight test.</i>			E. F. Blase, R. P. Gogolewski, A. Viilu	11 409
<i>A. T. Cerno, P. S. Dennis (Adaptive Antennas)</i>	82-1	116	<i>Null formation using feed control in completely overlapped subarray antennas.</i>	
<i>High-energy laser weapons: why and when.</i>			H. L. Southall, R. E. Clapp (Space-Based Radar)	82-2 134
<i>R. T. Poppe</i>	12	390	<i>Number of new and improved U.S. and USSR weapon systems introduced annually, 1960–1981.</i>	
<i>High-energy lasers for ballistic missile defense.</i>			P. J. Bercenson, J. H. Henry	14 154
<i>D. W. Walsh</i>	12	250	<i>Over-the-horizon backscatter radar.</i>	
<i>IFF/ATC beacon electronic countermeasures.</i>			W. Lewark, W. L. Parlee, D. J. Marino, J. E. Levy, E. Lyon, G. Nelson (Warning and Defense Against Strategic Attack)	82-3 214
<i>J. G. Keys, E. E. Swartz (Command, Control, and Communications Countermeasures)</i>	81-1	179	<i>Overview of ballistic missile defense.</i>	
<i>Infrared SAM defense possibility.</i>			C. T. Bayer, W. H. Winter (Warning and Defense Against Strategic Attack)	82-3 163
<i>J. C. Fielding (Air Defense Against Cruise Missiles)</i>	81-2	49	<i>Overview of missile warning and attack assessment.</i>	
<i>Insensitive high explosives and propellants.</i>			J. E. Scholz, J. H. Nunn (Warning and Defense Against Strategic Attack)	82-3 73
<i>R. J. Eichelberger</i>	13	469	<i>Overview of the technical defense problems.</i>	
<i>Integrated adaptive array and spread spectrum modem ECCM test program.</i>			W. P. Delancy (Air Defense Against Cruise Missiles)	81-2 3
<i>J. A. Mineo, A. J. Akins, R. D. Hinman (Adaptive Antennas)</i>	82-1	88	<i>Overview of U.S. strategic air defense systems and capabilities.</i>	
<i>Interim results of the phased array radiating membrane development program.</i>			J. L. Piotrowski, B. W. Quist, M. H. Scwell, G. W. Mace (Warning and Defense Against Strategic Attack)	82-3 197
<i>G. F. Gallegro, W. E. Simpson, G. D. Jacobson (Space-Based Radar)</i>	82-2	52	<i>Performance evaluation of a breadboard UHF adaptive nulling processor.</i>	
<i>Jam-resistant secure voice communication (JRSVC).</i>			J. T. Mayhan, F. W. Floyd, Jr., D. A. Siegal (Adaptive Antennas)	82-1 9
<i>J. U. Beusch, A. G. Cameron</i>	12	149	<i>Performance of UHF adaptive antenna systems on aircraft.</i>	
<i>Late-time optical effects of nuclear dust clouds.</i>			C. J. Luvera, L. P. Trapani, J. A. Graniero (Adaptive Antennas)	82-1 71
<i>E. Bauer, F. R. Gilmore, H. J. Mitchell</i>	15	51	<i>Phased array lens analysis for space-based radar application.</i>	
<i>LES-8/9 program</i>			H. K. Schuman, D. R. Pflug, L. Thompson (Space-Based Radar)	82-2 16
<i>T. S. Seay, D. R. McElroy, Jr.</i>	11	369	<i>Pilot's view of precision guided munitions.</i>	
<i>Long wavelength infrared technology for ballistic missile defense.</i>			C. L. Comfort, M. Gering	14 209
<i>J. M. Cornwall, S. D. Drell, F. J. Dyson, H. M. Foley, R. Novick, M. A. Ruderman, J. D. Sullivan</i>	15	1	<i>Potential fleet ballistic missile accuracy using inertial equipment.</i>	
<i>Low-altitude defense for MX.</i>			E. H. Porter, Jr. (Technical Note)	13 275
<i>T. M. Perdue, D. I. Mootchnik, F. Kendall III (Warning and Defense Against Strategic Attack)</i>	82-3	171	<i>Potential future TW/AA systems.</i>	
<i>Low-sidelobe space-fed lens antenna transform feed study.</i>			D. M. Solheim, P. T. Guttman, C. Johnson, P. A. McGrath (Warning and Defense Against Strategic Attack)	82-3 146
<i>J. D. Hanfling, B. R. Herrick (Space-Based Radar)</i>	82-2	148	<i>Precision guided munitions (PGM)—rationale and issues.</i>	
<i>Manned-interceptor defense problems.</i>			R. A. Moore	14 212
<i>A. D. Bernard (Air Defense Against Cruise Missiles)</i>	81-2	58	<i>Precision guided weapons approach to command and control countermeasures.</i>	
<i>Maritime nuclear war and naval force structure considerations.</i>			I. G. Stiglitz	11 231
<i>J. H. Grotte, J. S. Domin, R. H. Jakobovits, E. L. Schwartz</i>	15	86	<i>Protecting our tactical C³ systems from attack and exploitation.</i>	
<i>Meeting antifraticide requirements in tactical air target identification.</i>			R. W. Jacobus (Command, Control, and Communications Countermeasures)	81-1 333
<i>J. M. Knight</i>	11	459	<i>Quality versus quantity in tactical fighter forces.</i>	
<i>Methodologies for analyzing laser systems in a space defense role.</i>			F. L. Frostic	13 285
<i>C. L. Bohn, B. J. Manz, A. F. Cooper</i>	12	80	<i>Radar clutter effects.</i>	
<i>Microvector processor—a programmable digital signal processor technology for remote ASW surveillance applications.</i>			D. L. Briggs, R. E. Francois, Jr. (Air Defense Against Cruise Missiles)	81-2 33
<i>S. N. Gaulding</i>	13	352		
<i>Missile warning and attack assessment radars.</i>				
<i>F. Steudel (Warning and Defense Against Strategic Attack)</i>	82-3	116		
<i>Modeling air combat maneuvering engagements.</i>				
<i>W. R. Nunn, R. A. Oberle</i>	12	196		
<i>Monolithic silicon-on-sapphire radar transceiver component development.</i>				
<i>R. J. Naster, Y. Hwang</i>				

UNCLASSIFIED

	Vol	Page
<i>Radar propagation effects</i> , J R Delaney, M L Meeks (Air Defense Against Cruise Missiles) --	81-2	19
<i>Radiation hardening of satellite systems</i> , J C Ritter--	11	26
<i>Recent developments in radar sidelobe cancellers</i> , A. M Kowalski, R J. Lackey, R J Saggio (Adaptive Antennas) --	82-1	152
<i>Recent tank gun technology</i> , B. P Burns (Armored Fighting Vehicles) --	79-1	124
<i>Role and nature of adaptive antennas in ECCM</i> , J A Granero (Adaptive Antennas)-----	82-1	1
<i>Role of armor in modern battle</i> , D. A. Starry, I A. Hunt, Jr. (Armored Fighting Vehicles) -----	79-1	3
<i>Role of strategic warning and defense the operational view</i> , J F O'Malley, B K Brown (Warning and Defense Against Strategic Attack)-----	82-3	3
<i>Signal acquisition system for C³ countermeasures</i> , W. A. Council, E. E. Swartz (Command, Control, and Communications Countermeasures) --	81-1	107
<i>Silicon-on-sapphire transceiver module components for L-band and S-band</i> , D G Loughton, J P Sasonoff, J. R Selin (in Space-Based Radar) ----	82-2	121
<i>Simulation model of the crisis action system</i> , M. Arabi, L. T Gutierrez, D F. Kocher -----	13	90
<i>Simulator-aided design and evaluation of a communications jammer</i> , G S Willhoff (Command, Control, and Communications Countermeasures) -----	81-1	252
<i>Single-layer microstrip membrane for space radar</i> , R. R. Henry, J G. Fisher (Space-Based Radar)-----	82-2	88
<i>Soviet digital signal processing research and technologies which have application to sonar</i> , J. W Caruthers -----	12	333
<i>Soviet radio electronic combat capability</i> , R. F Klug (Command, Control, and Communications Countermeasures) --	81-1	318
<i>Soviet strategic warning and defense</i> , J. C McCrery, R. B Blumstein, T A Stevenson (Warning and Defense Against Strategic Attack) -----	82-3	25
<i>Space-based radar antenna design verification study</i> , J. D. Hanfling (Space-Based Radar) -----	82-2	261
<i>Space-based radar environmental interactions</i> , C P Pike, G T Inouye, R L. Wax, A. Rosen, N L Sanders (Space-Based Radar) ----	82-2	179
<i>Space-based radar for atmospheric tactical warning</i> , B T Strom, G A. Schnelzer, R G Gibson, F T Hennessey, J H. Kluck, T J Lang, L T Bavaro, D S Saulson, R A Farran, S J Curry, L E Byington, A D Stathacopoulos (Warning and Defense Against Strategic Attack) -----	82-3	253
<i>Space-based radar in the NORAD environment</i> , R A. Roode (Space-Based Radar) -----	82-2	1
<i>Space laser battle station</i> , M W Hunter II- -	14	248
<i>Status report on CW chemical laser technology</i> , J Miller -----	12	261
<i>Strategic implications of modifying the space environ-</i>		

<i>ment</i> , P L Rothwell - - - - -	15	135
<i>Strategic laser communications</i> , T F Wiener	13	315
<i>Submarine air defense missile system technology program</i> , W E Jordan, Jr - - - - -	11	159
<i>Systems and options the development view</i> , V L Lynn (Warning and Defense Against Strategic Attack) - - - - -	82-3	14
<i>Tank armor evolution</i> , R J Eichelberger (Armored Fighting Vehicles) - - - - -	79-1	115
<i>Temporal clutter processing analysis for IR fly's eye threat warning sensor</i> , E H Takken, A. F Milton-----	15	173
<i>Terminally guided submissiles technology and applications</i> , J A French-----	11	252
<i>Terrain masking effects</i> , R E Francois, Jr (Air Defense Against Cruise Missiles) - - - - -	81-2	9
<i>Tomahawk antiship cruise missile and OTH targeting—part I Tomahawk status and history</i> , D V Kalbaugh -----	13	379
<i>Unconventional defenses</i> , A D. Bernard (Air Against Cruise Missiles) -----	81-2	67
<i>U.S. and Soviet weapon system design practices</i> , J W Kehoe, K S. Brower-----	13	405
<i>Verification of the adaptive nulling achievable</i> , E Brookner (Space-Based Radar) (Technical Note) -----	82-2	227
<i>XM-1, main battle tank of the future</i> , D M Babers (Armored Fighting Vehicles) - - - - -	79-1	93

PERMUTATED TITLES

<i>ABM electronic countermeasures</i> , New developments in -----	12	1
<i>Adaptive antenna systems for Army tactical radio communications</i> -----	82-1	128
<i>Adaptive array considerations for TDMA SATCOM uplinks</i> -----	82-1	25
<i>Adaptive arrays using random search optimization</i> -----	82-1	235
<i>Adaptive controlled phased array antenna for protection of ASW data links</i> -----	82-1	198
<i>Advanced on-board signal processor (ACOSP) in a space-based radar application</i> ----	82-2	229
<i>Advanced technology for defense</i> , Effective use of -----	14	59
<i>Aerosols as an exoatmospheric optical countermeasure</i> -----	13	363
<i>Air combat maneuvering engagements</i> , Modeling - - - - -	12	190
<i>Air defense and warning—space-based infrared sensors for atmospheric tactical warning</i> - - - -	82-3	233
<i>Air Defense Assault Breaker—effective, affordable, and available</i> -----	13	241
<i>Air defense missile system technology program</i> , Submarine -----	11	159
<i>Air defense systems and capabilities</i> , Overview of U.S. strategic -----	82-3	197

UNCLASSIFIED

	Vol	Page		
[Aircraft] Counterair mission analysis for the advanced tactical fighter	74	173	nology for remote	13 352
[Aircraft] Electro-optical pods for single-seat night attack	13	1	Atmospheric-compensation experiments—part I laboratory experiments	15 72
Antenna design verification study, Space-based radar	82-2	261	Automatic ship classification development at the Naval Weapons Center	13 327
[Antenna] Deployment demonstration program	82-2	248	Automation in Soviet troop control	11 332
Antenna, Development of active popup lens	82-2	95	Autonomous terminal homing—providing new, non-nuclear options	11 202
Antenna flight test, HF adaptive	82-1	116	Ballistic missile accuracy using inertial equipment, Potential fleet	13 275
Antenna flight test results, Global positioning system null steering	82-1	246	Ballistic missile defense, Exoatmospheric	82-3 183
Antenna for protection of ASW data links, Adaptive controlled phased array	82-1	198	Ballistic missile defense High-energy lasers for	12 250
[Antenna] Integrated adaptive array and spread spectrum modem ECCM test program	82-1	88	Ballistic missile defense, Long wavelength infrared technology for	15 1
Antenna nulling to wideband data reception, Application of spectrum spreading and main-beam	82-1	187	Ballistic missile defense of a multiple aimpoint MX system	11 418
[Antenna] radiating membrane development program, Interim results of the phased array	82-2	52	Ballistic missile defense, Overview of	82-3 163
Antenna system for F-15 aircraft, Design and performance of JTIDS adaptive array	82-1	223	Ballistic missile threat a tactical warning attack assessment	82-3 87
Antenna systems for Army tactical radio communications, Adaptive	82-1	128	BELCAD as a counter-C ³ measure	81-1 285
Antenna systems on aircraft, Performance of UHF adaptive	82-1	71	Bistatic radar, a review and update	13 137
Antenna techniques for line-of-sight communication links, Antijam	82-1	57	BMEWS radars, Classification experiments with simulated upgraded	13 60
Antenna transform feed study, Low-sidelobe spaced lens	82-2	148	Bomber force launch survivability	11 438
Antennas in ECCM, Role and nature of adaptive	82-1	1	C ³ , Counter mission analysis of Warsaw Pact	81-1 33
Antennas, Null formation using feed control in completely overlapped subarray	82-2	134	C ³ systems, Expendable jammer applications against	81-1 163
Antiarmor systems in NATO planning and prospects	12	288	C ³ systems from attack and exploitation, Protecting our tactical	81-1 333
Antifratricide requirement, in tactical air target identification, Meeting	11	459	Charged particle beam concepts	14 87
Antijam antenna techniques for line-of-sight communication links	82-1	57	Classification experiments with simulated upgraded BMEWS radars	13 60
Application of netted radars in support of tactical operations	12	209	Classification/identification, Command, control, and communications countermeasures (C ³ CM), target location and	81-1 58
Application of spectrum spreading and main-beam antenna nulling to wideband data reception	82-1	187	Close air support systems, a first-order analysis	12 99
Armor and mobility tradeoff	79-1	50	Clutter effects, Radar	81-2 33
[Armor] Antiarmor systems in NATO planning and prospects	12	288	Clutter processing analysis for IR fly's eye threat warning sensor, Temporal	15 173
Armor evolution, Tank	79-1	115	Command, control, and communications, Countering Soviet Navy	81-1 47
Armor in modern battle, Role of	79-1	3	Command, control, and communications countermeasures (C ³ CM), target location and classification identification	81-1 58
Armor response—precision guided munitions	11	61	Command, control, and communications countermeasures munitions	81-1 295
[Armor] systems concepts, Advanced	79-1	245	Command, control, and communications systems, Approaches to the countering of Warsaw Pact	81-1 5
Armored fighting vehicles, Advanced technology test beds and field test programs for	79-1	222	Communication (JRSVC), Jam-resistant secure voice	12 149
Armored fighting vehicles current capabilities and limitations, night fighting capabilities	79-1	67	Communication links, Antijam antenna techniques for line-of-sight	82-1 57
[Armored] vehicles, Component development for future combat	79-1	169	Communications, Adaptive antenna systems for Army tactical radio	82-1 128
Artillery battery coverage, Evaluation of nuclear	13	479	Communications jammer, Simulator-aided design and evaluation of a	81-1 252
ASW data links, Adaptive controlled phased array antenna for protection of	82-1	198	Communications jamming	81-1 225
ASW surveillance applications, Microvector processor a programmable digital signal processor tech-			[Communications] LES-8 program	11 369
			Communications links, Effectiveness of jamming AAA and SAM	81-1 271
			Communications, Strategic laser	13 315

UNCLASSIFIED

	Vol	Page		
Conventional-nuclear interface in Soviet strategy	12	43	E-3X—a potential C ³ CM system platform	81-1 206
Copperhead: the evolution of a revolutionary weapon	13	184	ECM/ECCM interactions in space-based radar	82-2 190
Counter mission analysis of Warsaw Pact C ³	81-1	33	ECCM, Role and nature of adaptive antennas in	82-1 1
Counterair mission analysis for the advanced tactical fighter	14	173	ECCM test program, Integrated adaptive array and spread spectrum modem	82-1 88
Counter C ³ measure, BELCAD as a	81-1	285	Electro-optical pods for single-seat night attack	13 1
Countering Soviet Navy command, control, and communications	81-1	47	Emitter location systems	81-1 116
Countermeasure, Aerosols as an exoatmospheric optical	13	363	Enhanced radar system performance by target motion resolution processing	11 355
[Countermeasures] C ³ CM system platform, E-3X—a potential	81-1	206	Escort, standoff and strategic application of C ³ countermeasures	81-1 134
Countermeasures, (C ³ CM), target location and classification; identification, Command, control, and communications	81-1	58	Exoatmospheric ballistic missile defense	82-3 183
Countermeasures, Escort/standoff and strategic application of C ³	81-1	134	Exoatmospheric laser intercept system concept study	15 147
Countermeasures, IFF, ATC beacon electronic	81-1	179	Exoatmospheric long-wavelength infrared sensors	14 219
Countermeasures munitions, Command, control, and communications	81-1	295	Expendable jammer applications against C ³ systems	81-1 163
Countermeasures, New developments in ABM electronic	12	1	Explosives and propellants, Insensitive high	13 469
Countermeasures, Precision guided weapons approach to command and control	11	1	Fighter forces, Quality versus quantity in tactical	13 285
Countermeasures, Signal acquisition system for C ³	81-1	107	GaAs monolithic microwave transceiver module	82-2 126
Countersurveillance techniques	79-1	155	Global positioning system null steering antenna flight test results	82-1 246
Crisis action system, Simulation model of the	13	90	Ground-based laser engagement analysis	11 88
Cruise missile, Analysis of future Soviet options in defense against the air-launched	14	1	Ground verification of space-based radar's ability to see aircraft and ALCM targets in land clutter	82-2 274
Cruise missile and bomber penetration of Soviet air defenses—nationwide force analysis	11	107	Gun programs, DARPA liquid propellant	79-1 195
Cruise missile and OTH targeting—part I: Tomahawk status and history, Tomahawk antiship	13	379	Gun technology, Recent tank	79-1
Cruise missile carrier, Comparison of on-board defenses for	14	36	Hardening of satellite systems, Radiation	11 26
Cruise missile defense, Advanced weapon concepts for	13	35	Hemispheric-coverage radar—a new highly mobile radar concept for artillery location and air surveillance	12 364
Cruise missile, Defense against the U.S.	11	1	HF adaptive antenna flight test	82-1 116
Cruise missile detection technology program, Description of the	81-2	7	High-energy laser weapons: why and when	12 390
Cruise missile history: performance of the Allied defenses against the V-1	31-2	72	High-energy lasers for ballistic missile defense	12 250
Cruise missile penetration of Soviet air defenses—candidate second-generation cruise missile characteristics	12	113	IFF ATC beacon electronic countermeasures	81-1 179
Cruise missiles: different views, Effectiveness of terminal surface-to-air missile systems against	12	307	Inertial equipment, Potential fleet ballistic missile accuracy using	13 275
[Cruise missile] Unconventional defenses	81-2	67	Infrared SAM defense possibility	81-2 49
Decoy applications, Development of an unconventional reentry configuration for	12	24	Infrared sensors, Exoatmospheric long-wavelength	14 219
Defense against the U.S. cruise missile	11	1	Infrared systems, Future satellite-based	82-3 111
Defense Support Program	82-3	96	Infrared technology for ballistic missile defense, Long wavelength	15 1
Deployment demonstration program	82-2	248	Insensitive high explosives and propellants	13 469
Detection of stationary tactical units using MTI radar	81-1	79	Integrated adaptive array and spread spectrum modem ECCM test program	82-1 88
Digital sidelobe canceller—an analysis of field test results	82-1	139	Independent autonomous acquisition, Considerations in	12 171
Distributed jamming system (DJS)	81-1	188	IR fly's eye threat warning sensor, Temporal clutter processing analysis for	15 173
			Jammer applications against C ³ system, Expendable	81-1 163
			Jamming AAA and SAM communications links, Effectiveness of	81-1 271
			Jamming system (DJS), Distributed	81-1 188
			Jam-resistant secure voice communication (JRSVC)	12 149
			JTIDS adaptive array antenna system for F 15 aircraft, Design and performance of	82-1 223
			Laser battle station, Space	14 248
			Laser communications, Strategic	13 115

UNCLASSIFIED

	Vol	Page		
<i>Laser engagement analysis, Ground-based</i> -----	11	88	OTH-----	11 289
<i>Lasers for ballistic missile defense, High-energy</i> -----	12	250	<i>Over-the-horizon targeting—part I: Tomahawk status and history, Tomahawk antiship cruise missile and</i> -----	13 379
<i>Laser intercept system concept study, Exoatmospheric</i> -----	15	147	<i>Particle beam concepts, Charged</i> -----	14 87
<i>Laser systems in a space defense role, Methodologies for analyzing</i> -----	12	80	<i>Phased array antenna for protection of ASW data links, Adaptive control</i> -----	82-1 198
<i>Laser technology, Status report on CW chemical---</i>	12	261	<i>Phased array lens analysis for space-based radar application</i> -----	82-2 16
<i>Laser weapons: why and when, High-energy</i> -----	12	390	<i>Phased array radiating membrane development program, Interim results of the</i> -----	82-2 52
<i>LES-8/9 program</i> -----	11	369	<i>Precision guided munitions, Armor response---</i>	11 61
<i>Liquid propellant gun programs, DARPA</i> -----	79-1	195	<i>Precision guided munitions, Pilot's view of</i> -----	14 209
<i>Long wavelength infrared technology for ballistic missile defense</i> -----	15	1	<i>Precision guided munitions (PGM)—rationale and issues</i> -----	14 212
<i>Low-altitude defense for MX</i> -----	82-3	171	<i>[Precision] guided submissiles technology and applications, Terminally</i> -----	11 252
<i>Low-sidelobe space-fed lens antenna transform feed study</i> -----	82-2	148	<i>Precision guided weapons approach to command and control countermeasures</i> -----	11 231
<i>Manned-interceptor defense problems</i> -----	81-2	58	<i>Propagation effects, Radar</i> -----	81-2 19
<i>Maritime nuclear war and naval force structure considerations</i> -----	15	86	<i>Propellants, Insensitive high explosives and</i> -----	13 469
<i>Methodologies for analyzing laser systems in a space defense role</i> -----	12	80	<i>Quality versus quantity in tactical fighter forces</i> -----	13 285
<i>MICNS, Analysis and measurement of a multiple-loop sidelobe canceller for</i> -----	82-1	169	<i>Radar—a new highly mobile radar concept for artillery location and air surveillance, Hemispheric coverage</i> -----	12 364
<i>Microwave transceiver module, GaAs monolithic</i> -----	82-2	126	<i>Radar: a review and update, Bistatic</i> -----	13 137
<i>Microvector processor: a programmable digital signal processor technology for remote ASW surveillance applications</i> -----	13	352	<i>Radar application, Advanced on-board signal processor (AOSP) in a space-based</i> -----	82-2 229
<i>Missile warning and attack assessment radars</i> -----	82-3	116	<i>Radar application, Phased array lens analysis for space-based</i> -----	82-2 16
<i>Mobility tradeoff, Armor and</i> -----	79-1	50	<i>Radar clutter effects</i> -----	81-2 33
<i>Modeling air combat maneuvering engagements</i> ---	12	196	<i>Radar, Detection of stationary tactical units using MTI</i> -----	81-1 29
<i>Monolithic silicon-on-sapphire radar transceiver component development</i> -----	82-2	113	<i>Radar, ECM/ECCM interactions in space-based---</i>	82-2 190
<i>MTI radar, Detection of stationary tactical units using</i> -----	81-1	79	<i>Radar, Enigma of the AN/FPS-95 OTH</i> -----	11 289
<i>Munitions, New initiatives in conventional</i> -----	11	409	<i>Radar environmental interactions, Space-based</i> -----	82-2 179
<i>Munitions, Pilot's view of precision guided</i> -----	14	209	<i>Radar for atmospheric tactical warning, Space-based</i> -----	82-3 253
<i>MX, Low-altitude defense for</i> -----	82-3	171	<i>Radar in the NORAD environment, Space-based</i> -----	82-2 1
<i>MX system, Ballistic missile defense of a multiple aimpoint</i> -----	11	418	<i>Radar, Over the-horizon backscatter</i> -----	82-3 214
<i>Naval force structure considerations, Maritime nuclear war and</i> -----	15	86	<i>Radar propagation effects</i> -----	81-2 19
<i>Night attack, Electro-optical pods for single-seat</i> ---	13	1	<i>Radar sidelobe cancellers, Recent developments in</i> -----	82-1 152
<i>Night fighting capabilities, Armored fighting vehicles current capabilities and limitations</i> -----	79-1	67	<i>Radar, Single-layer microstrip membrane for space</i> -----	82-2 88
<i>NORAD environment, Space-based radar in the</i> ---	82-2	1	<i>Radar system performance by target motion resolution processing, Enhanced</i> -----	11 355
<i>Nuclear artillery battery coverage, Evaluation of</i> ---	13	479	<i>Radar transceiver component development, Monolithic silicon-on-sapphire</i> -----	82-2 113
<i>Nuclear dust clouds, Late-time optical effects of</i> ---	15	51	<i>Radar's ability to see aircraft and ALCM targets in land clutter, Ground verification of space-based</i> -----	82-2 274
<i>Nuclear interface in Soviet strategy, Conventional</i> -----	12	43	<i>Radars, Classification experiments with simulated upgraded BMEWS</i> -----	13 60
<i>Null formation using feed control in completely overlapped subarray antennas</i> -----	82-2	134	<i>Radars in support of tactical operations, Application of netted</i> -----	12 209
<i>Nulling achievable, Verification of the adaptive</i> ---	82-2	227	<i>Radars, Missile warning and attack assessment</i> -----	82-3 116
<i>Nulling processor, Performance evaluation of a broadband UHF adaptive</i> -----	82-1	9	<i>Radiation linking of satellite systems</i> ---	11 26
<i>Optical effects of nuclear dust clouds, Late-time</i> ---	15	51	<i>Radar electronic combat capability, Soviet</i> -----	81-1 318
<i>Over-the-horizon backscatter radar</i> -----	82-3	214		
<i>[Over-the-horizon] radar, Enigma of the AN/FPS-95</i>				

UNCLASSIFIED

	Vol	Page		
Reentry configuration for decoy applications, Development of an unconventional	12	24	parison of U.S. and	79-1 15
Rivet Fire system, Functional description of the	81-1	243	Soviet troop control, Automation in	11 332
SAM defense possibility, Infrared	81-2	49	[Soviet] USSR weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and	14 154
SATCOM uplinks, Adaptive array considerations for TDMA	82-1	25	Soviet weapon system design practices, U.S. and	13 405
[Satellite] LES-8/9 program	11	369	Soviet weapons design, Character and style of	12 319
Satellite-based infrared systems, Future	82-3	111	[Space-based antenna] Deployment demonstration program	82-2 248
Seek Talk advanced development model tests, A comparison of TACOM II simulation model results with	15	36	Space-based radar antenna design verification study	82-2 261
Sensor, Temporal clutter processing analysis for IR city's eye threat warning	15	173	Space-based radar application, Advanced on-board signal processor (AOSP) in a	82-2 229
Sensors, Exoatmospheric long-wavelength infrared	14	219	Space-based radar application, Phased array lens analysis for	82-2 16
Sensors for atmospheric tactical warning, Air defense and warning—space-based infrared	82-3	233	Space-based radar environmental interactions	82-2 179
Ship classification development at the Naval Weapons Center, Automatic	13	327	Space-based radar for atmospheric tactical warning	82-3 253
Sidelobe canceller—an analysis of field test results, Digital	82-1	139	Space-based radar in the NORAD environment	82-2 1
Sidelobe canceller for MICNS, Analysis and measurement of a multiple-loop	82-1	169	Space-based radar's ability to see aircraft and ALCM targets in land clutter, Ground verification of	82-2 274
Sidelobe cancellers, Recent developments in radar	82-1	152	Space defense role, Methodologies for analyzing laser systems in a	12 86
Signal acquisition system for C ³ countermeasures	81-1	107	Space environment, The strategic implications of modifying the	15 135
Signal processing research and technologies which have application to sonar, Soviet digital	12	333	Space laser battle station	14 248
Signal processor (AOSP) in a space-based radar application, Advanced on-board	82-2	229	Space radar, Single-layer microstrip membrane for	82-2 88
Signal processor technology for remote ASW surveillance applications, Microvector processor a programmable digital	13	352	Spectrum spreading and main-beam antenna nulling to wideband data reception, Application of	82-1 187
Silicon-on-sapphire radar transceiver component development, Monolithic	82-2	113	Spread spectrum modem ECCM test program, Integrated adaptive array and	82-1 86
Silicon-on-sapphire transceiver module components for L-band and S-band	82-2	121	[Strategic defense] Systems and options, the development view	82-3 14
Simulation model of the crisis action system	13	90	Strategic laser communications	13 315
Simulator-aided design and evaluation of a communications jammer	81-1	252	Submarine air defense missile system technology program	11 159
Single-layer microstrip membrane for space radar	82-2	88	Submissiles technology and applications, Terminally guided	11 252
Sonar, Soviet digital signal processing research and technologies which have application to	12	333	Surface-to-air missile systems against cruise missiles different views, Effectiveness of terminal	12 307
Soviet air defenses—candidate second-generation cruise missile characteristics, Cruise missile penetration of	12	113	[Surveillance] Defense Support Program	82-3 98
Soviet air defenses—nationwide force analysis, Cruise missile and bomber penetration of	11	107	Survivability, Contributions of agility to	79-1 141
Soviet digital signal processing research and technologies which have application to sonar	12	333	Survivability, Bomber force launch	11 438
Soviet Navy command, control, and communications, Countering	81-1	47	TACOM II simulation model results with Seek Talk advanced development model tests, A comparison of	15 36
Soviet options in defense against the air-launched cruise missile, Analysis of future	14	1	Tank armor evolution	79-1 115
Soviet radio electronic combat capability	81-1	318	[Target] acquisition, Considerations in IR autonomous	12 171
Soviet strategic warning and defense	82-1	25	[Target] identification, Meeting antifratricide requirements in tactical air	11 459
Soviet strategy, Conventional, nuclear interface in	12	43	Target location and classification identification, Command, control, and communications countermeasures (CCM)	81-1 58
Soviet tanks and tank-related developments, Com-			Target motion resolution processing, Enhanced radar system performance by	11 355
			Technology for defense, Effective use of advanced	14 59
			[Technology] Overview of the technical defense problems	81-2 3

UNCLASSIFIED

	Vol	Page			
<i>Terminal homing—providing new, nonnuclear options, Autonomous</i> -----	11	202	<i>Warning and defense: the operational view. Role of strategic</i> -----	82-3	3
<i>Terminally guided submissiles technology and applications</i> -----	11	252	<i>Warning and defense, Soviet strategic</i> -----	82-3	25
<i>TDMA SATCOM uplinks, Adaptive array considerations for</i> -----	82-1	25	<i>Warning/attack assessment, Ballistic missile threat, a tactical</i> -----	82-3	87
<i>Terrain masking effects</i> -----	81-2	9	<i>Warning—space-based infrared sensors for atmospheric tactical warning, Air defense and</i> -----	82-3	233
<i>Tomahawk antiship cruise missile and OTH targeting—part I: Tomahawk status and history</i> -----	13	379	<i>Warning, Space-based radar for atmospheric tactical</i> -----	82-3	253
<i>TW/AA systems, Potential future</i> -----	82-3	146	<i>Warsaw Pact C³, Counter mission analysis of</i> -----	81-1	33
<i>U.S. and Soviet weapon system design practices</i> ---	13	405	<i>Warsaw Pact command, control, and communications systems, Approaches to the countering of</i> -----	81-1	5
<i>U.S. and USSR weapon systems introduced annually, 1960-1981, Number of new and improved</i> -----	14	154	<i>Weapon system design practices, U.S. and Soviet</i> -----	13	405
<i>USSR weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and</i> ---	14	154	<i>Weapon systems introduced annually, 1960-1981, Number of new and improved U.S. and USSR</i> ---	14	154
<i>Verification of the adaptive nulling achievable</i> -----	82-2	227	<i>Weapons design, Character and style of Soviet</i> -----	12	319
<i>Warning and attack assessment, Overview of missile</i> -----	82-3	73	<i>XM-1, main battle tank of the future</i> -----	79-1	93
<i>Warning and attack assessment radars, Missile</i> -----	82-3	116			

~~CONFIDENTIAL~~

DECLASSIFIED JUL 20 2008
Authority: EO 12958 as amended
Chief, Records & Declass Div, WHS

CUMULATIVE INDEX

Journal of Defense Research, Series B: Tactical Warfare

Volumes 1B and 2B, 1969-70

The papers in this index are listed by both the principal author and title. In this compilation, the first-named author of a paper is taken by definition as being the principal author. The names of the coauthors are shown in their alphabetical order and are keyed by reference to the name of the principal author. The italic number shows whether the paper appears in Volume 1B or Volume 2B, and this is followed by the number of the page on which the paper commences. There are three classified titles in this list, all of them being designated by the symbol (C)—for Confidential—immediately at the end of the title. Unclassified titles are undesignated.

<i>Acoubuoys</i> , E. T. Hooper.....	1, 256	Burke, T. F. <i>Concept of dispersed SAM defense</i>	2, 205
Allen, J. L. (see Bowles, L. W.)		<i>Call for comments</i> , A. J. Tachmindji (appears in Issue No. 3).....	2, v
<i>Analysis of tactical air-to-air combat</i> , J. S. Attinello, C. W. Gardner, D. N. Beatty.....	1, 99	Callan, R. (see Munk, W.)	
<i>Application of new sensor systems to tactical warfare</i> , D. R. Israel.....	1, 244	<i>Camp sentinel radar</i> , L. W. Bowles, W. H. Drury, J. H. Teele, J. L. Allen.....	1, 66
<i>Army concepts</i> , M. E. Lasser (Letters and Technical Notes).....	1, 317	Cann, G. A. <i>Undersea surveillance in the 1970's and 1980's</i>	2, 191
Attinello, J. S. <i>Supermaneuverability of fighter aircraft</i>	2, 83	Carter, W. W. <i>Introductory considerations on tactical nuclear warfare</i> (Technical Note).....	2, 163
Attinello, J. S., Gardner, C. W., Beatty, D. N. <i>Analysis of tactical air-to-air combat</i>	1, 99	<i>Challenges of tactical warfare</i> , C. A. Fowler (intro- ductory remarks in Issue No. 1).....	1, vii
Augustine, N. R. <i>Future possibilities</i> (Letters and Technical Notes).....	1, 315	<i>Channeling techniques</i> , W. A. White (Letters and Technical Notes).....	1, 314
<i>Author's reply</i> , L. M. Biberman (reply to L. G. Mundie letter; Letters and Technical Notes)....	2, 248	Cline, C. F. (see Wilkins, M. L.)	
<i>Automated combat intelligence</i> , F. P. Henderson (Letters and Technical Notes).....	1, 316	<i>CNO Project F/O 210 data base for evaluation of air operations in Southeast Asia; significant results of analysis</i> , B. D. Dobbins, T. R. Evans, A. C. Tregidga.....	2, 280
Bagnall, J. J., Jr. <i>Special air defense problems associated with low- altitude attacks</i>	1, 215	<i>Comments on "Ten lessons from Southeast Asia— and what we have done about them,"</i> D. R. Cotter (Letters to the Editor).....	1, 226
Barnes, G. G., Roderburg, T. K. <i>Effectiveness evaluation of small arms</i>	2, 1	<i>Concept of dispersed SAM defense</i> , T. F. Burke....	2, 205
<i>Barrier and beyond</i> , J. S. Foster, Jr. (appears in Issue No. 3).....	1, vii	Cotter, D. R. <i>Comments on "Ten lessons from Southeast Asia— and what we have done about them"</i> (Letters to the Editor).....	1, 226
Beatty, D. N. (see Attinello, J. S.)		<i>Erratum: Comments on "Ten lessons from South- east Asia—and what we have done about them"</i>	1, 319
Biberman, L. M. <i>Author's reply</i> (reply to L. G. Mundie letter, and Technical Notes).....	2, 248	Dashen, R. (see Munk, W.)	
<i>Evolution of photoemissive night vision technology during the 1960 decade</i>	2, 141	<i>DCPG—The genesis of the concept</i> , W. A. Nicern- berg.....	1, 233
Biberman, L. M., Legault, R. R. <i>Night sensors for truck interdiction</i>	2, 216	Dean, F. A. <i>Development and deployment of an improved A-6 weapons system for attacking enemy radar sites</i>	2, 308
Bowles, L. W., Drury, W. H., Teele, J. H., Allen, J. L. <i>The camp sentinel radar</i>	1, 66		

~~CONFIDENTIAL~~

08-11-1892
R-1

CUMULATIVE INDEX, 1969-70

Deitchman, S. J. Sensors: From barriers to surveillance (Letters and Technical Notes).....	1, 426
Development and deployment of an improved A-6 weapons system for attacking enemy radar sites, F. A. Dean.....	2, 308
Dietz, J. H. ECHO range computer simulation of the Soviet Guideline missile (C).....	2, 351
Dietz, J. H., James, W. G., Shaw, R. M. The naval air combat maneuvering range.....	2, 323
Dobbins, B. D., Evans, T. R., Tregidga, A. C. CNO Project F/O 210 data base for evaluation of air operations in Southeast Asia; significant results of analysis.....	2, 280
Dominitz, J., Milbert, A. J., Israel, D. R. Evolution of the data collection and processing subsystem of the infiltration interdiction system.....	1, 294
Dougherty, C. B. (see Larkin, J. R.)	
Drury, W. H. (see Bowles, L. W.)	
Eaton, A. R. An overview of several programs relating to the quantitative evaluation of air tactics, countermeasures, and anti-aircraft weapon systems.....	2, 256
ECHO range computer simulation of the Soviet Guideline missile (C), J. H. Dietz.....	2, 351
ECHO range development program; description of hardware simulations; range capabilities and potential, F. P. Goldbach, D. B. Staake.....	2, 294
Effect of nuclear weapons on theater forces, F. J. Thomas (Technical Note).....	2, 168
Effectiveness evaluation of small arms, G. G. Barnes, T. K. Roderburg.....	2, 1
Engineering aspects of a guided gun for fighter aircraft, T. E. Greene.....	1, 46
Equipment and environment, K. Lamar, W. S. Payne (Letters and Technical Notes).....	1, 308
Erratum: Comments on "Ten lessons from Southeast Asia—and what we have done about them," D. R. Cctter.....	1, 319
Evans, T. R. (see Dobbins, B. D.)	
Evolution of the data collection and processing subsystem of the infiltration interdiction system, J. Dominitz, A. J. Milbert, D. R. Israel.....	1, 294
Evolution of photoemissive night vision technology during the 1960 decade, L. M. Biberman.....	2, 141
Foreword, A. M. Stone (foreword to Issue No. 4).....	2, v
Foster, J. S., Jr. The barrier and beyond (appears in Issue No. 2).....	1, vii
Fowler, C. A. Challenges of tactical warfare (introductory remarks in Issue No. 1).....	1, vii
Free-fall weapons delivery, R. Munk, R. J. Vaccaro.....	1, 180
Fubini, E. G. Other technologies (Letters and Technical Notes).....	1, 307
Future possibilities, N. R. Augustine (Letters and Technical Notes).....	1, 315
Gardner, C. W. (see Attinello, J. S.)	
Garwin, R. L. New ideas (Letters and Technical Notes).....	1, 310
Gehrke, R. F. U.S. Navy CNO Project F/O 210 flight test program; organization, methodology, and results.....	2, 268
Gillmer, A. H. Night sensor performance.....	2, 97
Goldbach, F. P., Staake, D. B. ECHO range development program; description of hardware simulations; range capabilities and potential.....	2, 294
Greene, T. E. Engineering aspects of a guided gun for fighter aircraft.....	1, 46
Hanson, J. E. An historical account of the problems in mathematical modeling of SA-2 Guideline Mod I guidance dynamics (C).....	2, 342
Hartle, J. (see Munk, W.)	
Henderson, F. P. Automated combat intelligence (Letters and Technical Notes).....	1, 316
Historical account of the problems in mathematical modeling of SA-2 Guideline Mod I guidance dynamics (C), J. E. Hanson.....	2, 342
Honodel, C. A. (see Wilkins, M. L.)	
Hooper, E. T. Acoubuoys.....	1, 256
Introductory considerations on tactical nuclear warfare, W. W. Carter (Technical Note).....	2, 163
Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia, L. Sullivan, Jr.....	2, 253
Israel, D. R. Application of new sensor systems to tactical warfare.....	1, 244
(Also see Dominitz, J.)	
James, G. E. Operational reliability test of the M-16A1 rifle system.....	1, 30
James, W. G. (see Dietz, J. H.)	
Keller, J. (see Munk, W.)	
Lamar, K., Payne, W. S. Equipment and environment (Letters and Technical Notes).....	1, 308
Lapidus, B. Tactical utility of forward-looking infrared systems.....	2, 124
Larkin, J. R., Dougherty, C. B. Some observations on counterinfiltration.....	2, 47
Lasser, M. E. Army concepts (Letters and Technical Notes).....	1, 317
Lavelle, J. D. Management of DCPG.....	1, 239
Legault, R. R. (see Biberman, L. M.)	
Lethality of the SA-2 missile system (C), B. W. Woodford.....	2, 376
Letters and Technical Notes: E. G. Fubini, K. Lamar and W. S. Payne; R. L. Garwin, W. A. White; N. R. Augustine; F. P. Henderson; M. E. Lasser.....	1, 307
Letters and Technical Notes: S. J. Deitchman; E. W. Williamson.....	1, 426

CUMULATIVE INDEX, 1969-70

Letters and Technical Notes: R. F. Linsenmeyer; W. A. Nierenberg.....	2, 79	Ravitsky, C. Tunnel detection.....	1, 411
Letters and Technical Notes: L. G. Mundie, L. M. Biberman.....	2, 247	Reaction from the field, F. W. Williamson (Letters and Technical Notes).....	1, 427
Letters to the Editor: D. R. Cotter; L. Sullivan, Jr.....	1, 226	Reply to D. R. Cotter commentary, L. Sullivan, Jr (Letters to the Editor).....	1, 232
Light armor, M. L. Wilkins, C. F. Cline, C. A. Honodel.....	1, 321	Reply to Linsenmeyer letter, W. A. Nierenberg (Letters and Technical Notes).....	2, 81
Linsenmeyer, R. F. More about sensor genesis (Letters and Technical Notes).....	2, 79	Roderburg, T. K. (see Barnes, G. G.) Sandia developments in tactical nuclear systems, M. M. Newsom, W. C. Myre.....	2, 67
Logistics as a target system, W. F. Whitmore (Technical Note).....	2, 179	Seismic sensors, H. H. Pacter-on.....	1, 273
Management of DCPG, J. D. Lavelle.....	1, 239	Sensor display and readout techniques for tactical applications, C. H. Stevens.....	1, 280
Milbert, A. J. (see Dominitz, J.) Miles, J. (see Munk, W.) More about sensor genesis, R. F. Linsenmeyer (Letters and Technical Notes).....	2, 79	Sensors: From barriers to surveillance, S. J. Deitch- man (Letters and Technical Notes).....	1, 426
Mundie, L. G. Plumbicon design (Letters and Technical Notes).....	2, 247	Shaw, R. M. (see Dietz, J. H.) Smith, H. C. U.S. Army aircraft combat damage analysis program for the Republic of Vietnam environ- ment.....	2, 238
Munk, R., Vaccaro, R. J. Free-fall weapons delivery.....	1, 180	Some observations on counterinfiltration, J. R. Larkin, C. B. Dougherty.....	2, 47
Munk, W., Callan, R., Dashen, R., Hartle, J., Keller, J., Miles, J., Nierenberg, W., Wright, C., Zachariasen, F. On some superficial effects from moving sources in a stratified fluid.....	1, 134	Some superficial effects from moving sources in a stratified fluid, W. Munk, R. Callan, R. Dashen, J. Hartle, J. Keller, J. Miles, W. Nierenberg, C. Wright, F. Zachariasen.....	1, 134
Myre, W. C. (see Newsom, M. M.) Naval air combat maneuvering range, J. H. Dietz, W. G. James, R. M. Shaw.....	2, 323	Special air defense problems associated with low- altitude attacks, J. J. Bagnall, Jr.....	1, 215
Need for flexible electronic countermeasures, R. G. Stokes.....	2, 338	Staaake, D. B. (see Goldbach, F. P.) Stevens, C. H. Sensor display and readout techniques for tactical applications.....	1, 280
New ideas, R. L. Garwin (Letters and Technical Notes).....	1, 310	Stokes, R. G. Need for flexible electronic countermeasures.....	2, 338
Newsom, M. M., Myre, W. C. Sandia developments in tactical nuclear systems.....	2, 67	Stone, A. M. Foreword (foreword to Issue No. 4).....	2, v
Nierenberg, W. A. DCPG—The genesis of the concept.....	1, 233	Sullivan, L., Jr. Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia.....	2, 253
Reply to Linsenmeyer letter (Letters and Tech- nical Notes).....	2, 81	Reply to D. R. Cotter commentary (Letters to the Editor).....	1, 232
(Also see Munk, W.) Night sensor performance, A. H. Gillmer.....	2, 47	Ten lessons from Southeast Asia—and what we have done about them.....	1, 1
Night sensors for truck interdiction, L. M. Biberman, R. R. Legault.....	2, 216	Supermaneuverability of fighter aircraft, J. S. Attinello.....	2, 83
Oliver, R. C. Propulsion for tactical missiles.....	1, 368	Tachmindji, A. J. A call for comments (appears in Issue No. 3).....	2, v
Operational reliability test of the M-16A1 rifle system, G. E. James.....	1, 30	Tactical utility of forward-looking infrared systems, B. Lapidus.....	2, 124
Other technologies, E. G. Fubini (Letters and Technical Notes).....	1, 307	Technical comparison of Decca, Loran-C and -D and Omega navigation systems, applicability for military requirements, J. P. Van Etten.....	2, 21
Overview of several programs relating to the quanti- tative evaluation of air tactics, countermeasures, and anti-aircraft weapon systems, A. R. Eaton.....	2, 256	Teele, J. H. (see Bowles, L. W.) Ten lessons from Southeast Asia—and what we have done about them, L. Sullivan, Jr.....	1, 1
Patterson, H. H. Seismic sensors.....	1, 273		
Payne, W. S. (see Lamar, K.) Plumbicon design, L. G. Mundie (Letters and Technical Notes).....	2, 247		
Propulsion for tactical missiles, R. C. Oliver.....	1, 368		

~~CONFIDENTIAL~~

Thomas, F. J. <i>Effect of nuclear weapons on theater forces</i> (Technical Note).....	2, 168	<i>and Omega navigation systems; applicability</i> <i>for military requirements</i>	2, 21
Tregidga, A. C. (see Dobbin, B. D.)		White, W. A. <i>Channeling techniques</i> (Letters and Technical Notes).....	1, 314
<i>Tunnel detection</i> , C. Ravitsky.....	1, 411	Whitmore, W. F. <i>Logistics as a target system</i> (Technical Note)...	2, 179
<i>Undersea surveillance in the 1970's and 1980's</i> , G. A. Cann.....	2, 191	Wilkins, M. L., Cline, C. F., Honodel, C. A. <i>Light armor</i>	1, 321
<i>U.S. Army aircraft combat damage analysis program</i> <i>for the Republic of Vietnam environment</i> , H. C. Smith.....	2, 238	Williamson, E. W. <i>Reaction from the field</i> (Letters and Technical Notes).....	1, 427
<i>U.S. Navy CNO Project F/O 210 flight test program;</i> <i>organization, methodology, and results</i> , R. F. Gehrke.....	2, 268	Woodford, B. W. <i>Lethality of the SA-2 missile system</i> (C).....	2, 378
Vaccaro, R. J. (see Munk, R.)		Wright, C. (see Munk, W.)	
Van Etten, J. P. <i>Technical comparison of Decca, Loran-C and -D,</i>		Zachariasen, F. (see Munk, W.)	

DECLASSIFIED JUL 20 2000
Authority: EO 12958 as amended
Chief, Records & Declass Div, WHS

~~CONFIDENTIAL~~

JDRB, WINTER 1970 391

The index commencing below is unclassified

CUMULATIVE INDEX

Journal of Defense Research, Series B: Tactical Warfare

Volumes 1B through 5B, 1969-1973

This index covers the following issues of the Journal of Defense Research, all of which can be obtained in individual copies from the Defense Documentation Center, Cameron Station, Alexandria, Va. 22314:

- Volume 1B: No. 1, pp. 1-97 (Secret) AD 502-079L; No. 2, pp. 99-232 (Secret) AD 505-048; No. 3, pp. 233-319 (Secret) AD 506-566; No. 4, pp. 321-431 (Secret) AD 509-333.
- Volume 2B: No. 1, pp. 1-82 (Secret-FRD) AD 509-672; No. 2, pp. 83-190 (Secret-RD) AD 511-713; No. 3, pp. 191-252 (Secret) AD 513-497; No. 4, pp. 253-391 (Secret) AD 515-111.
- Volume 3B: No. 1, pp. 1-87 (Secret) AD 515-112; No. 2, pp. 89-242 (Secret) AD 517-041; No. 3, pp. 243-372 (Secret) AD 518-042; No. 4, pp. 373-541 (Secret) AD 519-588.
- Volume 4B: No. 1, pp. 1-84 (Secret) AD 520-353; No. 2, pp. 85-187 (Secret-RD) AD 522-617; No. 3, pp. 189-312 (Secret) AD 523-731; No. 4, pp. 313-451 (Secret) AD 524-668.
- Volume 5B: No. 1, pp. 1-135 (Secret) AD 525-581; No. 2, pp. 137-232 (Secret) AD 526-327; No. 3, pp. 233-327 (Secret) AD number not yet assigned; No. 4, pp. 329-427 (Secret) AD number not yet assigned.

Requests to the Defense Documentation Center for individual copies of the Journal should include mention of the pertinent AD number as listed above.

The papers in this index are listed by both the principal author and title. In this compilation, the first-named author of a paper is taken by definition as being the principal author. The names of the coauthors are shown in their alphabetical order and are keyed by reference to the name of the principal author. The italic number in a listing shows whether the paper appears in Volume 1B, 2B, 3B, 4B, or 5B, and this is followed by the number of the page in that volume on which the paper commences. Particular issues of a volume in which page numbers are located can be determined by reference to the list above. Since it is desirable to keep this index unclassified, papers having classified titles (three since the Journal's inception) are unlisted.

<i>Acoubuoys</i> , E. T. Hooper.....	1, 258	<i>Analysis of tactical air-to-air combat</i> , J. S. Attinello, C. W. Gardner, D. N. Beatty.....	1, 99
<i>Acquisition dilemma</i> , D. R. Heehnor (Guest Editorial).....	4, 189	<i>Analysis of test range and combat weapon delivery accuracy</i> , J. E. Gibson, Jr., W. E. Maillard, C. V. Ferraro.....	3, 419
<i>Additional work in air combat simulation</i> , L. J. Delaney (Letter to the Editor).....	4, 83	<i>Application of aerospace technology to small arms</i> , A. Ambrosio.....	3, 160
<i>Aerodynamic concepts for increased tactical missile maneuverability</i> , H. D. Froning.....	5, 412	<i>Application of new sensor systems to tactical warfare</i> , D. R. Israel.....	1, 244
<i>AGTELIS: A hybrid DOA-TOA system to locate emitters</i> , G. Wood.....	5, 137	<i>Army concepts</i> , M. E. Lasser (Letters and Technical Notes).....	1, 317
<i>Air battle simulator study</i> , B. H. Palewonaky, H. L. Gods, R. C. Stewart, N. J. Hanks.....	4, 5	Attinello, J. S. <i>Supermaneuverability of fighter aircraft</i>	2, 83
<i>Air Force tactics and countermeasures against heavy defenses in North Vietnam</i> , H. A. Zwerner, R. S. Beale, M. S. Muskat, T. H. Curtis, R. B. Geiger, H. N. Willett, J. M. Butz.....	3, 120	Attinello, J. S., Gardner, C. W., Beatty, D. N. <i>Analysis of tactical air-to-air combat</i>	1, 99
<i>Air-to-air simulation in R & D: introductory remarks</i> , A. D. Simon.....	4, 1	Augustine, N. R. <i>An R & D perspective of land warfare</i>	3, 243
<i>Air-to-surface missile range tradeoffs</i> , J. R. Transue.....	3, 477	<i>Future possibilities</i> (Letters and Technical Notes).....	1, 315
Allen, J. L. (see Bowles, L. W.)		<i>Author's reply</i> , L. M. Biberman (Letters and Technical Notes).....	2, 248
Ambrosio, A. <i>An application of aerospace technology to small arms</i>	3, 160	<i>Automated combat intelligence</i> , F. P. Henderson	

UNCLASSIFIED

JDRB, WINTER 1973 421

Doc 1

08-M-2545 R-1

UNCLASSIFIED

(Letters and Technical Notes).....	1, 316	analysis, B. D. Dobbins, T. R. Evans, A. C. Tregidga.....	2, 280
Bagnall, J. J., Jr. Special air defense problems associated with low-altitude attacks.....	1, 215	Cohen, R. M., Lasker, G., McSweeney, J. E., Salsman, P. K. Phalanx.....	4, 313
Bailey, H. H. Target detection through visual recognition: a quantitative model and two applications.....	3, 54	Comments on countermeasure to Soviet SAM, G. F. Stoeg (Letters).....	4, 310
Barner, G. G., Roderburg, T. K. Effectiveness evaluation of small arms.....	2, 1	Comments on "Reactive Follow-Through Warheads," J. F. Proctor (Letters).....	6, 230
Barrier taxi operation in the Mekong Delta, J. S. Mints.....	3, 183	Comments on "R & D Perspectives of Land Warfare," F. P. Henderson (Letters).....	4, 183
Battlefield surveillance, W. A. Tidwell (Technical Note).....	5, 320	Comments on "SMASH," C. A. Fowler (Letters).....	4, 182
Beale, R. S. (see Zwemer, H. A.)		Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them," D. R. Cotter (Letters to the Editor).....	1, 226
Beatty, D. N. An overview of strike operations: past, present, and future.....	5, 233	Comparison of predicted and observed wound ballistics estimates for rifle bullets, R. E. Coan, C. W. Gardner, W. E. Heaps, W. G. Lase, Jr.....	3, 170
(Also see Attinello, J. S.)		COMTOA: precision location of continuous emitters, S. Stein.....	5, 146
Benneche, R. A. Open-ocean sprinkle mining.....	3, 1	Concept of dispersed SAM defense, T. F. Burke.....	2, 205
Bennett, W. S. Tactical nuclear deterrence.....	4, 146	Coagrove, K. R. (see Krausman, D.)	
Biberman, L. M. Author's reply (Letters and Technical Notes).....	2, 248	Cotter, D. R. Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them" (Letters to the Editor).....	1, 226
The evolution of photoemissive night vision technology during the 1960 decade.....	2, 141	Erratum: Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them".....	1, 319
Biberman, L. M., Legault, R. R. Night sensors for truck interdiction.....	2, 216	Countermeasure of land mines and booby traps, F. B. Peca.....	4, 275
Bonder, S. (see Farrell, R.)		Curtis, T. H. (see Zwemer, H. A.)	
Bowles, L. W., Drury, W. H., Teele, J. H., Allen, J. L. The camp sentinel radar.....	1, 66	Cwirko, R. W., Munzer, E. N. Low-frequency location subsystem.....	5, 162
Burke, T. F. The concept of dispersed SAM defense.....	2, 205	Dashen, R. (see Munk, W.)	
Butz, J. M. (see Zwemer, H. A.)		Davis, H. Genesis and evolution of TOA concepts.....	5, 1
Callan, R. (see Munk, W.)		DCPG—the genesis of the concept, W. A. Nierenborg.....	1, 233
Camp sentinel radar, L. W. Bowles, W. H. Drury, J. H. Teele, J. L. Allen.....	1, 66	Dean, F. A. Development and deployment of an improved A-6 weapon system for attacking enemy radar sites.....	2, 308
Campbell, T. K. (see Patierno, J.)		Deitchman, S. J. Sensors: from barriers to surveillance (Letters and Technical Notes).....	1, 426
Campbell, T. K., Hartsock, L. B., Evanbar, M. S. Variational techniques applied to air combat analysis.....	5, 307	Delaney, L. J. Additional work in air combat simulation (Letter to the Editor).....	4, 83
Cann, G. A. Undersea surveillance in the 1970's and 1980's.....	2, 191	Development and deployment of an improved A-6 weapon system for attacking enemy radar sites, F. A. Dean.....	2, 308
Capellupo, J. P. (see Murden, W. P.)		Development and evaluation of the YOY-10D night observation/gunship system, B. W. Farley.....	4, 196
Carr, R. E., Gardner, C. W., Heaps, W. E., Lase, W. G., Jr. Comparison of predicted and observed wound ballistics estimates for rifle bullets.....	3, 170	Diets, J. H., James, W. G., Shaw, R. M. The Nasal air combat maneuvering range.....	2, 323
Carter, W. W. Introductory considerations on tactical nuclear warfare (Technical Note).....	2, 183	Dillenschneider, P. G., James, C. R., Jr. Evaluation of air combat parameters by manned simulation.....	4, 30
Channeling techniques, W. A. White (Letters and Technical Notes).....	1, 314	Dobbins, B. D., Evans, T. R., Tregidga, A. C. CNO Project F/O 810 data base for evaluation of air operations in Southeast Asia; significant results of	
Cline, C. F. (see Wilkema, M. L.)			
Cloud, E. L., Leonard, K. O., Jr. Pose Gat: a flexible gun turret armament system for the B-57G.....	5, 397		
CNO Project F/O 810 data base for evaluation of air operations in Southeast Asia; significant results of			

UNCLASSIFIED

<i>operations in Southeast Asia; significant results of analysis</i>	2, 280	Farrell, R., Bonder, S. <i>A parametric design/cost-effectiveness study of advanced forward-area air defense systems (AFAADS) gun systems</i>	3, 275
Doepfner, T. W., Hagn, G. H., Sturgill, L. G. <i>Electromagnetic propagation in a tropical environment</i>	4, 353	Ferraro, C. V. (see Gibson, J. E., Jr.) Ferris, H. W. (see Hirsch, N. B.) Fletcher, R. C. <i>TOA capabilities demonstrated on Naval Weapons Center ranges</i>	5, 182
Dominitz, J., Milbert, A. J., Israel, D. R. <i>The evolution of the data collection and processing subsystem of the infiltration interdiction system</i> ...	1, 294	Fowler, C. A. <i>Comments on "SMASH" (Letters)</i>	4, 182
Dougherty, C. B. (see Larkin, J. R.) Driscoll, T. R. (see Eckenroth, H. F.) Drury, W. H. (see Bowles, L. W.) Dumond, R. C. <i>Some test results from the ARPA quiet helicopter program (Technical Note)</i>	3, 360	<i>Free-fall weapons delivery, R. Munk, R. J. Vaocaro</i> 1, 180 Froeh, J., Signori, D., Stradling, C. <i>TOA/DME technology and application</i>	5, 16
Eaton, A. R. <i>An overview of several programs relating to the quantitative evaluation of air tactics, countermeasures, and anti-aircraft weapon systems</i>	2, 256	Froning, H. D. <i>Aerodynamic concepts for increased tactical missile maneuverability</i>	5, 412
<i>Reply to Steeg comments (Letters)</i>	4, 312	Fubini, E. G. <i>Other technologies (Letters and Technical Notes)</i> 1, 307 <i>Future for scatterable land mines, W. R. Schilling, W. H. Jacobson, Jr.</i>	5, 361
<i>ECHO range development program; description of hardware simulations; range capabilities and potential, F. P. Goldbach, D. B. Staake</i>	2, 294	<i>Future possibilities, N. R. Augustine (Letters and Technical Notes)</i>	1, 315
Eckenroth, H. F., Driscoll, T. R., Gilbert, W. H., Jr. <i>SAM-D missile development flight test planning and analysis</i>	4, 250	Gardner, C. W. (see Attinello, J. S.; also see Carn, R. E.) Garwin, R. L. <i>New ideas (Letters and Technical Notes)</i>	1, 310
<i>Effect of nuclear weapons on theater forces, F. J. Thomas (Technical Note)</i>	2, 168	Gehrke, R. F. <i>U.S. Navy CNO Project F/O B10 flight test program; organization, methodology, and results</i>	2, 268
<i>Effectiveness evaluation of small arms, G. G. Barnes, T. K. Roderburg</i>	2, 1	Geiger, R. B. (see Zwemer, H. A.) Genalls, P. (see Leopold, R.) <i>Genesis and evolution of TOA concepts, H. Davis</i>	5, 1
<i>Electromagnetic propagation in a tropical environment, T. W. Doepfner, G. H. Hagn, L. G. Sturgill</i>	4, 353	<i>Geographic position locators: new concepts for land-based navigation systems, M. R. Gustavson, J. D. Salisbury</i>	3, 74
<i>Electromagnetic wave propagation in desert environments, S. A. Muss</i>	4, 405	Gibson, J. E., Jr., Maillard, W. E., Ferraro, C. V. <i>Analysis of test range and combat weapon delivery accuracy</i>	5, 419
<i>Engineering aspects of a guided gun for fighter aircraft, T. E. Greene</i>	1, 46	Gilbert, W. H., Jr. (see Eckenroth, H. F.) Gillmer, A. H. <i>Night sensor performance</i>	2, 97
<i>Equipment and environment, K. Lamar, W. S. Payne (Letters and Technical Notes)</i>	1, 308	Goda, H. L. (see Palewonsky, B. H.) Goldbach, F. P., Staake, D. B. <i>ECHO range development program; description of hardware simulations; range capabilities and potential</i>	2, 294
<i>Erratum: Comments on "Ten Lessons From Southeast Asia—and What We Have Done About Them", D. R. Cotter</i>	1, 319	Graham, G.A.R., Peterson, A. H. <i>A study of target visibility for balloon-borne radar in Southeast Asia</i>	3, 205
<i>Estimated performance of the Soviet ZU-23 and ZSU-23-4 AA guns, J. R. Trause (Technical Note)</i>	3, 353	Greene, T. E. <i>Engineering aspects of a guided gun for fighter aircraft</i>	1, 46
<i>Evaluation of air combat parameters by manned simulation, P. G. Dilenschneider, C. R. James, Jr.</i>	4, 30	Grindon, J. R. <i>New techniques for the TOA location of nonpulse emitters</i>	5, 166
Evanbar, M. S. (see Campbell, T. K.; also see Patierno, J.) Evans, T. R. (see Dobbins, B. D.) <i>Evolution of photoemitter night vision technology during the 1960 decade, L. M. Elberman</i>	2, 141	Gustavson, M. R. Salisbury, J. D. <i>Geographic position locators: new concepts for land-based navigation systems</i>	3, 74
<i>Evolution of the data collection and processing subsystem of the infiltration interdiction system, J. Dominitz, A. J. Milbert, D. R. Israel</i>	1, 294	Hadler, J. B. (see Leopold, R.)	
<i>Externally aided navigation and weapon-delivery systems, R. Munk</i>	3, 329		
Farley, B. W. <i>Development and evaluation of the YOY-10D night observation/gunship system</i>	4, 195		

UNCLASSIFIED

JDRB, WINTER 1973 423

UNCLASSIFIED

Hagn, G. H. (see Doepfner, T. W.)	
Hall, S. F., Prichard, J. S.	
<i>A unique method for evaluating the performance of airborne radars</i>	3, 373
Hanks, N. J. (see Palowonsky, B. H.)	
Hartle, J. (see Munk, W.)	
Hartscock, L. B. (see Campbell, T. K.)	
Haught, C. J. (see Taylor, L. J.)	
Heape, W. E. (see Carn, R. E.)	
Heebner, D. R.	
<i>The acquisition dilemma (Guest Editorial)</i>	4, 189
Henderson, F. P.	
<i>Automated combat intelligence (Letters and Technical Notes)</i>	1, 316
<i>Comments on "R&D Perspectives of Land Warfare" (Letters)</i>	4, 183
Hirsch, N. B., Ferris, H. W.	
<i>Hughes OH-6A quiet helicopter program</i>	6, 384
Hoffman, K. L., West, W. D., Matthews, E. P.	
<i>Reference imagery for the scene matching area correlator</i>	4, 421
Honodel, C. A. (see Wilkens, M. L.)	
Hooper, E. T.	
<i>Acoubuoys</i>	1, 256
Huffman, B. E., Jr.	
<i>Operational problems in U.S. field artillery systems</i>	4, 129
Hughes OH-6A quiet helicopter program, N. B. Hirsch, H. W. Ferris.....	6, 384
Hundley, R. O., Lamberson, D. L.	
<i>A new air-to-air weapon system</i>	3, 89
Hutchinson, J. H.	
<i>A summary of TACTICS computer simulation programs with new applications</i>	4, 53
<i>Introductory considerations on tactical nuclear warfare, W. W. Carter (Technical Note)</i>	2, 163
<i>Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia, I. Sullivan, Jr.</i>	2, 233
Israel, D. R.	
<i>The application of new sensor systems to tactical warfare</i>	1, 244
(also see Dominits, J.)	
Jacobson, W. H., Jr. (see Schilling, W. R.)	
James, C. R., Jr. (see Dillenschneider, P. G.)	
James, G. E.	
<i>The operational reliability test of the M-16A1 rifle system</i>	1, 30
James, W. G. (see Diets, J. H.)	
Johnson, R. S. (see Leopold, R.)	
Keller, J. (see Munk, W.)	
Krausman, D., Cosgrove, K. R.	
<i>Precision emitter-location system for Pose Nickel</i>	5, 112
Krook, J. A.	
<i>Methodology for survivability analysis of the defense communications system</i>	3, 37
Kuzewitt, J. B., Jr.	
<i>Navy VTOL fighter system concepts</i>	6, 339
Lamar, K., Payne, W. S.	
<i>Equipment and environment (Letters and Technical Notes)</i>	1, 308
Lamberson, D. L. (see Hundley, R. O.)	
Lapidus, B.	
<i>Tactical utility of forward-looking infrared systems</i>	2, 124
Larkin, J. R., Dougherty, C. B.	
<i>Some observations on counterinfiltration</i>	2, 47
Lasker, G. (see Cohen, R. M.)	
Lasser, M. E.	
<i>Army concepts (Letters and Technical Notes)</i>	1, 317
Lavelle, J. D.	
<i>Management of DCPG</i>	1, 239
Legault, R. R. (see Biberman, L. M.)	
Lehner, C. R., Jr.	
<i>Results of operational comparisons of some airborne night vision sensors (Technical Note)</i>	3, 235
Leonard, K. C., Jr. (see Cloud, E. L.)	
Leopold, R., Johnson, R. S., Hadler, J. B., Genalis, P.	
<i>The low-waterplane multihull ship: principles, status, and plans for Naval development</i>	4, 207
Lese, W. G., Jr. (see Carn, R. E.)	
Light armor, M. L. Wilkens, C. F. Cline, C. A. Honodel.....	1, 321
Linsenneyer, R. F.	
<i>More about sensor genesis (Letters and Technical Notes)</i>	2, 79
<i>Logistics as a target system, W. F. Whitmore (Technical Note)</i>	2, 179
<i>Low-frequency location subsystem, R. W. Cwirko, E. N. Munzer</i>	5, 162
<i>Low-waterplane multihull ship: principles, status, and plans for Naval development, R. Leopold, R. S. Johnson, J. B. Hadler, P. Genalis</i>	4, 207
Mallard, W. E. (see Gibson, J. E., Jr.)	
<i>Management of DCPG, J. D. Lavelle</i>	1, 239
<i>Maneuverability of air-superiority fighter aircraft, J. Patierno, J. R. Stevens, M. S. Evanbar, T. K. Campbell</i>	3, 316
Maney, C. T.	
<i>Standoff weapons for defense suppression systems</i>	5, 172
<i>Manned air combat simulation—an effectiveness wind tunnel, W. P. Murdon, J. P. Capollupo</i>	4, 62
Matthews, E. P. (see Hoffman, K. L.)	
McSwony, J. E. (see Cohen, R. M.)	
<i>Methodology for survivability analysis of the defense communications system, J. A. Krook</i>	3, 37
Milbert, A. J. (see Dominits, J.)	
Miles, J. (see Munk, W.)	
<i>Militia weapon system for defense against armored columns, H. T. Ponsford (Technical Note)</i>	3, 529
Mintz, J. S.	
<i>A barrier test operation in the Mekong Delta</i>	3, 183
<i>More about sensor genesis, R. F. Linsenneyer (Letters and Technical Notes)</i>	2, 79
Mundle, L. G.	
<i>Plumbicon design (Letters and Technical Notes)</i>	2, 247
Munk, R.	
<i>Externally aided navigation and weapon-delivery systems</i>	3, 329

UNCLASSIFIED

- Munk, R., Vaccaro, R. J.
Frees-fall weapons delivery..... 1, 180
- Munk, W., Callan, R., Dashen, R., Hartle, J.,
 Keller, J., Miles, J., Nierenberg, W., Wright,
 C., Zachariason, F.
*On some superficial effects from moving sources in a
 stratified fluid*..... 1, 134
- Munser, E. N. (see Cwirko, R. W.)
- Murden, W. P., Capellupo, J. P.
*Manned air combat simulation—an effectiveness
 wind tunnel*..... 4, 62
- Musa, S. A.
*Electromagnetic wave propagation in desert en-
 vironments*..... 4, 405
- Muskat, M. S. (see Zwemer, H. A.)
- Myre, W. C. (see Newsom, M. M.)
- Nasal air combat maneuvering range*, J. H. Diets,
 W. G. James, R. M. Shaw..... 2, 323
- Navy VTOL fighter system concepts*, J. B. Kusewitt,
 Jr..... 6, 329
- Need for flexible electronic countermeasures*, R. C.
 Stokes..... 2, 338
- New air-to-air weapon system*, R. O. Hundley, D. L.
 Lamberson..... 3, 89
- New ideas*, R. L. Garwin (Letters and Technical
 Notes)..... 1, 310
- New techniques for the TOA location of nonpulse
 emitters*, J. R. Grindon..... 5, 196
- Newsom, M. M., Myre, W. C.
Sandia developments in tactical nuclear systems..... 2, 67
- Nierenberg, W. A.
DCPG—the genesis of the concept..... 1, 233
Reply to Linsensmeyer letter (Letters and Technical
 Notes)..... 2, 81
 (also see Munk, W.)
- Night sensor performance*, A. H. Gillmer..... 2, 97
- Night sensors for truck interdiction*, L. M. Biberman,
 R. R. Loggalt..... 2, 216
- Novel flechette munition for delivery by high-velocity
 rocket*, M. B. Schaffer..... 3, 13
- Olivor, K. C.
Propulsion for tactical missiles..... 1, 368
- Open-ocean sprinkle mining*, R. A. Benneche..... 3, 1
- Operational problems in U.S. field artillery systems*,
 B. E. Huffman, Jr..... 4, 129
- Operational reliability test of the M-16A1 rifle system*,
 G. E. James..... 1, 30
- Other technologies*, E. G. Fubini (Letters and Tech-
 nical Notes)..... 1, 307
- Overview of several programs relating to the quanti-
 tative evaluation of air tactics, countermeasures,
 and anti-aircraft weapon systems*, A. R. Eaton..... 1, 58
- Overview of strike operations: past, present, and
 future*, D. N. Beatty..... 5, 233
- Paca, F. B.
The countermeasure of land mines and booby traps..... 4, 275
- Palewonsky, B. H., Goda, H. L., Stewart, R. C.,
 Hanks, N. A.
Air battle simulator study..... 4, 5
- Parametric design/cost-effectiveness study of advanced
 forward-area air defense systems (AFAADS)
 gun systems*, R. Farrell, S. Bondar..... 3, 275
- Parkinson, B. W.
*Significant concepts from the USAF AC-130
 gunship program*..... 4, 85
- Patierno, J., Stevens, J. R., Evanbar, M. S., Camp-
 bell, T. K.
Maneuverability of air-superiority fighter aircraft..... 3, 316
- Patterson, H. H.
Seismic sensors..... 1, 273
- Pave Gai: a flexible gun turret armament system for
 the B-57G*, E. L. Cloud, K. C. Leonard, Jr..... 5, 397
- Payne, W. S. (see Lamar, K.)
- Payne, W. S., Taylor, J. G.
*Research and development needs for military
 operations in overseas urban areas*..... 5, 253
- Peterson, A. H. (see Graham, G.A.R.)
- Phalanz, R. M. Cohen, G. Lasker, J. E. McSweeney,
 P. K. Salsman..... 4, 313
- Pickitt, J. L. (see Welch, L. D.)
- Plumbicon design*, L. G. Mundie (Letters and
 Technical Notes)..... 2, 247
- Ponsford, H. T.
*A militia weapon system for defense against
 armored columns* (Technical Note)..... 3, 529
- Precision emitter-location system for Pave Nickel*, D.
 Krausman, K. R. Cosgrove..... 5, 112
- Prichard, J. S. (see Hall, S. F.)
- Pritchard, E. M.
*A survey of tactical communications problems,
 technology base, and future systems*..... 4, 329
- Proctor, J. F.
Comments on "Reactive Follow-Through Warheads"
 (Letters)..... 5, 230
- Proportional lead guidance in the laser-aided rocket
 system*, M. R. Yeager, L. J. Wroten..... 4, 116
- Propulsion for tactical missiles*, R. C. Oliver..... 1, 368
- R&D perspective of land warfare*, N. R. Augustine..... 3, 243
- Ravitaky, C.
Tunnel detection..... 1, 411
- Reaction from the field*, E. W. Williamson (Letters
 and Technical Notes)..... 1, 427
- Reactive follow-through warheads—a program report
 on testing*, R. G. S. Sewell (Technical Note)..... 4, 170
- Reference imagery for the scene matching area cor-
 relator*, K. L. Hoffman, W. D. West, E. P.
 Matthews..... 4, 421
- Reply to D. R. Colter commentary*, L. Sullivan, Jr.
 (Letters to the Editor)..... 1, 232
- Reply to Linsensmeyer letter*, W. A. Nierenberg
 (Letters and Technical Notes)..... 2, 81
- Reply to Steeg comments*, A. R. Eaton (Letters)..... 4, 312
- Research and development needs for military opera-
 tions in overseas urban areas*, W. S. Payne, J. G.
 Taylor..... 5, 253
- Results of operational comparisons of some airborne
 night vision sensors*, C. R. Lehner, Jr. (Tech-
 nical Note)..... 3, 235
- Roderburg, T. K. (see Barnes, G. G.)
- Sallebury, J. D. (see Gustavson, M. R.)

UNCLASSIFIED

JDRB, WINTER 1978 425

UNCLASSIFIED

Salsman, P. K. (see Cohen, R. M.)	
SAM-D missile development flight test planning and analysis, H. F. Eckenroth, T. R. Driscoll, W. H. Gilbert, Jr.	4, 250
Sandia developments in tactical nuclear systems, M. M. Newson, W. C. Myre	2, 67
Schaffer, M. B. A novel flechette munition for delivery by high-velocity rocket	3, 13
Schilling, W. R., Jacobson, W. H., Jr. The future for scatterable land mines	5, 361
Seismic sensors, H. H. Patterson	1, 273
Sensor display and readout techniques for tactical applications, C. H. Stevens	1, 280
Sensors: from barriers to surveillance, S. J. Deitchman (Letters and Technical Notes)	1, 426
Sewell, R. G. S. Reactive follow-through warheads—a program report on testing (Technical Note)	4, 170
Shaw, R. M. (see Dietz, J. H.)	
Sigman, G. H., Jr. SMASH	3, 521
Significant concepts from the USAF AC-130 gunship program, B. W. Parkinson	4, 85
Signori, D. (see Freeh, J.)	
Simon, A. D. Air-to-air simulation in R&D: introductory remarks	4, 1
SMASH, G. H. Sigman, Jr.	3, 521
Smith, H. C. U.S. Army aircraft combat damage analysis program for the Republic of Vietnam environment	2, 238
Some observations on counterinfiltration, J. R. Larkin, C. B. Dougherty	2, 47
Some remarks on tactical warfare, A. M. Stone (Letter to the Editor)	4, 82
Some superficial effects from moving sources in a stratified fluid, W. Munk, R. Callan, R. Dashen, J. Hartle, J. Keller, J. Miles, W. Nierenberg, C. Wright, F. Zachariasen	1, 134
Some test results from the ARPA quiet helicopter program, R. C. Dumond (Technical Note)	3, 360
Special air defense problems associated with low-altitude attacks, J. J. Bagnall, Jr.	1, 215
Staake, D. B. (see Goldbach, F. P.)	
Standoff weapons for defense suppression systems, C. T. Maney	5, 172
Steeg, G. F. Comments on countermeasures to Soviet SAM (Letters)	4, 310
Stein, S. COMTOA: precision location of continuous emitters	5, 146
Stevens, C. H. Sensor display and readout techniques for tactical applications	1, 280
Stevens, J. R. (see Paterno, J.)	
Stewart, R. C. (see Palewonsky, B. H.)	
Stokes, R. G. The need for flexible electronic countermeasures	2, 338
Stone, A. M. Some remarks on tactical warfare (Letter to the Editor)	4, 82
Stradling, C. (see Freeh, J.)	
Study of target visibility for balloon-borne radar in Southeast Asia, G. A. R. Graham, A. H. Peterson	3, 205
Sturgill, L. C. (see Doepfner, T. W.)	
Sullivan, L., Jr. Introductory remarks on the special issue on countermeasures against Soviet surface-to-air missiles in Southeast Asia	2, 253
Reply to D. R. Cotter commentary (Letters to the Editor)	1, 232
Ten lessons from Southeast Asia—and what we have done about them	1, 1
Summary of TACTICS computer simulation programs with new applications, J. H. Hutcheson	4, 53
Supermaneuverability of fighter aircraft, J. S. Attinello	2, 83
Survey of tactical communications problems, technology base, and future systems, E. M. Pritchard	4, 329
TAC AVENGER—conception to maturity, L. D. Welch, J. L. Pickitt	4, 22
Tactical nuclear deterrence, W. S. Bennett	4, 146
Tactical utility of forward-looking infrared systems, B. Lapidus	2, 124
Target detection through visual recognition: a quantitative model and two applications, H. H. Bailey	3, 54
Taylor, J. G. (see Payne, W. S.)	
Taylor, L. J., Haught, C. J. Techniques to precisely locate nonpulsed emitters—an overview	5, 350
Technical comparison of Decca, Loran-C and -D, and Omega navigation systems; applicability for military requirements, J. P. Van Etten	2, 21
Techniques to precisely locate nonpulsed emitters—an overview, L. J. Taylor, C. J. Haught	5, 350
Teale, J. H. (see Bowles, L. W.)	
Ten lessons from Southeast Asia—and what we have done about them, L. Sullivan, Jr.	1, 1
Thomas, F. J. Effect of nuclear weapons on theater forces (Technical Note)	2, 168
Tidwell, W. A. Battlefield surveillance (Technical Note)	5, 320
TOA capabilities demonstrated on Naval Weapons Center ranges, R. C. Fletcher	5, 182
TOA/DME technology and application, J. Freeh, D. Signori, C. Stradling	5, 16
Transue, J. R. Air-to-surface missile range tradeoffs	3, 477
Estimated performance of the Soviet ZU-23 and ZSU-23-4 AA guns (Technical Note)	3, 353
Tregidga, A. C. (see Dobbins, B. D.)	
Tunnel detection, C. Ravitsky	1, 411
Undersea surveillance in the 1970's and 1980's, G. A. Cann	2, 191
Unique method for evaluating the performance of	

UNCLASSIFIED

<i>airborne radars</i> , S. F. Hall, J. S. Prichard.....	3, 373	Wilkens, M. L., Cline, C. F., Honodel, C. A. <i>Light armor</i>	1, 321
<i>U.S. Army aircraft combat damage analysis program for the Republic of Vietnam environment</i> , H. C. Smith.....	2, 238	Willett, H. N. (see Zwemer, H. A.)	
<i>U.S. Navy CNO Project F/O 210 flight test program; organization, methodology, and results</i> , R. F. Gehrke.....	2, 268	Williamson, E. W. <i>Reaction from the field</i> (Letters and Technical Notes).....	1, 427
Vaccaro, R. J. (see Munk, R.)		Wood, G. <i>AGTELIS: a hybrid DOA-TOA system to locate emitters</i>	5, 137
Van Etten, J. P. <i>Technical comparison of Decca, Loran-C and -D, and Omega navigation systems; applicability for military requirements</i>	2, 21	Wright, C. (see Munk, W.)	
<i>Variational techniques applied to air combat analysis</i> , T. K. Campbell, L. B. Hartsook, M. S. Evanbar.	5, 307	Wroten, L. J. (see Yeager, M. R.)	
Welch, L. D., Pickitt, J. L. <i>TAC AVENGER—conception to maturity</i>	4, 22	Yeager, M. R., Wroten, L. J. <i>Proportional lead guidance in the laser-aided rocket system</i>	4, 116
West, W. D. (see Hoffman, K. L.)		Zachariasen, F. (see Munk, W.)	
White, W. A. <i>Channeling techniques</i> (Letters and Technical Notes).....	1, 314	Zwemer, H. A., Beale, R. S., Muskat, M. S., Curtis, T. H., Geiger, R. B., Willett, H. N., Butz, J. M. <i>Air Force tactics and countermeasures against heavy defenses in North Vietnam</i>	3, 120
Whitmore, W. F. <i>Logistics as a target system</i> (Technical Note).....	2, 179		