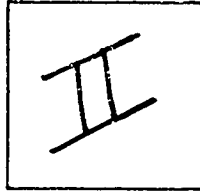


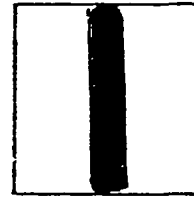
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INVENTORY

Army Research Institute for the Behavioral and Social Sciences

Research Memorandum 73-3

DOCUMENT IDENTIFICATION

Dec. 1973

Contract No. DAHC19-73-C-0069

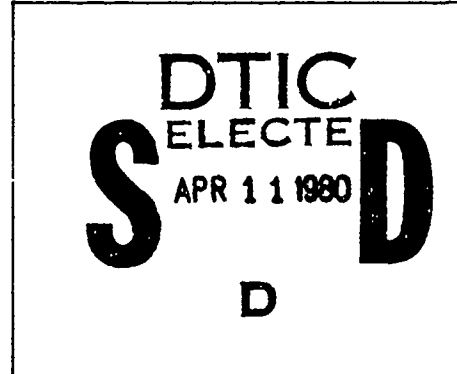
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Research Memorandum 73-3

**DEVELOPMENT AND APPLICATION OF A DECISION AID
FOR TACTICAL CONTROL OF
BATTLEFIELD OPERATIONS:
Bibliographic Sort of the Decision-Aiding Literature**



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Research Memorandum 73-3

DEVELOPMENT AND APPLICATION OF A DECISION AID FOR TACTICAL
CONTROL OF BATTLEFIELD OPERATIONS:
BIBLIOGRAPHIC SORT OF THE DECISION AIDING LITERATURE

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DEVELOPMENT AND APPLICATION OF A DECISION AID
FOR TACTICAL CONTROL OF BATTLEFIELD OPERATIONS:
BIBLIOGRAPHIC SORT OF THE DECISION AIDING LITERATURE

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DEVELOPMENT AND APPLICATION OF A DECISION AID FOR TACTICAL
CONTROL OF BATTLEFIELD OPERATIONS:
BIBLIOGRAPHIC SORT OF THE DECISION AIDING LITERATURE

INTRODUCTION: USING THE SORT

This Research Memorandum provides the researcher with a current bibliography on decision aiding and decision making in man/computer systems. Since decision-aiding overlaps the huge technical area encompassed by decision-making, the literature collected has been selective. Thus, a study included in the bibliography must have met one of the following criteria:

- Contains a working decision aid in a man/computer decision-making environment
- Contains a model of decision making, from which an aid can be derived
- Contains useful information on tactical information processing
- Contains useful information on methodological aspects of decision aiding in man/computer contexts

Papers were chosen primarily from post-1960 materials derived from:

- Published scientific studies
- Industrial and governmental technical reports
- Unpublished reports of research in progress

For ease of use, the literature has been presented in four ways:

- Alphabetically by first author
- Alphabetically by author within year of publication

- Alphabetically by keyword
- Alphabetically within each of 17 classifications

This organization facilitates searching for references when only a limited amount of reference information is available, or when material is needed within a class of information.

Figure 1 shows a sample portion of the author listing. The first author of the publication is contained in the first 9 columns of the print-out. (An AUTHOR listing indicates that source information was available.) The center portion of the line, Columns 12-71, contains the title. The sort program and space limitations made an abbreviation of many recurring words and references necessary. These abbreviations are consistent throughout the listings and are defined in Tables 1 and 2. Columns 72-78 contain bibliographic information. If the document is available through the National Technical Information Service (NTIS), the reference number is given. If the paper is a journal article, an abbreviation of the journal title (definitions are provided in Table 2), followed by the year, volume, and if line space allows, the page number, appear. The last two columns contain the code number for the classification listing (see Table 3).

The year listing is exemplified in Figure 2. Papers are listed alphabetically within consecutive years.

Figure 3 contains a sample of listing by keyword. The author and the bibliographic data are identical to the other listings. The keywords are in alphabetical order. Each article is listed as many times as there are keywords in the title. The "=" marks the end of the title.

Figure 4 contains an example of the literature sort by topical classification. The classification scheme is presented in Table 3. The classification scheme was designed to conform to the following standards:

- A classification scheme should accurately represent the content of the literature
- A classification scheme should aid the researcher in mastering the literature content

Papers in the topical sort are listed alphabetically within the numerical sequence of the classification scheme presented in Table 3. The categories are not mutually exclusive, hence some papers appear more than once.

The bibliography is current as of August 31, 1973. The search will be continually updated, and a revised edition of this document (with corrections and additions) will be published during May 1974.

ABRAMSON N	ON APPLI DEC THEORY	TR 2005 2 STANF52
ADAMS E W	MDL OF RISKLESS CHOICE	BEH SCI 59 4 1 11
ADELSON M	HUM DEC COMMAND CONTROL CENTERS	ANN NY A 61 89 12
AIR FORCE	MANUAL USAF STRATEGIC AIRLIFT	66 10 24
AMBROZY D	ON MAN-COMPUTER DIALOGUE	INT J MMS 71 3 32
AMOSOV N M	MODELING OF THINKING AND THE MIND	NY SPARTAN 1967 11
ANDREWS R	REL CERTITUDE JUDGE CHARACTER UPDATED SYMB INFO	NTIS-AD 831258 6811
ANKER J N	M LTVAR ANAL OF DEC MAK AND RELATED MEAS	JEP 63 55 211-22111
APTER M J	COMPUTER IN PSYCHOLOGY	NY WILEY 73 32
ARCHIBALD	UTILITY RISK AND LINEARITY	J PBL ECON 59 67
ARROW K J	UTILITIES ATTITUDES CHOICES	ECONICA 58 26 1
ATKINSON	ACHVE MOTIVE GOAL SETTING AND PROBTY PREF	JASP 60 60 27 14
ATKINSON	MOTIV DETERM OF RISK TAKING BEH	PSY REV 57 64 35914
AUGHEY R	DEC MAK	BRIT MED BUL64 2011
AUGHEY R	ANA PERF MEAS TRNG REQUIREMNTS DRIVING DEC MAK	ROCHESTER U 73
AUTHOR	ART. ICIAL INTELLIGENCE	NTIS AD 760782 72
AUTHOR	CREDIBILITY COND EST IN SIMPLE DEC MAK TASK	NTIS AD 760703 73
AUTHOR	DETERMINAR GAMES MODEL VOL 1 MAIN REPORT	NTIS AD 738179 7112
AUTHOR	DETERMINAR GAMES MODEL VOL 2 ANAL METHODOLOGIES	NTIS AD 738180 7112
AUTHOR	FLUENT ART SYM USAGE IN INFO PROCESSING	NAT BUREAU STAN73
AUTHOR	A GUIDE FOR DEVELOPING QUESTIONNAIRE ITEMS	NTIS AD 738157
AUTHOR	HUM FAC EVAL OF VOICE ENCODING SYSTEM	NAT BUREAU STAN73
AUTHOR	INFO RETRIEVAL USER VIEWPOINT AID TO DESIGN	ANCIR 4 PHILA 67 33
AUTHOR	INFO RETRIEVAL USERS VIEWPOINT AID TO DESIGN	INT INFO 67
AUTHOR	INT RACTIVE MAN MACH COMMUNICATION	NTIS AD 760010 73
AUTHOR	MANAGEMENT DEC MAKING EXERCISE COURSE 430	NTIS AD 742952 7113
AUTHOR	MANEUVER CONTROL DEPT OF ARMY	FIELDMANUEL 105-512
AUTHOR	POLICY STUDY FUTURE COMPLEXITY TRENDS PROCESSES	NTIS AD 760603 73
AUTHOR	RELEVANCE LOAD EFFECTS SIMPLE COMPLEX DEC MAK	NTIS AD 761166 73
AUTHOR	STUDIES IN PSYCHOLOGY OF DECISIONS	NTIS AD 755453 7211
AVERCH H	SIM DEC MAK IN CRISES 3 MANUAL GAME Exp	RN 4202 PR RAND6411
BACK K W	DEC UNDER UNCERTAINTY RATIONAL IRRATIONAL NONRATI	AM BEH SCI 61 4 17
BAIR J H	EXP WITH AUGMENTED HUM INTELL SYS'COMP MEDI COMMU	INFSCIDIV RADC 7326
BAIR J H	EXP WITH AUGMENTED HUM INTELL SYS'COMP MEDI COMMU	INFSCIDIV RADC 7321
BAIR J H	HUM INF PRO IN MAN COMP SYS	INT COMM ASSOC 7110
BAKER C H	STUDY OF JUDGEMENT AND DEC TAKING	OCCUP PSY 57 31 11
BAKER J D	CERTITUDE JUDGEMENTS REVISITED	USARM BSRL 71 10 30
BAKER J D	HUM FAC EXP WITHIN STAT OP SYS(TOS)ENVIRONMENT	RES ST 68-4 ARI6812
BAKER J D	QUAN MLD HUM PERF IN INFO SYS	ERGON 70 1 645 31
BAKER J D	TRANSFORM OPER TOS'ASSES HUM COMPONENT	NTIS-AD 697716 6912
BAKER R A	EFF OF SUPERVISORY THREAT ON DEC MAK RISK TAKING	BEH SCI 66 11-3 12
BALL G	USER SYS RES AUGMENTED HUM INTELL RES CENTER	STANFORD 69 11
BALZER R M	MATH MDL FOR PERF COMPLEX TASK IN A CARD GAME	BEH SCI 66 11-3
BANERJI R	GAME PLAYING PROGRAMS APPROACH AND OVERVIEW	NTIS AD 741991 70
BANERJI R	MACH LRNG OF GAMES	CA 70 NOV 41

Figure 1. Listing by Author

VESTINGER	EMPIRICAL TEST QUANTITATIVE THEORY OF DEC	JEP 43 32 411	31
WITKIN H	INDIV DIFF CASE PERC OF EMBEDDED FIGURES	J PERS 50 19 1	14
FRECHT M	EMILE BOREL INITIATOR OF PSY GAMES AND APPLI	ECONICA 53 21 95	
GARDNER R	COG STYLES IN CATEGORIZING BEH	JPSF 53 22 214	14
KUHN H W	CONTRIBUTION TO THEORY OF GAMES VOL 2	PRINCETON 53	
NASH J	EQUILIBRIUM POINTS IN N-PERSON GAMES	PROC NAS 50 36 48	
WINDER C L	DEC MAK	NTIS-AD 710933	5311
BATES J	MDL FOR SCI OF DEC	PHIL SCI 54 21	11
CARTER C F	UNCERTAINTY AND BUSINESS MACHINES'A SYM	LIVERPOOL 1954	
CARTWRIGHT	REL OF DEC TIME TO CATEGORIES OF RESP	AM J PSY 41 54	14
COMBS C H	ON DEC MAK UNDER UNCERTAINTY	DEC PROC 1954 NY	
EDWARDS W	THEORY OF DEC MAK	PSY BUL 54 51 380	11
FLOOD M M	GAME LRNG THEORY AND DEC MAK EXP	DEC PROC 1954 NY	
GAMSON M A	GAME THEORY AND ADMINISTRATION DEC MAK	EMPATHY 10E6L8	54
GIRSHICK M	THE PY OF GAMES STATISTICAL DEC	NY WILEY 1954	
HAYWOOD B	MILI DEC AND GAME THEORY	J RES SOC AM 54 21	11
HOLZMAN P	COG SYS PRIN LEVEL SHARP INDIV DIFF ASSIM VIS TIM	J PSY 54 37 105	14
HOLZMAN P	RELATION ASSIM TEST VIS AUDITORY KIN COG ATT LEVEL	JPSF 54 22 375	14
KALISCH S	EXP N-PERSON GAMES	DEC PROC 54 WILEY	
MILNER J	GAMES AGAINST NATURE	DEC PROC 54 WILEY	
HOOD A M	GAMING AS A TECHQ OF ANAL	RAND 54 579	31
THRALL R M	DEC PROC	WILEY 54 PB	
BECKER G M	SEQ DEC MAK WALD MDL ESTIMATES OF PARAMETERS	JEP 58 55 628-636	
SLACK J	PERS CORRELATES CONFIDENCE CAUTION SPEED DEC SIT	JASP 55 51 34	14
BRUNER J S	A STUDY IN THINKING	WILEY 56	14
HARRIS W J	DECISION	MILI REV 56 36 33	11
NAKAMURA C	CONFORMITY AND PROB SOL	JASP 58 56 315	14
SCHREMP J	MILI PROB SOL	MILI REV 56 36 28	12
SMITH M	OPINIONS AND PERSONALITY	WILEY 56	14
ATKINSON J	MOTIV DETPM OF RISK TAKING BEH	PSY REV 57 64 359	14
BAKER C H	OBJ STUDY OF JUDGEMENT AND DEC TAKING	OCCUP PSY 57 31	11
BELLMAN R	CONSTRUCTION MULTI-STAGE MULTI-PERSON BUSINS GAME	OPER RES 57 5 469	
BRIM B G	INDIV AND SITUATN DIFF IN DESIRE FOR CERTAINTY	JASP 57 54 225	14
CHENZOFF A	HUM DEC MAK RELATED AIR SURVEILLANCE	NTIS-AD 255457	4026
CHURCHMAN	INTRO TO OPERATIONS RES	NY WILEY 1957	
DAVIDSON D	DEC MAK'AN EXP APPR	STANFORD 1957	31
IRWIN F W	VALJE COST INFO DETERMINERS DEC	JEP 57 54-3	11
LUCE R D	GAMES+DEC	NY WILEY 1957	
LUCE R D	A THEORY OF INDIVIDUAL CHOICE BEH	COLUMBIA U 57	14
RICCARO	BUSINESS WAR GAMES FOR EXECUTIVES	MANAG REV 57 5 45	12
RILEY V	BIBLIOGRAPHY OF WAR GAME	JOHNS HOPKINS 57 34	
SEIGEL S	LEVEL OF ASPIRATION AND DEC MAK	PSY REV 57 64 253	
SMOCK C	RELATIONSHIP BET INTOLERANCE AMBIGUITY GENERALIZTN	CHD DEV 57 28	14
SPENCER R	REL BETWEEN PERS ANXIETY AND PROB SOL PROC	DIS AB 57 17 3504	14
ARRON K J	UTILITIES ATTITUDES CHOICES	ECONICA 58 26 1	

Figure 2. Listing by Year

KAFAFIAN M	LED PERSON=	MAN MACH	COMM SYS FOR DISAB	CYBERNETICS INST	3
ROOT R T		MAN COMP	COMM TECH 2 EXP=	HUM FAC 67 9 521	3
GRUENBERGL	UTILITY=	COMP AND	COMM TOWARD A COMP	NJ PRENTICE 68	3
ADELSON M	NTERS=	HUM DEC	COMMAND CONTROL CE	ANN NY A 61 89	1
HANES R M		COMP ROLE	COMMAND DEC=	USNIP 1966	2
HANES R M		COMP ROLE	COMMAND DEC=	USNIP 1966	2
VAUGHN W	QUIREMENTS TRNG	EQUIPMENT	ARMY COMMAND DEC	NAVTRAD 1341-1	661
RINGEL S	SYS A RES PROGRAM=	MAN IN	COMMAND INFO PROC	AKI RES 63-4	1
RINGEL S	SYS:SUMMARY=	HUM FAC RES IN	COMMAND INFO PROC	AKI RES 69-6	1
RINGEL S	SYS=	HUM FAC RES IN	COMMAND INFO PROC	NTIS AD 694347	691
RINGEL S	SYS-HUM FAC RES PROGRAM=		COMMAND INFO PROC	NTIS-AD 637814	661
RINGEL S	SYS=	HUM FAC IN	COMMAND INFO PROC	NTIS-AD 634313	661
GOLD M M	= COMCON MAN MACH	INTERACTN IN	COMMAND MANAG INFO	OSC INC	1
MURRAY A E	LIO=INFO PROC	RELEVANT TO MILI	COMMAND SURVEY BLE	ESD-TDR 63 349	2 1
MILLER L W	JUD:IE VALUE	JVDGMT BASED	TCTC COMMAND SYS=	ORG BEH PERF 67	2
VAUGHAN W	STUDY FUNCTION TRNG	EQUIP ARMY	COMMAND TCTC DEC=	HSR 66	2
VAUGHAN W	STUDY FUNCTION TRNG	EQUIP ARMY	COMMAND TCTC DEC=	HSR GG	2
KINKADE R	YS=	ORGANZ MODELS	COMMANDPOST INFO S	ESD-DTR-64-438	643
YNTEMA D B	MAN COMP COOP IN	DEC REQUIRING	COMMON SENSE=	IKE 61 HFE 2 20262	
YNTEMA D B	MAN COMP COOP IN	DEC REQUIRING	COMMON SENSE=	IKE GI HFE 2 202	2
EVANS D C		GRAPHICAL MAN-MACHINE	COMMUNICATION=	NIIS AD748240	71 2
EVANS D C		GRAPHICAL MAN-MACHINE	COMMUNICATION=	NIIS AD748240	71 2
AUTHOR		INTERACTIVE MAN MACH	COMMUNICATION=	NIIS AD 760010	73
CARLISLE		INTERACTIVE MAN MACHINE	COMMUNICATION=	NIIS-AD 740101	722
EVANS D C	DATA STRUCTURE AND	MAN-MACHINE	COMMUNICATION=	PROC IEEE 67 55	2
EVANS D C	DATA STRUCTURE AND	MAN-MACHINE	COMMUNICATION=	PROC IEEE 67 55	2
FOX A J	ASSISTED GAME TRNG	ARMY CORPS	COMMUNICATORS=COMP	NIIS 710732	70
TOMESKI E		HUMANIZED APPR TO	CUMP=		3
ZOBRIST A		ADVICE TAKING CHESS	CUMP=		2
SAMUEL A L		IM-SH ON A MULTICONSULE	CUMP=	NIIS-AD 462156	653
OKR W D		CONVERSATIONAL	CUMP=	NY WILEY 68	3
SPENCER L		GAME PLAYING WITH	CUMP=	NY:SPARTAN 1968	3
SIDORSKY K	ASPECTS OF COMP AID	MAK:1 MAN	CUMP=	TRNG NAVTRAD 1329-3	682
WILLIAMS T	S IN GAME PLAYING	WITH DIGITAL	CUMP=	STUDIE CARNGE TECH UDD651	
SIDORSKY K	ECTS OF COMP AID	DEC MAK:1 MAN	CUMP=	TRNG ASP NAVTRAD 1329-3	682
HUBBS L C	AL APPLI OF PARALLEL	PRJC TYPE	CUMP=	COMCON NAV	DLD NAVY
CHAPIN N			CUMP A SYS APPR=		2
BRACCHI G	GN= INTERACT	GRAPHICS SYS FOR	CUMP AID CIRCUIT D	NY VAN NOSTRAND713	
SIDORSKY K		DETERMINTS OF	CUMP AID LEC EFF=	INT SYM MMS 69 1	2
SIDORSKY R		DETERMINANTS OF	CUMP AID LEC EFF=	BU APA CONW 1972	2
SIDORSKY R	MAN COMP=	TRNG ASPECTS OF	CUMP AID DEC MAK:1	BU APA CONW 1972	2
SIDORSKY R	RAINING=	EXP EVAL OF TACTICAI	CUMP AID DEC MAK 1	NAVTRAD 1329-3	582
CHRISTIANS	1 MAN MACH MERGER=		CUMP AID DGN:PART	YSH NILE 70 1329	2
RHODES T K			CUMP AID DGN:KLS=	ELECTRONIC 66 39	3
GURRY G A		SYS FOR	CUMP AID DIAG=	USN APPLIED MATH2	
				MIL 1967	2

Figure 3. Listing by Keyword

Human information processing in man/computer decision
making systems 10

BAIR J H	HUM INF PRO IN MAN COMP SYS	INT COMM AD 69 71 10
BELLMAN R	COMP AND DEC MAK	COMP+AVT 63 12 10 10
BRITTYAN J	INTERFACE BETWEEN COMP+DEC MAK	OP RES G 71 21 10
CARBONELL	MAN COMP INTERACTN MODEL AND RELATED ISSUES	IEEE SGC-5 69 10
EDWARDS W	EMERGING TECHNOLOGIES FOR DEC MAK	Nw DR PSY 65 2 10
EDWARDS W	EMERGING TECH DEC MAK NEW DIREC IN PSY 2	NY HOLT 65 261 10
EDWARDS W	PERSPECTIVE ON AUTOMAT DEC MAK WILLNER DEC VALUE	NY PERGAMON 1960 10
EDWARDS W	ROLE OF HUM FAC IN EVAL OF INFO PROC DEC MAK SYS	SPPLSS 59 JAN 12 110
ENTHOVEN A	SYS ANAL AND DEC MAK	MIL REV 63 43 7 10
FEALOCK J	MULTIMMS SIMUL FACILITY REL RES INFO PROC DESMAK	AMRL-TDR-63-48 63 10
FETTER R	MAN COMP INTERACTN DEC MAK ENVIRONMENT	NTIS-AD 722336 71 10
GREEN C G	TIME STRESS INFO FORMAT DEC MAK TASK	BESRL 68-4 10
MCCULLOCH	HUM DEC IN COMPLEX SYS	NY AC SCI 61 89 9 10

Human information processing and decision making-
general 11

ADAMS E W	MDL OF RISKLESS CHOICE	BEH SCI 59 6 1 11
AMOSOV M M	MOD. LING OF THINKING AND THE MIND	NY SPARTAN 1967 11
ANDREWS R	REL CERTITUDE JUDG CHARACTER UPDATED SYMB INFO	NTIS-AD 831288 68 11
ANKER J N	MULTIVAR ANAL OF DEC MAK AND RELATED MEAS	JEP 63 55 211-221 11
AUDLEY R J	DEC MAK	BRIT MED BUL 64 20 11
AUTHER	STUDIES IN PSYCHOLOGY OF DECISIONS	NTIS AD 755453 72 11
AVERCH M	SIM DEC MAK IN CRISES 3 MANUAL GAME EXP	RN #202 PR RAND 64 11
BAKER C H	OBJ STUDY OF JUDGEMENT AND DEC TAKING	OCCUP PSY 57 31 11
BALL G	USER SYS RES AUGMENTED HUM INTELL RES CENTER	STANFORD 69 11
BARCLAY S	NORMATIVE MDL IN STUDY OF COG	O BEH M PERF 71 6 11
BATES J	MDL FOR SCI OF DEC	PHIL SCI 54 21 11
BEACH L R	STUDIES IN THE PSY DEC	NTIS-AD 755453 72 11
BECKER G M	DEC MAK OBJ MEAS OF SUB PROBTY+UTILITY	PSY REV 62 69 136 11
BECKER G M	DEC MAK WITH CONFLICTING INFO	SP-237 TEMPO G E 11
BECKER S W	UTILITY AND LEVEL OF ASPIRATION	AM J PSY 62 75 11
BECKER G M	VALUE BEH DEC THEORY	1967 11
BERRY P C	PSY STUDY DEC MAK	NAVTRAD 797-1 61 11
BOZOV V A	REGULARITIES OF HUM REACTN IN DEC MAK TASKS	RSFSB 62 4 11
BOEHM B W	PSY OF MAN COMP PROB SOL	RAND CORP 11
BRAND D H	GAMES THEORY DEC PROC MAN MACH INTERACTION	HHDBK EXPSY RAND 11

Figure 4. Listing by Topic

Table 1. Word Abbreviations

Abbreviation	Definition	Abbreviation	Definition
ACHVE	Achievers or Achievement	EDPSY	Educational Psychology
ACQ	Acquisition	EXP	Experiment (al)
AI	Artificial Intelligence	EXP PSY	Experimental Psychology
AMBIG	Ambiguous	FAMIL	Familiarization
ANAL	Analysis (Analytic)	FB	Feedback
APPLI	Application	FLD	Field
APPR	Approach	FUNC	Function
ARR	Arrangement	GENRL	General
ASSESS	Assessment	GENRLZTN	Generalization
ASSIM	Assimilation	GPS	General Problem Solver
ASSOC	Association	HUM FAC	Human Factors
ATT	Attitude	HYP	Hypothesis
BAYES	Bayesian	ID	Identification
BEH	Behavior or Behavioral	INDEPEN	Independence
BET	Between	INDIV	Individual (s)
BIBLO	Bibliography	INFO	Information
CAI	Computer Aided (Assisted) Instruction	INFO PRO	Information Processing
CAPAC	Capacity	INSTRTN	Instruction
CER	Cortical Evoked Response	INTELL	Intelligence
CLIN	Clinical	INTRF	Interference
CLS	Concept Learning System	INTERPROB	Interproblem
CM	Computer Managed instruction	INTERACTN	Interaction
COG	Cognitive or Cognition	INTEREL	Interrelation
COMCONT	Command And Control	INVSTG	Investigate
DEVPSY	Developmental Psychology	IPLV	Information Processing Language 5
COMM	Communication	KR	Knowledge of Results
COMP	Computer	LIT	Literature
CONCP ATN	Concept Attainment	LRN	Learn
CONCPT FORM	Concept Formation	LRNG	Learning
CONCPT ID	Concept Identification	LTM	Long-Term Memory
CCNCPT LRNG	Concept Learning	MACH	Machine
CONSIST	Consistency or Consistent	MANAG	Managerial or Management
DEC	Decision	MAN COMP	Man-Computer
DEC MAK	Decision Making	MAN MACH	Man-Machine
DEPEN	Dependence	MATH	Mathematical
DESC	Description	MDL(S)	Model(s)
DETRM	Determinant	MEAS	Measurement (or ing)
DEVEL	Development (al)	MEMRY	Memory
DGN	Design	METH	Method
DIAG	Diagnosis	MILI	Military
DIFF	Difference	MIS	Management Information System
DIFFCES	Differences	MNGFLNES	Meaningfulness
DIFFRNTN	Differentiation	MOTIV	Motivation
DIM SEL	Dimension Selection	OBJ	Objectives
DOC	Document	ORGANZ	Organization
EFT	Effect	ORIENTA	Orientation
EFTEC	Effectiveness	PAL	Paired-Associate Learning
ENGNLG	Engineering	PATTN	Pattern
ENVIR	Environment	PATTN RECOG	Pattern Recognition
EQ	Equipment	PD-GAME	Prisoner's Dilemma Game
EPAM	Elementary Perceiver and Memorizer	PERC	Perception
ERR	Error	PERF	Performance
IVAL	Evaluation	PERS	Personality
		PERSL	Personnel

Table 1. Word Abbreviations (Concluded)

Abbreviation	Definition	Abbreviation	Definition
PHEN	Phenomena	SER	Serial
PIP	Probabilistic Information Processing	SEU	Subjective Expected Utility
PREDEC	Predicisional	SIM	Simulation
PREF	Preference	SIT	Situation
PRES	Presentation	SOC	Social
PRIN	Principles	SOC PSY	Social Psychology
PROMISTIC	Protoblistic	SOL	Solution
PROB SOLV	Problem Solving	SPEC REP	Special Report
PROBTY	Probability	SR	Stimulus-Response
PROC	Process	STAT	Statistic
PROCNG	Processing	STIM	Stimulus
PSY	Psychology	STM	Short-Term Memory
PSYCHI	Psychiatric	STOCHSTC	Stochastic
PSYCMOT	Psychomotor	STRG	Strategies
PSYL	Psychological	SUB	Subjective
QAN	Quantitative	SUGG	Suggestion
QAL	Qualitative	SYM	Symposium
REASNG	Reasoning	SYMB	Symbol
RECOG	Recognition	SYMBZTN	Symbolization
REL	Relationship	SYS	System
RES	Research	TCHNG	Teaching
RESP	Response	TCTC	Tactical
REV	Review	TECHQ	Technique
RFC	Reinforcement	TEN	Tendencies
RT	Reaction Time	THEOR	Theoretical
SAL	Stimulus Association Learner	TM-SH	Time Sharing
SCHIZ	Schizophrenic(s)	TRNG	Training
SCI	Science	SDT	Signal Detection Theory
SEP	Sensory-Evoked-Potentials	VAR	Variable
SEQ	Sequential	VIS	Visual

Table 2. Reference Abbreviations

Abbreviation	Definition	Abbreviation	Definition
ACA MAN	Academy of Management Journal	COMP DEC	Computer Decisions
ACOU J	Acoustical Society of America Journal	COMP DGN	Computer Design
ACTA PSY	Acta Psychologica	COMP GRAPH	Computer Graphics
AD SCI Q	Administrative Science Quarterly	COMP S HUM	Computer Studies in the Humanities
AFIPS	American Federation of Information Processing Societies	CONF SUB PR	Research Conference on Subjective Probability
AFSTC	Army Foreign Service and Technical Center	CP PRESS	Consulting Psychologist Press
ALBERTA	Alberta Psychologist	CUNY	City University of New York
AMAAGP	A. M. A. Archives of General Psychiatry	DATAMTN	Datamation
AM ANTHRD	American Anthropologist	DIDAKMTRY	Didakometry
AM J MDEF	American Journal of Mental Deficiencies	DIS AB	Dissertation Abstract
AM J PSY	American Journal of Psychology	DUNLAP	Dunlap and Associates/ Connecticut or California
AM J PSYCHI	American Journal of Psychiatry	ECONICA	Econometrics
AM PSY	American Psychologist	ED INFO SCI	Education Information Science
AM S REV	American Sociological Review	EDLEAD	Educational Leadership
AM SCI	American Scientist	ED P MEA	Educational and Psychological Measurement
ANN AAPS	Annual American Academy Political and Social Science	ED PSY	Educational Psychology
ANN MATH STA	Annals of Mathematical Statistics	ED TECH	Educational Technology
ANN NY A	Annual of New York Academy of Science	ELEC	Electronics
ANN REV PSY	Annual Review of Psychology	ENG SCI	Engineering and Science
APP ERG	Applied Ergonomics	ERCON	Ergonomics
ARCH PSI	Archiv de Psicologia, Neurological Psychiatry	FBI	Federal Bureau of Investigation
ARGARD	Argards Paris, France	FIRC	Franklin Institute Research Contribution
ASIS	American Society for Information Science	FREE U LEP	Free University Laboratory of Experimental Psychology
ASM	Association for Computing Machines	GDEB	General Dynamics Electric Boat Division
AUST PSY	Australian Psychologist	GEN ELLC	General Electric Information Systems
BEH SCI	Behavioral Science	GSEC	Goddard Space Flight Center
BELL ST J	Bell Systems Technical Journal	GSIA JSF	GSIA Joint Faculty Seminar (Scandinavia)
BERLIN SV	Berlin-Springer-Verlag	HARVARD ED	Harvard Education Review
BION SYMP	Bionics Symposium	HBR	Harvard Business Review
BJ PSY	British Journal of Psychology	HRB	HRB Singer
BMB	British Medical Bulletin	HSR	Human Sciences Research, Inc.
BR JSCP	British Journal of Social and Clinical Psychology	HUM ENG LAB	Human Engineering Laboratories
BSMH	Behavioral Sciences and Mental Health	HUM FAC	Human Factors
BT PSY S	British Psychological Society	HUM FAC RES	Human Factors Research
BULL CERP	Bulletin du Cerp	HUM PERF C	Human Performance Center
BULL MB	Bulletin of Mathematical Biophysics	HUM REL	Human Relations
BUS WK	Business Week	HUM RES RO	Human Resource/Research Organization
CA	Computers and Automation	IBM J RD	IBM Journal of Research Development
CAN J PSY	Canadian Journal of Psychology	IDA	Institute for Defense Analysis
CARNGE TECH	Carnegie Institute of Technology	IEEE CONV	IEEE Convention
CARN MEL	Carnegie Mellon University	IEEE EC	IEEE Electronics Computers
CHD DEV	Child Development	IEEE HFE	IEEE Human Factors in Electronics
CIS ERSS	Center for Information Sciences-Experimental Retrieval System Studies (Sweden)	IEEE I ECI	IEEE Transactions on Industrial Electronics and Control Instrumentation
COG PSY	Cognitive Psychology	IEEE ME	IEEE Military Electronics
COMM ACM	Communications Association for Computing Machinery	IEEE MMS	IEEE Man-Machine Systems
		IEEE SPC	IEEE Spectrum

Table 2. Reference Abbreviations (Continued)

Abbreviation	Definition	Abbreviation	Definition
IEEE SSC	IEEE System Science and Cybernetics	J G PSY	Journal of General Psychology
IFIP PROC	International Federation for Information Processing Proceedings	J GNT PSY	Journal of Genetic Psychology
ILL DMH	Illinois Department of Mental Health	J IND ENG	Journal of Industrial Engineering
IMSSS	Institute for Mathematical Studies in Social Sciences	J LRNG DIS	Journal of Learning Disabilities
INFO CON	Information and Control	J M PSY	Journal of Mathematical Psychology
INFO SCI	Information Science	J MEN SCI	Journal of Mental Science
INFO SYS C PROC	Information Systems Convention Proceedings	J PERS	Journal of Personality
INFO SYS SCI	Information Systems Science	J PERS RES	Journal of Personnel Research
INNOV	Innovation	J PHIL	Journal of Philosophy
INST MSRR	Institute Mathematical Statistics Research Report	J POL ECON	Journal of Political Economy
INT CONG HUM GEN	International Congress of Human Genetics	J PROJ TECH	Journal of Projective Techniques
INT CONG PSY	International Congress of Human Genetics	J PSP	Journal of Personal and Social Psychology
INT CONG PSY	International Congress of Psychology	J PSY	Journal of Psychology
INT-INFO	International Information, Inc.	J S PSY	Journal of Social Psychology
INT J MMS	International Journal of Man-Machine Systems	JVLVB	Journal of Verbal Learning and Verbal Behavior
INT J PSY	International Journal of Psychology	LANG SPC	Language and Speech
INT J SYM	International Journal of Symbolology	LEYDON	Leydon University
INT SCI TECH	International Science and Technology	LINC LAB	Lincoln Laboratory
INT SYM MMS	International Symposium on Man-Machine Systems	MANAGE SCI	Management Science
IRE ED	IRE Education	MATH BIOS	Mathematical Bioscience
IRE TIT	IRE Transactions on Information Technology	M DATA	Modern Data
JABS	Journal of Applied Behavioral Science	MIT LL	Massachusetts Institute of Technology Lincoln Laboratory
JACM	Journal of Association for Computing Machinery	MIT SSM	Massachusetts Institute of Technology-Sloan School of Management
JAD RES	Journal of Advertising Research	MONO RES CHO	Monographs of the Society for Research in Child Development
J AP MET	Journal of Applied Meteorology	NASA AMES	National Aeronautics and Space Administration-Ames
J A PSY	Journal of Applied Psychology	NASC	Naval Air Systems Command-Washington, D. C.
JA PSY MG	Journal of Applied Psychology Monographs	NAT GEO	National Geographic
JASA	Journal of American Statistical Association	NATO CONF PL	NATO Conference on Programmed Learning
JASP	Journal of Abnormal and Social Psychology	NAVTRAD	U. S. Naval Training Device Center
J BUS	Journal of Business	NISA ACT	National Industrial Security Association-Automation
J C PSY	Journal of Consulting Psychology	NTIS	National Technical Information Service
J CL PSY	Journal of Clinical Psychology	NW DR PSY	New Directions in Psychology
J CNSLG PSY	Journal of Counseling Psychology	OBHP	Organizational Behavior and Human Performance
J C PPSY	Journal of Comparative and Physiological Psychology	OCC PSY	Occupational Psychology
J CR BEH	Journal of Creative Behavior	OCRD SUPPORT SY	OCRD Support Systems Laboratory
J ECHD PSY	Journal of Experimental Child Psychology	OP RES Q	Operations Research Quarterly
J ECON TH	Journal of Economic Theory	OR RES I BUL	Oregon Research Institute Bulletin
J ED DP	Journal of Educational Data Processing	OSU	Oregon State University
J ED PSY	Journal of Educational Psychology	P BD	Personality and Behavior Disorders
JEP	Journal of Experimental Psychology	P BULL	Psychonomic Bulletin
		PERCMS	Perceptual and Motor Skills
		PHICSCI	Philosophy of Science
		PP	Perception and Psychophysics
		PROC ACM	Proceedings of Association for Computing Machinery
		PROC APA	Proceedings American Psychological Association

Table 2. Reference Abbreviations (Concluded)

Abbreviation	Definition	Abbreviation	Definition
PROC BERK	Proceedings of the Berkeley Symposium on Mathematical Statistics and Probability	SRCD	Social Research in Child Development
PROC ICIP	Proceedings International Conference on Information Processing	STAN RES IN	Stanford Research Institute
PROC IEEE	Proceedings of IEEE	STAR	Scientific and Technical Aerospace Reports
PROC IRE	Proceedings Institute of Radio Engineers	TRAIMO	Transactions Association Industrial Medical Officers
PROC SJCC	Proceedings of Spring (Fall) Joint Computer Conference	TRAN NYA	Transactions New York Academy of Science
PROC STAT MET	Proceedings of 1st National Conference on Statistical Meteorology	U BR COL	University of British Columbia
PROC SUB PROBTY	Proceedings Conference on Subjective Probability	UCLA ORD	UCLA Operations Research
PROC SYMP	Proceedings of Symposium, U.S. Naval Academy, 1971	U CONN USLRP	University of Connecticut-Underwater Sound Laboratory Research Project
PROC USM	Proceedings, U.S. Naval Institute	UDD	Unpublished Doctoral Dissertation
PROC WJCC	Proceedings Western Joint Computer Conference	U ILL	University of Illinois
PRSLB	Proceedings Royal Society of London Bulletin	U INFO TECH	Universal Information Technologies
PS	Psychonomic Science	U MICH	University of Michigan Institute of Science and Technology
PS MONO	Psychonomic Monograph Supplement	U MINN CRHL	University of Minnesota, Center for Research on Human Learning
PSY BULL	Psychological Bulletin	UMM PSY	University of Michigan Mathematical Psychology
PSY GIA	Psychologia	U N CAR LLT	University of North Carolina L. L. Thurstone Laboratory
PSY IS	Psychological Issues	U PSY REP	University of UM EA Psychology Report
PSY LAB REP	Psychological Lab Report	USA BESRL	U.S. Army Behavioral Sciences Research Laboratory
PSY LAB USCAL	Psychological Laboratories, University of Southern California	USAF ESD	U.S. Air Force Electronic Systems Division
PSYMKA	Psychometrika	USAF HRL	U.S. Air Force Human Research Laboratory
PSY MON	Psychological Monographs	USAF OSR	U.S. Air Force Office of Scientific Research
PSYMTC MONO	Psychometric Monographs	USARM FSTC	U.S. Army Foreign Science and Technology Center
PSYPHARMGIA	Psychopharmacologia	USARM HEL	U.S. Army Human Engineering Laboratory
PSY REP	Psychological Reports	USC	University of Southern California
PSY REV	Psychological Review	USN JUA	U.S. Navy-Journal of Underwater Acoustics
P TODAY	Psychology Today	USN ONR	U.S. Navy-Office of Naval Research
PUB AD REV	Public Administration Review	U WASH	University of Washington
QJEP	Quarterly Journal of Experimental Psychology	WES NAVY RD	Western States Navy Research and Development Clinic
QJ PSY	Quarterly Journal of Psychology	WEST PA	Western Psychological Association
RADIOL NA	Radiology Clinics of North America		
RAND	RAND Corporation		
RDC COG LRNG	Research and Development Center for Cognitive Learning		
SA	Space/Aeronautics		
SCI	Science		
SCI AM	Scientific American		
SCI J	Science Journal		
SCI SIM	Science Simulation		
SCI TECH	Science and Technology		
SDC	System Development Corporation		
SID	Systems and Information Displays		
SMITH IC	Smithsonian Institute-Interdisciplinary Communication Program		
SOCIO	Sociometry		

Table 3. Classification Listing

CLASSIFICATION SYSTEM
for
TOPICAL LISTING

I.	Human information processing in man/computer decision making systems	10
A.	Human information processing and decision making - general	11
B.	Tactical systems	12
C.	Management information systems	13
D.	Individual differences in information processing	14
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A.	Task Specific	21
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D.	Performance	24
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F.	Non-adaptive	26
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KAGAN J	EVEL STUDIES IN REFLECTION AND	ANAL=	D KIDD 66 ED 3
RIGNEY J W	APON= DEC STRATEGIES IN AAW:1	ANAL AIR THREAT+WE	NTIS-AD 482051 661
ENTOVEN A		SYS ANAL AND DEC MAK=	MILI REV 63 43 7 1
PROCTOR J	SYS DGN= NORMATIVE EXERCISING	ANAL AND EVAL AID	IEEE PGEM 10 63 3
EYANS T G	INTERACTV TECHD FOR PATTERN	ANAL AND PROB SUL=	USAFCAMBRIDGE LAB2
DEGREENE K	SOCIO TECHNICAL SYS FACTORS IN	ANAL DGN MANAG=	NJ PRENTICE 73 1
HENKE A H	=	ANAL HUM CGG STYLE	HONEYWELL 1972 1

ANNAI - APPLI

** LISTING BY KEY WORD **

CRAVEN D	PROCESSING=	EXPLORATORY ANAL INDIV INFO PR	MANAGE SCI 70 16 1
AUTHOR	=DEV DIV WAK GAMES MODEL VOL 2	ANAL METHODOLOGIES	NTIS AD 738180 711
SALVESON M		ANAL OF DEC=	MANAG SCI 58 4 1
ANKER J N	D RELATED MEAS=	MULTIVAR ANAL OF DEC MAK AN	JEP 63 55 211-2211
SHULMAN J	AL OF CONCEPT LRNG=	MDL FOR ANAL OF INQUIRY:AN	NY:ACADEMIC 66 2
SACKMAN H	ROB SOL#	EXP ANAL OF MAN COMP P	HUM FAC 70 12-2 1
CASTELLAN	TRATEGIES=	A MDL FOR THE ANAL OF MULTIPLE S	PSYMA 66 31 475 1
FLEISCHER	L DATA#	COMP AID VIS ANAL OF STATISTICA	MIT 71 AUG THESIS 2
MYERS A E	ER=	EXP ANAL OF TCTC BLUND	J AB SUCCPSY 64 693
SCHERK A L	D COMP SYS=	ANAL OF TIME SHARE	NTIS AD 470715 3
AUTHOR	G REQUIREMNTS DRIVING DEC MAK=	ANAL PERF MEAS TRN	ROCHESTER U 73
KAGAN J	U=INFO PROCNG CHD SIGNIFICANCE	ANAL REFLECT ATTIT	PSY MON 64 78
DRAYER A R	THEORY=	EXP ANAL VAR MINI-MAX	BEH SCI 64 9 33
WALLACH M	OBAL COG FUNCTIONING=	ACTIVE ANAL VS PASSIVE GL	MESICK 62 ED 1
RAPOPORT A	EQ DLC MAK:DEC MDL SENSITIVITY	ANAL>RESULTS= S	U N CAR LLT 70 831
NICKERSON	SYS= DATA PROC INFO FLOW ROLE	ANALYST IN INTELL	HULT BERANEK 1
WASSERMAN	UPPLEMENT 1957 1963=	DEC MAK ANNOTATED BIBLIO S	UNPUB MANUSCRIPT 3
AIR FORCE	IC AIRLIFT=	ANUAL USAF STRATEG	66 10 24
KOGAN N	B AGE AND CAUTN IN OLDE=	EFF OF ANX ON REL BTWN SU	PSYPATH AGING 61
VANBUSKIRK	PLEX REASONING TASK AS FUNC OF	ANX&IT=PERF ON COM	JASP 61 62-201 1
TUBIAS S	LLY SPECIFIC OR GENERAL=	TEST ANXIETY:SITUATIONA	NIIS-AD 746453 72
SPENCER K	OL PROC=	REL BETWEEN PERS ANXIETY AND PROB S	DIS AB 57 17 25041
PULFER J K	MAN MACH INTERACTN IN CREATIVE	APPLI=	INT J MMS 71 3 1 2
PULFER J K	MAN MACH INTERACTN IN CREATIVE	APPLI=	INT J MMS 71 3 1 2
STARGORDT	MP TERMINALS FOR INFO RETRIVAL	APPLI=	CO N CAR N72-32204 2
HARPER W L	A PROC DOCUMENT STANDARDS PROC	APPLI=	DAT NJ PRENTICE 72 3
RAPOPORT A	ERSON GAME THEORY CONCEPTS AND	APPLI=	N-P CONTEMP PSY 71 16
FRECHT M	REL INITIATOR OF PSY GAMES AND	APPLI=	EMILE BO ECONICA 53 21 95
EDDY A G	TICIPATN GAMING IN LIMITED WAR	APPLI=	PLAYER PAK TO INC 61 1 FER
ABRAMSON N		ON APPLI DEC THEORY=	TR 2005 2 STANF62
RAY H W	RAMNG STUDY MULTISTAGE DEC PRO=	APPLI DYNAMIC PROG	PHD DISS OHIO 1
GRACE G L	S COMP BASED SYS DESIGN=	APPLI EMPIR METHOD	J APP PSY 66 50 62
GRACE G L	S COMP BASED SYS DESIGN=	APPLI EMPIR METHOD	J APP PSY 66 50 62
STOCKLIN P	AK=	DEC THEORY APPLI IN HUM DEC M.	NY ACA SCI 61 89
UTTAL W R	REAL TIME COMP TECHQ AND	APPLI IN PSY SCI=	NY HARPER ROW 67 3
BREWIN R L	MA=REV CONCEPT MILITARY WORTH	APPLI MILITARY DEC	USN GRAP CAL NS642
BREWIN R L	MA=REV CONCEPT MILITARY WORTH	APPLI MILITARY DEC	USN GRAD CAL NS642
STAEIVAN H	THEORY=	PROB IN PRACTICAL APPLI OF BAYES DEC	STOCKHOLM 1964
WOLF J K	SYS THEORY TO AF PROB COMM DAT=	APPLI OF INFO AND	POLYTECHNIC INST 3
RADNER R	UGRAMMING TO TEAM DEC PROB=	APPLI OF LINEAR PR	MANAG SCI 59 5 1
SUPPES P	ANG FOR MAN MACH INTERA=	COMCON APPLI OF NATURAL L	STANFORD UNIV 3
HUBBS L C	PROC TYPE COMP=	COMCON NAVAL APPLI OF PARALLEL	DOD NAVY 2
LITTLE J C	SYS MDL TO NAV PROB=	COMCON APPLI OF PROBISTIC	MIT 2
TAYLOR J L	AIR BATTLE MODEL=	DEVEL AND APPLI OF TERMINAL	OP RES SAJ 59 7 2
TAYLOR J L	AIR BATTLE MODEL=	DEVEL AND APPLI OF TERMINAL	OP RES SAJ 59 7 2

APPLI - ASPECTS

• • LISTING BY KEY WORD • •

EDWARDS W	COG TO NAV MMS DGN=	COMCON APPLI OF THEORILS	UNIV MICH	1
PUSCHECK H	AME STUDY SEQ DEC MAK=	DEVEL APPLI SAMPLE WAM G	PURDUE UNIV 69	1
KELLEY C K	SIM=	DGN APPLI SELF-ADJUST	NIIS-AD 637658	663
VAN COTT H	OF INFO SYS=	HUM SIM APPLI TO FUNC DGN	HUM FAC 68 10	211
WAGNER H M	=	OPERATIONS RES WITH APPLI TO MANAG DEC	NJ:PRENTICE 1964	1
NILSSON N	MCON ARTIFICIAL MACH INTELL AND	APPLI TO NAVY= CO	STANFORD RES INST1	
ROBINS J E	RES U; TCTC MILI DEC MAK	APPLI TO SINTOS=	BUNKER RAMO 72	1
CHAPIN N		COMP A SYS APPR=	NY VAN NOSTRAND713	
DAVIDSON D		DEC MAK:AN EXP APPR=	STANFORD 1957	3
LEVINE J M	L TAXONOMY HUM PERF:INFO THEOR	APPR=	BLSKL 71-6 71 12	2
MILLER R B	AXONOMY HUM PERF:USER ORIENTED	APPR=	DEVEL T	BLSKL 71-5 71 12
NEIL R L	ISONER DILEMMA:THEORY AND COMP	APPR=	N-PERSON PR	BEH SCI 66 11-3
HARRISON A	2 GAME RES=	APPR FOR USE IN 2X	BEH RES 69 1 117	
MCKENDRY J		SUB VALUE APPR INFO UTILITY=	HUM FAC 71 13-6	
HORMANN A	OB SOLV 1=MAN MACH SYNERGISTIC	APPR PLAN CREAT PH	INT J MMS 71 3	3
HORMANN A	OB SOLV 2=MAN MACH SYNERGISTIC	APPR PLAN CREAT PR	INT J MMS 71 3	3
KEPNER C H	MAK=	RATIONAL MANAG:SYS APPR PROB SOL DEC	NY:MCGRAW 1965	2
KEPNER C H	MAK=	RATIONAL MANAG:SYS APPR PROB SOL DEC	NY:MCGRAW 1965	2
COMBS A W		INDIV BEH PERC APPR TO BEH=	NY HARPER ROW 59	1
TOMESKI E		HUMANIZED APPR TO COMP=		3
HARSANYI J	IN AND CONFLICT IN LITE OF NEW	APPR TO GAME=BARGA	AM ECON REV 65 55	
HOLTZMAN W	INTELL COG STYLE PERS A DEVEL	APPROACH=	NY HARCOURT BRACE 1	
BANERJI R	IEH=	GAME PLAYING PROGRAMS APPROACH AND OVERV	NIIS AD 7-1991 70	
BANERJI R	NUMERICAL PROB SOLV=	THEOR APPROACHES TO NON-	RES LIB 1970	
FARINS A J	EL TAXONOMY HUM PERF:TASK CHRC	APR PERF PRED= DEV	BESRL 71-7	3
AUTHOR	MANEUVER CONTROL DEPT OF ARMY=		FIELDMANUEL 105-51	
PSY OPERAT	TLCM; PROC:DEPT ARMY=		FIELD MANUAL 33-51	
TIEDE L V	BAT EFFEC TCTC INFO SYS IN FLD	ARMY=METH EVAL COM	OP RES SAJ 71 19	2
TIEDE L V	BAT EFFEC TCTC INFO SYS IN FLD	ARMY=METH EVAL COM	OP RES SAJ 71 19	2
VAUGHN W S	AK=REQUIREMENTS TRNG EQUIPMENT	ARMY COMMAND DEC M	NAVTRAD 1341-1 661	
VAUGHAN W	DEC= STUDY FUNCTION TRNG EQUIP	ARMY COMMAND TCTC	MSR 66	2
VAUGHAN W	DEC= STUDY FUNCTION TRNG EQUIP	ARMY COMMAND TCTC	MSR GG	2
FOX A J	CATORS=COMP ASSISTED GAME TRNG	ARMY CORPS COMMUNI	NIIS 710732 70	
CRAWFORD A	SYS (ARTADS)*	ARMY TACTICAL DATA		1
MACE D J	NS SYS ENVI=HUM FAC EXP WITHIN	ARMY TCTC OPENATIO	HMB SINGER	1
FATERSON H	IERENCE FIELD DEPEN INDEPEN CP=	ARTICULATENESS EXP	MESSICK 62 ED	
WATANABE M	ON POSSIBILITIES AND LIMITS OF	ARTIFICA=WORKSHOP	US NAT SCI FOUND 3	
NILSSON N	ELL AND APPLI TO NAVY=	COMCON ARTIFICIAL MACH INT	STANFORD RES INST1	
ELITHAN A	NKING=	ARTIFICIAL HUM THI	JOSSEY-BASS INC733	
MINSKY M	LECTED DESC INDEXED BIBLIO LIT	ARTIFICIAL INTE=SE	IRE TIT 61 39	3
CARDEN E G	MAN MACH COMP AND	ARTIFICIAL INTELL=	USAFCAMBRIDGE LAB1	
AUTHOR	GENCL=	ARTIFICIAL INTELLI	NIIS AD 760782 72	
HORMANN A	=	GAKU AN ARTIFICIAL STUDENT		3
YNOUE V H	COMPLEX INFO PROC IN HUM AND	ARTIFICIAL SYS=	UNIV CHICAGO	1
SCUDEL A A	N NON-ZERO-SUM=	DESCRIPTIVE ASPECTS OF 2 PERSO	J CONFLICT 59 3	

ASPECTS - BARGAINING

** LISTING BY KEY WORD **

MINAS J S	ON ZERO SUM GAME=	DESCRIPTIVE ASPECTS OF	ZPEKS N	J CONFLICT 60 4
SIDORSKY K	D MAK:1 MAN COMP=	TRNG ASPECTS OF	COMP AI	NAVTRAD 1329-3 682
SIDORSKY K	D DEC MAK:1 MAN COMP=	TRNG ASPECTS OF	COMP AI	NAVTRAD 1329-3 682
BROADBENT	EC MAK=	ASPECTS OF	HUMAN D	CA 68 MAY 30 1
WALLACH M	NT AND DEC MAK	INTERREL AND AG=	ASPECTS OF	JUDGEME
				BLH SCI 61 6 23 1
SIDORSKY R	C MAK=	BEH OPERATIONAL	ASPECTS OF	TCTC DE
BECKER S W		UTILITY AND LEVEL OF	ASPIRATION=	NAVTRAD 1329-1 641
SEIGEL S	MAK=	LEVEL OF	ASPIRATION, AND	DEC
MESSICK S	=CRITERION PROB	EVAL INSTRUCTN	ASSESS UNINTEND	OU
HALPERN G	C=		ASSESSMENT	DEC PRO
				PRPL APA 67 2 3611
HOLZMAN P	TURY KIN COG ATT	LEVE=RELATION	ASSIM TEN VIS	AUDI
HOLZMAN P	YS PRIN LEVEL	SHARP INDIV	DIFF	ASSIM VIS TI=COG S
HAMMER C H	PHA-NUMER	DISPLA=ACCURACY	INFO	ASSIMIL UPDATD AL
RINGEL S	SYMB DISPLAYS=		INFO	ASSIMILATION FROM
RINGEL S	ALPHA NUMERIC	DISPLAYS=		INFO
				ASSIMILATION FROM
				NIIS-AD 231284 643
				NIIS-AD 601973 643
WARD J H		TEACHING DIGITAL	COMP TO	ASSIST DEC MAK=
WARD J H		TEACHING DIGITAL	COMP TO	ASSIST DEC MAK=
FOX A J		ARMY CORPS COMMUNICATORS=	COMP	ASSISTED GAME TRNG
CRIPWELL F		CONCEPT OF	COMP	ASSISTED GAMES=
HOWE J A M	ON=		ID COMP	ASSISTED INSTRUCTI
				TDR-63-16 6570PSK2
				TDR-63-16 6570PSK2
				NIIS 710732 70
				NIIS-AD 486422 66
				ELITHAN 73 94 3
RIGNEY J W	ERIAL=	A METHOD FOR	COMP	ASSISTED LRNG OF S
TREU S	EMNTNG HUM	MEMRY INTERACT	COMP	ASSOC STORAG=SUPPL
WILDE D	OMP AIDEI	TRG DESIGN	ADAPTIVE	ASSOCIATIVE, TECH=C
WHITE P O	V DIFF IN	OB SOL=		ATH MODEL FOR INDI
HOLZMAN P	ASSIM TEN V	AUDITORY KIN	COG	ATT, LEVE=RELATION
				NIIS AD 664492 691
				DIS A 71 31 2
				ASIS 68 5 175 2
				ELITHAN 1473 1
				JPSP 54 22 375 1
KAGAN J	CHD SIGNIFICANCE	ANAL REFLECT	ATTITU=INFO	PROGNG
ARROW K J		UTILITIES	ATTITUDES	CHUICLS=
HOLZMAN P	TT LLVE=RELATION	ASSIM TEN VIS	AUDITORY KIN	COG A
BAIR J H	LL SYS:COMP	MEDI COMM=EXP	WITH	AUGMENTED HUM INTE
BAIR J H	LL SYS:COMP	MEDI COMM=EXP	WITH	AUGMENTED HUM INTE
				INFSCIDIV RADC 732
				INFSCIDIV RADC 732
BALL G	LL RES CENTER=	USER SYS RES	AUGMENTED	HUM INTE
ENGBART	AG=	RES ON COMP	AUGMENTED	INFO MAN
GREENE P H	NA=COMCON	UNDER MATH	THEORY OF	AUTO CONTROL MECH
EDWARDS W		PERSPECTIVE	ON	AUTOMAT DEC MAK=
SIMON H A	+MANAG=	SHAPE OF	AUTOMATION	FUR MEN
				STANFORD 69 1
				USAF 65 1
				UNIV CHICAGO 1
				NY:PERGAMON 1960 1
				NY:HARPER 1969 3
BROVERMAN	STYLE PHYSICAL	DEVEL=	AUTOMATIZATION	COG
BROVERMAN	STYLE=	ABILITY	AUTOMIZE	AUTOMATIZATION
BROVERMAN	ATION COG	STYLE=	ABILITY	AUTOMIZE
SAYEKI Y		ALLOCATION OF	IMPORTANCE	AXIOM SYS=
THOMPSON D	NTELL ACTV=MAN	COMP SYS	TOWARD	BALANCED COOP IN I
				CRD DEV 64 35 1
				PERC MS 66 23 4191
				PERC MS 66 23 4191
				J M PSY 72 9 55
				INT SYM MMS 69 1 3
PRESS L	SYS=	TOWARD	BALANCED	MAN MACH
PRESS L	SYS=	TOWARD	BALANCED	MAN MACH
HARSANYI J	CT IN LITE	OF NEW APPR	TO GAME=	BARGAIN AND CONFLI
HARSANYI J	OF OPPONENT	UTILITY FUNC=		BARGAIN IN IGNORE
HARSANYI J	GAM=RATIONALITY	POSTULATES	FOR	BARGAINING SOL IN
				J CONFLICT 62 6
				MGMT SCI 62 9 141

BASE - BEH

• • LISTING BY KEY WORD • •

CADWALLADE	V LANG SEARCH STRG BIBLIO DATA	BASE UTILIZAT=UWER	AUERBACH 65	3
SHURE G M	UCLA SEMIANNUA=	CENTER FOR COMP BASED BEH STUDIES	NTIS-AD 731659	713
PARSONS M	S=	SCOPE HUM FAC COMP BASED DATA PROC SY	HUM FAC 70 12-2	3
HOUGHTON B	AL SYS=	COMP BASED INFO RETRIEV	AKCHON 69	3
BARRETT G	RETRIEVAL S=	HUM FAC EVAL COMP BASED INFO STORAGE	HUM FAC 68 10 431	
MURTON M S	MAK=	MANAGE DEC SYSCOMP	BASED SUPPORT DEC	HARVARD 1971
GRACE G L	APPLI EMPIR METHODS	COMP BASED SYS DESIGN=	J APP PSY 66 50 62	
GRACE G L	APPLI EMPIR METHODS	COMP BASED SYS DESIGN=	J APP PSY 66 50 62	
SHUFORD E	DEC MAK=	CORTEX COMP	BASED SYS FOR AID	ESD TR 64 677 2
SHUFORD JR	NG DLC MAK=	COMP	BASED SYS FOR AID	INFO SYS SCI 2
SHUFORD JR	NG DEC MAK=	COMP	BASED SYS FOR AID	INFO SYS SCI 2
HARTLEY J	PROB SOLV SIM USING	COMP	BASED SYSTEM=	NATO CONF 68
MILLER L W	SYS=	JUDGE VALUE JUDGMT	BASED TCYC COMMAND	ONG BEH PERF 67 2
SCHUM D A	NONINDEPENDENT DATA=	INFERENCE	BASIS CONDITIONAL	AMRL-TR-65-161 1
HARRIS F J	PROB DISPLAY UTIL NUMER	CLASS	BATTLE INFO=	NAT SCI A 62 132 2
HARRIS F J	PROB DISPLAY UTIL NUMER	CLASS	BATTLE INFO=	NAT SCI A 62 132 2
TAYLOR J L	LEVEL AND APPLI OF	TERMINAL AIR	BATTLE MODEL=	U OP RES SAJ 59 7 2
TAYLOR J L	LEVEL AND APPLI OF	TERMINAL AIR	BATTLE MODEL=	U OP RES SAJ 59 7 2
LEVIT R A		INTNU	BAYES DEC PROC=	MHC N-457 71
LARSSON B	ES=	EFF	BAYES DEC PROC=	MALMO SWEDEN 70
MARTIN D W	FEEDBACK=	RESP MODE PERF	BAYES DEC TASK=	JAP 69 53-5 113
STAEIYAN H	PROB IN PRACTICAL	APPLI OF	BAYES DEC THEORY=	STOCKHOLM 1969
MESSICK D	AME THEORY GROUP	PROB SOL=	BAYES DEC THEORY G	U NC PMETRIC35 63
SCHUM D A	S=	RES ON SIM	BAYES INFO PROC SY	AMRL-TR-66-78 7-1
WALLSTEN T	T MEAS=	PIP	BAYES RULL=	CONJOIN THURSTONE 71 98
LUCE R D	A THEORY OF	INDIVIDUAL CHOICE	BEH=	COLUMBIA U 57 1
KINKADE K	STUDY TCYC	DEC MAK	BEH=	ESD-DTR-66-61 66 2
KINKADE K	STUDY TCYC	DEC MAK	BEH=	ESD-DTR-66-61 66 2
MCCLINTOCK	REWARD LEVEL AND	GAME PLAYING	BEH=	J CONFLICT 68 10
BIERI J	SEX DIFFCES	IN PERC	BEH=	J PERS 58 26 1 1
GARDNER R	COG STYLES IN	CATEGORIZING	BEH=	JPSP 53 22 214 1
LUCE R D	IND CHOICE	BEH=		NY WILEY 59
CUMBS A W	INDIV BEH PERC	APPR TO	BEH=	NY HARPER ROW 59 1
ATKINSON J	MOTIV DETERM	OF RISK TAKING	BEH=	PSY REV 57 64 3591
JAMISON D	STUDIES IN	INDIVIDUAL CHOICE	BEH=	RAND 70 1
KALLEN D J	R STRUCT SOCIAL	STRUCT AND DEC	BEH=	CHARACTE DIS AB 58 19 588 1
GARDNER R	ROL STUDY INDIV	CONSIST IN COG	BEH=	COG CUNT PSY 15 59 1 1
HARRISON A	EXP WITHIN DYAD	AND COOP GAME	BEH=	PREVIOUS JPSP 65 1 671
PHELAN J G	ELATES TO BUSINESS	RISK TAKING	BEH=	PERS CORR J PSY 62 53 281
MCCLINTOCK	FB DETERMINE	COOP COMPETITIVE	BEH=	REWARD SCORE JPSP 66 4 606
VAUGHAN S	EN IN PERF OF	DEC MAK TASK=	BEH CHARACTER OF M	ERGON 72 15 3 2672
BRUVERMAN	COG STYLES=	GENERABILITY	BEH CORRELATES OF	J C PYS 64 28 4871
EDWARDS W	BIBLIO RES	BEH DEC PROC	1968=	REP 7 HUM PERF 3
EDWARDS W		BEH DEC THEORY=		ANN REV PSY 61 121
WALTON R E	XED MOTIVE	DEC MAK=	BEH DILEMMAS IN M	BEH SCI 66 11-5 1

* * LISTING BY KEY WORD * *

SCODEL A A DC= FORMAL BEH FACTORS DEC PR OSU 63 AD 426235 1
 SUPPE P UTILITY= BEH FOUNDATIONS OF ECONICA 61 29 186
 HEKOSH J H SSITY OF MUTUAL TRUST FOR COOP. BEH IN 2: PESU=NECE J SOCPSY 66 69
 MUTO S ITUATIO=DETERMINANTS OF CHOICE BEH IN GAME LIKE S KUDOHU KAGUKI 65 1
 GALLO P S E GAMES* COMPETITIVE AND COOP BEH IN MIXED MOTIV J CONFLICT 65 1

LIEBERMAN TERMINED 3X3 MATRIX GAME= HUM BEH IN STRICTLY DE BEH SCI 60 5 317
 SIDORSKY K LE OPPONENT= PREDICTING DEC BEH OF KNOWLEDGEAB HUM FAC 67 9 541 2
 SIDORSKY R LE OPPONENT= PREDICTING DEC BEH OF KNOWLEDGEAB HUM FAC 67 9 541 2
 MALCOLM D INDIV PLAY 2PERS ZERO SUM GAME=BEH OF RESPONSIVE PSY SCI 65 2 373
 SIDORSKY R PECTS OF TCTC DEC MAK= BEH OPERATIONAL AS NAVTRAL 1329-1 641

COMBS A W EH= INDIV BEH PERC APPR TO B NY HARPER ROW 59 1
 KRUMM R L AL= HUM DEC MAK BEH PREDICTN DEC U UIT INC 1970 1
 ROBERTSON NG= COMP IN BEH SCI DEC MAK+LR BEH SCI 1970 15-41
 SHURE G H EMIANNUA=CENTER FOR COMP BASED BEH STUDIES UCLA S NTIS-AD 731859 713
 BRUNS TIONS= ACCOUNTING AND ITS BEHAVIORAL IMPLICA MCGRAW HILL 69

SMGCK C IOUITY GENERALZTN=RELATIONSHIP BET INTOLLRNCE AMB CHD DEV 57 20 1
 MACCOBY E F= SPECULATION CONCERNING LAG BET PERCEIVING PER MACCOBY 65 LD 1
 BRITTAN J AK= INTERFACE BETWEEN COMP+DEC M OP RES 6 71 21 1
 WELLS D M VIR= TRANSMISSION OF INFO BETWEEN MMS AND EN NTIS-AD 722837 711
 SPENCER R TY AND PROB SOL PROC= REL BETWEEN PERS ANXIE DIS AB 57 17 25041

RUNYON K ANAG STYLES= INTERACTN BETWEEN PERS VAR+M JAP 73 57-3 268 1
 MURRAY A E ELEVANT TO MILI COMMAND SURVEY BIBLIO=INFO PROC R ESD-TDR 63 349 2 1
 CADWALLADE TILIZAT=QUERY LANG. SEARCH STRG BIBLIO DATA BASE U AUEKBACH 65 3
 MINSKY M IAL INTE=SELECTED DESC INDEXED BIBLIO LIT ARTIFIC IRE TIT 61 39 3
 EDWARDS W PROC 1968= BIBLIO RES BEH DEC REP 7 HUM PERK. 3

WALKER D E COMP INTERFACE= INTERACTV BIBLIO SEAKCH:USER AFIPS PRESS 1971 3
 WASSERMAN 1957 1963= DEC MAK ANNOTATED BIBLIO SUPPLEMENT UNPUB MANUSCRIPT 3
 WASSERMAN DEC MAK:ANNOTATED BIBLIOGRAPHY= CORNELL 1958 3
 RILEY V R GAME= BIBLIOGRAPHY OF WA JOHNS HOPKINS 57 3
 KELLY P M N= PROBLEMS IN BIO COMPUTER DESIG RUBINETTE 61 LD 3

BAKER C H ENT AND DEC TAKING= BJ STUDY OF JUDGEM OCCUP PSY 57 31 1
 MYERS A E EXP ANAL OF TCTC BLUNDER= J AB SOCPSY 64 693
 DAWES R M OD OF AMALGAMATN= PREDICTN OF BOOTSTRAPPING METH ONE RES BUL 70 103
 FRECHT M PSY GAMES AND APPLI= EMILE BOREL INITIATOR OF ECONICA 53 21 95
 DRIVER M J EPT GROUP PERF IN DEC MAK= REL BTWN ABSTRACT CONC PRINCETON 60 1

LUCE R D EP FUNC EVENT=REFERENCE PROBTY BTWN GAMBLES AS ST JLP 62 63 42
 GRAVES B C MAK VAR= INTERREL BTWN PERS AND DEC DIS AB 60 20 47291
 KOGAN H AUTN IN OLDE=EFF OF ANX ON REL BTWN SUB AGE AND C PSYPATH AGING 61
 HOGGATT A EXP BUSINESS GAMES= BEH SCI 59 4 192
 BRAASCH J G PLAYER+INDIV DEC MAK PROFILE=BUSINESS GAMES PRO 67-7703 1966 1

CARTER C F A SYM= UNCERTAINTY AND BUSINESS MACHINES: LIVERPOOL 1954
 PHELAN J G NG BEH= PERS CORRELATES TO BUSINESS RISK TAKI J PSY 62 53 261
 RICCARO FOR EXECUTIVES= BUSINESS WAR GAMES MANAG RLV 57 5 451
 BELLMAN R CTION MULTI-STAGE MULTI-PERSON BUSINS GAM=CONSTRU OPER RES 57 5 469
 HUGGETT G D TECHNICAL TRNG USING ON LINE CAI SYS= COMP AI NTIS AD 672189 683

CALIBRAIN - CHOICE

* * LISTING BY KEY WORD * *

DIETRICH C Y	STAT SCIENTC MEA=UNCERTAINTY	CALIBRAIN PROBABIT	WILEY 72	1
DALZER R M	MDL FOR PERF COMPLEX TASK IN A	CARD GAME= MATH	BEH SCI 66 11-3	
BAYMUL W J	HIGH IS ORDINAL=	CARDINAL UTILITY =	ECON J 58 68 665	
PASK G	NG STRATEG+REGULATNG UNCERTAIN=	CASTE:SYS EXHIB LR	INT J MMS 73 5 172	
PASK G	NG STRATEG+REGULATNG UNCERTAIN=	CASTE:SYS EXHIB LR	INT J MMS 73 5 172	
CARTWRIGHT *	REL OF DEC TIME TO CATEGORIES OF RESP		AM J PSY 41 54	1
GARDNER R	COG STYLES IN CATEGORIZING BEH=		JPSP 53 22 214	1
BLUCK J	SIT=PERS CORRELATES CONFIDENCE	CAUTION SPEED DEC	JASP 55 51 34	1
BLUCK J	EC= PERS CORRELATES CONFIDENCE	CAUTION SPEED IN D	JASP 55 51 34	1
KOGAN N	OF ANX ON REL BTWN SUB AGE AND	CAUTN IN OLDE=EFF	PSYPATH AGING 61	
BALL G	S RES AUGMENTED HUM INTELL RES CENTER=	USER SY	STANFORD 69	1
SHURE G H	SED BEH STUDIES UCLA SEMIANNUA=	CENTER FOR COMP BA	NTIS-AD 731854	713
ADELSON M	HUM DEC COMMAND CONTROL CENTERS=		ANN NY A 61 69	1
BKIM O G	AND SITUATN DIFF IN DESIRE FOR CERTAINTY=	INDIV	JASP 57 54 225	1
BRUDY N	D DEC PROC=	DEMAND FOR CERTAINTY MOTIV AN	DIS AB 61 21 38421	
KOGAN N	MENT AND EVAL OF RISK=	CERTAINTY OF JUDGE	PSY REP 60 6 207	1
ANDREWS R	RACTER UPDATED SYMB INFO= REL	CERTITUDE JUDGE CHA	NTIS-AD 831288	681
BAKER J D	TS RLVISITED=	CERTITUDE JUDGEMEN	USARM BSRL 71 10 3	
NICKENSEN	FAC RESEARC=MAN COMP INTERACTN	CHALLENGE FOR HUM	ERGON 69 12 501	3
DEPT ARMY	NE FOR AMPHIBIOUS OPERATIONS=	CHANGE 1 TO DOCTR		
GIBSON R S	DEC PERF CHANGING ENVIR=		DSL 1966	1
GIBSON R S	MODIFI DEC MADE IN CHANGING ENVIR=		ESD-TR-64-657	1
NICOL E	R AFF THE MODIF OF DEC MADE IN CHANGING ENVIR=	VA	MURS 15 NORFOLK651	
VAUGHAN S	N PERF OF DEC MAK TASK=	BEH CHARACTER OF MEN I	ERGON 72 15 3 2672	
KALLEN D J	OCIA. STRUCT AND DEC BEH=	CHARACTER STRUCT S	DIS AB 58 19 588	1
ANDREWS R	SYMB INFO= REL CERTITUDE JUDGE	CHARACTER UPDATED	NTIS-AD 831288	681
DERMER J	RC IMPORTANCE INFO=	COG CHARACTERISTICS PE	MIT LIASON 616-721	
KAGAN J	NAL REFLECT ATTITU=INFO PROCNG	CHD SIGNIFICANCE A	PSY MUN 84 78	
SAMUEL A L	TUDIES MACH LRNG IN DEC GAME OF	CHECKERS=	FLIGENBAUM 63 ED 3	
SCURRAH M	COG MDL C=	SOLV IN CHESS=	SCI 70 7 209	1
ZUBRIST A	PSYLE TAKING CHESS COMP=			2
BAYLOR G W	NATION PROGRAM=	A CHESS MATING COMBI	AFIPS 66 28 431	
NEWELL A	RAMS AND THE PROB COMPLEXITY=	CHESS PLAYING PROG	FEIGENBAUM 63 39	
GREENBLATT	THE GREENBLATT CHESS PROGRAM=		PHOC FJCC 67 601	
CONRATH D	SEX ROLE AND COOP IN GAME OF	CHICKEN=	J CONFLICT 72 16	
MUSSEN P	MANUAL OF CHILD PSYCHOLOGY=		IN PRESS 70	
KIDD A H	PERCEPTUAL DEVEL IN CHILDREN=		NY INTERNATL U 66	
ADAMS E W	MDL OF RISKLESS CHOICE=		BEH SCI 59 4 1	1
LUCE R D	A THEORY OF INDIVIDUAL CHOICE BEH=		COLUMBIA U 57	1
LUCE R D	IND CHOICE BEH=		NY WILEY 59	
JAMISOND	STUDIES IN INDIVIDUAL CHOICE BEH=		RAND 70	1
MUTO S	LIKE SITUATIO=DETERMINANTS OF	CHOICE BEH IN GAME	KUDOHU KAGUK165	1
WALDEISEN	-R COMPATBTY= IDIV DIFF FUNC 4	CHOICE INFO LOAD S	NTIS-AD 752073	721
BIXENSTINE	TRG REAL OTHERS IN ELICIT COOP	CHOICE PU GAME= S	J CONFLICT 71 15	
ROBERTSON	ME DIFF INC=DEC MAK IN 2PENS 2	CHOICE ZERO SUM GA	DIS AB 61 22 337	

CHOICES - COLLECTION

** LISTING BY KEY WORD **

ARROW K J	UTILITIES ATTITUDES CHOICES=	ECUNICA 58 26 1
FARINS A J	= DEVEL TAXONOMY HUM PERF:TASK	CHRC APR PERF PRED BESRL 71-1 3
OKACCHI G	RACT GRAPHICS SYS FOR COMP AID	CIRCUIT DGN= INTL INT SYM MMS 69 2 2
COMM MET V	PREDICT TASK SATISF TEAM= ROLE	CLARITY FACTOR IN PURDUE 1972 3
HARRIS F J	PROB DISPLAY UTIL NUMER	CLASS BATTLE INFO= NAT SCI A 62 132 2
HARRIS F J	PROB DISPLAY UTIL NUMER	CLASS BATTLE INFO= NAT SCI A 62 132 2
VICINO F L	SYM INFO=	CONSPICUITY CODING OF UPDATED
BARCLAY S	NORMATIVE MDL IN STUDY OF	COG= O BEH H PERF 71 61
MESSICK S	MEAS IN PERS AND	COG= WILEY 62 .1
FREDERICK	CONCPT LRGN GRADES 6 8 10 FUNC	COG= INFO PROCNG RDC COG LRNG 68
HOLZMAN P	IUN ASSIM TEN VIS AUDITORY KIN	COG ATT LEVE=RELAT JPSP 54 22 375 1
GARDNER R	CONTROL STUDY INDIV CONSIST IN	COG BEH= CUG PSY IS 59 1 1
BERMER J	S PERC IMPORTANCE INFO=	COG CHARACTERISTIC MIT LIASOR 618-721
BIERI J	GMEN INCONSISTENT INFO=	COG COMPLEXITY JUD ABELSON 68 ED 1
VANNY J C	PERS CONSTRAIT= GENERALITY OF	COG COMPLEX-SIMPLE J PERS 69 2 385 1
GARDNER R	INDIV CONSIST IN COG BEH=	COG CONTROL STUDY P J 15 59 1 1
GARDNER R	THE STABILITY OF	COG CONTRLS= JASP 60 69 105 1
GARDNER R	L ABILITIES= PERS ORGANZ	COG CONTRLS INTEL PSY IS 60 2 1
FITT. D M	CO PROCESSING=	COG FACTORS IN INF HUM PERF C 69 1
WALLA. M	ACTIVE ANAL VS PASSIVE GLOBAL	COG FUNCTIONING= MESSICK 62 ED 1
BRUNER J S	STUDIES IN	COG GROWTH= WILEY 67 1
MASON S J	MODALITY SENSORY COMM=	COG INFO PROC MULT MIT SCH ENGINEER 3
SCURRAH M	LV IN CHESS=	COG MDL OF PROB SU SCI 70 7 209 1
PZAFFMANN	PSY=	COG PROC AND MATH ROCKEFELLER UNIV 1
KAGAN J	INDIV VARIATION IN	COG PROCESSES= MUSSEN 70 ED 1
HENKE A H	ANAL HUM	COG STYLE= HONEYWELL 1972 1
WITKIN H	ORIGINS OF	COG STYLE= SCHEERER 64 ED 1
BROVERMAN	BILITY AUTOMIZE AUTOMATIZATION	COG STYLE= A PERC MS 66 23 4191
DAVIS J K	TY TRNG PROCEDU=CONCPT ID FUNC	COG STYLE COMPLEXI RDC COG LRNG 67 1
WITKIN H	OF EDUCATION= IMPRESSIONS RES	COG STYLE FOR PROB ARCH PSI 66 27 1
BROVERMAN	DIV VARIATION IN ABILITIES=	COG STYLE INTRA IN J PERS 60 28 240 1
HOLTZMAN W	LEVEL APPROACH=	INTELL COG STYLE PERS A D NY HARCURT BKACE 1
BROVERMAN	DEVELL=	AUTOMATIZATION COG STYLE PHYSICAL CHD DEV 64 35 1
USTFELD B	FECT RESPONSE TIME RESTRICTION	COG STYLE SCORE=EF PROC APA 67 2 1
BROVERMAN	GENERABILITY BEH CORRELATES OF	COG STYLES= J C PYS 64 28 48:1
SPLITS J	LATIONSHIP FIELD DEPEN INDEPEN	COG STYLES CREA=RE PERC MS 67 24 1
GARDNER R	GORIZING BEH=	COG STYLES IN CATE JPSP 53 22 214 1
HALLAHAN D	OL IMPLICATIONS FOR DISADVANTA=	COG STYLES PRESCHO J LRNG DIS 70 3
HOLZMAN P	SHARP INDIV DIFF ASSIM VIS TI=	COG SYS PRIN LEVEL J PSY 54 37 105 1
EDWARDS W	= COMCON APPLI OF THEOKIES	COG TO NAV MMS DGN UNIV MICH 1
SCHEERER C	ESLARCH PROMISE=	COGNITION THEORY R HARPER ROW 64 1
BROVERMAN	DIMENSIONS OF	COGNITIVE STYLE= J PERS 60 28 167 1
FREDRICK W	DESCRIPTION=	COGNITIVE STYLES A ED LEAL 70 27 7 1
COUMBS C H	RISK PREFERENCE IN	COIN TOSS GAMES= J M PSY 69 6 514
BIB OF BIB	IN THE DDC	COLLECTION VOL 2= NTIS-AD 752150 723

COM - COMM

* * LISTING BY KEY WORD * *

FRIEDMAN M	OMP AID FOR DYNAMIC DEC MAK IN	COM CONT SETTING=C	SUC 1972	2
FRIEDMAN M	OMP AID FOR DYNAMIC DEC MAK IN	COM CONT SETTING=C	SUC 1972	2
TIEDE L V	INFO SYS IN FLD ARMY=METH EVAL	COMBAT EFFEC TCIC	OP RES SAJ 71 19	2
TIEDE L V	INFO SYS IN FLD ARMY=METH EVAL	COMBAT EFFEC TCIC	OP RES SAJ 71 19	2
HAURON M D	CRITERIA IN KEY SYS FA=EVAL OF	COMBAT SYS LST OF	MSR RD 61 3 5M	1
BAYLOR G W M	A CHLSS MATING	COMBINATION PROGRA	AFIPS 66 20 431	
KEELLY S M N	IN HUM DEC MAK=	COMBINING OUSERVAT	BUNLING GREEN U	1
KANARICK A	ERACTN:RECENT RES RELEVNC NAVY	COMCON=MAN COMP INT	HONEYWELL 67 NOV	3
WILKINSON	COMCON ON LINE COMP TLCHG FOR	COMCON=	BUNKER RAMO	1
RHINE R J	AK=	COMCON:MANAG DEC M	HUM FAC 64 6 93	1
NILSSON N	MP STRG SIM OF ROBOT CONTROL=	COMCON ADAPTIVE CO	STANFORD RES INST	2
SUPPES P	TURAL LANG FOR MAN MACH INTERA=	COMCON APPLI OF NA	STANFORD UNIV	3
LITTLE J C	OBUSTIC SYS MDL TO NAV PROB=	COMCON APPLI OF PR	MIT	2
EDWARDS W	EDONES LOG TO NAV MMS DGN=	COMCON APPLI OF TH	UNIV MICH	1
NILSSON N	ACH INTELL AND APPLI TO NAVY=	COMCON ARTIFICIAL M	STANFORD RES INST	1
PRINCE T R	CUMP PROGRAM FOR DEC MAK SYS=	COMCON DGN ON LINE	NORTHWESTERN U	1
CHERNOFF H C	THEORY=	COMCON LOGISTIC DE	STANFORD UNIV	1
GULD M M	TEHACTN IN COMMAND MANAG INFO=	COMCON MAN MACH IN	OSC INC	1
THOMPSON G R	PLANNING AND CONTROL OF NAVY=	COMCON MATH MDL FO	CARNEGIE MELLON	1
HOBBS L C	OF PARALLEL PROC TYPE CUMP=	COMCON NAVAL APPLI	DOD NAVY	2
WILKINSON	P TECHO FOR COMCON=	COMCON ON LINE COM	BUNKER RAMO	1
FRIEDMAN M	COMP AID FOR DYNAMIC DEC MAK	COMCON SETTING=	SU-932-000-01 66	2
EDWARDS W	PIP IN COMCON SYS=		ESU TDR 62 345 63	
SCHULTZ L	PROC OF SYM ON INFO PROC IN COMCON SYS=		NTIS-AD 419744 601	
HOWELL W C	NC DGN DEC SYS REV 6 YEARS RES	COMCON SYS SIM=PRI	AMRL-TR-60-150 681	
GREENE P H	THEORY OF AUTO CONTROL MECH NA=	COMCON UNDER MATH	UNIV CHICAGO	1
FUGEL L J	PERF PRED BY EVOLUTN SIM TECHO=	COMCON WEAPON SYS	DECISION SCIENCE	2
HOWELL W C	IP DGN SYS:REV FINAL PHASE RES	COMCONSYS SI=PRINC	AMRL-TR-67-130 672	
AUTHOR	DEC MAK TASK=	CREDIBILITY COMD EST IN SIMPLE	NTIS AD 760703 73	
HOWELL W C	IP DGN SYS:REV FINAL PHASE RES	COMCONSYS SI=PRINC	AMRL-TR-67-130 672	
LICKLIDER	ON-LINE MAN COMP COMM=		BALT:SPARTAN 19622	
LICKLIDER	ON-LINE MAN COMP COMM=		BALT:SPARTAN 19622	
CARLISLE	INTERACTV MAN MACH COMM=		NTIS-AD 740101 722	
LICKLIDER	PROB MAN-COMP COMM=		NY:PENGAMMON 65 43	
MEADOW C T	MAN MACH COMM=		NY WILEY 70	3
WEAR L L	INTERACTV KEYBOARD FOR MAN COMP	COMM=	AFIPS 70 36 607	2
MASON S J	NFU PROC MULTIMODALITY SENSORY	COMM=	MIT SCH ENGINEER	3
BAIR J H	ENTED HUM INTELL SYS:COMP MEDI	COMM=EXP WITH AUGM	INFSCIDIV RADC 732	
BAIR J H	ENTED HUM INTELL SYS:COMP MEDI	COMM=EXP WITH AUGM	INFSCIDIV RADC 732	
BRICK D	ERN RECUG METHODS FOR MAN MACH	COMM=SPECIFIC PATT	INFOTON INC	3
WOLF J K	INFO AND SYS THEORY TO AF PROB	COMM DAT=APPLI OF	POLYTECHNIC INST	3
KINKADE R	EFF TEAM SIZE INTERMEMBER	COMM DEC MAK PERF=	WADC 58-474 69 4 1	
LICKLIDER	CUMP AS A	COMM DEVICE=	INT SCI TECH60 763	
SUTHERLAND	SKETCHPAD:MAN MACH GRAPHICAL	COMM SYS=	CUMP CONF 1963	2
SUTHERLAND	SKETCHPAD:MAN MACH GRAPHICAL	COMM SYS=	CUMP CONF 1963	2

COMM - COMP

* * LISTING BY KEY WORD * *

NAFARIAN H	LED PERSON=	MAN MACH	CUMM SYS FOR DISAB	CYBERNETICS INST 3
KOOT R T		MAN COMP	CUMM TECH 2 EXP=	HUM FAC 67 9 521 3
GRUENBERG	UTILITY=	COMP AND	COMM TOWARD A COMP	NO PRENTICE 66 3
ADELSON M	NTERS=	HUM DEC	COMMAND CONTROL CE	ANN NY A 61 69 1
HANES R M		COMP KOLE	COMMAND DLC=	USNIP 1966 2
HANES R M		COMP KOLE	COMMAND DEC=	USNIP 1966 2
VAUGHN W S	QUIREMENTS TRNG EQUIPMENT ARMY	COMMAND	DLC MAK=RE	NAVTRAD 1341-1 661
RINGEL S	SYS A RES PROGRAM=	MAN IN	COMMAND INFO PROC	ARI RES 63-4 1
RINGEL S	SYS:SUMMARY=	HUM FAC RES IN	COMMAND INFO PROC	ARI RES 69-6 1
RINGEL S	SYS=	HUM FAC RES IN	COMMAND INFO PROC	NIIS AD 694347 691
RINGEL S	SYS-HUM FAC RES PROGRAM=	COMMAND	INFO PROC	NIIS-AD 637814 661
RINGEL S	SYS=	HUM FAC IN	COMMAND INFO PROC	NIIS-AD 634313 661
GOLD M M	= COMCON MAN MACH INTERACTN IN	COMMAND	MANAG INFO	OSC INC 1
MURRAY A E	LIO=INFO PROC RELEVANT TO MILI	COMMAND	SURVEY BIB	ESD-TDR 63 349 2 1
MILLER L W	JUDGE VALUE JVDGMT BASED TCTC	COMMAND	SYS=	ORG BEH PERF 67 2
VAUGHAN W	STUDY FUNCTION TRNG EQUIP ARMY	COMMAND	TCTC DEC=	HJK 66 2
VAUGHAN W	STUDY FUNCTION TRNG EQUIP ARMY	COMMAND	TCTC DEC=	HSR 66 2
KINKADE R	YS=	ORGANZ	MODELS	COMMANDPOST INFO S
YNTEMA D B	MAN COMP COOP IN DEC REQUIRING	COMMON	SENSE=	IRE 61 HFE 2 20262
YNTEMA D B	MAN COMP COOP IN DEC REQUIRING	COMMON	SENSE=	IRE 61 HFE 2 202 2
EVANS D C	GRAPHICAL MAN-MACHINE	COMMUNICATION=		NIIS AD748240 71 2
EVANS D C	GRAPHICAL MAN-MACHINE	COMMUNICATION=		NIIS AD748240 71 2
AUTHOR	INTERACTIVE MAN MACH	COMMUNICATION=		NIIS AL 760010 73
CARLISLE	INTERACTIVE MAN MACHINE	COMMUNICATION=		NIIS-AL 740101 722
EVANS D C	DATA STRUCTURE AND MAN-MACHINE	COMMUNICATION=		PROC IEEE 67 55 2
EVANS D C	DATA STRUCTURE AND MAN-MACHINE	COMMUNICATION=		PROC IEEE 67 55 2
FOX A J	ASSISTED GAME TRNG ARMY CORPS	COMMUNICATIONS=	COMP	NIIS 710732 70
TOMESKI E	HUMANIZED APPR TO	COMP=		3
ZOBRIST A	ADVICE TAKING CHESS	COMP=		2
SAMUEL A L	TM-SH ON A MULTICONSOLE	COMP=		NIIS-AD 462158 653
UKR W D	CONVERSATIONAL	COMP=		NY WILEY 66 3
SPENCER D	GAME PLAYING WITH	COMP=		NY:SPARTAN 1968 3
SIDORSKY R	ASPLCTS OF COMP AID MAK:1 MAN	COMP=	TRNG	NAVTRAD 1329-3 682
WILLIAMS T S	IN GAME PLAYING WITH DIGITAL	COMP=	STUDIE	CARNGE TECH 000651
SIDORSKY R	ECTS OF COMP AID DEC MAK:1 MAN	COMP=	TRNG ASP	NAVTRAD 1329-3 682
HUBBS L C	AL APPLI OF PARALLEL PROC TYPE	COMP=	CUMCON NAV	DUD NAVY 2
CHAPIN M		COMP A	SYS APPR=	NY VAN NOSTRAND713
BRACCHI G	GN= INTERACT GRAPHICS SYS FOR	COMP AID	CIRCUIT D	INT SYM MMS 69 1 2
SIDORSKY R	DETERMINTS OF	COMP AID	DEC EFF=	BU APA CONV 1472 2
SIDORSKY R	DETERMINANTS OF	COMP AID	DLC EFF=	BU APA CONV 1472 2
SIDORSKY R	MAN COMP=	TRNG ASPECTS OF	COMP AID DEC MAK:1	NAVTRAD 1329-3 682
SIDORSKY R	RAINING=	EXP EVAL OF TACTRAIN	COMP AID DEC MAK T	YSN NIDC 70 1329 2
CHRISTIANS I	MAN MACH MERGER=	COMP AID	DGN:PART	ELECTRONIC 66 39 3
RHODES T R		COMP AID	DGN RES=	USN APPLIED MATHZ
GURRY G A		SYS FOR	COMP AID DIAG=	MIT 1967 2

COMP

* * LISTING BY KEY WORD * *

FRIEDMAN M	IC DEC MAK IN COM CONT SETTING=	COMP AID FOR DYNAM	SUC 1972	2	
FRIEDMAN M	IC DEC MAK IN COM CONT SETTING=	COMP AID FOR DYNAM	SUC 1972	2	
FRIEDMAN M	IC DLC MAK COM CON SETTING=	COMP AID FOR DYNAM	SU-932-000-01	66 2	
KALIKOW D	ERF FINAL REP=	INFO PROC MDL COMP AID FOR HUM P	AHPA 690 AMEND 5	2	
GRIGNETTI	ERF: M C INTER MD=	INFO PROC MDL COMP AID FOR HUM P	NTIS-AD 732913	712	
KALIKOW D	ERF=	INFO PROC MDL COMP AID FOR HUM P	NTIS-AD 732912	712	
KALIKOW D	ERF: 2ND LANGUAGE=	INFO PROC MDL COMP AID FOR HUM P	NTIS-AD 732231	712	
GRIGNETTI	ERF=	INFO PROC MDL COMP AID FOR HUM P	NTIS-AD 746331	722	
SKLANSKY J	OG=	COMP AID IMAGE REC	UNIV CAL SCH ENG 2		
SIDORSKY H	COMP=	TRNG ASPECTS OF	COMP AID MAK: I MAN	NAVTRAD 1329-J 682	
RIGNEY J	=	RES IN	COMP AID PERF TRNG	NTIS AD 751625	722
RIGNLY J	=	FOR DIAG AND PROCEDURE=	COMP AID PERF TRNG	NTIS AD 751626	722
HUGGETT G	TRNG USING ON LINE CAL SYS=	COMP AID TECHNICAL	NTIS AD 672184	683	
FLEISCHER	OF STATISTICAL DATA=	COMP AID VIS ANAL	MJT 71 AUG THESES	2	
COONS S A	OF SPACE FARMS=	SURFACES FOR	COMP AIDED DESIGN	NTIS AD 663506	
CRUSS N	=	SIMULATION OF	COMP AIDED DESIGNS	IEEE MMS 69 1	3
MARAHARA R			COMP AIDED DGN=	SPACE-AERU 69 DEC2	
MARAHARA R			COMP AIDED DGN=	SPACE-AERU 69 DEC2	
GURRY G H	IS=	STRATEGIES	COMP AIDED DIAGNOS	MATH BIO 68 2	2932
GURRY G H	IS=	STRATEGIES	COMP AIDED DIAGNOS	MATH BIO 68 2	2932
ENGLISH W	CONTROL=		COMP AIDED DISPLAY	NAS 1 3988 65	JUL3
HARRISON J	S GAMING=		COMP AIDED INFO SY	NTIS-AD 623091	642
HARRISON J	S GAMING=		COMP AIDED INFO SY	NTIS-AD 623091	642
WILDE D	SIGN ADAPTIVE ASSOCIATIVE TECH=	COMP AIDED STRG DE	ASIS 66 5	175	2
CARDEN E G	L INTELL=	MAN MACH COMP AND ARTIFICIA		USAF/CAMBRIDGE LAB1	
GRUENBERGE	RD A COMP UTILITY=		COMP AND COMM TOWA	NJ PRENTICE 68	3
BELLMAN K			COMP AND DEC MAK=	COMP-AVT 63 12	101
WEIL R L	ON PRISONER DILEMMA; THEORY AND		COMP APPR= N-PLRS	BEH SCI 66 11-3	
LICKLIDER	ICE=		COMP AS A COMM DEV	INT SCI TECH 66	763
KOPSTEIN F	INSTRUCTIONAL DEC MAK=		COMP AS ADAPTIVE I	HUM RESOURCE RES 2	
KOPSTEIN F	INSTRUCTIONAL DEC MAK=		COMP AS ADAPTIVE I	HUM RESOURCE RES 2	
FOX A J	TRNG ARMY CORPS COMMUNICATORS=	COMP ASSISTED GAME	NTIS 710732	70	
CRIPWELL F	S=	CONCEPT OF	COMP ASSISTED GAME	NTIS-AD 486922	66
HOWE J A	M RUCTION=	ID	COMP ASSISTED INST	ELITHAN 73 94	3
RIGNEY J W	OF SERIAL=	A METHOD FOR	COMP ASSISTED LKNG	NTIS AD 684492	691
TREU S	SUPPLEMENTNG HUM MEMRY INTERACT	COMP ASSOC STORAGE	DIS AB 71 31	2	
ENGLEBART	O MANAG=	RES ON	COMP AUGMENTED INF	USAF 65	1
SHURE G H	DIES UCLA SEMIANNUA=	CENTER FOR	COMP BASED BEH STU	NTIS-AD 731854	713
PARSONS H	OC SYS=	SCOPE HUM FAC	COMP BASED DATA PH	HUM FAC 70 12-2	3
HOUGHTON B	TRIEVAL SYS=		COMP BASED INFO RE	ARCHON 69	3
BARRETT G	ORAGE+RETRIEVAL S=	HUM FAC EVAL	COMP BASED INFO ST	HUM FAC 68 10	431
GRACE G L	IGN=	APPLI EMPIR METHODS	COMP BASED SYS DES	J APP PSY 66 50	62
GRACE G L	IGN=	APPLI EMPIR METHODS	COMP BASED SYS DES	J APP PSY 66 50	62
SHUFORD E	AID DEC MAK=	CORTEX	COMP BASED SYS FOR	ESD TR 64 677	2
SHUFORD JR	AIDING DEC MAK=		COMP BASED SYS FOR	INFO SYS SCI	2

COMP

* * LISTING BY KEY WORD * *

SHUFORD JR	AIDING DEC MAK=	COMP BASED SYS FOR	INFO SYS SCI	2
HARTLEY J	PROB SOLV SIM USING	COMP BASED SYSTEM=	NATO CONF 68	
WEAR L L	INTERACTV KEYBOARD FOR MAN	COMP COMM=	AFIPS 70 36 607	2
LICKLIDER	ON-LINE MAN	COMP COMM=	BALT:SPARTAN 19622	
LICKLIDER	ON-LINE MAN	COMP COMM=	BALT:SPARTAN 19622	
ROOT R T	EXP=	MAN COMP COMM TECHQ 2	HUM FAC 67 9 521	3
RAPOPORT A	SK= A STUDY OF HUM DEC IN A	COMP CONTROLLED TA	J M PSY 64 1 351	
RAPOPORT A	SK= SEQ DEC MAK IN A	COMP CONTROLLED TA	J M PSY 64 1 351	1
YNTEMA D B	EQUIRING COMMON SENSE=	MAN COMP COOP IN DEC R	IRE 61 HFE 2 20262	
YNTEMA D B	EQUIRING COMMON SENSE=	MAN COMP COOP IN DEC R	IRE 61 HFE 2 202 2	
DAVIS S	=	COMP DATA DISPLAYS	NJ PRENTICE 69	3
LIPTZMAN S	OME MANAG RELUCT-KEY OPTIM USE	COMP DEC MAK=OVERC	FURUM	
MARTIN J	DGN OF MAN	COMP DIALOGUES=	NJ PRENTICE 73	
NEWMAN W M	PRINCIPLES OF INTERACTV	COMP GRAPHICS=	NY MCGRAW HILL 733	
HAMMOND K	N AID TO LRNG=	COMP GRAPHICS AS A	SCI 71 172 903	
MILLER I M	MAK=	COMP GRAPHICS DEC	HBR 69 11 121	2
MILLER I M	MAK=	COMP GRAPHICS DEC	HBR 69 11 121	2
YNTEMA D B	LTENATV AS SELF EVAL= TELLING	COMP HOW TO EVAL A	ISSE 64 NY MCGRAW2	
ROBERTSON C	MAK+LRNG=	COMP IN BEH SCI DE	BEH SCI 1970 15-41	
DWYER T A	PRINCIPLES HUM USE	COMP IN LD=	INT J MMS 71 3	3
SANDERS D	TO INFO PROC=	COMP IN SOC INTRO	NY MCGRAW HILL 733	
COONS S A	= THE USES OF	COMP IN TECHNOLOGY	SCI AM 66 215 1773	
STRUB M H	OR MILI INFO SYS= EVAL OF MAN	COMP INPUT TECHQ F	NTIS AD 730315 711	
GOLDSTEIN	SUBSTANTIVE USE	COMP INTELL ACTV=	NTIS-AD 721618 712	
GOLDSTEIN	SUBSTANTIVE USE	COMP INTELL ACTV=	NTIS-AD 721618 712	
POWERS J	STIGATION HUM DEC MAK BY MEANS	COMP INTERACT=INVE	IEEE CONF REL 68 1	
SMITH S L	COMP-GENERATED SPEECH MAN	COMP INTERACTN=	HUM FAC 70 12-2 2	
SMITH S L	COMP-GENERATED SPEECH MAN	COMP INTERACTN=	HUM FAC 70 12-2 2	
CARBONELL	EL AND RELATED ISSUES=	MAN COMP INTERACTN:MOD	IEEE SSC-5 69 1	
KANARICK A	ENT RES RELEVNC NAVY COMCO=MAN	COMP INTERACTN:REC	HONEYWELL 67 NOV 3	
NICKERSEN	ALLENGE FOR HUM FAC RESEARC=MAN	COMP INTERACTN CHA	ERGON 69 12 501	3
SCHACKEL B	TRIB OF HUMAN SCIENCES=	MAN COMP INTERACTN CON	ERGON 69 12 485	3
SHUBIK M	SI= POLITICAL GAMING:1 PERSON	COMP INTERACTN QUA	NTIS-AD 742388 71	
HENKE A H	STUDY=INFO PROC FRAMEWORK MAN	COMP INTERACTN RES	HONEYWELL 1971 3	
WALKER D E	INTERACTV BIBLIO SEARCH:USER	COMP INTERFACE=	AFIPS PRESS 1971 3	
FBI	THE FBI	COMP NETWORK=	DATAMTN 70 146	
JONES C H	MAK= AT LAST:REAL	COMP POWER FOR DEC	HUR 70 SEPT-OCT 2	
SACKMAN H	EXP ANAL OF MAN	COMP PROB SOL=	HUM FAC 70 12-2 1	
BOEHM B W	PSY OF MAN	COMP PROB SOL=	HAND CORP 1	
PRYWES N S	MULTILIST=	MAN COMP PROB SOL WITH	IEEE 66 54-12 1	
PRINCE T K	EC MAK SYS= COMCON DGN ON LINE	COMP PROGRAM FOR D	NORTHWESTERN U 1	
HEALEY C T	METHOD INTERFACING SMALL	COMP PSY EXP=	JLAB 71 15-3 403	
GAGLIARDI	INITIAL THOUGHTS ON MAN	COMP REL=	NTIS-AD 421421 663	
HANES R M	DEC=	COMP ROLE COMMAND	USNIP 1966 2	
HANES R M	DEC=	COMP ROLE COMMAND	USNIP 1966 2	

COMP

* * LISTING BY KEY WORD * *

HUNT E B	EVANT TO PSY*	COMP SCI LEVEL MLL	NTIS-AD 634483 663
GROVES P M	DEC MAK*	COMP SIM INTERACTN	BLM SCI 70 15 2772
GROVES P M	DEC MAK*	COMP SIM INTERACTN	BLM SCI 70 15 2772
MILLER S M	GAME*	COMP SIM MARKETING	DIA AB 70 30 52741
DELLAND E C	STUDY RISK TAKING INTERACTV	COMP SIMULATION*	RAND CRP N72-27163
NILSSON N	OBOT CONTROL*	COMP STRG SIM OF R	STANFORD RES INST2
LEE J M P	DMK OF PRINCIPLE FOR INTERACTV	COMP SY*SYS ENG HN	UNIVAC 73 PX101373
TESTA C J	EVOLUTION OF MAN	COMP SYMBIOSIS*	CUMP-AUTO 73 22-53
TEITELMAN	PILOTIA STEP TOWARD MAN	COMP SYMBIOSIS*	NTIS-AD 638446 662
TEITELMAN	PILOTIA STEP TOWARD MAN	COMP SYMBIOSIS*	NTIS-AD 638446 662
NICKERSON	HUM FAC DGN TIME SHARING	COMP SYS*	HUM FAC 68 10-2 3
NICKERSON	HUM FAC DGN TIME SHARING	COMP SYS*	HUM FAC 68 10-2 2
BAIR J H	HUM INF PRG IN MAN	COMP SYS*	INT COMM ASSOC 711
YOURDUN E	DESIGN OF ON-LINE	COMP SYS*	NJ PRENTICE 1972 3
SEMERR A L	ANAL OF TIME SHARED	COMP SYS*	NTIS AD 470715 3
DENNING P	RESOURCE ALLOCATION MULTIPROC	COMP SYS*	NTIS-AD 675554 683
MURPHY B	M TIME SHARING AND MULTI ACCESS	COMP SYS* CONCU	SYSTEM DEVEL COR 3
GRUCHUN J	ISPLAY AID MONITOR TIME SHARED	COMP SYS*GRAPHIC D	NTIS-AD 689408 682
GRUCHUN J	ISPLAY AID MONITOR TIME SHARED	COMP SYS*GRAPHIC D	NTIS-AD 689408 682
SACKMAN H	VOLVING SOCIETY*	COMP SYS SCI ANL E	NY WILLY 67 3
THOMPSON D	LANCED COOP IN INTELL ACTV*MAN	COMP SYS TOWARD BA	INT SYN MMS 69 1 3
UTTAL W R	LI IN PSY SCI*	COMP REAL TIME	NY HARPER ROW 67 3
WILKINSON	CON*	COMP TECHG FOR COM	BUNKER MANU 1
MURMANN A	M INTERACTN IN NAV PRODUON OF	COMP TECHG MAN MAC	SYSTEM DEVEL COMPI
GLDYE J L	DEC MAK SITUAT* USE INTERACTV	COMP TERMINAL SIM	ELITHON 73 102 3
JONES C H	MPARATIVE STUDY MANAGE DEC MAK	COMP TERMINALS* CO	AFIPS
STARGORDT	INFO RETRIVAL APPLi*	COMP TERMINALS FOR	N CAR N72-32206 2
WARD J H	MAK*	COMP TO ASSIST DEC	TUR-63-16 6570P5H2
WARD J H	MAK*	COMP TO ASSIST DEC	TUR-63-16 6570P5H2
MILLER R	RESP TIME MAN	COMP TRANSACTIONS*	AFIPS 68 33 267 3
DAMODRAN L	NEEDS OF THE NAIVE	COMP USER*	U TECH LOGMBOR733
GRUENBERGE	AND TRANSIT*FOURTH GENERATION	COMP USER REQUIRE	NJ PRENTICE 70
GRUENBERGE	COMP AND COMM TOWARD A	COMP UTILITY*	NJ PRENTICE 68 3
VANDERBILT	CONTROL INFO SHARING IN	COMP UTILITY*	NTIS AD 689503 693
WHITTAN J	INTERFACE BETWEEN	COMP*DEC MAR*	UP RES 6 71 21 1
JONES C H	MANAGE DEC MAK COMP TERMINALS*	COMPARATIVE STUDY	AFIPS
KANARICK A	NTV PRES RISK TAKING*	COMP COMPARE MODES INCE	HONEYWELL 68
STRUB M H	EXCE*TCIC PLAN OF INFO REQUIRE	COMP COMPARE QUESTAIRE	ABSRL 71 1
WALDEISEN	FF FUNC 4 CHOICE INFO LOAD S-R	COMPATBITY* IDIV DI	NTIS-AD 752073 721
MARKS G	ACTORS PERF PECEPTL RECOG TASK	COMPETE INC*PERS F	JPSP 68 8 69 1
PASK G	LRNG STRATEGIES*INDIV	COMPETENCL*	INT J MMS 72 4 1
GALLO P S	OP BEH IN MIXED MOTIVE GAMES*	COMPETITIVE AND CO	J CONFLICT 65 1
MCCLINTOCK	REWARD SCORE FB DETERMINE COOP	COMPETITIVE BEH*	JPSP 66 4 606
FURGUSON W	*	COMP-AIDED DEC SYS	MANAG SCI 69 5 2
FURGUSON W	*	COMP-AIDED DEC SYS	MANAG SCI 69 5 2

COMP - CONCEPTUALIZATION

** LISTING BY KEY WORD **

SMITH S L	ECH MAN COMP INTERACTN=	COMP-GENERATED SPE	HUM FAC 70 12-2 2
SMITH S L	ECH MAN COMP INTERACTN=	COMP-GENERATED SPE	HUM FAC 70 12-2 2
AUTHOR	RELEVANCE LOAD EFFECTS SIMPLE	COMPLEX DEC MAK=	NIIS AL 761166 73
SCHRODER H	SK= FACTOR UNDERLYING PERF IN	COMPLEX DEC MAK TA	PRINCETON U 1905 1
HOWELL W C	NTSTKUC SETS SUB CRITER LEVELS	COMPLEX INFO PKU=1	JLP 64 68 612 1
YNOUE V H	IN HUM AND ARTIFICIAL SYS=	COMPLEX INFO PKUC	UNIV CHICAGO 1
MEYER D L	MDL= DYNAMO SIM OF A	COMPLEX MILL TCIC	GEORGIA INST 68 1
GUIDSTEIN	FEEDBACK	COMPLEX MULTIMMS=	NIIS-AL 711234 703
SCHUM D A	EVID SETS= SIM DIAG SYS PKUC	COMPLEX PROBISTIC	AMRL-TR-69-10 1
PHILLIPS H	DISTRIBUTN= CONSERVATISM IN	COMPLEX PROBISTIC	IEEE MFE 66 7 1
VANBUSKIRK	TASK AS FUNC OF ANXET=PERF ON	COMPLEX REASONING	JASP 61 62 201 1
MEISTER D	INDIV SYS ERROR IN	COMPLEX SYS=	APA MEETING 62 3
MCCULLOCH	HUM DEC IN	COMPLEX SYS=	NY AC SCI 61 69 51
BALZER R M	CARD GAME= MATH MDL FOR PERF	COMPLEX TASK IN A	BEH SCI 66 11-3
NEWELL A	PLAYING PROGRAMS AND THE PROB	COMPLEXITY= CHSS	FLUGENBAUM 63 39
BIERI J	T INCONSISTENT INFO=	CGG COMPLEXITY JUDGMEN	ANDLSON 68 ED 1
AUTHOR	PROCESSES= POLICY STUDY FUTURE	COMPLEXITY TRENDS	NIIS AD 760603 73
DAVIS J K	UCEDU=CONCEPT ID FUNC CGG STYLE	COMPLEXITY TRNG PR	RJC CUG LRNG 67 1
VANNY J C	S CONSTRAINT= GENERALITY OF CGG	COMPLEX-SIMPLE PER	J PERS 69 2 365 1
SYNDER R T	TIC NETWORK TO AID DEC= DECIDE	COMPNYOL OF PROBIS	ORNL TM 2096 68 2
BAKER J D	TRANSFORM OPER TOS=ASSES HUM	COMPONENT=	NIIS-AD 697716 691
COOMBS C H	C MAK=PROBTY VAR PREFERENCES=	COMPONENTS RISK DE	JLP 60 60 265 1
SACKMAN H	ORLD PROB SOL WITH AND WITHOUT	COMPUTERS= REAL W	RAND 1973 2
KEMENY J G	MAN AND	COMPUTER=	NY SCHRIENER 72 3
CARLETON T	TIVE GRAPH. CS SYS FOR IBM 1800	COMPUTER= INTERAC	GSFC 72 N7220182 2
CARLETON T	TIVE GRAPHICS SYS FOR IBM 1800	COMPUTER= INTRAC	GSFC 72 N7220182 2
KELLY P M	PROBLEMS IN BIO	COMPUTER DESIGN=	ROBINETTE 61 ED 3
HAMMOND K	AS AN AID TO LEARNING=	COMPUTER GRAPHICS	SCI 71 172 903 2
HAMMOND K	AS AN AID TO LEARNING=	COMPUTER GRAPHICS	SCI 71 172 903 2
LICKLIDER	IP=	MAN COMPUTER PARTNERSH	INT SCI TECH 65 3
SHAW J	OBJECTS=	MANAGING COMPUTER SYSTEM PR	MCGRAW HILL 75 3
COONS S A	IGN OF SPACE FORM=SURFACES FOR	COMPUTER-AIDED DES	NIIS AD663504 2
COONS S A	IGN OF SPACE FORM=SURFACES FOR	COMPUTER-AIDED DES	NIIS AL663504 2
SACKMAN H	ORLD PROB SOL WITH AND WITHOUT	COMPUTERS= REAL W	RAND 1973 2
HAMMING R	ETY=	COMPUTERS AND SUCI	NY MCGRAW 72 3
DRIVER M J	IN DEC MAK= REL BTWN ABSTRACT	CONCEPT GROUP PERP	PRINCETON 60 1
SHULMAN J	DL FOR ANAL OF INQUIRY:ANAL OF	CONCEPT LRNG= M	NY:ACADEMIC 66 2
BREWIN R L	ORTH APPLI MILITARY DEC MA=REV	CONCEPT MILITARY W	USN GRAP CAL N5642
BREWIN R L	ORTH APPLI MILITARY DEC MA=REV	CONCEPT MILITARY W	USN GRAD CAL M5642
CRIPWELL F	SISTED GAMES=	CONCEPT OF COMP AS	NIIS-AD 486922 66
RAPOPORT A	= N-PERSON GAME THEORY	CONCEPTS AND APPLI	CONTEMP PSY 71 16
BROVERMAN	EPTUAL MOTOR STYLE DOMINANCE=	CONCEPTUAL VS PERC	CHD DEV 66 422
KAGAN J	PSYL SIGNIFICANCE OF STYLES OF	CONCEPTUALIZATION=	MUNG RES CHD 63 1
WITKIN H	PSYL SIGNIFICANCE OF STYLES OF	CONCEPTUALIZATION=	MUNG RES CHD 63 1
GARDNER R	PSYL SIGNIFICANCE OF STYLES OF	CONCEPTUALIZATION=	MUNG RES CHD 63 1

CONCERNING-CONTROL

** LISTING BY KEY WORD **

MACCOBY E	PERCEIVING PERF= SPECULATION CONCERNING LAG BET	MACCOBY 65 ED	1
MURPHY B	G AND MULTI ACCESS COMP SYS= CONCOM TIME SHARIN	SYSTEM DEVEL COR	3
GARDNER R	DIFFRNTN ABSTRACTION IN CONCEPT FORMATION=	PS MOND 62 76	1
DAVIS J R	STYLE COMPLEXITY TRNG PROCEDU=CONCEPT ID FUNC COG	RDC COG LRNG 67	1
FREDERICK	6 & 10 FUNC COG= INFO PRUCNG CONCEPT LRNG GRADES	RDC COG LRNG 68	
JENSEN A	INDIV DIFF IN CONCEPT LRNG=	KLAUSMEIER 66 ED	1
CHEN K A	TURE CONFLICT NONVERB TEST INT=CONCEPTL STYLES CUL	AM ANTHRO 69 71	1
FRAN J	LECT IMPULSE GENERLTY DYNAMICS CONCEPTL TEMPU= KEF	J AB PSY 66 71 171	
IDER L	PROLNG MODIFICATION IMPULSIVE CONCEPTL TEMPU=INFO	CHD DEV 71 42	1
HUM D A	DEPENDENT DATA=INFERENCES BASIS CONDITIONAL NUMINU	AMRL-TR-65-161	1
DUMAS P A	A= PROBTY INFO PROC SYS=EVALU CONDITN DEPEND DAT	BEH SCI 59 6 19	1
SCODEL A	E PERS CORREL OF DEC MAK UNDER CONDITN OF RIS=50M	JASP 55 51 36	1
BLOCK J	SPEED DEC SIT=PERS CORRELATES CONFIDENCE CAUTION	JASP 55 51 36	1
BLUCK J	SPEED IN DEC= PERS CORRELATES CONFIDENCE CAUTION	HARVARD PRESS 60	1
SCHELLING	STRG OF CONFLICT=		
PUSCHECK H	SEQUENTIAL DEC MAK IN A CONFLICT ENVIR=	HUM FAC 72 14 5612	
PUSCHECK H	SEQUENTIAL DEC MAK IN A CONFLICT ENVIR=	HUM FAC 72 14 5612	
LILBERMAN	3 PERSON GAMES= EXP STUDY OF CONFLICT IN 2 AND	MATH REIM SGP 62	
MAKSANYI J	F NEW APPR TO GAME=BARGAIN AND CONFLICT IN LITE U	AM ECON REV 65 55	
LEVINE J M T	INPUTS= INFO SEEKING CONFLICT IRRELEVAN	JAP 73 57-1 74-801	
SMITH R W	UMBUDSMAN:COMP MDL OF DIALOGUE CONFLICT MEDIATIO=	ELITHAN 1973	1
CHEN R A	EST INT=CONCEPTL STYLES CULTURE CONFLICT NONVERB T	AM ANTHRO 69 71	1
BECKER G M	DEC MAK WITH CONFLICTING INFO=	SP-237 TEMPO G E	1
FLLMING R	IM TCTC DEC MAK TASK= PROC CONFLICTING INFO S	HUM FAC 70 12-4	1
NAKAMURA C	B SOL= CONFORMITY AND PRO	JASP 58 56 315	1
CLARKE D C	TE UN LINE REFER RETRIEVAL DGM CONS=QUERY FORMULA	ASIS PROC 70 7	
PHILLIPS H	MPLX PROBITISTIC DISTRIBUTN= CONSERVATISM IN CO	IEEE HFE 66 7 1	
GARDNER R	= COG CONTROL STUDY INDIV CONSIST IN COG BEH	PSY 15 59 1	1
BEACH L K	ISION OF SUB PROBTY= ACCURACY CONSISTENCY IN REV	HFE 66 7 1 MAK	
JACOBS L D	SELECTION= CRT GRAPHICS CONSOLES AN AID TO	NTIS AD 734247 712	
JACOBS L D	SELECTION= CRT GRAPHICS CONSOLES AN AID TO	NTIS AD 734247 712	
VICINO F L	OF UPDATED SYM INFO= CONSPICUITY CODING	NTIS-AD 616600 651	
VANNON J C	ITY OF COG COMPLEX-SIMPLE PERS CONSTRAINT= GENERAL	J PERS 69 2 385	1
BELLMAN R	-STAGE MULTI-PERSON BUSINS GAM=CONSTRUCTION MULTI	OPER RES 57 5 469	
FRIEDMAN M	AID FOR DYNAMIC DEC MAK IN COM CUNT SETTING=COMP	SDC 1972	2
FRIEDMAN M	AID FOR DYNAMIC DEC MAK IN COM CUNT SETTING=COMP	SDC 1972	2
MESSICK S	INVENTORIES= RESPONSE STYLE CONTENT MLAS PERS	ED P MEA 62	1
PETERSON C	BTY DISTRIBUTN= REVISION CONTINUOUS SUB PRO	IEEE HFE 66 7 19	
HOWELL M C	DEC TASK= EVALU 2 VAR CONTRIB DIFFIC SEQ	AMRL-TDR-63-58 681	
SCHACKEL B	CIENCES= MAN COMP INTERACTN CONTRIB OF HUMAN S	ERGON 69 12 485	3
KUHN H W	EORY OF GAMES VOL 2= CONTRIBUTION TO TH	PRINCETON 53	
ENGLISH W	COMP AIDED DISPLAY CONTROL=	NAS 1 3988 65 JUL3	
MILSSON N	APTIVE COMP STRG SIM OF ROBOT CONTROL= CONCOM A	STANFORD RES INST2	
LIVERANT S	EC MAK RISK= INTERNAL EXTERNAL CONTROL AS ULTIM D	PSY REP 60 7 59	1
ADELSON M	HUM DEC COMMAND CONTROL CLTERS=	ANN NY A 61 89	1

CONTROL - CREA

* * * LISTING BY KEY WORD * * *

AUTHOR	MY=	MANEUVER CONTROL DEPT OF AR	FIELDMANUCL 105-51
VANDERBILT	NG IN COMP UTILITY=	CONTROL INFO SHARI	NIIS AD 699503 693
GREENE P.H	MLON-UNDER MATH THEORY OF AUTO	CONTROL MLCH NA=CO	UNIV CHICAGO 1
THOMPSON G	MLON-MATH MDL FOR PLANNING AND	CONTROL OF NAVY=CO	CARNEGIE MELLON 1
BENNETT E	A STORAG PKU=AESOP ONLINE USER	CONTROL ORGANZ DAI	AIIPS 65 27 1 43534
CARROLL D	MAN MACH COOP ON PLANNING AND	CONTROL PROB=	UNESCO PARIS 65 3
BELLMAN R	DED TOUR=	ADAPTIVE CONTROL PROC:A GUI	PRINCETON 1961
GARDNER R	V CONSIST IN COG-BEH=	COG CONTROL STUDY INDI	PSY 15 59.1 1
IDE E	GANZ SEAKCH STRG=	USER CONTROLLED FILE OR	ASIS VOL 6 3
RAPOPORT A	A STUDY OF HUM DEC IN A GOMP	CONTROLLED TASK=	J M PSY 64 1 351
RAPOPORT A	SEQ DEC MAK IN A COMP	CONTROLLED TASK=	J M PSY 64 1 351 1
GARDNER R	THE STABILITY OF COG	CONTROLS=	JASH 60'89 465 1*
GARDNER R	ILITIES=	PERS ORGANZ COG	CONTROLS INTELL AB
ORR W D	P=	CONVERSATIONAL COM	NY WILEY 88 3
CLAPP L C	LINE INTERACTN IN MAN MACH WAR	CONVERSATIONAL UN-	NIIS-AL 640057 661
ELLS J	OF PAYOFF IN NON-ZERO GAMES=	COOP AND VARIATION	PSY SCI 66 4 149
REKOSH J H	NECESSITY OF MUTUAL TRUST FOR	COOP BEH IN 2 PERSO	J SUCCPSY 66 69
GALLO P S	MOTIVE GAMES=	COMPETITIVE AND	COOP BEH IN MIXLD
BIXENSTINE E	STRG REAL OTHERS IN ELICIT	COOP CHOICE PD GAM	J CONFLICT 65 1
MCCLINTOCK EN	REWARD SCORE FB DETERMINE	COOP COMPETITIVE B	J CONFLICT 71 15
			JPSF 66 4 606
HARRISON A	PREVIOUS EXP WITHIN DYAD AND	COOP GAME BEH=	JJSP 65 1 671
YNTEMA D B	ING COMMON SENSE=	MAN COMP COOP IN DEC REQUIR	IKE 61 HFE 2 2022
YNTEMA D B	ING COMMON SENSE=	MAN COMP COOP IN DEC REQUIR	IKE 61 HFE 2 202 2
CONRATH D	ICKEN=	SEX ROLL AND	COOP IN GAME OF CH
THOMPSON D	V=MAN COMP SYS TOWARD BALANCED	COOP IN INTELL ACT	J CONFLICT 72 15
			INT SYM MMS 69 1 3
CARROLL D	ND CONTROL PROB=	MAN MACH COOP ON-PLANNING A	UNESCO PARIS 65 3
SOLOMON L	FF OF REWARD STRUCTURE PARTNER	COOP UPON STRG=	IE RBY SCI 72 26 87 1
FOX A J	S=COMP-ASSISTED GAME TRNG ARMY	CORPS COMMUNICATION	NIIS 710732 70
SCODEL A	UNDER CONDITN OF RIS=	SOME PERS CORREL OF DEC MAK	BEH SCI 59 4 19 1
BLOCK J	NCE CAUTION SPEED DEC SIT=PERS	CORRELATES CONFIDE	JASH 55 51 34 1
BLOCK J	NCE CAUTION SPEED IN DEC=	PLKS CORRELATES CONFIDE	JASH 55 51 34 1
BROVERMAN	STYLES=	GENERABILITY BEH	CORRELATES OF COG
PHELAN J G	NESS RISK TAKING BEH=	PERS CORRELATES TO BUSI	J PSY 62 53 261
KOTH S	3-MEAS FIELD DEPEN INDEPEN=	CORRELATION STUDY	UNIV CALIF 70 1
SHUFORD E	SYS FOR AID DEC MAK=	CORTEX COMP BASED	ESD TR 64 677 2
CONNOLLY D	2 EFF OF TRACK LOAD ON DAMAGE	COST= TCTC DEC MAK	ESD TR 61 43
SMITH W A	MINES DEC=	VALUE COST INFO AS DETER	
IRWIN F W	ERS DEC=	VALUE COST INFO DETERMIN	JLP 57 5403 1
COOMBS C H	EXPECTATN THEORIES OF DEC MAK	COST MEAS= TESTING	MAPP 64 1 MICH 1
HARSANYI J	AME=MEAS SOC POWER OPPORTUNITY	COST THEUR 2PERS G	BLH SCI 62 7 67
LEONARD F	ACH SYS=	INTERFACIAL COUPLING FOR MAN M	ARMY BIOMED LAB 3
AUTHOR	MANAGEMENT DEC MAKING EXERCISE	COURSE 430=	NIIS AD 742952 711
MANAGEMENT	DEC MAK EXERCISE	COURSE 430=	NIIS AD 742951 711
FATERSON H	EXPIERENCE FIELD DEPEN INDEPEN	CP=ARTICULATENESS	MESSICK 62 LV
SPOITS J	FIELD DEPEN INDEPEN COG STYLES	CREA=RELATIONSHIP	PERC MS 67 24 1

CREAT-DEC

* * LISTING BY KEY WORD * *

HUKMANN A	MAN MACH SYNERGISTIC APPR PLAN	CHEAT PROB SOLV 1*	INT J MMS 71 3 3
HUKMANN A	MAN MACH SYNERGISTIC APPR PLAN	CREAT PROB SOLV 2*	INT J MMS 71 3 3
PULFEX J K	MAN MACH INTERACTN IN	CREATIVE APPLI*	INT J MMS 71 3 1 2
PULFEX J K	MAN MACH INTERACTN IN	CREATIVE APPLI*	INT J MMS 71 3 1 2
MACKINNON	THE STUDY OF	CREATIVE PERSONS*	KAGAN 67 ED
SACKMAN H	ON LINE PLANNING TOWARDS	CREATIVE PROB SOL*	NJ PRENTICE 72 3
KAGAN J	RNINUS	CREATIVITY AND LEA	HOUGHTON MIFF 67
AUTHOR	ST IN SIMPLE DEC MAK TASK*	CREDIBILITY COMD E	NIIS AD 750703 73
AVERCH H	ME EXP*	SIM DEC MAK IN CRISES 3	MANUAL GA
HOWELL W C	LEX INFO PRO=INTSTRUC SETS SUB	CHITR LEVELS COMP	JEP 64 68 612 1
KRUMM R L	C MILI DEC MAK:3 PREDICTOR VAR	CRITER MEASRES TCT	BESHL 229 70 3 2
KRUMM R L	C MILI DEC MAK:3 PREDICTOR VAR	CRITER MEASRES TCT	BESHL 229 70 3 2
HAURON M D	S FA=VAL OF COMBAT SYS EST OF	CRITERIA IN KEY SY	MSR RD 61 3 SM 1
RYAN T G	CTC MILI DEC MAK 4 PREDICT VAR	CRITERION PLAS= T	BUNKER HANU 70AUG2
MESSICK S	L INSTRUCTN ASSLS UNINTEND OUP	CRITERION PROB EVA	UNIV CALIF LA 69 3
JACOBS L D	LES AN AID TO SELECTION*	CRT GRAPHICS CONSO	NIIS AD 734247 712
JACOBS L D	LES AN AID TO SELECTION*	CRT GRAPHICS CONSO	NIIS AD 734247 712
COHEN R A	UNVENB TEST INT=CONCEPTL STYLES	CULTURE CONFLICT N	AM ANTHRO 69 71 1
GLASSER G	P DIRECTORS*	GAME THEORY AND	CUM VOTING FOR CON
CHENZOFF A	SYS*	HUM DEC MAK IN	CURRENT AND FUTURE
CONNOLLY D	DEC MAK 2 EFF OF TRACK LOAD ON	DAMAGE COST* TCTC	ESD TR 61 43
WULF J K	AND SYS THEORY TO AF PROB COMM	DATA=APPLI OF INFO	POLYTECHNIC INST 3
KEUGH B	PROB SOLV STRATEGIES PSYL TEST	DATA*	PHOC APA 71 1
FLEISCHER	MP AID VIS ANAL OF STATISTICAL	DATA*	CO
DCMAS P A	PHOC SYS=VALU CONDITN DEPEND	DATA*	PHOCUTY INFO
SCHUM D A	SIS CONDITIONAL NONINDEPENDENT	DATA=INFERENCES BA	AMRL-TR-65-161 1
CAWALLADE	QUERY LANG SEARCH STRG BIBLIU	DATA BASE UTILIZAT	AUERBACH 65 3
DAVIS S		COMP DATA DISPLAY*	NJ PRENTICE 64 3
HANES L F		RES MANUAL DATA ENTRY*	HUM FAC SOC 71 10
SCHUM D A	ERJUR PROBTV SIM=REDUCED INPUT	DATA FIDELITY=POST	AMRL-TR-65-233 1
HARPER W L	STANDARDS PROC APPLI*	DATA PROC DOCUMENT	NJ PRENTICE 72 3
NICKERSON	W ROLE ANALYST IN INTELL SYS*	DATA PROC INFO FLO	BULT GERANER 1
HAYES J R	EC MAK*	HUMAN DATA PROC LIMITS D	ESD-TDR-62-48 62 2
HAYES J R	EC MAK*	HUMAN DATA PROC LIMITS D	ESD-TDR-62-48 62 2
PARSONS M	SCOPE HUM FAC COMP BASED	DATA PROC SYS*	HUM FAC 70 12-2 3
BLANNETT E	SOP ONLINE USER CONTROL ORGANZ	DATA STORAG PRO=AE	AFIPS 65 27 1 4353
EVANS D C	MAN-MACHINE COMMUNICATION*	DATA STRUCTURE AND	PHOC IEEE 67 55 2
EVANS D C	MAN-MACHINE COMMUNICATION*	DATA STRUCTURE AND	PHOC IEEE 67 55 2
CRAWFORD A	ARMY TACTICAL DATA SYS (ARTADS)*		1
BIB OF BIB	2*	IN THE DDC COLLECTION VOL	NIIS-AD 752160 723
SMITH W A	VALUE COST INFO AS DETERMINES	DEC*	AM J PSY 65 76 1
EDWARDS W	SEEKING INFO TO REDUCE RISK OF	DEC*	AM J PSY 58 71
CUCUMBS C H	MLAS UTILITY OF MONEY THRU	DEC*	JEP 57 54-3 1
IRWIN F W	VALUE COST INFO DETERMINERS	DEC*	MANAG SCI 58 4 1
SALVESON M	ANAL OF DEC*		

DEC

** LISTING BY KEY WORD **

CHURCHMAN	PREDICTION AND OPTIMAL	DEC=	NJ:PRENTICE 1961
BEACH L R	STUDIES IN THE PSY	DEC=	NIIS-AD755453 72 1
GIRSHICK M	THEORY OF GAMES STATISTICAL	DEC=	NY:WILEY 1954
SIMON H A	NEW SCI OF MANAG	DEC=	NY:HARPER 1960 3
BATES J	MDL FOR SCI OF	DEC=	PHIL SCI 54 21 1
HAYES R M	COMP ROLE COMMAND	DEC=	USNIP 1966 2
HANES R M	COMP ROLE COMMAND	DEC=	USNIP 1966 2
WAGNER H M	ACTIONS RES WITH APPLI TO MANAG	DEC=	OPER NJ:PRENTICE 1969 1
FESTINGER	AL TEST QUANTITATIVE THEORY OF	DEC=	EMPIRIC JEP 43 32 411 3
SYNDER R T	OL OF PROBISTIC NETWORK TO AID	DEC=	DECIDE COMPNY ORNL TM 2096 08 2
BLOCK J	ES CONFIDENCE CAUTION SPEED IN	DEC=	PERS CORRELAT JASP 55 51 34 1
VAUGHAN W	N TRNG EQUIP ARMY COMMAND TCTC	DEC=	STUDY FUNCTIO HSR 66 2
VAUGHAN W	N TRNG EQUIP ARMY COMMAND TCTC	DEC=	STUDY FUNCTIO HSR 66 2
LATHROP R	MEAS	DEC:1ST LOOK=	WPA 1969
HAYWOOD O	Y=	ILI DEC AND GAME THEOR	J RLS SOC AM 54 21
KALLEN D	ACTER STRUCT SOCIAL STRUCT AND	DEC BEH=	CHAR DIS AB 58 19 588 1
SIDORSKY R	GEABLE OPPONENT= PREDICTING	DEC BEH OF KNOWLED	HUM FAC 67 9 541 2
SIDORSKY R	GEABLE OPPONENT= PREDICTING	DEC BEH OF KNOWLED	HUM FAC 67 9 541 2
ADELSON M	L CENTERS=	HUM DEC COMMAND CONTRO	ANN NY A 61 89 1
SIDORSKY R	DETERMINTS OF COMP AID	DEC EFF=	BU APA CONV 1972 2
SIDORSKY R	DETERMINANTS OF COMP AID	DEC EFF=	BU APA CONV 1972 2
RAPOPORT A	ROLLD TASK= A STUDY OF HUM	DEC IN A COMP CONT	J M PSY 64 1 351
MCCULLOCH	=	HUM DEC IN COMPLEX SYS	NY AC SCI 61 89 51
HAMMER C H	INFO PROVIDED FEEDBACK RESULTS	DEC MA=EFF AMOUNT	HUM FAC 65 7 513 2
HAMMER C H	INFO PROVIDED FEEDBACK RESULTS	DEC MA=EFF AMOUNT	HUM FAC 65 7 513 2
BREWIN R L	MILITARY WORTH APPLI MILITARY	DEC MA=REV CONCEPT	USN GRAP CAL M5642
BREWIN R L	MILITARY WORTH APPLI MILITARY	DEC MA=REV CONCEPT	USN GRAD CAL M5642
GIBSON R S	NG ENVIR=	MODIFI DEC MADE IN CHANGI	ESD-TR-64-657 1
NICOL E	NG ENVIR= VAR AFF THE MODIF OF	DEC MADE IN CHANGI	MURS 15 NORFOLK 651
GROVES P H	COMP SIM INTERACTN	DEC MAK=	BEH SCI 70 15 2772
GROVES P H	COMP SIM INTERACTN	DEC MAK=	BEH SCI 70 15 2772
WALTON R E	BEH DILEMMAS IN MIXED MOTIVE	DEC MAK=	BEH SCI 66 11-5 1
KEELEY S M	COMBINING OBSERVATN IN HUM	DEC MAK=	BOWLING GREEN U 1
AUDLEY R J		DEC MAK=	BRIT MED BUL 64 201
BROADBENT	ASPECTS OF HUMAN	DEC MAK=	CA 68 MAY 30 1
BELLMAN R	COMP AND	DEC MAK=	COMP+AVI 63 12 101
MASSEY L D	GAN AIDS	DEC MAK=	D H MARK PUB 19691
NALVEN F B	DEFENSE PREF AND PERC	DEC MAK=	DIS AB 61 22 12581
GAMSON W A	GAME THEORY AND ADMINISTRATION	DEC MAK=	EMPATHY IDEOLO 54
SHUFORD E	CORTEX COMP BASED SYS FOR AID	DEC MAK=	ESD TR 64 677 2
HAYES J R	HUMAN DATA PROC LIMITS	DEC MAK=	ESD-IDR-62-48 62 2
HAYES J R	HUMAN DATA PROC LIMITS	DEC MAK=	ESD-IDR-62-48 62 2
MILLER I M	COMP GRAPHICS	DEC MAK=	HBR 69 11 121 2
MILLER I M	COMP GRAPHICS	DEC MAK=	HBR 69 11 121 2
JONES C H	AT LAST:REAL COMP POWER FOR	DEC MAK=	HBR 70 SEPT-OCT 2

DEC

* * LISTING BY KEY WORD * *

KANARICK A	LRNG RETENTION TRANSFER	DEC MAK*	HONEYWELL 69	1
KOPSTEIN F	COMP AS ADAPTIVE INSTRUCTIONAL	DEC MAK*	HUM RESOURCE RES	2
RHINE R J	COMCON:MANAG	DEC MAK*	HUM FAC 64 6 93	1
KOPSTEIN F	COMP AS ADAPTIVE INSTRUCTIONAL	DEC MAK*	HUM RESOURCE RES	2
SHUFORD JK	COMP BASED SYS FOR AIDING	DEC MAK*	INFO SYS SCI	2
SHUFORD JK	COMP BASED SYS FOR AIDING	DEC MAK*	INFO SYS SCI	2
ZIHNES D A	HOSTILITY IN INT	DEC MAK*	J CONFLICT 62 6	1
ENTHOVEN A	SYS ANAL AND	DEC MAK*	MILI REV 63 43 7	1
BERRY P C	PSY STUDY	DEC MAK*	NAVTRAL 797-1 61	1
SIDORSKY R	SURVEY OF LITERATURE TCTC	DEC MAK*	NAVTRAD 1329-2 663	
MILLS H D	ORG	DEC MAK*	NKLU 55 2 3 137	1
WINDER C L		DEC MAK*	NTIS-AD 710933 531	
MARSHAK J		DEC MAK*	NTIS-AD 632524 461	
EDWARDS W	EMERGING TECHNOLOGIES FOR	DEC MAK*	Nw DR PSY 65 2	1
EDWARDS W	PERSPECTIVE ON AUTOMAT	DEC MAK*	NY:PERGAMON 1960	1
STOCKLIN P	DEC THEORY APPLI IN HUM	DEC MAK*	NY ALA SCI 61 89	
BAKEN C H	OBJ STUDY OF JUDGEMENT AND	DEC MAK*	OCCUP PSY 57 31	1
SEIGEL S	LEVEL OF ASPIRATION AND	DEC MAK*	PSY REV 57 64 253	
EDWARDS W	THEORY OF	DEC MAK*	PSY BUL 54 51 3801	
SIDORSKY R	EM OPERATIONAL ASPECTS OF TCTC	DEC MAK*	6 NAVTRAD 1329-1 661	
WARD J H	EACHING DIGITAL COMP TO ASSIST	DEC MAK*	T TUR-63-16 6570PSR2	
WARD J H	EACHING DIGITAL COMP TO ASSIST	DEC MAK*	T TUR-63-16 6570PSK2	
PKUITT D G	PLORATORY STUDY INDIV DIFF	DEC MAK*	EX YALE	1
KEPNER C H	TIONAL MANAG:SYS APPR PROB SOL	DEC MAK*	RA NY:MCGRAW 1965	2
KEPNER C H	TIONAL MANAG:SYS APPR PROB SOL	DEC MAK*	RA NY:MCGRAW 1965	2
SIDORSKY R	S GENRL SKILLS RELATED TO TCTC	DEC MAK*	RE NAVTRAD 1329-2 661	
MURTON M S	AGE DEC SYSCOMP BASED SUPPORT	DEC MAK*	MAN HARVARD 1971	
ORNSTEIN G	F PHOBISTIC DISPLAYS IN AIDING	DEC MAK*	LEF O MAGIN 827 ASW	2
CARROLL D	CATIONS ON-LINE SYS MANAGERIAL	DEC MAK*	IMPLI MIT REPRINT NG675	
HAYES J K	K STUDIES I TRADEOFF OF VAK IN	DEC MAK*	DEC MA NML HEP 5416 60	1
TAYLOR R	EVAL INSTRUMNT EXAM INDIV DIFF	DEC MAK*	DEVEL DIS AD 70 31	1
KENKEL W F	OBSERVER AND SPOUSAL ROLES IN	DEC MAK*	SEX OF MAR FAM LIV 61 231	
PUSCHECK F	PPLI SAMPLE WAR GAME STUDY	DEC MAK*	DEVEL A PURDUE UNIV 69	1
AUTHOR	CE LOAD EFFECTS SIMPLE COMPLEX	DEC MAK*	RELEVAN NTIS AD 761166 73	
CONNOLLY D	MAK 2:EFF OF THREAT WEAPON ON	DEC MAK*	TCTC DEC ESD-TR-61-45 AFC	1
AUTHOR	MEAS TRNG REQUIREMNTS DRIVING	DEC MAK*	ANAL PERF ROCHESTER U 73	
GIBSON R S	OF DISPLAY TECHG PRIOR EXP ON	DEC MAK*	INFLUENCE 1970	1
DRIVER M J	ABSTRACT CONCEPT GROUP PERF IN	DEC MAK*	REL BTWN PRINCETON 60	1
LIRTZMAN S	ANAG RELUCT-KEY OPTIM USE COMP	DEC MAK*	OVERCOME M FORUM	
VALGHN W S	YS TRNG EQUIPMENT ARMY COMMAND	DEC MAK*	REQUIREMEN NAVTRAD 1341-1 661	
FOX W R	EC FUNC TRADE LOAD=	TCTC DEC MAK:1	ACTN SEL EDS-TUR-61-62AFCR1	
KRUMM R L	OS=	RES TCTC MILI DEC MAK:1	DGN SIM7 BESRL 70-1 70 10	1
SIDORSKY R	=	TRNG ASPECTS OF COMP AID DEC MAK:1	MAN COMP NAVTRAD 1329-3 682	
RYAN T G		STUDIES OF TCTC MILI DEC MAK:2	= BESRL 69-11	1
KRUMM R L	R VAK CRITER MEA=RES TCTC MILI	DEC MAK:3	PREDICTO BESRL 229 70	2

DEC

* * LISTING BY KEY WORD * *

KRUMM R L	R VAR CRITER MEAS=RES TCTC MILI	DEC MAK:3 PREDICTO	BESRL 229 70 3 2
DAVIDSON D R	=	DEC MAK:AN EXP APP	STANFORD 1957 3
WASSERMAN	BIBLIOGRAPHY=	DEC MAK:ANNOTATED	CORNELL 1958 3
RAPOPORT A	NSITIVITY ANAL+RESULTS= SEQ	DEC MAK:DEC MDL SE	U N CAR LIT 70 B31
EDWARDS W	IN PSY 2= EMERGING TECH	DEC MAK:NEW DIRLC	NY:HOLT 65 261 1
BECKER G M	F SUB PROBTY+UTILITY=	DEC MAK:OBJ MEAS U	PSY REV 62 69 1361
RYAN T G	PLANNING= RES ON TCTC MILI	DEC MAK:OFFENSIVE	BUNKER KAMU 72 1 1
COOMBS C H	PREFERENCES= COMPONENTS RISK	DEC MAK:PROBTY VAR	JEP 60 60 265 1
BECKER G M	STIMATES OF PARAMETERS= SEQ	DEC MAK:WALL MDL E	JEP 58 55 628-636
CONNOLLY D	HREAT WEAPON ON DEC MAK= TCTC	DEC MAK 2:EFF OF T	ESD-TR-61-45 AFC 1
CONNOLLY D	RACK LOAD ON DAMAGE COST= TCTC	DEC MAK 2 EFF OF T	ESD TR 61 45
RYAN T G	VAR CRITERION MEAS= TCTC MILI	DEC MAK 4 PREDICT	BUNKER KAMU 70AUG2
BRODY A L	IT REVIEW= MATH THEORY IN PERF	DEC MAK AND LRNG L	MKL TOR 62 76 BSL
ROBERTSON	IMULATED MARKETING MANAGER=	DEC MAK AND LRNG S	BEH SCI 70 15 3702
ROBERTSON	IMULATED MARKETING MANAGER=	DEC MAK AND LRNG S	BEH SCI 0 15 3702
TAYLOR D W	STUDIES= EXP ON	DEC MAK AND OTHER	YALE 60 PSY TR 6 1
ANKER J N	U MEAS= MULTIVAR ANAL OF	DEC MAK AND RELATE	JLP 63 55 211-2211
HUNT E B	=	DEC MAK AND STRESS	AMRL MEMO P7 62 1
WASSERMAN	BIBLIO SUPPLEMENT 1957 1963=	DEC MAK ANNOTATED	UNPUB MANUSCRIPT 3
ROBINS J E	INTOS= RES ON TCTC MILI	DEC MAK APPLI TO S	BUNKER KAMU 72 1
QUEEN H	PERS ENVIR AND RISK=	DEC MAK AS FUNC OF	DIS AB 59 19 30141
CHENZOFF A	TO AIR SURVEILLANCE SYS= HUM	DEC MAK AS RELATED	AFCDD TR 60 5 1
CHENZOFF A	TO AIR SURVEILLANCE SYS= HUM	DEC MAK AS RELATED	DUNLAP 300 1 60 1
KINKADE R	STUDY TCTC	DEC MAK BEH=	ESD-DTR-66-61 60 2
KINKADE R	STUDY TCTC	DEC MAK BEH=	ESD-DTR-66-61 60 2
KRUMM R L	IN DEC QAL= HUM	DEC MAK BEH PREDIC	UIT INC 1970 1
POWERS J	OMP INTERACT=INVESTIGATION HUM	DEC MAK BY MEANS C	ILEE CONF REC 68 1
FRIEDMAN M	TNG= COMP AID FOR DYNAMIC	DEC MAK COMCON SET	SD-932-000-01 66 2
JONES C H	NALS= COMPARATIVE STUDY MANAGE	DEC MAK CUMP TERMI	AFIPS
COOMBS C H	TESTING EXPECTATN THEORIES OF	DEC MAK CUST MEAS=	MMPP 64 1 MICH 1
SCHRENK L	DL= AIDING	DEC MAK DEC PROC M	ERGO N 69 12 543 2
SCHRENK L	DL= AIDING	DEC MAK DEC PROC M	ERGO N 69 12 543 2
FETTER R	T= MAN-COMP INTERACTN	DEC MAK ENVIRONMEN	NTIS-AL 722336 711
MANAGEMENT	COURSE 430=	DEC MAK EXERCISE	NTIS AL 742951 711
FLOOD M M	GAME LRNG THEORY AND	DEC MAK EXP=	DEC PROC 1954 NY
ROBINS J E	RT= RES ON TCTC MILI	DEC MAK FINAL REPO	BUNKER KAMU 73 4 1
ROBERTSON	CHOICE ZERO SUM GAME DIFF INC=	DEC MAK IN 2PLRS 2	DIS AB 61 22 337
RAPOPORT A	CONTROLLED TASK= SEQ	DEC MAK IN A CUMP	J M PSY 64 1 351 1
PUSCHECK H	ICT ENVIR= SEQUENTIAL	DEC MAK IN A CONFL	HUM FAC 72 14 5612
PUSCHECK H	ICT ENVIR= SEQUENTIAL	DEC MAK IN A CONFL	HUM FAC 72 14 5612
FRIEDMAN M	T SETTING=COMP AID FOR DYNAMIC	DEC MAK IN COM CON	SUC 1972 2
FRIEDMAN M	T SETTING=COMP AID FOR DYNAMIC	DEC MAK IN COM CON	SUC 1972 2
AVERCH H	3 MANUAL GAME EXP= SIM	DEC MAK IN CRISES	RM 4202 PR RAND641
CHENZOFF A	AND FUTURE SYS= HUM	DEC MAK IN CURRENT	AFCDD-TR-60-45 1
PAYNE W	GAME=EFF OF IRRELEVANT INFO ON	DEC MAK IN SIMPLE	USN TR 65 8 1965 1

DEC

* * LISTING BY KEY WORD * *

PAINE W	GAME SIMPLE STR=EFF OF PRAC ON	DEC MAK IN SIMPLE	USN TB 65 7 1965 1
CLARKSON G	ROUPS A SIM STUDY=	DEC MAK IN SMALL G	BEH SCI 68 13 2881
LYNN R S	METERIZED DETERMINISTIC MDL=	DEC MAK INDIV PARA	DIS AB INTER 71 1
WALLACH M	ND AG=ASPECTS OF JUDGEMENT AND	DEC MAK INTERREL A	BEH SCI 61 6 23 1
MUEKICK J	MATH THEORIES PERF	DEC MAK LRNG=	MKL-TDR-62-76
KINKADE K	EFF TEAM SIZE INTERMEMBER COMM	DEC MAK PERK=	WADC 58-474 69 4 1
OSBORN W C	TENTATIVE ORGANSZ SCHEMA	DEC MAK PROB=	HUM BRO TR-66-14 2
OSBORN W	TENTATIVE ORGANSZ SCHEMA FOR	DEC MAK PROB=	HUM RES RU 60 1
BRASCH J	SINLESS GAMES PROG PLAYER+INDIV	DEC MAK PROFILE=BU	67-7703 1966 1
CHENZOFF A	R SURVEILLANCE=	HUM DEC MAK RELATED AI	NTIS-AD 255457 602
CHENZOFF A	R SURVEILLANCE=	HUM DEC MAK RLLATED AI	NTIS-AD 255457 602
LIVERANT S	RNAL EXTERNAL CONTROL AS DETM	DEC MAK RISK= INTE	PSY REP 60 7 59 1
BAKER R A	G=EFF OF SUPERVISORY THREAT ON	DEC MAK RISK TAKIN	BEH SCI 66 11-3 1
GLDYE J L	SE INTERACTV COMP TERMINAL SIM	DEC MAK SITUAT= U	ELITHUM 73 102 3
HAYES J R	TRADEOFF OF VAR IN DEC MAK=	DEC MAK STUDIES I	NKL REP 5418 60 1
SIDORSKY R	L REPORT EVAL OF TACTRAN=	DEC MAK STUDY:FINA	NAVTRAD 1329-4 702
PRINCE T R	N DGN ON LINE COMP PROGRAM FOR	DEC MAK SYS= COMCU	NORTHWESTERN U 1
EDWARDS W	F HUM FAC IN EVAL OF INFO PROC	DEC MAK SYS=KOLE D	SPPLESS 59 JAN 1211
GREEN C G	TIME STRESS INFO FORMAT	DEC MAK TASK=	BLSRL 68-4 1
FLEMING K	PROC CONFLICTING INFO SIM TCTC	DEC MAK TASK=	HUM FAC 70 12-4 1
AUTHOR	CREDIBILITY COMD EST IN SIMPLE	DEC MAK TASK=	NTIS AD 760703 73
HAMMER C H	TIMLINESS ACCURACY SEQ	DEC MAK TASK=	NTIS-AD 625223 651
VAUGHAN S	EH CHARACTER OF MEN IN PERF OF	DEC MAK TASK= B	ENGON 72 15 3 2672
SCHRUDER H	TOR UNDERLYING PERF IN COMPLEX	DEC MAK TASK= FAC	PRINCETON U 1965 1
RAPOPORT A	IC PROGRAMMING MDLS MULTISTAGE	DEC MAK TASK=DYNAM	J M PSY 67 4 48 1
RAPOPORT A	UNKNOWN DURATION=	MUTI DEC MAK TASK WITH	HUM FAC 66 8-1 541
BUDZOV V A	REGULARITIES OF HUM REACTN IN	DEC MAK TASKS=	RSFSB 62 4 1
FOGEL L J	VOLUTIONS=	INTELL DEC MAK THRU SIM E	IEEE MFE-6 65 13 3
SIDORSKY R	EXP EVAL OF TACTRAIN COMP AID	DEC MAK TRAINING=	YSN NDC 70 1329 2
SCODEL A	ITN OF RIS=SOME PERS CORREL OF	DEC MAK UNDER COND	BEH SCI 59 4 19 1
COUMBS C H	RTAINTY=	ON DEC MAK UNDER UNCE	DEC PROC 1954 NY
RUBINS J E	=	RES ON TCTC MILI DEC MAK VALIDATION	BUNKER KAMO 72 1
GRAVES B C	INTERREL BTWN PERS AND	DEC MAK VAR=	DIS AB 60 20 47291
BECKER G M	ICTING INFO=	DEC MAK WITH CONFL	SP-237 TEMPO G E 1
VICINO F L	ED GRAPHIC USE ALPHA NUMER INF=	DEC MAK WITH UPDAT	NTIS AD 647623 662
ROBERTSON	COMP IN BEH SCI	DEC MAK+LRNG=	BEH SCI 1970 15-41
AUTHOR	E COURSE 430=	MANAGEMENT DEC MAKING EXERCIS	NTIS AD 742952 711
LLLWELLYN	AME INFO THEOR	DEC MDL=	J INDUS ENG 61 121
EMERY J C		DEC MODELS PART I=	DATAMP 70 16 32 1
GIBSON R S	ENVIR=	DEC PERF CHANGING	DSL 190: 1
HERMAN L M	SIST.C DISPLAY OBJ LO=OPERATION	DEC PERF USING PRO	IEEE 1965 179 1
HERMAN L M	BTY DISPLAY OBJ LOCA=OPERATION	DEC PERF USING PRO	IEEE 1965 64 13 1
SMITH R D	HEURISTIC SIM PSY	DEC PRO=	J A PSY 68 52 3241
RAY H W	MIC PROGRAMNG STUDY MULTISTAGE	DEC PRO=APPLI DYNA	PHD DISS OHIO 1
RADNER R	OF LINEAR PROGRAMMING TO TEAM	DEC PRUB= APPLI	MANAG SC. 59 5 1

DEC

* * LISTING BY KEY WORD * *

BRODY M	DEMAND FOR CERTAINTY	MOTIV AND	DEC PROC=	DIS AB 61 21 38421
LEVIT R A		INTRO BAYES	DEC PROC=	NRC N-457 71
SCODEL A A		FORMAL BEH FACTORS	DEC PROC=	OSU 63 AD 428235 1
HALPERN G		ASSESSMENT	DEC PROC=	PRUC AFA 67 2 3611
THRALL R M			DEC PROC=	WILEY 54 P2
GOODE H H	FERRED DEC THEORY:REC DEV	INFO	DEC PROC=	DE NY:MACMILLIN 19621
BRIM C G	OCPSY THINKING=	PERSONALITY	DEC PROC;STUDIES 5	SIAN U PRESS 62 1
EDWARDS W		BIBLIO RES BEH	DEC PROC 1968=	R&P 7 HUM PERI 3
EDWARDS W	ORT=	RES ON	DEC PROC FINAL REP	U MICH 64 JULY 1
EDWARDS W	ORT=	RES ON	DEC PROC FINAL REP	U MICH 63 JUNE
BRAND D H	INTERACTION=	GAMES THEORY	DEC PROC MAN MACH	HANDBK EXPSY RAND 1
SCHRENK L		AIDING DEC MAK	DEC PROC MLL=	ERGON 69 12 543 2
SCHRENK L		AIDING DEC MAK	DEC PROC MLL=	ERGO N 69 12 543 2
TODA M	EATER=	PRE POST	DEC PROC OF FUNGUS	STATE COL PA 6 622
LARSSON B		EFF BAYES	DEC PROCEDURES=	MALMO SWEDEN 70
KRUMM R L		HUM DEC MAK BEH PREDICTN	DEC GAL=	UIT INC 1970 1
YNTEMA D B	ON SENSE=	MAN COMP COOP IN	DEC REQUIRING COMM	IKE 61 HFE 2 202 2
YNTEMA D B	ON SENSE=	MAN COMP COOP IN	DEC REQUIRING COMM	IKE 61 HFE 2 20262
BLOCK J	LATES CONFIDENCE CAUTION SPEED		DEC SIT=PEKS CORRE	JASP 55 51 34 1
RIGNEY J W	AAW:1 ANAL AIR THREAT+WEAPON=		DEC STRATEGIES IN	NIIS-AD 482051 661
MESSICK D	UM GAMES=	INTERDEPENDENT	DEC STRG IN ZERO 5	BLH SCI 67 12 33
FURGUSON R		COMP-AIDED	DEC SYS=	MANAG SCI 69 5 2
FERGUSON R		COMP-AIDED	DEC SYS=	MANAG SCI 69 5 2
FESTA C		SIM OF	DEC SYS=	MITRE CORP 62 1
GERRITY T		DESIGN OF MAN MACH	DEC SYS=	MIT 70 3
MOSKOWITZ T	PLANNING=	INFO	DEC SYS FOR PRODC	PURDUE 72 REP 3731
HOWELL W C	S RES COMCON SYS SIM=PRINC DGN		DEC SYS REV 4 YEAR	AMRL-TR-68-156 681
MORTON M S	SUPPORT DEC MAK=	MANAGE	DEC SYS;COMP BASED	HARVARD 1971
BAKER C H	BJ STUDY OF JUDGEMENT AND		DEC TAKING=	OCCUP PSY 57 31 1
HOWELL W C	EVALU 2 VAR CONTRIB DIFFIC SEL		DEC TASK=	AMRL-TR-63-56 681
MARTIN D W	FEEDBACK+RESP MODE PERK BAYES		DEC TASK=	JAP 69 53-5 113
BECKER G M		VALUE:BEH	DEC THEORY=	1967 1
EDWARDS W		BEH	DEC THEORY=	ANN REV PSY 61 121
CHERNOFF H		COMCON LOGISTIC	DEC THEORY=	STANFORD UNIV 1
ABRAMSON N		ON APPLI	DEC THEORY=	TR 2005 2 STANF62
STAEIVAN H	OB IN PRACTICAL APPLI OF BAYES		DEC THEORY=	PR STOCKHOLM 1969
GOODE H H	INFO DEC PROC=	DEFERRED	DEC THEORY:REC DEV	NY:MACMILLIN 19621
HARING J	FIT MAXIMIZATN=	UTILITY THEORY	DEC THEORY AND PRO	AM ECON REV 59 49
STOCKLIN P N	HUM DEC MAK=		DEC THEORY APPLI I	NY ACA SCI 61 89
MESSICK D	EORY GROUP PROB SOL=	BAYES	DEC THEORY GAME TH	U NC PMETRIC35 63
MACCRIMMAN	XP RESULTS=	DLSC NORM IMPLI	DEC THEORY POSTU:E	CARNEGIE NO-21R 1
EDWARDS W	INFO PROC=	DYNAMIC	DEC THEORY PROBLTY	HUM FAC 67 59 1
LOTSOF E J	EXPECTANCY FOR SUCESS AND		DEC TIME=	AM J PSY 55 71 1
CARTWRIGHT	RIES OF RESP=	REL OF	DEC TIME TO CATLGO	AM J PSY 41 54 1
BACK X W	NTY:RATIONAL IRRATIONAL NONRAT=	DEC	DEC UNDER UNCERTA	AM BEH SCI 61 4 1

DECIDE-DESMK

* * LISTING BY KEY WORD * *

SYNDER R T	PROBISTIC NETWORK TO AID DEC=	DECIDE COMPNYOL OF	ORNL TM 2096 68 2
EILION S	WHAT IS A	DECISION=	MANAGE SCI 69 16 1
HARRIS W J		DECISION=	MILI REV 56 36 371
CHURCHMAN	THEORY=	DECISION: AND VALUE	WILEY 61 35 1
LYKMAN J W	PLANNING AND	DECISION THEORY=	AM INS PLAN 6: 7 1
AUTHOR	STUDIES IN PSYCHOLOGY OF	DECISIONS=	NTIS AD 755453 721
LAZEGULLA G	PERF EVALU=	MODEL DECOMPOSE INFO SYS	NTIS-AD 733965 71
NALVLN F B	LRC DEC MAK=	DEFENSE PREF AND P	DIS AB 61 22 12581
GOODE H H	Y:REC DEV INFO DEC PROC=	DEFERRED DEC THEOR	NY:MACMILLIN 19621
USBORN W C	TENATIVE, ORGANZ SCHEMA	DEL MAK PROB=	HUM BRO TR-66-14 2
ROBBINS P	INFLUENCE UPON INDI=IMMEDIATE	DELAYED EFF OF SOC	J S PSY 61 53 1591
BRUDY N	TY MOTIV AND DEC PROC=	DEMAND FOR CERTAIN	DIS AB 61 21 38431
RUTH S	CONKLLATION STUDY 3 MEAS FIELD	DEPEN INDEPEN=	UNIV CALIF 70 1
SPOITS J	STYLES CREA=RELATIONSHIP FIELD	DEPEN INDEPEN CUG	PERC MS 67 24 1
FATERSON H	RTICULATENESS EXPERIENCE FIELD	DEPEN INDEPEN CP=A	MESSICK 62 ED
GOUDENOUGH	FUNCTIONING=	FIELD DEPEN INTELLECTUAL	JASP 61 63 241 1
KARP S	MBEDDENESS=	FIELD DEPEN OVERCOMING E	CHD DEV 71 42 7451
DUMAS P A	TY INFO PROC SYS: EVALU CONDITN	DEPEND DATA= PROB	3
ELLIOTT R	EFFECTS SPECIFIC TRNG ON FRAME	DEPENDENCE=	PERC MS 63 17 3633
MINSKY M	O LIT ARTIFICIAL INTE=SELECTED	DESC INDEXED BIBLI	IKE TIT 61 39 3
MACCRIMMAN	C THEORY POSTU:EXP RESULTS=	DESC NORM IMPLI DE	CARNEGIE NO-21R 1
FREDRICK W	COGNITIVE STYLES A	DESCRIPTION=	ED LEAD 70 27 7 1
MINAS J S	S OF 2PERS NON ZERO SUM GAME=	DESCRIPTIVE ASPECT	J CONFLICT 60 4
SCUDL A A	S OF 2 PERSON NON-ZERO-SUM=	DESCRIPTIVE ASPECT	J CONFLICT 59 3
KAUFMAN H	PIRICAL TEST OF GAME THEORY AS	DESCRIPTIVE MDL=EM	PERC MOT SK 67 24
BOWER J	HUM FACTORS IN SYS	DESIGN=	BRUNS 69 ED 3
KELLY P M	PROBLEMS IN BIO COMPUTER	DESIGN=	RUBINETTE 61 ED 3
GRACE G L	I EMPIR METHODS COMP BASED SYS	DESIGN=	APPL J APP PSY 66 50 62
GRACE G L	I EMPIR METHODS COMP BASED SYS	DESIGN=	APPL J APP PSY 66 50 62
AUTHOR	ETRIEVAL USER VIEWPOINT AID TO	DESIGN=	INFO R ANCIH 4 PHILA 67 3
AUTHOR	TREIVAL USERS VIEWPOINT AID TO	DESIGN=	INFO RE INT INFO 67
WILDE D	SOCIATIVE TECH=COMP AIDED STRG	DESIGN ADAPTIVE AS	ASIS 68 5 175 2
EDWARDS W	PROBISTIC INFO PRO SYS=	DESIGN EVALUATION	IEEE PROC HFE 64 3
GERRITY T	DEC SYS=	DESIGN OF MAN MACH	MIT 70 3
FEPLITZ A	HE SYS=	DESIGN OF MICROFIC	HUM FAC 70 12-2
YOURDUN E	COMP SYS=	DESIGN OF ON-LINE	NJ:PRENTICE 1972 3
COONS S A	RMS= SURFACES FOR COMP AIDED	DESIGN OF SPACE FA	NTIS AD 663504
COONS S A	RM=SURFACES FOR COMPUTER-AIDED	DESIGN OF SPACE FO	NTIS AD663504 2
COONS S A	RM=SURFACES FOR COMPUTER-AIDED	DESIGN OF SPACE FO	NTIS AD663504 2
FOLLEY J	RES PROB	DESIGN PERF AIDS=	MSD 61-548 BEHSC13
PARNAS D L	ACE INTER= USE TRANSIT DIAGRAM	DESIGN USER INTERF	ACM 69 379 3
HORMANN A	E PARTNER=	DESIGNING A MACHIN	SUC AD 626173 65 3
KRUSS N	SIMULATION OF COMP AIDED	DESIGNS=	IEEE MMS 69 1 3
BRIM O G	TY= INDIV AND SITUATN DIFF IN	DESIRE FOR CERTAIN	JASP 57 54 225 1
FEALLUCK J	MUL FACILITY REL RES INFO PROC	DESMK=MULTIMMS S1	AMRL-TUR-63-48 631

DETERMINANTS - DGN

** LISTING BY KEY WORD **

MUTO S	ICE BEH IN GAME LIKE SITUATION=	DETERMINANTS OF CH	KODOHO KAGURIO 1
SIDORSKY R	MP AID DEC EFF=	DETERMINANTS OF CO	80 APA CONV 1972 2
MOOM V H	E EFF OF PARTICIPATION=	PERS DETERMINANTS OF TH	NJ PRENTICE 60 1
MCCLINTOCK	PETITIVE BEH= REWARD SCORE FB	DETERMINE COUP COM	JPSP 66 4 606
KAUFMAN H	THEOR STRATEGIES=	EMPIRICAL DETERMINE OF GAME	JEP 61 61 462
LIEBERMAN	RIX GAME=	HUM BEH IN STRICTLY DETERMINED 3X3 MAT	BEH SCI 60 5 317
SLOVIC P	PROBTY=	VALUE AS DETERMINER OF SUB	HFE 7-1 1966
IRWIN F W		VALUE COST INFO DETERMINERS DEC=	JEP 57 54-3 1
SMITH W A		VALUE COST INFO AS DETERMINES DEC=	
LYNN R S	DLC MAK INDIV PARAMETERIZED	DETERMINISTIC MDL=	DIS AB INTER 71 1
SIDORSKY R	AID DEC EFF=	DETERMINTS OF COMP	80 APA CONV 1972 2
LIVERANT S	INTERNAL EXTERNAL CONTROL AS	DETRM DEC MAK RISK	PSY REP 60 7 59 1
ATKINSON J	NG BEH=	MOTIV DETRM OF RISK TAKI	PSY REV 57 64 3591
AUTHOR	MODEL VOL 2 ANAL METHODOLOGIES=	DEV DIV WAR GAMES	NTIS AD 738180 711
AUTHOR	MODEL VOL 1 MAIN REPORT=	DEV DIV WAR GAMES	NTIS AD 738179 711
GOODE H H	DEFERRED DEC THEORY:REC	DEV INFO DEC PROC=	NY:MACMILLIN 19621
MCKENNY J	SIM GAMING FOR MANAG	DEVEL=	HARVARD 68 1
BROVERMAN	OMATIZATION COG STYLE PHYSICAL	DEVEL= AUT	CHD DEV 64 35 1
TAYLOR J L	TERMINAL AIR BATTLE MODEL=	DEVEL AND APPLI OF	OP RES SAJ 59 7 2
TAYLOR J L	TERMINAL AIR BATTLE MODEL=	DEVEL AND APPLI OF	OP RES SAJ 59 7 2
PUSCHECK H	WAR GAME STUDY SEQ DEC MAK=	DEVEL APPLI SAMPLE	PURDUE UNIV 69 1
HOLTZMAN W	INTELL COG STYLE PERS A	DEVEL APPROACH=	NY HARCURT BRACE 1
TAYLOR R	NT EXAM INDIV DIFF DEC MAK=	DEVEL EVAL INSTRUM	DIS AB 70 31 1
KIDD A H		PERCEPTUAL DEVEL IN CHILDREN=	NY INTERNATL U 66
MACHUL R E	C=	RECENT DEVEL INFO+DEC PRO	NY:MACMILLAN 19621
GAGLIARDI V	TARGET PROB=	DEVEL MAN-COMP SOL	WSNRDC 1964 7 22 2
GAGLIARDI V	TARGET PROB=	DEVEL MAN-COMP SOL	WSNRDC 1964 7 22 2
HUNT E B	PSY=	COMP SCI DEVEL RELEVANT TO	NTIS-AD 634483 613
KAGAN J	EFLCTION AND ANAL=	DEVEL STUDIES IN R	KIDU 66 ED 3
FARINS A J	PERF:TASK CHRC APR PERF PRED=	DEVEL TAXONOMY HUM	BLSKL 71-7 3
MILLER R B	PERF:USER ORIENTED APPR=	DEVEL TAXONOMY HUM	BESRL 71-5 71 12 3
LEVINE J M	PERF:INFO THEOR APPR=	DEVEL TAXONOMY HUM	BESRL 71-6 71 12 2
AUTHOR	NAIRE ITEMS=	A GUIDE FOR DEVELOPING QUESTIO	NTIS AD 738157
JACOBS T O	NAIRE ITEMS=	GUIDE DEVELOPING QUESTIO	NTIS-AD 738157 1
LICKLIDER		COMP AS A COMM DEVICE=	INT SCI TLCH66 763
KAPLAN R J	NO2:PIP UNDER VARY PAYOFF TASK	DIFFCLTY=PIP STUDY	TM 115 001 00 63
MILLS R G	DIAG INFO SYS IMPL HUM ENG RES	DG=STRUC MAN-MACH	AMRL-TR-68-134 2
MILLS R G	DIAG INFO SYS IMPL HUM ENG RES	DG=STRUC MAN-MACH	AMRL-TR-68-134 2
WILDE D U		INTERACTV STRG DGN=	AM DOC 69 20 90 2
STEWART T		ERGON IN TERMINAL DGN=	DATAFAIK 73 APR 2
NAHARA R		COMP AIDED DGN=	SPACE+AERO 69 DEC2
MARAHARA R		COMP AIDED DGN=	SPACE+AERO 69 DEC2
EDWARDS W	PLI OF THEORIES COG TO NAV MMS	DGN= COMCON AP	UNIV MICH 1
BRACCHI G	PHICS SYS FOR COMP AID CIRCUIT	DGN= INTERACT GRA	INT SYM MMS 69 1 2
PROCTOR J	ERCISING ANAL AND EVAL AID SYS	DGN= NORMATIVE EXC	ILLE PGEM 10 63 3

DGN - DIFF

** LISTING BY KEY WORD **

CHRISTIANS H	MERGER=	COMP AID	DGN:PART 1 MAN MAC	ELECTRONIC 66 39 3
KELLEY C R	UST SIM=		DGN APPLI SELF-ADJ	NTIS-AD 637656 663
CLARKE D C	MULATE UN LINE REFER RETRIEVAL	DGN	CONS=QUERY FOR	ASIS PROC 70 7
HOWELL W C	YEARS RES COMCON SYS SIM=PRINC	DGN	DEC SYS REV 6	AMRL-TR-68-158 681
DOUDSON J D	ES FACILITY=	SIM SYS	DGN FOR TEAS SIM R	AFCLRL 1112 PRC1943
HURMANN A	RUSPECTS PROBLEMS=		DGN MACH PARTNER P	SUC TM2311 003 011
DEGREENE A	TECHNICAL SYS FACTORS IN ANAL	DGN	MANAG= SUCIO	NJ PRENTICE 73 1
TODA M	TER=		DGN OF A FUNGUS EA	BEH SCI 62 7 164 2
HURMANN A	MAN MACH INTERACTN IN NAV PROB=	DGN	OF COMP TELCHD	SYSTEM DEVEL CORP1
FOLLEY J D	RF AID=	LIT ON	DGN OF INFO JOB PE	ASD 61 549 3
VAN COTT H	HUM SIM APPLI TO FUNC	DGN	OF INFO SYS=	HUM FAC 68 10 211
MARTIN J	ALOGUES=		DGN OF MAN COMP DI	NJ PRENTICE 73
SMITH S W	UT DISPLAYS=	PROB IN	DGN OF SENSOR OUTP	NAS 62 WHITCUMB 2
SMITH S W	UT DISPLAYS=	PROB IN	DGN OF SENSOR OUTP	NAS 62 WHITCUMB 2
PRINCE T R	ROGRAM FOR DEC MAK SYS= COMCON	DGN	ON LINE COMP P	NORTHWESTERN U 1
FOLLEY J D	PRELIMINARY PROCEDURE FOR SYS	DGN	PERF AIDS=	ASD 61 550 2
RHODES T K		COMP AID	DGN RES=	USN APPLIED MATH2
KRUMM R L	RES TCTC MIL: DEC MAK:1	DGN	SIMTUS=	BeSRL 70-1 70 10 1
HOWELL W C	PHASE RES COMCONSYS SI=PRINCIP	DGN	SYS:REV FINAL	AMRL-TR-67-136 672
HOWELL W C	PHASE RES COMCONSYS SI=PRINCIP	DGN	SYS:REV FINAL	AMRL-TR-67-136 672
DAVIS R M		MILI INFO SYS	DGN TECHU=	MILI INFO SYS 64 3
NICKERSON	OMP SYS=	HUM FAC	DGN TIME SHARING C	HUM FAC 68 10-2 2
NICKERSON	OMP SYS=	HUM FAC	DGN TIME SHARING C	HUM FAC 68 10-2 2
GURRY G A		SYS FOR COMP AID	DIAG=	MIT 1967 2
RIGNEY J W		COMP AID PERF TRNG FOR	DIAG AND PROCEDURE	NTIS AD 751626 722
MILLS R G	HUM ENG RES DG=STRUC MAN-MACH	DIAG	INFO SYS IMPL	AMRL-TR-68-134 2
MILLS R G	HUM ENG RES DG=STRUC MAN-MACH	DIAG	INFO SYS IMPL	AMRL-TR-68-134 2
SCHUM D A	AID HUM PROC INCONCLUSIVE EVID	DIAG	SYS=	AMRL-TR-69-11 1 2
SCHUM D A	AID HUM PROC INCONCLUSIVE EVID	DIAG	SYS=	AMRL TR 69 11 1 2
SCHUM D A	LEX PROBIISTIC EVID SETS=	SIM	DIAG SYS PROC CUMP	AMRL-TR-69-10 1
GURRY G H		STRATEGIES COMP AIDED	DIAGNOSIS=	MATH BIC 68 2 2932
GURRY G H		STRATEGIES COMP AIDED	DIAGNOSIS=	MATH BIC 68 2 2932
EDWARDS W	ELECTN=	PROBIISTIC INFO PRO SYS	DIAGNOSIS ACTION S	INFO SYS 5 PROC653
PARNAS D L	R INTERFACE INTER=	USE TRANSIT	DIAGRAM DESIGN USE	ALM 69 379 3
AMBROZY D		ON MAN-COMPUTER	DIALOGUE=	INT J MMS 71 3 3
SMITH R W	MEDIATIO=OMBUBS	MAN:COMP MDL OF	DIALOGUE CONFLICT	ELITHAN 1973 1
MARTIN J		DGN OF MAN COMP	DIALOGUES=	NJ PRENTICE 73
WALLACH M	PROC=	SEX	DIFF AND JUDGEMENT	J PERS 59 27 555 1
HOLZMAN P	COG SYS PRIN LEVEL SHARP	INDIV	DIFF ASSIM VIS TI=	J PSY 54 37 105 1
TAYLOR R	EVEL EVAL INSTRUMNT EXAM	INDIV	DIFF DEC MAK= D	DIS AB 70 31 1
WITKIN H	EMBEDDED FIGURES=	INDIV	DIFF EASE PERC OF	J PERS 50 19 1 1
WALDEISEN	INFO LOAD S-R COMPATBTY=	IDIV	DIFF FUNC 4 CHOICE	NTIS-AD 752073 721
JENSEN A	G=	INDIV	DIFF IN CONCPY LRN	KLAUSMEIER 66 ED 1
BRIM U G	CERTAINTY=	INDIV AND SITUATN	DIFF IN DESIRE FOR	JASP 57 54 225 1
WHITE P O		ATH MODEL FOR INDIV	DIFF IN PROB SOL=	ELITHAN 1973 1

DIFF - DISTRIBUTIONS

** LISTING BY KEY WORD **

KAGAN J	OF RESPONSE UNCERTAINTY=INDIV	DIFF IN RESOLUTION	JPSP 65 2 154	1
ROBERTSON N	2PERF 2 CHOICE ZERO SUM GAME	DIFF INC=DEC MAK 1	DIS AB 61 22 537	
PRUITT D G	EXPLORATORY STUDY INDIV	DIFF SEW DEC MAK=	YALE	1
BIERI J	H=	SEX DIFFCES IN PERC BE	J PLKS 58 26 1	1
WITKIN H	PSYCHOLOGICAL	DIFFERENTIATION=	WILEY 72	1
WITKIN H	PSYCHOLOGICAL	DIFFERENTIATION=	WILEY 62	1
HOWELL W C	K= EVALU 2 VAR CONTRIB	DIFFIC SEQ DEC TAS	AMRL-TDR-63-50 681	
COURTNER R	PSYL OF PSY	DIFFRNTN=	PSY 65 1 282	1
GARDNER R	ON IN CONCP FORMATION=	DIFFRNTN ABSTRACTI	PS MUNO 62 76	1
WITKIN H	OF PATHOLOGY=	PSYL DIFFRNTN AND FORMS	J AB PSY 65 70	1
WILLIAMS T	STUDIES IN GAME PLAYING WITH	DIGITAL COMP=	CARNEGIE TECH UDD651	
WARD J H	SIST DEC MAK=	TEACHING DIGITAL COMP TO AS	TDR-63-16 6570PSK2	
WARD J H	SIST DEC MAK=	TEACHING DIGITAL COMP TO AS	TDR-63-16 6570PSK2	
RAPOPORT A	MODELS FOR PRISONER	DILEMMA=	JMP 66 3-2 269	
RAPOPORT A	S OF STUCHSTC MDL FOR PRISONER	DILEMMA=EXP STUDIE	BEH SCI 66 11-6	
WEIL R L	COMP APPR= N-PERSON PRISONER	DILEMMA:THEORY AND	BEH SCI 66 11-3	
WALTON R E	MOTIVE DEC MAK=	BEH DILEMMAS IN MIXED	BEH SCI 66 11-5	1
BROVERMAN	ITIVE STYLE=	DIMENSIONS OF COGN	J PLRS 60 28 167	1
EDWARDS W	EMERGING TECH DEC MAK:NEW	DIREC IN PSY 2=	NY:HULT 65 261	1
GLASSER G	THEORY AND CUM VOTING FOR CORP	DIRECTORS= GAME	MANAG SCI 59 5	
KAFAFIAN H	MAN MACH COMM SYS FOR	DISABLED PERSON=	CYBERNETICS INST 3	
HALLAHAN D	LES PRESCHOOL IMPLICATIONS FOR	DISADVANTA=COG STY	J LRNG DIS 70 3	
FOSTER D	EL PATTERNS=MAN MACH INTERACTN	DISCOVERY HIGH LEV	AFIPS VOL 19	3
HAMMER C H	FO ASSIMIL UPDATED ALPHA-NUMER	DISPLA=ACCURACY IN	BESRL 65-5	3
GROCHOW J	R TIME SHARED COMP SYS=GRAPHIC	DISPLAY AID MONITO	NTIS-AD 689408 682	
GROCHOW J	R TIME SHARED COMP SYS=GRAPHIC	DISPLAY AID MONITU	NTIS-AD 689408 682	
ENGLISH W	COMP AIDED	DISPLAY CONTRUL=	NAS 1 3988 65 JUL3	
HERMAN L M	RATOR DEC PERF USING PROBISTIC	DISPLAY OBJ LO=OPE	IEEL 64 HFE5 179	1
HERMAN L M	PERATION DEC PERF USING PROBTY	DISPLAY OBJ LOCA=0	IEEL HFE-5 64 13	1
NAWROCKI L	A SIMTOS= GRAPHIC VS TOTL	DISPLAY OF INFO IN	ABSRL 71	2
HERMAN L M	F= PROB INFO PROC SYS	DISPLAY OPERAT PER	INT CONG HUM FAC 3	
GIBSON R S	R EXP ON DEC MAK= INFLUENCE OF	DISPLAY TECHU PRIO	1970	1
HARRIS F J	CLASS BATTLE INFO=	PROB DISPLAY UTIL NUMER	NAT SCI A 62 132	2
HARRIS F J	CLASS BATTLE INFO=	PROB DISPLAY UTIL NUMER	NAT SCI A 62 132	2
KANARICK A	EFF VALUE MONITOR MULTICHANNEL	DISPLAYS=	HUM FAC 69 11 3133	
SMITH S W	PROB IN DGN OF SENSOR OUTPUT	DISPLAYS=	NAS 62 WHITCUMB	2
SMITH S W	PROB IN DGN OF SENSOR OUTPUT	DISPLAYS=	NAS 62 WHITCUMB	2
DAVIS S	COMP DATA	DISPLAYS=	NO PRENTICE 69	3
KELLEY C R	ADAPTIVE	DISPLAYS=	NIIS AL 729985 712	
KELLEY C R	ADAPTIVE	DISPLAYS=	NIIS AD 729985 712	
RINGEL S	INFO ASSIMILATION FROM SYMB	DISPLAYS=	NIIS-AD 231284 643	
BORKO H	ILIZATION OF ON LINE INTERACTV	DISPLAYS= UT	NIIS-AD 640652 663	
RINGEL S	SSIMILATION FROM ALPHA NUMERIC	DISPLAYS= INFO A	NIIS-AD 601973 643	
ORNSTEIN G	DEC MAK= EFF OF PROBISTIC	DISPLAYS IN AIDING	NA61H 827 ASH	2
TODA M	MEAS OF SUB PROBTY	DISTRIBUTIONS=	ESD TOR 63 407	

DISTRIBUTN - EFF

** LISTING BY KEY WORD **

FLTERSON C	REVISION CONTINUOUS SUB PROBTY	DISTRIBUTN=	IEEE MFE 66 7 19
PHILLIPS M	SERVATISM IN COMPLEX PROBSTIC	DISTRIBUTN= CON	IEEE MFE 66 7 1
AUTHOR	L VOL 1 MAIN REPORT=	DEV DIV WAR GAMES MODE	NTIS AD 738179 711
AUTHOR	L VOL 2 ANAL METHODOLOGIES=	DEV DIV WAR GAMES MODE	NTIS AD 738180 711
BURKO H	VAL SYSTEM=	INTERACTV DUC STORAGE RETRIE	SAMUELSON 66 ED 3
DEPT ARMY	BIGUS OPERATIONS=	CHANGE 1 TO DOCTRINE FOR AMPHI	
US ARMY/US	CAL AIRLIFT OPERATIONS=	F DOCTRINE FOR TACTI	67 1 1
HARPER W L	PROC APPLI=	DATA PROC DOCUMENT STANDARDS	NJ PRENTICE 72 3
WALSH D		A GUIDE FOR SOFTWARE DOCUMENTATION=	MCGRAW HILL 73 3
LONG B H	NFO SEARCH=	DOGMATISM PREDEC 1	JAP 65 49 376 1
BROVERMAN	TUAL VS PERCEPTUAL MOTOR STYLE	DOMINANCE= CONCEPT	CND DEV 66 422
AUTHOR	NAL PERF MEAS TRNG REQUIREMNTS	DRIVING DEC MAK= A	ROCHESTER U 73
RAPOPORT A	MUTI DEC MAK TASK WITH UNKNOWN	DURATION=	HUM FAC 66 8-1 541
HARRISON A	BEH=	PREVIOUS EXP WITHIN DYAD AND COOP GAME	JPSP 65 1 671
FRIEDMAN M	MCON SETTING=	COMP AID FOR DYNAMIC DEC MAK CO	SU-932-000-01 66 2
FRIEDMAN M	COM CONT SETTING=	COMP AID FOR DYNAMIC DEC MAK IN	SUC 1972 2
FRIEDMAN M	COM CONT SETTING=	COMP AID FOR DYNAMIC DEC MAK IN	SUC 1972 2
EDWARDS W	PROBULTY INFO PROC=	DYNAMIC DEC THEORY	HUM FAC 62 59 1
RAPOPORT A	G MDLS MULTISTAGE DEC MAK TASK=	DYNAMIC PROGRAMMIN	J M PSY 67 4 48 1
RAY H W	STUDY MULTISTAGE DEC PRO=	APPLI DYNAMIC PROGRAMMG	PHD DISS OHIO 1
KAGAN J	EMPU= REFLECT IMPULSE GENERLTLY	DYNAMICS CONCPTL T	J AB PSY 66 71 171
MEYER D L	MPLEX MILI TCTC MDL=	DYNAMO SIM OF A CO	GEORGIA INST 68 1
WITKIN H	DED FIGURES=	INDIV DIFF EASE PERC OF EMBED	J PERK 50 19 1 1
TODA M		DGN OF A FUNGUS EATER=	BEH SCI 62 7 164 2
TODA M		PRE POST DEC PROC OF FUNGUS EATER=	STATE COL PA 6 632
TODA M	HEORY AND EXP ON SIMPLE FUNGUS	EATER GAMES= T	WMSI 121 67 JUNE 2
TODA M	OPTIMAL STRG IN SIMPLE FUNGUS	EATER GAMES=	ESD TDR 63 406 2
DWYER T A		PRINCIPLES HUM USE COMP IN ED=	INT J MMS 71 3 3
WITKIN H	IONS RES COG STYLE FOR PROB OF	EDUCATION= IMPRESS	AKCH PSI 66 27 1
SIDORSKY R	DETERMINTS OF COMP AID DEC EFF=		80 APA CONV 1972 2
SIDORSKY R	DETERMINANTS OF COMP AID DEC EFF=		80 APA CONY 1972 2
FAMMER C H	OVIED FEEDBACK RESULTS DEC MA=	EFF AMOUNT INFO PR	HUM FAC 65 7 513 2
HAMMER C H	OVIED FEEDBACK RESULTS DEC MA=	EFF AMOUNT INFO PR	HUM FAC 65 7 513 2
LARSSON B	EDURES=	EFF BAYES DEC PROC	MALMO SWEDEN 70
KUGAN N	BTWN SUB AGE AND CAUTN IN OLDE=	EFF OF ANX ON REL	PSYPATH AGING 61
VINACKE W	STRATEGY ON 3 PERSON GAME=	EFF OF INFO ABOUT	BEH SCI 66 11-3
PAYNE W	INFO ON DEC MAK IN SIMPLE GAME=	EFF OF IRRELEVANT	USN TR 65 8 1965 1
VRROOM V H	ON= PERS DETERMINANTS OF THE	EFF OF PARTICIPATI	NJ PRENTICE 60 1
PAYNE W	MAK IN SIMPLE GAME SIMPLE STR=	EFF OF PRAC ON DEC	USN TB 65 7 1965 1
OKNSTEIN G	ISPLAYS IN AIDING DEC MAK=	EFF OF PROBSTIC D	NA61H 827 ASW 2
SOLOMON L	CTURE PARTNER COOP UPON STRG=	EFF OF REWARD STRU	73Y SCI 72 26 87 1
ROBBINS P	CE UPON INDI=IMMEDIATE DELAYED	EFF OF SOC INFLUEN	J S PSY 61 53 1591
REYNOLDS G	PROB SOL=	EFF OF STRESS UPON	J GEN PSY 60 62 1
BAKER R A	THREAT ON DEC MAK RISK TAKING=	EFF OF SUPERVISORY	BEH SCI 66 11-3 1
CONNOLLY L	ON DAMAGE COST= TCTC DEC MAK 2	EFF OF TRACK LOAD	ESD TR 61 42

EFF - EST

* * LISTING BY KEY WORD * *

KINKADE R	REMEMBER COMM DEC MAK PERF=	EFF TEAM SIZE INTE	WADC 55-474 69 4 1
KANARICK A	MULTICHANNEL DISPLAYS=	EFF VALL: MONITOR	HUM FAC 69 11 3133
TIEDE L V	S IN FLD ARMY=METH EVAL COMBAT	EFFEC TCTC INFO SY	UM RES SAJ 71 19 2
TIEDE L V	S IN FLD ARMY=METH EVAL COMBAT	EFFEC TCTC INFO SY	UM RES SAJ 71 19 2
OSTFELD B	ME RESTRICTION COG STYLE SCORE=	EFFECT RESPONSE TI	PRUL APA 61 2 1
FRENCH E	REL OF ACHVE MOTIV TO PROB SOL	EFFECTIVENESS=	JASP 58 58 45 1
AUTHOR	PLEX DEC MAK= RELEVANCE LOAD	EFFECTS SIMPLE COM	NIIS AD 761166 73
ELLIOTT R	RNG ON FRAME DEPENDENCE=	EFFECTS SPECIFIC T	PERC MS 63 17 3633
MESSICK D	IN EXP GAMES=	ELATIVE GAIN MAXI	JLSP 67 3 85-101
COOMBS C H	THEORY= MATH PSY	ELEMENT INTRG GAME	NJ:PRENTICE 1970
BIXENSTINE	PD GAME= STRG REAL OTHERS IN	ELICIT COOP CHOICE	J CONFLICT 71 15
WITKIN H	INDIV DIFF EASE PERC OF	EMBEDDED FIGURES=	J PERS 50 19 1 1
KARP S	FIELD DEPEN OVERCOMING	EMBEDDEDNESS=	CHD DEV 71 42 7451
EDWARDS W	MAK:NEW DIREC IN PSY 2=	EMERGING TECH DEC	NY:HOLT 65 261 1
EDWARDS W	IES FOR DEC MAK=	EMERGING TECHNOLOG	NK DR PSY 65 2 1
FRECHT M	TOR OF PSY GAMES AND APPLI=	EMILE BUREL INITIA	ECONICA 53 21 95
GRACE G L	BASED SYS DESIGN= APPLI	EMPIR METHODS COMP	J APP PSY 66 50 62
GRACE G L	BASED SYS DESIGN= APPLI	EMPIR METHODS COMP	J APP PSY 66 50 62
KAUFMAN H	E OF GAME THEOR STRATEGIES=	EMPIRICAL DETERMIN	JEP 61 61 462
LACE O	GAME THEORY=	EMPIRICAL STUDY OF	PSY REP 60 7 527
KAUFMAN H	GAME THEORY AS DESCRIPTIVE MDL=	EMPIRICAL TEST OF	PERC MDI SK 61 24
FESTINGER	NTITATIVE THEORY OF DEC=	EMPIRICAL TEST QUA	JEP 43 32 411 3
AUTHOR	HUM FAC EVAL OF VOICE	ENCODING SYSTEM=	NAT BUREAU STAN73
LEE J M P	IPLE FOR INTERACTV COMP SY=SYS	ENG HANDBK OF PRINC	UNIVAC 73 PX101373
MILLS R G	AN-MACH DIAG INFO SYS IMPL HUM	ENG RES DG=STRUC M	AMRL-TR-66-134 2
MILLS R G	AN-MACH DIAG INFO SYS IMPL HUM	ENG RES DG=STRUC M	AMRL-TR-66-134 2
HANES L F	RES MANUAL DATA	ENTRY=	HUM FAC SUC 71 10
MACE D J	ITHIN ARMY TCTC OPERATIONS SYS	ENVI=HUM FAC EXP W	HRB SINGER 1
GIBSON R S	DEC PERF CHANGING	ENVIR=	DBL 1966 1
GIBSON R S	MODIFI DEC MADE IN CHANGING	ENVIR=	ESD-TR-64-657 1
PUSCHECK H	QUENTIAL DEC MAK IN A CONFLICT	ENVIR= SE	HUM FAC 72 14 5612
PUSCHECK H	QUENTIAL DEC MAK IN A CONFLICT	ENVIR= SE	HUM FAC 72 14 5612
WELLS D M	SSION OF INFO BETWEEN MMS AND	ENVIR= TRANSM	NIIS-AD 722837 711
NICOL E	MODIF OF DEC MADE IN CHANGING	ENVIR= VAR AFF THE	MORS 15 NORFOLK651
QUEEN H	DEC MAK AS FUNC OF PER:	ENVIF AND RISK=	DIS AB 59 19 30141
HORMANN A	MED WITH MAN= NEW TASI	ENVIR FOR GAKU TEA	NIIS-AD 636480 3
FETTER R	MAN-COMP INTERACTN DEC MAK	ENVIRONMENT=	NIIS-AD 722336 711
NASH J	IN N-PERSON GAMES=	EQUILIBRIUM POINTS	PKQC NAS 50 36 48
VAUGHAN W	TCTC DEC= STUDY FUNCTION TRNG	EQUIP ARMY COMMAND	HSR 66 2
VAUGHAN W	TCTC DEC= STUDY FUNCTION TRNG	EQUIP ARMY COMMAND	HSR 66 2
VAUGHN W S	MAND DEC MAK=REQUIREMENTS TRNG	EQUIPMENT ARMY COM	NAVTRAL 1341-1 661
STEWART T	DGN=	ERGON IN TERMINAL	DATAFAM 73 APR 2
MEISTER D	YS= INDIV SYS	ERROR IN COMPLEX S	APA MELTING 62 3
AUTHOR	MAK TASK= CREDIBILITY COMD	EST IN SIMPLE DEC	NIIS AD 760703 73
HAURON M D	KEY SYS FA=EVAL OF COMBAT SYS	EST OF CRITERIA IN	MSR RD 61 3 58 1

ESTIMATES - EXP

* * LISTING BY KEY WORD * *

BECKER G M	ETERS=	SEQ DEC MAK;WALD MDL	ESTIMATES OF PARAM	JLP 58 55 628-636
YNTENA D B	P HOW TO EVAL	ALTERNATV AS SELF	EVAL= TELLING COM	ISSE 64 NY MCGRAW2
PROCTOR J	NORMATIVE EXERCISING	ANAL AND	EVAL AID SYS DGN=	IEEE PGEM 10 63 3
YNTENA D B	ELF EVAL=	TELLING COMP HOW TO	EVAL ALTERNATV AS S	ISSE 64 NY MCGRAW2
GRAUNSTEIN	=PRUJ TE AS LIMITED	WAR THREAT	EVAL AND ACTN SELC	CURNELL 61 1
TIEDE L V	TCTC INFO SYS IN	FLD ARMY=METH	EVAL COMBAT EFPEC	OP RES SAJ 71 19 2
TIEDE L V	TCTC INFO SYS IN	FLD ARMY=METH	EVAL COMBAT EFPEC	OP RES SAJ 71 19 2
BARRETT G	FO STORAGE+RETRIEVAL	S=HUM FAC	EVAL COMP BASED IN	HUM FAC 68 10 431
MESSICK S	ESS UNINTEND DU=	CRITERION PROB	EVAL INSTRUC TN ASS	UNIV CALIF LA 69 3
TAYLOR R	M INDIV DIFF DEC	MAK=	DEVEL EVAL INSTRUMNT LXA	DIS AB 70 31 1
HAURON M D	EST OF CRITERIA IN	KEY SYS FA=	EVAL OF COMBAT SYS	MSR RU 61 3 5M 1
EDWARDS W	DEC MAK SYS=ROLE	OF HUM FAC IN	EVAL OF INFO PROC	SPPLSS 59 JAN 1211
GUFFMAN W	EVAL SYS=	METHOD FOR TEST AND	EVAL OF INFO RETRI	NTIS AD 614005 663
STRUB M H	INPUT TECHQ FOR	MILI INFO SYS=	EVAL OF MAN COMP I	NTIS AD 730315 711
KUGAN N	CERTAINTY OF	JUDGEMENT AND	EVAL OF RISK=	PSY REP 60 6 207 1
SIDORSKY R	OMP AID DEC MAK	TRAINING=	EXP EVAL OF TACTRAIN C	YJN NTDC 70 1329 2
SIDORSKY K	DEC MAK STUD::	FINAL REPORT	EVAL OF TACTRAN=	NAVTRAD 1329-4 702
MEISTER D	N TO PROTOTYPE	ON LINE INFO SY=	EVAL OF USER REACT	BUNKER HANO CK0183
AUTHOR	DING SYSTEM=	HUM FAC	EVAL OF VOICE ENCO	NAT BUREAU STAN73
LAZEULLA G	MODEL DECOMPOSE	INFO SYS PERF	EVALU=	NTIS-AD 733965 71
HUWELL W C	B DIFFIC SEQ DEC	TASK=	EVALU 2 VAR CONTRI	AMRL-TDR-63-58 681
EDWARDS W	PROBTY INFO PROC	SYS	EVALUATION=	IEEE SSC-4 68
MILLER L W	JUDGE:LABORATORY		EVALUATION=	RAND RM-5547-PR682
MILLER L W	JUDGE:LABORATORY		EVALUATION=	RAND RM-5547-PR682
EDWARDS W	IC INFO PRO SYS=	DESIGN	EVALUATION PROBIT	IEEE PROC HFE 64 3
LUCE R D	OBTY BTWN GAMBL&S	AS STEP FUNC	EVENT=REFERENCE PR	JLP 62 63 42
SCHUM D A	AID HUM PROC	INCONCLUSIVE	EVID DIAG SYS=	AMRL-TR-69-11 1 2
SCHUM D A	AID HUM PROC	INCONCLUSIVE	EVID DIAG SYS=	AMRL TR 69 11 1 2
HUNT E B	TELL=		EVID PROC MODEL IN	3
SCHUM D A	IAG SYS PROC	COMPLEX PROBITIC	EVID SETS= SIM D	AMRL-TR-69-10 1
TESTA C J	OMP SYMBIOSIS=		EVOLUTION OF MAN C	COMP-AUTO 73 22-53
FUGEL L J	INTELL DEC MAK	THRU SIM	EVOLUTIONS=	IEEE HFE-6 85 13 3
FUGEL L J	CONCON WEAPON SYS	PERF PRED BY	EVOLUTN SIM TECHQ=	DECISION SCIENCE 2
SACKMAN H	COMP SYS SCI AND		EVOLVING SOCIETY=	NY WILLY 67 3
TAYLOR R	C MAK=	DEVEL EVAL INSTRUMNT	EXAM INDIV DIFF DE	DIS AB 70 31 1
STRUB M H	INFO REQUIRE COMPARE	QUESTAIRE	EXCE=TCTC PLAN OF	AUSRL 71 1
SACKMAN H	MASS INFO UTILITIES	AND SOCIAL	EXCELLENCE=	PHILA AUERBACH 713
MANAGEMENT	30=	DEC MAK	EXERCISE COURSE 4	NTIS AD 742951 711
PROCTOR J	ND EVAL AID SYS	UGN= NURMATIVE	EXERCISING ANAL A	IEEE PGEM 10 63
RICCANO	BUSINESS WAR GAMES	FOR	EXECUTIVES=	MANAG REV 57 5 45.
AUTHOR	U=	MANAGEMENT DEC MAKING	EXERCISE COURSE 43	NTIS AD 742952 711
PASK G	+REGULATNG UNCERTAIN=	CASTE:SYS	EXHIB LRNG STRATEG	INT J MMS 73 5 172
PASK G	+REGULATNG UNCERTAIN=	CASTE:SYS	EXHIB LRNG STRATEG	INT J MMS 73 5 172
FLOOD M M	GAME LRNG THEORY	AND DEC MAK	EXP=	DLC PROC 1954 NY
ROOT R T	MAN COMP COMM	TECHQ &	EXP=	HUM FAC 67 9 521 3

EXP - FAC

* * LISTING BY KEY WORD * *

HEALEY C T	HOD INTERFACING SMALL COMP PSY	EXP=	MET	JLAL 71 15-3 403
AVERCH H	EC MAK IN CRISES 3 MANUAL GAME	EXP=	SIM D	RM 4202 PR RAND541
SACKMAN H	MP PROB SOL=			HUM FAC 70 12-2 1
MYERS A E	LUNDER=			J AB SUCPSY 64 693
BRAYER A R	MAX THEORY=			BLH SCI 64 9 33
DAVIDSON D		DEC MAK:AN	EXP APPR=	STANFORD 1957 3
HUGGATT A	=		EXP BUSINESS GAMES	BLH S.I 59 4 192
SIDORSKY R	IN COMP AID DEC MAK TRAINING=		EXP EVAL OF TACTRA	YSN NTDC 70 13 2
KRIVOHNAVY		SUBJECTIVE PROBTY IN	EXP GAMES=	ACTA PSY 70 34
MESSICK D		RELATIVE GAIN MAXI IN	EXP GAMES=	JESP 67 3 85-101
RAPOPORT A			EXP GAMES:REVIEW=	BEH SCI 62 7 1
ROYDEN H L	ILITY OF GAMBLING=	MDL FOR	EXP MEAS OF THE UT	BLH SCI 59 4 11
SUPPES P	Y=	NON LINEAR MDL FOR	EXP MEAS OF UTILIT	BLH SCI 59 4 204
DEGROOT M	Y=	COMMENTS ON THE	EXP MEAS OF UTILIT	BLH SCI 63 8 146
KALISCH G	=		EXP N-PERSON GAMES	DEC PROC 54 WILEY
GIBSON R S	FLUENCE OF DISPLAY TECHO PRIOR		EXP ON DEC MAK= IN	1970 1
TAYLOR D W	OTHER STUDIES=		EXP ON DEC MAK AND	YALE 60 PSY 18 0 1
TODA M	US EATER GAME=		THEORY AND	EXP ON SIMPLE FUNG
RAPOPORT A	ERDEPENDENT MIXED MOTV GAMES=		EXP STUDILS OF INT	WMSI 121 07 JUNE 2
RAPOPORT A	CI*STC MDL FOR PRISONER DILEMMA=		EXP STUDIES OF STO	BLH SCI 68 13 3
				BLH SCI 66 11-6
LIEBERMAN	ICT IN 2 AND 3 PERSON GAMES=		EXP STUDY OF CONFL	MATH METH SGP 62
VAUGHN W S	TASKS IN TCTC ACTN SELETN PERF		EXP SUB=INFO PROC	HSR-RR-63-26-AE642
VAUGHN W S	TASKS IN TCTC ACTN SELETN PERF		EXP SUB=INFO PROC	HSR-RR-63-26-AE642
NOVELL M	NFO RETRIEVAL SYS FOR INEXP OR		EXP USER=	1 ANCI 4 PHILA 67 3
BAIR J H	HUM INTELL SYS:COMP MEDI COMM=		EXP WITH AUGMENTED	INFSCIDIV RADL 732
BAIR J H	HUM INTELL SYS:COMP MEDI COMM=		EXP WITH AUGMENTED	INFSCIDIV RADL 732
MACE D J	TC OPERATIONS SYS ENVI=HUM FAC		EXP WITHIN ARMY TC	HRB SINGER 1
HARRISON A D	COOP GAME BEH=		PREVIOUS	EXP WITHIN DYAD AN
BAKER J D	SYS(TOS)ENVIRONMENT=		HUM FAC	EXP WITHIN STAT OF
LOTSOF E J	ESS AND DEC TIME=			EXPECTANCY FOR SUC
				AM J PSY 58 71 1
COOMBS C H	OF DEC MAK COST MEAS= TESTING		EXPECTATN THLURIES	MNPP 64 1 MICH 1
KLEIN G	Y STUDY= TOLERANCE UNRLALISTIC		EXPERIENCE GENLRLT	BJ PSY 62 53 41 1
WILLMATH	TV PLANNING SYS=		HUM FACTORS	EXPERIMENT INTERAC
FLOOD M M	=		SOME	EXPERIMENTAL GAMES
FATERSON H	EPEN INDEPEN CP=ARTICULATENESS			EXPIERENCE FIELD D
				MESSICK 62 ED
CRAVEN D	NDIV INFO PROCESSING=		EXPLORATORY ANAL J	MANAGL SCI 70 16 1
PRUITT D G	INDIV DIFF SED DEC MAK=		EXPLORATORY STUDY	YALE 1
RAOINSKY T	2 TYPES PD GAME MATRI=PROB SOL		EXPOSING INDIV TO	PSY SCI 62 24 2
CATTELL R			HND BK MULTIVAR	EXPSY=
LIVERANT S	S DETRM DEC MAK RISK=		INTERNAL	EXTERNAL CONTROL A
				PSY REP 60 7 59 1
US ARMY US	TICAL AIRLIFT OPERATIONS=		F DOCTRINE FOR TAC	67 1 1
HAURON M D	SYS EST OF CRITERIA IN KEY SYS		FA=EVAL OF COMBAT	MOR RD 61 3 5M 1
PARSONS H	A PROC SYS=		SCOPE HUM	FAC COMP BASED DAT
NICKERSON	NG COMP SYS=			HUM FAC 68 10-2 2
NICKERSON	NG COMP SYS=			HUM FAC 68 10-2 2

FAC - FLD

* * LISTING BY KEY WORD * *

BAKRETT G	D INFO STORAGE+RETRIEVAL S=	HUM FAC EVAL COMP BASE	HUM FAC 68 10 431
AUTHOR	ENCODING SYSTEM=	HUM FAC EVAL OF VOICE	NAT BUREAU STAN73
MALE D J	Y TCTC OPERATIONS SYS ENVI=	HUM FAC EXP WITHIN ARM	HRB SINGER 1
BAKER J D	T OP SYS(TOS)ENVIRONMENT=	HUM FAC EXP WITHIN STA	RES ST 68-4 AK1681
RINGEL S	O PROC SYS=	HUM FAC IN COMMAND INF	NTIS-AD 634313 661
EDWARDS W	D PROC DEC MAK SYS=ROLE OF	HUM FAC IN EVAL OF INF	SPPLSS 59 JAN 1211
GRACE G L	YS=	HUM FAC IN INFO PROC S	HUM FAC 70 12 1611
RINGEL S	INFO PROC SYS:SUMMARY=	HUM FAC RES IN COMMAND	ARI RES 69-6 1
RINGEL S	INFO PROC SYS=	HUM FAC RES IN COMMAND	NTIS AD 696347 691
MAYER S R	SYS=	TRENDS HUM FAC RES MILI INFO	HUM FAC 70 12-2 1
RINGEL S	COMMAND INFO PROC SYS=	HUM FAC RES PROGRAM=	NTIS-AD 637814 661
NICKERSEN	MP INTERACTN CHALLENGE FOR	HUM FAC RESEARC=MAN CO	ENGMN 69 12 501 3
DUDSON J D	SIM SYS DGN FOR TEAS SIM RES	FACILITY=	AFCL 1112 PRL1943
FEALLOCK J	NFO PROC DESMAK=MULTIMMS SIMUL	FACILITY REL RES 1	AMRL-TDR-63-46 631
COMM NET V	TASK SATISF TEAM=	ROLE CLARITY FACTOR IN PREDICT	PURDUE 1972 3
SCHRUDER H	PERF IN COMPLEX DEC MAK TASK=	FACTOR UNDERLYING	PRINCETON U 1965 1
SCODEL A A	FORMAL BEH	FACTORS DEC PROC=	OSU 63 AD 428235 1
WILLMATH	INTERACTV PLANNING SYS=	HUM FACTORS EXPERIMENT	SUC 70 1
DEGREENE K	N MANAG=	SOCIO TECHNICAL SYS FACTORS IN ANAL DG	NJ PRENTICE 73 1
FITTS P M	CESSING=	COG FACTORS IN INFO PR	HUM PERF C 69 1
BOWER J	IGN=	HUM FACTORS IN SYS DES	BKUNS 69 ED 3
MARKS G	TL RECOG TASK COMPETE INC=	PERS FACTORS PLRF PECEP	JPSP 68 8 69 1
COONS S A	FOR COMP AIDED DESIGN OF SPACE	FARMS= SURFACES	NTIS AD 663504
MCCLINTOCK	COMPETITIVE BEH=	REWARD SLOPE FB DETERMINE COOP	JPSP 66 4 606
FBI		THE FBI COMP NETWORK=	DATAMN 70 146
GOLDSTEIN	ULTIMMS=	FEEDBACK COMPLEX M	NTIS-AD 711234 703
HAMMER C H	EC MA=EFF AMOUNT INFO PROVIDED	FEEDBACK RESULTS D	HUM FAC 65 7 513 2
HAMMER C H	EC MA=EFF AMOUNT INFO PROVIDED	FEEDBACK RESULTS D	HUM FAC 65 7 513 2
MARTIN D W	PERF BAYES DEC TASK=	FEEDBACK+RESP MODE	JAP 69 53-5 113
SCHUM D A	PROBTY SIM=REDUCED INPUT DATA	FIDELITY-POSTERIOR	AMRL-TR-65-233 1
FATERSON H	N CP=ARTICULATELESS EXPERIENCE	FIELD DEPEN INDEPE	MESSICK 62 ED
SPULTS J	N COG STYLES CREA=RELATIONSHIP	FIELD DEPEN INDEPE	PERC MS 67 24 1
ROTH S	N=	CORRELATION STUDY 3 MEAS	FIELD DEPEN INDEPE
GUODENOUGH	ECTUAL FUNCTIONING=	FIELD DEPEN INTELL	UNIV CALIF 70 1
KARP S	MING EMBEDDENESS=	FIELD DEPEN OVERKCO	JASP 61 63 241 1
			CHD DEV 71 42 7451
WITKIN H	DIV DIFF EASE PERC OF EMBEDDED	FIGURES=	IN J PERS 50 19 1 1
IVE E	STRG=	USER CONTROLLED	FILE ORGANZ SEARCH
HOWELL W C	MCONSYS SI=PRINCIP DGN SYS:REV	FINAL PHASE RES CO	ASIS VOL 6 3
HOWELL W C	MLONSYS SI=PRINCIP DGN SYS:REV	FINAL PHASE RES CO	AMRL-TR-67-136 672
KALIKOW D	PROC MDL COMP AID FOR HUM PERF	FINAL REP=	INFO AMRL-TR-67-135 572
			ARPA 890 AMEL 5 2
RUBINS J E	RES ON TCTC MILI DEC MAK	FINAL REPORT=	BUNKER RAND 73 4 1
EDWARDS W	RES ON DEC PROC	FINAL REPORT=	U MICH 63 JUNE
EDWARDS W	RES ON DEC PROC	FINAL REPORT=	U MICH 64 JULY 1
TIEDE L V	COMBAT EFFEC TCTC INFO SYS IN FLD	ARMY=METH EVAL	OP RES SAJ 71 19 2
TIEDE L V	COMBAT EFFEC TCTC INFO SYS IN FLD	ARMY=METH EVAL	OP RES SAJ 71 19 2

* * LISTING BY KEY WORD * *

NICKERSON	IN INTELL SYS= DATA PROC INFO	FLOW ROLE ANALYST	BULT BERANEK	1
AUTHOR	E IN INFO PROCESSING=	FLOWCHART SYM USAG	NAT BUREAU STAN73	
CHAPIN N		FLOWCHARTS=	PHILA AUERBACH 713	
COONS S A	COMPUTER-AIDED DESIGN OF SPACE	FORM=SURFACES FOR	NIIS AD663504	2
COONS S A	COMPUTER-AIDED DESIGN OF SPACE	FORM=SURFACES FOR	NIIS AD663504	2
SCODEL A A	DEC PROC=	FORMAL BEH FACTORS	OSU 63 AD 420235	1
GREEN C G	K= TIME STRESS INFO	FORMAT DEC MAK TAS	BLSRL 68-4	1
GARDNER R	DIFFRNTN ABSTRACTION IN CONCP	FORMATION=	PS MONU 62 76	1
WITKIN H	= PSYL DIFFRNTN AND	FORMS OF PATHOLOGY	J AB PSY 65 70	1
CLARKE D C	REFER RETRIEVAL DGN CONS=QUERY	FORMULATE ON LINE	ASIS PROC 70 7	
CHIPMAN J	LITY=	FOUNDATIONS OF UTI	ELONICA 60 26 193	
SUPPES P	LITY=	BEH FOUNDATIONS OF UTI	ELONICA 61 29 186	
GRUENBERG	COMP USER REQUIRE AND TRANSITN=	FOURTH GENERATION	NJ PRENTICE 70	
ELLIOTT R	EFFECTS SPECIFIC TRNG ON	FRAME DEPENDENCE=	PERL MS 63 17 3633	
GORRY G A	G INFO SYS=	FRAMEWORK FOR MANA	MIT 1971	1
HENKE A H	INTERACTN RES STUDY=INFO PROC	FRAMEWORK MAN COMP	HONEYWELL 1971	3
HERTZ M R	G RORSCHACH RESP=	FREQ TABLE SCURIN	CASE W RES U 70	
HARSANYI J	IN IGNURE OF OPPONENT UTILITY	FUNC= BARGAIN	J CONFLICT 62 6	
WALDEISEN	LOAD S-R COMPATBTY= IDIV DIFF	FUNC 4 CHOICE INFO	NIIS-AD 752073 121	
FREDERICK	OLNG CONCP LRGN GRADES 6 8 10	FUNC COG= INFO PK	RDC COG LRNG 68	
DAVIS J K	PLEXITY TRNG PROCEDU=CONCP ID	FUNC COG STYLE COM	RDC COG LRNG 67 1	
VAN COTT H	YS= HUM SIM APPLI TO	FUNC DGN OF INFO S	HUM FAC 68 10 211	
LUCE R D	CE PROBTY BTWN GAMBLES AS STEP	FUNC EVENT=REFLEN	JLP 62 63 42	
JANBUSKIRK	F ON COMPLEX REASONING TASK AS	FUNC OF ANXET=PER	JASP 61 62 201	1
QUEEN H	AND RISK= DEC MAK AS	FUNC OF PERS ENVIR	DIS AB 59 19 30141	
FOX W R	TCTC DEC MAK:1 ACTN SELEC	FUNC TRADE LOAD=	EUS-TDR-61-42MFCR1	
JUDD W A	D ACQUIST OVERLRN=RESP LATENCY	FUNC TRNG METH INF	J ED PSY 69 60 303	
VAUGHAN W	P ARMY COMMAND TCTC DEC= STUDY	FUNCTION TRNG EQUI	HDR 66	2
VAUGHAN W	P ARMY COMMAND TCTC DEC= STUDY	FUNCTION TRNG EQUI	HDR 66	2
GOODENOUGH	FIELD DEPEN INTELLECTUAL	FUNCTIONING=	JASP 61 63 241	1
WALLACH M	IVE ANAL VS PASSIVE GLOBAL COG	FUNCTIONING= ACT	MESSICK 62 EL	1
MCHUGH F J	R GAMING=	FUNDAMENTALS OF WA	USN WAR COL 66 3	
TODA M	DGN OF A	FUNGUS EATER=	BLH SCI 62 7 164	2
TODA M	PRE POST DEC PROC OF	FUNGUS EATER=	STATE COL PA 6 632	
TODA M	THEORY AND EXP ON SIMPLE	FUNGUS EATER GAML=	WMSI 121 67 JUNE	2
TODA M	= OPTIMAL STRG IN SIMPLE	FUNGUS EATER GAMES	ESD TDR 63 406	2
AUTHOR	TRENDS PROCESSES= POLICY STUDY	FUTURE COMPLEXITY	NIIS AD 760603 73	
CHENZOFF A	HUM DEC MAK IN CURRENT AND	FUTURE SYS=	AFCCDD-TR-60-45	1
ROBY T B	UTILITY AND FUTURITY=		BEH SCI 62 7 194	
HORMANN A	H-AIDED VALUE JUDGEMENTS USING	FUZZY SET TECH=MAC	SDC SP-3590 1971	2
HORMANN A	H-AIDED VALUE JUDGEMENTS USING	FUZZY SET TECH=MAC	SDC SP-3590 1971	2
HORMANN A	CH AIDED VALUE JUDGEMENTS USING	FUZZY SET TECH=MA	SDC SP 3590 71	
MESSICK D	AMES= ELATIVE	GAIN MAXI IN EXP G	JLSP 67 3 85-101	
HORMANN A	STUDENT=	GAKU AN ARTIFICIAL		
HORMANN A	AN= NEW TASK ENVIR FOR	GAKU TEAMED WITH M	NIIS-AD 636480	3

GAM - GAME

** LISTING BY KEY WORD **

BELLMAN M	ULTI-STAGE MULTI-PERSON BUSINS	GAM=CONSTRUCTION M	OPER RES 57 5 407
HARSANYI J	STULATES FOR BARGAINING SOL IN	GAM=RATIONALITY PO	MGMT SCI 62 9 141
LUCE R D	NC EVENT=REFERENCE PROBTY BTWN	GAMBLES AS STEP FU	JEP 62 63 42
ROYDEN H L	FUR EXP MEAS OF THE UTILITY OF	GAMBLING= MLL	BEH SCI 59 4 11
GILLIS J S	PF AS INDICATOR OF PERK IN PU	GAME=	J CONFLICT 71 1-
RILEY V	BIBLIOGRAPHY OF WAR	GAME=	JOHNS HOPKINS 57
MILLER S H	RISK TAKING COMP SIM MARKETING	GAME=	DIS AB 70 30 507
YUDA M	AND EXP ON SIMPLE FUNGUS EATER	GAME=	WMSI 121 67 JUNE 2
VINALKE W	NFO ABOUT STRATEGY ON 3 PERSON	GAME=	BEH SCI 66 11-5
BALZER R M	OR PLRF COMPLEX TASK IN A CARD	GAME=	BEH SCI 66 11-5
MINAS J S	ASPECTS OF 2PERS NON ZERO SUM	GAME=	J CONFLICT 60 4
LIEBERMAN	STRICTLY DETERMINED 3x3 MATRIX	GAME=	BEH SCI 60 5 317
BIXENSTINE	TERS IN ELICIT COOP CHOICE PU	GAME=	J CONFLICT 71 15
HARSANYI J	UNFLICT IN LITE OF NEW APPR TO	GAME=BARGAIN AND C	AM ECON REV 65 50
MALCOLM D	SIVE INDIV PLAY 2PERS ZERO SUM	GAME=	PSY SCI 65 2 37-
PAYNE W	VANT INFO ON DEC MAK IN SIMPL	GAME=	USN TR 65 8 1955 1
HARSANYI J	R OPPORTUNITY COST THEOR 2PERS	GAME=	BEH SCI 62 7 67
HARRISON A	VIOSU EXP WITHIN DYAD AND COOP	GAME=	JPSF 65 1 671
ROBERTSON	MAK IN 2PERS 2 CHOICE ZERO SUM	GAME=	DIS AB 61 22 337
AVERCH H	SIM DEC MAK IN CRISES 3 MANUAL	GAME=	RN 4202 PR RAND 641
LIEBERMAN	RUST NOTION OF TRUST IN 3 PERS	GAME=	J CONFLICT 64 8
MUTO S	=DETERMINANTS OF CHCICE BEH IN	GAME=	KODOHO KAGUKI 65 1
FLOOD M M	ND DEC MAK EXP=	GAME=	DEC PROC 1954 57
KADINSKY T	L EXPOSING INDIV TO 2 TYPES PU	GAME=	PSY SCI 62 24 2
SAMUEL A L	STUDIES MACH LRNG USING	GAME=	FEIGENBAUM 63 67 3
CONRATH D	SEX ROLE AND COOP IN	GAME=	J CONFLICT 72 15
MCCLINTOCK	REWARD LEVEL AND	GAME=	J CONFLICT 66 10
BANERJI R	AMS APPROACH AND OVERVIEW=	GAME=	HTIS AC 741991 70
WILLIAMS T	DIGITAL COMP=	GAME=	CARNIG TECH UDF 451
SPENCER D	CUMP=	GAME=	NY:SPARTAN 1968 3
HARRISON A	APPR FOR USE IN 2X2	GAME=	BEH RES 69 1 11
PAYNE W	F OF PRAC ON DEC MAK IN SIMPLE	GAME=	USN TR 65 7 1962 1
PUSCHECK H	MAK= DEVEL APPLI SAMPLE WAR	GAME=	PURDUE UNIV 69 1
KAUFMAN H	IES= EMPIRICAL DETERMINE OF	GAME=	JEP 61 61 464
MCKINSEY J	NOTIONS+PROB	GAME=	BUL AMS 52 58 5
HAYWOOD O	ILI DEC AND	GAME=	J RES SOC AH 57
COOMBS C H	MATH PSY ELEMENT INTRO	GAME=	NJ:PRENTICE 197
LACE O	EMPIRICAL STUDY OF	GAME=	PSY REP 60 7 327
GAMSON W A	MINISTRATION DEC MAK=	GAME=	EMPATHY IDEOLO 57
GLASSER G	M VOTING FOR CORP DIRECTORS=	GAME=	MANAG SCI 59 5
KAUFMAN H	CRIPITIVE MDL=EMPIRICAL TEST OF	GAME=	PERC NOT SK 67 75
KAPOFORT A	TS AND APPLI=	GAME=	CONTEMP PSY 71 11
MESSICK D	PROB SOL= BAYES DEC THEORY	GAME=	U NC PMETRIC 55
FOX A J	PS COMMUNICATORS=COMP ASSISTED	GAME=	NTIS 710752 70
MURIN R E	OINTS=	GAME=	PSY REP 60 7

GAMES - GET

** LISTING BY KEY WORD **

KRIVOHNAVY	SUBJECTIVE PROBITY IN EXP	GAMES=	ALTA PSY 70 34
HUGGATT A	EXP BUSINESS	GAMES=	BLM SCI 59 4 192
BANERJI R	MACH LRNG OF	GAMES=	CA 70 NOV 41
KALISCH G	EXP N-PERSON	GAMES=	DLG PROC 54 WILEY
COOMBS C H	RISK PREFERENCE IN COIN TOSS	GAMES=	J M PSY 59 6 514
MESSICK D	ELATIVE GAIN MAXI IN EXP	GAMES=	JLSP 67 3 85-101
FLUOD M M	SOML EXPERIMENTAL	GAMES=	MANAG SCI 58 5 5
CRIPWELL F	CUNCEPT OF COMP ASSISTED	GAMES=	NIIS-AD 486922 66
MCKINSEY J	INTRO TO THEORY OF	GAMES=	NY:MCGRAW HILL 66
NASH J	EQUILIBRIUM POINTS IN N-PERSON	GAMES=	PROC NAS 50 36 48
MESSICK D	DEPENDENT DEC STRG IN ZERO SUM	GAMES=	INTER BLM SCI 67 12 33
TODA M	AL STRG IN SIMPLE FUNGUS EATER	GAMES=	UPIM ESD TDR 63 406 2
LIEBERMAN	OF CONFLICT IN 2 AND 3 PERSON	GAMES=	EXP STUDY MATH METH SGP 62
GALLO P S	E AND COOP BEH IN MIXED MOTIVE	GAMES=	COMPETITIV J CONFLICT 65 1
ELLS J	ARIATION OF PAYOFF IN NON-ZERO	GAMES=	COOP AND V PSY SCI 66 4 149
RAPOPORT A	S OF INTERDEPENDENT MIXED MOT	GAMES=	EXP STUDIE BLM SCI 68 13 3
RAPOPORT A	EXP	GAMES:REVIEW=	BLM SCI 62 7 1
MILNOR J	RE=	GAMES AGAINST NATU	DLG PROC 54 WILEY
FRECHT M	EMILE BOREL INITIATOR OF PSY	GAMES AND APPLI=	ECONICA 53 21 95
RICCARO	ES=	BUSINESS WAR GAMES FOR EXECUTIV	MANAG REV 57 5 451
EDWARDS W	POSES=	WAR GAMES FOR TRNG PUR	PROJ2144-237-5 58
AUTHOR	MAIN REPORT=	DEV DIV WAR GAMES MODEL VOL 1	NIIS AD 738179 711
AUTHOR	ANAL METHODOLOGIS=	DEV DIV WAR GAMES MODEL VOL 2	NIIS AD 738180 711
LASKA R M	HELP SOLVE URBAN ILLS=	GAMES PEOPLE PLAY	COMP DEC 72 FEB 6
BRAASCH J	INDIV DEC MAK PROFILE=	BUSINESS GAMES PROG PLAYER+	67-7703 1966 1
GIRSHICK M	DEC=	THEORY OF GAMES STATISTICAL	NY:WILEY 1954
BRAND D H	ROC MAN MACH INTERACTION=	GAMES THEORY DEC P	HNDK EXPSY RAND 1
KUHN H W	CONTRIBUTION TO THEORY OF	GAMES VOL 2=	PRINCETON 53
LUCE R D		GAMES+DEC=	NY:WILEY 1957
HARRISON J	COMP AIDED INFO SYS	GAMING=	NIIS-AD 623091 642
HARRISON J	COMP AIDED INFO SYS	GAMING=	NIIS-AD 623091 642
MCHUGH F J	FUNDEMENTALS OF WAR	GAMING=	USN WAR COL 66 3
SHUBIK M	MP INTERACTN QUASI=	POLITICAL GAMING:1 PERSON CO	NIIS-AD 742388 71
MOOD A M	OF ANAL=	GAMING AS A TECHQ	RAND 54 579 3
MCKENNY J	EVEL=	SIM GAMING FOR MANAG D	HARVARD 68 1
EDDY A G	WAR APPLI=	PLAYER PARTICIPATN GAMING IN LIMITED	TU INC 61 1 FEB
BROVERMAN	ORRELATES OF COG STYLES=	GENERABILITY BEH C	J C PYS 64 26 4871
TOBIAS S	IETY:SITUATIONALLY SPECIFIC OR	GENERAL=	TEST ANX NIIS-AD 746453 72
VANNOY J C	COMPLEX-SIMPLE PERS CONSTRAINT=	GENERALITY OF COG	J PERS 69 2 365 1
SMOCK C	NSHIP BET INTOLERNCE AMBIQUITY	GENERALZTN=RELATIO	CHD DEV 57 26 1
GRUENBERGE	ER RLQUIRE AND TRANSITN=	FOURTH GENERATION COMP US	NO PRENICE 70
KAGAN J	CONCPIL TEMPO=	REFLECT IMPULSE GENERLTY DYNAMICS	J AB PSY 66 71 171
KLEIN G	LERANCE UNREALISTIC EXPERIENCE	GENERLTY STUDY=	TO BJ PSY 62 53 41 1
SIDORSKY R	ED TO TCTC DEC MAK=	RES GENRL SKILLS RELAT	NAVTRAC 1329-2 661
EDGERTON H	AINING AIDS=	HOW TO GET MORE OUT OF TR	TR SDC 383 7 1 521

* * LISTING BY KEY WORD * *

ROBINS J E	NSIVE SCENARIOS:FINAL REPORT=	G-3 OFFENSIVE+DEFE	BUNKER RAMO 73 4 1
WALLACH M	NING=	ACTIVE ANAL VS PASSIVE GLOBAL COG FUNCTIO	MESSICK 62 ED 1
ATKINSON J	ROBTY PREF=	ACHVE MOTIVE GOAL SETTING AND P	JASP 60 60 27 1
LASKA R M		MIS:RX FOR LOCAL GOVERN MALAISE=	COMP DEC 70 2-2 2
LASKA R M		MIS:RX FOR LOCAL GOVERN MALAISE=	COMP DEC 70 2-2 2
FREDERICK	COG=	INFO PROCNG CONCPY LRGN GRADES 6 b 10 FUNC	ROC COG LRNG 68
GRUCHOW J	D MONITOR TIME SHARED COMP SYS=	GRAPHIC DISPLAY AI	NTIS-AD 689468 682
GRUCHOW J	D MONITOR TIME SHARED COMP SYS=	GRAPHIC DISPLAY AI	NTIS-AD 689468 682
VICINO F L	NUMER INF=DEC MAK WITH UPDATED	GRAPHIC USE ALPHA	NTIS AD 647623 662
NAWRUCKI L	SPLAY OF INFO IN A SIMTOS=	GRAPHIC VS TOTE DI	AUSRL 71 2
SUTHERLAND =	SKETCHPAD:MAN MACH	GRAPHICAL CUMM SYS	COMP CONF 1963 2
SUTHERLAND =	SKETCHPAD:MAN MACH	GRAPHICAL CUMM SYS	COMP CONF 1963 2
EVANS D C	INE COMMUNICATION=	GRAPHICAL MAN-MACH	NTIS AD748240 71 2
EVANS D C	INE COMMUNICATION=	GRAPHICAL MAN-MACH	NTIS AD748240 71 2
NEWMAN W M	PRINCIPLES OF INTERACTV COMP	GRAPHICS=	NY MCGRAW HILL 733
HAMMOND K	TO LEARNING=	COMPUTER GRAPHICS AS AN AID	SCI 71 172 903 2
HAMMOND K	TO LEARNING=	COMPUTER GRAPHICS AS AN AID	SCI 71 172 903 2
HAMMOND K	TO LRNG=	COMP GRAPHICS AS AN AID	SCI 71 172 903
JACOBS L D	AN AID TO SELECTION=	CRT GRAPHICS CONSOLES	NTIS AD 734247 712
JACOBS L D	AN AID TO SELECTION=	CRT GRAPHICS CONSOLES	NTIS AD 734247 712
MILLER I M		COMP GRAPHICS DEC MAK=	HBR 69 11 121 2
MILLER I M		COMP GRAPHICS DEC MAK=	HBR 69 11 121 2
BRACCHI G	OMP AID CIRCUIT DGN=	INTERACT GRAPHICS SYS FOR C	INT SYM MMS 69 1 2
CARLETON T	BM 1800 COMPUTER=	INTERACTIVE GRAPHICS SYS FOR I	GSFC 72 N7220182 2
CARLETON T	BM 1800 COMPUTER=	INTERACTIVE GRAPHICS SYS FOR I	GSFC 72 N7220182 2
GREENBLATT RUGHAM=		THE GREENBLATT CHESS P	PROC FJCC 67 801
GREEN J S	CT FOR NEGOTIATN OF INQUIRIES=	GRINS ON LINE STRU	LLHIGH REP 4 67
DRIVER M J	MAK= REL BTWN ABSTRACT CONCEPT	GROUP PERK IN DEC	PRINCETON 60 1
MESSICK D	BAYES DEC THEOKY GAME THEOKY	GROUP PROB SOL=	U NC PMETRIC35 63
CLARKSON G =	DEC MAK IN SMALL	GROUPS A SIM STUDY	BLH SCI 68 13 2881
BRUNER J S		STUDIES IN COG GROWTH=	WILEY 67 1
JACOBS T O	UESTIONNAIRE ITEMS=	GUIDE DEVELOPING G	NTIS-AD 738157 1
AUTHOR	NG QUESTIONNAIRE ITEMS=	A GUIDE FOR DEVELOPI	NTIS AD 738157
WALSH D	DOCUMENTATION=	A GUIDE FOR SOFTWARE	MCGRAW HILL 73 3
BELLMAN R	ADAPTIVE CONTROL PROC:A	GUIDED TOUR=	PRINCETON 1961
GOLDSTEIN NK=		HELPING PEOPLE THI	NTIS-AD 721998 713
SMITH R D	DEC PRO=	HEURIST'C SIM PSY	J A PSY 68 52 3241
FOSTER U	S=MAN MACH INTERACTN DISCOVERY	HIGH LEVEL PATTERN	AFIPS VOL 19 3
SACKMAN H	M-SH AND SELF TUTORING:CASE	HISTORY=	HUM FAC 70 12-2 3
CATTELL R	SY=	HNDBK MULTIVAR LX-	CHICAGO:RAND 1966
LEE J M P	FOR INTERACTV COMP SY=SYS ENG	HNDBK OF PRINCIPLE	UNIVAC 73 PX101373
ZINNES D A	EC MAK=	HOSTILITY IN INT U	J CONFLICT 62 6 1
YNGUE V H	SY=	COMPLEX INFO PROC IN HUM AND ARTIFICIAL	UNIV CHICAGO 1
LIEBERMAN	Y DETERMINED 3X3 MATRIX GAME=	HUM BEH IN STRICTL	BLH SCI 60 5 317
HLNKE A H		ANAL HUM COG STYLE=	HONEYWELL 1972 1

HUM

* * LISTING BY KEY WORD * *

BAKER J D	TRANSFORM OPER TOS:ASLS	HUM COMPONENT=	NTIS-AL 697710 691
ADELSON M	NTRC CONTROL CENTERS=	HUM DEC COMMAND CO	ANN NY A 61 89 1
RAPOPORT A	CONTROLLED TASK= A STUDY OF	HUM DEC IN A COMP	J M PSY 64 1 351
MCCULLOCH	SYS=	HUM DEC IN COMPLEX	NY AC SCI 61 89 51
KEELEY S M	COMBINING OBSERVATN IN	HUM DEC MAK=	BOWLING GREEN U 1
STOCKLIN P	DEC THEORY APPLI IN	HUM DEC MAK=	NY ACA SCI 61 89
CHENZOFF A	ATED TO AIR SURVEILLANCE SYS=	HUM DEC MAK AS REL	AFCCDD TR 60 25 1
CHENZOFF A	ATED TO AIR SURVEILLANCE SYS=	HUM DEC MAK AS REL	DUNLAP 300 1 60 1
KRUMM R L	EDICTN DEC QAL=	HUM DEC MAK BEH PR	UIT INC 1970 1
POWERS J	NS COMP INTERACT=INVESTIGATION	HUM DEC MAK BY MEA	IEEE CONF REC 68 1
CHENZOFF A	RENT AND FUTURE SYS=	HUM DEC MAK IN CUR	AFCCDD-TR-60-45 1
CHENZOFF A	D AIR SURVEILLANCE=	HUM DEC MAK RELATE	NTIS-AD 255457 602
CHENZOFF A	D AIR SURVEILLANCE=	HUM DEC MAK RLLATE	NTIS-AD 255457 602
MILLS R G	UC MAN-MACH DIAG INFO SYS IMPL	HUM ENG RES DG=STR	AMRL-TR-60-134 2
MILLS R G	UC MAN-MACH DIAG INFO SYS IMPL	HUM ENG RES DG=STR	AMRL-TR-68-134 2
PARSONS H	DATA PROC SYS=	SCOPE HUM FAC COMP BASED	HUM FAC 70 12-2 3
NICKERSON	HARING COMP SYS=	HUM FAC DGN TIME S	HUM FAC 68 10-2 2
NICKERSON	HARING COMP SYS=	HUM FAC DGN TIME S	HUM FAC 68 10-2 2
BARRETT G	BASED INFO STORAGE+RETRIEVAL S=	HUM FAC EVAL COMP	HUM FAC 68 10 431
AUTHOR	ICE ENCODING SYSTEM=	HUM FAC EVAL OF VO	NAT BUREAU STAN73
MALE D J	ARMY TCTC OPERATIONS SYS ENVI=	HUM FAC EXP WITHIN	HRB SINGER 1
BAKER J D	STAT OP SYS(TOS)ENVIRONMENT=	HUM FAC EXP WITHIN	RES ST 68-4 ARI681
RINGEL S	INFO PROC SYS=	HUM FAC IN COMMAND	NTIS-AD 634313 661
EDWARDS W	INFO PROC DEC MAK SYS=ROLE OF	HUM FAC IN EVAL OF	SPPLSS 59 JAN 1211
GRACE G L	OC SYS=	HUM FAC IN INFO PR	HUM FAC 70 12 1611
RINGEL S	MAND INFO PROC SYS:SUMMARY=	HUM FAC RLS IN COM	ARI RES 69-6 1
RINGEL S	MAND INFO PROC SYS=	HUM FAC RLS IN COM	NTIS AD 694347 691
MAYER S R	NFO SYS= TRENDS	HUM FAC RES MILI I	HUM FAC 70 12-2 1
NICKERSEN	N COMP INTERACTN CHALLENGE FOR	HUM FAC RESEARC=MA	ERGON 69 12 501 3
WILLMATH	MENT INTERACTV PLANNING SYS=	HUM FACTORS EXPERI	SUC 70 1
BOWER J	DLSIGN=	HUM FACTORS IN SYS	BRUNS 69 LD 3
BAIR J H	COMP SYS=	HUM INF PRO IN MAN	INT COMM ASSOC 711
SCHRODER H		HUM INFO PROC=	NY:HOLT 1967 2
SCHRODER H		HUM INFO PROC=	NY:HOLT 1967 2
BALL G	TER= USER SYS RES AUGMENTED	HUM INTELL RES CEN	STANFORD 69 1
BAIR J H	P MEDI COMM=EXP WITH AUGMENTED	HUM INTELL SYS:COM	INFSCIDIV RADC 732
BAIR J H	P MEDI COMM=EXP WITH AUGMENTED	HUM INTELL SYS:COM	INFSCIDIV RADC 732
TREU S	COMP ASSOC STORAG=SUPPLEMNTNG	HUM MEMRY INTERACT	DIS AB 71 31 2
KALIKOW D	INFO PROC MDL COMP AID FOR	HUM PERF=	NTIS-AD 732912 712
GRINGNELTI	INFO PROC MDL COMP AID FOR	HUM PERF=	NTIS-AD 746331 722
KALIKOW D	AGE=INFO PROC MDL COMP AID FOR	HUM PERF:2ND LANGU	NTIS-AL 732231 712
LEVINE J M	R APPR= DEVEL TAXONOMY	HUM PERF:INFO THLO	BSRL 71-6 71 12 2
GRIGNETTI	MD=INFO PROC MDL COMP AID FOR	HUM PERF:M C INTLR	NTIS-AL 732913 712
FARINS A J	APR PERF PRED= DEVEL TAXONOMY	HUM PERF:TASK CHRC	BSRL 71-7 3
MILLER R B	NTED APPR= DEVEL TAXONOMY	HUM PERF:USER ORIE	BSRL 71-5 71 12 3

HUM - IMPULSE

* * LISTING BY KEY WORD * *

KALIKOW D	=	INFO PROC MDL COMP AID FOR	HUM PERF FINAL REP	ARPA 890 AMEND 5 2
BAKER J D	YS=	QUAN MLD HUM PERF IN INFO S	ERGON 70 13 645 3	
SCHUM D A	IVE EVID DIAG SYS=	AID HUM PROC INCONCLUS	AMRL-TR-69-11 1 2	
SCHUM D A	IVL EVID DIAG SYS=	AID HUM PROC INCONCLUS	AMRL TR 69 11 1 2	
BUDZOV V A	MAK TASKS=	REGULARITIES OF HUM REACTN IN DEC	RSFSB 62 4 1	
ROBINS J E		HUM RELIABILITY=	BUNKER RAMO 1	
VAN COTT H	UNC DGN OF INFO SYS=	HUM SIM APPLI TO F	HUM FAC 68 10 211	
LLITHAN A		ARTIFICIAL HUM THINKING=	JUSSEY-BASS INC733	
DWYER T A	=	PRINCIPLES HUM USE CUMP IN ED	INT J MMS 71 3 3	
HAYES J R	MIT S DEC MAK=	HUMAN DATA PROC LI	ESD-TDR-62-46 62 2	
HAYES J R	MIT S DEC MAK=	HUMAN DATA PROC LI	ESD-TDR-62-46 62 2	
BROUDBENT		ASPECTS OF HUMAN DEC MAK=	CA 68 MAY 30 1	
EDWARDS W	ATEGIES SEEKING INFO MDLS STAT	HUMAN INFO PRO=STR	J M PSY 65 2 312	
SCHACKEL B	MAN COMP INTERACTN CONTRIB OF	HUMAN SCIENCES=	ERGON 69 12 465 3	
TCMESKI E	COMP=	HUMANIZED APPR TO	3	
RHINE R J	ACHVE IN PROB SOL TO RATE KIND	HYPRODUCED=REL OF	JLP 59 57 253 1	
EMERY J C	DEC MODELS PART I=		DATAMN 70 16 32 1	
PLRF MEAS	948-MARCH 1972=	IBLIOGRAPHY JUNE 1	NTIS-AD 749100 723	
CARLETON T	INTERACTIVE GRAPHICS SYS FOR	IBM 1800 COMPUTER=	GSFC 72 N7220102 2	
CARLETON T	INTERACTIVE GRAPHICS SYS FOR	IBM 1800 COMPUTER=	GSFC 72 N7220102 2	
HOWE J A M	NSTRUCTION=	ID COMP ASSISTED I	ELITHAN 73 94 3	
DAVIS J K	COMPLEXITY TRNG PROCEDU=CONCP1	ID FUNC CGG STYLE	RUC COG LRNG 67 ;	
DELUCA A J	S INVESTIG THOUGHT PROC=	ID KNOWLEDGE SKILL	HUMBRU 71 3	
GAGLIARDI L=	MAN-COMP INTERACTN	IDEAL TCTC PROB SO	NUNR-3062(100) 64 2	
GAGLIARDI L=	MAN-COMP INTERACTN	IDEAL TCTC PROB SO	NUNR-3062(100) 64 2	
WALDEISEN	HOICE INFO LOAD S-R COMPATBY=	IDIV DIFF FUNC 4 C	NTIS-AD 752073 721	
LUCE R D	EM=	A THEORY OF INDIVIDUAL CHOICE B	COLUMBIA U 57 1	
HARSANYI J	UTILITY FUNC=	BARGAIN IN IGNORE OF OPPONENT	J CONFLICT 62 6	
HAYWOOD O	HEORY=	ILI DEC AND GAME T	J RES SOC AM 54 21	
LASKA R M	S PEOPLE PLAY HELP SOLVE URBAN	ILLS= GAME	CUMP DEC 72 FEB 6	
SKLANSKY J		COMP AID IMAGE RECOG=	UNIV CAL SCH ENG 2	
ROBBINS P	EFF OF SOC INFLUENCE UPON INDI=	IMMEDIATE DELAYED	J S PSY 61 53 1591	
MILLS R G	G=STRUC MAN-MACH DIAG INFO SYS	IMPL HUM ENG RES D	AMRL-TR-68-134 2	
MILLS R G	G=STRUC MAN-MACH DIAG INFO SYS	IMPL HUM ENG RES D	AMRL-TR-68-134 2	
MACCRIMMAN	OSTU:EXP RESULTS=	DESC NORM IMPLI DEC THEORY P	CARNEGIE NO-21R 1	
BRUNS	ACCOUNTING AND ITS BEHAVIORAL	IMPLICATIONS=	MCGRAW HILL 69	
HALLAHAN D	ISADVANTA=COG STYLES PRESCHOOL	IMPLICATIONS FOR D	J LRNG DIS 70 3	
CARROLL D	NE SYS MANAGERIAL DEC MAK=	IMPLICATIONS UN-LI	MIT REPRINT N0675	
HEIDER E	TEMPO=INFO PROCNG MODIFICATION	IMPLUSIVE CONCP1L	CHD DEV 71 42 1	
SAYEKI Y	YS=	ALLOCATION OF IMPORTANCE AXIUM S	J M PSY 72 9 55	
DERMER J	COG CHARACTERISTICS PLRC	IMPORTANCL INFO=	MIT LIASON 610-721	
CARBONELL	IME SHARING SYS=	PSY IMPORTNC TIME IN T	HUM FAC 68 10 1353	
WITKIN H	G STYLE FOR PROB OF EDUCATION=	IMPRESSIONS RES CU	AMCH PSI 66 27 1	
COBURN R	Y MAN MACH INTERFACES=	IMPROVEMENT OF NAV	USN ELECTRONICS 3	
KAGAN J	YNAMICS CONCP1L TEMPO=	REFLECT IMPULSE GENERLT Y D	J AB PSY 66 71 171	

INC - INFO

* * LISTING BY KEY WORD * *

ROBERTSON	RS 2 CHOICE ZERO SUM GAME DIFF	INC=DEC MAK IN ZPE	DIS AB 61 22 337
MARKS G	ERF PECEPTL RECOG TASK COMPLETE	INC=PERS FACTORS P	JPSF 68 8 69 1
KANARICK A	TAKING= COMPARE MODELS	INCENTV PRES RISK	HONEYWELL 68
SCHUM D A	DIAG SYS= AID HUM PROC	INCONCLUSIVE EVID	AMRL-TR-69-11 1 2
SCHUM D A	DIAG SYS= AID HUM PROC	INCONCLUSIVE EVID	AMRL TR 69 11 1 2
BIERI J	COG COMPLEXITY JUDGMENT	INCONSISTENT INFO=	ABELSON 68 ED 1
LUCE K D		IND CHOICE BEH=	NY WILEY 59
ROTH S	ATION STUDY 3 MEAS FIELD DEPEN	INDEPEN= CURREL	UNIV CALIF 70 1
SPOULTS J	CREA=RELATIONSHIP FIELD DEPEN	INDEPEN COG STYLES	PERC M5 67 24 1
FATERSON	ATENESS EXPERIENCE FIELD DEPEN	INDEPEN CP=ARTICUL	MESSICK 62 ED
MINSKY M	ARTIFICIAL INTE=SELECTED DESC	INDEXED BIBLIO LIT	IRE TIT 61 39 3
ROBBINS P	AYED EFF OF SOC INFLUENCE UPON	INDI=IMMEDIATE DEL	J S PSY 61 53 1591
GILLIS J S	IN PD GAME= 16 PF AS	INDICATOR OF PERF	J CONFLICT 71 15
BRIM O G	DIFF IN DESIRE FOR CERTAINTY=	INDIV AND SITUATN	JASP 57 54 225 1
COMBS A W	R TO BEH=	INDIV BEH PERC APP	NY HARPER ROW 59 1
GARDNER R	OG BEH= COG CONTROL STUDY	INDIV CONSIST IN C	PSY 15 59 1 1
HOLZMAN P	IS TI=COG SYS PRIN LEVEL SHARP	INDIV DIFF ASSIM V	J PSY 54 37 105 1
TAYLOR R	= DEVEL EVAL INSTRUMNT EXAM	INDIV DIFF DEC MAK	DIS AB 70 31 1
WITKIN H	RC OF EMBEDDED FIGURES=	INDIV DIFF EASE PE	J PERS 50 19 1 1
JENSEN A	PT LRNG=	INDIV DIFF IN CONC	KLAUSMEIER 65 ED 1
WHITE P O	SOL= ATH MODEL FOR	INDIV DIFF IN PROB	ELITHAN 1973 1
KAGAN J	LUTION OF RESPONSE UNCERTAINTY=	INDIV DIFF IN RESO	JPSF 65 2 154 1
PRUITT D G	MAK= EXPLORATORY STUDY	INDIV DIFF SED DEC	YALE 1
CRAVEN D	ING= EXPLORATORY ANAL	INDIV INFO PROCLSS	MANAGE SCI 70 16 1
LYNN R S	D DETERMINISTIC MDL= DEC MAK	INDIV PARAMETERIZE	DIS AB INTER 71 1
MALCOLM D	ERO SUM GAME=BEH OF RESPONSIVE	INDIV PLAY 2PLRS 2	PSY SCI 65 2 373
MEISTER D	COMPLEX SYS=	INDIV SYS ERROR IN	APA MEETING 62 3
RADINSKY T	D GAME MATRI: PROB SOL EXPOSING	INDIV TO 2 TYPES P	PSY SCI 62 24 2
BROVERMAN	ABILITIES= COG STYLE INTRA	INDIV VARIATION IN	J PERS 60 28 240 1
KAGAN J	COG PROCESSES=	INDIV VARIATION IN	MUSSEN 70 ED 1
JAMISON D	BEH= STUDIES IN INDIVIDUAL CHOICE		RAND 70 1
NOVELL M	INFO RETRIEVAL SYS FOR INEXP OR EXP USER=		ANCIR 4 PHILA 67 3
VICINO F L	PDATED GRAPHIC USE ALPHA NUMER	INF=DEC MAK WITH U	NIIS AD 647623 662
BAIR J H	P SYS= HUM INF PRO IN MAN COM		INT COMM ASSOC 711
SCHUM D A	NDITIONAL NONINDEPENDENT DATA=	INFERENCES BASIS C	AMRL-TR-65-161 1
GIBSON R S	AY TECHU PRIOR EXP ON DEC MAK=	INFLUENCE OF DISPL	1970 1
ROBBINS P	I=IMMEDIATE DELAYED EFF OF SOC	INFLUENCE UPON IND	J S PSY 61 53 1591
BECKER G M	DEC MAK WITH CONFLICTING INFO=		SP-237 TEMPL G L 1
BOOTH T L	P INVESTIG OF MAN MACH PROC OF	INFO=	NIIS AD 684838 683
VICINO F L	SPICUITY CODING OF UPDATED SYM	INFO= CON	NIIS-AD 616600 651
DERMER J	HARACTERISTICS PERC IMPORTANCE	INFO= COG C	MIT LIASUN 618-721
BIERI J	MPLEXITY JUDGMENT INCONSISTENT	INFO= COG CO	ABELSON 68 ED 1
HARRIS F J	ISPLAY UTIL NUMER CLASS BATTLE	INFO= PROB D	NAT SCI A 62 132 2
HARRIS F J	ISPLAY UTIL NUMER CLASS BATTLE	INFO= PROB D	NAT SCI A 62 132 2
ANDREWS R	DE JUDG CHARACTER UPDATED SYMB	INFO= REL CERTITU	NIIS-AD 831288 681

INFO

** LISTING BY KEY WORD **

GOLD M M	ACH INTERACTN IN COMMAND MANAG	INFO= COMCON MAN M	OSC INC	1
VINACKE W	Y ON 3 PERSON GAME=	EFF OF INFO ABOUT STRATEG	BEH SCI 66 11-3	
KANARICK A	PTIMAL STOP=	MULTISOURCE INFO ACQSTN WITH O	HUM FAC IN PRESS	
JUDD W A	RN=RESP LATENCY FUNC TRNG METH	INFO ACQUIST OVERL	J ED PSY 69 60 303	
WOLF J K	Y TO AF PROB COMM DAT=APPLI OF	INFO AND SYS THEOR	POLYTECHNIC INST 3	
SMITH W A	DEC=	VALUE COST INFO AS DETERMINES		
HAMMER C H	ED ALPHA-NUMER DISPLA=ACCURACY	INFO ASSIMIL UPDAT	BLSRL 65-5	3
RINGEL S	FROM SYMB DISPLAYS=	INFO ASSIMILATION	NTIS-AD 231284	643
RINGEL S	FROM ALPHA NUMERIC DISPLAYS=	INFO ASSIMILATION	NTIS-AD 601973	643
WELLS D M	ND ENVIR=	TRANSMISSION OF INFO BETWEEN MMS A	NTIS-AD 722837	711
GOUDE H H	DEFEMRED DEC THEORY:REC DEV	INFO DEC PROC=	NY:MACMILLIN	19621
MUSKOWITZ	RODUCT PLANNING=	INFO DEC SYS FOR P	PURDUE 72 REP	3731
IRWIN F W	EC=	VALUE COST INFO DETERMINEKS D	JEP 57 54-3	1
NICKERSON	LYST IN INTELL SYS=	DATA PROC INFO FLOW KOLE ANA	BULT BERANEK	1
GREEN C G	K TASK=	TIME STRESS INFO FORMAT DEC MA	BLSRL 68-4	1
NAWRUCKI L	GRAPHIC VS TOTE DISPLAY OF	INFO IN A SIMTOS=	AUSRL 71	2
KOCHEN M	ND THINK=ACQUISTN UTILIZATN OF	INFO IN PRUB SUL A	INFO CON 58 1 267	
FOLLEY J L		LIT ON DGN OF INFO JOB PERF AID=	ASD 61 544	3
WALDEISEN	ATBTY= IDIV DIFF FUNC 4 CHOICE	INFO LOAD S-R COMP	NTIS-AD 752073	721
ENGLEBART	RES ON COMP AUGMENTED	INFO MANAG=	USAF 65	1
EDWARDS W	AN INFO PRO=STRATEGIES SLEKING	INFO MDLS STAT HUM	J M PSY 65 2 312	
PAYNE W	SIMPLE GAME=EFF OF IRRELEVANT	INFO ON DEC MAK IN	USN TR 65 8 1965	1
HUWELL W C	SETS SUB CRITER LEVEL: COMPLEX	INFO PRO=INTSTKUC	JEP 64 68 612	1
EDWARDS W	S SEKING INFO MDLS STA: HUMAN	INFO PRO=STRATEGIE	J M PSY 65 2 312	
EDWARDS W	DLSIGN EVALUATION PROLISTIC	INFO PRO SYS=	IEEE PROC HFE 64 3	
EDWARDS W	OSIS ACTION SELECTN= PROBISTIC	INFO PRO SYS DIAGN	INFO SYS 5 PROC653	
KAPLAN	STUDIES PROBISTIC	INFO PROC=	HFE 66 MAK 7-1	
EDWARDS W	DYNAMIC DEC THEORY PROBLTY	INFO PROC=	HUM FAC 62 59	1
SANDERS D	COMP IN SOC INTRO TO	INFO PROC=	NY MCGRAW HILL	733
SCHRODER H		HUM INFO PROC=	NY:HOLT 1967	2
SCHRODER H		HUM INFO PROC=	NY:HOLT 1967	2
EDWARDS W	SYS=ROLE OF HUM FAC IN EVAL OF	INFO PROC DEC MAK	SPPLSS 59 JAN 1211	
FEALLOCK J	ULTIMMS SIMUL FACILITY REL RES	INFO PROC DESMAK=M	AMRL-TUR-63-48	631
HENKE A H	K MAN COMP INTERACTN RLS STUDY=	INFO PROC FRAMEWOR	HONEYWELL 1971	3
SCHULTZ L	N SYS=	PROC OF SYM ON INFO PROC IN COMCO	NTIS-AD 419744	601
YNQUE V H	ND ARTIFICIAL SYS=	COMPLEX INFO PROC IN HUM A	UNIV CHICAGO	1
KALIKOW D	AID FOR HUM PERF FINAL REP=	INFO PROC MDL COMP	ARPA 890 AMEND 5 2	
KALIKOW D	AID FOR HUM PERF:2ND LANGUAGE=	INFO PROC MDL COMP	NTIS-AD 732231	712
GRINGNELTI	AID FOR HUM PERF=	INFO PROC MDL COMP	NTIS-AD 746331	722
KALIKOW D	AID FOR HUM PERF=	INFO PROC MDL COMP	NTIS-AD 732912	712
GRIGNETTI	AID FOR HUM PERF:M C INTER MD=	INFO PROC MDL COMP	NTIS-AD 732913	712
MASON S J	ALITY SENSORY COMM=	COG INFO PROC MULTIMOD	MIT SCH ENGINEER	3
SIMON H A		RES ON INFO PROC PSY=	CARNEGIE MELLON	3
MURRAY A L	TO MILI COMMAND SURVEY BIBLIO=	INFO PROC RELEVANT	ESD-TUR 63 349 2 1	
SCHUM D A	RES ON SIM BAYES	INFO PROC SYS=	AmRL-TR-06-78 7-1	

INFO

** LISTING BY KEY WORD **

EDWARDS W	NONCONSERVATIVE PROBTY	INFO PROC SYS=	ESD TR 66 404 1 3
GRACE G L	HUM FAC IN	INFO PROC SYS=	HUM FAC 70 12 1611
KINGEL S	HUM FAC RES IN COMMAND	INFO PROC SYS=	NIIS AD 694347 691
KINGEL S	HUM FAC IN COMMAND	INFO PROC SYS=	NIIS-AD 634313 661
DUMAS P A	U CONDTN DEPEND DATA=	PROBTY INFO PROC SYS=LVAL	3
RINGEL S	ARY= HUM FAC RES IN COMMAND	INFO PROC SYS:SUMM	AKI RES 69-6 1
RINGEL S	S PROGRAM= MAN IN COMMAND	INFO PROC SYS A RE	AKI RES 63-4 1
HERMAN L M	LAY OPERAT PERF=	PRUB INFO PROC SYS DISP	INT CONG HUM FAC 3
EDWARDS W	UATION=	PROBTY INFO PROC SYS EVAL	IEEE SSC-4 00
RINGEL S	FAC RES PROGRAM=	COMMAND INFO PROC SYS-HUM	NIIS-AD 637814 661
VAUGHN W S	TCTC ACTN SELETN PERF EXP SUB=	INFO PROC TASKS IN	HSR-RR-63-26-AE642
VAUGHN W S	TCTC ACTN SELETN=	INFO PROC TASKS IN	HSR-RR-63-26-AC662
VAUGHN W S	TCTC ACTN SELETN PERF EXP SUB=	INFO PROC TASKS IN	HSR-RR-63-26-AE642
FITTS P M	COG FACTORS IN	INFO PROCESSING=	HUM PERFC 69 1
CRAVEN D	EXPLORATORY ANAL INDIV	INFO PROCESSING=	MANAGE SCI 70 16 1
AUTHOR	FLOWCHART SYM USAGL IN	INFO PROCESSING=	NAT BUREAU STANT3
KAGAN J	GNIFICANCE ANAL REFLECT ATTITU=	INFO PROCNG CHL SI	PSY MUN 64 70
FREDERICK	LRGN GRADES 6 8 10 FUNC COG=	INFO PROCNG CONCP	RUC COG LRNG 68
HEIDER E	CATION IMPULSIVE CONCP TL TEMPO=	INFO PROCNG MODIFI	CHD DEV 71 42 1
HAMMER C H	BACK RESULTS DEC MA=EFF AMOUNT	INFO PROVIDED FEED	HUM FAC 65 7 513 2
HAMMER C H	BACK RESULTS DEC MA=EFF AMOUNT	INFO PROVIDED FEED	HUM FAC 65 7 513 2
STRUB M H	RE QUESTAIRE EXCE=TCTC PLAN OF	INFO REQUIRE COMPA	ABSKL 71 1
GARDER J F	METHODS USED TO OBTAIN MILI	INFO REQUIREMENTS=	ESD TR 62 302 1
AUTHOR	RS VIEWPOINT AID TO DESIGN=	INFO RETRIEVAL USE	INT INFO 67
EDWARDS J	ADAPTIVE MAN MACH INTERACTN IN	INFO RETRIEVAL=	U PENN 61 3
NOVELL M	FOR INEXP OR EXP USER=	INFO RETRIEVAL SYS	ANCIK 4 PHILA 67 3
HOUGHTON B	= COMP BASED	INFO RETRIEVAL SYS	ARCHON 69 3
CAVANAUGH	= USER SYS INTERACTN IN	INFO RETRIEVAL SYS	NCIR 4 PHILA 67 3
GOFFMAN W	= METHOD FOR TEST AND EVAL OF	INFO RETRIEVAL SYS	NTIS AD 614005 663
AUTHOR	R VIEWPOINT AID TO DESIGN=	INFO RETRIEVAL USE	ANCIK 4 PHILA 67 3
STARGORDT	I= COMP TERMINALS FOR	INFO RETRIEVAL APPL	N CAR NT2-32204 2
LONG B H	DOGMATISM PREDEC	INFO SEARCH=	JAP 65 49 376 1
LEVINE J M	ICT IRRELEVANT INPUTS=	INFO SEEKING CONFL	JAP 73 57-1 74-801
VANDERBILT	MP UTILITY= CONTROL	INFO ' ' NG IN CO	NIIS AD 699505 693
FLEMING R	MAK TASK= PROC CONFLICTING	INFO ' ' CTC DFC	HUM FAC 70 12-4 1
BARRETT G	EVAL S=HUM FAC EVAL COMP BASED	INFO STORAGE+RLTRI	HUM FAC 68 10 431
MLISTER D	ER REACTN TO PROTOTYPE ON LINE	INFO SY=EVAL OF US	BUNKER RAMO CH9183
BAKER J D	QUAN MLD HUM PERF IN	INFO SYS=	ENGUN 70 13 645 3
KINKADE R	ORGANZ MODELS COMMANDPOST	INFO SYS=	ESD-ITR-64-438 643
VAN COTT H	HUM SIM APPLI TO FUNC DGN OF	INFO SYS=	HUM FAC 68 10 211
MAYER S R	TRENDS HUM FAC RES MILI	INFO SYS=	HUM FAC 70 12-2 1
GORRY G A	FRAMEWORK FOR MANAG	INFO SYS=	MIT 1971 1
STRUB M H	MAN COMP INPUT TECHQ FOR MILI	INFO SYS= EVAL OF	NIIS AD 730315 711
DAVIS R M	= MILI	INFO SYS UGN TECHQ	MILI INFO SYS 64 3
HARRISON J	COMP AIDED	INFO SYS GAMING=	NIIS-AD 623091 642

INFO - INTER

* * LISTING BY KEY WORD * *

HARRISON J		COMP AIDED	INFO SYS GAMING=	NTIS-AD 623091 642
MILLS R G	LNG RES DG=STRUC	MAN=MACH DIAG	INFO SYS IMPL HUM	AMRL-TR-68-134 2
MILLS R G	ENG RES DG=STRUC	MAN=MACH DIAG	INFO SYS IMPL HUM	AMRL-TR-68-134 2
TIEDE L V	MY=METH EVAL	COMBAT EFFEC TCTC	INFO SYS IN FLD AR	OP RES SAJ 71 19 2
TIEDE L V	MY=METH EVAL	COMBAT EFFEC TCTC	INFO SYS IN FLD AR	OP RES SAJ 71 19 2
LAZEOLLA G	U=	MODEL DECOMPOSE	INFO SYS PERF EVAL	NTIS-AD 733965 71
LLEWELLYN	=	AME	INFO THEUK DEC MDL	J INDUS ENG 61 121
EDWARDS W	K OF DEC=	SEEKING	INFO TO REDUCE RIS	AM J PSY 65 78 1
SACKMAN H	SOCIAL EXCELLENCE=	MASS	INFO UTILITIES AND	PHILA AUERBACH 713
MCKENDRY J		SUB VALUE APPR	INFO UTILITY=	HUM FAC 71 13-6
MACHOL R E		RECENT DEVEL	INFO+DEC PROC=	NY:MACHILLAN 19621
LEVINE M	E SENSE=	INTELL MEAS OF	INHIBITION AND TIM	J CL PSY 59 15
FRECHT M	AMES AND APPLI=	EMILE BUREL	INITIATOR OF PSY G	ECONICA 53 21 95
SCHUM D A	Y-POSTERIOR PROBTY	SIM=REDUCED	INPUT DATA FIDELIT	AMRL-TR-65-233 1
STRUB M H	LI INFO SYS=	EVAL OF MAN COMP	INPUT TECHG FOR MI	NTIS AD 730315 711
LEVINE J M	FO SEEKING CONFLICT	IRRELEVANT	INPUTS=	IN JAP 73 57-1 74-801
GREEN J S	N LINE STRUCT FOR	NEGOTIATN OF	INQUIRIES= GRINS O	LEHIGH REP 4 67
SHULMAN J	NCLPT LRNG=	MDL FOR ANAL OF	INQUIRY:ANAL OF CO	NY:ACADEMIC 66 2
HOWE J A M		ID COMP ASSISTED	INSTRUCTION=	ELITHAN 73 94 3
KUPSTEIN F	MAK=	COMP AS ADADTIVE	INSTRUCTIONAL DEC	HUM RESOURCE RES 2
KUPSTEIN F	MAK=	COMP AS ADAPTIVE	INSTRUCTIONAL DEC	HUM RESOURCE RES 2
MESSICK S	NINTEND OU=CRITERION	PROB EVAL	INSTRUCTN ASSESS U	UNIV CALIF LA 69 3
TAYLOR R	IV DIFF DLC MAK=	DEVEL EVAL	INSTRUMNT EXAM IND	DIS AB 70 31 1
COHEN R A	CULTURE CONFLICT	NONVERB TEST	INT=CONCPTL STYLES	AM ANTHRO 69 71 1
LIEBERMAN	NOTION OF TRUST IN 3	PERS GAME	INT AFFAI=I TRUST	J CONFLICT 64 8
ZINNES D A		HOSTILITY IN	INT DEC MAK=	J CONFLICT 62 6 1
MINSKY M	INDEXED BIBLIO LIT	ARTIFICIAL	INTE=SELECTED DESC	IRE TIT 61 39 3
HUNT E B		EVID PROC MODEL	INTELL=	3
CARDEN E G	MAN MACH COMP AND	ARTIFICIAL	INTELL=	USAF-CAMBRIDGE LAB.
GARDNER R	PERS ORGANZ COG	CONTROLS	INTELL ABILITIES=	PSY 15 60 2 1
GOLDSTEIN		SUBSTANTIVE USE COMP	INTELL ACTV=	NTIS-AD 721618 712
GOLDSTEIN		SUBSTANTIVE USE COMP	INTELL ACTV=	NTIS-AD 721618 712
THOMPSON D	MP SYS TOWARD	BALANCED COOP IN	INTELL ACTV=MAN CO	INT SYM MMS 69 1 3
NILSSON N	O NAVY=	COMCON ARTIFICIAL MACH	INTELL AND APPLI T	STANFORD RES INSTI
HOLTZMAN W	ERS A DEVEL	APPROACH=	INTELL COG STYLE P	NY HARCORT BRACE 1
FUGEL L J	U SIM EVOLUTIONS=		INTELL DEC MAK THR	IEEE MFE-6 65 13 3
LEVINE M	IBITION AND TIME	SENSE=	INTELL MEAS OF INH	J CL PSY 59 15
BALL G	USER SYS RES	AUGMENTED HUM	INTELL RES CENTER=	STANFORD 69 1
NICKERSON	PROC INFO FLOW	ROLE ANALYST IN	INTELL SYS= DATA	BULT BERANEK 1
BAIR J H	DI COMM=EXP WITH	AUGMENTED HUM	INTELL SYS:COMP ME	INFSCIDIV RADC 732
BAIR J H	DI COMM=EXP WITH	AUGMENTED HUM	INTELL SYS:COMP ME	INFSCIDIV RADC 732
GOODENOUGH	IONING=	FIELD DEPEN	INTELLECTUAL FUNCT	JASP 61 63 241 1
AUTHOR		ARTIFICIAL	INTELLIGENCE=	NTIS AD 760782 72
PARNAS D L	DIAGRAM DESIGN	USER INTERFACE	INTER= USE TRANSIT	ALM 69 379 3
CURTICE R	ETRIEVAL RESULTS	WITH MAN MACH	INTER=OPTIMIZING R	LEHIGH U 65 FEB 3

INTER - INTERACTV

* * LISTING BY KEY WORD * *

GRIGNETTI	MDL COMP AID FOR HUM PERF:M C	INTER MD=INFO PROC	NTIS-AD 732913 712
SUPPES P	I OF NATURAL LANG FOR MAN MACH	INTERA=CUMCON APPL	STANFORD UNIV 3
POWERS J	TION HUM DEC MAK BY MEANS COMP	INTERACT=INVESTIGA	IEEL CONF REC 68 1
TREU S	C STORAG=SUPPLEMNTNG HUM MLNRY	INTERACT CUMP ASSO	DIS AB 71 31 2
BRACCHI G	SYS FOR COMP AID CIRCUIT DGN=	INTERACT GRAPHICS	INT SYM MMS 69 1 2
BRAND D H	GAMES THEORY DEC PROC MAN MACH	INTERACTION=	HANDBK EXPSY RAND 1
CARLETON T	CS SYS FOR IBM 1800 COMPUTER=	INTERACTIVE GRAPHI	GSFC 72 N7220182 2
CARLETON T	CS SYS FOR IBM 1800 COMPUTER=	INTERACTIVE GRAPHI	GSFC 72 N7220182 2
AUTHOR	CH COMMUNICATION=	INTERACTIVE MAN MA	NTIS AD 760010 73
CARLISLE	CHINE COMMUNICATION=	INTERACTIVE MAN MA	NTIS-AD 740101 722
SMITH S L	COMP-GENERATED SPEECH MAN COMP	INTERACTN=	HUM FAC 70 12-2 2
SMITH S L	COMP-GENERATED SPEECH MAN COMP	INTERACTN=	HUM FAC 70 12-2 2
STEWART T	'USER NEEDS+EFF' MAN-COMP	INTERACTN=	IERE NO 25 72 0113
CARBONELL	D RELATED ISSUES=	MAN-COMP INTERACTN:MODEL AN	IEEL SSC-5 69 1
KANARICK A	ES RELEVNC NAVY COMCO=MAN COMP	INTERACTN:RECENT R	MUNELWELL 67 NOV 3
EDWARDS W	PREF=	UTILITY SUB PROBTY INTERACTN AND VAR	J CONFLICT 62 6
RUNYON K	PERS VAR+MANAG STYLES=	INTERACTN BETWEEN	JAP 73 57-3 288 1
NICKERSEN	E FOR HUM FAC RESEARC=MAN COMP	INTERACTN CHALLENG	EKGUN 69 12 501 3
SCHACKEL B	OF HUMAN SCIENCES=	MAN-COMP INTERACTN CONTRIB	EKGUN 69 12 465 2
GROVES P H		COMP SIM INTERACTN DEC MAK=	BEH SCI 70 15 2772
GROVES P H		COMP SIM INTERACTN DEC MAK=	BEH SCI 70 15 2772
FETTER R	ENVIRONMENT=	MAN-COMP INTERACTN DEC MAK	NTIS-AD 722336 711
FOSTER D	Y HIGH LEVEL PATTERNS=MAN MACH	INTERACTN DISCOVER	AFIPS VOL 19 3
GAGLIARDI	TC PROB SOL=	MAN-COMP INTERACTN IDEAL TC	NUNR-3062(100) 64 2
GAGLIARDI	TC PROB SOL=	MAN-COMP INTERACTN IDEAL TC	NUNR-3602(100) 64 2
GOLD M M	ND MANAG INFO= CUMCON	MAN MACH INTERACTN IN CUMMA	OSC INC 1
PULFER J K	IVE APPLI=	MAN MACH INTERACTN IN CREAT	INT J MMS 71 3 1 2
PULFER J K	IVE APPLI=	MAN MACH INTERACTN IN CREAT	INT J MMS 71 3 1 2
CAVANAUGH	RETRIEVAL SYS=	USER SYS INTERACTN IN INFO	NCIR 4 PHILA 67 3
EDWARDS J	RETRIEVAL=	ADAPTIVE MAN MACH INTERACTN IN INFO	U PLNN 67 3
CLAPP L C	ACH WAR=CONVERSATIONAL ON-LINE	INTERACTN IN MAN M	NTIS-AD 640057 661
HORMANN A	ROB=DGN OF COMP TECHO MAN MACH	INTERACTN IN NAV P	SYSTEM DEVEL CORP1
SHUBIK M	POLITICAL GAMING:1 PERSON COMP	INTERACTN QUASI=	NTIS-AD 742388 71
HENKE A H	Y=INFO PROC FRAMEWORK MAN COMP	INTERACTN RES STUD	HUNEYWLL 1971 3
WALKER D E	EARCH:USER COMP INTERFACE=	INTERACTV BIBLIUS	AFIPS PRESS 1971 3
NEWMAN W M	PHICS=	PRINCIPLES OF INTERACTV COMP GRA	NY MCGRAW HILL 733
DELAND E C	ULATION=	INTERACTV COMP SIM	RAND CRP N72-27143
LEE J M P	SYS ENG HANDBK OF PRINCIPLE FOR	INTERACTV COMP SY=	UNIVAC 73 PX101373
GEDYE J L	MINAL SIM DEC MAK SITUAT=	USE INTERACTV COMP TER	ELITHUN 73 102 3
BORKO H	=	UTILIZATION OF ON LINE INTERACTV DISPLAYS	NTIS-AD 640652 663
BORKO H	AGE RETRIEVAL SYSTEM=	INTERACTV DOC STOR	SAMUELSON 68 ED 3
WEAR L L	FOR MAN COMP COMM=	INTERACTV KEYBOARD	AFIPS 70 36 607 2
CARLISLE	COMM=	INTERACTV MAN MACH	NTIS-AD 740101 722
WILLMATH	SYS=	HUM FACTORS EXPERIMENT	INTERACTV PLANNING
WILDE D U	=	INTERACTV STRG DGN	SUC 70 1
			AM DOC 69 20 90 2

INTERACTV - JUDGMENTS

* * LISTING BY KEY WORD * *

EVANS T G	R PATTERN ANAL AND PROB SOL=	INTERACTV TECHU FO	USAFCAMBRIDGE LAB2
MESSICK D	STRG IN ZERO SUM GAMES=	INTERDEPENDENT DEC	BEH SCI 67 12 33
RAPOPORT A	ED MOTV GAMES= EXP STUDIES OF	INTERDEPENDENT MIX	BEH SCI 68 13 3
WALKER D E	ERACTV BIBLIO SEARCH:USER COMP	INTERFACE= INT	AFIPS PRESS 1971 3
BRITTAN J	COMP+DEC MAK=	INTERFACE BETWEEN	OP RES Q 71 21 1
PARNAS D L	SE TRANSIT DIAGRAM DESIGN USER	INTERFACE INTER= U	ACM 69 379 3
COBURN R	IMPROVEMENT OF NAVY MAN MACH	INTERFACES=	USN ELECTRONICS 3
LEONARD F	NG FOR MAN MACH SYS=	INTERFACIAL COUPLI	ARMY BIOMED LAB 3
HEALEY C T	COMP PSY EXP= METHOD	INTERFACING SMALL	JLAB 71 15-3 403
KINKADE R	EL MAK PERF= EFF TEAM SIZE	INTERMEMBER COMM D	WADC 56-474 69 4 1
LIVERANT S	CONTROL AS DETRM DEC MAK RISK=	INTERNAL EXTERNAL	PSY REP 60 7 59 1
WALLACH M	PECTS OF JUDGEMENT AND DEC MAK	INTERREL AND AG=AS	BEH SCI 61 6 23 1
GRAVES B C	AND DEC MAK VAR=	INTERREL BTWN PERS	OIS AB 60 20 47291
GAGLIARDI	ON MAN COMP REL=	INITIAL THOUGHTS	NTIS-AD 421421 663
BUONER S	PERSONALITY VAR=	INTOLERANCE AMBIG	J PERS 62 30 29 1
SMUCK C	TY GENERALZTN=RELATIONSHIP BET	INTOLERNCE AMBIGUI	CHD DEV 57 26 1
BRUVERMAN	ION IN ABILITIES= CUG STYLE	INTRA INDIV VARIAT	J PERS 60 20 240 1
LEVIT R A	UC=	INTRO BAYES DEC PR	NMC H-457 71
COUMBS C H	MATH PSY ELEMENT	INTRO GAME THEORY=	NJ:PRENTICE 1970
SANDERS D	= COMP IN SOC	INTRO TO INFO PROC	NY MCGRAW HILL 733
CHURCHMAN	S RLS=	INTRO TO OPERATION	NY:WILEY 1957
MCKINSEY J	GAMES=	INTRO TO THEORY OF	NY:MCGRAW HILL 66
HUKELL W C	CRITER LEVELS COMPLEX INFO PRO=	INTSTRUC SETS SUB	JEP 64 68 612 1
MESSICK S	SPUNSE STYLE CONTENT MEAS PERS	INVENTORIES= RE	ED P MEA 62 1
BOOTH T L	CH PROC OF INFO=	XP INVESTIG UF MAN MA	NTIS AD 684838 683
DELUCA A J	ROC= ID KNOWLEDGE SKILLS	INVESTIG THOUGHT P	HUMBRU 71 3
POWERS J	DEC MAK BY MEANS COMP INTERACT=	INVESTIGATION HUM	IEEE CONF REC 68 1
BACK K W	DEC UNDER UNCERTAINTY:RATIONAL	IRRATIONAL NONRAT=	AM DEM SCI 61 4 1
PAYNE W	DEC MAK IN SIMPLE GAME=EFF OF	IRRELEVANT INFO UN	USN TR 65 8 1965 1
LEVINE J M	INFO SEEKING CONFLICT	IRRELEVANT INPUTS=	JAP 73 57-1 74-801
CARBONELL	MP INTERACTN:MODEL AND RELATED	ISSUES= MAN CO	IEEE SSC-5 69 1
JACOBS T O	GUIDE DEVELOPING QUESTIONNAIRE	ITEMS=	NTIS-AD 738157 1
AUTHOR	E FOR DEVELOPING QUESTIONNAIRE	ITEMS= A GUID	NTIS AD 738157
BRUNS	LICATIONS= ACCOUNTING AND	ITS BEHAVIORAL IMP	MCGRAW HILL 69
ANDREWS R	ATED SYMB INFO= REL CERTITUDE	JUDG CHARACTER UPD	NTIS-AD 831288 681
MILLER L W	VALUATION=	JUDGE:LABURATORY E	RAND RM-5547-PR682
MILLER L W	VALUATION=	JUDGE:LABURATORY E	RAND RM-5547-PR682
MILLER L W	BASED TCTC COMMAND SYS=	JUDGE VALUE JUDGMT	ORG BEH PERF 67 2
WALLACH M	MAK INTERREL AND AG=ASPECTS OF	JUDGEMENT AND DEC	BEH SCI 61 6 23 1
BAKER C H	MAK= OBJ STUDY OF	JUDGEMENT AND DEC	OCCUP PSY 57 31 1
BAKER C	TAKING=	BJ STUDY OF JUDGEMENT AND DEC	OCCUP PSY 57 31 1
KUGAN N	OF RISK=	CERTAINTY OF JUDGEMENT AND EVAL	PSY REP 60 6 207 1
WALLACH M		SEX DIFF AND JUDGEMENT PROC=	J PERS 59 27 555 1
BAKER J D	ED=	CERTITUDE JUDGEMENTS REVISIT	USARM BSRL 71 10 3
HURMANN A	UZZY SET TECH=MACH-AIDED VALUE	JUDGEMENTS USING F	SDC SP-3590 1971 2

JUDGEMENTS - LINEARITY

* * LISTING BY KEY WORD * *

HORMANN A	UZZY SET TECH=MACH-AIDED VALUE	JUDGEMENTS USING F	SDC SP-3590 1971 2
BIERI J	ENT INFO=	COG COMPLEXITY JUDGMENT INCONSIST	ABLLSON 68 ED 1
HORMANN A	ZZY SET TECH=MACH AIDED VALUE	JUDGMENTS USING FU	SDC SP 3590 71
PERF MEAS	72=	IBLIOGRAPHY JUNE 1948-MARCH 19	NIIS-AD 749100 723
MILLER L W	COMMAND SYS=	JUDGE VALUE JVDGMT BASED TCTC	ORG BEH PERF 67 2
MAURON M D	COMBAT SYS EST OF CRITERIA IN	KEY SYS FA=EVAL OF	MOR RD 61 J SH 1
WEAR L L	OMP COMM=	INTERACTV KEYBOARD FOR MAN C	AFIPS 70 36 607 2
HOLZMAN P	ELATION ASSIM TEN: VIS AUDITORY	KIN COG ATT LEVE=R	JPSP 54 22 375 1
RHINE R J	L OF ACHVE IN PROB-SOL TO RATE	KIND HYPRODUCED=RE	JLP 59 57 253 1
DELUCA A J	INVESTIG THOUGHT PROC=	ID KNOWLEDGE SKILLS I	HUMBRO 71 3
SIDORSKY R	NENT=	PREDICTING DEC BEH OF KNOWLEDGEABLE OPPO	HUM FAC 67 9 541 2
SIDORSKY R	NENT=	PREDICTING DEC BEH OF KNOWLEDGEABLE OPPO	HUM FAC 67 9 541 2
MACCOBY E	PERF=	SPECULATION CONCERNING LAG BET PERCEIVING	MACCOBY 65 ED 1
SUPPES P	INTERA=COMCON APPLI OF NATURAL	LANG FOR MAN MACH	STANFORD UNIV 3
CADWALLADE	IBLIO DATA BASE UTILIZAT=QUERY	LANG SEARCH STRG B	AUERBACH 65 3
KALIKOW D	MOL COMP AID FOR HUM PERF:2ND	LANGUAGE=INFO PROC	NIIS-AD 732231 712
GEISLER M	CTIVITY=	SIM OF A LARGE SCALE MILI A	MANAG SCI 59 5 3
JONES C H	ER FOR DEC MAK=	AT LAST:REAL:COMP PUM	HBR 70 SEPT-OCT 2
JUDD W A	METH INFO ACQUIST OVERLRN=RESP	LATENCY FUNC TRNG	J ED PSY 69 60 303
KAGAN J		CREATIVITY AND LEARNING=	HOUGHTON MIFF 67
HAMMOND K	COMPUTER GRAPHICS AS AN AID TO	LEARNING=	SCI 71 172 903 2
HAMMOND K	COMPUTER GRAPHICS AS AN AID TO	LEARNING=	SCI 71 172 903 2
HOLZMAN P	M TEN VIS AUDITORY KIN COG ATT	LEVEL=RELATION ASSI	JPSP 54 22 375 1
MCCLINTOCK	YING BEH=	REWARD LEVEL AND GAME PLA	J CONFLICT 66 10
BECKER S W	N=	UTILITY AND LEVEL OF ASPIRATIO	AM J PSY 62 75 1
SEIGEL S	N AND DEC MAK=	LEVEL OF ASPIRATIO	PSY REV 57 64 253
FOSTER D	MACH INTERACTN DISCOVERY HIGH	LEVEL PATTERNS=MAN	AFIPS VOL 1. 3
HOLZMAN P	DIFF ASSIM VIS TI=COG SYS PRIN	LEVEL SHARP INDIV	J PSY 54 37 105 1
HOWELL W C	D PRO=INTSTRUC SETS SUB CRITER	LEVELS COMPLEX INF	JLP 64 68 612 1
EDDY A G	PLAYER PARTICIPATN GAMING IN	LIMITED WAR APPLI=	TU INC 61 1 FEB
BRAUNSTEIN	EVAL AND ACTN SELC=PROJ TE AS	LIMITED WAR THREAT	CORNELL 61 1
HAYES J R		HUMAN DATA PROC LIMITS DEC MAK=	ESD-TDR-62-48 62 2
HAYES J R		HUMAN DATA PROC LIMITS DEC MAK=	ESD-TDR-62-48 62 2
WATANABE M	=WORKSHOP ON POSSIBILITIES AND	LIMITS OF ARTIFICA	US NAT SCI FOUND 3
HUGGETT G	MP AID TECHNICAL TRNG USING ON	LINE CAL SYS= CO	NIIS AL 672189 683
PRINCE T R	FOR DEC MAK SYS= COMCON DGN ON	LINE COMP PROGRAM	NORTHWESTERN U 1
WILKINSON	R COMCON=	COMCON ON LINE COMP TECHO FO	BUNKER RAMO 1
MEISTER D	OF USER REACTN TO PROTOTYPE ON	LINE INFO SY=EVAL	BUNKER RAMO (K9)83
BORKU H	PLAYS=	UTILIZATION OF ON LINE INTERACTV DIS	NIIS-AL 640552 663
SACKMAN H	RDS CREATIVE PROB SOL=	ON LINE PLANNING TOWA	NJ PRENTICE 72 3
CLARKE D C	AL DGN CONS=QUERY FORMULATE ON	LINE REFER RETRIEV	ASIS PROC 70 7
GREEN J S	GOIATN OF INQUIRIES= GRINS ON	LINE STRUCT FOR NE	LLHIGH REP 4 67
SUPPES P	MEAS OF UTILITY=	NON LINEAR MDL FOR EXP	BEH SCI 59 4 204
RADNER R	TO TEAM DEC PROB=	APPLI OF LINEAR PROGRAMMING	MANAG SCI 59 5 1
ARCHIBALD		ILITY RISK AND LINEARITY=	J PUL ECON 59 67

LIT - MACH

* * LISTING BY KEY WORD * *

MINSKY M	E=SELECTED DESC INDEXED BIBLIO	LIT ARTIFICIAL INT	IRE TIT 61 39	3
FOLLEY J D	JOB PERF AID=	LIT ON DGN OF INFO	ASD 61 549	3
BRUDY A L	HEORY IN PERF DEC MAK AND LRNG	LIT REVIEW= MATH T	MML TDR 62 76 BSL	
HARSANYI J	D GAME=BARGAIN AND CONFLICT IN	LITE OF NEW APPH T	AM ECON REV 63 55	
SIDORSKY R	C MAK=	SURVEY OF LITERATURE	NAVTRAD 1329-2 663	
HERMAN L M	RF USING PROBISTIC DISPLAY OBJ	LO=OPERATOR DEC PE	IEEE 64 HFES 179 1	
FOX W R	EC MAK: I ACTN SELEC FUNC TRADE	LOAD= TCTC D	EUS-TDR-61-42AFCR1	
AUTHOR	E COMPLEX DEC MAK=	RELEVANCE LOAD EFFECTS SIMPL	NIIS AD 761166 73	
CONNOLLY D	T= TCTC DEC MAK 2 EFF OF TRACK	LOAD ON DAMAGE COS	ESD TR 61 43	
WALDEISEN	* DIV DIFF FUNC 4 CHOICE INFO	LOAD S-R COMPATBTY	NIIS-AD 752073 721	
HERMAN L M	PERF USING PROBTY DISPLAY OBJ	LOCA=OPERATION DEC	IEEE HFE-5 64 13 1	
LASKA R M	SE=	MIS:RX FOR LOCAL GOVERN MALAI	CUMP DEC 70 2-2 2	
LASKA R M	SE=	MIS:RX FOR LOCAL GOVERN MALAI	CUMP DEC 70 2-2 2	
CHERNOFF H	Y=	COMCON LOGISTIC DEC THEOR	STANFORD UNIV 1	
LATHROP R		MEAS DEC:1ST LOOK=	WPA 1969	
FREDERICK	FUNC COG= INFO PROCNG CONCPT	LRGN GRADES 6 8 10	KUC COG LRNG 68	
JENSEN A	INDIV DIFF IN CONCPT	LRNG=	KLAUSMEIER 66 ED 1	
MURRICK J	MATH THEORIES PERF DEC MAK	LRNG=	MML-TDR-62-76	
HAMMUND K	COMP GRAPHICS AS AN AID TO	LRNG=	SCI 71 172 903	
SHULMAN J	NAL OF INQUIRY:ANAL OF CONCPT	LRNG= MDL FOR A	NY:ACADEMIC 66 2	
BRUDY A L	ATH THEORY IN PERF DEC MAK AND	LRNG LIT REVIEW= M	MML TDR 62 76 BSL	
BANERJI R		MACH LRNG OF GAMES=	CA 70 NOV 41	
RIGNEY J W	A METHOD FOR COMP ASSISTED	LRNG OF SERIAL=	NIIS AD 604442 691	
KANARICK A	NSFER DEC MAK=	LRNG RETENTION TRA	HONEYWELL 69 1	
ROBERTSON	KETING MANAGER= DEC MAK AND	LRNG SIMULATED MAR	BEH SCI 70 15 3702	
ROBERTSON	KETING MANAGER= DEC MAK AND	LRNG SIMULATED MAR	BEH SCI 0 15 3702	
PASK G	ATNG UNCERTAIN=CASTE:SYS EXHIB	LRNG STRATEG+REGUL	INT J MMS 73 5 172	
PASK G	ATNG UNCERTAIN=CASTE:SYS EXHIB	LRNG STRATEG+REGUL	INT J MMS 73 5 172	
PASK G	DIV COMPETENCE=	LRNG STRATEGIES+IN	INT J MMS 72 4 1	
PASK G	IES TRANSFORMAIN SKILL=	LRNG TCHNG STRATEG	BJ MSP 71 24 205	
FLOOD M M	C MAK EXP=	GAME LRNG THEORY AND DE	DEC PROC 1954 NY	
SAMUEL A L	CHECKERS=	STUDIES MACH LRNG USING GAME OF	FELIGENBAUM 63 ED 3	
HAMMER C H	PROVIDED FEEDBACK RESULTS DEC	MA=EFF AMOUNT INFO	HUM FAC 65 7 513 2	
HAMMER C H	PROVIDED FEEDBACK RESULTS DEC	MA=EFF AMOUNT INFO	HUM FAC 65 7 513 2	
BRENIN R L	ITARY WORTH APPLI MILITARY DEC	MA=REV CONCEPT MIL	USN GRAP CAL MS642	
BREWIN R L	ITARY WORTH APPLI MILITARY DEC	MA=REV CONCEPT MIL	USN GRAP CAL MS642	
FAND R M	EPORT=	MAC SYS PROGRESS K	SASS WILKINSON 653	
HORMANN A	UDGMENTS USING FUZZY SET TECHQ=	MACH AIDED VALUE J	SUC SP 3540 71	
LORDARDS W	SYS=	PIP BY MEN MACH AND MAN MACH	Tm 1416 000 01 63	
CARLISLE		INTERACTV MAN MACH COMM=	NIIS-AD 740101 722	
MEADOW C T		MAN MACH COMM=	NY WILEY 70 3	
BRICK D	PATTERN RECOG METHODS FOR	MAN MACH COMM=SPECIFIC	INFOTON INC 3	
KAFAFIAN H	DISABLED PERSON=	MAN MACH COMM SYS FOR	CYBERNETICS INST 3	
AUTHOR	=	INTERACTIVE MAN MACH COMMUNICATION	NIIS AD 760010 73	
CARDEN E G	FICIAL INTELL=	MAN MACH COMP AND ARTI	USAFCAMBRIDGE LAB1	

MACH - MAK

* * LISTING BY KEY WORD * *

CARROLL D	ING AND CONTROL PROB=	MAN MACH COOP ON PLANN	UNESCO PARIS 65	3
GERRITY T	DESIGN OF MAN MACH DEC SYS=		MIT 70	3
SUTHERLAND M SYS=	SKETCHPAD:MAN MACH GRAPHICAL COM		CUMP CONF 1963	2
SUTHERLAND M SYS=	SKETCHPAD:MAN MACH GRAPHICAL COM		CUMP CONF 1963	2
NILSSON N	PLI TO NAVY= COMCON ARTIFICIAL MACH INTELL AND AP		STANFORD RES INSTI	
CURTICE R	ING RETRIEVAL RESULTS WITH MAN MACH INTER=OPTIMIZ		LEHIGH U 65 FLB	3
SUPPLES P	APPLI OF NATURAL LANG FUR MAN MACH INTERA=COMCON		STANFORD UNIV	3
BRAND D H	GAMES THEORY DEC PROC MAN MACH INTERACTION=		HINDSK EXP-Y HAND	1
FOSTER D	COVERY HIGH LEVEL PATTERNS=MAN MACH INTERACTN DIS		AFIPS VOL 19	3
PULFER J K	CREATIVE APPLI=	MAN MACH INTERACTN IN	INT J MMS 71	3 1 2
PULFER J K	CREATIVE APPLI=	MAN MACH INTERACTN IN	INT J MMS 71	3 1 2
GOLD M M	COMMAND MANAG INFO= COMCON MAN MACH INTERACTN IN		OSC INC	1
HORMANN A	NAV PROB=DGN OF COMP TECHO MAN MACH INTERACTN IN		SYSTEM LEVEL CORP1	
EDWARDS J	INFO RETRIEVAL= ADAPTIVE MAN MACH INTERACTN IN		U PENN 67	3
COBURN R	IMPROVEMENT OF NAVY MAN MACH INTERFACES=		USN ELECTRONICS	3
BANERJI R		MACH LRNG OF GAMES	CA 70 NOV 41	
SAMUEL A L	ME OF CHECKERS=	STUDIES MAGH LRNG USING GA	FEIGENBAUM 63 ED 3	
CHRISTIANS	COMP AID DGN:PART 1 MAN MACH MERGER=		ELECTRONIC 60 39 3	
HORMANN A	ECTS PROBLEMS=	DGN MACH PARTNER PRUSP	SDC TM2311 003 011	
MILLER R B		PSY FOR A MAN MACH PROB SOL SYS=	IDM TR 001246 65 1	
BOOTH T L	XP INVESTIG OF MAN MACH PROC OF INFO=		NIIS AD 684838 683	
HORMANN A	PPR PLAN CREAT PROB SOLV 2=MAN MACH SYNERGISTIC A		INT J MMS 71	3 3
HORMANN A	PPR PLAN CREAT PROB SOLV 1=MAN MACH SYNERGISTIC A		INT J MMS 71	3 3
LEONARD F	INTERFACIAL COUPLING FOR MAN MACH SYS=		ARMY BIOMED LAB	3
PRESS L	TOWARD BALANCED MAN MACH SYS=		INT J MMS 71	3 612
PRESS L	TOWARD BALANCED MAN MACH SYS=		INT J MMS 71	3 612
EDWARDS W	PIP BY MEN MACH AND MAN MACH SYS=		Tn 1418 000 01 63	
CLAPP L C	IONAL ON-LINE INTERACTN IN MAN MAGH WAR=CONVERSAT		NTIS-AD 640057 661	
CARLISLE	ION=	INTERACTIVE MAN MACHINE COMMUNICAT	NIIS-AD 740101 722	
HORMANN A		DESIGNING A MACHINE PARTNER=	SDC AD 626173 65 3	
HORMANN A		MAN MACHINE SYNERGISM=	SDC TM 4514 70	2
HORMANN A		MAN MACHINE SYNERGISM=	SDC TM 4514 70	2
CARTER C F	UNCERTAINTY AND BUSINESS MACHINES:A SYM=		LIVERPOOL 1954	
HORMANN A	UDGEMENTS USING FUZZY SET TECH=MACH-AIDED VALUE J		SDC SP-3590 1971 2	
HORMANN A	UDGEMENTS USING FUZZY SET TECH=MACH-AIDED VALUE J		SDC SP-3590 1971 2	
GIBSON R S	NVIR=	MODIFI DEC MADE IN CHANGING E	ESD-TR-64-657	1
NICOL E	NVIR= VAR AFF THE MODIF OF DEC MADE IN CHANGING E		MURS 15 NORFOLK 651	
AUTHOR	DEV DIV WAR GAMES MODEL VOL 1 MAIN REPORT=		NTIS AD 738179 711	
GROVES P H	COMP SIM INTERACTN DEC MAK=		BEH SCI 70 15 2772	
GROVES P H	COMP SIM INTERACTN DEC MAK=		BEH SCI 70 15 2772	
KEELEY S M	COMBINING OBSERVATN IN HUM DEC MAK=		BOWLING GREEN U	1
AUDLEY R J		DEC MAK=	BRIT MED BUL64 201	
BROADBENT	ASPECTS OF HUMAN DEC MAK=		CA 68 MAY 30	1
BELLMAN R	CUMP AND DEC MAK=		COMP+AVT 63 12 101	
MASSEY L D	GAN AIDS DEC MAK=		D H MARK PUB 19691	

MAK

** LISTING BY KEY WORD **

MALLEN F B	DEFENSE PREF AND PERC	DEC MAK*	DIS AB 61 22 12581
HAYES J R	HUMAN DATA PROC LIMITS	DEC MAK*	ESD-TDR-62-48 62 2
HAYES J R	HUMAN DATA PROC LIMITS	DEC MAK*	ESD-TDR-62-48 62 2
MILLER I M	COMP GRAPHICS	DLC MAK*	HUR 69 11 121 2
MILLER I M	COMP GRAPHICS	DEC MAK*	HUR 69 11 121 2
KANAKICK A	LRNG RETENTION TRANSFER	DEC MAK*	HONEYWELL 69 1
CHINE R J	COMCON:MANAG	DEC MAK*	HUM FAC 64 6 93 1
SHUFORD JK	COMP BASED SYS FOR AIDING	DEC MAK*	INFO SYS SCI 2
SHUFORD JK	COMP BASED SYS FOR AIDING	DEC MAK*	INFO SYS SCI 2
ZINNES D A	HOSTILITY IN INT	DEC MAK*	J CONFLICT 62 6 1
ENTHOVEN A	SYS ANAL AND	DEC MAK*	MIL REV 63 43 7 1
BERRY P C	PSY STUDY	DEC MAK*	NAVTRAD 747-1 61 1
SIDORSKY R	SURVEY OF LITERATURE	TCTC DEC MAK*	NAVTRAD 1329-2 663
MILLS H D	URG	DEC MAK*	NRL 55 2 3 137 1
WINDER C L		DEC MAK*	NTIS-AD 710933 531
MARSCHAK J		DLC MAK*	NIIS-AD 632524 661
EDWARDS W	EMERGING TECHNOLOGIES FOR	DEC MAK*	Nw DR PSY 65 2 1
EDWARDS W	PERSPECTIVE ON AUTOMAT	DEC MAK*	NY:PERGAMON 1960 1
STUCKLIN P	DEC THEORY APPLI IN HUM	DEC MAK*	NY ACA SCI 61 89
BAKER C H	OBJ STUDY OF JUDGEMENT AND	DEC MAK*	OCCUP PSY 57 31 1
BRITTAN J	INTERFACE BETWEEN COMP	DEC MAK*	OP RES 6 71 21 1
SEIGEL S	LEVEL OF ASPIRATION AND	DEC MAK*	PSY REV 51 64 253
EDWARDS W	THEORY OF	DEC MAK*	PSY BUL 54 51 3801
JONES C H	T LAST:REAL COMP POWER FOR	DLC MAK*	A HUR 70 SEPT-OCT 2
WALTON R E	H DILEMMAS IN MIXED MOTIVE	DEC MAK*	BE BEH SCI 66 11-5 1
SHUFORD E	TEX COMP BASED SYS FOR AID	DLC MAK*	COR ESD TR 64 677 2
KOPSTEIN F	AS ADAPTIVE INSTRUCTIONAL	DEC MAK*	CUMP HUM RESOURCE RES 2
KOPSTEIN F	AS ADAPTIVE INSTRUCTIONAL	DEC MAK*	CUMP HUM RESOURCE RES 2
GAMSON W A	THEORY AND ADMINISTRATION	DEC MAK*	GAME EMPATHY IUEOLU 54
SIDORSKY R	PERATIONAL ASPECTS OF TCTC	DEC MAK*	BEH U NAVTRAD 1329-1 641
WARD J H	ING DIGITAL COMP TO ASSIST	DEC MAK*	TEACH TUR-63-16 6570PSR2
WARD J H	ING DIGITAL COMP TO ASSIST	DEC MAK*	TEACH TUR-63-16 6570PSR2
PRUITT D G	ATORY STUDY INDIV DIFF SEQ	DEC MAK*	EXPLOR YALE
KEPNER C H	AL MANAG:SYS APPR PROB SOL	DEC MAK*	RATION NY:MCGRAW 1965 2
KEPNER C H	AL MANAG:SYS APPR PROB SOL	DEC MAK*	RATION NY:MCGRAW 1965 2
SIDORSKY R	NRL SKILLS RELATED TO TCTC	DEC MAK*	RES GE NAVTRAD 1329-2 661
MORTON M S	DEC SYS:COMP BASED SUPPORT	DEC MAK*	MANAGE HARVARD 1971
URNSTEIN G	OBISTIC DISPLAYS IN AIDING	DEC MAK*	EFF OF PR NA61H 827 ASH 2
CARROLL D	ONS ON-LINE SYS MANAGERIAL	DEC MAK*	IMPLICATI MIT REPRINT NU675
HAYES J R	UDIES I TRADEOFF OF VAK IN	DEC MAK*	DEC MAK ST NRL REP 5418 60 1
TAYLOR R	INSTRUMNT EXAM INDIV DIFF	DEC MAK*	DEVEL EVAL DIS AB 70 31 1
KENKEL W F	ERVER AND SPOUSAL ROLES IN	DEC MAK*	SEX OF OBS MAR FAM LIV 61 231
PUSCHECK H	SAMPLE WAK GAME STUDY SEQ	DEC MAK*	DEVEL APPLI PURDUE UNIV 69 1
AUTHOR	OAD EFFECTS SIMPLE COMPLEX	DEC MAK*	RELEVANCE L NTIS AL 761166 73
CUNNOLLY D	Z:EFF OF THREAT WEAPON ON	DEC MAK*	TCTC DEC MAK ESD-TR-61-45 AFC 1

MAK

** LISTING BY KEY WORD **

AUTHOR	S TRNG REQUIREMNTS DRIVING	DEC MAK= ANAL PERF MEA	RUCHLSTER U 73
GIBSON R S	DISPLAY TECHO PRIOR EXP ON	DEC MAK= INFLUENCE OF	1970 1
DRIVER M J	RACT CONCEPT GROUP PERF IN	DEC MAK= REL BTWN ABST	PRINCETON 60 1
LIRTZMAN S	RELI. T-KEY OPTIM USE COMP	DEC MAK=OVERCOME MANAG	FORUM
VAUGHN W S	RNG EQUIPMENT ARMY COMMAND	DEC MAK=REQUIREMENTS T	NAVTRAD 1341-1 661
FOX W R	UNC TRADE LOAD=	TCTC DEC MAK:1 ACTN SELEC F	EDS-TDR-61-42AFCK1
KRUMM R L	RES TCTC MILI	DEC MAK:1 DGN SIMTOS=	BLSRL 70-1 70 10 1
SIDORSKY K	TRNG ASPECTS OF COMP	AID MAK:1 MAN COMP=	NAVTRAD 1329-3 682
SIDORSKY K	TRNG ASPECTS OF COMP	AID DEC MAK:1 MAN COMP=	NAVTRAD 1329-3 682
RYAN T G	STUDIES OF TCTC MILI	DEC MAK:2=	BLSRL 69-11 1
KRUMM R L	R CRITER MEA=RES TCTC MILI	DEC MAK:3 PREDICTOR VA	BLSRL 229 70 3 2
KRUMM R L	R CRITER MEA=RES TCTC MILI	DEC MAK:3 PREDICTOR VA	BLSRL 229 70 3 2
DAVIDSON D		DEC MAK:AN EXP APPR=	STANFORD 1957 3
WASSERMAN	IOGRAPHY=	DEC MAK:ANNOTATED BIBL	CORNELL 1958 3
RAPOPORT A	IVITY ANAL+RESULTS=	SEQ DEC MAK:DEC MDL SENSIT	U N CAR LLT 70 631
EDWARDS W	SY 2= EMERGING TECH	DEC MAK:NEW DIREC IN P	NY:HOLT 65 261 1
BECKER G M	B PROBTY+UTILITY=	DEC MAK:OBJ MEAS OF SU	PSY REV 62 69 1361
RYAN T G	NING= RES ON TCTC MILI	DEC MAK:OFFENSIVE PLAN	BUNKER KAMO 72 1 1
COOMBS C H	FERENCES= COMPONENTS RISK	DEC MAK:PROBTY VAR PRE	JEP 60 60 265 1
BECKER G M	ATES OF PARAMETERS=	SEQ DEC MAK:WALD MDL ESTIM	JLP 58 55 628-636
CONNOLLY D	T WEAPON ON DEC MAK= TCTC	DEC MAK 2:EFF OF THREA	ESD-TR-61-45 AFC 1
CONNOLLY D	LOAD ON DAMAGE COST= TCTC	DEC MAK 2 EFF OF TRACK	ESD TR 61 43
RYAN T G	CRITERION MEAS= TCTC MILI	DEC MAK 4 PREDICT VAR	BUNKER KAMO 70AUG2
BRODY A L	VIEW= MATH THEORY IN PERF	DEC MAK AND LRNG LIT R	MKL TDR 2 76 BSL
ROBERTSON	ATED MARKETING MANAGER=	DEC MAK AND LRNG SIMUL	BEH SCI 6 15 3702
ROBERTSON	ATED MARKETING MANAGER=	DEC MAK AND LRNG SIMUL	BEH SCI 70 15 3702
TAYLOR D W	IES= EXP ON	DEC MAK AND OTHER STUD	YALE 60 PSY TR 6 1
ANKER J N	AS= MULTIVAR ANAL OF	DEC MAK AND RELATED ME	JEP 63 55 211-2211
HUNT E B		DEC MAK AND STRESS=	AMRL MEMO P7 62 1
WASSERMAN	IO SUPPLEMENT 1957 1963=	DEC MAK ANNOTATED BIBL	UNPUB MANUSCRIPT 3
RUBINS J E	S= RES ON TCTC MILI	DEC MAK APPLI TO SIMTO	BUNKER KAMO 72 1
QUEEN H	S ENVIR AND RISK=	DEC MAK AS FUNC OF PER	DIS Ab 59 19 30141
CHENZOFF A	AIR SURVEILLANCE SYS= HUM	DEC MAK AS RELATED TO	AFCCDD TR 60 25 1
CHENZOFF A	AIR SURVEILLANCE SYS= HUM	DEC MAK AS RELATED TO	DUNLAP 300 1 60 1
KINKADE R	STUDY TCTC	DEC MAK BEH=	ESD-DTR-66-61 66 2
KINKADE R	STUDY TCTC	DEC MAK BEH=	ESD-DTR-66-61 66 2
KRUMM R L	EC GAL= HUM	DEC MAK BEH PREDICTN D	UIT INC 1970 1
POWERS J	INTERACT=INVESTIGATION HUM	DEC MAK BY MEANS COMP	IEEE CONF REC 68 1
FRIEDMAN M	COMP AID FOR DYNAMIC	DEC MAK COMCON SETING=	SO-932-000-01 66 2
JUNES C H	= COMPARATIVE STUDY MANAGE	DEC MAK COMP TERMINALS	AFIPS
COOMBS C H	TING EXPECTATN THEORIES OF	DEC MAK COST MEAS= TES	MMPP 64 1 MICH 1
SCHRENK L	AIDING	DEC MAK DEC PROC MDL=	ERGON N 69 12 543 2
SCHRENK L	AIDING	DEC MAK DEC PROC MDL=	ERGON 69 12 543 2
FETTER R	MAN-COMP INTERACTN	DEC MAK ENVIRONMENT=	NIIS-AD 722336 711
MANAGEMENT SE 430=		DEC MAK EXERCISE COUR	NIIS AD 742951 711

MAK

* * LISTING BY KEY WORD * *

FLGOC M M	GAME LRNG THEORY AND	DEC	MAK	EXP=	DEC PROC 1954 NY
ROBINS J E	RES ON TCTC MILI	DEC	MAK	FINAL REPORT=	BUNKER RAMO 73 4 1
ROBERTSON ICE	ZERO SUM GAME DIFF INC=	DEC	MAK	IN 2PERS 2 CHU	DIS AB 61 22 337
KAPOPORT A	ROLLED TASK=	SEW	DEC	MAK IN A COMP CUNT	J M PSY 64 1 351 1
PUSCHECK H	ENVIR=	SEQUENTIAL	DEC	MAK IN A CONFLICT	HUM FAC 72 14 5612
PUSCHECK H	ENVIR=	SEQUENTIAL	DEC	MAK IN A CONFLICT	HUM FAC 72 14 5612
FRIEDMAN M	TTING=COMP AID FOR DYNAMIC	DEC	MAK	IN CUM CUNT SE	SUC 1972 2
FRIEDMAN M	TTING=COMP AID FOR DYNAMIC	DEC	MAK	IN CUM CUNT SE	SUC 1972 2
ARCHER H	NUAL GAME EXP=	SIM	DEC	MAK IN CRISES 3 MA	RK 4202 PK RAND 641
CHENZOFF A	FUTURE SYS=	HUM	DEC	MAK IN CURRENT AND	AFCCDD-TR-60-45 1
PAYNE W	EFF OF IRRELEVANT INFO ON	DEC	MAK	IN SIMPL. GAME	USN TR 65 8 1965 1
PAYNE W	SIMPLE STR=EFF OF PRAC ON	DEC	MAK	IN SIMPLE GAME	USN TR 65 7 1965 1
CLARKSON G	S A SIM STUDY=	DEC	MAK	IN SMALL GROUP	BEH SCI 68 13 2881
LYNN R S	SIZED DETERMINISTIC MDL=	DEC	MAK	INDIV PARAMETE	DIS AB INTER 71 1
WALLACH M	G=ASPECTS OF JUDGEMENT AND	DEC	MAK	INTERREL AND A	BEH SCI 61 6 23 1
MUDRICK J	MATH THEORIES PERF	DEC	MAK	LRNG=	MRL-TDR-62-76
RINKADE R	TEAM SIZE INTERMEMBER COMM	DEC	MAK	PERF= LFF	WADC 58-474 69 4 1
OSBORN W C	TENTATIVE ORGANS SCHEMA	DEC	MAK	PROB=	HUM BRO TR-66-14 2
OSBORN W C	TENTATIVE ORGANS SCHEMA	DEC	MAK	PROB=	HUM BRO TR-66-14 2
OSBORN W	TENTATIVE ORGANS SCHEMA FOR	DEC	MAK	PROB= T	HUM RES RU 66 1
DRAASCH J	SS GAMES PROG PLAYER+INDIV	DEC	MAK	PROFILL=BUSINE	67-7703 1966 1
CHENZOFF A	VEILLANCE=	HUM	DEC	MAK RELATED AIR SU	NIIS-AD 255457 602
CHENZOFF A	VEILLANCE=	HUM	DEC	MAK RELATED AIR SU	NIIS-AD 255457 602
LIVERANT S	EXTERNAL CONTROL AS DETERM	DEC	MAK	RISK= INTERNAL	PSY REP 60 7 59 1
BAKER R A	F OF SUPERVISORY THREAT ON	DEC	MAK	RISK TAKING=EF	BEH SCI 66 11-3 1
GEDYE J L	INTERACTV COMP TERMINAL SIM	DEC	MAK	SITUAT= USE I	ELITHON 73 102 3
HAYES J R	COEFF OF VAR IN DEC MAK=	DEC	MAK	STUDIES 1 TRAD	MRL REP 5418 60 1
SIDORSKY R	PORT EVAL OF TACTRAIN=	DEC	MAK	STUDY:FINAL RE	NAVTRAL 1324-4 702
PRINCE T R	N ON LINE COMP PROGRAM FOR	DEC	MAK	SYS= COMCON DG	NORTHWESTERN U 1
EDWARDS W	M FAC IN EVAL OF INFO PROC	DEC	MAK	SYS=KULL OF HU	SPPLSS 59 JAN 1211
GREEN C G	TIME STRESS INFO FORMAT	DEC	MAK	TASK=	BESKL 68-4 1
HAMMER C H	TIMLINESS ACCURACY SEW	DEC	MAK	TASK=	NIIS-AD 625223 651
AUTHOR	IBILITY COMD EST IN SIMPLE	DEC	MAK	TASK= CKED	NIIS AD 760703 73
FLEMING R	CONFLICTING INFO SIM TCTC	DEC	MAK	TASK= PROC	HUM FAC 70 12-4 1
VAUGHAN S	CHARACTER OF MEN IN PERF OF	DEC	MAK	TASK= BEH C	ERGON 72 15 3 2672
SCHRODER H	UNDERLYING PERF IN COMPLEX	DEC	MAK	TASK= FACTOR	PRINCETON U 1965 1
KAPOPORT A	ROGRAMMING MDLS MULTISTAGE	DEC	MAK	TASK=DYNAMIC P	J M PSY 67 4 48 1
KAPOPORT A	OWN DURATION=	MUTI	DEC	MAK TASK WITH UNKN	HUM FAC 66 8-1 541
BOUZOV V A	ULARITIES OF HUM REACTN IN	DEC	MAK	TASKS= REG	RSFSB 62 4 1
FOGEL L J	TIONS=	INTELL	DEC	MAK THRU SIM EVOLU	IEEE MPE-6 65 13 3
SIDORSKY R	EVAL OF TACTRAIN COMP AID	DEC	MAK	TRAINING= EXP	YSN NTDC 70 1329 2
SCODEL A	OF RIS= SOME PERS CORREL OF	DEC	MAK	UNDER CONDIITN	BEH SCI 59 4 19 1
COOMBS C H	NTY=	ON	DEC	MAK UNDER UNCERTAI	DEC PROC 1954 NY
ROBINS J E	RES ON TCTC MILI	DEC	MAK	VALIDATION=	BUNKER RAMO 72 1
GRAVES B C	INTERREL BTWN PERS AND	DEC	MAK	VAR=	DIS AB 60 20 47241

MAK - MAN

* * LISTING BY KEY WORD * *

BECKER G M	NG INFO=	DEC MAK WITH CONFLICTI	SP-237 TEMPO G L 1
VICINO F L	GRAPHIC USE ALPHA NUMER INF=DEC	MAK WITH UPDATED G	NIIS AD 647623 662
ROBERTSON		COMP IN BEH SCI DEC MAK+LRNG=	BLH SCI 1970 13-41
AUTHOR	URSE 430=	MANAGEMENT DEC MAKING EXERCISE CU	NIIS AD 742952 711
LASKA R M	MIS:RX FOR LOCAL GOVERN	MALAISE=	CUMP DEC 70 2-2 2
LASKA R M	MIS:RX FOR LOCAL GOVLKN	MALAISE=	CUMP DEC 70 2-2 2
MORMANN A	ASK ENVIR FOR GAKU TFANED WITH	MAN=	NIIS-AD 636480 3
KEMENY J G		MAN AND COMPUTER=	NY SCHRIJNKR 72 3
SIDORSKY R	TRNG ASPECTS OF COMP AID MAK:1	MAN COMP=	NAVTRAD 1329-3 662
SIDORSKY R	ASPECTS OF COMP AID DEC MAK:1	MAN COMP=	NAVTRAD 1329-3 662
WEAR L L	INTERACTV KEYBOARD FOR	MAN COMP COMM=	AFIPS 70 36 607 2
LICKLIDER		ON-LINE MAN COMP COMM=	BALT:SPARTAN 19622
LICKLIDER		ON-LINE MAN COMP COMM=	BALT:SPARTAN 19622
ROOT R T	Q 2 EXP=	MAN COMP COMM TECH	HUM FAC 67 9 521 3
YNTEMA D B	EC REQUIRING COMMON SENSE=	MAN COMP COOP IN D	IKE GI HFL 2 202 2
YNTEMA D B	EC REQUIRING COMMON SENSE=	MAN COMP COOP IN D	IKE 61 HFE 2 20262
MARTIN J	=	DGN OF MAN COMP DIALOGUES	NJ PRENTICE 73
STRUB M H	HQ FOR MILI INFO SYS=	EVAL OF MAN COMP INPUT TEC	NIIS AD 730315 711
SCHACKEL b	CONTRIB OF HUMAN SCIENCES=	MAN COMP INTERACTN	ERGON 69 12 485 3
NICKERSEN	CHALLENGE FOR HUM FAC RESEARC=	MAN COMP INTERACTN	ERGON 69 12 501 3
KANARICK A	:RECENT RES RELEVNC NAVY COMCU=	MAN COMP INTERACTN	HONEYWELL 67 HCV 3
HENKE A H	RES STUDY=INFO PROC FRAMEWORK	MAN COMP INTERACTN	HONEYWELL 1971 3
SMITH S L	=	COMP-GENERATED SPEECH MAN COMP INTERACTN	HUM FAC 70 12-2 2
SMITH S L	=	COMP-GENERATED SPEECH MAN COMP INTERACTN	HUM FAC 70 12-2 2
CARBONELL	:MODEL AND RELATED ISSUES=	MAN COMP INTERACTN	IEEE SSC-5 69 1
SACKMAN H		EXP ANAL OF MAN COMP PROB SOL=	HUM FAC 70 12-2 1
BUEHM B W		PSY OF MAN COMP PROB SOL=	RAND CORP 1
PRYWES N S	WITH MULTILIST=	MAN COMP PROB SOL	IEEE 68 54-12 1
GAGLIARDI		INITIAL THOUGHTS ON MAN COMP REL=	NIIS-AD 421421 663
TESTA C J	=	EVOLUTION OF MAN COMP SYMBIOSIS	CUMP-AUTO 73 22-53
TEITELMAN	=	PILOT:A STEP TOWARD MAN COMP SYMBIOSIS	NIIS-AD 638446 662
TEITELMAN	=	PILOT:A STEP TOWARD MAN COMP SYMBIOSIS	NIIS-AD 638446 662
BAIR J H		HUM INF PRO IN MAN COMP SYS=	INT COMM ASSOC 711
THOMPSON D	D BALANCED COOP IN INTELL ACTV=	MAN COMP SYS TOWAR	INT SYM MMS 69 1 3
MILLER R	ONS=	RESP TIME MAN COMP TRANSACTI	AFIPS 68 33 267 3
LICKLIDER	ERSHIP=	MAN COMPUTER PARTN	INT SCI TLCH 65 3
RINGEL S	O PROC SYS A RES PROGRAM=	MAN IN COMMAND INF	ARI RES 63-4 1
CARLISLE		INTERACTV MAN MACH COMM=	NIIS-AD 740101 722
MEADOW C T		MAN MACH COMM=	NY WILEY 70 3
BRICK D	IFIC PATTERN RECUG METHODS FOR	MAN MACH COMM=SPEC	INFUTON INC 3
KAFAFIAN H	FOR DISABLED PERSON=	MAN MACH COMM SYS	CIBERNETICS INST 3
AUTHOR	TION=	INTERACTIVE MAN MACH COMMUNICA	NIIS AD 760010 73
CARDEN E G	ARTIFICIAL INTELL=	MAN MACH COMP AND	USAF CAMBRIDGE LAB1
CARROLL D	LANNING AND CONTROL PROB=	MAN MACH COOP ON P	UNESCO PARIS 65 3
GERRITY T		DESIGN OF MAN MACH DEC SYS=	MIT 70 3

MAN - MAN-COMP

** LISTING BY KEY WORD **

CURTICE R	IMIZING RETRIEVAL RESULTS WITH	MAN MACH INTER=OPT	LEHIGH U 65 FEB	3
SUPPES P	MCON APPLI OF NATURAL LANG FOR	MAN MACH INTERA=CO	STANFORD UNIV	3
BRAND D H	ON= GAMES THEORY DEC PROC	MAN MACH INTERACTI	HANDBK EXPSY HAND	1
FOSTER D	DISCOVERY HIGH LEVEL PATTERNS=	MAN MACH INTERACTN	AFIPS VOL 19	3
PULFER J A	IN CREATIVE APPLI=	MAN MACH INTERACTN	INT J MMS 71 3 1 2	
PULFER J A	IN CREATIVE APPLI=	MAN MACH INTERACTN	INT J MMS 71 3 1 2	
GOLD M M	IN COMMAND MANAG INFO= COMCON	MAN MACH INTERACTN	OSC INC	1
HURMANN A	IN NAV PROB=DGN OF COMP TECHU	MAN MACH INTERACTN	SYSTEM DEVEL CORP1	
EDWARDS J	IN INFO RETRIEVAL= ADAPTIVE	MAN MACH INTERACTN	U PENN 67	3
COBURN R	S= IMPROVEMENT OF NAVY	MAN MACH INTERFACE	USN ELECTRONICS	3
CHRISTIANS	COMP AID DGN:PART 1	MAN MACH MERGER=	ELECTRONIC 66 39	3
MILLER R B	SYS= PSY FOR A	MAN MACH PROB SOL	I&M TR 001246 65	1
BOOTH T L	NFO= XP INVESTIG OF	MAN MACH PROC OF I	NTIS AD 684838 683	
HORMANN A	IC APPR PLAN CREAT PROB SOLV 1=	MAN MACH SYNERGIST	INT J MMS 71 3	3
HORMANN A	IC APPR PLAN CREAT PROB SOLV 2=	MAN MACH SYNERGIST	INT J MMS 71 3	3
LEONARD F	INTERFACIAL COUPLING FOR	MAN MACH SYS=	ARMY BIOMED LAB	3
PRESS L	TOWARD BALANCED	MAN MACH SYS=	INT J MMS 71 3 612	
PRESS L	TOWARD BALANCED	MAN MACH SYS=	INT J MMS 71 3 612	
EDWARDS W	PIP BY MEN MACH AND	MAN MACH SYS=	TW 1418 000 01 63	
CLAPP L C	RSATIONAL ON-LINE INTERACTN IN	MAN MACH WAR=CONVE	NTIS-AD 640057 661	
CARLISLE	ICATION= INTERACTIVE	MAN MACHINE COMMUN	NTIS-AD 740101 722	
HORMANN A	ISM=	MAN MACHINE SYNERG	SUC TM 4514 70	2
HORMANN A	ISM=	MAN MACHINE SYNERG	SUC TM 4514 70	2
ENGLEBART	RES ON COMP AUGMENTED INFO	MANAG=	USAF 65	1
DEGREENE K	HNICAL SYS FACTORS IN ANAL DGN	MANAG= SUCIU TEC	NJ PRENTICE 73	1
KEPNER C H	B SOL DEC MAK=	RATIONAL MANAG:SYS APPR PRU	NY:MCGRAW 1965	2
KEPNER C H	B SOL DEC MAK=	RATIONAL MANAG:SYS APPR PRO	NY:MCGRAW 1965	2
HAAVIND R	NG RIGIDITIES MIS OF 70S= WILL	MANAG 80S BE UNDOI	COMP DEC 71 3 64	
WAGNER H M	OPERATIONS RES WITH APPLI TO	MANAG DEC=	NJ:PRENTICE 1969	1
SIMON H A		NEW SCI OF MANAG DEC=	NY:HARPER 1960	3
MCKENNY J	SIM GAMING FOR	MANAG DEVEL=	HARVARD 68	1
GOLD M M	MAN MACH INTERACTN IN COMMAND	MANAG INFO= COMCON	OSC INC	1
GORRY G A	FRAMEWORK FOR	MANAG INFO SYS=	MIT 1971	1
LIRTZMAN S	PTIM USE COMP DEC MAK=OVERCOML	MANAG RELUCT-KEY U	FORUM	
JONES C H	P TERMINALS= COMPARATIVE STUDY	MANAGE DEC MAK COM	AFIPS	
MURTON M S	P BASED SUPPORT DEC MAK=	MANAGE DEC SYS:COM	HARVARD 1971	
AUTHOR	ING EXERCISE COURSE 430=	MANAGEMENT DEC MAK	NTIS AD 742952 711	
ROBERTSON	K AND LRNG SIMULATED MARKETING	MANAGER= DEC MA	BEH SCI 6 15 3702	
ROBERTSON	K AND LRNG SIMULATED MARKETING	MANAGER= DEC MA	BEH SCI 70 15 3702	
CARROLL D	= IMPLICATIONS ON-LINE SYS	MANAGERIAL DEC MAK	MIT REPRINT N0675	
SHAW J	SYSTEM PROJECTS=	MANAGING COMPUTER	MCGRAW HILL 73	3
AUTHOR	EPT OF ARMY=	MANEUVER CONTROL D	FIELDMANUEL 105-51	
LICKLIDER		PROB MAN-COMP COMM=	NY:PENGAMMON 65 43	
STEWART T	=	USER NEEDS+EFF MAN-COMP INTERACTN	IRE NO 25 72 OCT3	
GAGLIARDI	IDLAL TCTC PROB SOL=	MAN-COMP INTERACTN	NUNR-3062(100) 64 2	

MAN-COMP - MDL

* * LISTING BY KEY WORD * *

GAGLIARDI	IDEAL TCTC PROB SOL=	MAN-COMP INTERACTN	NONR-3602(00) 64 2
FETTER R	DEC MAK ENVIRONMENT=	MAN-COMP INTERACTN	NTIS-AD 722330 711
GAGLIARDI	ET PROB=	DEVEL MAN-COMP SOLV TARG	WONKDC 1964 7 22 2
GAGLIARDI	ET PROB=	DEVEL MAN-COMP SOLV TARG	WONKDC 1964 7 22 2
LICKLIDER	=	MAN-COMP SYMBIOSIS	IRE HFL 60 3 3
AMUROZY D	GUE=	GR MAN-COMPUTER DIALO	INT J MMS 71 3 3
MILLS R G	SYS IMPL HUM ENG RES DG=STRUC	MAN-MACH DIAG INFO	AMRL-TR-68-134 2
MILLS R G	SYS IMPL HUM ENG RES DG=STRUC	MAN-MACH DIAG INFO	AMRL-TR-68-134 2
EVANS D C	ICATION=	GRAPHICAL MAN-MACHINE COMMUN	NTIS AD746240 71 2
EVANS D C	ICATION=	GRAPHICAL MAN-MACHINE COMMUN	NTIS AD746240 71 2
EVANS D C	ICATION= DATA STRUCTURE AND	MAN-MACHINE COMMUN	PROC IEEE 67 55 2
EVANS D C	ICATION= DATA STRUCTURE AND	MAN-MACHINE COMMUN	PROC IEEE 67 55 2
HANES L F		RES MANUAL DATA ENTRY=	HUM FAC SOC 71 10
AVERCH M	SIM DEC MAK IN CRISES 3	MANUAL GAME EXP=	Rt 4202 PR RAND641
MUSSEN P	YCHOLOGY=	MANUAL OF CHILD PS	IR PRESS 70
MILLER S H	STUDY RISK TAKING COMP SIM	MARKETING GAME=	DIS AB 70 30 52741
ROBERTSON	DEC MAK AND LRNG SIMULATED	MARKETING MANAGER=	BEH SCI 70 15 3702
ROBERTSON	DEC MAK AND LRNG SIMULATED	MARKETING MANAGER=	BEH SCI 0 15 3702
SACKMAN H	S AND SOCIAL EXCELLENCE=	MASS INFO UTILITIE	PHILA AUERBACH 713
BALZER R M	COMPLEX TASK IN A CARD GAME=	MATH MDL FOR PERF	BEH SCI 66 11-3
THOMPSON G	ING AND CONTROL OF NAVY=COMCON	MATH MDL FOR PLANN	CARNEGIE MELLON 1
PLAZZMANN	COG PROC AND	MATH PSY=	ROCKEFELLER UNIV 1
COOMBS C H	NTRO GAME THEORY=	MATH PSY ELEMENT 1	NO:PRENTICE 1970
MUDRICK J	DEC MAK LRNG=	MATH THEORIES PERF	MAL-TDR-62-76
BRODY A L	F DEC MAK AND LRNG LIT REVIEW=	MATH THEORY IN PER	MAL TDR 62 76 BDL
GREENE P H	O CONTROL MECH NA=COMCON UNDER	MATH THEORY OF AUT	UNIV CHICAGO 1
BAYLOR G W	PROGRAM= A CHESS	MATING COMBINATION	AFIPS 66 26 431
RADINSKY T	OSING INDIV TO 2 TYPES PD GAME	MATRI=PROB SOL EXP	PSY SCI 62 24 2
LIEBERMAN	BEH IN STRICTLY DETERMINED 3X3	MATRIX GAME= HUM	BEH SCI 60 5 317
MESSICK D	ELATIVE GAIN	MAXI IN EXP GAMES=	JLSP 67 3 85-101
HARING J	Y THLORY DEC THEORY AND PROFIT	MAXIMIZATN= UTILIT	AM ECON REV 59 49
GRIGNETTI	OMP AID FOR HUM PERF:M C INTER	MD=INFO PROC MDL C	NTIS-AD 732913 712
SCHRENK L	AIDING DEC MAK DEC PROC	MDL=	ERGO N 69 12 543 2
SCHRENK L	AIDING DEC MAK DEC PROC	MDL=	ERGO N 69 12 543 2
LLEWELLYN	AME INFO THEOR DEC	MDL=	J INDUS ENG 61 121
MEYER D L	AMO SIM OF A COMPLEX MILI TCTC	MDL= LYN	GEORGIA INST 68 1
LYNN R S	IV PARAMETERIZED DETERMINISTIC	MDL= DEC MAK IND	DIS AB INTER 71 1
KAUFMAN H	OF GAME THEORY AS DESCRIPTIVE	MDL=EMPIRICAL TEST	PERL MOT SK 67 24
KALIKOW D	UM PERF FINAL REP= INFO PROC	MDL COMP AID FOR H	ARPA 690 AMEND 3 2
KALIKOW D	UM PERF:2ND LANGUAGE=INFO PROC	MDL COMP AID FOR H	NTIS-AD 732231 712
GRIGNETTI	UM PERF:M C INTER MD=INFO PROC	MDL COMP AID FOR H	NTIS-AD 732913 712
GRIGNETTI	UM PERF= INFO PROC	MDL COMP AID FOR H	NTIS-AD 746331 722
KALIKOW D	UM PERF= INFO PROC	MDL COMP AID FOR H	NTIS-AD 732912 712
BECKER G M	ARAMETERS= SEQ DEC MAK:WALD	MDL ESTIMATES OF P	JLP 56 55 628-636
SHULMAN J	QUIRY:ANAL OF CONCEPT LRNG=	MDL FOR ANAL OF IN	NY:ACADEMIC 65 2

MDL - MEN

** LISTING BY KEY WORD **

ROYDEN H L	F THE UTILITY OF GAMBLING=	MDL FOR EXP MEAS U	BEH SCI 59 4 11
SUPPES P	F UTILITY=	NON LINEAR MDL FOR EXP MEAS U	BEH SCI 59 4 204
WALZER R M	EX TASK IN A CARD GAME=	MATH MDL FOR PERF COMPL	BEH SCI 66 11-3
THOMPSON G	ND CONTROL OF NAVY=COMCON	MATH MDL FOR PLANNING A	CARNEGIE MELLON 1
KAPOPORT A	ILEMMA=EXP STUDIES OF STOCHSTC	MDL FOR PRISONER U	BEH SCI 66 11-6
BATES J	=	MDL FOR SCI OF DEC	PHIL SCI 54 21 1
CASTELLAN	F MULTIPLE STRATEGIES=	A MDL FOR THE ANAL U	PSYKA 66 31 475 1
BARCLAY S	G=	NORMATIVE MDL IN STUDY OF CO	O BEH H PERF 71 61
SMITH R W	NFLICT MEDIATIO=UMBUBSMAN:COMP	MDL OF DIA. OQUE CO	ELITHAN 1973 1
SCURRAH M	N CHESS=	CUG MDL OF PROB SOLV 1	SCI 70 7 209 1
ALAMS E W	OICE=	MDL OF RISKLESS CH	BEH SCI 59 4 1 1
KAPOPORT A	AL+RESULTS=	SEO DEC MAK:DEC MDL SENSITIVITY AN	U N CAR LLT 70 431
LITTLE J C	COMCON APPLI OF PROBISTIC SYS	MDL TO NAV PROB=	MIT 2
KAPOPORT A	C MAK TASK=DYNAMIC PROGRAMMING	MDLS MULTISTAGE DE	J M PSY 67 4 48 1
EDWARDS W	FO PRO=STRATEGIES SEEKING INFO	MDLS STAT HUMAN IN	J M PSY 65 2 312
KRUMM R L	DEC MAK:3 PREDICTOR VAR CRITER	MEA=RES TCTC MILI	BESRL 229 70 3 2
KRUMM R L	DEC MAK:3 PREDICTOR VAR CRITER	MEA=RES TCTC MILI	BLSRL 229 70 3 2
DIETRICH C	LIBRATN PROBILITY STAT SCIENTC	MEA=UNCERTAINTY CA	WILEY 72 1
POWERS J	T=INVESTIGATION HUM DEC MAK BY	MEANS COMP INTERAC	IEEE CONF REC 68 1
WALLSTEN T	PIP BAYES RULE+CONJOINT	MEAS=	THURSTONE 71 98
ANKER J N	AR ANAL OF DEC MAK AND RELATED	MEAS= MULTIV	JEP 63 55 211-221 1
RYAN T G	EC MAK 4 PREDICT VAR CRITERION	MEAS= TCTC MILI D	BUNKER RAMO 70AUG 1
COOMBS C H	CTATN THEORIES OF DEC MAK COST	MEAS= TESTING EXPE	MMP 64 1 MICH 1
LATHROP R		MEAS DEC:1ST LOOK=	WPA 1969
ROTH S	NDEPEN=	CORRELATION STUDY 3	MEAS FIELD DEPEN 1
MESSICK S	OG=	MEAS IN PERS AND C	WILEY 62 1
LEVINE M	AND TIME SENSE=	INTELL MEAS OF INHIBITION	J CL PSY 59 15
DAVIS R G	=	REF STRUCTURE AND	MEAS OF MILI WORTH
TODA M	DISTRIBUTIONS=	MEAS OF SUB PROBTY	ESD TDR 63 407
BECKER G M	+UTILITY=	DEC MAK:OBJ	MEAS OF SUB PROBTY
PSY REV			62 69 1361
ROYDEN H L	Y OF GAMBLING=	MDL FOR EXP MEAS OF THE UTILIT	BEH SCI 59 4 11
DEGROUT M		COMMENTS ON THE EXP MEAS OF UTILITY=	BEH SCI 63 8 146
SUPPES P		NON LINEAR MDL FOR EXP MEAS OF UTILITY=	BEH SCI 59 4 204
MESSICK S	IES=	RESPONSE STYLE CONTENT	MEAS PERS INVENTOR
HARSANYI J	ORTUNITY COST THEOR 2PERS GAME=	MEAS SUC POWER OPP	ED P MEA 62 1
BEH SCI			62 7 67
AUTHOR	NTS DRIVING DEC MAK=	ANAL PERF	MEAS TRNG REQUIREM
COOMBS C H	NEY THRU DEC=		MEAS UTILITY OF MO
GREENE P H	ER MATH THEORY OF AUTO CONTROL	MECH NA=COMCON UND	UNIV CHICAGO 1
BAIR J H	AUGMENTED HUM INTELL SYS:COMP	MEDI COMM=EXP WITH	INFSCIDIV RADC 732
BAIR J H	AUGMENTED HUM INTELL SYS:COMP	MEDI COMM=EXP WITH	INFSCIDIV RADC 732
SMITH R W	:COMP MDL OF DIALOGUE CONFLICT	MEDIATIO=UMBUBSMAN	ELITHAN 1973 1
TRLU S	P ASSOC STORAG=SUPPLEMNTNG HUM	MEMRY INTLACT COM	DIS AB 71 31 1
VAUGHAN S	MAK TASK=	BEH CHARACTER OF MEN IN PERF OF DEC	ERGON 72 15 3 2672
EDWARDS W	ACH SYS=	PIP BY MEN MACH AND MAN M	TW 1418 000 01 63
SIMON H A	SHAPE OF AUTOMATION FOR	MEN+MANAG=	NY:HARPLR 1969 3

MERGER - MIXED

** LISTING BY KEY WORD **

CHRISTIANS CUMP AID DGN:PART 1 MAN MACH MERGER= ELECTRONIC 66 39 3
 TIEDE L V FFEC TCTC INFO SYS IN FLD ARMY=METH EVAL COMBAT E OP RES SAJ 71 19 2
 TIEDE L V FFEC TCTC INFO SYS IN FLD ARMY=METH EVAL COMBAT E OP RES SAJ 71 19 2
 JUDD W A OVERLRN=RESP LATENCY FUNC TRNG METH INFO ACQUIST J ED PSY 69 60 303
 KIGNEY J W SISTED LRNG OF SERIAL= A METHOD FOR COMP AS NIS AD 684492 691

GUFFMAN W D EVAL OF INFO RETRIEVAL SYS= METHOD FOR TEST AN NIS AD 614005 663
 HEALEY C T SMALL CUMP PSY EXP= METHOD INTERFACING JEAB 71 15-3 403
 GAWES R M TN= PREDICTN OF BOOTSTRAPPING METHOD OF AMALGAMA ORE RES BUL 70 103
 TORGERSON THEORY AND METHOD OF SCALING= WILEY 58
 AUTHOR DIV WAR GAMES MODEL VOL 2 ANAL METHODOLOGIES=DEV' NIS AD 738180 711

GRACE G L SYS DESIGN= APPLI EMPIR METHODS CUMP BASED J APP PSY 66 50 62
 GRACE G L SYS DESIGN= APPLI EMPIR METHODS CUMP BASED J APP PSY 66 50 62
 BRICKER D CH COMM=SPECIFIC PATTERN RECOG METHODS FOR MAN MA INFOTON INC 3
 GARDER J F TAIN MILI INFO REQUIREMENTS= METHODS USED TO OB ESD TDR 62 302 1
 FEPLITZ A DESIGN OF MICROFICHE SYS= HUM FAC 70 12-2

GEISLER M SIM OF A LARGE SCALE MILI ACTIVITY= MANAG SCI 59 5 3
 MURRAY A E Y BIBLIU=INFO PROC RELEVANT TO MILI COMMAND SURVE ESD-TDR 63 349 2 1
 KRUMM R L SIMTOS= RES TCTC MILI DEC MAK:1 DGN BLSRL 70-1 70 10 1
 RYAN T G STUDIES OF TCTC MILI DEC MAK:2= BESRL 69-11 1
 KRUMM R L DICTOR VAR CRITER MEA=RES TCTC MILI DEC MAK:3 PRE BLSRL 229 70 3 2

KRUMM R L DICTOR VAR CRITER MEA=RES TCTC MILI DEC MAK:3 PRE BLSRL 229 70 3 2
 RYAN T G SIVE PLANNING= RES ON TCTC MILI DEC MAK:OFFEN BUNKER RAMO 72 1 1
 RYAN T G DICT VAR CRITERION MEAS= TCTC MILI DEC MAK 4 PRE BUNKER RAMO 70AUG2
 ROBINS J E TO SIMTOS= RES ON TCTC MILI DEC MAK APPLI BUNKER RAMO 72 1
 ROBINS J E REPORT= RES ON TCTC MILI DEC MAK FINAL BUNKER RAMO 72 4 1

ROBINS J E ATION= RES ON TCTC MILI DEC MAK VALID BUNKER RAMO 72 1
 GARDER J F ENTS= METHODS USED TO OBTAIN MILI INFO REQUIREM ESD TDR 62 302 1
 MAYER S R TRENDS HUM FAC RES MILI INFO SYS= HUM FAC 70 12-2 1
 STRUB M H AL OF MAN COMP INPUT TLCHQ FOR MILI INFO SYS= EV NIS AD 730315 711
 DAVIS R M TECHU= MILI INFO SYS DGN MILI INFO SYS 64 3

SCHREMP J MILI PRUB SOL= MILI REV 56 36 281
 MEYER D L DYNAMO SIM OF A COMPLEX MILI TCTC MDL= GEORGIA INST 68 1
 DAVIS R G REF STRUCTURE AND MEAS OF MILI WORTH= DIS AB 61 22 18661
 BREWIN R L V CONCEPT MILITARY WORTH APPLI MILITARY DEC MA=RE USN GRAP CAL MS642
 BREWIN R L V CONCEPT MILITARY WORTH APPLI MILITARY DEC MA=RE USN GRAD CAL MS642

BREWIN R L LI MILITARY DEC MA=REV CONCEPT MILITARY WORTH APP USN GRAP CAL MS642
 BREWIN R L LI MILITARY DEC MA=REV CONCEPT MILITARY WORTH APP USN GRAD CAL MS642
 AMOSOV N M MODELING OF THINKING AND THE MIND= NY:SPARTAN 1967 1
 BRAYER A R EXP ANAL VAR MINI-MAX THEORY= BEH SCI 64 9 33
 LASKA R M OVERN MALAISE= MIS:RX FOR LOCAL G CUMP DEC 70 2-2 2

LASKA R M OVERN MALAISE= MIS:RX FOR LOCAL G CUMP DEC 70 2-2 2
 HAAVIND R ANAG 805 BE UNDOING RIGIDITIES MIS OF 70S= WILL M CUMP DEC 71 3 64
 WALTON R E AK= BEH DILEMMAS IN MIXED MOTIVE DEC M BEH SCI 66 11-5 1
 GALLO P S * COMPETITIVE AND COOP BEH IN MIXED MOTIVE GAMES J CONFLICT 65 1
 RAPOPORT A EXP STUDIES OF INTERDEPENDENT MIXED MOTV GAMES= BEH SCI 68 13 3

M-SH - MULTISTAGE

* * LISTING BY KEY WORD * *

SACKMAN H RING:CASE HISTORY= M-SH AND SELF TUTO HUM FAC 70 12-2 3
 BAKER J D FO SYS= QUAN MLD HUM PERE IN IN ENGGN 70 13 645 3
 WELLS D M TRANSMISSION OF INFO BETWEEN MMS AND ENVIR= NTIS-AD 722837 711
 EDWARDS W N APPLI OF THEONIES COG TO NAV MMS DGN= COMCU UNIV MICH 1
 MARTIN D W C TASK= FEEDBACK+RESP MODE PERE BAYLS DE JMP 69 53-5 113

TAYLOR J L D APPLI OF TERMINAL AIR BATTLE MODEL= LEVEL AN OP RES SAJ 59 7 2
 TAYLOR J L D APPLI OF TERMINAL AIR BATTLE MODEL= LEVEL AN OP RES SAJ 59 7 2
 LAZEOLLA G FO SYS PERE EVALU= MODEL DECOMPOSE IN NTIS-AD 733965 71
 WHITL P O FF IN PROB SOL= ATH MODEL FOR INDIV DI ELITHAN 1973 1
 HUNT C B EVID PROC MODEL INTELL= 3

AUTHOR EPORT= DEV DIV WAR GAMES MODEL VOL 1 MAIN R NTIS AD 738179 711
 AUTHOR ETHODOLOGIES=DEV DIV WAR GAMES MODEL VOL 2 ANAL M NTIS AD 738180 711
 AMOSOV N M NG AND THE MIND= MODELING OF THINKI NY:SPARTAN 1967 1
 KINKADE K INFO SYS= ORGANZ MODELS COMMANDPOST ESD-DTR-64-436 643
 RAPOPORT A R DILEMMA= MODELS FOR PRISONE JMP 66 3-2 269

EMERY J C DEC MODELS PART 1= DATAMN 70 16 32 1
 KANARICK A RISK TAKING= COMPARE MODES INCENTV PRES HONEYWELL 68
 NICOL E IN CHANGING ENVIR= VAR AFF THE MODIF OF DEC MADE MURS 15 NORFOLK651
 GIBSON R S CHANGING ENVIR= MODIFI DEC MADE IN ESD-TR-64-657 1
 HEIDER E SIVE CONCP TL TEMPO=INFO PROLNG MODIFICATION IMPLU CHD DEV 71 42 1

COUMBS C H MEAS UTILITY OF MONEY THRU DEC= AM J PSY 58 71
 KANARICK A EL DISPLAYS= EFF VALUE MONITOR MULTICHANN HUM FAC 69 11 3133
 GROCHOW J D COMP SYS=GRAPHIC DISPLAY AID MONITOR TIME SHARE NTIS-AD 689468 682
 GROCHOW J D COMP SYS=GRAPHIC DISPLAY AID MONITOR TIME SHARE NTIS-AD 689468 682
 BRUDY N = DEMAND FOR CERTAINTY MOTIV AND DEC PROC DIS AB 61 21 38421

ATKINSON J K TAKING BEH= MOTIV DETRM OF RIS PSY REV 57 64 3591
 FRENCH E EFFECTIVENESS= REL OF ACHVE MOTIV TO PROB SOL JASP 58 56 45 1
 WALTON R L BEH DILEMMAS IN MIXED MOTIVE DEC MAK= BEH SCI 66 11-5 1
 GALLO P S PETITIVE AND COOP BEH IN MIXED MOTIVE GAMLS= COM J CONFLICT 65 1
 ATKINSON J G AND PROBTY PREF= ACHVE MOTIVE GUAL SLTTIN JASP 60 60 27 1

BRUVERMAN NCE= CONCEPTUAL VS PERCEPTUAL MOTOR STYLE DOMINA CHD DEV 66 422
 RAPOPORT A TUDIES OF INTERDEPENDENT MIXED MOTV GAMES= LXP 5 BEH SCI 68 13 3
 MURPHY B VS= CONCOM TIME SHARING AND MULTI ACCESS COMP 5 SYSTEM DEVEL COR 3
 KANARICK A AYS= EFF VALUE MONITOR MULTICHANNEL DISPL HUM FAC 69 11 3133
 SAMUEL A L TM-SH ON A MULTICONSULE COMP= NTIS-AD 462356 653

BELLMAN R S GAM=CONSTRUCTION MULTI-STAGE MULTI-PERSON BUSIN OPER RES 57 5 469
 BELLMAN R PERSON BUSINS GAM=CONSTRUCTION MULTI-STAGE MULTI- OPER RES 57 5 469
 PRYWES N S MAN COMP PROB SOL WITH MULTILIST= IEEE 66 54-12 1
 GOLDSTEIN FEEDBACK COMPLEX MULTIMMS= NTIS-AD 711234 703
 FEALLUCK J ILITY REL RES INFO PROC DESMAK=MULTIMMS SIMUL FAC AMRL-TDR-63-48 631

MASON S J GRY COMM= COG INFO PROC MULTIMODALITY SENS MIT SCH ENGINEER 3
 CASTELLAN S= A MDL FOR THE ANAL OF MULTIPLE STRATEGIE PSYMA 66 31 475 1
 DENNING P = RESOURCE ALLOCATION MULTIPROC COMP SYS NTIS-AD 675554 683
 KANARICK A CUSTN WITH OPTIMAL STOP= MULTISOURCE INFO A HUM FAC IN PRESS
 RAPOPORT A TASK=DYNAMIC PROGRAMMING MDLS MULTISTAGE DEC MAK J M PSY 67 4 48 1

MULTISTAGE - NOTIONS

* * LISTING BY KEY WORD * *

RAY H W	=APPLI DYNAMIC PROGRAMNG STUDY	MULTISTAGE DEC PRO	PHD DISS OHIO	1
ANKER J N	EC MAK AND RELATED MEAS=	MULTIVAR ANAL OF D	JEP 63 55 211-2211	
CATTELL R		HND BK MULTIVAR EXPSY=	CHICAGO:RAND 1966	
RAPOPORT A	WITH UNKNOWN DURATION=	MUTI DEC MAK TASK	HUM FAC 66 8-1 541	
REKOSH J H	COOP BEH IN 2 PESU=NECESSITY OF	MUTUAL TRUST FOR C	J SUCCPSY 66 69	
GREENE P H	TH THEORY OF AUTO CONTROL MECH	NA=COMCON UNDER MA	UNIV CHICAGO	1
DAMODRAM L	NEEDS OF THE NAIVE COMP USER=		U TECH LOUGHBOUR733	
SUPPES P	AN MACH INTERA=COMCON APPLI OF	NATURAL LANG FOR M	STANFORD UNIV	3
MILNOR J	GAMES AGAINST NATURE=		DLC PROC 54 WILEY	
EDWARDS W	GMCON APPLI OF THEORIES COG TO	NAV MMS UGN= C	UNIV MICH	1
LITTLE J C	APPLI OF PROBISTIC SYS MDL TO	NAV PROB= COMCON	MIT	2
HORMANN A	MP TECHQ MAN MACH INTERACTN IN	NAV PROB=UGN OF CO	SYSTEM DEVEL CORP1	
HOBBS L C	ALLEN PROC TYPE COMP= COMCON	NAVAL APPLI OF PAR	DUD NAVY	2
NILSSON N	FICAL MACH INTELL AND APPLI TO	NAVY= COMCON-AKTI	STANFORD RES INST1	
THOMPSON G	DL FOR PLANNING AND CONTROL OF	NAVY=COMCON MATH M	CARNEGIE MELLON	1
KANARICK A	P INTERACTN:RECENT RES RELEVNC	NAVY COMCO=MAN COM	HONEYWELL 67 NOV 3	
CUBURN R	RFCES= IMPROVEMENT OF NAVY MAN MACH INTE		USN ELECTRONICS 3	
REKOSH J H	L TRUST FOR COOP BEH IN 2 PESO=NECESSITY OF MUTUA		J SUCCPSY 66 69	
DAMODRAM L	COMP USER=	NEEDS OF THE NAIVE	U TECH LOUGHBOUR733	
STEWART T	INTERACTN=	USER NEEDS+EFF MAN-COMP	IERE NO 25 72 OCT3	
GREEN J S	RIES= GRINS ON LINE STRUCT FOR	NEGOTIATN OF INQUI	I.LHIGH REP 4 67	
FBI	THE FBI COMP	NETWORK=	DATAMN 70 146	
SYNDER R T	= DECIDE COMPNYOL OF PROBISTIC	NETWORK TO AID DEC	OKNL TM 2096 68 2	
HARSANYI J	ARGAIN AND CONFLICT IN LITE OF	NEW APPR TO GAME=B	AM ECON REV 65 55	
SIMON H A	EC=	NEW SCI OF MANAG D	NY:HARPER 1960 3	
HORMANN A	GAKU TEAMED WITH MAN=	NEW TASK ENVIR FOR	NIIS-AD 636480 3	
KAPOPORT A	RY CONCEPTS AND APPLI=	N-PERSON GAME THEO	CUNTEMP PSY 71 16	
KALISCH G		EXD N-PERSON GAMES=	DLC PROC 54 WILEY	
NASH J	EQUILIBRIUM POINTS IN	N-PERSON GAMES=	PROC NAS 50 36 48	
WEIL R L	DILEMMA:THEORY AND COMP APPR=	N-PERSON PRISONER	BEH SCI 66 11-3	
KAPLAN R J	PAYOFF TASK DFCLTY=PIP STUDY	NO2:PIP UNDER VARY	Tm 115 001 00 63	
SUPPES P	EXP MEAS OF UTILITY=	NON LINEAR MDL FOR	BLH SCI 59 4 204	
MINAS J S	DESCRIPTIVE ASPECTS OF 2PERS	NON ZERO SUM GAME=	J CONFLICT 60 4	
EDWARDS W	OBTY INFO PROC SYS=	NONCONSERVATIVE PR	ESD TR 66 404 1 3	
SCHUM D A	A=INFERENCES BASIS CONLITIONAL	NONINDEPENDENT LAT	AMRL-TR-65-161 1	
BANERJI R	SOLV= THEOR APPROACHES TO	NON-NUMERICAL PROB	RES LIB 1970	
ELLS J	COOP AND VARIATION OF PAYOFF IN	NON-ZERO GAMES= C	PSY SCI 66 4 149	
SCODEL A A	ESCRPTIVE ASPECTS OF 2 PERSON	NON-ZERO-SUM= D	J CONFLICT 59 3	
BACK K W	NCERTAINTY:RATIONAL IRRATIONAL	NONRAT=DEC UNLER U	AM BEH SCI 61 4 1	
COHEN R A	ONCPTL STYLES CULTURE CONFLICT	NONVERB TEST INT=C	AM ANTHRO 69 71 1	
MACCRIMMAN	ORY POSTU:EXP RESULTS=	DESC NORM IMPLI DEC THE	CARNEGIE NO-21R 1	
PROCTOR J	ING ANAL AND EVAL AID SYS DGN=	NORMATIVE EXERCIS	IEEE PGEM 10 63 3	
BARCLAY S	TUDY OF COG=	NORMATIVE MDL IN S	O BEH H PERK 71 61	
LIEBERMAN	3 PERS GAME INT AFFAI=I TRUST	NOTION OF TRUST IN	J CONFLICT 64 8	
MCKINSEY J	THEORY=	NOTIONS+PROB GAME	BUL AMS 52 58 591	

NUMER - ORGANZ

* * LISTING BY KEY WORD * *

HARRIS F J INFO# PROB DISPLAY UTIL NUMER CLASS BATTLE NAT SCI A 62 132 2
HARRIS F J INFO# PROB DISPLAY UTIL NUMER CLASS BATTLE NAT SCI A 62 132 2
VICINO F L WITH UPDATED GRAPHIC USE ALPHA NUMER INF#DEC MAK NTIS AD 647623 662
RINGEL S INFO ASSIMILATION FROM ALPHA NUMERIC DISPLAYS# NTIS-AD 601973 643
HERMAN L M C PERF USING PROBISTIC DISPLAY OBJ LO=OPERATOR DE IEEE 64 HFES 179 1

HERMAN L M DEC PERF USING PROBTY DISPLAY OBJ LUCA=OPERATION IEEEL HFE-5 64 13 1
BAKER C H MENT AND DEC MAK# OBJ STUDY OF JUDGE OLCUP PSY 57 31 1
KEELEY S M EC MAK# COMBINING OBSERVATN IN HUM D BOWLING GREEN U 1
KENKEL W F AL ROLES IN DEC MAK# SEX OF OBSERVER AND SPOUS MAR FAM LIV 61 231
GARDER J F EQUIREMENTS# METHODS USED TO OBTAIN MILI INFO R ESD TOR 62 302 1

ROBINS J E E SCENARIOS:FINAL REPORT# G-3 OFFENSIVE+DEFENSIV BUNKER RAMO 73 4 1
KOGAN N REL BTWN SUB AGE AND CAUTN IN OLDE=EFF OF ANX ON PSYPATH AGING 61
SMITH R W OF DIALOGUE CONFLICT MEDIATIO#OMBUDESMAN:COMP MDL ELITHAN 1973 1
APTER M J OGY# COMPUTER IN PSYCHOL NY WILEY 73 3
YOURDON E DESIGN OF ON-LINE COMP SYS# NJ:PRENTICE 1972 3

CLAPP L C IN MAN MACH WAR#CONVERSATIONAL ON-LINE INTERACTN NTIS-AD 640057 661
LICKLIDER OMM# ON-LINE MAN COMP C BALT:SPARTAN 19622
LICKLIDER OMM# ON-LINE MAN COMP C BALT:SPARTAN 19622
CARROLL D RIAL DEC MAK# IMPLICATIONS ON-LINE SYS MANAGE MIT REPRINT N0675
BENNETT E L ORGANZ DATA STORAG PRO#AESOP ONLINE USLR CONTRU AFIPS 65 27 1 4353

BAKER J D MENT# HUM FAC EXP WITHIN STAT OP SYS(TGS)ENVIRON RLS ST 68-4 AN1681
BAKER J D COMPONENT# TRANSFORM OPER TOS:ASSESS HUM NTIS-AD 697716 691
HERMAN L M PROB INFO PROC SYS DISPLAY OPERAT PER# INT CONG HUM FAC 3
HERMAN L M USING PROBTY DISPLAY OBJ LUCA=OPERATION DEC PER# IEEE HFE-5 64 13 1
SIDORSKY R S OF TCTC DEC MAK# BEH OPERATIONAL ASPECT NAVALTRAL 1329-1 641

US ARMY/US DOLTRINE FOR TACTICAL AIRLIFT OPERATIONS# F 67 1 1
DEPT ARMY E I TO DOCTRINE FOR AMPHIBIOUS OPERATIONS# CHANG
CHURCHMAN INTRO TO OPERATIONS RES# NY:WILEY 1957
WAGNER H M H APPLI TO MANAG DEC# OPERATIONS RES WIT NJ:PRENTICE 1969 1
MACE D J I=HUM FAC EXP WITHIN ARMY TCTC OPERATIONS SYS ENV MKB SINGER 1

HERMAN L M USING PROBISTIC DISPLAY OBJ LO=OPERATOR DEC PER# IEEE 64 HFES 179 1
SMITH M NALITY# OPINIONS AND PERSO WILEY 56 1
SIDORSKY R CTING DEC BEH OF KNOWLLDGEABLE OPPONENT# PREDI HUM FAC 67 9 541 2
SIDORSKY R CTING DEC BEH OF KNOWLEDGEABLE OPPONENT# PREDI HUM FAC 67 9 541 2
HARSANYI J UNC# BARGAIN IN IGNORE OF OPPONENT UTILITY F J CONFLICT 62 6

HARSANYI J HEUR 2PERS GAME#MEAS SOC POWER OPPORTUNITY COST T BEH SCI 62 7 67
LIRTZMAN S MAK#OVERCOME MANAG RELUCT-KEY OPTIM USE COMP DEC FORUM
CHURCHMAN PREDICTION AND OPTIMAL DEC# NJ:PRENTICE 1961
KANARICK A MULTISOURCE INFO ACUSTN WITH OPTIMAL STOP# HUM FAC IN PRESS
TOLA M MPLE FUNGUS EATER GAMES# OPT:MAL STRG IN SI ESD TOR 63 406 2

CURTICE R AL RESULTS WITH MAN MACH INTER#OPTIMIZING RETRIEV LEHIGH U 65 FEB 3
BAYMOL W J CARDINAL UTILITY WHICH IS ORDINAL# ECON J 58 68 665
MILLS H D ORG DEC MAK# NRLD 55 2 3 137 1
OSLORN W C MAK PROB# IENATIVE ORGANZ SCHEMA DEC HUM BRO TR-66-14 2
GARDNER R S INTELL ABILITIES# PERS ORGANZ COG CONTROL PSY IS 60 2 1

ORGANZ - PERC

** LISTING BY KEY WORD **

BERNETT E	PRO=AESOP ONLINE USER CONTROL	ORGANZ DATA STOKAG	AI IPS 65 27 1 4353
KINKADE R	ANDPOST INFO SYS=	ORGANZ MODELS CUMM	ESD-DTR-64-436 643
OSBORN W C	MAK PROB=	TENATIVE ORGANZ SCHEMA DEL	HUM BRD TR-66-14 2
OSBORN W	DEC MAK PROB=	TENTATIVE ORGANZ SCHEMA FOR	HUM RES RU 66 1
IDE E	=	USER CONTROLLED FILE ORGANZ SEARCH STRG	ASIS VOL 6 3
MILLER R B	DEVEL TAXONOMY HUM PERF:USER	ORIENTED APPR=	BESRL 71-5 71 12 3
WITKIN H	LE=	ORIGINS OF COG STY	SCHREER 64 EU 1
TAYLOR D W	EXP ON DEC MAK AND	OTHER STUDIES=	YALE 60 PSY TR 6 1
BIXENSTINE	OOB CHOICE PD GAME=	STRG REAL OTHERS IN ELICIT C	J CONFLICT 71 15
MESSICK S	EVAL INSTRUCTN ASSESS UNINTEND	OU=CRITERION PROB	UNIV CALIF LA 64 3
EDGERTON H	DS=	HOW TO GET MORE OUT OF TRAINING AI	TR SDC 383 7 1 521
SMITH S W	PROB IN DGN OF SENSOR	OUTPUT DISPLAYS=	NAS 62 WHITCUMB 2
SMITH S W	PROB IN DGN OF SENSOR	OUTPUT DISPLAYS=	NAS 62 WHITCUMB 2
LIRTZMAN S	UCT=KEY OPTIM USE COMP DEC MAK=	OVERCOME MANAG KEL	FURUM
KARP S	NESS=	FIELD DEPEN OVERCOMING EMBEDED	CHD DEV 71 42 7451
JUDD W A	CY FUNC TRNG METH INFO ACQUIST	OVERLRN=RESP LAIEN	J ED PSY 69 60 303
BANEKJI R	PLAYING PROGRAMS APPROACH AND	OVERVIEW=	GAME NIS AD 741991 70
HOBBS L C	COMP= COMCON NAVAL APPLI OF	PARALLEL PROC TYPE	DCD NAVY 2
LYNN R S	RMINISTIC MDL=	DEC MAK INDIV PARAMETERIZED DETE	DIS AB INTER 71 1
BECKER G M	DEC MAK:WALD MCL ESTIMATES OF	PARAMETERS=	SEG JLP 58 55 628-636
EMERY J C		DEC MODELS PART I=	DATAMTN 70 16 32 1
VROOM V H	ERS DETERMINANTS OF THE EFF OF	PARTICIPATION=	P NJ PRENTICE 60 1
EDDY A G	IN LIMITED WAR APPLI=	PLAYER PARTICIPATN GAMING	TU INC 61 1 FLB
HORMANN A	DESIGNING A MACHINE	PARTNER=	SDC AD 626173 65 3
SOLOMON L	STRG=	EFF OF REWARD STRUCTURE PARTNER COOP UPON	PSY SCI 72 26 87 1
HORMANN A	PROBLEMS=	DGN MACH PARTNER PROSPECTS	SDC TM2311 003 011
LICKLIDER		MAN COMPUTER PARTNERSHIP=	INT SCI TECH 65 3
WALLACH M	FUNCTIONING=	ACTIVE ANAL VS PASSIVE GLOBAL COG	MESSICK 62 EU 1
WITKIN H	PSYL DIFFRNTN AND FORMS OF	PATHOLOGY=	J Ab PSY 65 70 1
EVANS T G	ROB SOL=	INTERACTV TECHO FOR PATTERN ANAL AND P	USAFCAMBRIDGE LAB2
BRICK D	ODS FOR MAN MACH COMM=SPECIFIC	PATTERN RECOG METH	INFOTON INC 3
FOSTER D	INTERACTN DISCOVERY HIGH LEVEL	PATTERNS=MAN MACH	AFIPS VOL 19 3
ELLS J	GAMLS=	COOP AND VARIATION OF PAYOFF IN NON-ZERO	PSY SCI 66 4 149
KAPLAN R J	Y=PIP STUDY NOZ:PIP UNDER VARY	PAYOFF TASK DFFCLT	TR 115 001 00 63
GILLIS J S	16 PF AS INDICATOR OF PERF IN	PD GAME=	J CONFLICT 71 15
BIXENSTINE	L OTHERS IN ELICIT COOP CHOICE	PD GAME=	STRG REA J CONFLICT 71 15
RADINSKY T	SOL EXPOSING INDIV TO 2 TYPES	PD GAME MATRI=PROB	PSY SCI 62 24 2
MARKS G	COMPETE INC=PERS FACTORS PERF	PECEPTL RECOG TASK	JMSP 68 8 69 1
LASKA R M	OLVE URBAN ILLS=	GAMES PEOPLE PLAY HLLP S	CUMP DEC 72 FLB 6
GOLDSTEIN		HELPING PEOPLE THINK=	NIS-AD 721998 713
COMBS A W		INDIV BEH PERC APPR TO BEH=	NY HARPER ROW 59 1
BIERI J		SEX DIFFCES IN PERC BEH=	J PERS 58 26 1 1
NALVEN F B		DEFENSE PREF AND PERC DEC MAK=	DIS AB 61 22 12581
DERMER J	FO=	COG CHARACTERISTICS PERC IMPORTANCE IN	MIT LIASON 618-721
WITKIN H	IGURES=	INDIV DIFF EASE PERC OF EMBEDED F	J PERS 50 19 1 1

PERCEIVING - PERS

* * LISTING BY KEY WORD * *

MACCOBY E	SPECULATION CONCERNING LAG BET	PERCEIVING PERF=	MACCOBY 65 ED	1
KIDD A H	N CHILDREN=	PERCEPTUAL LEVEL 1	NY INTERNATL U	66
DROVERMAN	TYLE DOMINANCE= CONCEPTUAL VS	PERCEPTUAL MOTOK S	CHD DEV	66 422
GRINGNELTI	INFO PROC MDL COMP AID FOR HUM	PERF=	NTIS-AD 746331	722
KALIKOW D	INFO PROC MDL COMP AID FOR HUM	PERF=	NTIS-AD 732912	712
HERMAN L M	B INFO PROC SYS DISPLAY OPERAT	PERF=	PRO INT CONG HUM FAC	3
KINKADE R	SIZE INTERMEMBER COMM DEC MAK	PERF=	EFF TEAM WADC 58-474 69 4	1
MACCOBY E	CONCERNING LAG BET PERCEIVING	PERF=	SPECULATION MACCOBY 65 ED	1
KALIKOW D	INFO PROC MDL COMP AID FOR HUM	PERF=	2ND LANGUAGE= NTIS-AL 732231	712
LEVINE J M	PR= DEVEL TAXONOMY HUM	PERF=	INFO THEOR AP 3LSKL 71-6 71 12	2
GRIGNETTI	INFO PROC MDL COMP AID FOR HUM	PERF=	M C INTER MD= NTIS-AD 732913	712
FARINS A J	PERF PRED= DEVEL TAXONOMY HUM	PERF=	TASK CHRC APR BESRL 71-7	3
MILLER R B	PPR= DEVEL TAXONOMY HUM	PERF=	USER ORIENTED BESRL 71-5 71 12	3
FULLEY J L	LIT ON DGN OF INFO JOB	PERF AID=	ASD 61 549	3
FULLEY J	RES PROB DESIGN	PERF AID=	MSD 61-548 BEMSC13	
FULLEY J D	LIMINARY PROCEDURE FOR SYS DGN	PERF AID=	PRE ASD 61 550	2
FULEY J B	AKY=	JOB	PERF AIDS RES SUMM AF HUM LAB 73	2
FULEY J B	ARY=	JOB	PERF AIDS RES SUMM AF HUM LAB 73	2
MARTIN D W	K=	FEEDBACK+RESP MODE	PERF BAYES DEC TAS JAP 64 53-5 113	
GIBSON R S	R=	DEC	PERF CHANGING ENVI DSL 1966	1
BALZER R M	IN A CARD GAME=	MATH MDL FOR	PERF COMPLEX TASK BEH SCI 66 11-3	
BRODY A L	RNG LIT REVIEW=	MATH THEORY IN	PERF DEC MAK AND L MKL TDR 62 76 63L	
MURRICK J		MATH THEORIES	PERF DEC MAK LKNG= MKL-TDR-62-76	
LAZEOULLA G		MODEL DECOMPOSE INFO SYS	PERF EVALU= NTIS-AD 733905	71
VAUGHN W S	PROC TASKS IN TCTC ACTN SELETN	PERF	EXP SUB=INFO HSR-RR-63-26-AE642	
VAUGHN W S	PROC TASKS IN TCTC ACTN SELETN	PERF	EXP SUB=INFO HSR-RR-63-26-AE642	
KALIKOW D	INFO PROC MDL COMP AID FOR HUM	PERF	FINAL REP= ARPA 890 AMEND 5 2	
SCHROEDER H	C MAK TASK=	FACTOR UNDERLYING	PERF IN COMPLEX DE PRINCETON U 1965	1
DRIVER M J	EL BTWN ABSTRACT CONCEPT GROUP	PERF	IN DEC MAK= R PRINCETON 60	1
BAKER J D		QUAN MLD HUM	PERF IN INFO SYS= ERGUN 70 13 645	3
GILLIS J S	16 PF AS INDICATOR OF	PERF	IN PU GAME= J CONFLICT 71 15	
AUTHOR	UIREMENTS DRIVING DEC MAK=	ANAL	PERF MEAS TRNG REG ROCHESTER U 73	
VAUGHAN S	SK=	BEH CHARACTER OF MEN IN	PERF OF DEC MAK TA ERGUN 72 15 3 2672	
VANBUSKIRK	ASONING TASK AS FUNC OF	ANXET=	PERF ON COMPLEX RE JASP 61 62 201	1
MARKS G	TASK COMPETE INC=	PERS FACTORS	PERF PERCEPTL RECOG JPSP 68 8 69	1
FARINS A J	AXONOMY HUM	PERF=	TASK CHRC APR BESRL 71-7	3
FUGEL L J	TN SIM TECHO=	COMCON WEAPON SYS	PERF PRED BY EVOLU DECISION SCIENCE	2
RIGNEY J W		RES IN COMP AID	PERF TRNG= NTIS AD 751625	722
RIGNEY J W	AND PROCEDURE=	COMP AID	PERF TRNG FOR DIAG NTIS AD 751626	722
HERMAN L M	IC DISPLAY OBJ LO=	OPERATOR DEC	PERF USING PROBIST IEEE 64 HFE5 179	1
HERMAN L M	DISPLAY OBJ LOCA=	OPERATION DEC	PERF USING PROBTY IEEE HFE-5 64 13	1
HOLTZMAN W	ACH=	INTELL COG STYLE	PERS A DEVEL APPRO NY HARCORT BRACE	1
MESSICK S		MEAS IN PERS	AND COG= WILEY 62	1
GRAVES B C	AR=	INTERREL BTWN	PERS AND DEC MAK V DIS AB 60 20 47291	
SPENCER R	ROB SOL PROC=	REL BETWEEN	PERS ANXIETY AND P DIS AB 57 17 25041	

PERS - PLANNING

* * LISTING BY KEY WORD * *

VANNOY J C	NERALITY OF COG COMPLEX=SIMPLE	PERS	CONSTRIT= GL	J PERS 69 2 305	1
SCODEL A	MAK UNDER CONDITN OF RIS=	SOME PERS	CORREL OF DEC	BEH SCI 59 4 19	1
BLOCK J	NFIDENCE CAUTION SPEED DEC SIT=	PERS	CORRELATES CU	JASP 55 51 34	1
BLOCK J	NFIDENCE CAUTION SPEED IN DEC=	PERS	CORRELATES CU	JASP 55 51 34	1
PHELAN J G	BUSINESS RISK TAKING BEH=	PERS	CORRELATES TO	J PSY 62 53 281	
VROOM V H	OF THE EFF OF PARTICIPATION=	PERS	DETERMINANTS	NJ PRENTICE 60	1
QUEEN H	K= DEC MAK AS FUNC OF	PERS	ENVIR AND RIS	DIS AB 59 19 30141	
MARKS G	PECEPTL RECOG TASK COMPETE INC=	PERS	FACTURS PERP	JPSP 68 8 69	1
LIEBERMAN	I=I TRUST NOTION OF TRUST IN 3	PERS	GAME INT AFFA	J CONFLICT 64 8	
MESSICK S	RLSPONSE STYLE CONTENT MEAS	PERS	INVENTURILS=	ED P MEA 62	1
GARDNER R	NTROLS INTELL ABILITIES=	PERS	ORGANZ COG CU	PSY 15 60 2	1
PINNEO L R		PERS	TECHNG=	STANFORD RES INST	
RUNYON X	LES= INTERACTN BETWEEN	PERS	VAR+MANAG STY	JAP 73 57-3 288	1
FEATHER N			STUDY OF PERSISTENCE=	PSY BUL 62 59 94	1
KAFAFIAN H	MAN MACH COMM SYS FOR DISABLED	PERSON=		CYBERNETICS INST	3
SHUBIK M	CTN QUASI= POLITICAL GAMING:1	PERSON	COMP INTERA	NTIS-AD 742386 71	
VINACKE W	FF OF INFO ABOUT STRATEGY ON 3	PERSON	GAME= E	BLM SCI 66 11-3	
LIEBERMAN	P STUDY OF CONFLICT IN 2 AND 3	PERSON	GAMES= EX	MATH METH SGP 62	
SCODEL A A	M= DESCRIPTIVE ASPECTS OF 2	PERSON	NON-ZERO-SU	J CONFLICT 59 3	
SMITH M	OPINIONS AND	PERSONALITY=		WILEY 56	1
BRIM D G	OC:STUDIES SOCPY THINKING=	PERSONALITY	DEC PR	SIAN U PRESS 62	1
BUDNER S		PERSONALITY	VAR=	J PLRS 62 30 29	1
MACKINNON	THE STUDY OF CREATIVE	PERSONS=		KAGAN 67 ED	
EDWARDS W	OMAT DEC MAK=	PERSPECTIVE	ON AUT	NY:PERGAMON 1960	1
REKOSH J H	MUTUAL TRUST FOR COOP BEH IN 2	PESO=	NECESSITY OF	J SUCPY 66 69	
GILLIS J S	PERF IN PD GAME=	16 PF	AS INDICATOR OF	J CONFLICT 71 15	
HOWELL W C	S SI=PRINCIP DGN SYS:REV FINAL	PHASE	RES COMCONS	AMRL-TR-67-136 672	
HOWELL W C	S SI=PRINCIP DGN SYS:REV FINAL	PHASE	RES COMLONS	AMRL-TR-67-136 672	
BROVERMAN	AUTOMATIZATION COG STYLE	PHYSICAL	LEVEL=	CHD DEV 64 35	1
TEITELMAN	D MAN COMP SYMBIOSIS=	PILOT:A	STEP TOWAR	NTIS-AD 636446 662	
TEITELMAN	D MAN COMP SYMBIOSIS=	PILOT:A	STEP TOWAR	NTIS-AD 636446 662	
WALLSTEN T	JOINT MEAS=	PIP	BAYES RULE+CON	THURSTONE 71 98	
EDWARDS W	D MAN MACH SYS=	PIP	BY MEN MACH AN	T4 1418 000 01 63	
EDWARDS W		PIP	IN COMCON SYS=	ESD TDR 62 345 63	
KAPLAN R J	UNDER VARY PAYOFF TASK DFFCLTY=	PIP	STUDY NO2:PIP	TM 115 001 00 63	
HURMANN A	LV 1=MAN MACH SYNERGISTIC APPK	PLAN	CREAT PROB SU	INT J MMS 71 3	3
HURMANN A	LV 2=MAN MACH SYNERGISTIC APPR	PLAN	CREAT PROB SU	INT J MMS 71 3	3
STRUB M H	RE COMPARE QUESTAIRE EXCE=TCTC	PLAN	OF INFO REGUI	ABSRL 71	1
MOSKOWITZ	INFO DEC SYS FOR PRODUCT	PLANNING=		PURDUE 72 KLP 3731	
RYAN T G	ON TCTC MILI DEC MAK:OFFENSIVE	PLANNING=	RES	BUNKER RAMO 72 1 1	
THOMPSON G	OL OF NAVY=COMCON MATH MDL FOR	PLANNING	AND CONTR	CARNEGIE MELLON	1
CARROLL D	OL PROB= MAN MACH COOP ON	PLANNING	AND CONTR	UNESCU PARIS 65	3
DYKMAN J W	ION THEORY=	PLANNING	AND DECIS	AM INS PLAN 61 7	1
WILLMATH	M FACTORS EXPERIMENT INTERACTV	PLANNING	SYS= HU	SUC 70	1
SACKMAN H	RELATIVE PROB SOL= ON LINE	PLANNING	TOWARDS C	NJ PRENTICE 72	3

PLAY - PRINCIP

* * LISTING BY KEY WORD * *

MALCOLM D	M GAME=BEH OF RESPONSIVE INDIV	PLAY 2PERS ZERO SU	PSY SCI 65 2 377
LASKA R M	BAN ILLS= GAMES PEOPLE	PLAY HELP SOLVE UR	CUMP DEC 72 FEB 6
EDDY A G	GAMING IN LIMITED WAR APPLI=	PLAYER PARTICIPATN	TU INC 61 1 FEB
BRAASCH J	AK PROFILE=BUSINESS GAMES PRUG	PLAYER+INDIV DEC M	67-7703 1966 1
MCCLINTOCK	REWARD LEVEL AND GAME	PLAYING BEH=	J CONFLICT 66 10
NEWELL A	ND THE PROB COMPLEXITY= CHESS	PLAYING PROGRAMS A	FEIGENBAUM 63 39
BANERJI R	PPROACH AND OVERVIEW= GAME	PLAYING PROGRAMS A	NTIS AD 741981 79
SPENCER D	GAME	PLAYING WITH COMP=	NY:SPARTAN 1968 1
WILLIAMS T	AL COMP= STUDIES IN GAME	PLAYING WITH DIGIT	CARNEGIE TECH 600691
MORIN R E	STRG IN GAME WITH SADDLE	POINTS=	PSY REP 60 7
HASH J	GAMES= EQUILIBRIUM	POINTS IN N-PERSON	PRUC MAY 50 16 46
SHUBIK M	PERSON COMP INTERACTN QUASI=	PULITICAL GAMING:1	NTIS-AD 742388 71
WATANABE M	LIMITS OF ARTIFICAL WORKSHOP ON	POSSIBILITIES AND	US NAT SCI FOUND 3
TODA M	UNGUS EATER= PRE	POST DEC PROC OF F	STATE COL PA 6 632
MACCRIMMAN	DESC NORM IMPLI DEC THEORY	POSTU:EXP RESULTS=	CARNEGIE UN-LIR 1
HARSANYI J	GAINING SOL IN GAM=RATIONALITY	POSTULATES FOR BAR	MGMT SCI 62 9 141
JONES C H	AT LAST:REAL COMP	POWER FOR DEC MAK=	HR 70 SEPT-OCT 2
HARSANYI J	COST THEOR 2PERS GAME=MEAS SOC	POWER OPPORTUNITY	BEH SCI 62 7 67
PAYNE W	SIMPLE GAME SIMPLE STR=EFF OF	PRAC ON DEC MAK IN	USN TB 65 7 1965 1
STAELVAN H	BAYES DEC THEORY= PROB IN	PRACTICAL APPLI GF	STOCKHOLM 1969
TODA M	OF FUNGUS EATER=	PRE POST DEC PRUC	STATE COL PA 6 632
FAKINS A J	MY HUM PERF:TASK CHRC APR PERF	PRED= DEVEL TAXONO	BESRL 71-7 3
FUGEL L J	M TECHQ=COMCON WEAPON SYS PERF	PRED BY EVOLUTN SI	DECISION SCIENCE 2
LONG B H	= DOGMATISM	PREDEC INFO SEARCH	JAP 65 49 316 1
COMM NET V	F TEAM= ROLE CLARITY FACTOR IN	PREDICT TASK SATIS	PURLUE 1972 3
KYAN T G	ION MEAS= TCTC MILI DEC MAK 4	PREDICT VAR CRITER	BUNKER RAMO 70AUG 2
SIDORSKY R	OF KNOWLEDGEABLE OPPONENT=	PREDICTING DEC BEH	HUM FAC 67 9 541 2
SIDORSKY R	OF KNOWLEDGEABLE OPPONENT=	PREDICTING DEC BEH	HUM FAC 67 9 541 2
CHURCHMAN	IMAL DEC=	PREDICTION AND OPT	NJ:PRENTICE 1961
KRUMM R L	HUM DEC MAK BEH	PREDICTN DEC GAL=	UIT INC 1970 1
DAWES R M	RAPPING METHOD OF AMALGAMATN=	PREDICTN OF BOOTST	ONE RES BUL 70 103
KRUMM R L	ER MEA=RES TCTC MILI DEC MAK:3	PREDICTOR VAR CRIT	BESRL 229 70 3 2
KRUMM R L	ER MEA=RES TCTC MILI DEC MAK:3	PREDICTOR VAR CRIT	BLSRL 229 70 3 2
ATKINSON J	MOTIVE GOAL SETTING AND PROBTY	PREF= ACHVE	JASP 60 60 27 1
EDWARDS W	Y SUB PROBTY INTERACTN AND VAR	PREF= UTILIT	J CONFLICT 62 3
NALVEN F B	MAK= DEFENSE	PREF AND PERC DEC	DIS AB 61 22 10561
COOMBS C H	TOSS GAMES= RISK	PREFERENCE IN COIN	J M PSY 69 6 514
COOMBS C H	ONENTS RISK DEC MAK:PROBTY VAR	PREFERENCES= CUMP	JEP 60 60 265 1
FULLY J D	URE FOR SYS DGN PERF AIDS=	PRELIMINARY PROCED	ASD 61 550 2
KANARICK A	COMPARE MODES INCENTV	PRES RISK TAKING=	HONEYWELL 68
HALLAHAN D	IONS FOR DISADVANTA=COG STYLES	PRESCHOOL IMPLICAT	J LRNG DIS 70 3
HARRISON A	N DYAD AND COOP GAME BEH=	PREVIOUS EXP WITHI	JSP 65 1 671
HOLZMAN P	NDIV DIFF ASSIM VIS TI=COG SYS	PRIN LEVEL SHARP I	J PSY 54 37 105 1
HOWELL W C	REV 6 YEARS RES COMCON SYS SIM=	PRINC DGN DEC SYS	AMRL-TR-68-156 621
HOWELL W C	V FINAL PHASE RES COMCON SYS SI=	PRINCIP DGN SYS:RE	AMRL-TR-67-156 672

PRINCIP - PROB

** LISTING BY KEY WORD **

HOWELL W C	V FINAL PHASE RES COMLUNSYS SI=PRINCIP DGN SYS:RE	AMRL-TR-67-150 672
LEE J M P	RACTY COMP SY=SYS ENG HANDBK OF PRINCIPLE FOR INTE	UNIVAC 73 PX101373
DWYER T A	COMP IN ED= PRINCIPLES HUM USE	INT J MMS 71 3 3
NEWMAN W M	RACTY COMP GRAPHICS= PRINCIPLES OF INTE	NY MCGRAW HILL 733
GIBSON R S	AK= INFLUENCE OF DISPLAY TECHQ PRIOR EXP UN DEC M	1970 1
RAPOPORT A	MODELS FOR PRISONER DILEMMA=	JMP 56 3-2 269
RAPOPORT A	XP STUDIES OF STOCHSTC MDL FOR PRISONER DILEMMA=E	BEM SCI 66 11-6
WEIL R L	HEORY AND COMP APPR= N=PERSON PRISONER DILEMMA:T	BEM SCI 66 11-3
SMITH R D	HEURISTIC SIM PSY DEC PRO=	J A PSY 68 52 3241
BENNETT E	SER CONTROL ORGANZ DATA STORAG PRU=AESOP ONLINE U	AFIPS 65 27 1 4353
RAY H W	PROGRAMNG STUDY MULTISTAGE DEC PRO=APPLI DYNAMIC	PHD DISS UHIO 1
HOWELL W C	SUB CRITER LEVELS COMPLEX INFO PRO=INTSTRUC SETS	JEP 64 68 612 1
EDWARDS W	KING INFO MDLS STAT HUMAN INFO PRO=STRATEGIES SEE	J M PSY 65 2 312
BAIR J H	S= HUM INF PRO IN MAN COMP SY	INT COMM ASSOC 711
EDWARDS W	SIGN EVALUATION PROBISTIC INFO PRO SYS= DE	IEEE PROC HFE 64 3
EDWARDS W	ACTION SELECTN= PROBISTIC INFO PRO SYS DIAGNOSIS	INFO SYS 3 PROC653
OSBORN W C	TENATIVE ORGANZ SCHEMA DEC MAK PROB=	HUM BRO TR-66-14 2
OSBORN W C	TENATIVE ORGANZ SCHEMA DEL MAK PROB=	HUM BRO TR-66-14 2
GAGLIARDI	DEVEL MAN-COMP SOLV TARGET PROB=	WSNRDC 1964 7 22 2
GAGLIARDI	DEVEL MAN-COMP SOLV TARGET PROB=	WSNRDC 1964 7 22 2
OSBORN W	TIVE ORGANZ SCHEMA FOR DEC MAK PROB= TENTA	HUM RES RU 66 1
CARROLL D	H COOP UN PLANNING AND CONTROL PROB= MAN MAC	UNESCO PARIS 65 3
RADNER R	LINEAR PROGRAMMING TO TEAM DEC PROB= APPLI OF	MANAG SCI 59 5 1
LITTLE J C	LI OF PROBISTIC SYS MDL TO NAV PROB= COMCON APP	MIT
HURMANN A	ECHQ MAN MACH INTERACTN IN NAV PROB=DGN OF COMP T	SYSTEM LEVEL CONF 1
WOLF J K	I OF INFO AND SYS THEORY TO AF PROB COMM DAT=APPL	POLYTECHNIC INST 3
NEWELL A	CHES PLAYING PROGRAMS AND THE PROB COMPLEXITY=	FEIGENBAUM 63 39
FOLLEY J	IDS= RES PROB DESIGN PERF A	HSD 61-548 BEMSCI3
HARRIS F J	NUMER CLASS BATTLE INFO= PROB DISPLAY UTIL	NAT SCI A 62 132 2
HARRIS F J	NUMER CLASS BATTLE INFO= PROB DISPLAY UTIL	NAT SCI A 62 132 2
MESSICK S	N ASSESS UNINTEND OU=CRITERION PROB EVAL INSTRUCT	UNIV CALIF LA 69 3
SMITH S W	SOR OUTPUT DISPLAYS= PROB IN DGN OF SEN	NAS 62 WHITCUMB 2
SMITH S W	SOR OUTPUT DISPLAYS= PROB IN DGN OF SEN	NAS 62 WHITCUMB 2
STAEUVAN H	APPLI OF BAYES DEC THEORY= PROB IN PRACTICAL	STOCKHOLM 1969
HERMAN L M	DISPLAY OPERAT PERF= PROB INFO PROC SYS	INT CONG HUM FAC 3
LICKLIDER =	PROB MAN-COMP COMM	NY: PENNAMON 65 43
WITKIN H	IMPRESSIONS RES COG STYLE FOR PROB OF EDUCATION=	ARCH PSI 66 27 1
WHITE P O	ATH MODEL FOR INDIV DIFF IN PROB SOL=	ELITHAN 1973 1
SACKMAN H	EXP ANAL OF MAN COMP PROB SOL=	HUM FAC 70 12-2 1
REYNOLDS G	EFF OF STRESS UPON PROB SOL=	J GEN PSY 60 62 1
NAKAMURA C	CONFORMITY AND PROB SOL=	JASP 58 56 315 1
SCHREMP J	MILI PROB SOL=	MILI REV 56 36 281
GAGLIARDI	MAN-COMP INTERACTN IDEAL TCTC PROB SOL=	NUNR-3062(100) 64 2
GAGLIARDI	MAN-COMP INTERACTN IDEAL TCTC PROB SOL=	NUNR-3502(100) 64 2
BOEHM B W	PSY OF MAN COMP PROB SOL=	RAND CORP 1

PROB - PROBTY

* * LISTING BY KEY WORD * *

SACKMAN H	LINE PLANNING TOWARDS CREATIVE	PROB SOL=	ON	NJ PRENTICE 72	3
MESSICK D	S DEC THEORY GAME THEORY GROUP	PROB SOL=	DAYE	U NC PNETRIC35	63
EVANS T G	CTV TECH FOR PATTERN ANAL AND	PROB SOL=	INTERA	USAF CAMBRIDGE LAB2	
KUCHEN M	=ACQUISTN UTILIZATN OF INFO IN	PROB SOL AND THINK		INFO CON 58 1 267	
KEPNER C H	RATIONAL MANAG:SYS APPR	PROB SOL DEC MAK=		NY:MCGRAW 1965	2
KEPNER C H	RATIONAL MANAG:SYS APPR	PROB SOL DEC MAK=		NY:MCGRAW 1965	2
FRENCH E	NESS= REL OF ACHVE MOTIV TU	PROB SOL EFFECTIVE		JASP 56 56 45	1
RADINSKY T	INDIV TO 2 TYPES PD GAME MATRI=	PROB SOL EXPOSING		PSY SCI 62 24 2	
SPENCER R	REL BETWEEN PERS ANXIETY AND	PROB SOL PROC=		DIS AB 57 17 25041	
MILLER R B	PSY FOR A MAN MACH	PROB SOL SYS=		IDM TR 001246 65 1	
RHINE R J	IND HYPRODUCED=REL OF ACHVE IN	PROB SOL TO RATE K		JEP 59 57 252	1
SACKMAN H	WITHOUT COMPUTERS= REAL WORLD	PROB SOL WITH AND		RAND 1973	2
SACKMAN H	WITHOUT COMPUTERS= REAL WORLD	PROB SOL WITH AND		RAND 1973	2
PKYWE N S	ILIST= MAN COMP	PROB SOL WITH MULT		IEEE 66 54-12	1
BANERJI R	GR APPROACHES TO NON-NUMERICAL	PROB SOLV=	THE	RES LIB 1970	
HORMANN A	CH SYNERGISTIC APPR PLAN CREAT	PROB SOLV 1=MAN MA		INT J MMS 71 3	3
HORMANN A	CH SYNERGISTIC APPR PLAN CREAT	PROB SOLV 2=MAN M		INT J MMS 71 3	3
SLURRAH M	= COG MDL UF	PROB SOLV IN CHESS		SCI 70 7 209	1
HARTLEY J	G COMP BASED SYSTEM=	PROB SOLV SIM USIN		NATO CONF 68	
KLOGH B	ES PSYL TEST DATA=	PROB SOLV STRATEGI		PHUC APA 71	1
DIETRICH C	ENTC MEA=UNCERTAINTY CALIBRATN	PROBILITY STAT SCI		WILEY 72	1
HERMAN L M	OBJ LO=OPERATOR DEC PERF USING	PROBILISTIC DISPLAY		IEEE 64 HFE5 179 1	
ORNSTEIN G	IN AIDING DEC MAK= EFF OF	PROBILISTIC DISPLAYS		NA61H 827 ASW	2
PHILLIPS H	TN= CONSERVATISM IN COMPLEX	PROBILISTIC DISTRIBU		IEEE HFE 66 7 1	
SCHUM D A	S= SIM DIAG SYS PROC COMPLEX	PROBILISTIC EVID SET		AMRL-TR-69-10	1
KAPLAN	C= STUDIES	PROBILISTIC INFO PRO		HFE 66 MAR 7-1	
EDWARDS W	SYS= DESIGN EVALUATION	PROBILISTIC INFO PRO		IEEE PROC HFE 64 3	
EDWARDS W	SYS DIAGNOSIS ACTION SELECTN=	PROBILISTIC INFO PRO		INFO SYS S PROC653	
SYNDER R T	TO AID DEC= DECIDE COMPNYOL OF	PROBILISTIC NETWORK		ORNL TM 2096 68	2
LITTLE J C	TO NAV PROB= COMCON APPLI OF	PROBILISTIC SYS MDL		MIT	2
LUCE R D	F UTILITY=	PROBILISTIC THEORY O		ELONICA 58 26 193	
HORMANN A	DGN MACH PARTNER PROSPECTS	PROBLEMS=		SDC TM2311 003 011	
KELLY P M	MPUTER DESIGN=	PROBLEMS IN BIO CO		RUBINETTE 61 ED 3	
EDWARDS W	DYNAMIC DEC THEORY	PROBTY INFO PROC=		HUM FAC 62 59	1
SLOVIC P	VALUE AS DETERMINER OF SUB	PROBTY=		HFE 7-1 1966	
BLACH L R	CONSISTENCY IN REVISION OF SUB	PROBTY= ACCURACY		HFE 66 7 1 MAK	
LUCE R D	S AS STEP FUNC EVENT=REFERENCE	PROBTY BTWN GAMBLE		JLP 62 63 42	
HERMAN L M	LUCA=OPERATION DEC PERF USING	PROBTY DISPLAY OBJ		IEEE HFE-5 64 13 1	
TODA M	NS= MEAS OF SUB	PROBTY DISTRIBUTIO		ESD TDR 63 407	
PETERSON C	REVISION CONTINUOUS SUB	PROBTY DISTRIBUIN=		IEEE HFE 66 7 19	
KRIVOHNAVY	S= SUBJECTIVE	PROBTY IN EXP GAME		ACTA PSY 70 34	
DOMAS P A	YS: EVALU CONDITH DEPEND DATA=	PROBTY INFO PROC S			3
EDWARDS W	YS= NONCONSERVATIVE	PROBTY INFO PROC S		ESD TR 66 404 1	3
EDWARDS W	YS EVALUATION=	PROBTY INFO PROC S		IEEE SSC-4 68	
EDWARDS W	ND VAR PREF= UTILITY SUB	PROBTY INTERACTN A		J CONFLICT 62 6	

PROBTY - PROC

** LISTING BY KEY WORD **

ATKINSON J	ACHVE MOTIVE GOAL SETTING AND	PROBTY PRLF=	JASP 60 60 27	1
SCHUM D A	INPUT DATA FIDELITY-POSTERIOR	PROBTY SIM=REDUCED	AMRL-TR-65-235	1
BECKER G M	DEC MAK:OBJ MEAS OF SUB	PROBTY+UTILITY=	PSY REV 62 09 1361	
KAPLAN	STUDIES PROBTIC INFO	PROC=	HFE 66 MAR 7-1	
WALLACH M	SEX DIFF AND JUDGEMENT	PROC=	J PERS 59 27 555	1
LEVIT R A	INTRO BAYES DEC	PROC=	NRC N-457 71	
SCHRODER H	HUM INFO	PROC=	NY:HOLT 1967	2
SCHRODER H	HUM INFO	PROC=	NY:HOLT 1967	2
SANDERS D	COMP IN SOC INTRO TO INFO	PROC=	NY MCGRAW HILL 735	
MACHOL R E	RECENT DEVEL INFO+DEC	PROC=	NY:MACMILLAN 19621	
SCODEL A A	FORMAL BEH FACTORS DEC	PROC=	OSU 63 AD 426235	1
HALPERN G	ASSESSMENT DEC	PROC=	PRGC APA 67 2 3611	
THRALL R M	DEC	PROC=	WILEY 54 PB	
EDWARDS W	YNAMIC DLC THEORY PROBTLY INFO	PROC=	HUM FAC 62 57	1
BRODY N	ND FOR CERTAINTY MOTIV AND DEC	PROC=	UEMA DIS AB 61 21 36421	
GUGDE H H	ED DEC THEORY:REC DEV INFO DLC	PROC=	DEFERR NY:MACMILLAN 19621	
DELUCA A J	WLEDGE SKILLS INVESTIG THOUGHT	PROC=	ID KNO HUMBRU 71	3
SPENCER R	WEEN PERS ANXIETY AND PROB SOL	PROC=	REL BET DIS AB 57 17 25041	
BELLMAN R	=	ADAPTIVE CONTROL	PROC:A GUIDED TOUR	PRINCETON 1961
PSY OPERAT		TECHU	PROC:DEPT ARMY=	FIELD MANUAL 33-51
BKIM D G	Y THINKING=	PERSONALITY DEC	PROC:STUDIES SOCPS	SIAM U PRESS 62
EDWARDS W		BIBLIO RES BEH DEC	PROC 1968=	REP 7 HUM PERF
PZAFFMANN		COG	PROC AND MATH PSY=	ROCKEFELLER UNIV
HARPER W L		DATA PROC DOCUMENT STANDARDS	PROC APPLI=	NJ PRENTICE 72
SCHUM D A		SYIC EVID SETS= SIM DIAG SYS	PROC COMPLEX PROBI	AMRL-TR-69-10
FLEMING R	NFO SIM TCTC DEC MAK TASK=	PROC CONFLICTING I	HUM FAC 70 12-4	1
EDWARDS W	OLE OF HUM FAC IN EVAL OF INFO	PROC DEC MAK SYS=R	SPPLSS 59 JAN 1211	
FEALLOCK J	MS SIMUL FACILITY REL RES INFO	PROC DESMAK=MULTIM	AMRL-IDK-63-48	631
HARPER W L	DARDS PROC APPLI=	DATA PROC DOCUMENT STAN	NJ PRENTICE 72	3
EDWARDS W		RES ON DEC	PROC FINAL REPORT=	U MICH 64 JULY
EDWARDS W		RES ON DEC	PROC FINAL REPORT=	U MICH 63 JUNE
HENKE A H	COMP INTERACTN RES STUDY=INFO	PROC FRAMEWORK MAN	HUNLYWELL 1971	3
SCHULTZ L	=	PRJC OF SYM ON INFO	PROC IN COMCON SYS	NIIS-AD 419744
YNGUE V H	TIFICAL SYS=	COMPLEX INFO	PROC IN HUM AND AK	UNIV CHICAGO
SCHUM D A	EVID DIAG SYS=	AID HUM	PROC INCUNCLUSIVE	AMRL TR 69 11 1
SCHUM D A	EVID DIAG SYS=	AID HUM	PROC INCUNCLUSIVE	AMRL-TR-69-11
NICKERSON	E ANALYST IN INTELL SYS=	DATA PROC INFO FLOW KOL	BULT BERANEK	1
HAYES J R	K=	HUMAN DATA	PROC LIMITS DEC MA	ESD-TDR-62-48
HAYES J R	K=	HUMAN DATA	PROC LIMITS DEC MA	ESD-TDR-62-48
BRAND D H	RACTION=	GAMES THEORY DEC	PROC MAN MACH INTE	HINDBK LXPSY KAND 1
SCHRENK L		AIDING DEC MAK DEC	PROC MDL=	ERGO N 69 12 543
SCHRENK L		AIDING DEC MAK DEC	PROC MDL=	ERGO N 69 12 543
KALIKOW D	FOR HUM PERF FINAL REP=	INFO PROC MDL COMP AID	AKPA 890 AMEND 5	2
KALIKOW D	FOR HUM PERF:2ND LANGUAGE=INFO	PROC MDL COMP AID	NIIS-AD 732231	712
GRINGNELTI	FOR HUM PERF=	INFO PROC MDL COMP AID	NIIS-AD 746331	722

PROC - PROGRAM

** LISTING BY KEY WORD **

KALIKOW D	FOR HUM PERF=	INFO PROC MDL COMP AID	NTIS-AD 732912 712
GRIGNETTI	FOR HUM PERF:M C INTER MD=	INFO PROC MDL COMP AID	NTIS-AD 732913 712
HUNT E B		EVID PROC MODEL INTELL=	3
MASON S J	SENSORY COMM=	COG INFO PROC MULTIMODALITY	MIT SCH ENGINEER 3
YODA M	LR=	PRE POST DEC PROC OF FUNGUS EAT	STATE COL PA 6 632
BOUTH T L	XP INVESTIG OF MAN MACH	PROC OF INFO=	NTIS AD 684838 683
SCHULTZ L	O PROC IN COMCON SYS=	PROC OF SYM ON INF	NTIS-AD 419744 601
SIMON H A		RES ON INFO PROC PSY=	CARNEGIE MELLON 3
MURRAY A E	ILI COMMAND SURVEY BIBLIO=	INFO PROC RELEVANT TO M	ESD-TDR 63 349 2 1
SCHUM D A	RES ON SIM BAYES INFO	PROC SYS=	AMRL-TR-66-78 7-1
EDWARDS W	NONCONSERVATIVE PROBTY	INFO PROC SYS=	ESD TR 66 404 1 3
GRACE G L	HUM FAC IN	INFO PROC SYS=	HUM FAC 70 12 1611
PARSONS H	SCOPE HUM FAC COMP BASED DATA	PROC SYS=	HUM FAC 70 12-2 3
RINGEL S	HUM FAC RES IN COMMAND	INFO PROC SYS=	NTIS AD 694347 691
RINGEL S	HUM FAC IN COMMAND	INFO PROC SYS=	NTIS-AD 634313 661
DOMAS P A	DITN DEPEND DATA=	PROBTY INFO PROC SYS:EVALU CON	3
RINGEL S	HUM FAC RES IN COMMAND	INFO PROC SYS:SUMMARY=	AKI RES 69-6 1
RINGEL S	GRAM=	MAN IN COMMAND INFO PROC SYS A RES PRO	AKI RES 63-4 1
HERMAN L M	PERAT PERF=	PROB INFO PROC SYS DISPLAY U	INT CONG HUM FAC 3
EDWARDS W	N=	PROBTY INFO PROC SYS EVALUATI	IEEE SSC-4 68
RINGEL S	ES PROGRAM=	COMMAND INFO PROC SYS-HUM FAC R	NTIS-AD 637814 661
VAUGHN W S	ACTN SELETN PERF EXP SUB=	INFO PROC TASKS IN TCTC	HSR-RR-63-26-AE642
VAUGHN W S	ACTN SELETN PERF EXP SUB=	INFO PROC TASKS IN TCTC	HSR-RR-63-26-AE642
VAUGHN W S	ACTN SELETN=	INFO PROC TASKS IN TCTC	HSR-RR-63-26-AC662
HOBBS L C	COMCON NAVAL APPLI OF PARALLEL	PROC TYPE COMP=	DOD NAVY 2
DAVIS J K	FUNC COG STYLE COMPLEXITY TRNG	PROCEDU=CONCPT ID	RUC COG LRNG 67 1
RIGNEY J W	OMP AID PERF TRNG FOR DIAG AND	PROCEDURE=	NTIS AD 751626 722
FOLLEY J D	DGN PERF AIDS=	PRELIMINARY PROCEDURE FOR SYS	ASD 61 550 2
LAKSSON B		EFF BAYES DEC PROCEDURES=	MALMU SWEDEN 70
KAGAN J	INDIV VARIATION IN COG	PROCESSES=	MUSSEN 70 ED 1
AUTHOR	STUDY FUTURE COMPLEXITY TRENDS	PROCESSES= POLICY	NTIS AD 760603 73
FITTS P M	COG FACTORS IN	INFO PROCESSING=	HUM PERF C 69 1
CRAVEN D	EXPLORATORY ANAL INDIV	INFO PROCESSING=	MANAGE SCI 70 16 1
AUTHOR	FLOWCHART SYM USAGE IN	INFO PROCESSING=	NAT BUREAU STAN73
KAGAN J	CANCE ANAL REFLECT ATTITU=	INFO PROCNG CHU SIGNIFI	PSY MON 64 78
FREDERICK	GRADES 6 8 10 FUNC COG=	INFO PROCNG CONCPT LRGM	RUC COG LRNG 68
HEIDER E	N IMPLUSIVE CONCPTL TEMPO=	INFO PROCNG MODIFICATIO	CHD DEV 71 42 1
MOSKOWITZ		INFO DEC SYS FOR PRODUCT PLANNING=	PURDUE 72 REP 3731
BRAASCH J	AMES PROG PLAYER+INDIV DEC MAK	PROFILE=BUSINESS G	67-7703 1966 1
HARING J	UTILITY THEORY DEC THEORY AND	PROFIT MAXIMIZATN=	AM ECON REV 59 49
BRAASCH J	DEC MAK PROFILE=BUSINESS GAMES	PROG PLAYER+INDIV	67-7703 1966 1
BAYLOR G W	A CHESS MATING COMBINATION	PROGRAM=	AFIPS 68 28 431
GREENBLATT	THE GREENBLATT CHESS	PROGRAM=	PKOC FJCC 67 801
RINGEL S	MAND INFO PROC SYS-HUM FAC RES	PROGRAM=	COM NTIS-AD 637814 661
RINGEL S	IN COMMAND INFO PROC SYS A RES	PROGRAM=	MAN AKI RES 63-4 1

PROGRAM - QUANTITATIVE

* * LISTING BY KEY WORD * *

PRINCE T R K SYS= COMCON DGN ON LINE COMP PROGRAM FOR DEC MA NORTHWESTERN U 1
 RAPOPORT A ULTISTAGE DEC MAK TASK=DYNAMIC PKOGRAMMING MCLS M J M PSY 67 4 48 1
 RADNER R M DEC PROB= APPLI OF LINEAR PROGRAMMING TO TEA MANAG SCI 59 5 1
 RAY H W LTISTAGE DEC PRO=APPLI DYNAMIC PROGRAMNG STUDY MU PHD DISS UHIO 1
 NEWELL A ROB COMPLEXITY= CHESS PLAYING PROGRAMS AND THL P FEIGENBAUM 63 39

BANERJI R AND OVERVIEW= GAME PLAYING PROGRAMS APPROACH NTIS AD 741991 70
 BRAUNSTEIN WAR THREAT EVAL AND ACTN SELC=PROJ TE AS LIMITED CORNELL 61 1
 SHAW J MANAGING COMPUTER SYSTEM PROJECTS= MCGRAW HILL 73 3
 SCHEERER C COGNITION THEORY RESEARCH PROMISE= HARPER ROW 64 1
 HORMANN A = DGN MACH PARTNER PROSPECTS PROBLEMS SDC TM2311 003 011

MEISTER D INFO SY=EVAL OF USER RLACTN TO PROTOTYPE ON LINE BUNKER RAMO CK9183
 HAMMER C H RESULTS DEC MA=EFF AMOUNT INFO PROVIDED FEEDBACK HUM FAC 65 7 513 2
 HAMMER C H RESULTS DEC MA=EFF AMOUNT INFO PROVIDED FEEDBACK HUM FAC 65 7 513 2
 SIMON H A RES ON INFO PROC PSY= CARNEGII MELLON 3
 HUNT E B LOMP SCI DEVEL RELEVANT TO PSY= NTIS-AD 634483 663

PZAFFMANN COG PROC AND MATH PSY= RUCKEFELLER UNIV 1
 EDWARDS W GING TECH DEC MAK:NEW DIREC IN PSY 2= EMEK NY:HOLT 65 263 1
 BLACH L R STUDIES IN THE PSY DEC= NIIS-AD/55453 72 1
 SMITH R D HEURISTIC SIM PSY DEC PKG= J A PSY 68 52 3241
 COURTER R PSYL OF PSY DIFFRNTN= PSY 65 1 282 1

COUMBS C H GAME THEORY= MATH PSY ELEMENT INTRO NJ:PRENTICE 1970
 HEALEY C T METHOD INTERFACING SMALL COMP PSY EXP= JEAB 71 15-3 403
 MILLER R B PROB SOL SYS= PSY FOR A MAN MACH IBM TR 001246 65 1
 FRECHT M I= EMILE BOREL INITIATOR OF PSY GAMES AND APPL ECUNICA 53 21 95
 CARBONELL IN TIME SHARING SYS= PSY IMPORTNC TIME HUM FAC 68 10 1353

BOEHM B W GB SUL= PSY OF MAN COMP PR RAND CORP 1
 UTTAL W K L TIME COMP TECHG AND APPLI IN PSY SCI= REA NY HARPER ROW 67 3
 GARDNER R F STYLES OF CONCEPTUALIZATION= PSY SIGNIFICANCE U MUNO RES CHD 63 1
 BERRY P C PSY STUDY DEC MAK= NAVTRAD 797-1 61 1
 WITKIN H ERENTIATION= PSYCHOLOGICAL DIFF WILEY 62 1

WITKIN H ERENTIATION= PSYCHOLOGICAL DIFF WILEY 72 1
 MUSSEN P MANUAL OF CHILL PSYCHOLOGY= IN PRESS 70
 APTER M J OMPUTER IN PSYCHOLOGY= NY WILEY 73 3
 DEGREENE K SYSTEMS PSYCHOLOGY= NY MCGRAW 70 3
 AUTHOR SIGNS= STUDIES IN PSYCHOLOGY OF DECI NTIS AD 755453 721

WITKIN H FORMS OF PATHOLOGY= PSYL DIFFRNTN AND J AB PSY 65 70 1
 COURTER R TN= PSYL OF PSY DIFFRN PSY 65 1 282 1
 WITKIN H OF STYLES OF CONCEPTUALIZATION=PSYL SIGNIFICANCE MUNO RES CHD 63 1
 KAGAN J OF STYLES OF CONCEPTUALIZATION=PSYL SIGNIFICANCE MUNO RES CHD 63 1
 KEOGH B PROB SOLV STRATEGIES PSYL TEST DATA= PROC APA 71 1

EDWARDS W WAR GAMES FOR TRNG PURPOSES= PROJ2144-237-5 56
 KRUMM R L HUM DEC MAK BEH PREDICTN DEC QAL= UIT INC 1970 1
 MASSEY L D QAN AIDS DEC MAK= D H MARK PUB 19691
 BAKER J D IN INFO SYS= QUAN MLD HUM PERF ERGON 70 13 645 3
 FESTINGER Y OF DEC= EMPIRICAL TEST QUANTITATIVE THEOR JLP 43 32 411 3

QUASI - RELATED

* * LISTING BY KEY WORD * *

SHUBIK M	GAMING:1 PERSON COMP INTERACTN QUASI=	POLITICAL	NTIS-AD 742388	71
CLARKE D C	LINE REFER RETRIEVAL DGN CONS=QUERY FORMULATE ON		ASIS PROC 70 7	
CADWALLADE	STRG BIBLIO DATA BASE UTILIZAT=QUERY LANG SEARCH		AUERBACH 65	3
STRUB M H	C PLAN OF INFO REQUIRE COMPARE QUESTAIRE EXCE=TCT		ABSRL 71	1
JACOBS T O	S= GUIDE DEVELOPING QUESTIONNAIRE ITEM		NTIS-AD 738157	1
AUTHOR	S= A GUIDE FOR DEVELOPING QUESTIONNAIRE ITEM		NTIS AD 738157	
RHINE R J	ED=REL OF ACHVE IN PROB SOL TO RATE KIND HYPRODUC		JEP 59 57 253	1
KEPNER C H	APPK PROB SOL DEC MAK=	RATIONAL MANAG:SYS	NY:MCGRAW 1965	2
KEPNER C H	APPK PROB SOL DEC MAK=	RATIONAL MANAG:SYS	NY:MCGRAW 1965	2
HARSANYI J	ATES FOR BARGAINING SOL IN GAM=RATIONALITY POSTUL		MGMT SCI 62 9 141	
BUDZOV V A	TASKS= REGULARITIES OF HUM REACTN IN DEC MAK		RSFSB 62 4	1
MEISTER D E	ON LINE INFO SY=EVAL OF USES REACTN TO PROTOTYP		BUNKER RAMO CR9183	
BIXENSTINE	CIT LOOP CHOICE PD GAME= STRG REAL OTHERS IN ELI		J CONFLICT 71 15	
UTTAL W R	HQ AND APPLI IN PSY SCI=	REAL TIME COMP TEC	NY HARPER ROW 67 3	
SACKMAN H	L WITH AND WITHOUT COMPUTERS=	REAL WORLD PROB SO	RAND 1973	2
SACKMAN H	L WITH AND WITHOUT COMPPUTERS=	REAL WORLD PROB SO	RAND 1973	2
VANBUSKIRK	FUNC OF ANXEIT=PERF ON COMPLEX REASONING TASK AS		JASP 61 62 201	1
MACHUL R E	DEC PROC=	RECLNT DEVEL INFO	NY:MACMILLAN 19621	
SKLANSKY J	COMP AID IMAGE RECOG=		UNIV CAL SCH ENG 2	
BRICK D	MAN MACH COMM=SPECIFIC PATTERN RECOG METHODS FOR		INFOTON INC	3
SKLANSKY J	INC=PERS FACTORS PERF PECEPTL RECOG TASK COMPLETE		DUD AF	2
MARKS G	= SEEKING INFO TO REDUCE RISK OF DEC		JPSF 68 8 69	1
EDWARDS W	FIDELITY-POSTERIOR PROBTY SIM=REDUCED INPUT DATA		AM J PSY 65 78	1
SCHUM D A	MEAS OF MILI WORTH=	REF STRUCTURE AND	AMRL-TR-65-233	1
DAVIS R G			DIS AB 61 22 18681	
CLARKE D C	N CONS=QUERY FORMULATE ON LINE REFER RETRIEVAL DG		ASIS PROC 70 7	
LUCE R D	TWN GAMBLES AS STEP FUNC EVENT=REFERENCE PROBTY B		JEP 62 63 42	
KAGAN J	D PRUCNG CHD SIGNIFICANCE ANAL REFLECT ATTITU=INF		PSY MON 64 78	
KAGAN J	NERLTY DYNAMICS CONCPTL TEMPO= REFLECT IMPULSE GE		J AB PSY 66 71 171	
KAGAN J	L= DEVEL STUDIES IN REFLECTION AND ANA		KIDU 66 ED	3
BUDZOV V A	M REACTN IN DEC MAK TASKS=	REGULARITIES OF HU	RSFSB 62 4	1
GAGLIARDI	INITIAL THOUGHTS ON MAN COMP REL=		NTIS-AD 421421	663
SPENCER R	NXIETY AND PROB SOL PROC=	REL BETWEEN PERS A	DIS AB 57 17 25041	
DRIVER M J	CONCEPT GROUP PERF IN DEC MAK=	REL BTWN ABSTRACT	PRINCETON 60	1
KOGAN N	ND CAUTN IN OLDE=EFF OF ANX ON REL BTWN SUB AGE A		PSYPATH AGING 61	
ANDREWS R	CHARACTER UPDATED SYMB INFO=	REL CERTITUDE JUDG	NTIS-AD 831288	681
RHINE R J	OB SOL TO RATE KIND HYPRODUCED=REL OF ACHVE IN PR		JEP 59 57 253	1
FRENCH E	TO PROB SOL EFFECTIVENESS=	REL OF ACHVE MOTIV	JASP 56 56 45	1
CARTWRIGHT	CATEGORIES OF RESP=	REL OF DEC TIME TO	AM J PSY 41 54	1
FEALLOCK J	DESMAK=MULTIMMS SIMUL FACILITY REL RES INFO PROC		AMRL-TR-63-48	631
CHENZUFF A	LLANCE= HUM DEC MAK RELATED AIR SURVEI		NTIS-AD 255457	602
CHENZUFF A	LLANCE= HUM DEC MAK RELATED AIR SURVEI		NTIS-AD 255457	602
CARBONELL	MAN COMP INTERACTN:MODEL AND RELATED ISSUES=		IEEE 55C-5 69	1
ANKER J N	MULTIVAR ANAL OF DEC MAK AND RELATED MEAS=		JLP 63 55 211-2211	
CHENZUFF A	VEILLANCE SYS= HUM DEC MAK AS RELATED TO AIR SUR		AFCCDD TR 60 25	1

RELATED - RESULTS

* * LISTING BY KEY WORD * *

CHENZOFF A VEILLANCE SYS= HUM DEC MAK AS RELATED TO AIR SUR DUNLAP 300 1 60 1
 SIDORSKY R C MAK= RES GENRL SKILLS RELATED TO TCTC DE NAVTRAD 1329-2 661
 HOLZMAN P VIS AUDITORY KIN COG ATT LEVE=RELATION ASSIM TEN JPSP 54 22 375 1
 SHOCK C NTOLERNCE AMBIGUITY GENERALZTN=RELATIONSHIP BET I CHD DEV 57 28 1
 SPOLTS J DEPEN INDEPEN COG STYLES CREA=RELATIONSHIP FILLD PERC MS 67 24 1

AUTHOR ECTS SIMPLE COMPLEX DEC MAK= RELEVANCE LOAI EFF NTIS AD 761166 73
 MURRAY A E OMMAND SURVEY BIBLIO=INFO PROC RELEVANT TO MILI C ESD-TDR 63 349 2 1
 HUNT E B COMP SCI DEVEL RELEVANT TO PSY= NTIS-AD 634483 663
 KANARICK A =MAN COMP INTERACTN:RECENT RES RELEVNC NAVY COMCO HONEYWELL 67 NOV 3
 RUBINS J E HUM RELIABILITY= BUNKER RAMO 1

LIRTZMAN S SE COMP DEC MAK=OVERCOME MANAG RELUCT=KEY OPTIM U FORUM
 KALIKOW D DL COMP AID FOR HUM PERF FINAL REP= INFO PROC M ARPA 890 AMEND 5 2
 ROBINS J E RES ON TCTC MILI DEC MAK FINAL REPORT= BUNKER RAMO 73 4 1
 FANO R M MAC SYS PROGRESS REPORT= SASS WILKINSON 653
 EDWARDS W RES ON DEC PROC FINAL REPORT= U MICH 63 JUNE

EDWARDS W RES ON DEC PROC FINAL REPORT= U MICH 64 JULY 1
 AUTHOR DIV WAR GAMES MODEL VOL 1 MAIN REPORT= LEV NTIS AD 738179 711
 ROBINS J E SIVE+DEFENSIVE SCENARIOS:FINAL REPORT= G-3 OFFEN BUNKER RAMO 73 4 1
 SIDORSKY R TRAN= DEC MAK STUDY:FINAL REPORT EVAL OF TAC NAVTRAD 1329-4 702
 GRUENBERG TN=FOURTH GENERATION COMP USER REQUIRE AND TRANSI NJ PRENTICE 70

STRUB M H ESTAIRE EXCE=TCTC PLAN OF INFO REQUIRE COMPARE QU ABSRL 71 1
 GARDER J F THODS USED TO OBTAIN MILI INFO REQUIREMNTS= ME ESD TUR 62 302 1
 VAUGHN W S EQUIPMENT ARMY COMMAND DEC MAK=REQUIREMENTS TRNG NAVTRAD 1341-1 661
 AUTHOR G DEC MAK= ANAL PERF MEAS TRNG REQUIREMNTS DRIVIN ROCHESTER U 73
 YNTEMA D B ENSE= MAN COMP COOP IN DEC REQUIRING COMMON S IRE GI HFE 2 202 2

YNTEMA D B ENSE= MAN COMP COOP IN DEC REQUIRING COMMON S IRE 61 HFE 2 20262
 HARRISON A APPR FOR USE IN 2x2 GAME RES= BEH RES 69 1 117
 CHURCHMAN INTRO TO OPERATIONS RES= NY:WILEY 1957
 RHODES T R COMP AID DGN RES= USN APPLIED MATH2
 NICKERSEN NTERACTN CHALLENGE FOR HUM FAC RESEARC=MAN COMP I ERGON 69 12 501 3

SCHEERER C COGNITION THEORY RESEARCH PROMISE= HARPER ROW 64 1
 KAGAN J ONSE UNCERTAINTY=INDIV DIFF IN RESOLUTION OF RESP JPSP 65 2 154 1
 DENNING P N MULTIPROC COMP SYS= RESOURCE ALLOCATIO NTIS-AD 675554 683
 HERTZ M R FREQ TABLES SCORING RORSCHACH RESP= CASE W RES U 70
 CARTWRIGHT L OF DEC TIME TO CATEGORIES OF RESP= RE AR: J PSY 41 54 1

JUDD W A TRNG METH INFO ACQUIST OVERLRN=RESP LATENCY FUNC J ED PSY 69 60 303
 MILLER R TRANSACTIONS= RESP TIME MAN COMP AFIPS 68 33 267 3
 MESSICK S TENT MEAS PERS INVENTORIES= RESPONSE STYLE CON ED P MEA 62 1
 OSTFELD B RICTION COG STYLE SCORE=EFFECT RESPONSE TIME RLST PROC APA 67 2 1
 KAGAN J TY=INDIV DIFF IN RESOLUTION OF RESPONSE UNCERTAIN JPSP 65 2 154 1

MALCOLM D LAY 2PERS ZERO SUM GAME=BEH OF RESPONSIVE INDIV P PSY SCI 65 2 373
 OSTFELD B YLE SCORE=EFFECT RESPONSE TIME RESTRICTION COG ST PROC APA 67 2 1
 MACCRIMMAN ORM IMPLI DEC THEORY POSTU:EXP RESULTS= DESC N CARNEGIE HU-21R 1
 HAMMER C H AMOUNT INFO PROVIDED FEEDBACK RESULTS DEC MA=EFF HUM FAC 65 7 513 2
 HAMMER C H AMOUNT INFO PROVIDED FEEDBACK RESULTS DEC MA=EFF HUM FAC 65 7 513 2

RESULTS - ROLE

* * LISTING BY KEY WORD * *

CURTICE R	ACH INTER=OPTIMIZING RETRIEVAL RESULTS WITH MAN M	LEHIGH U 65 FEB 3-
KANARICK A	DEC MAK= LRNG RETENTION TRANSFER	HONEYWELL 69 1
AUTHOR	EWPOINT AID TO DESIGN= INFO RETREIVAL USERS VI	INT INFO 67
EDWARDS J	IVE MAN MACH INTERACTN IN INFO RETRIEVAL= ADAPT	U PLNN 67 3
CLARKE D C	=QUERY FORMULATE ON LINE REFER RETRIEVAL DGN CONS	ASIS PROC 70 7
CURTICE R	WITH MAN MACH INTER=OPTIMIZING RETRIEVAL RESULTS	LEHIGH U 65 FEB 3
HUGHTON B	COMP BASED INFO RETRIEVAL SYS=	ANCHON 69 3
CAVANAUGH	USER SYS INTERACTN IN INFO RETRIEVAL SYS=	NCJR 4 PHILA 67 3
GOFFMAN W	THOD FOR TEST AND EVAL OF INFO RETRIEVAL SYS= ME	NTIS AD 614005 663
NOVELL M	INEXP OR EXP USERN= INFO RETRIEVAL SYS FUR	ANCIR 4 PHILA 67 3
BORKO H	INTERACTV DOC STORAGE RETRIEVAL SYSTEM=	SAMUELSON 68 ED 3
AUTHOR	WPOINT AID TO DESIGN= INFO RETRIEVAL USER VIE	ANCIR 4 PHILA 67 3
STARGURDT	COMP TERMINALS FOR INFO RETRIEVAL APPLI=	N CAR N72-32204 2
HOWELL W C	MCON SYS SIM=PRINC DGN DEC SYS REV 6 YEARS RES CO	AMRL-TK-68-158 681
BRENIN R L	RY WORTH APPLI MILITARY DEC MA=REV CONCEPT MILITA	USN GRAP CAL MS642
BREWIN R L	RY WORTH APPLI MILITARY DEC MA=REV CONCEPT MILITA	USN GRAD CAL MS642
BRODY A L	Y IN PERF DEC MAK AND LRNG LIT REVIEW= MATH THEOR	MKL TOR 62 76 BSL
PETERSON C	S SUB PROBTY DISTRIBUTN= REVISION CONTINUOU	IEEE HFE 66 7 19
BEACH L R	DBTY= ACCURACY CONSISTENCY IN REVISION OF SUB PH	HFE 66 7 1 MAR
BAKER J D	CERTITUDE JUDGEMENTS REVISITED=	USARM BSRL 71 10 3
MCCLINTOCK	AME PLAYING BEH= REWARD LEVEL AND G	J CONFLICT 66 10
MCCLINTOCK	TERMINE COOP COMPETITIVE BEH= REWARD SCORE FB DE	JSP 66 4 606
SOLOMON L	ARTNER COOP UPON STRG= EFF OF REWARD STRUCTURE P	PSY SCI 72 26 87 1
HAAVIND R	705= WILL MANAG 805 BE UNDOING RIGIDITIES MIS OF	COM- DEC 71 3 64
SCODEL A	EL OF DEC MAK UNDER CONDITN OF RIS= SOME PERS CURR	BEH SCI 59 4 19 1
QUEEN H	MAK AS FUNC OF PERS ENVIR AND RISK= DEC	DIS AB 59 19 30141
KUGAN N	AINTY OF JUDGEMENT AND EVAL OF RISK= CERT	PSY REP 60 6 207 1
LIVERANT S	ERNAL CONTROL AS DETRM DEC MAK RISK= INTERNAL EXT	PSY REP 60 7 59 1
ARCHIBALD	= TILITY RISK AND LINEARITY	J PUL ECUM 59 67
COOMBS C H	Y VAR PREFERENCES= COMPONENTS RISK DEC MAK:PROBT	JEP 60 60 265 1
EDWARDS W	SEEKING INFO TO REDUCE RISK OF DEC=	AM J PSY 65 78 1
COOMBS C H	COIN TOSS GAMES= RISK PREFERENCE IN	J M PSY 69 6 514
KANARICK A	COMPARE MODES INCENTV PRES RISK TAKING=	HONEYWELL 68
BAKER R A	SUPERVISORY THREAT ON DEC MAK RISK TAKING=EFF OF	BEH SCI 66 11-3 1
PHELAN J G	PERS CORRELATES TO BUSINESS RISK TAKING BEH=	J PSY 62 53 281
ATKINSON J	MOTIV DETRM OF RISK TAKING BEH=	PSY REV 57 64 3591
MILLER S H	IM MARKETING GAME= STUDY RISK TAKING COMP S	DIS AB 70 30 52741
ADAMS E W	MDL OF RISKLESS CHOICE=	BEH SCI 59 4 1 1
NILSSON N	MCON ADAPTIVE COMP STRG SIM OF ROBOT CONTROL= CU	STANFORD RES INST2
NICKERSON	TELL SYS= DATA PROC INFO FLOW ROLE ANALYST IN IN	BULT BERANEK 1
CONRATH D	AME OF CHICKEN= SEX ROLE AND COOP IN G	J CONFLICT 72 16
COMM NET V	R IN PREDICT T/SK SATISF TEAM= ROLE CLARITY FACTO	PURDUE 1972 3
HANES R M	COMP ROLE COMMAND DEC=	USNIP 1966 2
HANES R M	COMP ROLE COMMAND DEC=	USNIP 1966 2
EDWARDS W	EVAL OF INFO PROC DEC MAK SYS=ROLE OF HUM FAC IN	SPPLSS 59 JAN 1211

ROLES - SEMIANNUA

** LISTING BY KEY WORD **

KENKEL W F	SEX OF OBSERVER AND SPOUSAL	ROLES IN DEC MAK=	MAR FAM LIV 61 231
HERTZ M R	FREQ TABLES SCORING	RORSCHACH RESP=	CASE W RES U 70
WALLSTEN I =	PIP BAYES	RULE+CONJOINT MLAS	THURSTONE 71 98
BARRETT G	P BASED INFO STORAGE+RETRIEVAL	S=HUM FAC EVAL COM	HUM FAC 68 10 431
MORIN R E	STRG IN GAME WITH	SADDLE POINTS=	PSY REP 60 7
PUSCHECK H	UDY SEO DEC MAK=	DEVEL APPLI SAMPLE WAR GAME ST	PURDUE UNIV 69 1
COMM NET V	CLARITY FACTOR IN PREDICT TASK	SATISF TEAM= RULE	PURDUE 1972 3
GEISLER M	Y=	SIM OF A LARGE SCALE MILI ACTIVIT	MANAG SCI 59 5 3
TORGERSON		THEORY AND METHOD OF SCALING=	WILEY 58
ROBINS J E	PORT= G-3 OFFENSIVE+DEFENSIVE	SCENARIOS:FINAL RE	BUNKER KAHU 73 4 1
OSBORN W C	B=	TENTATIVE ORGANZ SCHEMA DEL MAK PRO	HUM BRO TR-66-14 2
OSBORN W C	B=	TENTATIVE ORGANZ SCHEMA DEL MAK PRO	HUM BRO TR-66-14 2
OSBORN W	PROG=	TENTATIVE ORGANZ SCHEMA FOR DEC MAK	HUM RES RU 66 1
UTTAL W R	M+ COMP TECHQ AND APPLI IN PSY	SCI=	NY HARPER ROW 67 3
SACKMAN H	SOCIETY=	COMP SYS SCI AND EVOLVING S	NY WILEY 67 3
ROBERTSON		COMP IN BEH SCI DEC MAK+LRNG=	BLH SCI 1970 15-41
HUNT E B	TO PSY=	COMP SCI DEVEL RELEVANT	NIIS-AD 634483 663
BATES J		MDL FOR SCI OF DEC=	PHIL SCI 56 21 1
SIMON H A		NEW SCI OF MANAG DEC=	NY:HARPER 1960 3
SCHACKEL B	OMP INTERACTN CONTRIB OF HUMAN	SCIENCES= MAN C	ERGUN 69 12 485 3
DIETRICH C	AINTY CALIBRATN PROBILITY STAT	SCIENTC MEA=UNCERT	WILEY 72 1
PARSONS H	BASED DATA PROC SYS=	SCOPE HUM FAC COMP	HUM FAC 70 12-2 3
OSTFELD B	NSL TIME RESTRICTION COG STYLE	SCORE=EFFECT RESPO	PROC APA 67 2 1
MCCLINTOCK	COOP COMPETITIVE BEH= REWARD	SCORE FB DETERMINE	JF-SP 66 4 606
HERTZ M R	RESP=	FREQ TABLES SCORING RORSCHACH	CASE W RES U 70
LONG B H	DOGMATISM PREDEC INFO	SEARCH=	JAP 65 49 376 1
WALKER D E	INTERFACE= INTERACTV BIBLIO	SEARCH:USLR COMP I	AFIPS PRESS 1971 3
IDE E	USER CONTROLLED FILE ORGANZ	SEARCH STRG=	ASIS VOL 6 3
CADWALLADE	DATA BASE UTILIZAT=QUERY LANG	SEARCH STRG BIBLIO	AUERBACH 65 3
LEVINE J M	IRELEVANT INPUTS=	INFO SEEKING CONFLICT I	JAP 73 57-1 74-801
EDWARDS W	STAT HUMAN INFO PRO=STRATEGIES	SEEKING INFO MDLS	J M PSY 65 2 312
EDWARDS W	DUCE RISK OF DEC=	SEEKING INFO TO RE	AM J PSY 65 70 1
BRAUNSTEIN	MITED WAR THREAT EVAL AND ACTN	SELC=PROJ TE AS LI	CORNELL 61 1
FOX W R	DAD= TCTC DEC MAK:1 ACTN	SELEC FUNC TRADE L	EUS-TDR-61-42AFCL1
MINSKY M	XED BIBLIO LIT ARTIFICIAL INTE=	SELECTED DESC INDE	IRE TIT 61 39 3
JACOBS L D	RT GRAPHICS CONSOLES AN AID TO	SELECTION= C	NIIS AD 734247 712
JACOBS L D	RT GRAPHICS CONSOLES AN AID TO	SELECTION= C	NIIS AD 734247 712
EDWARDS W	INFO PRO SYS DIAGNOSIS ACTION	SELECTN= PROBIOTIC	INFO SYS S PROC655
VAUGHN W S	INFO PROC TASKS IN TCTC ACTN	SELETN=	HDR-RR-63-26-AC662
VAUGHN W S	B=INFO PROC TASKS IN TCTC ACTN	SELETN PERF EXP SU	HDR-RR-63-26-AE642
VAUGHN W S	B=INFO PROC TASKS IN TCTC ACTN	SELETN PERF EXP SU	HDR-RR-63-26-AE642
YNTEMA D B	G COMP HOW TO EVAL ALTERNATV AS	SELF EVAL= TELLIN	ISSE 64 NY MCGRAW2
SACKMAN H	HISTORY=	M-SH AND SELF TUTORING:CASE	HUM FAC 70 12-2 3
KELLEY C R		DGN APPLI SELF-ADJUST SIM=	NIIS-AD 637658 663
SHURE G H	OR COMP BASED BEH STUDIES UCLA	SEMIANNUA=CENTER F	NIIS-AD 731859 713

SENSE - SIGNIFICANCE

* * LISTING BY KEY WORD * *

LEVINE M	LL MEAS OF INHIBITION AND TIME	SENSE=	INTE	J CL PSY 59 15
YNTEMA D B	P COUP IN DEC REQUIRING COMMON	SENSE=	MAN COM	IRE 61 HFE 2 202 2
YNTEMA D B	P COUP IN DEC REQUIRING COMMON	SENSE=	MAN COM	IRE 61 HFE 2 20262
RAPOPORT A	ESULTS= SEQ DEC MAK:DEC MDL	SENSITIVITY ANAL+K		U N CAR LLT 70 831
SMITH S W	LAYS= PROB IN DGN OF	SENSOR OUTPUT DISP		NAS 62 WHITCOMB 2
SMITH S W	LAYS= PROB IN DGN OF	SENSOR OUTPUT DISP		NAS 62 WHITCOMB 2
MASON S J	COG-INFO PROC MULTIMODALITY	SENSORY COMM=		MIT SCH ENGINEER 3
PRUITT D G	EXPLORATORY STUDY INDIV DIFF	SEQ DEC MAK=		YALE 1
PUSCHECK H	EL APPLI SAMPLE WAR GAME STUDY	SEQ DEC MAK=	DEV	PURDUE UNIV 69 1
RAPOPORT A	L SENSITIVITY ANAL+RESULTS=	SEQ DEC MAK:DEC MD		U N CAR LLT 70 831
BECKER G M	DL ESTIMATES OF PARAMETERS=	SEQ DEC MAK:WALD M		JEP 58 55 628-636
RAPOPORT A	OMP CONTROLLED TASK=	SEQ DEC MAK IN A C		J M PSY 64 1 351 1
HAMMER C H	TIMLINESS ACCURACY	SEQ DEC MAK TASK=		NTIS-AD 625223 651
HOWELL W C	EVALU 2 VAR CONTRIB DIFFIC	SEQ DEC TASK=		AMRL-TUR-63-58 681
PUSCHECK H	IN A CONFLICT ENVIR=	SEQUENTIAL DEC MAK		HUM FAC 72 14 5612
PUSCHECK H	IN A CONFLICT ENVIR=	SEQUENTIAL DEC MAK		HUM FAC 72 14 5612
RIGNEY J W	THOD FOR COMP ASSISTED LRNG OF	SERIAL=	A ML	NTIS AD 684492 691
HUR'ANN A	D VALUE JUDGEMENTS USING FUZZY	SET TECH=MACH-AIDE		SUC SP-3590 1971 2
HORMANN A	D VALUE JUDGEMENTS USING FUZZY	SET TECH=MACH-AIDE		SUC SP-3590 1971 2
HORMANN A	ED VALUE JUDGMENTS USING FUZZY	SET TECH=MACH AID		SUC SP 3590 71
SCHUM D A	YS PROC COMPLEX PROBISTIC EVID	SETS=	SIM DIAG S	AMRL-TR-69-10 1
HOWELL W C	VELS COMPLEX INFO PRO=INTSTRUC	SETS SUB CRITER LE		JEP 64 68 612 1
FRIEDMAN M	OR DYNAMIC DEC MAK IN COM CONT	SETTING=CUMP AID F		SUC 1972 2
FRIEDMAN M	OR DYNAMIC DEC MAK IN COM CONT	SETTING=CUMP AID F		SUC 1972 2
ATKINSON J	PREF= ACHVE MOTIVE GOAL	SETTING AND PROBTY		JASP 60 60 27 1
FRIEDMAN M	AID FOR DYNAMIC DEC MAK COMCON	SETTING=	CUMP	SU-932-000-01 66 2
WALLACH M	MENT PROC=	SEX DIFF AND JUDGE		J PERS 59 27 555 1
BIERI J	C BEH=	SEX DIFFCES IN PER		J PERS 58 26 1 1
KENKEL W F	D SPOUSAL ROLES IN DEC MAK=	SEX OF OBSERVER AN		MAK FAM LIV 61 231
CONRATH D	IN GAME OF CHICKEN=	SEX ROLE AND COUP		J CONFLICT 72 16
SIMON H A	N FOR MEN+MANAG=	SHAPE OF AUTOMATIO		NY:HARPER 1969 3
SCHERK A L	ANAL OF TIME	SHARED CUMP SYS=		NTIS AD 470715 3
GROCHOW J	APHIC DISPLAY AID MONITOR TIME	SHARED CUMP SYS=GR		NTIS-AD 689468 682
GROCHOW J	APHIC DISPLAY AID MONITOR TIME	SHARED CUMP SYS=GR		NTIS-AD 689468 682
MURPHY B	ACCESS CUMP SYS= CONCOM TIME	SHARING AND MULTI		SYSTEM DEVEL COR 3
NICKERSON	HUM FAC DGN TIME	SHARING CUMP SYS=		HUM FAC 68 10-2 2
NICKERSON	HUM FAC DGN TIME	SHARING CUMP SYS=		HUM FAC 68 10-2 2
VANDEBILT	ILITY= CONTROL INFO	SHARING IN COMP UT		NTIS AD 699503 693
CARBONELL	PSY IMPORTNC TIME IN TIME	SHARING SYS=		HUM FAC 68 10 1353
HOLZMAN P	SSIM VIS TI=COG SYS PRIN LEVEL	SHARP INDIV DIFF A		J PSY 54 37 105 1
HOWELL W C	:REV FINAL PHASE RES COMCONSYS	SI=PRINCIP DGN SYS		AMRL-TR-67-136 672
HOWELL W C	:REV FINAL PHASE RES COMCONSYS	SI=PRINCIP DGN SYS		AMRL-TR-67-136 672
KAGAN J	REFLECT ATTITU=INFO PROCNG CHD	SIGNIFICANCE ANAL		PSY MUN 64 78
WITKIN H	YLES OF CONCEPTUALIZATION=PSYL	SIGNIFICANCE OF ST		MUNO RES CHD 63 1
GARDNER R	YLES OF CONCEPTUALIZATION= PSY	SIGNIFICANCE OF ST		MUNO RES CHD 63 1

SIGNIFICANCE - SITUATN

* * LISTING BY KEY WORD * *

RAGAN J	YLES OF CONCEPTUALIZATION=PSYL	SIGNIFICANCL UP ST	MUNO RES CHD 63 1
KELLEY C R	DGN APPLI SELF-ADJUST	SIM=	NTIS-AD 637658 663
HONELL W C	SYS REV 6 YEARS RES COMCON SYS	SIM=PRINC DGN DEC	AMRL-TR-68-158 681
SCHUM D A	DATA FIDELITY-POSTERIOR PROBTY	SIM=REDUCED INPUT	AMRL-TR-65-233 1
VAH COTT H	DGN OF INFO SYS=	HUM SIM APPLI TO FUNC	HUM FAC 68 10 211
SCHUM D A	C SYS=	RES UN SIM BAYES INFO PRO	AMRL-TR-60-70 7-1
AVLRCH H	SES 3 MANUAL GAME EXP=	SIM DEC MAK IN CRI	RN 4202 PR RAND641
GEDYE J L	= USE INTERACTV COMP TERMINAL	SIM DEC MAK SITUAT	ELITHON 73 102 3
SCHUM D A	COMPLEX PROBISTIC EVID SETS=	SIM DIAG SYS PROC	AMRL-TR-69-10 1
FOGEL L J	INTELL DEC MAK THRU	SIM EVOLUTIONS=	IEEE MFE-6 65 13 3
MCKENNY J	AG DEVEL=	SIM GAMING FOR MAN	HARVARD 68 1
GROVES P H	MAK=	COMP SIM INTERACTN DEC	BLH SCI 70 15 2772
GROVES P H	MAK=	COMP SIM INTERACTN DEC	BEH SCI 70 15 2772
MILLER S H	=	STUDY RISK TAKING COMP	DIS AB 70 30 52741
MEYER D L	ILI TCTC MDL=	DYNAMO SIM OF A COMPLEX M	GEORGIA INST 68 1
GEISLER M	LE MILI ACTIVITY=	SIM OF A LARGE SCA	MANAG SCI 59 5 3
FESTA C		SIM OF DEC SYS=	MITRE CORP 62 1
NILSSON N	OL= COMCON ADAPTIVE COMP STRG	SIM OF RGDUT CONTR	STANFORD RES INST2
SMITH R D		HEURISTIC SIM PSY DEC PRG=	J A PSY 68 52 3241
DODSON J D		SIM SYS DGN FOR TEAS	AFCLR 1112 PRC1943
CLARKSON G	DEC MAK IN SMALL GROUPS A	SIM STUDY=	BLH SCI 68 13 2881
DODSON J D	AS SIM RES FACILITY=	SIM SYS DGN FOR TE	AFCLR 1112 PRC1943
FLEMING R	ASK= PROC CONFLICTING INFO	SIM TCTC DEC MAK T	HUM FAC 70 12-4 1
FOGEL L J	EAPON SYS PERF PRED BY EVOLUTN	SIM TECHQ=COMCON W	DECISION SCIENCE 2
HARTLEY J	ED SYSTEM=	PROB SOLV SIM USING COMP BAS	NATO CONF 68
AUTHOR	MAK= RELEVANCE LOAD EFFECTS	SIMPLE COMPLEX DEC	NTIS AD 761166 73
AUTHOR	K= CREDIBILITY COMD EST IN	SIMPLE DEC MAK TAS	NTIS AD 760703 73
TODA M	R GAMES= OPTIMAL STRG IN	SIMPLE FUNGUS EATE	ESD TDR 63 400 2
TODA M	R GAME= THEORY AND EXP GN	SIMPLE FUNGUS EATE	WMSI 121 67 JUNE 2
PAYNE W	IRRELEVANT INFO ON DEC MAK IN	SIMPLE GAME=EFF UF	USN TR 65 8 1965 1
PAYNE W	STR=EFF OF PRAC ON DEC MAK IN	SIMPLE GAME SIMPLE	USN TB 65 7 1965 1
PAYNE W	PRAC ON DEC MAK IN SIMPLE GAME	SIMPLE STR=EFF UF	USN TB 65 7 1965 1
KRUMM R L	RES TCTC MILI DEC MAK:1 DGN	SIMTOS=	BSRL 70-1 70 10 1
ROBINS J E	ON TCTC MILI DEC MAK APPLI TO	SIMTOS=	BUNKER RAMO 72 1
NAWROCKI L	C VS TOTE DISPLAY OF INFO IN A	SIMTOS= GRAPHI	AUSKL 71 2
FEALLOCK J	RES INFO PROC DESMAK=MULTIMMS	SIMUL FACILITY REL	AMRL-TR-63-48 631
ROBERTSON	G MANAGER= DEC MAK AND LRNG	SIMULATED MARKETIN	BEH SCI 70 15 3702
ROBERTSON	G MANAGER= DEC MAK AND LRNG	SIMULATED MARKETIN	BEH SCI 0 15 3702
DELAND E C	INTERACTV COMP	SIMULATION=	RAND CRP N72-27143
CROSS N	AIDED DESIGNS=	SIMULATION OF CUMP	IEEE MMS 69 1 3
BLOCK J	S CONFIDENCE CAUTION SPEED DEC	SIT=PERS CORRELATE	JASP 55 51 34 1
GEDYE J L	ACTV COMP TERMINAL SIM DEC MAK	SITUAT= USE INTER	ELITHON 73 102 3
MUTO S	NTS OF CHOICE BEH IN GAME LIKE	SITUATIO=DETERMINA	KUDOHO KAGUKI65 1
FREDERIKSE	TOW AND A TAXONOMY OF	SITUATIONS=	AM PSY 72 27 114 1
BRIM D G	SIRE FOR CERTAINTY= INDIV AND	SITUATN DIFF IN DE	JASP 57 54 225 1

SIZE - SOLV

* * LISTING BY KEY WORD * *

KINKADE R	OMM DEC MAK PERF=	EFF TEAM	SIZE INTERMEMBER C	WADC 58-474 69 4 1
WALDEISLN	V DIFF FUNC 4 CHOICE	INFO LOAD	S-R COMPATBY= IDI	NIIS-AD 752073 721
SUTHERLAND	GRAPHICAL COMM SYS=		SKETCHPAD:MAN MACH	CUMP CONF 1963 2
SUTHERLAND	GRAPHICAL COMM SYS=		SKETCHPAD:MAN MACH	CUMP CONF 1963 2
PASK G	TCHNG STRATEGIES	TRANSFORMAIN	SKILL=	LKNG BJ MSP 71 24 205
DELUCA A J	UGHT PROC=	ID KNOWLEDGE	SKILLS INVESTIG TH	HUMBRO 71 3
SIDORSKY H	TCTC DEC MAK=	RES GENRL	SKILLS RELATED TO	NAVTRAD 1329-2 661
HEALEY C T	=	METHOD INTERFACING	SMALL COMP PSY EXP	JLAB 71 15-3 403
CLARKSON G	STUDY=	DEC MAK IN	SMALL GROUPS A SIM	BEH SCI 68 13 2881
ROBBINS P	INDI=IMMEDIATE DELAYED	EFF OF	SOC INFLUENCE UPON	J S PSY 61 53 1591
SANDERS D	PROC=	COMP IN	SOC INTRO TO INFO	NY MCGRAW HILL 733
HARSANYI J	ITY COST THEOR 2PERS	GAME=MEAS	SOC POWER OPPURTUN	BEH SCI 62 7 67
SACKMAN H		MASS INFO UTILITIES AND	SOCIAL EXCELLENCE=	PHILA AUERBACH 713
KALLEN D J	DEC BEH=	CHARACTER STRUCT	SOCIAL STRUCT AND	DIS AB 58 14 588 1
EDWARDS W			SOCIAL UTILITIES=	ANNAPOLIS 1971 1
HAMMING R		COMPUTERS AND	SOCIETY=	NY MCGRAW 72 3
SACKMAN H		COMP SYS SCI AND EVOLVING	SOCIETY=	NY WILEY 67 3
DEGREENE K	S FACTORS	IN ANAL DGN MANAG=	SUCIO TECHNICAL SY	NJ PRENTICE 73 1
BRIM O G	PERSONALITY DEC PROC:STUDIES		SUCPSY THINKING=	STAN U PRESS 62 1
WALSH D	TION=	A GUIDE FOR	SOFTWARE DOCUMENTA	MCGRAW HILL 73 3
SACKMAN H	EXP ANAL OF MAN COMP	PROB SOL=		HUM FAC 70 12-2 1
REYNOLDS G	EFF OF STRESS UPON	PROB SOL=		J GEN PSY 60 62 1
NAKAMURA C	CONFORMITY AND	PROB SOL=		JASP 58 56 315 1
SCHREMP J	MILI	PROB SOL=		MILI REV 56 36 261
BGEHM B W	PSY OF MAN COMP	PROB SOL=		RAND CORP 1
WHITE P O	H MODEL FOR INDIV DIFF	IN PROB SOL=	AT	ELITHAN 1973 1
GAGLIARDI	COMP INTERACTN IDEAL TCTC	PROB SOL=	MAN-	NUNR-3062(00) 64 2
GAGLIARDI	COMP INTERACTN IDEAL TCTC	PROB SOL=	MAN-	NUNR-3602(00) 64 2
SACKMAN H	PLANNING TOWARDS CREATIVE	PROB SOL=	ON LINE	NJ PRENTICE 72 3
MESSICK D	THEORY GAME THEORY GROUP	PROB SOL=	BAYES DEC	U NC PMETRIC35 63
EVANS T G	ECHO FOR PATTERN ANAL AND	PROB SOL=	INTERACTV T	USAFCAMBRIDGE LAB2
KUCHEN M	ISTN UTILIZATN OF INFO IN	PROB SOL=	AND THINK=ACGU	INFO CON 58 1 267
KEPNER C H	RATIONAL MANAG:SYS APPR	PROB SOL DEC MAK=		NY:MCGRAW 1965 2
KEPNER C H	RATIONAL MANAG:SYS APPR	PROB SOL DEC MAK=		NY:MCGRAW 1965 2
FRENCH E	REL OF ACHVE MOTIV TO	PROB SOL EFFECTIVENESS=		JASP 58 56 45 1
KADINSKY T	TO 2 TYPES PD GAME MATRI=	PROB SOL EXPOSING INDIV		PSY SCI 62 24 2
HARSANYI J	LITY POSTULATES FOR BARGAINING	SOL IN GAM=RATIONA		MGMT SCI 62 9 141
SPENCER R	BETWEEN PERS ANXIETY AND	PROB SOL PROC=	REL	DIS AB 57 17 25041
MILLER R B	PSY FOR A MAN MACH	PROB SOL SYS=		IBM TR 001246 65 1
RHINE R J	YPRODUCED=REL OF ACHVE	IN PROB SOL TO RATE KIND H		JEP 59 57 253 1
SACKMAN H	UT COMPUTERS=	REAL WORLD PROB SOL WITH AND WITHO		RAND 1973 2
SACKMAN H	UT COMPPUTERS=	REAL WORLD PROB SOL WITH AND WITHO		RAND 1973 2
PRYWES N S	=	MAN COMP PROB SOL WITH MULTILIST		IEEE 66 54-12 1
BANERJI R	PROACHES TO NON-NUMERICAL	PROB SOLV=	THEUR AP	RES LIB 1970
HORMANN A	NERGISTIC APPR PLAN CREAT	PROB SOLV 1=MAN MACH SY		INT J MMS 71 3 3

SOLVE - STRATEGIES

** LISTING BY KEY WORD **

MORMANN A	NERGISTIC APPR PLAN CREAT PROB SOLV 2=MAN MACH SY	INT J MMS 71 3	3
SCURRAH M	COG MDL OF PROB SOLV IN CHESS=	SCI 70 7 209	1
HARTLEY J	P BASED SYSTEM=	PROB SOLV SIM USING COM	NATO CONF 68
KEOGH B	YL TEST DATA=	PROB SOLV STRATEGIES PS	PROC APA 71 1
GAGLIARDI	LEVEL MAN-COMP	SOLV TARGT PRUB=	WSNRDC 1964 7 22 2
GAGLIARDI	LEVEL MAN-COMP	SOLV TARGT PRUB=	WSNRDC 1964 7 22 2
LASKA R M	GAMES PEOPLE PLAY HELP	SOLVE URBAN ILLS=	COMP DEC 72 FEB 6
COONS S A	FACES FOR COMP AIDED DESIGN OF	SPACE FAKMS= SUR	NTIS AD 663504
COONS S A	S FOR COMPUTER-AIDED DESIGN OF	SPACE FORM=SURFACE	NTIS AD663504 2
COONS S A	S FOR COMPUTER-AIDED DESIGN OF	SPACE FORM=SURFACE	NTIS AD663504 2
TOBIAS S	L= TEST ANXIETY:SITUATIONALLY SPECIFIC OR GENERA		NTIS-AD 746453 72
BRICK D	ECOG METHODS FOR MAN MACH COMM=SPECIFIC PATTERN R		INFUTON INC 3
ELLIOTT K	RAME DEPENDENCE=	EFFECTS SPECIFIC TRNG UN F	PERC MS 63 17 3033
MACCOBY E	NING LAG BET PERCEIVING PERF=	SPECULATION CONCER	MACCOBY 65 ED 1
SMITH S L	TERACTN=	COMP-GENERATED SPEECH MAN COMP IN	HUM FAC 70 12-2 2
SMITH S L	TERACTN=	COMP-GENERATED SPEECH MAN COMP IN	HUM FAC 70 12-2 2
BLOCK J	CORRELATES CONFIDENCE CAUTION	SPEED DEC SIT=PERS	JASP 55 51 34 1
BLOCK J	CORRELATES CONFIDENCE CAUTION	SPEED IN DEC= PERS	JASP 55 51 34 1
KENKEL W F	EC MAK=	SEX OF OBSERVER AND SPOUSAL HOLES IN U	MAR FAM LIV 61 231
GARDNER R	ONTROLS=	THE STABILITY OF COG C	JASP 60 69 465 1
HARPER W L	LI=	DATA PROC DOCUMENT STANDARDS PROC APP	NJ PRENTICE 72 3
EDWARDS W	O=STRATEGIES SEEKING INFO MDLS	STAT HUMAN INFU PR	J M PSY 65 2 312
BAKER J D	VIRONMENT=	HUM FAC EXP WITHIN STAT OP SYS(TOS)EN	RES ST 68-4 AK1681
DIETRICH C	NCERTAINTY CALIBRATN PROBILITY	STAT SCIENTC MEA=U	WILEY 72 1
FLEISCHER	COMP AID VIS ANAL OF	STATISTICAL DATA=	MIT 71 AUG THESIS2
GIRSHICK M	THEORY OF GAMES	STATISTICAL DEC=	NY:WILEY 1954
LUCE R D	FERENCE PROBTY BTWN GAMBLES AS	STEP FUNC EVENT=RE	JEP 62 63 42
TEITELMAN	MP SYMBIOSIS=	PILOT:A STEP TOWARD MAN CO	NTIS-AD 638446 662
TEITELMAN	MP SYMBIOSIS=	PILOT:A STEP TOWARD MAN CO	NTIS-AD 638446 662
RAPOPORT A	RISONER DILEMMA=EXP STUDIES OF	STOCHSTC MDL FOR P	BLH SCI 66 11-6
KANARICK A	OURCE INFO ACOSTN WITH OPTIMAL	STOP= MULTIS	HUM FAC IN PRESS
TRKUS S	HUM MEMRY INTERACT COMP ASSOC	STORAG=SUPPLEMNTNG	DIS AB 71 31 2
BENNETT E	NLINE USER CONTROL ORGANZ DATA	STORAG PRU=AESOP U	AIIPS 65 27 1 4353
BORKO H	SYSTEM=	INTERACTV DOC	STORAGE RETRIEVAL
BARRETT G	S=HUM FAC EVAL COMP BASED INFU	STORAGE+RETRIEVAL	SAMUELSON 68 ED 3
PAYNE W	DEC MAK IN SIMPLE GAME SIMPLE	STR=EFF OF PRAC DN	USN TB 65 7 1965 1
PASK G	UNCERTAIN=CASTE:SYS EXHIB LRNG	STRATEG+REGULATNG	INT J MMS 73 5 172
PASK G	UNCERTAIN=CASTE:SYS EXHIB LRNG	STRATEG+REGULATNG	INT J MMS 73 5 172
AIR FORCE	ANUAL USAF	STRATEGIC AIRLIFT=	66 10 24
CASTELLAN	A MDL FOR THE ANAL OF MULTIPLE	STRATEGIES=	PSYMKA 66 31 475 1
KAUFMAN H	IRICAL DETERMINE OF GAME THEOR	STRATEGIES= EMP	JEP 61 61 462
GORRY G H	DED DIAGNOSIS=	STRATEGIES COMP AI	MATH BIO 68 2 2932
GORRY G H	DED DIAGNOSIS=	STRATEGIES COMP AI	MATH BIO 68 2 2932
RIGNEY J W	I ANAL AIR THREAT+WEAPON=	DEC STRATEGIES IN AAW	NTIS-AD 482051 661
KEOGH B	ST DATA=	PROB SOLV STRATEGIES PSYL TE	PROC APA 71 1

STRATEGIES - STUDY

* * LISTING BY KEY WORD * *

EDWARDS W	INFO MDLS STAT HUMAN INFO PRO=	STRATEGIES SEEKING	J M PSY 65 2 312
PASK G	RMNIN SKILL=	LRNG TCHNG STRATEGIES TRANSFO	BJ MSP 71 24 205
PASK G	OMPETENCE=	LRNG STRATEGIES+INDIV C	INT J MMS 72 4 1
VINACKE W	ON GAME=	EFF OF INFO ABOUT STRATEGY ON 3 PERS	BEH SCI 66 11-3
HUNT E B		DEC MAK AND STRESS=	AMRL MEMO P7 62 1
GREEN C G	DEC MAK TASK=	TIME STRESS INFO FORMAT	BLSRL 68-4 1
RYNOLDS G	OL=	EFF OF STRESS UPON PROB S	J GEN PSY 60 62 1
IDE E	CONTROLLED FILE ORGANZ SEARCH	STRG= USEK	ASIS VOL 6 3
SOLOMON L	RD STRUCTURE PARTNER COOP UPON	STRG= EFF OF REWA	PSY SCI 72 26 87 1
CADWALLADE	ASE UTILIZAT=QUERY LANG SEARCH	STRG BIBLIO DATA B	AUERBACH 65 3
WILDE D	VE ASSOCIATIVE TECH=COMP AIDED	STRG DESIGN ADAPTI	ASIS 66 5 175 2
WILDE D U		INTERACTV STRG DGN=	AM DOC 69 20 90 2
MURIN R E	SADDLE POINTS=	STRG IN GAME WITH	PSY REP 60 7
TODA M	GUS EATER GAMES=	OPTIMAL STRG IN SIMPLE FUN	ESD TDR 63 406 2
MESSICK D	AMES=	INTERDEPENDENT DEC STRG IN ZERO SUM G	BEH SCI 67 12 33
SCHELLING		STRG OF CONFLICT=	HARVARD PRESS 60 1
BIXENSTINE	N ELICIT COOP CHOICE PD GAME=	STRG REAL OTHERS I	J CONFLICT 71 15
NILSSON N	CONTROL= COMCON ADAPTIVE COMP	STRG SIM OF ROBOT	STANFORD RES INST 2
LIEBERMAN	D 3X3 MATRIX GAM=	HUM BEH IN STRICTLY DETERMINE	BEH SCI 60 5 317
MILLS R G	G INFO SYS IMPL HUM ENG RES DG=	STRUC MAN-MACH DIA	AMRL-TR-68-134 2
MILLS R G	G INFO SYS IMPL HUM ENG RES DG=	STRUC MAN-MACH DIA	AMRL-TR-68-134 2
KALLEN D J	= CHARACTER STRUCT SOCIAL	STRUCT AND DEC BEH	DIS AB 58 19 588 1
GREEN J S	TN OF INQUIRIES= GRINS ON LINE	STRUCT FOR NEGOTIA	LLHIGH REF 4 67
KALLEN D J	CT AND DEC BEH=	CHARACTER STRUCT SOCIAL STRU	DIS AB 58 19 588 1
EVANS D C	MACHINE COMMUNICATION=	DATA STRUCTURE AND MAN-	PROC IEEE 67 55 2
EVANS D C	MACHINE COMMUNICATION=	DATA STRUCTURE AND MAN-	PROC IEEE 67 55 2
DAVIS R G	OF MILI WORTH=	REF STRUCTURE AND MEAS	DIS AB 61 22 18081
SOLOMON L	COOP UPON STRG=	EFF OF REWARD STRUCTURE PARTNER	PSY SCI 72 26 87 1
HORMANN A		GAKU AN ARTIFICIAL STUDENT=	3
TAYLOR D W	EXP ON DEC MAK AND OTHER	STUDIES=	YALE 60 PSY TR 6 1
HAYES J R	OF VAR IN DEC MAK=	DEC MAK STUDIES I TRADEOFF	NRL REP 5418 60 1
BRUNER J S	WITH=	STUDIES IN COG GRO	WILEY 67 1
WILLIAMS T	AYING WITH DIGITAL COMP=	STUDIES IN GAME PL	CARNGE TECH UDD651
JAMISON D	UAL CHOICE BEH=	STUDIES IN INDIVID	RAND 70 1
AUTHOR	OGY OF DECISIONS=	STUDIES IN PSYCHOL	NTIS AD 755453 721
KAGAN J	ION AND ANAL=	DEVEL STUDIES IN REFLECT	KIDD 66 ED 3
BEACH L R	DEC=	STUDIES IN THE PSY	NIIS-AD755453 72 1
SAMUEL A L	USING GAME OF CHECKERS=	STUDIES MACH LRNG	FEIGENBAUM 63 ED 3
RAPOPORT A	PENDENT MIXED MOTV GAMLS=	EXP STUDIES OF INTERDE	BEH SCI 68 13 3
RAPOPORT A	C MDL FOR PRISONER DILEMMA=EXP	STUDIES OF STOCHST	BEH SCI 66 11-6
RYAN T G	LI DEC MAK:2=	STUDIES OF TCTC MI	BLSRL 69-11 1
KAPLAN	INFO PROC=	STUDIES PROBISTIC	HFE 66 MAR 7-1
SHURE G H	NNUA=CENTER FOR COMP BASED BEH	STUDIES UCLA SEMIA	NTIS-AD 731859 713
CLARKSON G	DEC MAK IN SMALL GROUPS A SIM	STUDY=	BEH SCI 68 13 2881
KLLIN G	NREALISTIC EXPERIENCE GENERLT	STUDY= TOLERANCE U	BJ PSY 62 53 41 1

STUDY - STYLES

** LISTING BY KEY WORD **

HENKE A H	AMEWORK MAN COMP INTERACTN RES	STUDY=INFO PROC FR	HUNEWELL 1971	3
SIDORSKY R	EVAL OF TACTRAN=	DEC MAK STUDY:FINAL REPORT	NAVTRAL 1329-4	702
ROTH S	DEPEN INDEPEN=	CORRELATION STUDY 3 MLAS FIELD	UNIV CALIF 70	1
BERRY P C		PSY STUDY DEC MAK=	NAVTRAL 797-1	61 1
VAUGHAN W	G EQUIP ARMY COMMAND TCTC DEC=	STUDY FUNCTION TRN	HSR GG	2
VAUGHAN W	G EQUIP ARMY COMMAND TCTC DEC=	STUDY FUNCTION TRN	HSR 66	2
AUTHOR	EXITY TRENDS PROCESSES=	POLICY STUDY FUTURE COMPL	NIIS AD 760603	73
BRUNER J S		A STUDY IN THINKING=	WILEY 56	1
GARDNER R	T IN COG BEH=	COG CONTROL STUDY INDIV CONSI	PSY 15 59 1	1
PRUITT D G	EU DEC MAK=	EXPLORATORY STUDY INDIV DIFF S	YALE	1
JUNES C H	AK COMP TERMINALS=	COMPARATIVE STUDY MANAGE DEC M	AFIPS	
RAY H W	EC PRO=APPLI DYNAMIC PROGRAMNG	STUDY MULTISTAGE D	PHD DISS OHIO	1
KAPLAN R J	R VARY PAYOFF TASK DFCLTY=PIP	STUDY NOZ:PIP UNDE	TM 115 001 00	63
BARCLAY S		NORMATIVE MDL IN STUDY OF COG=	O BEH H PERF 71	61
LIEBERMAN	IN 2 AND 3 PERSON GAMES=	EXP STUDY OF CONFLICT	MATH MLTH SGP	62
MACKINNON	PERSUNS=	THE STUDY OF CREATIVE	KAGAN 67	ED
LACE O	RY=	EMPIRICAL STUDY OF GAME THEO	PSY REP 60 7	527
RAPOPORT A	N A COMP CONTROLLED TASK=	A STUDY OF HUM DEC 1	J M PSY 64 1	351
BAKER C H	AND DEC MAK=	OBJ STUDY OF JUDGEMENT	OCCUP PSY 57 31	1
BAKER C H	AND DEC TAKING=	BJ STUDY OF JUDGEMENT	OCCUP PSY 57 31	1
FEATHER N	CE=	STUDY OF PERSISTEN	PSY BUL 62 59	94 1
MILLER S H	COMP SIM MARKETING GAME=	STUDY RISK TAKING	DIS AB 70 30	52741
PUSCHECK H	DEVEL APPLI SAMPLE WAR GAME	STUDY SEQ DEC MAK=	PURDUE UNIV 69	1
KINKADE R	BEH=	STUDY TCTC DEC MAK	ESD-DTR-66-61	66 2
KINKADE R	BEH=	STUDY TCTC DEC MAK	ESD-DTR-66-61	66 2
HENKE A H		ANAL HUM COG STYLE=	HUNEWELL 1972	1
BROVERMAN		DIMENSIONS OF COGNITIVE STYLE=	J PERS 60 28	167 1
WITKIN H		ORIGINS OF COG STYLE=	SCHLEKER 64	ED 1
BROVERMAN	TY AUTOMIZE AUTOMATIZATION COG	STYLE= ABILI	PERC MS 66 23	4191
DAVIS J K	RNG PROCEDU=CONCPT ID FUNC COG	STYLE COMPLEXITY T	R&C COG LRNG 67	1
MESSICK S	PERS INVENTORIES=	RESPONSE STYLE CONTENI MEAS	ED P MEA 62	1
BROVERMAN	CONCEPTUAL VS PERCEPTUAL	MOTOR STYLE DOMINANCE=	CHD DEV 66	422
WITKIN H	EDUCATION= IMPRESSIONS RES	COG STYLE FOR PROB OF	AKCH PSI 66	27 1
BROVERMAN	VARIATION IN ABILITIES=	COG STYLE INTRA INDIV	J PERS 60 28	240 1
MULTZMAN W	APPROACH=	INTELL COG STYLE PERS A DEVEL	NY HARCURI BRACE	1
BROVERMAN	EL=	AUTOMATIZATION COG STYLE PHYSICAL DEV	CHD DEV 64 35	1
OSTFELD B	RESPONSE TIME RESTRICTION	COG STYLE SCORE=EFFECT	PKOC APA 67 2	1
RUNYON K	TERACTN BETWEEN PERS VAR+MANAG	STYLES= IN	JAP 73 57-3	288 1
BROVERMAN	RABILITY BEH CORRELATES OF COG	STYLES= GENE	J C PYS 64 26	4871
FREDRICK W	ON=	COGNITIVE STYLES A DESCRIPTI	ED LEAD 70 27	7 1
SPOULTS J	ONSHIP FIELD DEPEN INDEPEN	COG STYLES CREA=RELATI	PERC MS 67 24	1
COHEN R A	FLICT NONVERB TEST INT=CONCPTL	STYLES CULTURE CON	AM ANTHRO 69 71	1
GARDNER R	ZING BEH=	COG STYLES IN CATEGORI	JFSP 53 22	214 1
GARDNER R	ALIZATION= PSY SIGNIFICANCE OF	STYLES OF CONCEPTU	MUNO RES CHD 63	1
KAGAN J	ALIZATION=PSYL SIGNIFICANCE OF	STYLES OF CONCEPTU	MUNO RES CHD 63	1

STYLES-SYMBIOSIS

* * LISTING BY KEY WORD * *

WICKIN H	ALIZATION=PSYL SIGNIFICANCE OF	STYLES OF CONCEPTU	MUNO RES CHD 63 1
MULLAHAN D	PLICATIONS FOR DISADVANTA=COG	STYLES PRLSCHOOL I	J LRNG DIS 70 3
VAUGHN W S	S IN TCTC ACTN SELETN PERF EXP	SUB=INFO PROC TASK	HSR-RR-63-26-AE642
VAUGHN W S	S IN TCTC ACTN SELETN PERF EXP	SUB=INFO PROC TASK	HSR-RR-63-26-AE642
COGAN N	IN OLDE=EFF OF ANX UN REL BTWN	SUB ACE AND CAUTN	PSYPATH AGING 61
HOWELL W C	COMPLEX INFO PRO=INTSTRUC SETS	SUB CRITER LEVELS	JEP 64 68 612 1
SLOVIC P	VALUE AS DETERMINER OF	SUB PROBTY=	HFE 7-1 1966
BEACH L R	ACY CONSISTENCY IN REVISION OF	SUB PROBTY= ACCUR	HFE 60 7 1 MAK
TODA M	UTIONS=	MEAS OF SUB PROBTY DISTRIB	ESD TDR 63 407
PETERSON C	UTN=	REVISION CONTINUOUS SUB PROBTY DISTRIB	IEEE HFE 66 7 19
EDWARDS W	TN AND VAR PREF=	UTILITY SUB PROBTY INTERAC	J CONFLICT 62 6
BECKER G M	=	DEC MAK:OBJ MEAS OF SUB PROBTY+UTILITY	PSY REV 62 69 1361
MCKENDRY J	O UTILITY=	SUB VALUE APPR INF	HUM FAC 71 13-6
KRIVOHNAVY	IN EXP GAMES=	SUBJECTIVE PROBTY	ACTA PSY 70 34
GOLDSTEIN	MP INTELL ACTV=	SUBSTANTIVE USE CO	NTIS-AD 721618 712
GOLDSTEIN	MP INTELL ACTV=	SUBSTANTIVE USE CO	NTIS-AD 721618 712
LUTSOFF E J	E=	EXPECTANCY FOR SUCCESS AND DEC TIM	AM J PSY 58 71 1
MINAS J S	TIVE ASPECTS OF 2PERS NON ZERO	SUM GAME= DESCRIP	J CONFLICT 60 4
MALCOLM D	SPONSIVE INDIV PLAY 2PERS ZERO	SUM GAME=BEH OF RE	PSY SCI 65 2 373
ROBERTSON	DEC MAK IN 2PERS 2 CHOICE ZERO	SUM GAME DIFF INC=	DIS AB 61 22 337
MESSICK D	INTERDEPENDENT DEC STRG IN ZERO	SUM GAMES=	1 BEH SCI 67 12 23
FOLEY J B	JOB PERF AIDS RES	SUMMARY=	AF HUM LAB 73 2
FOLEY J B	JOB PERF AIDS RES	SUMMARY=	AF HUM LAB 73 2
BAKER R A	UN DEC MAK RISK TAKING=EFF OF	SUPERVISORY THREAT	BEH SCI 66 11-3 1
WASSERMAN	63= DEC MAK ANNOTATED BIBLIU	SUPPLEMENT 1957 19	UNPUB MANUSCRIPT 3
TREU S	MRY INTERACT COMP ASSOC STORAG=	SUPPLEMNTNG HUM ME	DIS AB 71 31 0
MORTON M S	MANAGE DEC SYS;COMP BASED SUPPORT DEC MAK=		HARVARD 1971
COONS S A	AIDED DESIGN OF SPACE FARMS=	SURFACES FOR COMP	NTIS AD 663504
COONS S A	TER-AIDED DESIGN OF SPACE FORM=	SURFACES FOR COMPU	NTIS AD663504 2
COONS S A	TER-AIDED DESIGN OF SPACE FORM=	SURFACES FOR COMPU	NTIS AD663504 2
CHENZOFF A	HUM DEC MAK RELATED AIR	SURVEILLANCE=	NTIS-AD 255457 602
CHENZOFF A	HUM DEC MAK RELATED AIR	SURVEILLANCE=	NTIS-AD 255457 602
CHENZOFF A	HUM DEC MAK AS RELATED TO AIR	SURVEILLANCE SYS=	AFCCDD TR 60 25 1
CHENZOFF A	HUM DEC MAK AS RELATED TO AIR	SURVEILLANCE SYS=	DUNLAP 300 1 60 1
MURRAY A E	PROC RELEVANT TO MILI COMMAND	SURVEY BIBLIO=INFO	ESD-TDR 63 349 2 1
SILORSKY R	RE TCTC DEC MAK=	SURVEY OF LITERATU	NAVTRAD 1329-2 663
MEISTER D	ACTN TO PROTOTYPE ON LINE INFO	SY=EVAL OF USER RE	BUNKER RAMU CR9183
LEE J M P	F PRINCIPLE FOR INTERACTV COMP	SY=SYS ENG HNDBK O	UNIVAC 73 PX101373
CARTER C F	TAINTY AND BUSINESS MACHINES:A	SYM= UNCLER	LIVERPOOL 1954
VICINO F L	CONSPICUITY CODING OF UPDATED	SYM INFO=	NTIS-AD 616600 651
SCHULTZ L	N COMCON SYS=	PROC OF SYM ON INFO PROC I	NTIS-AD 419744 601
AUTHOR	PROCLSSING=	FLOWCHART SYM USAGE IN INFO	NAT BUREAU STAN73
RINGEL S	INFO ASSIMILATION FROM	SYMB DISPLAYS=	NTIS-AD 231284 643
ANDREWS R	RTITUDE JUDG CHARACTER UPDATED	SYMB INFO= REL CE	NTIS-AD 831288 661
TELSTA C J	EVOLUTION OF MAN COMP	SYMBIOSIS=	CUMP-AUTO 73 22-53

SYMBIOSIS - SYS

* * LISTING BY KEY WORD * *

LICKLIDER		MAN-COMP SYMBIOSIS=	IRE HFL 60 3 3
TEITELMAN	PILOT:A STEP TOWARD MAN COMP SYMBIOSIS=		NTIS-AD 638446 662
TEITELMAN	PILOT:A STEP TOWARD MAN COMP SYMBIOSIS=		NTIS-AD 638446 662
HORMANN A		MAN MACHINE SYNERGISM=	SUC TM 4514 70 2
HORMANN A		MAN MACHINE SYNERGISM=	SUC TM 4514 70 2
HORMANN A	LAN CREAT PROB SOLV 1=MAN MACH SYNERGISTIC APPR P		INT J MMS 71 3 3
HORMANN A	LAN CREAT PROB SOLV 2=MAN MACH SYNERGISTIC APPR P		INT J MMS 71 3 3
SCHUM D A	RES ON SIM BAYES INFO PROC SYS=		ANRL-TR-66-78 7-1
MEISTER D	INDIV SYS ERROR IN COMPLEX SYS=		APA MELTING 62 3
HOUGHTON B	COMP BASED INFO RETRIEVAL SYS=		ARCHUN 69 3
SKLANSKY J		TRAINABLE RECOG SYS=	DUD AF 2
BAKER J D	QUAN MLD HUM PERF IN INFO SYS=		ERGON 70 13 645 3
EDWARDS W		PIP IN COMCON SYS=	ESD TR 62 345 63
KINKADE R	ORGANZ MODELS COMMANDPOST INFO SYS=		ESD-DTR-64-438 643
GRACE G L		HUM FAC IN INFO PROC SYS=	HUM FAC 70 12 1611
NICKERSON	HUM FAC DGN TIME SHARING COMP SYS=		HUM FAC 68 10-2 2
FELTIZ A	DESIGN OF MICROFICHE SYS=		HUM FAC 70 12-2
NICKERSON	HUM FAC DGN TIME SHARING COMP SYS=		HUM FAC 68 10-2 2
MAYER S R	TRENDS HUM FAC RES MILI INFO SYS=		HUM FAC 70 12-2 1
MILLER R L	PSY FOR A MAN MACH PRUB SUL SYS=		IBM TR 001246 65 1
PRESS L	TOWARD BALANCED MAN MACH SYS=		INT J MMS 71 3 612
BAIR J H	HUM INF PRO IN MAN COMP SYS=		INT COMM ASSOC 711
PRESS L	TOWARD BALANCED MAN MACH SYS=		INT J MMS 71 3 612
SAYEKI Y	ALLOCATION OF IMPORTANCE AXIOM SYS=		J M PSY 72 9 55
FURGUSON R	COMP-AIDED DLC SYS=		MANAG SCI 69 5 2
FERGUSON R	COMP-AIDED DEC SYS=		MANAG SCI 69 5 2
GORRY G A	FRAMEWORK FOR MANAG INFO SYS=		MIT 1971 1
GERRITY T	DESIGN OF MAN MACH DEC SYS=		MIT 70 3
FESTA C	SIM OF DEC SYS=		MITRE CORP 62 1
YOURDON E	DESIGN OF ON-LINE COMP SYS=		NJ:PRENTICE 1972 3
RINGEL S	HUM FAC IN COMMAND INFO PROC SYS=		NTIS-AD 634313 661
SCHERR A L	ANAL OF TIME SHAKED COMP SYS=		NTIS AD 470715 3
MCCULLOCH	HUM DEC IN COMPLEX SYS=		NY AC SCI 61 89 51
EDWARDS W	PIP BY MEN MACH AND MAN MACH SYS=		Tw 1418 000 01 63
RINGEL S	M FAC RES IN COMMAND INFO PROC SYS=	HU	NTIS AD 694347 691
EDWARDS W	NCONSERVATIVE PROBTY INFO PROC SYS=	NO	ESD TR 66 404 1 3
CHENZOFF A	DEC MAK IN CURRENT AND FUTURE SYS=	HUM	AFCLDD-TR-60-45 1
VAN CUTT H	SIM APPLI TO FUNC DGN OF INFO SYS=	HUM	HUM FAC 68 10 211
LEONARD F	ERFACIAL COUPLING FOR MAN MACH SYS=	INT	ARMY BIOMED LAB 3
CARBONELL	IMPORTNC TIME IN TIME SHARING SYS=	PSY	HUM FAC 68 10 1353
SUTHERLAND	TCHPAD:MAN MACH GRAPHICAL COMM SYS=	SKE	CUMP CONF 1963 2
SUTHERLAND	TCHPAD:MAN MACH GRAPHICAL COMM SYS=	SKE	CUMP CONF 1963 2
SCHULTZ L	CF SYM ON INFO PROC IN COMCON SYS=	PROC	NTIS-AD 419744 601
DENNING P	URSE ALLOCATION MULTIPROC COMP SYS=	RESO	NTIS-AD 675554 683
PARSONS H	E HUM FAC COMP BASED DATA PROC SYS=	SCUP	HUM FAC 70 12-2 3

SYS

* * LISTING BY KEY WORD * *

SCHUM D A	UM PROC INCONCLUSIVE EVID DIAG	SYS=	AID H	AMRL TR 69 11 1	2
SCHUM D A	UM PROC INCONCLUSIVE EVID DIAG	SYS=	AID H	AMRL-TR-69-11 1	2
EDWARDS W	EVALUATION PROBISTIC INFO PRO	SYS=	DESIGN	ILEE PROC HFL 64	3
CAVANAUGH	YS INTERACTN IN INFO RETRIEVAL	SYS=	USER S	MLIK 4 PHILA 67	3
MILLER L W	ALUE JVDGMT BASED TCTC COMMAND	SYS=	JUDGE V	OKG BEH PERF 67	2
YNUUL V H	NFO PROC IN HUM AND ARTIFICIAL	SYS=	COMPLX I	UNIV CHICAGO	1
MURPHY B	E SHAKING AND MULTI ACSS COMP	SYS=	CONCOM TIM	SYSTEM LEVEL CON	3
HUGGETT G	CHNICAL TRNG USING ON LINE CAI	SYS=	COMP AID TE	NTIS AD 672169	683
WILLMATH	EXPERIMENT INTERACTV PLANNING	SYS=	HUM FACTORS	SDC 70	1
NICKERSON	FO FLOW ROLE ANALYST IN INTELL	SYS=	DATA PROC IN	BULT BERANEK	1
STRUB M H	COMP INPUT TECHG FOR MILI INFO	SYS=	EVAL OF MAN	NTIS AD 730315	711
CHENZOFF A	AS RELATED TO AIR SURVLILLANCE	SYS=	HUM DEC MAK	AFCCDD TR 60 25	1
CHENZOFF A	AS RELATED TO AIR SURVEILLANCE	SYS=	HUM DEC MAK	DUNLAP 300 1 60	1
GOFFMAN W	EST AND EVAL OF INFO RETRIEVAL	SYS=	METHOD FOR T	NTIS AD 614005	663
PRINCE T K	LINE COMP PROGRAM FOR DEC MAK	SYS=	CONCUN DGN ON	NORTHWESTERN U	1
GRUCHOW J	Y AID MONITOR TIME SHARED COMP	SYS=	GRAPHIC DISPLA	NTIS-AD 689468	682
GRUCHOW J	Y AID MONITOR TIME SHARED COMP	SYS=	GRAPHIC DISPLA	NTIS-AD 689468	682
EDWARDS W	C IN EVAL OF INFO PROC DEC MAK	SYS=	ROLE OF HUM FA	SPPLESS 59 JAN 1211	
BAIR J H	=EXP WITH AUGMENTED HUM INTELL	SYS=	COMP MEDI COMM	INFSCIDIV RAUC 732	
BAIR J H	=EXP WITH AUGMENTED HUM INTELL	SYS=	COMP MEDI COMM	INFSCIDIV RAUC 732	
DUMAS P A	DEPEND DATA= PRUBY INFO PROC	SYS=	EVALU CONDIIN		3
HOWELL W C	E RES COMCONSUS SI=PRINCIP DGN	SYS=	REV FINAL PHAS	AMRL-TR-67-136	672
HOWELL W C	E RES COMCONSUS SI=PRINCIP DGN	SYS=	REV FINAL PHAS	AMRL-TR-67-136	672
RINGEL S	M FAC RES IN COMMAND INFO PROC	SYS=	SUMMARY= HU	AMI RES 69-6	1
RINGEL S	MAN IN COMMAND INFO PROC	SYS=	A RES PROGRAM=	AMI RES 69-4	1
ENTHOVEN A	AK=	SYS=	ANAL AND DEC M	MILI REV 63 43 7	1
CHAPIN M		SYS=	APPK=	NY VAN NOSTRAND713	
BOWER J		SYS=	HUM FACTORS IN	BRUNS 69 ED	3
GRACE G L	APPLI EMPIR METHODS COMP BASED	SYS=	DESIGN=	J APP PSY 66 50 62	
GRACE G L	APPLI EMPIR METHODS COMP BASED	SYS=	DESIGN=	J APP PSY 66 50 62	
PROCTOR J	EXERCISING ANAL AND EVAL AID	SYS=	DGN= NORMATIVE	ILEE PGEM 10 63	3
DODSON J D	IM RES FACILITY=	SYS=	DGN FOR TEAS S	AFRL 1112 PRC1943	
FOLLEY J D	PRELIMINARY PROCEDURE FOR	SYS=	DGN PERF AIDS=	ASD 61 550	2
DAVIS R M		SYS=	DGN TECHO=	MILI INFO SYS 64	3
EDWARDS W	ON SELECTN= PROBISTIC INFO PRO	SYS=	DIAGNOSIS ACTI	INFO SYS 5 PROC653	
HERMAN L M	PERF=	SYS=	DISPLAY OPERAT	INT CONG HUM FAC	3
LEE J M P	RINCIPLE FOR INTERACTV COMP	SYS=	ENG HNDK OF P	UNIVAC 73 PX101373	
MACE D J	XP WITHIN ARMY TCTC OPLRATIONS	SYS=	ENVI=HUM FAC L	HMB SINGER	1
MEISTER D	EX SYS=	SYS=	ERROR IN COMPL	APA MEETING 62	3
HAURON M D	A IN KEY SYS FA=EVAL OF COMBAT	SYS=	EST OF CRITERI	MSR RD 61 3 SM	1
EDWARDS W		SYS=	EVALUATION=	ILEE SSC-4 68	
HAURON M D	BAT SYS EST OF CRITERIA IN KEY	SYS=	FA=EVAL OF COM	MSR RD 61 3 SM	1
DEGREENE K	L DGN MANAG=	SYS=	SUCIO TECHNICAL	NJ PRENTICE 73	1
SHUFORD L	K=	SYS=	CORTEX COMP BASED	ESD TR 64 677	2
SHUFORD JR	MAK=	SYS=	COMP BASED	INFO SYS SCI	2

SYS - TAKING

** LISTING BY KEY WORD **

SHUFORD JR	MAK=	COMP BASED	SYS FOR AIDING DEC	INFO SIS SCI	2
BRACCHI G	IRCUIT DGN=	INTERACT GRAPHICS	SYS FOR COMP AID C	INT SYM MMS 69 1	2
GURRY G A	IAG=		SYS FOR COMP AID D	MIT 1967	2
KAFAFIAN H	ERSON=	MAN MACH COMM	SYS FOR DISABLED P	CYBERNETICS INST	3
CARLETON T	OMPUTER=	INTERACTIVE GRAPHICS	SYS FOR IBM 1800 C	GSFC 72 N7220182	2
CARLETON T	OMPUTER=	INTERACTIVE GRAPHICS	SYS FOR IBM 1800 C	GSFC 72 N7220182	2
NOVELL M	XP USER=	INFO RETRIEVAL	SYS FOR INEXP OR E	ANCIR 4 PHILA 67	3
MUSKOWITZ	ANNING=	INFO DEC	SYS FOR PRODUCT PL	PURDUE 72 REP 3731	
HARRISON J		COMP AIDED INFO	SYS GAMING=	NTIS-AD 623091 642	
HARRISON J		COMP AIDED INFO	SYS GAMING=	NTIS-AD 623091 642	
MILLS R G	ES DG=	STRUC MAN-MACH DIAG	INFO SYS IMPL HUM ENG R	AMRL-TR-68-134	2
MILLS R G	ES DG=	STRUC MAN-MACH DIAG	INFO SYS IMPL HUM ENG R	AMRL-TR-68-134	2
TIEDE L V	TH EVAL	COMBAT EFFEC TCTC	INFO SYS IN FLW ARMY=ME	OP RES SAJ 71 19	2
TIEDE L V	TH EVAL	COMBAT EFFEC TCTC	INFO SYS IN FLW ARMY=ME	OP RES SAJ 71 19	2
CAVANAUGH	NFO RETRIEVAL	SYS=	USER SYS INTERACTN IN I	NCIR 4 PHILA 67	3
CAKROLL D	MAK=	IMPLICATIONS ON-LINE	SYS MANAGLRIAL DEC	MIT REPRINT NO675	
LITTLE J C	B=	COMCON APPLI OF PROBISTIC	SYS MDL TO NAV PRO	MIT	2
LAZEDOLLA G		MODEL DECOMPOSE	INFO SYS PERF EVALU=	NTIS-AD 733965 71	
FUGEL L J	VOLUTN SIM	TECHG=COMCON WEAPON	SYS PERF PRED BY E	DECISION SCIENCE	2
HOLZMAN P	RR INDIV DIFF	ASSIM VIS TI=COG	SYS PRIN LEVEL SHA	J PSY 54 37 105	1
SCHUM D A	ROBISTIC EVID	SETS=	SIM DIAG SYS PROC COMPLEX P	AMRL-TR-69-10	1
FANO K M	T=		MAC SYS PROGRESS REPOR	SASS WILKINSON 693	
BALL G	HUM INTELL RES	CENTER=	USEK SYS RES AUGMENTED	STANFORD 69	1
HOWELL W C	S COMCON	SYS SIM=PRINC DGN DEC	SYS REV 6 YEARS RE	AMPL-TR-68-158 681	
SACKMAN H	NG SOCIETY=		COMP SYS SCI AND EVOLVI	NY WILEY 67	3
HOWELL W C	DEC SYS REV 6	YEARS RES COMCON	SYS SIM=PRINC DGN	AMRL-TR-68-158 681	
WOLF J K	ROB COMM DAT=	APPLI OF INFO AND	SYS THEORY TO AF P	POLYTECHNIC INST	3
THOMPSON D	D COOP IN	INTELL ACTV=MAN COMP	SYS TOWARD BALANCE	INT SYM MMS 69 1	3
CRAWFORD A		ARMY TACTICAL DATA	SYS (ARTADS)=		1
MORTON M S	PORT DEC MAK=	MANAGE DEC	SYS;COMP BASED SUP	HARVARD 1971	
RINGEL S	OGRAM=	COMMAND INFO PROC	SYS-HUM FAC RES PR	NTIS-AD 637814 601	
AUTHOR	HUM FAC EVAL	OF VOICE ENCODING	SYSTEM=	NAT BUREAU STAN73	
HARTLEY J	PROB SOLV	SIM USING COMP BASED	SYSTEM=	NATO CONF 68	
BORKO H	NTRACTV DOC	STORAGE RETRIEVAL	SYSTEM=	SAMUELSON 68 ED	3
SHAW J		MANAGING COMPUTER	SYSTEM PROJECTS=	MCGRAW HILL 73	3
DEGREENE K	=		SYSTEMS PSYCHOLOGY	NY MCGRAW 70	3
BAKER J D	T=	HUM FAC EXP WITHIN STAT OP	SYS(TOS)ENVIRONMEN	RLS ST 68-4 AKI681	
HERTZ M R	SCHACH RESP=		FREW TABLES SCORING FOR	CASE W RES U 70	
US ARMY/US	PERATIONS=	F DOCTRINE FOR	TACTICAL AIRLIFT O	67 1 1	
CRAWFORD A	(ARTADS)=		ARMY TACTICAL DATA SYS		1
SIDORSKY R	DEC MAK TRAINING=	EXP EVAL OF TACTRAIN	COMP AID	YSN NTDC 70 1329	2
SIDORSKY R	MAK STUDY:FINAL REPORT	EVAL OF TACTRAN=	DEC	NAVTRAD 1329-4 702	
BAKER C H	BJ STUDY OF JUDGEMENT AND	DEC TAKING=		OCCUP PSY 57 31	1
KANARICK A	OMPARE MODES INCENTV	PRES RISK TAKING=		HONEYWELL 68	
BAKER R A	RVISORY THREAT ON DEC MAK	RISK TAKING=EFF OF SUPE		BEH SCI 66 11-3	1

TAKING - TCTC

* * LISTING BY KEY WORD * *

ATKINSON J	MOTIV DETRM OF RISK TAKING	BLH=	PSY REV 57 64 3591
PHILLAN J G	RS (CORRELATES TO BUSINESS RISK TAKING	BEH= PE	J PSY 62 53 281
ZUBRIST A	ADVICE TAKING	CHES COMP=	2
MILLER S H	MARKETING GAME=	STUDY RISK TAKING	DIS AB 70 30 52741
GAGLIARDI	DEVEL MAN-COMP SOLV	TARGET PRUB=	WSNRDC 1964 7 22 2
GAGLIARDI	DEVEL MAN-COMP SOLV	TARGET PRUB=	WSNRDC 1964 7 22 2
HAMMER C H	TIMLINESS ACCURACY SEQ DEC MAK	TASK=	NTIS-AD 625223 651
GREEN C G	TIME STRESS INFO FORMAT DEC MAK	TASK=	BLSKL 68-4 1
RAPPOURT A	Q DEC MAK IN A COMP CONTROLLED	TASK=	J M PSY 64 1 351 1
MARTIN D W	DBACK+RESP MODE PERF BAYES DEC	TASK=	FEE JAP 69 53-5 113
HOWELL W C	U 2 VAR CONTRIB DIFFIC SEQ DEC	TASK=	EVAL AMRL-TDR-63-54 681
AUTHOR	ITY COMD EST IN SIMPLE DEC MAK	TASK=	CREDIBIL NTIS AD 760703 73
FLEMING R	FLECTING INFO SIM TCTC DEC MAK	TASK=	PROC CON HUM FAC 70 12-4 1
RAPPOURT A	F HUM DEC IN A COMP CONTROLLED	TASK=	A STUDY U J M PSY 64 1 351 1
VAUGHAN S	CTER OF MEN IN PERF OF DEC MAK	TASK=	BEH CHARA ENGUN 72 15 3 2672
SCHRODER H	RLYING PERF IN COMPLEX DEC MAK	TASK=	FACTOR UNDE PRINCETON U 1965 1
RAPPOURT A	AMMING MDLS MULTISTAGE DEC MAK	TASK=	DYNAMIC PROGR J M PSY 67 4 48 1
VANBUSKIRK	XEIT=PERF ON COMPLEX REASONING	TASK AS FUNC OF AN	JASP 61 62 201 1
MARKS G	ERS FACTORS PERF PECEPTL RECUG	TASK COMPLETE INC=P	JPSP 68 8 69 1
KAPLAN R J	TUDY NO2:PIP UNDER VARY PAYOFF	TASK DIFFCLTY=PIP 5	TH 115 001 00 63
HORMANN A	U TEAMED WITH MAN=	NEW TASK ENVIR FOR GAK	NIIS-AD 636480 3
WALZER R M	E= MATH MDL FOR PERF COMPLEX	TASK IN A CARD GAM	BEH SCI 66 11-3
COHM NET V	ROLE CLAKITY FACTOR IN PREDICT	TASK SATISF TEAM=	PURDUE 1972 3
RAPPOURT A	DURATION=	MUTI DEC MAK TASK WITH UNKNOWN	HUM FAC 66 8-1 541
KELLEY C R		RES ADAPTV TASKS=	NIIS-AD 657343 673
BGDZOV V A	ITIES OF HUM REACTN IN DEC MAK	TASKS=	REGULAR RSFSB 62 4 1
VAUGHN W S	SELETN PERF EXP SUB=INFO PROC	TASKS IN TCTC ACTN	HSR-RR-63-26-AE642
VAUGHN W S	SELETN=	INFO PROC TASKS IN TCTC ACTN	HSR-RR-63-26-AC662
VAUGHN W S	SELETN PERF EXP SUB=INFO PROC	TASKS IN TCTC ACTN	HSR-RR-63-26-AE642
FARINS A J	TASK CHRC APR PERF PRED= DEVEL	TAXONUMY HUM PERF:	BESKL 71-7 3
LEVINE J M	INFO THEOR APPR=	DEVEL TAXONOMY HUM PERF:	BESRL 71-6 71 12 2
MILLER R B	USER ORIENTED APPR=	DEVEL TAXONOMY HUM PERF:	BESRL 71-5 71 12 3
FREDERIKSE	IONS=	TOW AND A TAXONOMY OF SITUAT	AM PSY 72 27 114 1
PASK G	RANSFORMAIN SKILL=	LRNG TCHNG STRATEGIES T	BJ MSP 71 24 205
VAUGHN W S	INFO PROC TASKS IN	TCTC ACTN SELETN=	HSR-RR-63-26-AC662
VAUGHN W S	ERF EXP SUB=INFO PROC TASKS IN	TCTC ACTN SELETN P	HSR-RR-63-26-AE642
VAUGHN W S	ERF EXP SUB=INFO PROC TASKS IN	TCTC ACTN SELETN P	HSR-RR-63-26-AE642
MYERS A E	EXP ANAL OF	TCTC BLUNDER=	J AB 50CPHY 64 693
MILLER L W	JUDGE VALUE JVDGMT BASED	TCTC COMMAND SYS=	ORG BEH PERF 67 2
VAUGHAN W	NCTION TRNG EQUIP ARMY COMMAND	TCTC DEC= STUDY FU	HSR GG 2
VAUGHAN W	NCTION TRNG EQUIP ARMY COMMAND	TCTC DEC= STUDY FU	HSR 66 2
SIDORSKY H	SURVEY OF LITERATURE	TCTC DEC MAK=	NAVTRAD 1329-2 663
SIDORSKY R	RLS GENRL SKILLS RELATED TO	TCTC DEC MAK=	NAVTRAD 1329-2 661
SIDORSKY R	BEH OPERATIONAL ASPECTS OF	TCTC DEC MAK=	NAVTRAD 1329-1 641
FOX W R	N SELEC FUNC TRADE LOAD=	TCTC DEC MAK:1 ACT	EUS-TDR-61-42AFCK1

TCTC - TECHQ

* * LISTING BY KEY WORD * *

CONNOLLY D	OF THREAT WEAPON ON DEC MAK=	TCTC DEC MAK 2:EFF	E3D-TR-61-45 AFC 1
CONNOLLY D	OF TRACK LOAD ON DAMAGE CUST=	TCTC DEC MAK 2 EFF	E3D TR 61 43
KINKADE R		STUDY TCTC DEC MAK BEH=	E3D-DTR-66-61 66 2
KINKADE R		STUDY TCTC DEC MAK BLH=	E3D-DTR-66-61 66 2
FLEMING R	PROC CONFLICTING INFO SIM	TCTC DEC MAK TASK=	HUM FAC 70 12-4 1
TIEDE L V	LD ARMY=METH EVAL COMBAT EFFEC	TCTC INFO SYS IN F	OP RES SAJ 71 19 2
TIEDE L V	LD ARMY=METH EVAL COMBAT EFFEC	TCTC INFO SYS IN F	OP RES SAJ 71 19 2
MEYER D L	DYNAMO SIM OF A COMPLEX MILI	TCTC MDL=	GEORGIA INST 68 1
RYAN T G	2=	STUDIES OF TCTC MILI DEC MAK:	BESRL 69-11 1
KRUMM R L	3 PREDICTOR VAR CRITER MEA=RES	TCTC MILI DEC MAK:	BLSRL 229 70 3 2
KRUMM R L	1 DGN SIMTOS=	RES TCTC MILI DEC MAK:	BESRL 70-1 70 10 1
KRUMM R L	3 PREDICTOR VAR CRITER MEA=RES	TCTC MILI DEC MAK:	BESRL 229 70 3 2
RYAN T G	OFFENSIVE PLANNING=	RES ON TCTC MILI DEC MAK:	BUNKER RAMO 72 1 1
RYAN T G	4 PREDICT VAR CRITERION MEAS=	TCTC MILI DEC MAK	BUNKER RAMO 70AUG2
ROBINS J E	APPLI TO SIMTOS=	RES ON TCTC MILI DEC MAK	BUNKER RAMO 72 1
ROBINS J L	VALIDATION=	RES ON TCTC MILI DEC MAK	BUNKER RAMO 72 1
ROBINS J E	FINAL REPORT=	RES ON TCTC MILI DEC MAK	BUNKER RAMO 73 4 1
MACE D J	5 ENVI=HUM FAC EXP WITHIN ARMY	TCTC OPERATIONS SY	HAB SINGER 1
STRUB M H	REQUIRE COMPARE GUESTAIRE EXCE	TCTC PLAN OF INFO	AUSRL 71 1
GAGLIARDI	MAN-COMP INTERACTN IDEAL	TCTC PROB SOL=	NUNR-3062(00) 64 2
GAGLIARDI	MAN-COMP INTERACTN IDEAL	TCTC PROB SOL=	NUNR-3602(00) 64 2
BRAUNSTEIN	THREAT EVAL AND ACTN SELC=PROJ	TE AS LIMITED WAR	CORNELL 61 1
WARD J H	OMP TO ASSIST DEC MAK=	TEACHING DIGITAL C	TUR-63-16 6570PSR2
WARD J H	OMP TO ASSIST DEC MAK=	TEACHING DIGITAL C	TUR-63-16 6570PSR2
COMM NET V	FACTOR IN PREDICT TASK SATISF	TEAM= ROLL CLAKITY	PURDUE 1972 3
RADNER R	APPLI OF LINEAR PROGRAMMING TO	TEAM DEC PROB=	MANAG SCI 59 5 1
KINKADE R	BER COMM DEC MAK PERF=	EFF TEAM SIZE INTERMEM	WADC 58-474 64 4 1
HORMANN A	NEW TASK ENVIR FOR GAKU	TEAMED WITH MAN=	NTIS-AD 636480 3
DOUDSON J D	ITY=	SIM SYS DGN FOR TEAS SIM RES FACIL	AFCHL 1112 PR01943
WILDE D	RG DESIGN ADAPTIVE ASSOCIATIVE	TECH=COMP AIDED ST	ASIS 66 5 175 2
HORMANN A	LUE JUDGMENTS USING FUZZY SET	TECH=MACH-AIDED VA	SUC SP-3590 1971 2
HORMANN A	LUE JUDGMENTS USING FUZZY SET	TECH=MACH-AIDED VA	SUC SP-3590 1971 2
EDWARDS W	IREC IN PSY 2=	EMERGING TECH DEC MAK:NLW D	NY:HOLT 65 261 1
DEGREENE K	ORS IN ANAL DGN MANAG=	SOCIO TECHNICAL SYS FACT	NJ PRENTICE 73 1
HUGGETT G	NG ON LINE CAI SYS=	COMP AID TECHNICAL TRNG USI	NTIS AD 672189 683
PINNEO L R		PERS TECHNO=	STANFORD RES INST1
EDWARDS W	EC MAK=	EMERGING TECHNOLOGIES FOR D	NA DR PSY 65 2 1
COONS S A		THE USES OF COMP IN TECHNOLOGY=	SCI AM 66 215 1773
DAVIS R M		MILI INFO SYS DGN TECHQ=	MILI INFO SYS 64 3
FOGEL L J	N SYS PERF PRED BY EVOLUTN SIM	TECHQ=COMCON WEAPU	DECISION SCIENCE 2
HORMANN A	ALUE JUDGMENTS USING FUZZY SET	TECHQ=MACH AIDED V	SUC SP 3590 71
ROOT R T		MAN COMP CUMM TECHQ 2 EXP=	HUM FAC 67 4 521 3
UTTAL W R	PSY SCI=	REAL TIME COMP TECHQ AND APPLI IN	NY HARPER ROW 67 3
WILKINSON		COMCON ON LINE COMP TECHQ FOR COMCON=	BUNKER RAMO 1
STRUB M H	D SYS=	EVAL OF MAN COMP INPUT TECHQ FOR MILI INF	NTIS AD 730315 711

TECHQ - THEORY

* * LISTING BY KEY WORD * *

EVANS T G	ANAL AND PROB SOL=	INTERACTV	TECHQ FOR PATTERN	USAFCAM: UGE LAB2
HORMANN A	ERACTN IN NAV	PROB=DGN OF COMP	TECHQ MAN MACH INT	SYSTE LEVEL CORP1
MOUD A M		GAMING AS A	TECHQ OF ANAL=	RAND 54 579 3
GIBSON R S	DLC MAK=	INFLUENCE OF DISPLAY	TECHQ PRIOR EXP ON	1970 1
PSY OPERAT MY=			TECHQ PROC:DEPT AR	FIELD MANUAL 33-51
YNTENA D B	D LVAL ALTERNATV AS	SELF EVAL=	TELLING COMP HOW T	ISSE 64 NY MCGRAW2
KAGAN J	ULSE GENERLTY DYNAMICS	CONCPTL	TEMPO= REFLECT IMP	J AB PSY 66 71 171
HEIDER E	MODIFICATION IMPULSIVE	CONCPTL	TEMPO=INFO PROCNG	CHD DEV 71 42 1
HOLZMAN P	IN COG ATT LEVE=RELATION	ASSIM	TEN VIS AUDITORY K	JPSP 54 22 375 2
USBORN W C	HEMA DEL MAK PROB=		TENTATIVE ORGANZ SC	HUM BRO TR-66-14 2
USBORN W	HEMA FOR DEC MAK PROB=		TENTATIVE ORGANZ S	HUM RES RU 66 1
TAYLOR J L	E MODEL=	DEVF. AND APPLI OF	TERMINAL AIR BATTL	OP RES SAJ 59 7 2
TAYLOR J L	E MODEL=	DEVEL AND APPLI OF	TERMINAL AIR BATTL	OP RES SAJ 59 7 2
STEWART T		ERGON IN	TERMINAL DGN=	DATAFAIR 73 APR 2
GEDYE J L	AK SITUAT=	USE INTERACTV COMP	TERMINAL SIM DLC M	ELITHON 73 102 3
IGNES C H	TIVE STUDY MANAGE DEC	MAK COMP	TERMINALS= COMPARA	AFIPS
JARGORDT	RETRIVAL APPLI=	COMP	TERMINALS FOR INFO	N CAR N72-32204 2
GUFFMAN W	NFO RETRIEVAL SYS=	METHOD FOR	TEST AND EVAL OF I	NIIS AD 614005 663
TUBIAS S	TIONALLY SPECIFIC OR	GENERAL=	TEST ANXILTY:SITUA	NIIS-AD 746453 72
KEOGH B	PROB SOLV STRATEGIES	PSYL	TEST DATA=	PROC APA 71 1
COHEN R A	YLES CULTURE CONFLICT	NONVERB	TEST INT=CONCPTL S	AM ANTHRO 69 71 1
KAUFMAN H	Y AS DESCRIPTIVE MDL=	EMPIRICAL	TEST OF GAME THEOR	PERC MGT SK 67 24
FESTINGER	THEORY OF DEC=	EMPIRICAL	TEST QUANTITATIVE	JEP 43 32 411 3
COOMBS C H	THEORIES OF DEC MAK	COST MEAS=	TESTING EXPECTATN	MMPP 64 1 MICH 1
HARSANYI J	EAS SOC POWER OPPORTUNITY	COST	THEOR ZPERS GAME=M	BEH SCI 62 7 67
LEVINE J M	DEVEL TAXONOMY HUM	PERF:INFO	THEOR APPR=	BESRL 71-6 71 12 2
BANERJI R	D NON-NUMERICAL PROB	SOLV=	THEOR APPROACHES T	RES LIB 1970
LLEWELLYN		AME INFO	THEOR DEC MDL=	J INDUS ENG 61 121
KAUFMAN H	EMPIRICAL DETERMINE	OF GAME	THEOR STRATEGIES=	JEP 61 61 462
EDWARDS W	V MMS DGN=	COMCON APPLI OF	THEORIES COG TO NA	UNIV MICH 1
COOMBS C H	K COST MEAS=	TESTING EXPECTATN	THEORIES OF DEC MA	MMPP 64 1 MICH 1
MODRICK J	MAK LPNG=	MATH	THEORIES PERF DEC	MRL-TDR-62-76
BECKER G *		VALUE:BEH DEC	THEORY=	1967 1
DYKMAN J W	PLANNING AND DECISION		THEORY=	AM INS PLAN 61 7 1
EDWARDS W		BEH DEC	THEORY=	ANN REV PSY 61 121
BRAYER A R	EXP ANAL VAR MINI-MAX		THEORY=	BEH SCI 64 9 33
MCKINSEY J	NOTIONS+PROB GAME		THEORY=	BUL AMS 52 58 591
HAYWOOD O	ILI DEC AND GAME		THEORY=	J RES SOC AM 54 21
COOMBS C H	MATH PSY ELEMENT INTRO	GAME	THEORY=	NJ:PRENTICE 1970
LACE O	EMPIRICAL STUDY OF GAME		THEORY=	PSY REP 60 7 527
CHEKNOFF H	COMCON LOGISTIC DEC		THEORY=	STANFORD UNIV 1
ABRAMSON N	ON APPLI DEC		THEORY=	TR 2005 2 STANF62
CHURCHMAN	DECISION AND VALUE		THEORY=	WILEY 61 35 1
STAEIVAN H	N PRACTICAL APPLI OF	BAYES DEC	THEORY=	PROB 1 STOCKHOLM 1969

THEORY - TIMELINESS

* * LISTING BY KEY WORD * *

GOODE H M	DEFERRED DEC THEORY: REC DEV INF	NY: MACMILLIN 1962 1
GAMSON W A	TRATION DEC MAK= GAME THEORY AND ADMINIS	EMPATHY IDBOLU 54
GLASSER G	ING FOR CORP DIRECTORS= GAME THEORY AND CUM VOT	MANAG SCI 59 5
FLOOD M M	EXP= GAME LRNG THEORY AND DEC MAK	DEC PROC 1954 NY
TUDA M	SIMPLE FUNGUS EATER GAME= THEORY AND EXP UN	WMSI 121 67 JUNE 2
TORGERSON	OF SCALING= THEORY AND METHOD	WILEY 58
HARING J	MAXIMIZATN= UTILITY THEORY DEC THEORY AND PROFIT	AM ECON REV 59 49
STOCKLIN P	M DEC MAK= DEC THEORY APPLI IN HU	NY ACA SCI 61 89
KAUFMAN H	IVE MDL=EMPIRICAL TEST OF GAME THEORY AS DESCRIPT	PERC MOT SK 67 24
RAPOPORT A	D APPLI= N-PERSON GAME THEORY CONCEPTS AN	CUNTEMP PSY 71 16
BRAND D H	N MACH INTERACTION= GAMES THEORY DEC PROC MA	HANDBK EXPSY RAND 1
HARING J	AND PROFIT MAXIMIZATN= UTILITY THEORY DEC THEORY	AM ECON REV 59 49
MESSICK D	GROUP PROB SOL= BAYES DEC THEORY GAME THEORY	U NC PMETRIC 35 63
MESSICK D	SOL= BAYES DEC THEORY GAME THEORY GROUP PROB	U NC PMETRIC 35 63
BRODY A L	MAK AND LRNG LIT REVIEW= MATH THEORY IN PERF DEC	MRL TOR 62 76 85L
GREENE P H	TROL MECH NA=COMCON UNDER MATH THEORY OF AUTO CON	UNIV CHICAGO 1
FESTINGER	EMPIRICAL TEST QUANTITATIVE THEORY OF DEC=	JEP 43 32 411 3
EDWARDS W	THEORY OF DEC MAK=	PSY BUL 54 51 3801
MCKINSEY J	INTRO TO THEORY OF GAMES=	NY: MCGRAW HILL 66
GIRSHICK M	ATISTICAL DEC= THEORY OF GAMES ST	NY: WILEY 1954
KUHN H W	L 2= CONTRIBUTION TO THEORY OF GAMES VO	PRINCETON 53
LUCE R D	L CHOICE BEH= A THEORY OF IDIVIDUA	COLUMBIA U 57 1
LUCE R D	PROBISTIC THEORY OF UTILITY=	ECONICA 58 26 193
MACCRIMMAN	ESULTS= DESC NORM IMPLI DEC THEORY POSTU: EXP K	CARNEGIE NO-21R 1
EDWARDS W	D PROC= DYNAMIC DEC THEORY PROBLTY INF	HUM FAC 62 59 1
SCHAEFER C	OMISE= COGNITION THEORY RESEARCH PR	HARPER ROW 64 1
WOLF J K	COMM DAT=APPLI OF INFO AND SYS THEORY TO AF PROB	POLYTECHNIC INST 3
GOLDSTEIN	HELPING PEOPLE THINK=	NIIS-AD 721998 713
KUCHEN M	LIZAIN OF INFO IN PROB SOL AND THINK=ACQUISTN UTI	INFO CON 58 1 267
ELITHAN A	ARTIFICIAL HUM THINKING=	JUSSEY-BASS INC733
BRUNER J S	A STUDY IN THINKING=	WILEY 56 1
BRIM	NALITY DEC PROC: STUDIES SOCPY THINKING= PERSO	SIAN U PRESS 62 1
AMOSC M	IND= MODELING OF THINKING AND THE M	NY: SPARTAN 1967 1
DELUC J	ID KNOWLEDGE SKILLS INVESTIG THOUGHT PROC=	HUMBRO 71 3
GAGLIARDI	MP REL= INTITIAL THOUGHTS ON MAN CU	NIIS-AD 421421 663
BRAUNSTEIN	TN SLLC=PROJ TE AS LIMITED WAK THREAT EVAL AND AC	CORNELL 61 1
BAKER R A	RISK TAKING=EFF OF SUPERVISORY THREAT ON DEC MAK	BEH SCI 66 11-3 1
CONNOLLY D	EC MAK= TCTC DEC MAK 2: EFF OF THREAT WEAPON ON D	ESD-TR-61-45 AFC 1
DIGNEY J W	C STRATEGIES IN AAW: I ANAL AIR THREAT+WEAPON= DE	NIIS-AD 482051 661
DOMBS C H	MEAS UTILITY OF MONEY THRU DEC=	AM J PSY 58 71
FOGEL L J	S= INTELL DEC MAK THRU SIM EVOLUTION	I LEL HFE-6 65 13 3
HOLZMAN P	VEL SHARP INDIV DIFF ASSIM VIS TI=COG SYS PRIN LE	J PSY 54 37 105 1
ARCHIBALD	NEARITY= TILITY RISK AND LI	J PUL ECON 59 67
LUTSOF E J	EXPECTANCY FOR SUCESS AND DEC TIME=	AM J PSY 58 71 1
HAMMER C H	SED DEC MAK TASK= TIMELINESS ACCURACY	NIIS-AD 625223 651

TM-SH - TRUST

* * LISTING BY KEY WORD * *

SAMULL A L	NSOLE COMP=	TM-SH ON A MULTICO	NTIS-AD 462158 653
KLEIN G	TIC EXPERIENCE	GENERALTY STUDY=	TOLERANCE UNREALIS
BAKER J D	ONENT=	TRANSFORM OPER	TOS:ASSES HUM COMP
COOMBS C H	RISK PREFERENCE	IN COIN	TUSS GAMES=
NAWROCKI L	FO IN A SIMTOS=	GRAPHIC VS	TOTE DISPLAY UP IN
BELLMAN R	ADAPITIVE CONTROL	PROC:A GUIDED	TOUR=
FREDEKIKSL	OF SITUATIONS=		TOW AND A TAXONOMY
GHUENBERGE	JTY=	COMP AND COMM	TOWARD A COMP UTIL
THOMPSON D	OP IN INTELL ACTV=	MAN COMP SYS	TOWARD BALANCED CO
PRESS L	N MACH SYS=		TOWARD BALANCED MA
PRESS L	N MACH SYS=		TOWARD BALANCED MA
TEITELMAN	MBIOSIS=	PILOT:A STEP	TOWARD MAN COMP SY
TEITELMAN	MBIOSIS=	PILOT:A STEP	TOWARD MAN COMP SY
SACKMAN H	RUB SOL=	ON LINE PLANNING	TOWARDS CREATIVE P
CONNOLLY L	GE COST=	TCTC DEC MAK 2 EFF OF	TRACK LOAD ON DAMA
FOX W R	TCTC DEC MAK:1	ACTN SELEC FUNC	TRADE LOAD=
HAYES J R	DEC MAK=	DEC MAK STUDIES 1	TRADEOFF UP VAR IN
SKLANSKY J	S=		TRAINABLE RECOG SY
SIDORSKY H	L OF TACTRAIN	COMP AID DEC MAK	TRAINING= EXP EVA
EDGERTON H	HOW TO GLT	MORE OUT OF	TRAINING AIDS=
MILLER R	RESP TIME	MAN COMP	TRANSACTIONS=
KANARICK A	LRNG	RETENTION	TRANSFER DEC MAK=
BAKER J D	:ASSES	HUM COMPONENT=	TRANSFORM OPER TOS
PASK G	=	LRNG TCHNG STRATEGIES	TRANSFORMAIN SKILL
PAKNAS D L	SIGN USER	INTERFACE INTER=	USE
GRUENBERGE	NERATION	COMP USER REQUIRE	AND
WELLS D M	FO BETWEEN	MMS AND ENVIR=	
MAYER S R	MILI	INFO SYS=	
AUTHOR	POLICY	STUDY FUTURE	COMPLEXITY
RIGNEY J W	RES	IN COMP AID	PERF
FOX A J	MMUNICATORS=	COMP ASSISTED	GAME
SIDORSKY R	MP AID	MAK:1 MAN	COMP=
SIDORSKY R	MP AID	DEC MAK:1 MAN	COMP=
VAUGHAN W	MMAUD	TCTC DEC=	STUDY FUNCTION
VAUGHAN W	MMAUD	TCTC DEC=	STUDY FUNCTION
VAUGHN W S	Y	COMMAND DEC	MAK=REQUIREMENTS
RIGNEY J W	PROCEDURE=	COMP AID	PERF
JUDD W A	UIST	OVERLKN=	RESP LATENCY FUNC
ELLIOTT R	NDENCE=		EFFECTS SPECIFIC
DAVIS J K	T ID	FUNC CUG	STYLE COMPLEXITY
EDWARDS W	WAR	GAMES FOR	TRNG PURPOSES=
AUTHOR	RIVING	DEC MAK=	ANAL PERF MEAS
HUGGETT G	CAI	SYS=	COMP AID TECHNICAL
REKOSH J H	IN 2	PESO=	NECESSITY OF MUTUAL
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 SACKMAN H ORY= M-SH AND SLLF TUTORING:CASE HIST HUM FAC 70 12-2 3
 HOBBS L C N NAVAL APPLI OF PARALLEL PROC TYPE COMP= COMCU DOD NAVY 2
 KADINSKY T I=PROB SOL EXPOSING INDIV TO 2 TYPES PD GAME MATR PSY SCI 62 24 2
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PASK G S EXHIB LRNG STRATEG+REGULATNG UNCERTAIN=CASTL:SY INT J MMS 73 5 172
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HARRIS F J	ATTLE INFO=	PROB DISPLAY UTIL NUMER CLASS B	NAT SCI A 62 132 2
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EDWARDS W		SOCIAL UTILITIES=	ANNAPOLIS 1971 1
SACKMAN H	AL EXCELLENCE=	MASS INFO UTILITIES AND SOCI	PHILA AUERBACH 713
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SUPPES P	NUM LINEAR MDL FOR EXP MEAS OF	UTILITY=	BEH SCI 59 4 204
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KRUMM R L	TCTC MILI DEC MAK:3 PREDICTOR	VAR CRITER MEA=RES	BESRL 229 70 3 2
RYAN T G	= TCTC MILI DEC MAK 4 PREDICT	VAR CRITERION MEAS	BUNKER RAMO 70AUG2
HAYES J R	DEC MAK STUDIES 1 TRADEOFF OF	VAR IN DEC MAK=	NKL REP 5418 60 1

VAR - WORTH

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BRAYER A R Y= EXP ANAL VAR MINI-MAX THEOR BEH SCI 64 9 33
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 AUTHOR TEM= HUM FAC EVAL OF VOICE ENCODING SYS NAT BUREAU STAN73
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 MACE D J PERATIONS SYS ENVI=HUM FAC EXP WITHIN ARMY TCTC O HRB SINGER 1

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 SACKMAN H REAL WORLD PROB SOL WITH AND WITHOUT COMPUTERS= RAND 1973 2
 WATANABE M ILITIES AND LIMITS OF ARTIFICA=WORKSHOP ON POSSIB US NAT SCI FOUND 3

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 DAVIS R G REF STRUCTURE AND MEAS OF MILI WORTH= DIS AB 61 22 18681
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XP - ZERO

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